

A4

LETTER

FIELD NOTES

101

Sunny Jameson / Hayes

2 Babe Williamson
ab.

Mar 66

N W cor / Hayes lot, adion Pin
2' long. or 66' N of S W cor lot

BTH 1.

2' long pin 2' long 33' east S W cor

2' long pin 2' long 66' N S E cor

6

Road 40' wide 350 long.
N 80 E. 1339 feet.

4428 A. in Triangle and
40' strip.

20.572 Acres in square.

10.286 chain or 678.88 feet south

On East end Triangle 272.875
~~West end 232.87' South.~~

1339' S 80 W
then S 579.88'
then E 80 cord
then N 984.75'

Pl. 8 1/2 S 8 1/2 Dec 9 11 1/2 NW
Beginning on the east
line of said 1/2 square where
the south line of The Right of
Way of the C C C + S L. R.R.
crosses same then S 80 W

678.88
272.87

36-60

951.75
33
984.75

4/660 (6

61/660

678.88
99
579.88

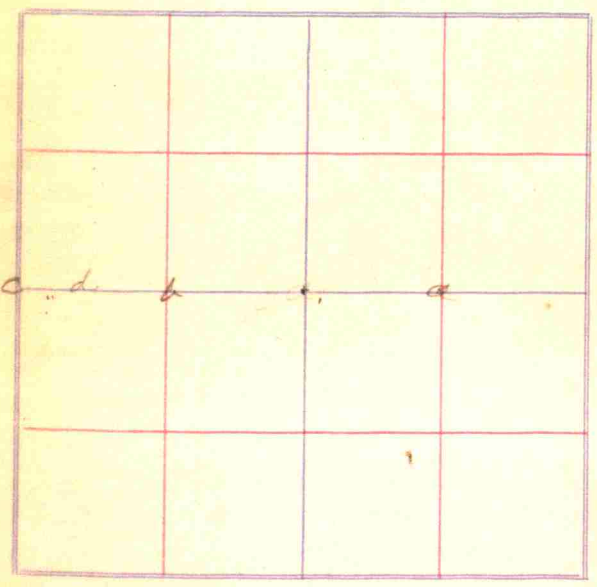
4.93
24.58
10.18
3
19.18

4.93 chains
N of Moses corner
beginning

98-63
98-305'

Pt $N\frac{1}{2}$ $N\frac{1}{2}$ Sec 16
 8 Pt $S\frac{1}{2}$ $S\frac{1}{2}$ Sec 9
 Beginning at the north
 East corner of the north
 half of the $N\frac{1}{2}$ Sec 16
 thence S 40 rd. thence
 N 55 rds, $25\frac{1}{2}$ lks thence
 N $51\frac{1}{4}$ rds thence N 24 rd
 $24\frac{1}{2}$ lks. thence N
 39 rd. $11\frac{3}{4}$ lks
 East 80 rds, thence
 S 50 rds, 18 lks.

Survey of Section 15 - Town 15
 N Range 2W

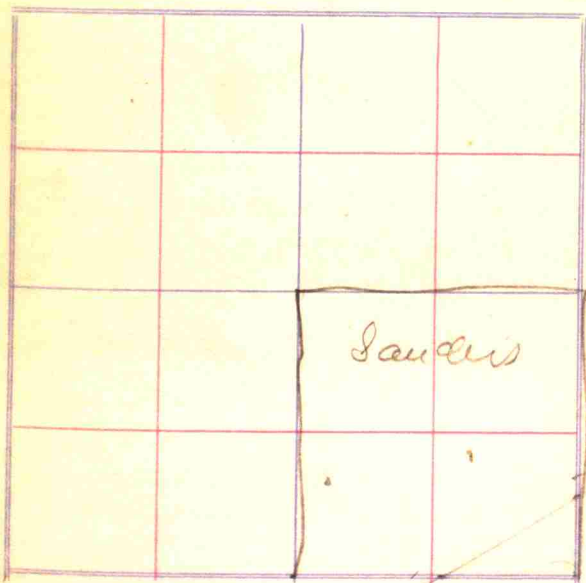


- Hodge
- a. Stone 70x16 - Buoy S 79 E 30 l
 - " " S 84 1/2 W 11 1/2 l
 - b. Stone 8x9x19 Buck 15' & 42 1/2' 12
 - c. Stone 10x12x14
 - d. 69c 650 feet stone 6x8x12 cherry 54 1/2' 12 1/2' 6'

Survey of Section 24 Town 15-

Range E

Sander



RR 100' wide

14

693

879.6

208 N. S. Right of way line

261 feet to center of R.R.
from S.E. cor 24

693 feet west on south line 24

to Right of way line

879.6 to center of R.R. track

Sec. 25

1375.1

979.6

495.5

15

879.6 on N line from N.E. cor
of Sec. 25 to center of R.R.E $\frac{1}{2}$ N E E on N. E. end 1375.1196.8 feet from N.E. cor $\frac{1}{2}$ N E E
to N line R.R.
147.2 feet to center R.R. track

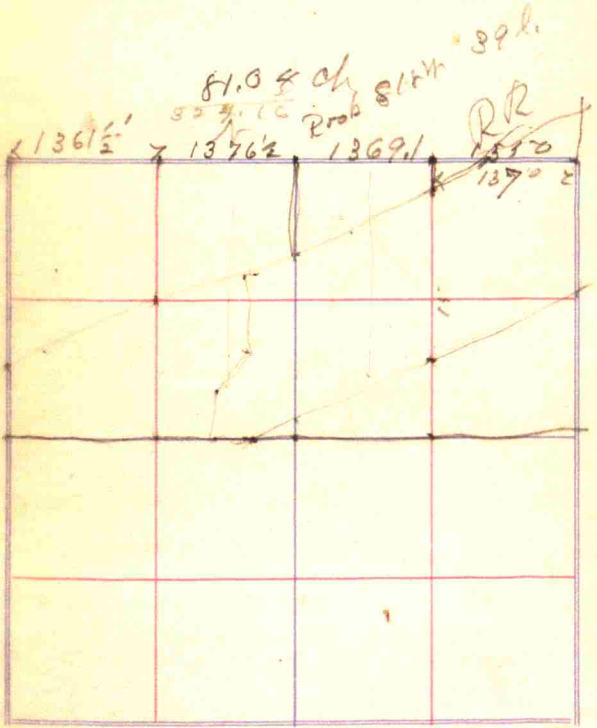
16

61.76
 247.04
 8)
 30.04

16.3) 1370.0 (83.1) 1370
 1320
 50

Survey of Section 21 Town 15 17

Range 18



Cent of RR to South Gate 421

18

136 1/2 feet N end W 1/2 N W 1/2
504.7 feet S from N 1/2 mile to
R line of Right of way

557.8 to center of RR

1619.1 feet from Cent RR
to Cen. Cumberland Road
on E line of W 1/2 N E 1/4, or
Dandies East line.

0.42 off for RR from Cent
to Right of Way.

1619.1 - .42 = 1567.1

1099 feet from N E sec cor
to center Cumberland Road.
235 feet from Cen. Section to
Center Cumberland Road.

N 64 E in Center Road.

64

19

(N 64 E in cent of Cumberland Road
123.4 Rods to beginning)

20

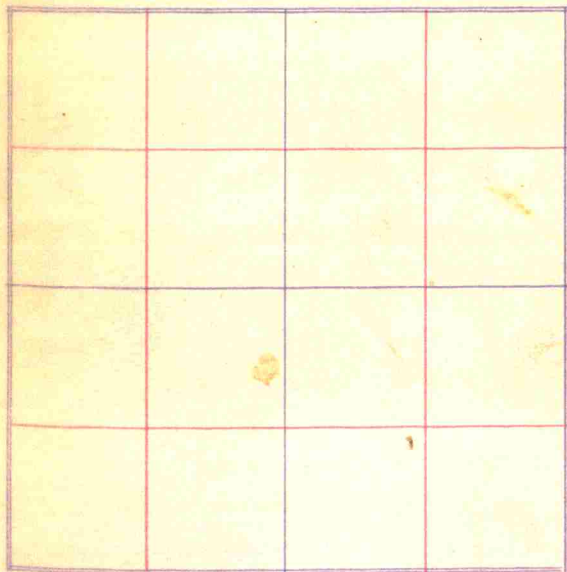
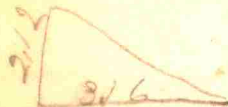
East on N sec line 7.25 ch
 thence S 5° W ^{west} to bank of stream
 7 ch. thence, S 11 E 3 ch.
 thence S 25 E 2 ch.
 " S 72 E 3.80 ch to point 10'
 East of center west abutments

N. on line 5.32 ch.
 N 75 E 8.96 ch.
 N 66 E 7.8 ch.

21

Survey of Section 27 Town 15

Range 1 E



Merrill

Big. at S E cor $W\frac{1}{2}$ S E $\frac{1}{4}$ Sec
27 thence W 21.66 ch.

thence N 12° E 10.06 ch

thence E 19.57 ch. 15 East line

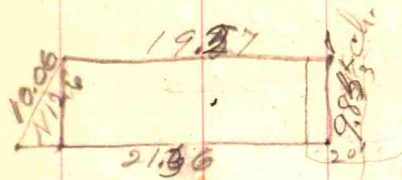
3/4th said $\frac{1}{2}$ thence S 9.85 ch W

begin

1 Stone 9.81 ch N. OS. S E $\frac{1}{4}$

2 " Δ 9.85 N + 57 $\frac{1}{2}$ l E of
S $\frac{1}{2}$ mile stone

83 links East of corner by
fence with Black Walnut
12" N 80 E 14 l.



19.12
20
19.57
20

21.66

20.165

19.57

59 1/2

24
82 links

10 chains

East 20c + 2 1/2
links + 82 L.

- 2 Thence S. 11 ch. 44 L.
- 3 Thence S 86 1/2 E 8 ch 26 L.
- 4 Thence N 69 E 1 ch 51 L.
- 5 Thence N 86 E 11 ch 97 L.
- 6 Thence N 27 1/2 W. 11 ch 30 L.
- to corner.
- 7 Thence back West
to corner. S 85 W
17 ch 69 L.

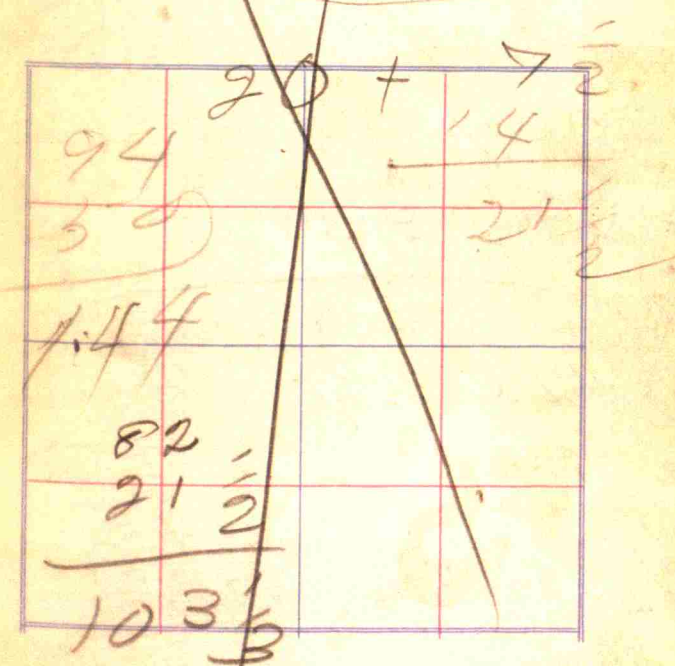
Handled
old survey
made course 6 2 1/2

4 25
82
25

Survey of Section Town

Range

20 chains



~~S 4 chains
 from stone to H.
 Stone to C 87 f.
 14 f W of Stone.
 pole 40 50 f S of
 stone. H.~~

~~11 ch.~~

~~From stone
 between corner
 Hardick,
 N 85 E
 to middle of
 North Salem road.~~

~~Through pasture
 N. 83 E~~

com.

1. N 27 $\frac{1}{2}$ W. 15 ch. 98.5
2. N 48 W. 22 ch. 34.5
3. N 38 W 10 ch. 77.5
4. ~~S 21 $\frac{1}{2}$ W. 2 ch. 21.2~~
5. ~~S 49 E 4 ch. 46.2~~
6. N 83 E 21 ch. 32.8
7. N. 85 E 17 ch. 59.5

~~old survey
made course~~

N 21 $\frac{1}{4}$ W.

8¹²

From

Drill. For Pinsolet L.M.
 N $3\frac{1}{2}$ W 6.6 2 ch. then N $1\frac{1}{2}$ W
 then S 65 0 ch. then S to beg.
 where is a stone
 wit Catalpa 30 N 21 E 4.19 ch.
 maple 4 S $42\frac{1}{2}$ W 25 $\frac{1}{2}$ ch.

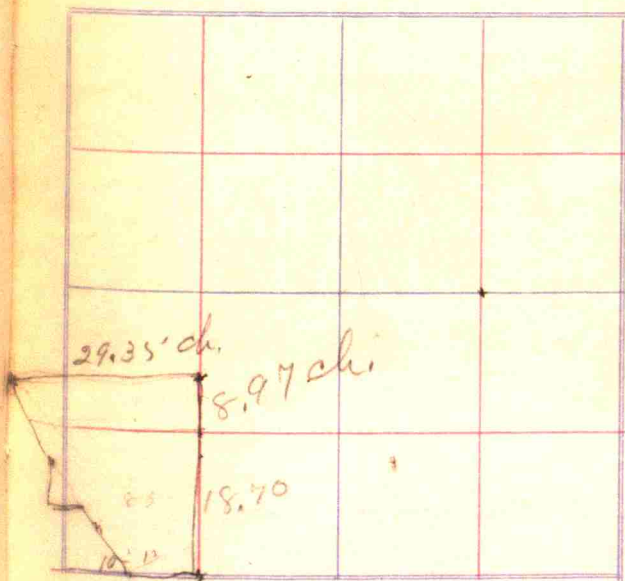
6.6 2 ch = 430' 4"

Marion Eaton

S E cor. Stone 3x6x18
 wit stone 5x7x11 N $1\frac{1}{2}$ W 30 l.
 " N cherry 12 N 21 W 16 l.
 which stone is 18.3 ch N of a
 stone which is 9.03 N +
 23.61 ch N of center of sec. 10
 N E Cor stone 5x7x11
 wit maple 18 S $69\frac{1}{2}$ W 71 $\frac{1}{2}$ l.
 Bean 10 S 21 $\frac{1}{2}$ W 45 l.

Survey of Section 3 Town 10

Range 2W



29.67
 8.97
 18.70

6.5 2

65 233

391 2

260 8

43 0.5 2

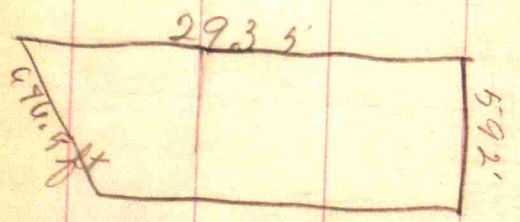
10

27

10 8

67650 10.26 897
 67650 5382
 2120 2.02

Beginning 5 rods south
 of center of S.W. 1/4 Sec 3
 Thence West 24.38 chains
 to center of Lawrence and
 N. Salem free grant
 road, thence N 29 1/4 in
 center of said road
 10 chains 25 lbs. ^{east} stone
 East 29 ch. 35 lbs. ^{west} stone
 South 8 ch 97 lbs to
 place of beginning
 24 chains



27.67	20
897	7
<hr/>	80
18.70	20
134	1895
<hr/>	1.50
20.04	

118

Bluffey Plat

8x60 = 480'
 2x54 = 110
 weller 16
 lot 245
 Ave 70

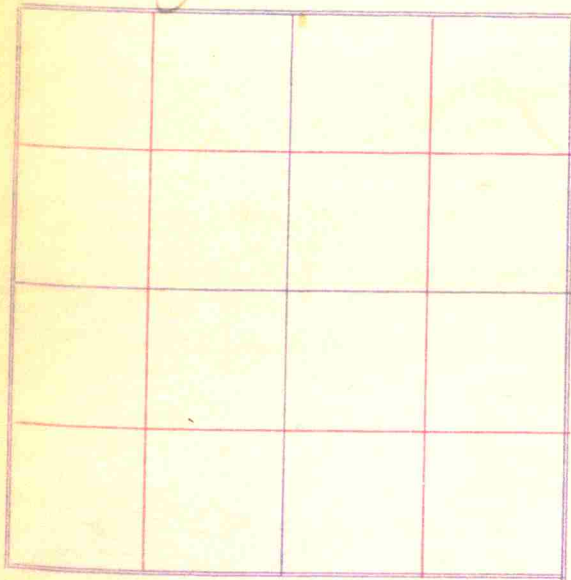
69
 28
 97

96
 60½
 20½
 27½
 4

Survey of Section 26 Town 15

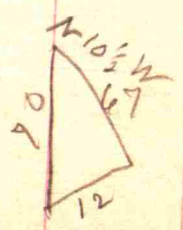
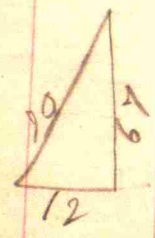
Range 1E

Survey Mrs Bluffey
 lot to Jones.



20 ch. 18 lbs S of center of road
 see to dist S 65 1/2 W 14.61 ch
 Beginning at S 69 W
 in center of Cumberland Road
 and running thence S 62 W
 Parallel with Main road 62 feet
 thence N 28 W 270 feet
 thence N 62 E 15 7/8 feet
 " S 149 feet
 thence S 10 1/2 E 66 feet
 thence S 70

Three cornered piece for
 Luke
 begin 70

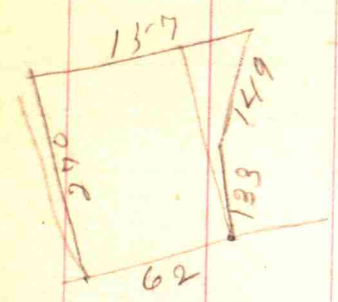


14.61
 10.66
 15.52
 26.18
 43
 70
 4/42 - 86
 10

47
 22 1/2
 69
 149
 66
 79
 285

50
 149
 6

149



66
 66
 133

P

$$\begin{array}{r} 4) 62 \quad 32 \\ 15 - 52 \end{array}$$

$$\begin{array}{r} 2.73 \\ 4 \\ \hline 10.92 \end{array}$$

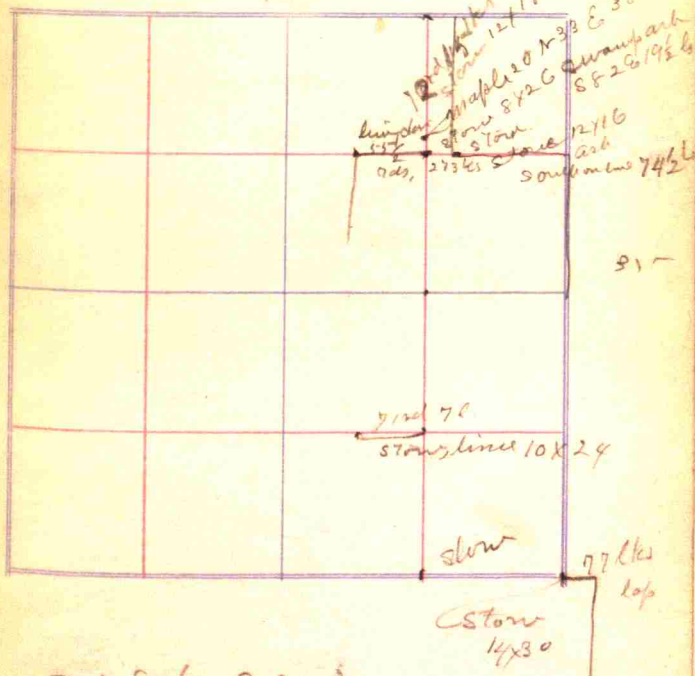
273 lks E of center of N6E
 Stone 12x96,
 Ash south on line 74 1/2
 Hickory N 31E 24 1/2

Survey of Section

Town

Range

←
 34-15-1E
 Stone 7x72
 Ranch 69 1/2 S 8 1/2 N



31.86 sec. 3
 19.24 to stone

$$\begin{array}{r} 19.24 \\ \hline 12.62 \end{array}$$

2186
 1275
 1093.0
 115302
 4237.2
 2186
 27.87 750

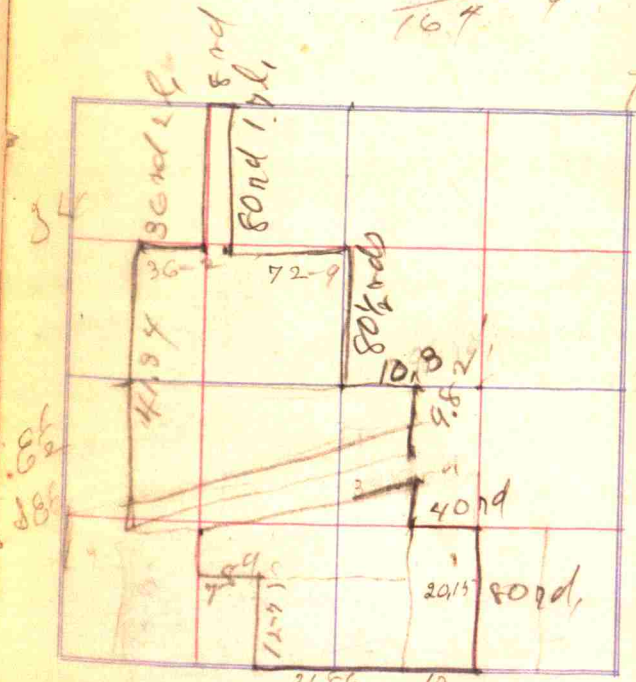
2180
 784
 29.70
 710
 29700
 30790
 2108700

40.46
 57.64
 4.03
 102.13

Survey of Section Town

Range

41.34
 425
 1679
 80
 36
 156



20.15
 27.87
 27.87
 69.02
 7.10

21.86 10
 20.15
 7.77
 27.92

31.86
 10
 21.86

6.43
 7.77
 74.20

46

$$\frac{792}{1584}$$

Set South 30 7ks
 Stone NW cor Kameach
 Land 15 x 8 x 12
 Int 38 links N.

98 - 840 ✓

Chas Summers
 West $\frac{1}{2}$ N $\frac{1}{4}$ Sec 34
 Pt $\frac{1}{2}$ N $\frac{1}{4}$ Sec 33
 Commencing at N E cor
 of said $\frac{1}{2}$ quad thence
 West to within 78 rods
 of the N W corner of the
 East $\frac{1}{2}$ of the N $\frac{1}{4}$ of
 N $\frac{1}{4}$, thence S 16 N
 34.05 rods, thence S 36 W
 27.5 rods, thence S 37 E
 15 rods, thence S 3 W 37 rods
 thence S 13 W to South line
 of said $\frac{1}{2}$ quarter Sec 33,
 thence E to south E cor Chas
 60.7 rods

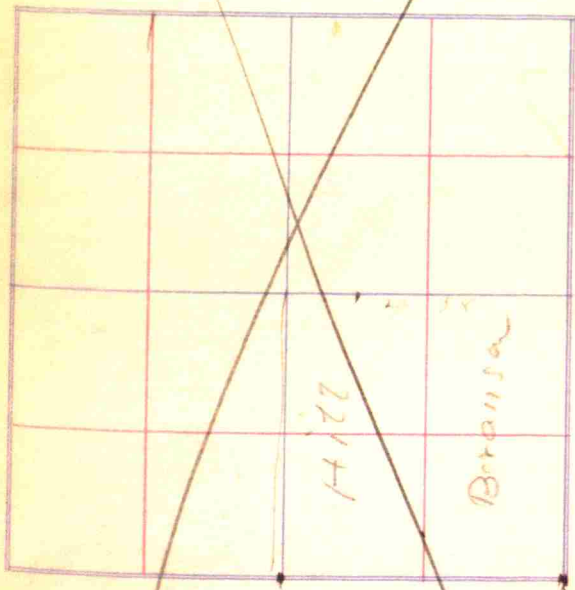
34.05
 22.20
 11.85

2

4

Survey of Section 35 - Town ~~15~~
 Range ~~2W~~

Hill & Branson



A of center south of & E of on
 north line of flight of way
 6x 12x16

Stone 6x12x16 3.30 glass
 N of cen S S E $\frac{1}{2}$ on
 N line of Right of Way
 T & E R.R.

Stone 8x10x12 4.28 feet
 west of cen S S E $\frac{1}{4}$ Sec 3
 Rudd

pt of N E $\frac{1}{4}$

Lead Hill to Rudd

Begin 80 rods west and

10 rods S of NE cor S S E $\frac{1}{4}$

then south 60 rods to south

line of said NE $\frac{1}{4}$, then east

on said line 428 feet then

N 60 rods wapon 428 feet

East of begin from then

E 428 feet to place of beg,

$\frac{1}{20}$ of an acre measured

$\frac{450}{250} = 1.8$
 $\frac{10}{200} = 0.05$
 $\frac{32}{70} = 0.457$
 $\frac{88}{50} = 1.76$
 $\frac{440}{4400} = 0.1$
 $\frac{440}{4400} = 0.1$

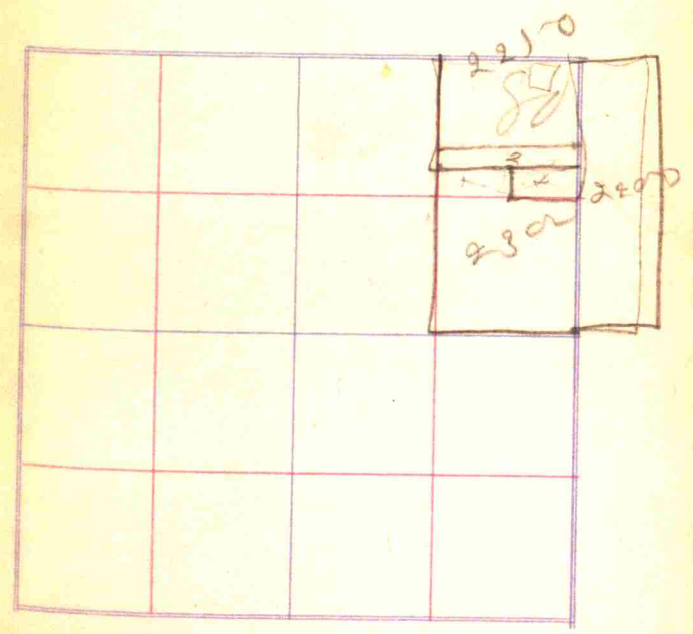
$30 \times 71 = \$2250$
 $90 \times 50 = \$4500$

$32 \times 70 = 2240$
 $88 \times 51 = 4488$

Widow $\frac{1}{4}$ of the $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$
 Sec. 22
 30 acres \$ 2250
 90 " \$ 4500
 2300

40 acres \$ 2200
 50 " 2300

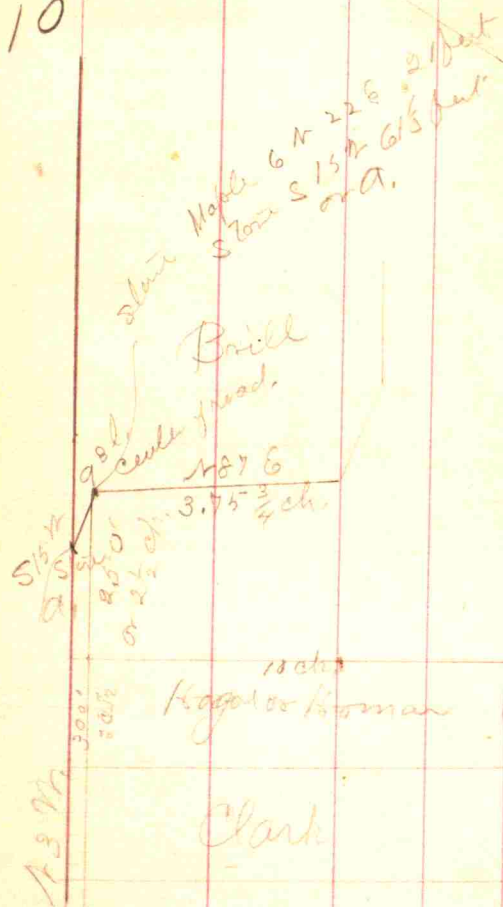
Survey of Section _____ Town **57**
 Range _____



Brill

9-15-1W

10



60

West end 2.5 1/2

Middle 2.75

East end 2.93

$$\begin{array}{r} 3 \overline{) 8.19} \\ 2.73 \\ \hline 2.73 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 6.00 \\ 2.73 \\ \hline 3.270 \end{array}$$

Davis & Hadley

8.17) 32.70

32.68

$$\begin{array}{r} 32.68 \\ \hline 819000 \end{array}$$

4.002

S line 14 ch.

N 8.17 ch. on East line

West 4 ch. on 10 to 15 Rod

S. 5.24 ch.

W on 10 to 15 Rod

West

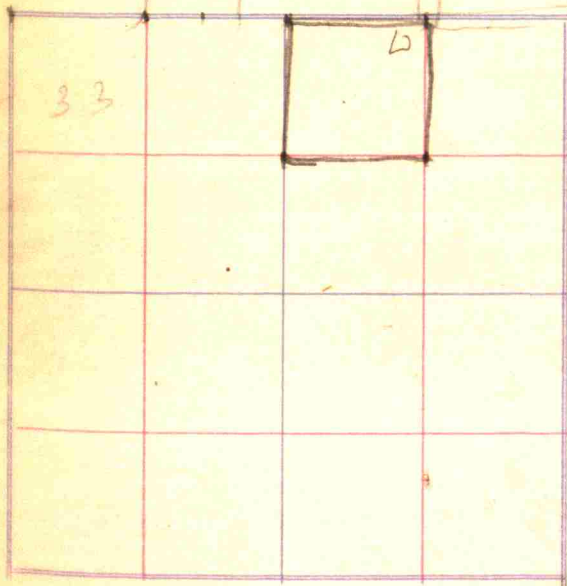
South 5.51 ch. to 60

208 28

Survey of Section 33 Town 15

N Range 2N

Davis & Hadley



61
62
32nd
Stone 69 C SSW $\frac{1}{4}$
12x12x17

△ Stone 9x9x17 32nd
N W cor SE $\frac{1}{4}$ SW $\frac{1}{4}$
with Mild Cherry N 27 W

O. R. Pierson
Route 2

60

64

Rich East 26 1/2
East 8 1/2

Survey of Section 18 Town 15

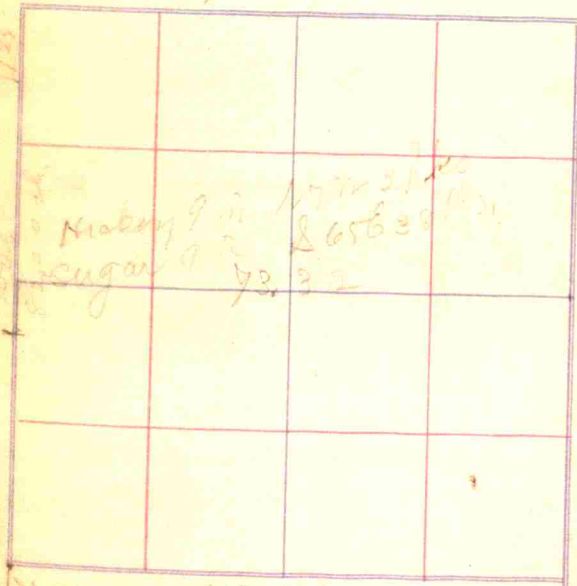
65

Range 2N

John Harris.

29
72.37

29
6.66
72.37



Weak road 2 1/2 N 3 1/2

Ruch 7 1/2 1/4 N 3 1/2

66
SW cor N $\frac{1}{2}$ NE $\frac{1}{2}$
Sec 18 John Harris
& W end h. a. tract
Harrow tooth

1 NW cor. E $\frac{1}{2}$ SE $\frac{1}{2}$
Harrow tooth.

2 80 rods West Harrow
tooth by branch.

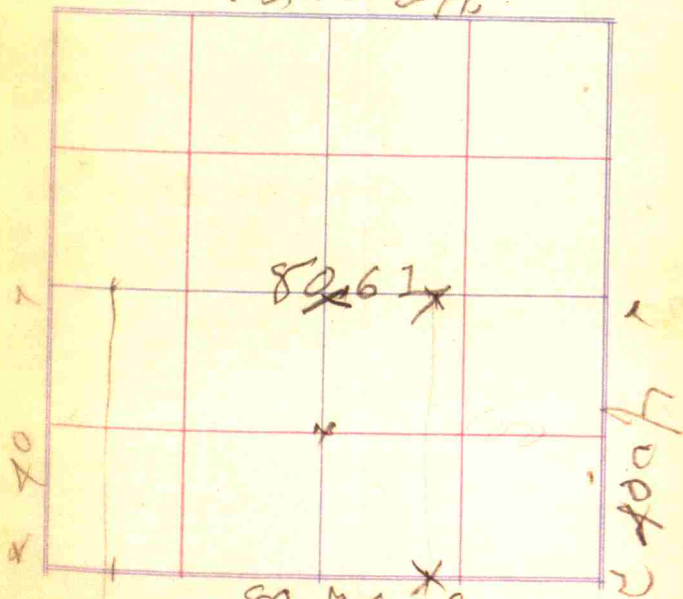
28 $\frac{1}{2}$ rods E 2 Harrow tooth
in road.

Survey of Section 20 Town 14 ⁶⁵

Range 2 E.

140
180
500

80.40 070



80.74 ch.
Parnas & Wilson

N on E 40.23

Stone 7x10x16 140 rds

East - 8 West - cor dec.

Stone 8x10x60

140 rd. E $W\frac{1}{2}$ miles

14.88 ch. N side

triangle

West end 16.60

13.18 acres in Δ .

Beg at S.E. cor $W\frac{1}{2}$ $W\frac{1}{2}$

S $W\frac{1}{4}$ Sec 20 $\frac{1}{4}$ 14 2 E.

thence N 40.23 ch. to N line

of $\frac{1}{2}$ Sec E 25 ch. then

E 40.23 ch. to south line

thence S 25 ch. to beg.

.23
27
115
60
528

71

14.88

16.60

95.280

95.28

15.98

63.605

212
131.80

76

Sec 1. $\frac{1}{2}$ mi Stone 12x18
 Red Elm 10 N 266 80 l.
 Wit @ Oak 12 N 80m 15 l.

Sec 1 $\frac{1}{2}$ Stone 8x16

Wit { W Oak 24 S 42 W 55 l.
 @ Walnut 10 N 85 E 76 l.

8.92 ch west of cor N 8 sec cor

W Stone 8x10x14

Wit { Stone N 44 E 21 feet
 " S 44 E 21 "
 @ Walnut 15 N 25 E 32 "

SW Cor Sec 31

Stone 6x12x22

Wit { Stone S 40 $\frac{1}{2}$ W 11 1/2 l.
 " N 40 $\frac{1}{2}$ E 56 l.
 Hickory N 36 $\frac{1}{2}$ W 53 l.

Center S. S. by Stone

Stone 10x12x17

Wit { Stone N 69 W 30 l.
 " S 9 E 26 l.

Survey of Section C

Town 16

Range

7 East

NO NAME

Stone 15x12 Stone
 Sugar S 40 $\frac{1}{2}$ E 27 $\frac{1}{2}$ l. N 15 $\frac{1}{2}$ W 41
 J. N 47 $\frac{1}{2}$ E 20 $\frac{1}{2}$ W S 75 "

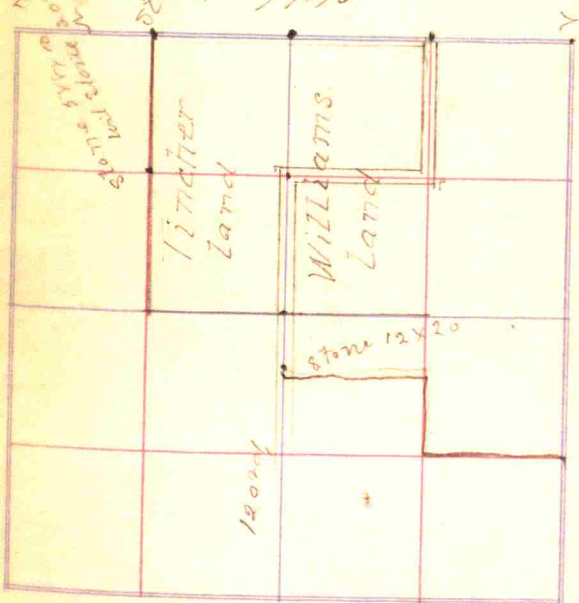


Stone 9x13 91
 Wit stone 6x8x4

Survey of Section 10 Town 14

Range 22

Stone 10x10x12 8 9 2 3 53
 Hickory 30 50 6 100
 Branch 12
 59.50 ch 10
 Stone 6x12x24
 with lamp stone 12x20
 566
 996



For Williams & Titcher

3.42 ch to base of
N. S. ^{88°} E Long Stone
at foot of hill

N. $41\frac{1}{4}^{\circ}$ E to E. end
of E. end level wall
S. about of R. R. bridge

Survey of Section

5

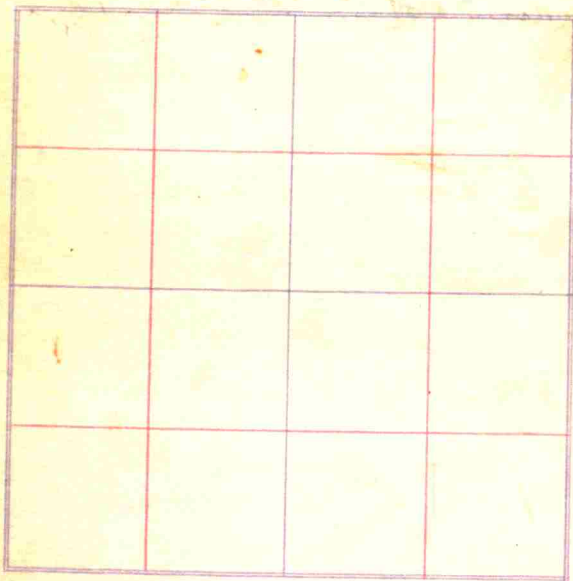
Town

169

Range

1 E

W name



13.07	3.03
81	2.22
13.90	81

To Wm Lesrup.

A. Cen N. NW 4

~~to~~ - a.b. 40.17 ch.

B Cen SW 4 (21x9x9) stone

B to RR-Rd of way - 4.48 ch to RR to SR in TH 3.55

C Cen Sec.

E line TH 1 + E to C = 12.76 - (to S line TH 2 = 39)
C to N RR - 16.12

D Cen E NW 4 (12x2x6) stone 22.51

CD = 20.08 ch

E line 2.42 ch 1/2 of D

E 7 = 20.17 ch

F

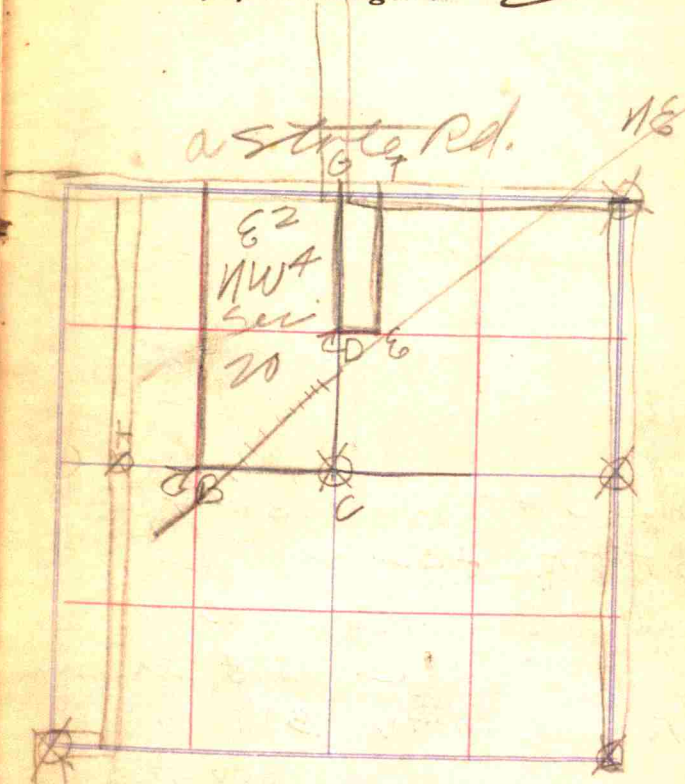
F 6 = 2.36 - 7 a 22.38

G. N² W. Stone

(6.) Stone Spun in line SW cor at 20

C. to stone 10.04

Survey of Section 20 Town 14
N. Range 2 E



To 65+93.4 angle Pt
 at 65+93.4 angle R. $9^{\circ} 10''$ Nade
 To 72+9.5 \angle Pt \angle L $67^{\circ} 17''$ Nade
 To 73+16 \angle R \angle $67^{\circ} 39''$ Nade
 To 79+22.7 \angle L \angle $75^{\circ} 29''$ Nade
 To 93+80 \angle R $9''$ Nade N2W

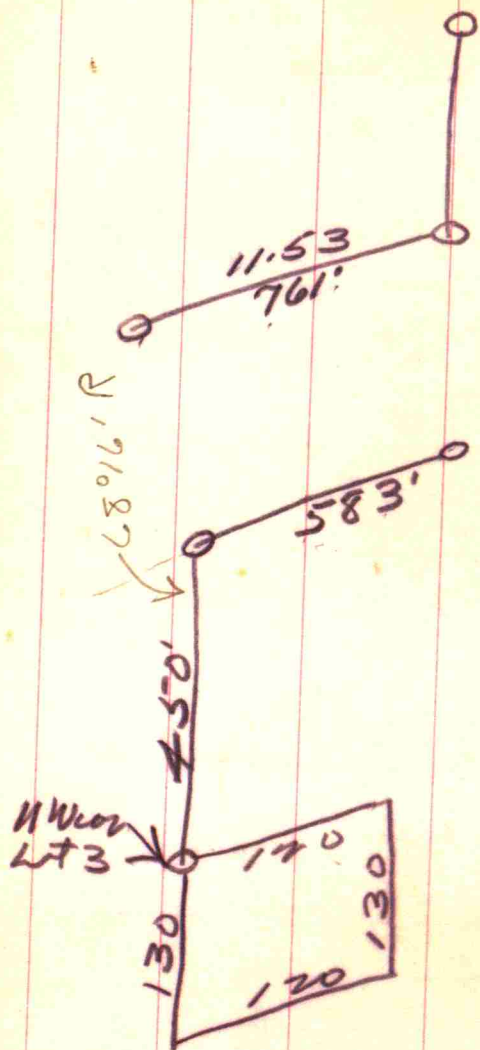
 103+70.5 Hub visit Sugar 12" Pt
 at 103+70.5

S. Line H. to B = 10.13 ch
 B. to ^W RR. 4.52 ch
 width to E line T. HI + 6 3.00 ch
 E line T. HI + 6 to C 12.78 ch
 C to S line T. HI + 6 13.07 ch
 length S line T. HI + 6 18.60 ch
 D to N line RR. 3.97
 width across RR. T. HI + 6 N + S. 3.03
 width R. jump at T. HI 2.12 ch
 N line RR. 22.89

at 64+99-3.5 N2 Stone Corner
 \angle 79² E
 N34⁰ E. 77+55 center @ RR
 \angle 77² E
 N2W at 77+88 corner stone centering
 at 93+80 stone corner in road
 at 93+95 centering Road across west
 47.2° N RR plan 10" NW 37.8'

3.03
 3.97
 13.07

 20.07



83022

128

1084 91' S. 83° 22' E. 509'

From JK-Sub-19.35' to S. 83° 22' E. 509'

From JK-Sub-19.35' to S. 83° 22' E. 509'

At same place

31.35' to S. 83° 22' E. 509'

From 114 N. ~~87° 22' E. 1156'~~ 1156'

12556 N. 82° 29' E. 34.8'

58

Survey of Section

Town

129

Range

	82.37	
	92.49	90.1
		87.11
12556		
1156		
129028		
12556		
34.8		

E. side Stanley's ad.
130 Sidewalks

0	5.87	6.13
1	4.67	6.67
2	6.38	6.78
3	6.53	6.48
4	5.65	5.76
5	4.37	
6	4.10	3.97
BM	3.45	
7	3.46	4.10
8	3.91	4.20
9	4.59	5.11
10	5.40	5.00

9610 = 36.8 ft

Stanley's Ad.

Coatesville pag 30 - 195

Cor con rd. fence Post - S W cor 8

B.M. 4.77 Concrete fence base
S.W. cor on E side of 15 Ave

0. 5.00 5.43

1 4.22 4.97

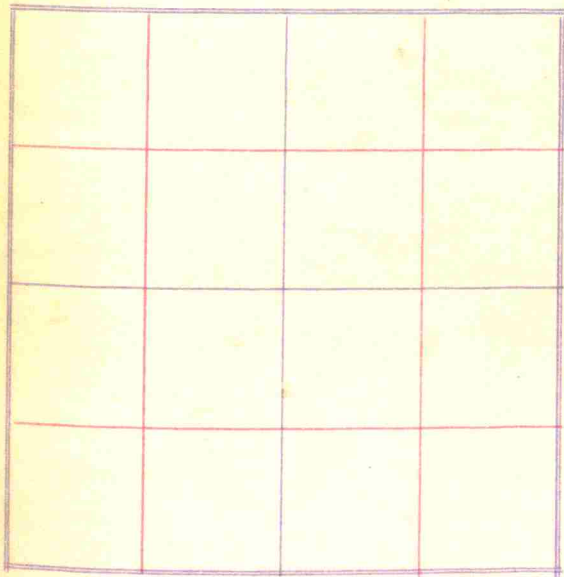
2 4.01 3.95

3 3.20 3.39

3+3010 2.23 2.43 On Bedrock

Survey of Section _____ Town _____

Range _____



VI
Sarat 28 1/2 ft.

28.7	5.72	8	(3.59)	2.84
1.71 1.2 58	6.64	7	(5.45)	4.43
10.12 2.79	8.81	6	(7.3)	5.78
	1.48	5	(1.88)	7.39
	4.96	4	(3.67)	4.203
	6.29	3	4.97	3.529
	7.01	2	(5.51)	2.10.35
	4.91	1	(5.66)	1.190
	0.74	0	(3.97)	0.3.46
	22.42	17.9	(1.70)	1.89

5.51
16.5
4.5

3.66
5.3
6.9

Next 2.11
8. " 1.23
78

Not Sids 0-to 1 = Cen at 14.50
1 to 3 - same grad a cen. v. r. at 50
3 to 9 on the side

106.96
50
107.46

1.71	11	(1.23)	7	1.90
2.73	10	(1.33)	10	2.09
3.72	9	(2.24)	9	2.13

17.9
18.6

1.90
50
2.09

136

E 1/2 mi Stone

16x11' tapering at top

N. 41° 30' E 27 3/8'

S. 66° 30' E 34 1/2'

S. E. cor. Sec 31

N. W. cor. Danbold Stone

47.65 ft

N. E. cor. Dropper Block

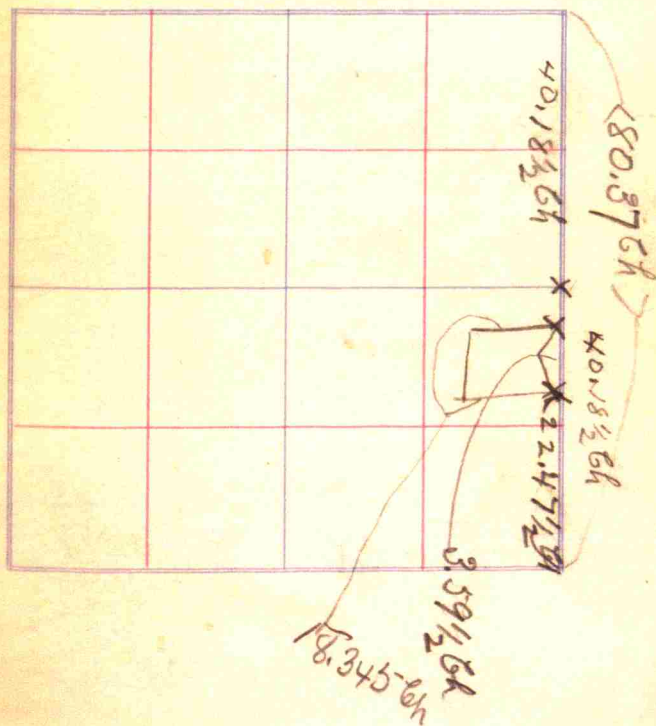
45.70 ft

$$\begin{array}{r} 66 \\ 7 \\ \hline 73 \end{array}$$

April 20-1908.

Survey of Section 31 Town 15¹³⁷

2 Range W

Elgin Greene & Trustee, Clay Twp
Samuel Elroy

138

East Street

Can Army

0	0.09	0.90
1	4.40	4.33
2	6.94	6.26
3	8.51	7.01
B.N.	6.14	8.20
⑦	8.20	7.16
④	10.35	
5	10.49	9.50
6	10.23	8.75
7	8.54	7.51
8	3.84	4.53
9	2.59	2.49
10	1.78	1.25
11	2.35	1.89
10th	11 = 36	ft

2.050m Eng. mac. & to drainage
just N. of 10

$$\begin{array}{r} 50 \\ 325 \\ \hline 1675 \end{array}$$

139

S. E. cor Perimeter

 $3 + 46\frac{3}{4} = 49\frac{3}{4}$

Bottom Brick sewer to top Bricks near 6.58
 > 6.15 about top sewer

32

$$\begin{array}{r} 28 \\ 8 \\ \hline 20 \end{array}$$

140

65
5
325

Survey of Section

Town

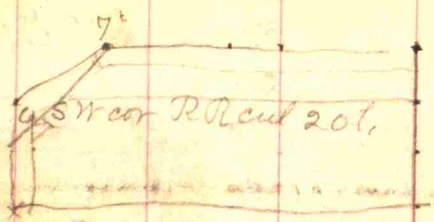
141

Range

	16	15
	15	325
	120	45
	120	65
	55	<hr/>
	120	450
	17	
	120	
	<hr/>	
	583	

No lots, E & W
 IIII IIII IIII
 152

196-10
 30
 166-10



Storage N 152

IIII IIII IIII

150-7
 211
 191-7

11.53
 66

 691.8
 691.8

 1090.98
 760.98

Street 52' 4"
 South lots 18.5rd N & S
 17 " " 142.7' E & W
 18 " " 166'-10
 30' street on West end

29,927.5 | 530,000.0 | 17.709
 299275

 2307250
 2094925

 2123250
 2094925

 2832500
 2693475

 139025

40.185
 17.709

 22.476

 40.185
 17.71

 22.475