

131

- x Thomas Davis Heins
- x Horace L. & Hortense M. Hanna
- x Edgerton Edgerton
- x Amanda J. Atkinson
- x Lydia Boles Estate
- x Mary Ann Harvey
- x Ruth Coleman
- x Dana Mattern

12' Alley

82

80+15 Alley Easment

106

115

(2)

(3)

(2)

(Cumberworth)

Stamped hand Survey
for Partee Harvet.

Cont

Hanna

pt SE 4 E - 34-15-1 E

Beg at E² mile stone of said sec.
 and running W 108 $\frac{1}{10}$ - feet to
 a stone - continue W on same
 bearing 26 $\frac{7}{10}$ feet - by R - 70° 10'
 and running N 19° 50' W on W on
 W line of P + M Road 384.75
 feet to a cross on W^{1/2} - with 100
 a spike nail in center of cross
 on conc. walk - which

Edgerton

pt SE 4 of NE 4 - Sec 34-15-1 E

Beg at E² mi. stone of said sec &
 running thence

656.35 to Hanna N.E. Co
 561.35 to N.E. Co Edgerton tract
 95.00

21 1/2
 100
 100

Cont.

80	80
82	82
15	15
101	101
15	15
118	118
15	15
1125	112 1/2
<u>536</u>	15
410	63 1/2
56	59
541.5	15
59.	47 1/2
<u>600.5</u>	
65.	<u>738.5</u>
	82.
	<u>656.5</u>

SE cor Worth
ada

12' Alley

Thos Davis Heins
82'

H.L. + H.M. Hanna
80'

15' Easment To Hanna

Edward Egerton
101'

15' Alley

Amanda J. Atkinson
118'

121.5

172
74
14

15' Alley

Lydia Bales Est.
112 1/2'

210
180
15

15

Mary Ann Harvey
63 1/2'

Harry Ricketts 60
15

121.45
to No. 11

$$\begin{array}{r} 1952 \\ 6930 \\ \hline 89020 \end{array}$$

$$\begin{array}{r} 70010 \\ 1450 \\ \hline 90000 \end{array}$$

Dona Mattenn
60

Mary Morgan
60

alley 15

Ben Pinner
60

end of walk.

270

2540

Edgerton Property

Which crosses a road now
 substituted for duty recorded
 corner stone and contains
 thence N. $19^{\circ} 50'$ W. $561.35'$
 to place of beg. of the tract
 which beg. pt. is also S. $19^{\circ} 50'$
 E. $177'$ from a pt. on S. line of
 alley opposite the S.E. cor. of Lot 16
 in Work's Add. to termin. of Plainfield
 and 7' thence running from
 said beg. pt. S $70^{\circ} 10'$ W $120'$ thence
 N. on line parallel with the
 W. line of the Plainfield & Monroeville
 gravel road 15' thence S $70^{\circ} 10'$
 W $563.55'$ to the W. bank of White
 Birch Creek thence S $23^{\circ} 30'$ E
 $116.3'$ thence N. $70^{\circ} 10'$ E $676.1'$
 parallel with the N. line to the
 W. line of Plainfield, Monroeville
 gravel road thence N $19^{\circ} 50'$ W
 $101'$ to place of beg. estimated to
 contain acres.

Harry Deef

Beg $529\frac{1}{4}$ feet S of SE cor
 Work's Add - S $69\frac{1}{2}^{\circ}$ W $123'$
 S parallel with road $60'$ -
 N - $69\frac{1}{2}^{\circ}$ E $60'$ - thence N $69\frac{1}{2}^{\circ}$
 along Wilson's road to beg

Cont.

B - SE on Blk 8 orig Town - Def

~~D~~ L $26^{\circ} - 10'$

C - SW on lot 28 - Def R $26^{\circ} - 10'$

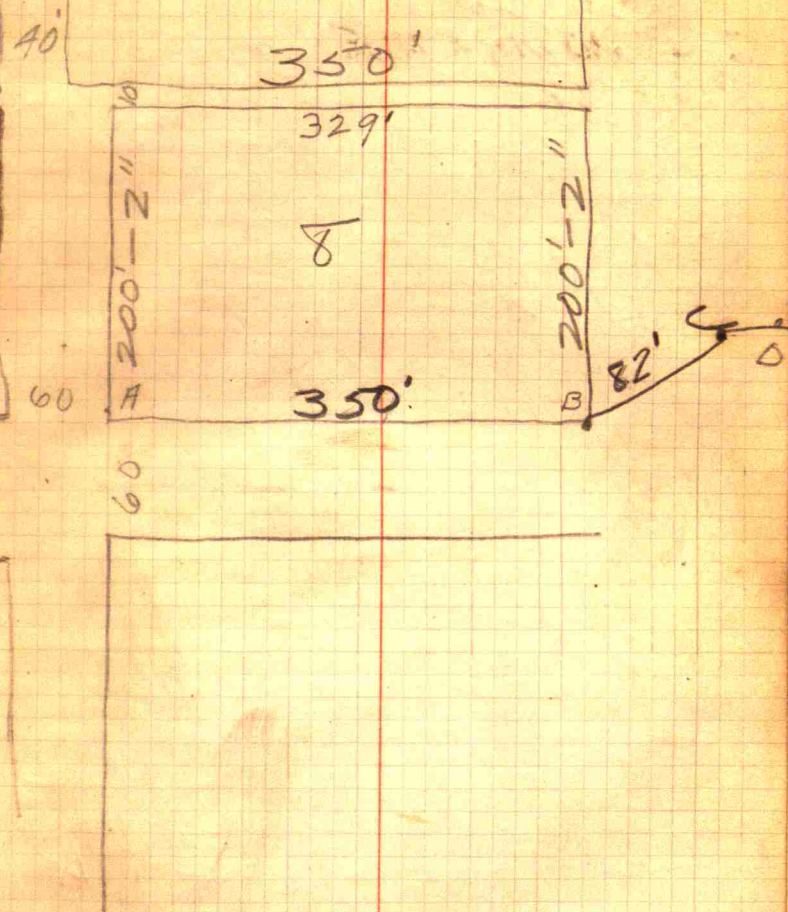
BC - $82'$

CD - $164 + 166'$

D - Def. L $91^{\circ} 30' = N1^{\circ} 30' W$

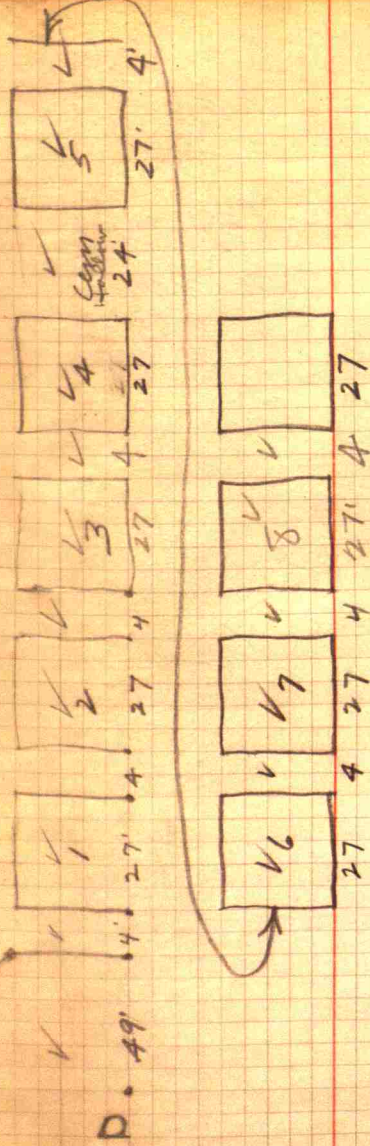
From D Run $N1^{\circ} 30' W$ // old
Cemetery on W line of Dimevery

East Cemetery Danville



Cont

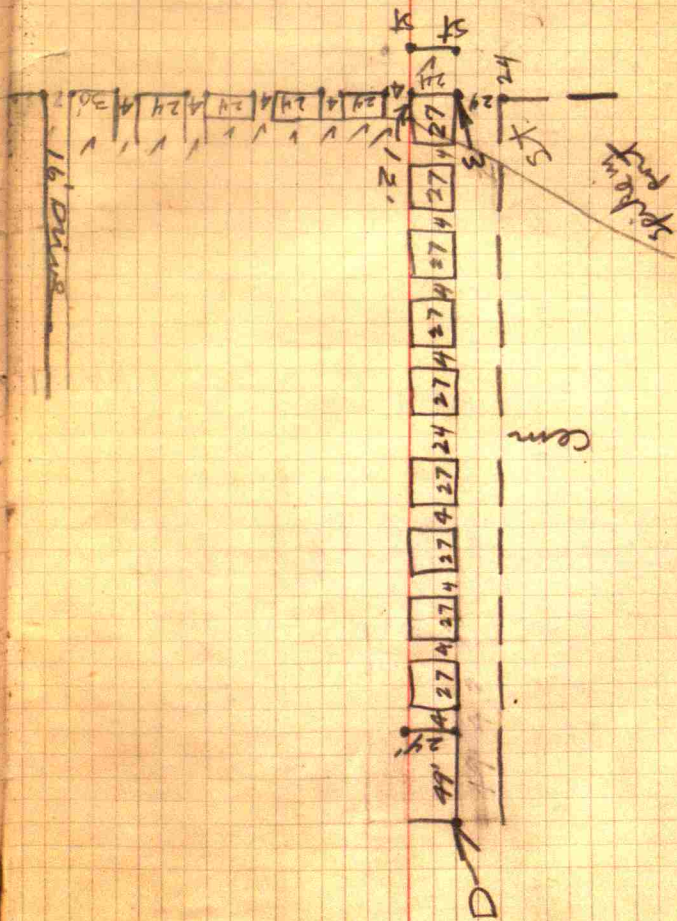
NE have
10 A



E. Def L 90°

E is 12' N and 24' E of cor post

Cont



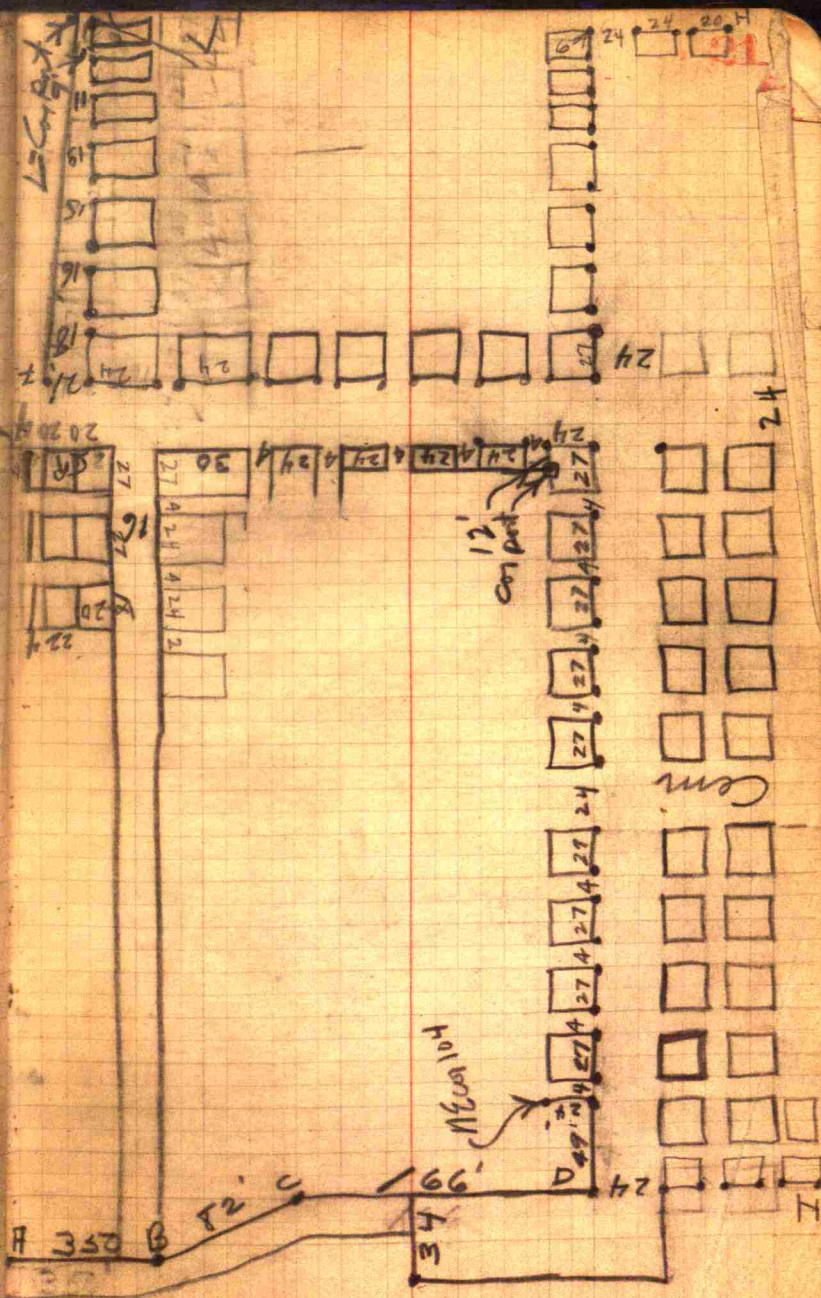
Cont

G - is 13' S. of Fence
 H - is 14.5' DE of NW cor Cem.

I is 9' W of E line Cem. and 43' NW
 of S E cor Cem

Cor Part is 12' W and 2' N of R

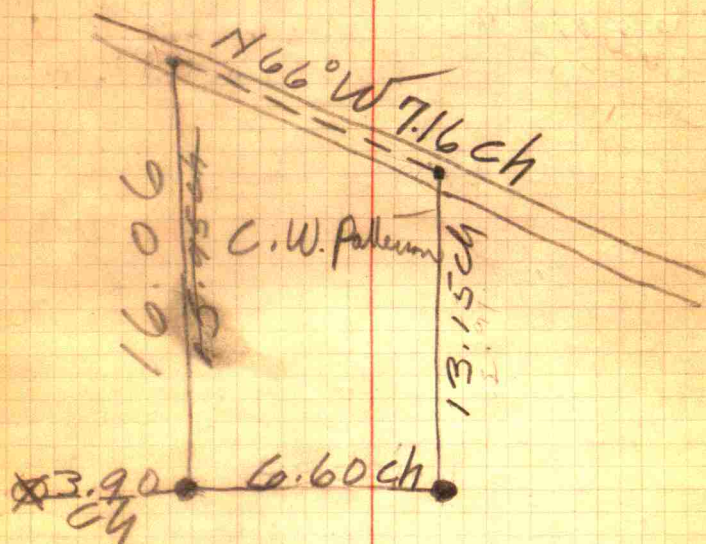
L is 7' S and 3' E of Cor Part.



179	60
114	30
65	30

Beg at pt 3.90 ch E of
 Stone at SW corner of the SE 4
 of the SE 4 of Sec 4 —
 then N 16.06 chains to ben
 of State Road thence N 65° 30'
 W

Patterson Survey 25
 Sec 4-16-1E



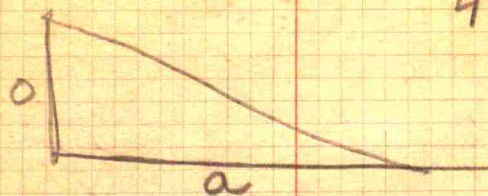
$$\begin{array}{r}
 45573 \\
 \hline
 319011 \\
 \hline
 16.06 \\
 \hline
 16.06 \\
 \hline
 235.31 \\
 \hline
 17.657 \\
 \hline
 12.355 \\
 \hline
 13
 \end{array}$$

$$\begin{array}{r}
 45573 \\
 \hline
 364584 \\
 \hline
 3.65 \\
 \hline
 16.06 \\
 \hline
 16.06 \\
 \hline
 235.77 \\
 \hline
 17.858 \\
 \hline
 14.304
 \end{array}$$

For 8 ch = 14.30 acres
 For 7 ch = 12.35 acres
 For 7.34 =
 For 7.4 = 13.12 acres

$$\begin{array}{r}
 8960 \\
 6539 \\
 \hline
 2430
 \end{array}$$

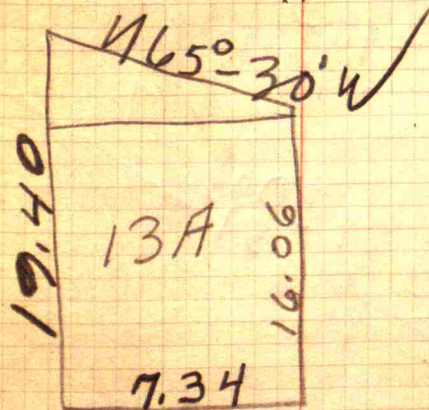
4'



$$41469 =$$

$$.45573 = \frac{0.227865}{a}$$

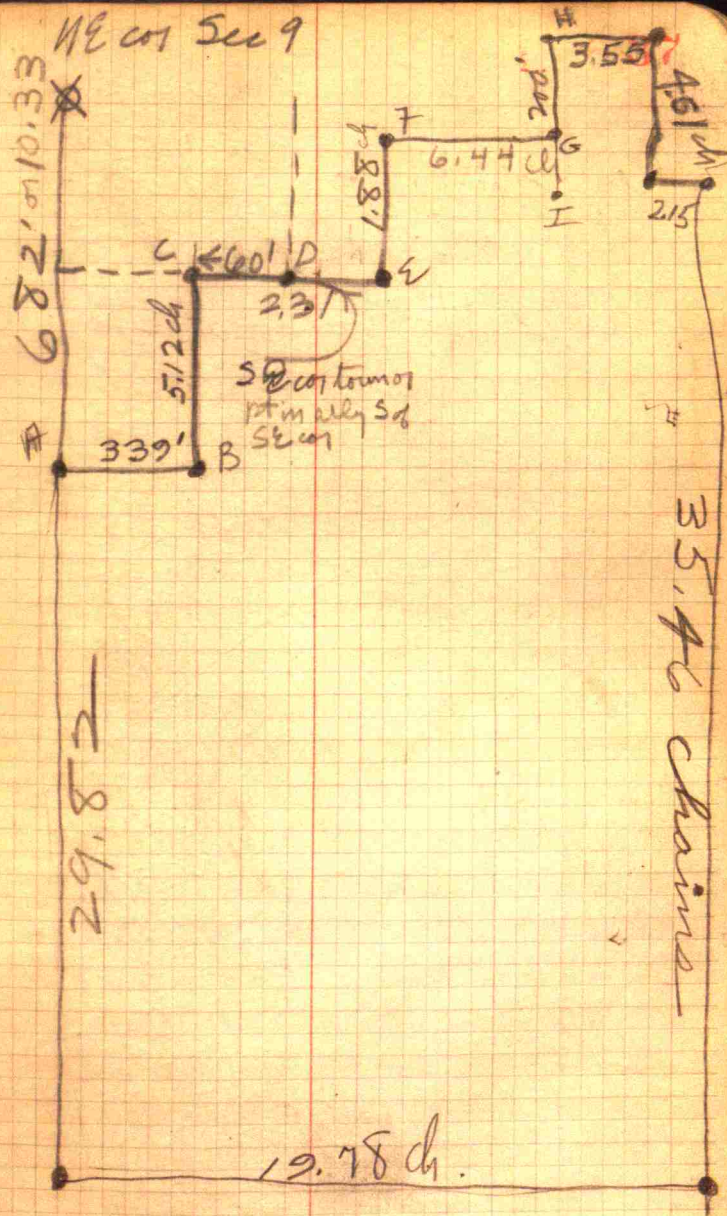
for 10 ch = 4.56
 for 5 ch = 2.28
 1 ch = 45573



pt H is 20' S of Sec line
and 200' N of G.

I stone 99' S of H - old corner

Mc Vey
Sec 9-15-2W



Clara Hooden

Beq 20' S + 1158' E
 of New Cor - then S 309 -
 E 182 - N-309 - W 182

1158
 152

 40

Survey for Harvey Hurin

363' N. from SE corner
735.9' So. from E $\frac{1}{2}$ mile stone
35a. is 1551' along E. side
983.9' E+W. (35A)

754.5' along W line ^{To tract}
1530.6' across W. side
of 35A

379' along W. line of
south tract

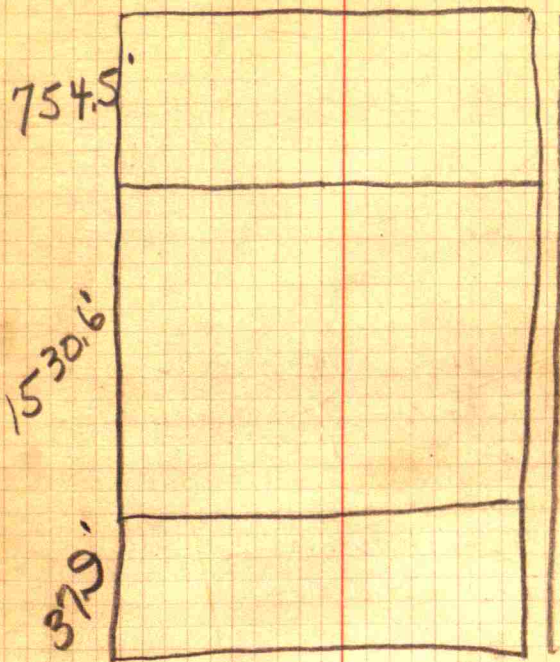
6.7 $\frac{1}{2}$ ' overrun.

Sec. 11-15-1 E

11

N

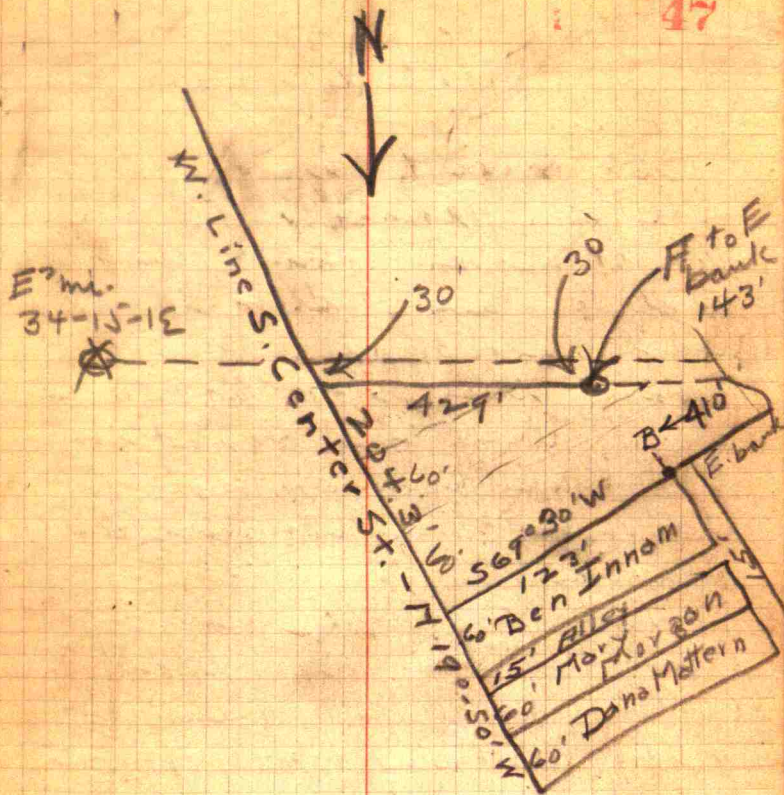
43



46 Alvo C. Harvey.
34-15-1E.

Beg. at the E² mi. stone,
running thence W. 108.1'
to a stone and continuing
west on same bearing 26.4'
thence deflecting R. 70°10'
and running N. 19°50' W
on the W line of the Playfull
and Mooreville Road 384.75'
to a cross on the concrete
side walk with a spike nail
in center of said cross - -
and continuing thence
N. 19°50' W - 121.45' to a
point which is S. 19°50'
E. 616.9' from a point on
the S line of the alley
opposite the SE corner
of lot 16 in Worth's Add
which point is the beg
point of this here.

Thence S 70°10' W. 38 rods
and to the W bank of
Main White Lick Creek

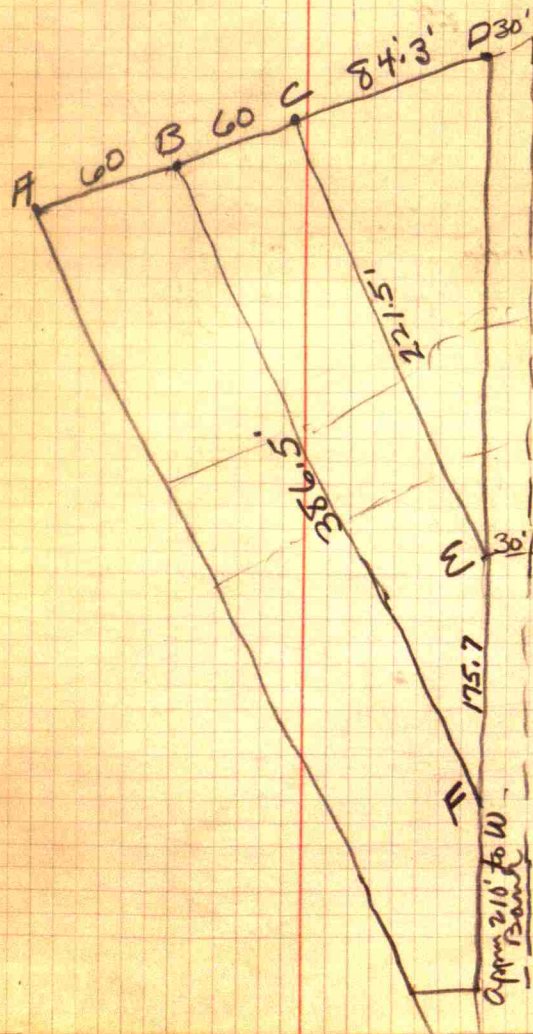


thence down said creek with the meandering of thereof to within 30' of the South line of said gn. gn. thence E parallel with said South line 6 ch 50 links and to the West line of said gravel road thence N $19^{\circ} 50' W$ along West line of road to the place of bear, except the following described real estate.

Beg. at the NE corner of the above described tract of land which beg. point is on the West line of its aforesaid gravel road and is South with the bearing of said road $619'$ and 9 inches from the SE corner of World's add. thence $S 69\frac{1}{2}^{\circ} W 123'$ thence South parallel with said gravel road $254'$ and 9" thence N $69\frac{1}{2}^{\circ} E 123'$ to the West line of road thence N on + along said

road 254'-9" to the place
of veg.

also excepting a strip
of ground 50' in width
from E to W and extending
from the cor line to the S
line of the tract above described
and being a strip on which
Mill St. would be located
if same should extend
southward on its present
bearing thru Plainfield.



Same little:-

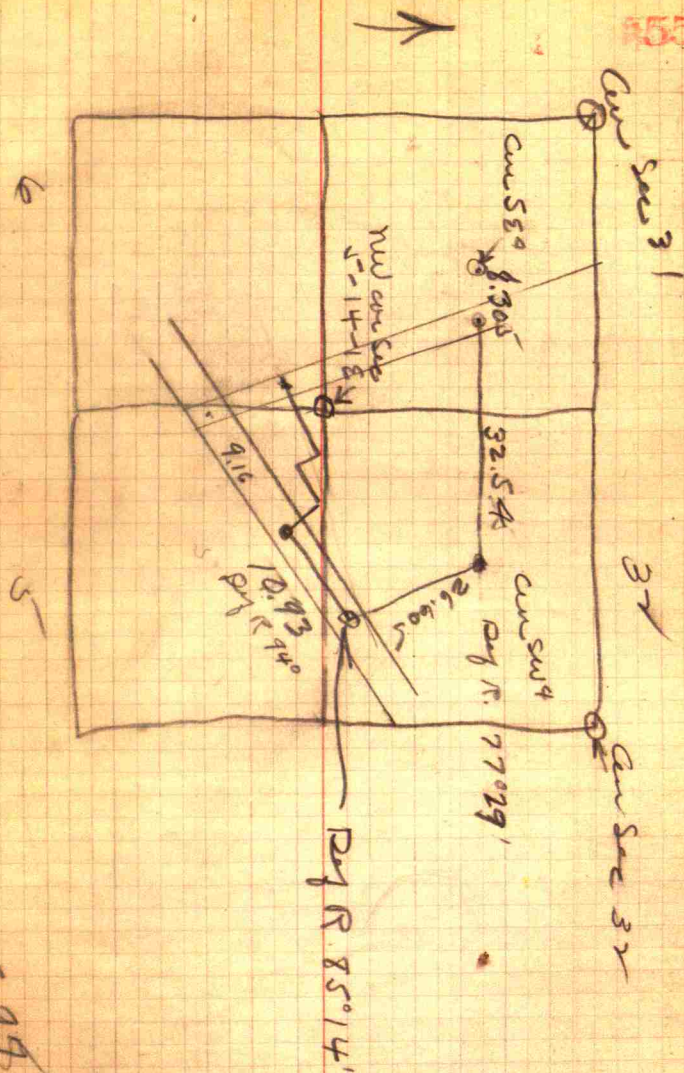
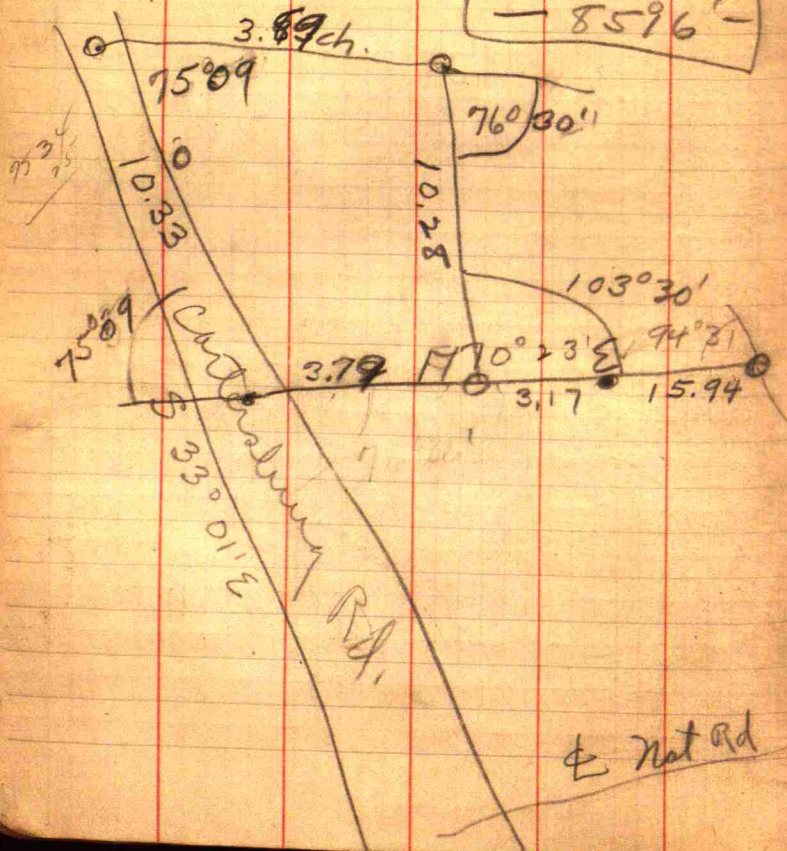
$$\begin{array}{r} 696 \\ 317 \\ \hline 3.79 \end{array}$$

$$\begin{array}{r} 8960 \\ 330 \\ \hline 5659 \\ 1937 \\ \hline 7596 \end{array}$$

$$\begin{array}{r} 8960 \\ 7023 \\ \hline 1937 \end{array}$$

- 94°31' -

- 8596' -

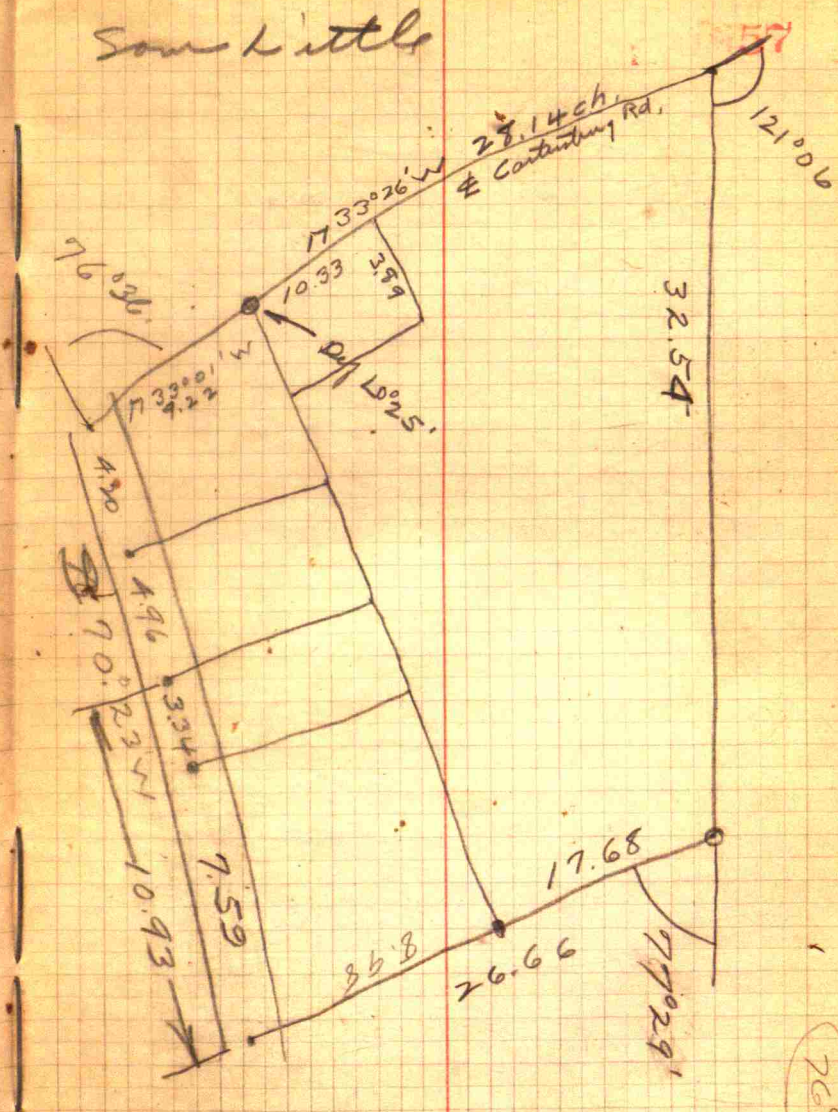


$$\begin{array}{r} 34.83 \\ 71 \ 33.81' \text{ W} \\ \hline 1' 02" \end{array}$$

$$\begin{array}{r} 12066 \\ 3326 \\ \hline 8740 \end{array}$$

$$\begin{array}{r} 1636 \\ 7534 \end{array}$$

Sow Little



$$\begin{array}{r} 26.66 \\ 17.68 \\ \hline 8.98 \end{array}$$

76^{\circ} 3'

58

NW⁴ NW⁴ - Sec 5-14-1E

Beg at a stone which is
 10.70 ch. E + 7.77 ch So. of
 the NW cor ~~of~~ ~~sec~~ ~~32~~ ~~sec~~ ~~5~~. Thence
 N 15° 37' W - 5.96 ch. - Thence
 N 70° 23' E - 4.96 ch. - Thence
 S 15° 37' E - 9.00 to cen
 Nat Rd. - S 70° 23' W -
 4.96 ch. Thence N 15° 37' W
 3.04 to ⁵ ~~the~~
 Chas. E. Clark.

Pt NW⁴ NW⁴ - 5-14-1E,
 Pt SW⁴ SW⁴ - 32-15-1E

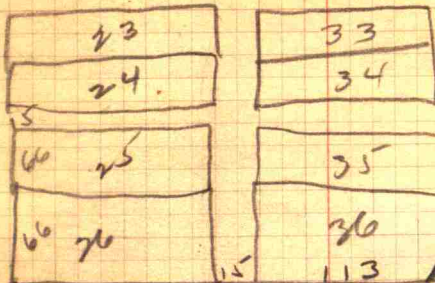
Beg. at a stone 13.75 ch
 E. and 95 links So. of
 the NW cor of ~~sec~~ ~~32~~ ~~sec~~ ~~5~~.
 Thence N 70° 23' E - 3.34
 ch to a point which
 is 17 links No. of the
 So. line of Sec. 32. Thence
 S. 15° 37' E - 9 ch to
 Nat Rd. Thence
 S 70° 23' W in cen ~~of~~
 3.34 Thence N 15° 37' W

9 ch. to place of beg. ⁵⁹
 Cont. 3a.

2 more lots
22 - 21
+ 12' alley

Miteline Street

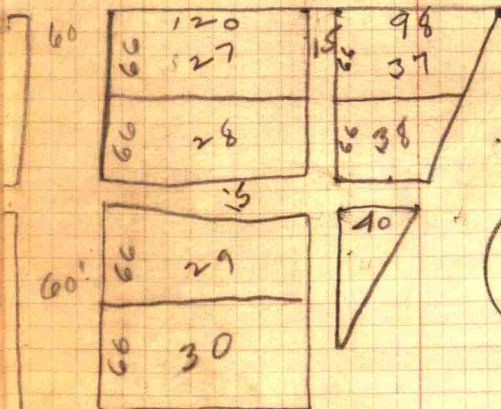
40' Freeman St



64
66
13.5
147

61

40' Buchanan St



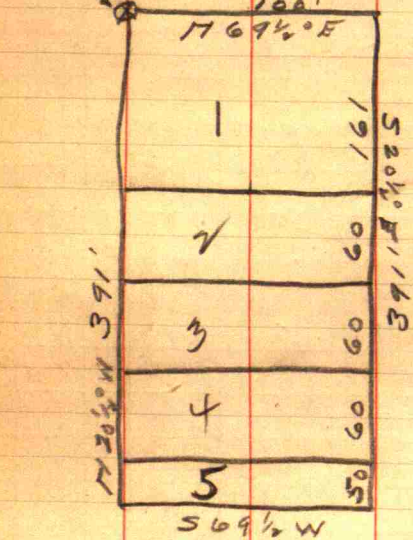
147/48

44.9

49'

SUB-DIVISION OF
 LOT 1 17A HORNADAY'S ADD.
 TO PLAINFIELD,
 BL. F.

STONE NE COR
 SURVEY GROUNDS 40' TO E. PAT.
 100'



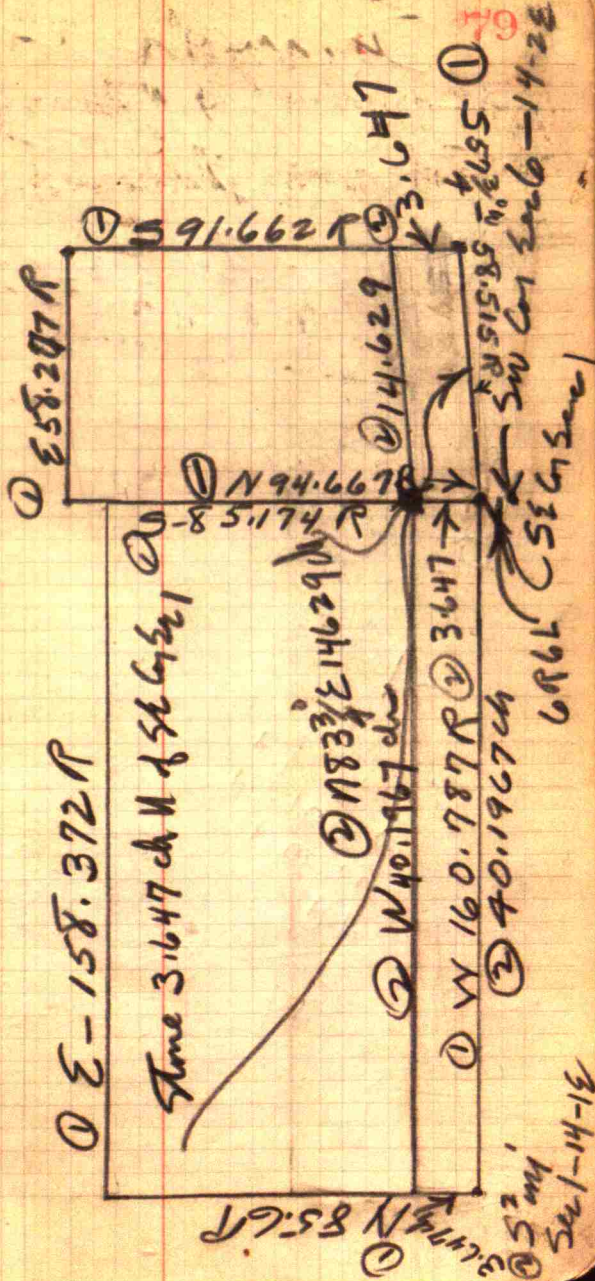
Ella E. Hornaday
 339. E. Main St.

78 Survey for Isaac J. Atkinson + Benj. Anderson Plainfield

4 | 91.662 | 22.913
 8

11
 36
 36
 06

Sec 1-14-1E
 Sec 6-14-2E



Survey for
I He Atkinson
and
B.W. Anderson

$$\begin{array}{r} 28 \\ 3 \\ \hline 14 \\ 8 \\ \hline 112 \end{array}$$

$$\begin{array}{r} 14 \\ 8 \\ \hline 112 \end{array}$$

$$\begin{array}{r} 210 \\ \hline 230 \\ \hline 144 \\ \hline 112 \end{array}$$

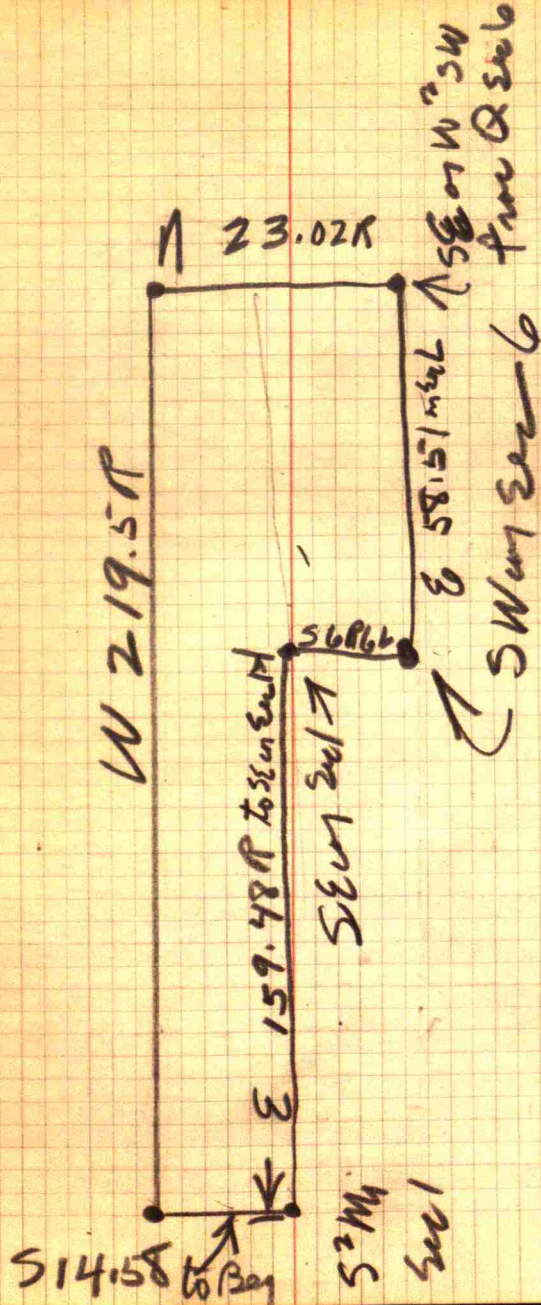
$$\begin{array}{r} 230 \\ \hline 230 \\ \hline 0 \\ \hline 230 \\ \hline 230 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 155 \\ \hline 155 \\ \hline 620 \\ \hline 155 \end{array}$$

$$\begin{array}{r} 217.00 \end{array}$$

5.45

$$\begin{array}{r} 12 \\ 4.5 \\ \hline 28 \\ \hline 210 \end{array}$$



LOTS FRONTING
ON MAIN ST
66' by 132'

ANOTHER LOTS
ARE 66 X 120 FT

633

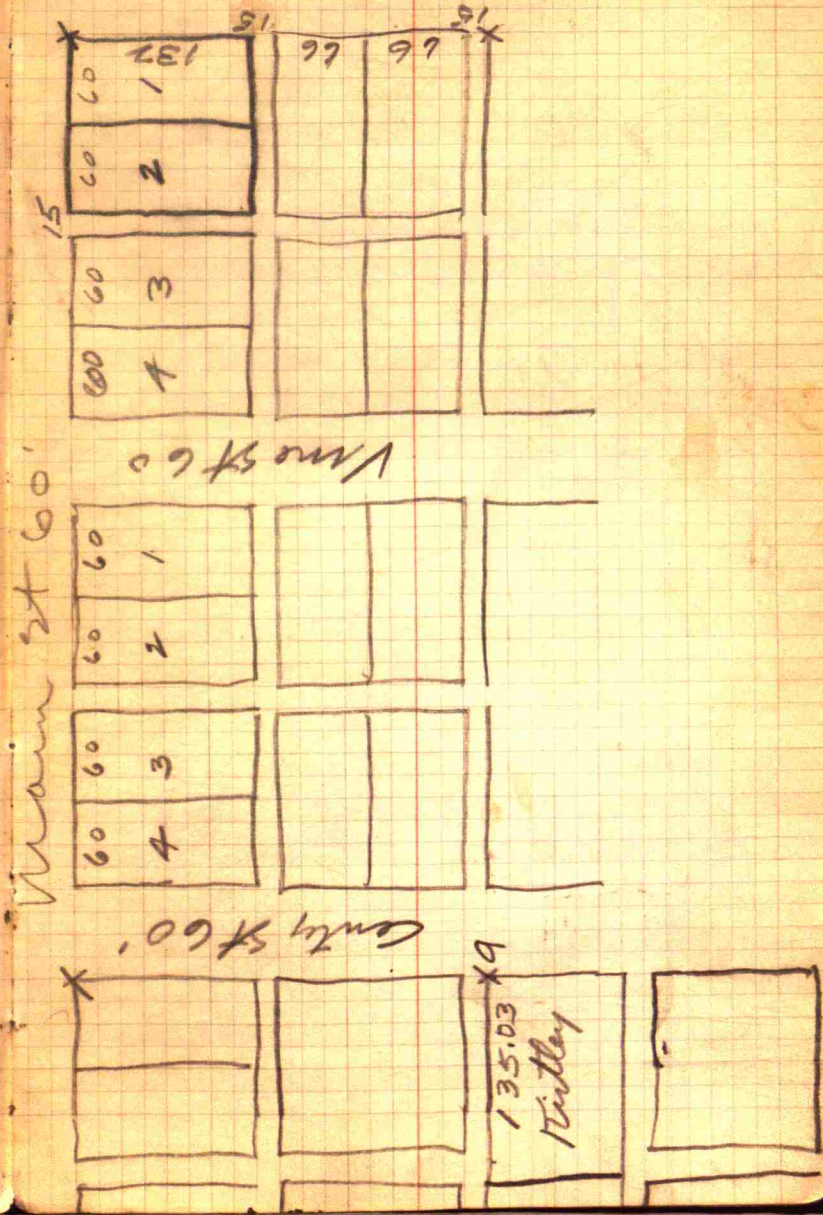
84

284'

132
15
66
66
279

East Corn
Danville

120
15
120
60
120
60
630

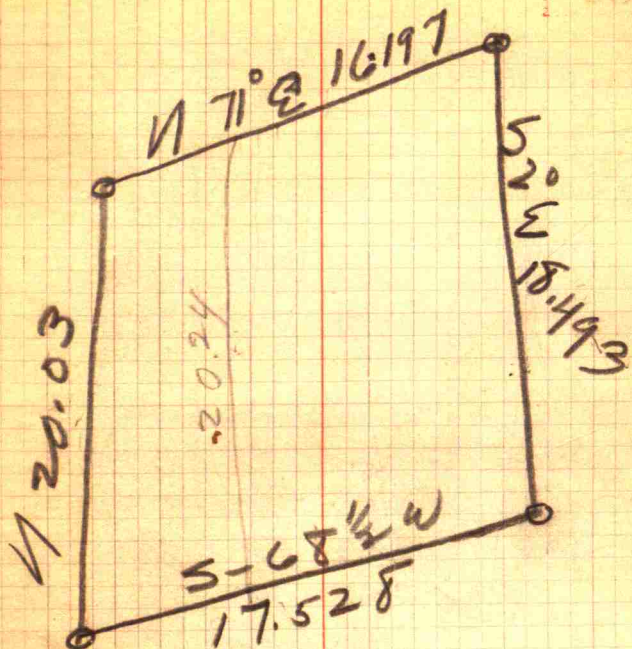


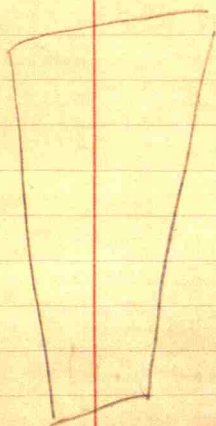
185

$$\begin{array}{r} 10.71 \\ 10.42 \\ \hline .29 \end{array}$$

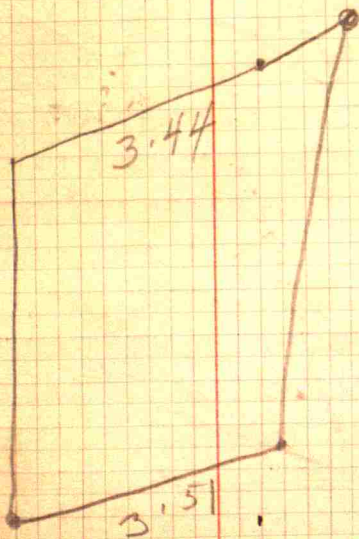
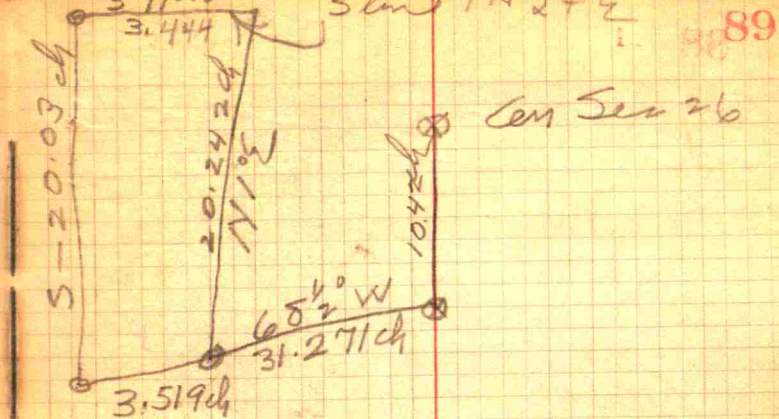
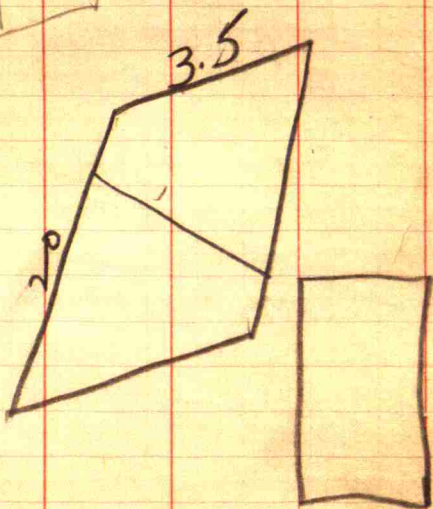
$$\begin{array}{r} 17 \\ 19 \\ \hline 15-3 \\ 17 \\ \hline 3 \quad 2.3 \end{array}$$

33



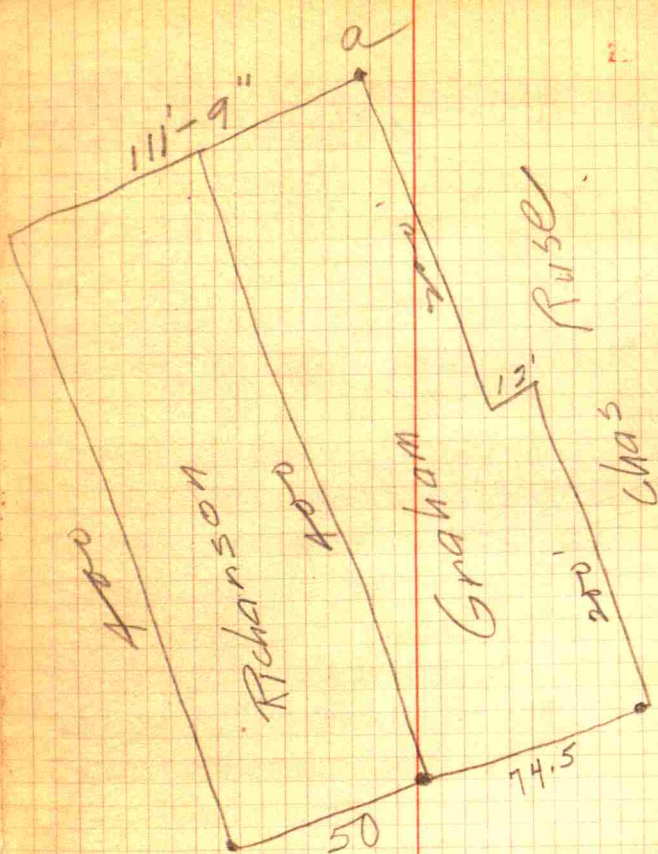


B

$$\frac{3.5}{2.0} = 1.75$$


A - 15 49' N of Boler NE
corner. — on opposite
side street.

Braunshurg
11-16-19

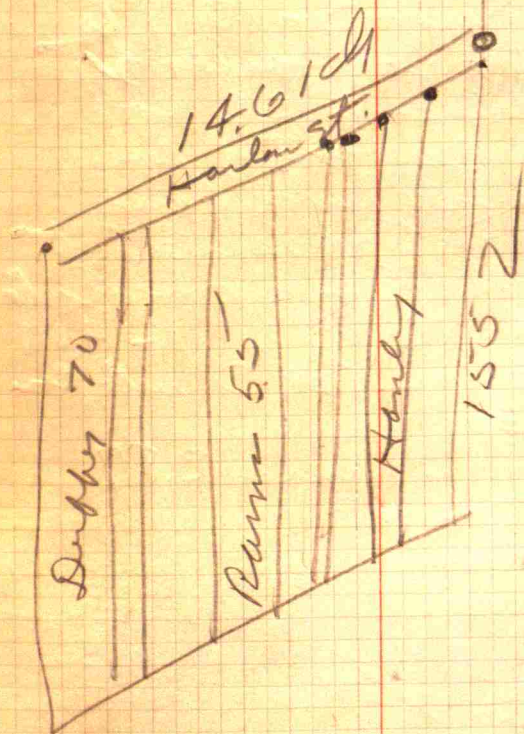


Plainfield

L.W. Dubbayed

9 Center

10
'66

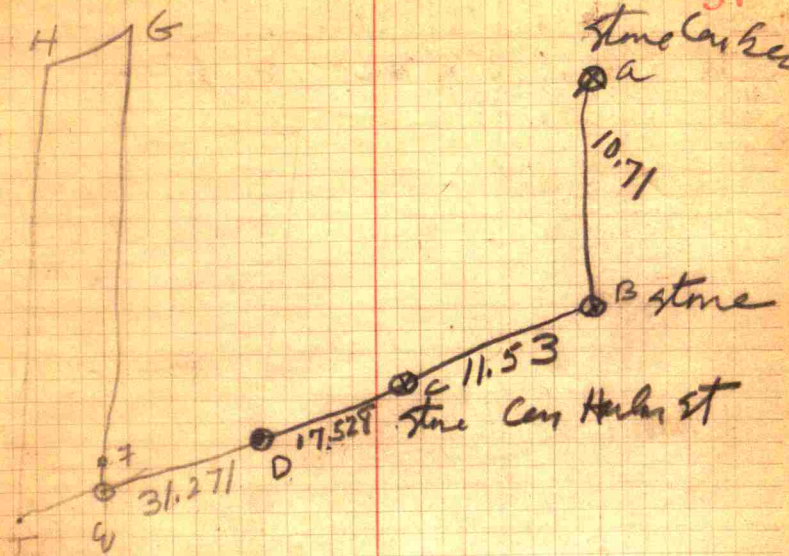


68-40
 B Def P ~~71-18~~
 D is 8 links E of Co
 Post.

Begin at Ben Sec - S - 10.71 to
 stone. West in Corn Harbor lot
 31.271 chains to SE cor
 of tract and Beg Point of Desc.
 Set: Stake 25 1/2 links N and
 on North line of Harbor Street
 at F - North 1° E - from E to
 G, 20.00 ch. Then S 71° W - 4.07
 ch. along Rd of Way - Then S with Sec
 line 20.03
 E-W to N+S fence 3.87

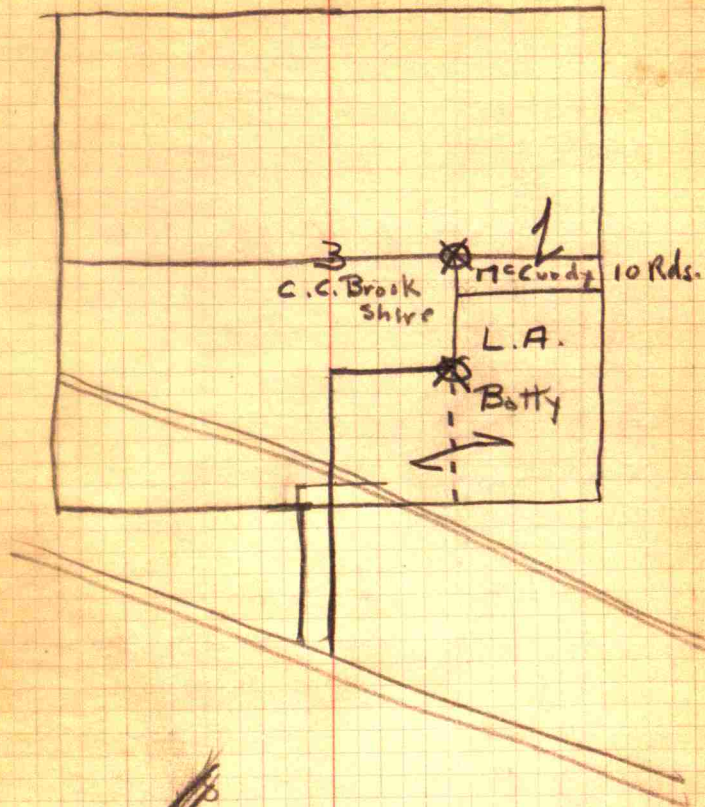
Watkins

Cmt



See pages 87 & 88 this book
 See BK 195 page 70
 See BK 1A page 70

John Alexander to Howell, Betty
3-16-18



Neaville Gravel Contract
 on Pritchett Farm Union Tp
 B is in direction of center
 of pit - 95' E of Boom Pole.

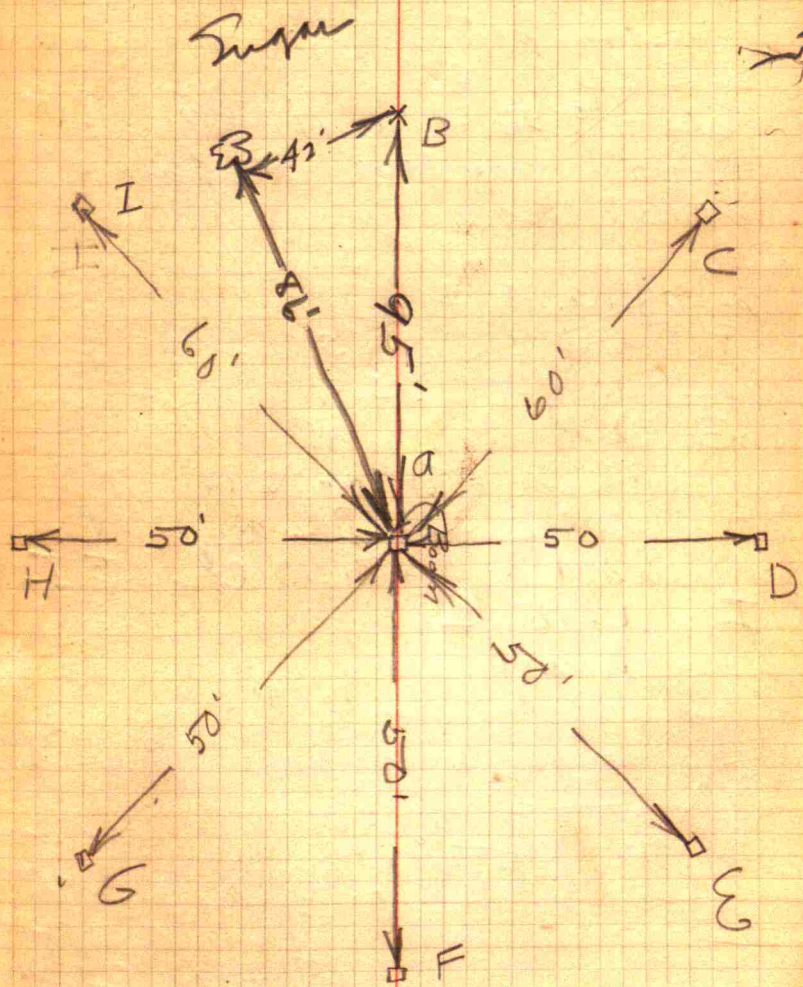
B.M. Elev. 10.00

50# Spike in Root of Sugar
 95' N 60° E from Boom

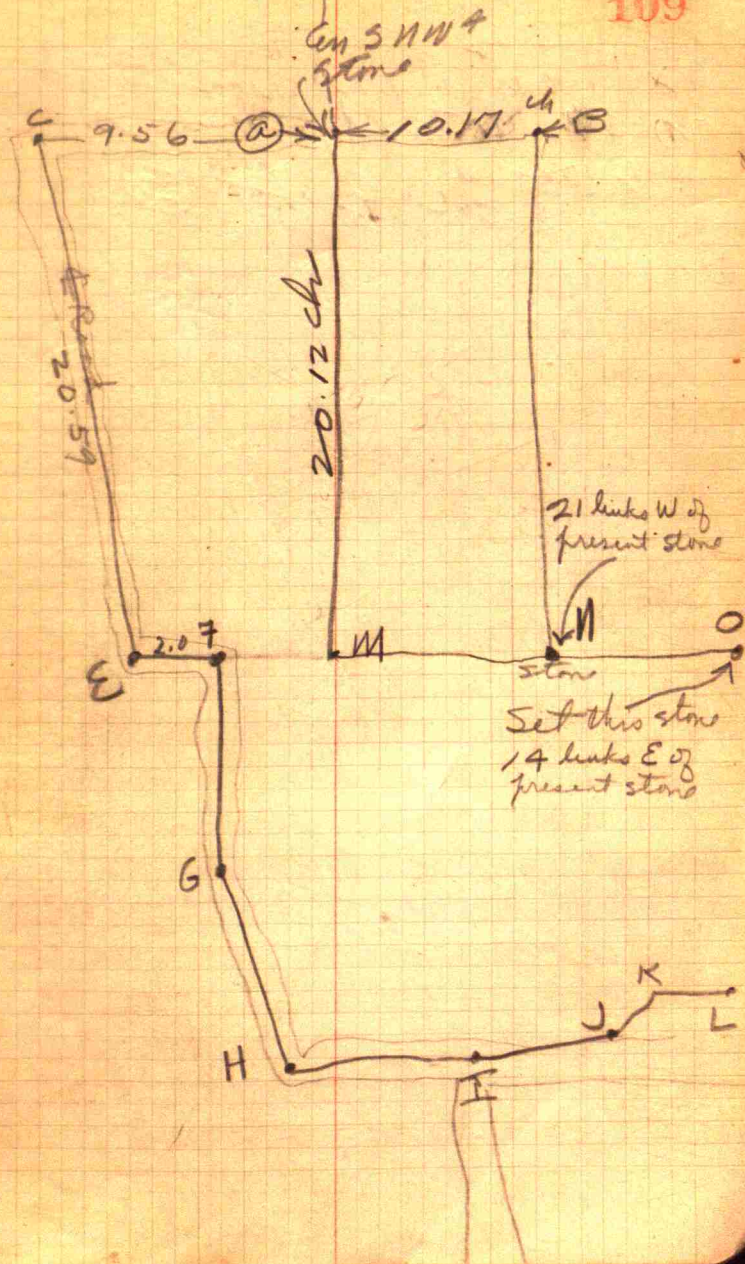
A	11.17
B	8.76
C	9.44
D	8.89
E	11.53
F	12.81
G	13.30
H	11.52
I	10.29

J. 10.91

J. is 50' W of B m line
 AB



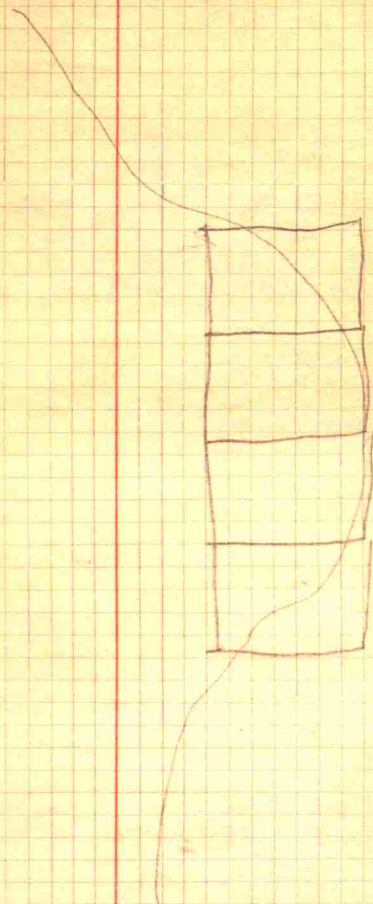
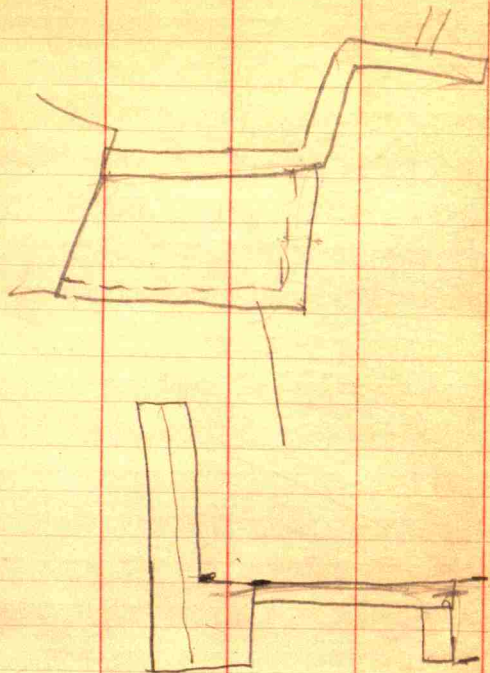
- A. Stone in S.W. 4° Sec 11
 B. Stone 10.17 ch E of A at NE corner of East tract.
 L CAD $89^{\circ}-02'$ (interior)
 AC - 9.56 ch at A deflect left $100^{\circ}-45'$ and follow $\frac{1}{2}$ of road 20.59 ch
 E. Deflect L $79^{\circ}-37'$ and run 2.0 ch. to F
 F. Deflect R $87^{\circ}-55'$ and run in center of Rd. 5.21 ch to G.
 G. Deflect L $6^{\circ}-45'$ and run in center Rd 4.84 ch to H.
 H. Deflect L 76° and run in center of Rd 7.30 ch to I
 I. deflect L and run in center of road 6.05 ch to J
 J deflect L $16^{\circ}-24'$ and run N $75^{\circ}-30'$ E - 3.125 ch to K -
 K deflect R $16^{\circ}-24'$ and run E. in center of Road 6.75 ch to L at SE cor of farm. This corner just over bank. Set stone 2.0 ch west of this corner on S. line



Set up at a and run S —
 20.09 ch to M, which is
6.04 ch E of (E)

$$\begin{array}{r} 6.04 \\ 10.17 \\ \hline 17.21 \end{array} \quad \begin{array}{r} 10.17 \\ 4.00 \\ \hline 14.17 \end{array}$$

$$\begin{array}{r} 23.89 \\ 14.17 \\ \hline 9.72 \end{array}$$



From S.E. corner of 40 a
to S. edge of Eel River

A to B, 30 ch. 16 links

A to D. - 20 ch. 11.5 links.

D to G - 5 ch. 13 links

D to H - 12 ch. 53 links

Creek on East line 58 links

B to C - 17 ch.

C to E - 20 ch 31 links - fence
+ 20 ch 42.5 links to old corner
post.

E to H. - 8 ch 19 links.

Creek 58 links wide

C to F. 15 ch 36 links

F to B - $68^{\circ}30'$ - 2 ch. -

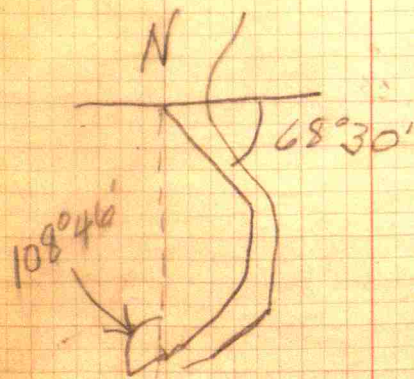
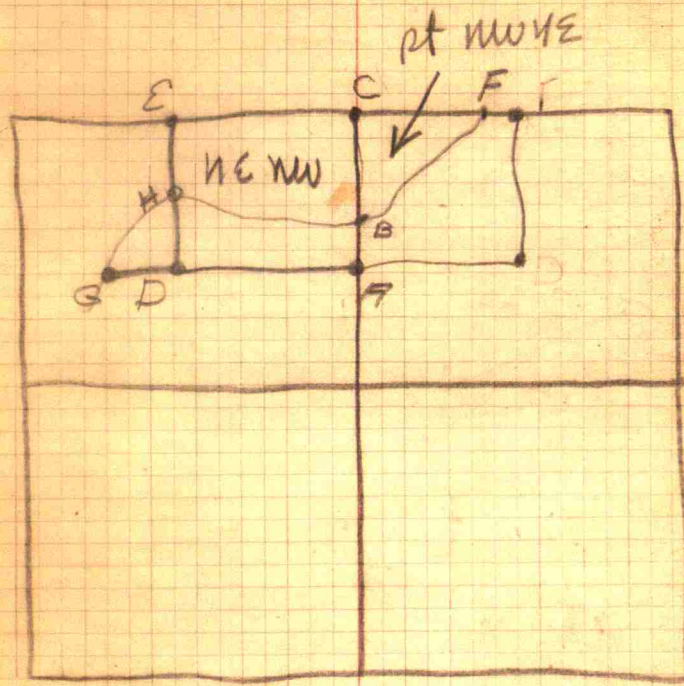
Def R. $28^{\circ}35'$ - 2 ch 57 l.

Def R. $19^{\circ}41'$ - 3 ch. 27 l.

Def R. $110^{\circ}15'$ - 7 ch. 67 l.

Def R. $31^{\circ}08'$ - 9 ch 23 l.

$108^{\circ}46'$



Survey For Work Short

Set stone at NW cor Sec 26 -
 witness by high pt large Granite
 Boulder - N 30° W 55' length
 24" dia - N 60° W 69' length

Run Random E and set stake
 at 20.00 - 20.00 - 25.00
 30.32 and 40 ch - and
 turned L left 1° - 37° to
 on N 1/4 Sec 26 -

$$.02821 = \frac{0}{20.00}$$

$$0 = \frac{.50 \text{ ch}}{.25 \text{ ch}}$$

$$.30 \text{ ch}$$

$$10 = \text{offset} = .05 \text{ ch}$$

$$20 = \text{offset} = .10 \text{ ch}$$

$$25 = \text{offset} = .125 \text{ ch} \quad \checkmark$$

$$30 = \text{offset} = .15 \text{ ch}$$

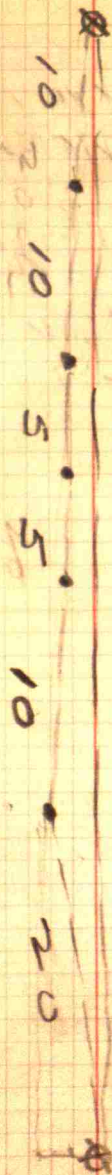
$$32 = \text{offset} = .16 \text{ ch}$$

$$40 = \text{offset} = .20 \text{ ch}$$

$$22 = \text{offset} = .11 \text{ ch}$$

$$24.36 = .1218 \text{ ch}$$

$$24.73 = .12365 \text{ ch}$$



Otis Merritt.

Pt E ^{25W} Sec 3-15 - 1W -

Beq on south side Ind + Rockwell
road, known as Main St. at a point
where same is intersected by east
line of block 23 in the orig
town of Danville. Thence South
on said east line 174 chains.
Thence east $N 80^{\circ} E$ - Grade
and 10 feet to Astley's line
(John V. Hadley). Thence N on said
line to Road. Thence west with
said street to the place of
beq.

F	32.70
F1	28.95
F2	25.04
F3	21.82
F4	18.20
F5	16.19
F6	11.75
F6+5E	8.78
F7	10.30
F7+5N	8.52
F+8E	8.87
F8	32.92
F9	30.70
F10	26.30
F11	23.12
F12	19.85
F13	12.67
F13+6S	9.71

BM 38.20

a	59.95	B6	17.20	C10	34.80
a.	54.65	B7	12.16	C11	29.11
a2	47.75	B7+5N	11.25	C12	23.00
a3	41.39	B8	50.20	C13	17.75
a4	35.04	B9	40.10	C14	11.56
a5	28.42	B10	38.00	C14+5	6.05
a6	18.90	B11	31.65		
a7	13.50	B12	25.00		
a7+4N	11.25	B13	18.75		
a8	52.78	B14	11.25	D	45.04
a9	45.29	B15	7.50	D1	40.00
a10	38.20	B16	5.37	D2	35.75
a11	32.55	B16+9S	3.65	D3	32.40
a12	26.22			D4	28.70
a13	20.00	C	50.55	D5	23.92
a14	13.50	C1	45.36	D6	17.85
a15	9.63	C2	41.65	D7	13.30
a16	6.42	C3	36.85	D7+4N	10.00
a16+8S	4.85	C4	31.84	D8	42.50
B	55.96	C5	25.79	D9	39.00
B1	51.00	C6	20.50	D10	33.50
B2	46.20	C7	15.66	D11	27.00
B3	41.10	C7+9N	10.78	D12	21.00
B4	34.54	C8	48.20	D13	15.73
B5	28.88	C9	32.00	D14	10.80
				D14+9S	7.20

59.85
38.20
19.58

7m

E	38.80	G	25.72
E1	34.52	G1	22.72
E2	31.40	G2	19.94
E3	25.87	G3	11.84
E4	23.95	G3+4E	9.70
E5	20.50	G4	11.25
E6	16.30	G4+4E	9.07
E7	12.60	G5	9.61
E7+6N	9.11	G5+2N	9.72
E8	38.85	G5+4E	9.50
E9	36.46	G6	
E10	30.45	G7	
E11	27.49	G8	25.90
E12	20.30	G9	23.90
E13	13.31	G10	21.24
E14	8.60	G11	17.75
		G12	15.21
		G13	11.73
		G13+6S	8.91

H	18.90	J	8.58	K	54.25
H1	16.46	J8	8.20	K1	51.20
H2	13.32	15.20		K2	45.18
H2+4M	9.07			K3	38.62
H8	19.70			K4	33.21
H9	17.20			K5	25.51
H10	15.70			K6	18.41
H11	12.55			K7	13.32
H12	9.96				
H12+6E	6.96				
H13	7.60				
I	12.60				
I1	11.00				
I1+6E	8.63				
I2	8.90				
				K8	49.57
				K9	43.55
I8	13.64			K10	37.68
I9	12.20			K11	30.73
I9+6E	8.57			K12	25.40
I10	16.35			K13	20.07
I10+4E	8.15			K14	14.48
I11	8.34			K15	5.91
I11+3E	7.34			K16	6.45
				K16+4E	5.58

15
10.80
7.20

L	46.30	M	40.50
L1	45.30	M1	39.45
L2	41.30	M2	35.65
L3	35.10	M3	32.02
L4	29.11	M4	27.05
L5	23.40	M5	21.35
L6	15.74	M6	16.25
L6+3M	14.23	M6+6M	14.37
L8	43.90	M8	38.00
L9	38.60	M9	34.15
L10	33.50	M10	28.71
L11	28.50	M11	22.41
L12	23.50	M12	16.95
L13	18.50	M13	13.16
L14	13.42	M14	11.89
L15	9.05	M15	9.23
L16	6.42	M16	16.77

49.5-6

N	37.53	0	28.95		
N1	33.60	01	28.36		
N2	30.86	02	25.33		
N3	27.60	03	22.30		
N4	24.75	04	20.91	P	22.12
N5	19.06	05	17.48	P1	23.18
N6	15.31	06	14.74	P2	20.03
N6+M	14.69	06+2W	14.50	P3	16.95
		06+1N	14.32	P4	16.14
				P5	15.90
				P5+SW	14.60
				P5+M	13.86
		08	26.66		
N8	32.04	09	23.71		
N9	27.70	010	20.21		
N10	23.75	011	15.65		
N11	19.25	012	10.75	P8	21.12
N12	14.60	012+4W	9.35	P9	19.32
N13	10.75	013	9.35	P10	14.05
N14	9.73	013+1W	8.35	P11	10.15
N15	7.74	014	8.09		
N15+2S	7.16	014+2S	7.82		
N15+4W	4.45				

Q	19.66		
Q1	19.74	R	15.81
Q2	15.21	R1	15.14
Q2+6W	13.31	R1+5W	13.30
Q3	13.50	R1+7N	13.20
Q4	14.10		
Q4+6N	13.85		
Q8	16.90	R8	14.25
Q9	14.40	R9	12.19
Q10	11.41	R10	10.50
Q10+8S	9.90		

S+6N	12.92
S	12.82
S+1W	12.58

S	
S8	12.17
S9	11.15

Check B.M. - 9.94

Walker

Begin 519' N of Iron Pin then
5100' in Iron St

Neil

Begin 70 1/2 Ft N of Pin then
N in Iron St 60'

Ward

Begin 519' N of Pin then N in
Iron St - 50'

$$\begin{array}{r} 24.36 \\ \times 30 \\ \hline 60 \\ 2 \\ \hline 12.18 \end{array}$$

Bromwich
Land Survey

6.50

5.60

7.75

3.35

7.30

6.03