

← A4 →

← LETTER →

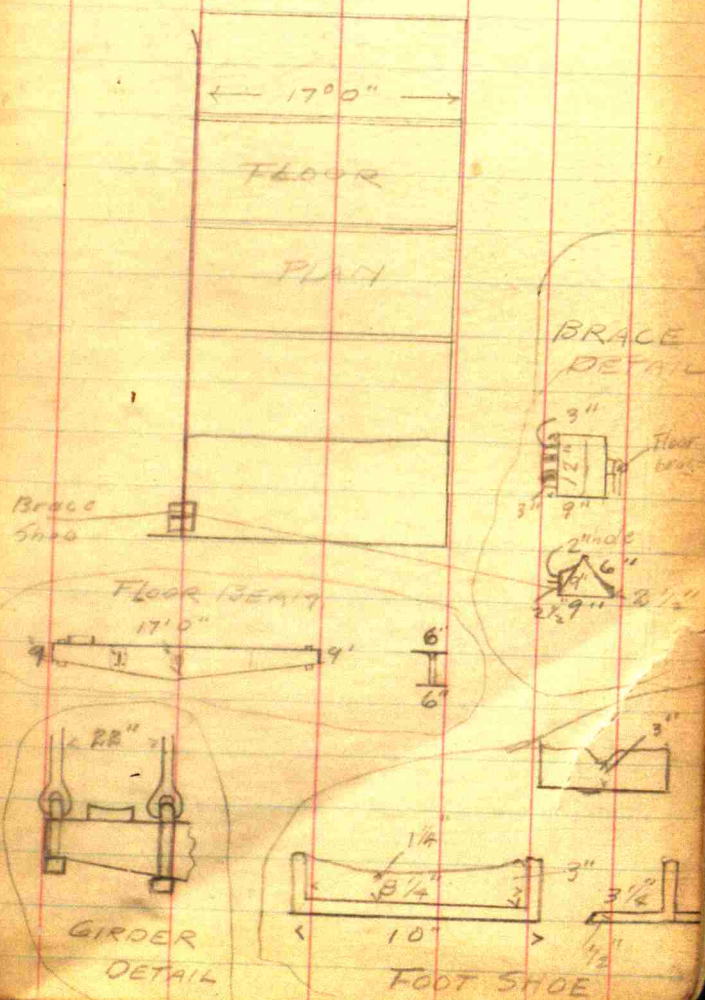
115

Cartersburg Bridge

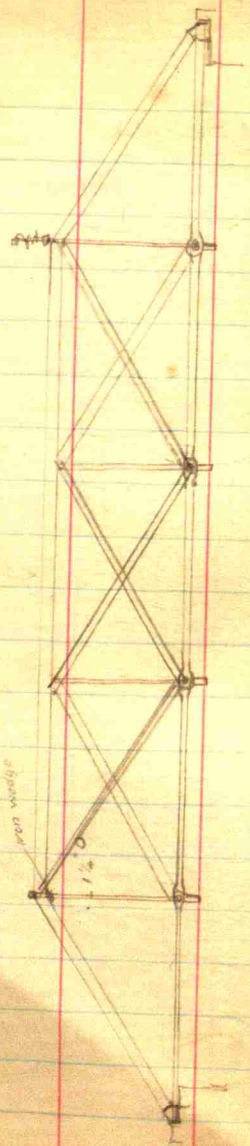
FIELD NOTES

BRIDGE FAILURE

H. Salem on Roorhdale Rd.



6



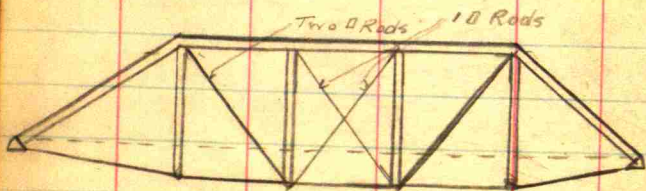
top view

1/2

7

8

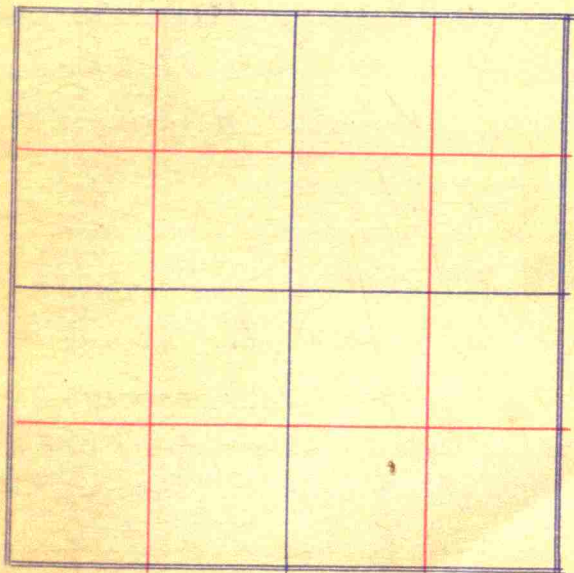
TRUSS BRIDGE - LEBANON RD.



9

Survey of Section Town

Range



9A

Pt S frac $\frac{1}{2}$ of $1r^2$ Sec 19
 T₁₄ N 1 E described as
 follows Beginning at NE
 Cor Salem meeting house
 thence E $6\frac{1}{2}$ rod on the
 line dividing the N + S
 frac $\frac{1}{2}$'s of $1r^2$ of said
 Sec 19, thence S with the
 bearing of the line of
 said meeting house
 lot 22 rods thence
 west $6\frac{1}{2}$ rod to the SE
 Cor of said meeting
 house lot, thence N along
 the east line of said
 meeting house lot 22
 rods to the place of
 beginning 143 sq rod

9B

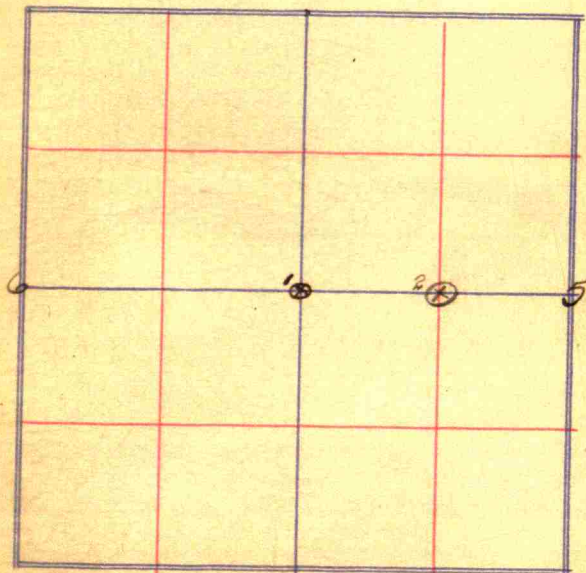
10

COATESVILLE CORP.

11

Survey of Section 5+6 Town 14

Range 2W



⊗ Old stones found and used

STONES

1. - W² mile 5 ^{or} E² mile of 6.

{ S.E. cor. W. parapet wall culvert
 { N.W. 4.3. S.W. cor. E wall same NE
 { Conc Post E on line 7.7'

54.4'

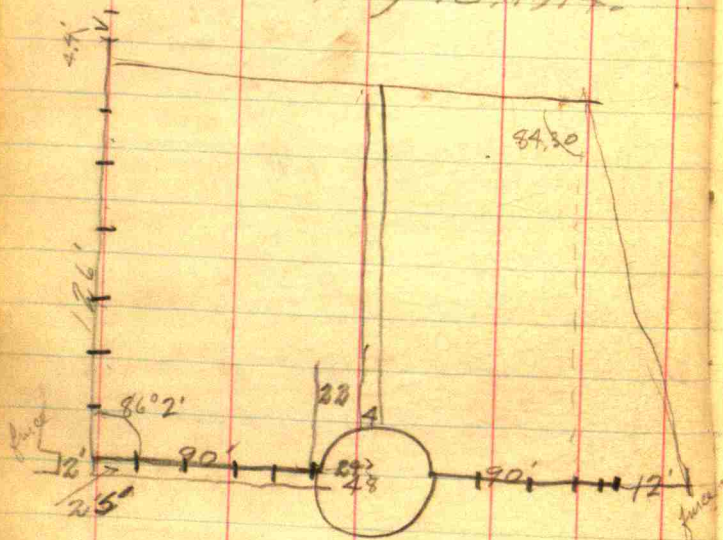
2. Gen W of Con J { locust 10" NE 24.2'
 " " 14" N.W. 34.8'

16

CATHOLIC CEMETERY

Brownsburg Ind.

Aug 18, 1914.



18

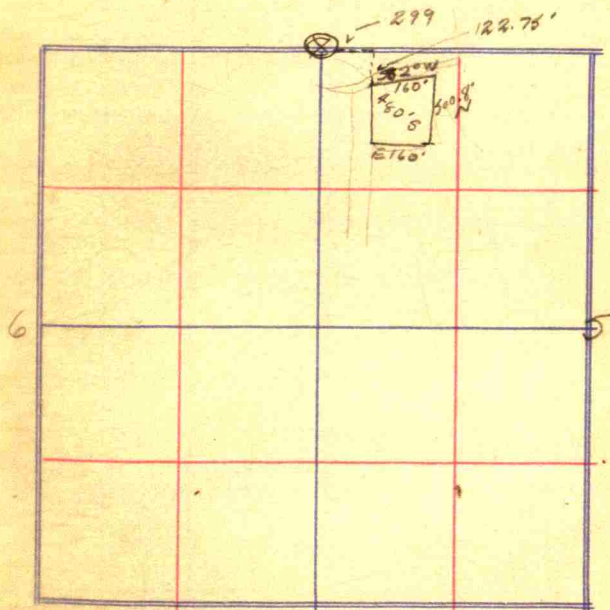
Stone @ SE cor of Ch. Stanley's

Add

Witness rock N. $3^{\circ}E$ 43 LApple 12" N $64^{\circ}E$ 88 L

Survey of Section Town

..... Range



Course	Bearing	Length	Latitude	Depart.
AB.	W	40.61	0.00	-40 61
BC	S	2.75	-2.75	0 00
CD	527°E	22.13	-19.71	+10 08
DE	515°E	14.02	-13.54	+3 63
EF	E	6.50	0.00	+6 50
FG	S	10.76	-10.76	0 00
GH	N71°E	21.09	+6.84	+19 95
HA	N	39.92	+39.92	0 0

Latitude		Dep.	
+	-	+	-
6.84	2.75	10.08	40.61
39.92	19.71	3.63	
	13.54	6.50	
46.76	10.76	19.95	
	46.76	40.186	

Belleville

28

L Def $108^{\circ}39'$

WL 178

L Def. $80^{\circ}27'$

L Def $97^{\circ}31'$

R Def. $89^{\circ}13'$

S.E. Cor DefL 94°

DefL $8^{\circ}2'$

R Def $4^{\circ}11'$

S.W. Cor

L Def $64^{\circ}45'$

N.W. Cor

768
1.1746
7.535
1.1395
7.335
8.815
11.48
22.01
19.07
609

↳ 45 State Road >

Coord	Length	Bearing	Latitude	Departure
A-B.				

29

1

30

Sam Little -
Carterbury, Ind.

By C of SE⁴ Sec 31
 E. 8.305 to $\frac{1}{2}$ road. Then
 E 40.83 chs to cor SW⁹ Sec 32
 (Measured Co (20.455 to Stone
 supposed to be C. S line SW⁹)
 Sec 32 the top pt 26.00 and
 set temporary pt to be measured
 from later. Tried to find stone
 at S² of 31. but one found did not
 check out distance of 23.61 to
 cent of S line of SE⁴ of 31.
 next found Stone at SE cor Sec 6
 chained 11 62.56 to C of E line of
 NE⁴ Sec 6 ran random missing
 stone 1.555. Set over on line
 (Stone at E² of Sec 6 could not
 be found without excessive
 digging. By measurement & note
 from plat book shows stone to
 be towards W side and from
 S side of old well fence)

$$\begin{array}{r} 40.83 \\ 8.305 \\ \hline 32.525 \end{array}$$

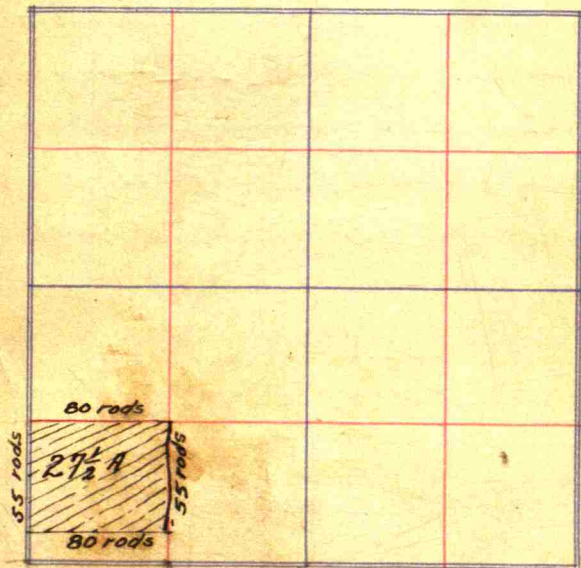
Sam Little

31

Survey of Section 33 Town 15N

Range 1E

$\frac{1}{2}$ new post of N Sec 5 relocated
 $\frac{1}{2}$ E. C of Cr. Sec 32 East of E. line 22 58 70 115
 Enclyc 731 95 1335



32

Line and projected 20.74 to
corner of 31-32-5-6 and
red tower found & mt
road & measured and took
distance from C. SW⁴ Sec
32, 26.05. Distance along
S side 18.96, along W
38.35, and 15.27 to corner
stone etc.

SE corner conc. corner N 30° W 94'
dist. to west 58' S 80° W 90'

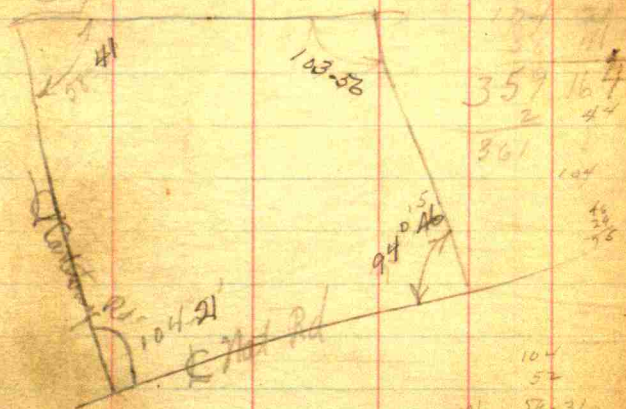
103-26
94-17
103-57
69-26
358-120

274-
190
94-46
60.56 55.53

15.5-4
60.56 55.53

13.5
277.65
277.65
55.53
860.715 12.3
60.56
1551
2712
33990

60.715 147 55.53
60.56 15
255 27
240.27
15.5



03-56

57-31

34

Bridge at Cartersburg Span
 Length from edge to edge of floor
 plank 153'

14' 0"
 INSIDE OF END POSTS

2x10

2" SPRING



152' - 2"

13' 0" c-c of panel

1385
 1355
 15235

14
 12
 28
 14
 9110 2/3
 18 2/3

7113.6

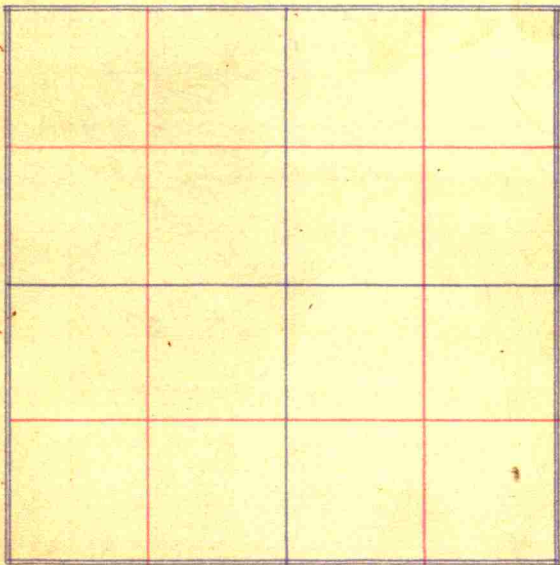
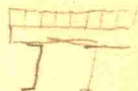
13' - 10"

152 - 35

Survey of Section

Town

Range



Survey for Jenny
McClain, Brainerd Jan 22, 1921

from Mrs. Barney Burnett

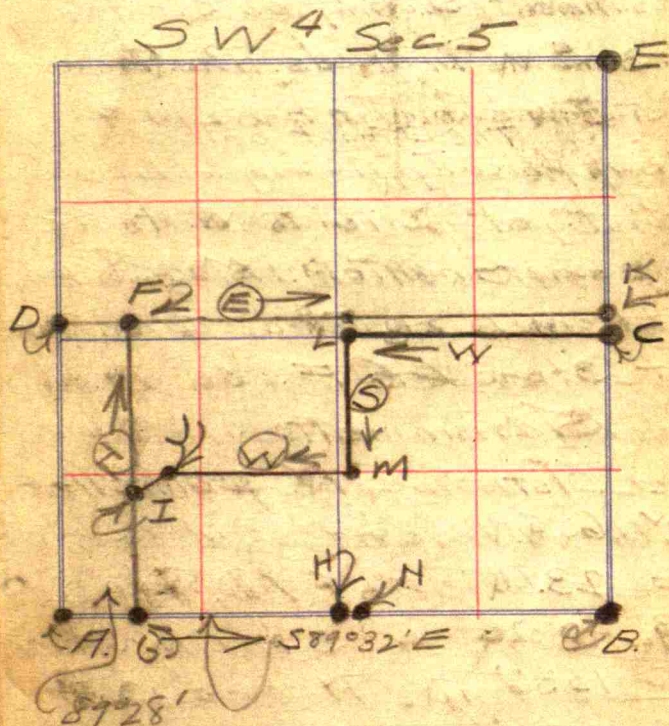
- Sta MK. Rewitnessed S. Rail $\frac{1}{2}$ E. N 45 N
By Com. Post S 35/100
- A SW Con. Sec 5 Located
B S. Sec 5 N 45 line thru Cen. Sec 5
C SW Con. Sec 5 Previously located
D SW 4 Sec 5 Located
E Cen. Sec. 5 Previously Located

Set Stones at F and G.

Found Stone at SW Con. Sec 5
and by projecting line S. thru
Cen. of Sec. and by measurement
at said line and at S. line
of SW 4 located Cen. on S. of SW 4
and SE Con. of S. W. 4 and then
established line between S. W.
Con. on S. E. Con. of SW 4
From a point 3 rods E of Cen. on
S. of S. W. 4, measured W. 4

Survey of Section 5 Town 15

Range 2 E



44
dist of $60\frac{1}{2}$ rods and set
Stone ^(G) on N. Part way of T.H. & E.
Measured dist from above stone
to SW Cor Sec 5 (^{rods} 23.8), this
measurement showing an overlap
of 30 links in deeds. The ~~dist~~
first measurement however
having priority ^{The E tract of land} having been
conveyed prior to W. tract
by same grantor. Measured
E. from D 23.8 Rods and
set stone at F.

Measurements

Line	Dist
GA	60.5 R
AG	23.8 R
AB	40.32 C
BL	13.36'
CE	13.36'
GI	35 Rods
IF	11.71 C
DF	23.8 R

35
Line Dist
FK 34.28
KL 15'
CL 19.25 C
LM 10.00
MJ 13.38 C
JI 2.25 C

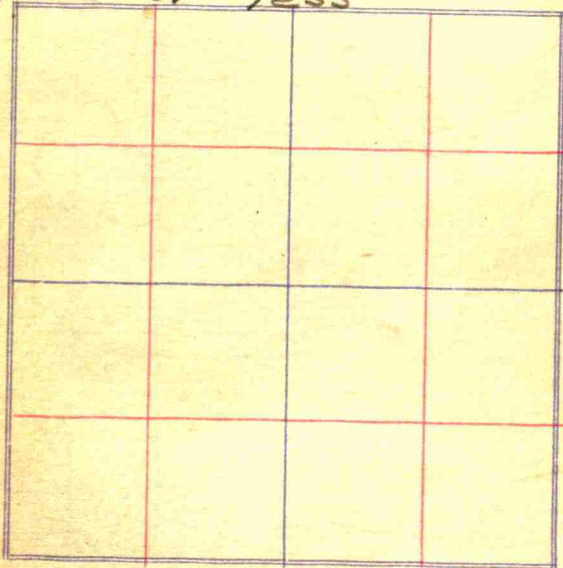
Description of Tract to
be conveyed as follows
A part of SW⁴ of Sec 5, T 15
N. R 2 E. Described as
Beg at a point
which is 80 rods and 7
links S. of the NE
Cor. of said Quarter
Sec. Thence S $\frac{1}{2}$ rod to
a stone at the Cen. on
the E of said SW Quarter.
Thence a W pannel with
S line of said Quarter

Sec a dist of 77.00 rods
 Thence S 10.22 chains to a
 point which is 3 rods E
 and 40 rods N of a stone
 at the Cen. on the S of
 said SW⁴. Thence W.
 53.5 rods. Thence in a
 South Westery direction
 a dist. of 2.16 chains to
 a point which is 23.8 rods
 E. of W. line of said Quarter
 Sec and 40 rods N. of
 the S. line of said Quarter
 Sec. Thence N. parrallel
 with W. line of said Quarter
 Sec. a dist of 11.71
 chains to a stone which
 is 25 links N. and 23.8
 rods E. of a stone at
 the Cen on the W. of said
 SW⁴. Thence E parrallel
 with S. line of said SW⁴

Survey of Section _____ Town _____

Range _____

a dist. of 34.28 chains
 and to the place of Beg.
 Containing 16.44 Acres
 More or less



① Cen. Sec. Rewitnessed by
30" Elm $S 03^{\circ} W$ 60 links

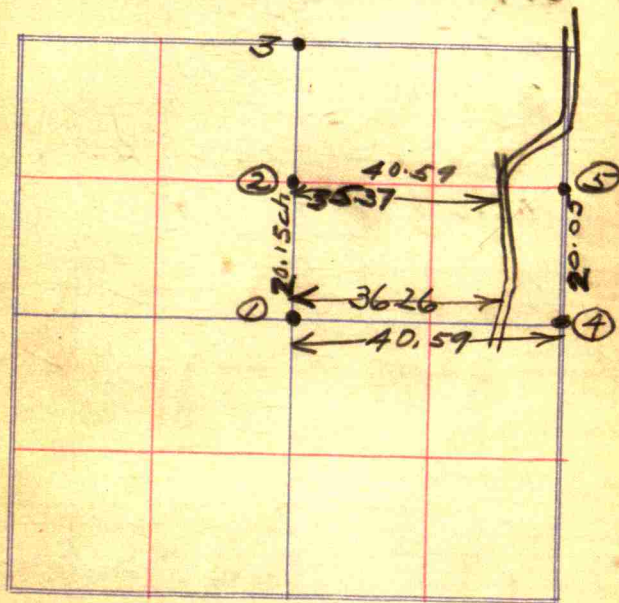
② Cen. H. ~~Post~~ Found from Both
Cen. old witnesses. to have
been replaced by con. post set
in concrete. Rewitnessed
by Hand Maple $S 45^{\circ} W$ 80 links
4"

This con is 20.15 ch. N of ①

④ E 2 M. Rewitned by 12" Walnut
Stone $N 50^{\circ} W$ 155 links

Survey of Section 3 Town 51/4

Range 1 E
Wm. C. Osborne
5/25-21



34

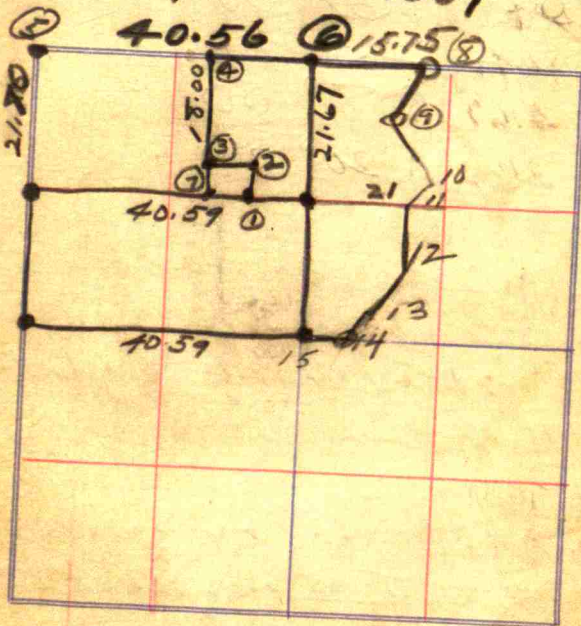
d	(1-2)	3.19 ch	
ST	(2-3)	3.	
Me	(3-4)	18.00 ch	
to	(4-5)	31.29	
me	5-6	40.56	
of	(3-7)	3.67	
fi	6-8	15.75	(8) at creek
ho	8-9	7.50	
C	9-10	13.10	
b	10-11	3.96	To S line N Tract.
E	at pt	20.41 ch E. of Cen & NE 1/4 3.	
S	11-12	10 ch	
L	12-13	7.30	
G	13-14	3.47	To Half Sec line
A		7.25 ch W of 14 th H sec line	
A		begin creek and continue	
L		W to Beg. pt.	
C	14-15	19.62	Beg pt.

(36) line to W put to cen Rd

Survey of Section 3, Town 4

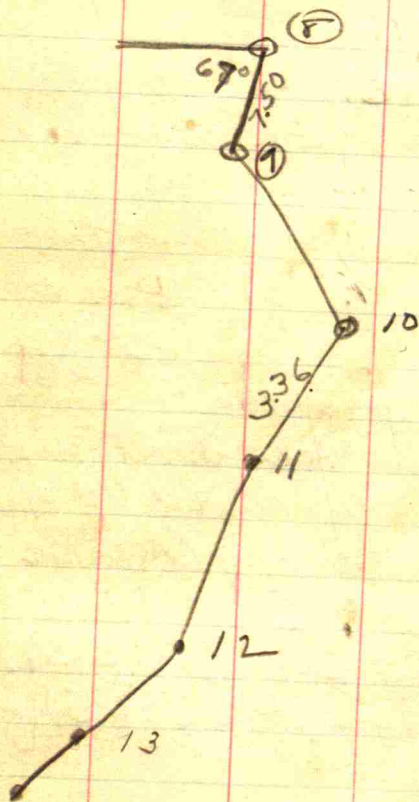
55

Range 1 E
Wm. C. Osborne to
1. Boys School



56

- S
M
T
M
O
F
H
C
B
E
S
L
G
A
L
O
C
- ⑧ Def R 113°
 ⑨ Def L $48^{\circ}30'$
 ⑩ Def R $32^{\circ}00'$
 ⑪ Def L $5^{\circ}00'$
 ⑫ " R $8^{\circ}00'$
 ⑬ " R $20^{\circ}30'$

~~+34~~

22.5' between stones of
Sec 3 + Sec 5.

Began at stone at NW cor
of Section 5, and ran random
line E 5377 feet to NE cor
of section. started random
line 20' N of stone & it
intersected E. line 103
of stone.

N² Mi Stone Sec 5 Relocated
by running Rec line on N.
16" Hedge Tree N15°W 46.5'
W end NW wing Cone Bc on
Nat Road S 20°W 115.7'
Dirt bet Rec Cor 5377'
Stream line at 2688.5' from
corners

25.7
96.8

7/21-27-28

1921

59

Survey of Section 5 Town 14

Range 1E

For A. Strong Miles and
Nettie Miles Reeder.
C. E. Mitchell - Strong Miles



Geo. Doughty - Chairman.

Res. 85-101

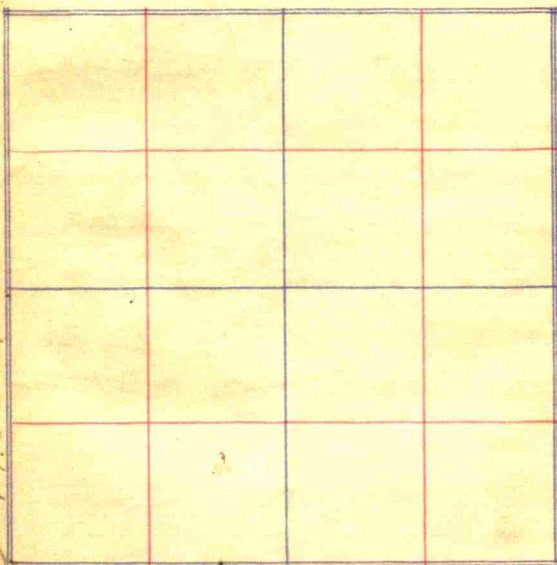
63

Survey of Section _____ Town _____

Range _____

B Stone

8.50 ch N. of A dist to
creek = 12.60 to B st.



⑧

19.63 ch

⑨

16.00 ch

Mary E. Patterson

① ⁶⁶ Cen N. SW⁴ Pyramid 18 X 10 X 12
Elm 3 Trunks 5806 42
B Walnut 51 W 56

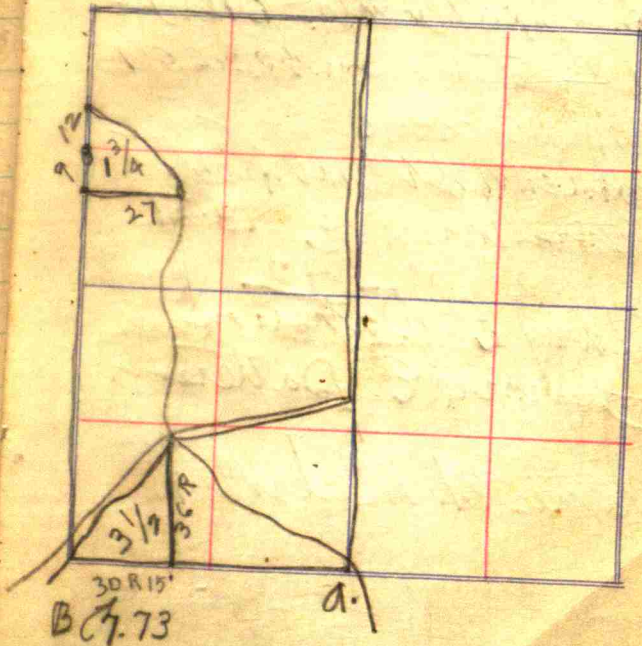
② W² - 8 X 10 X 16 Beech 537 N 24
stone E 15 23
stone 55 1/2 W 23

From W² - run E 7.73 to SE
cor sec. No 1 - continue
E to 20.00 ch to Stone
56 cor. of tract. Then N
along E line half Q sec -
5.21 ch to cen creek.

W² N W

67

Survey of Section 27 Town 16
N Range 1 East



68

70
17

Cent of NW⁴ Sec 27
24" Hackberry S 10° W
1.03 - 10" Elm. - S 87° W -
0.75 This stone is 20.20 ch
W of N² mi stone Sec 27
From Cent of NW⁴ run W
20.20 ch.

Mary E. Patterson
Hennie E. Patterson
James M. Medsker

69

From NE cor 80 a
run W 20.20 - set stone
Then run S 17.50 ch to
Cedar Creek. Int. S 136°
offset 1 ch - then
S 4° E. 4.50 ch - then
deflect left 16° - 20° and
run S 60° 20' E - to Cen
highway. a dist of 5.00 ch.
Def. R. 28 20' and run S 50° E
a dist of 1.50 ch. Then
deflect R. 13 51' - and run S
36° 04' E a dist of 4.23 ch
then Def. R. 14° and run
S 22° 04' E a dist of
5.23 ch. - then Def. L 31 45'
and run S 53° 49' E
a dist of 2.97 ch. - Def
L 21° 15' and run S 75°
04' E. 2.86 to Sec Line

Lee Kibby

Stone at SE^{w?} cor
Sec. 26 - then East
2.54 ch to fence
running North. Deflect
L 90° and run N. —
to ben of Rd.

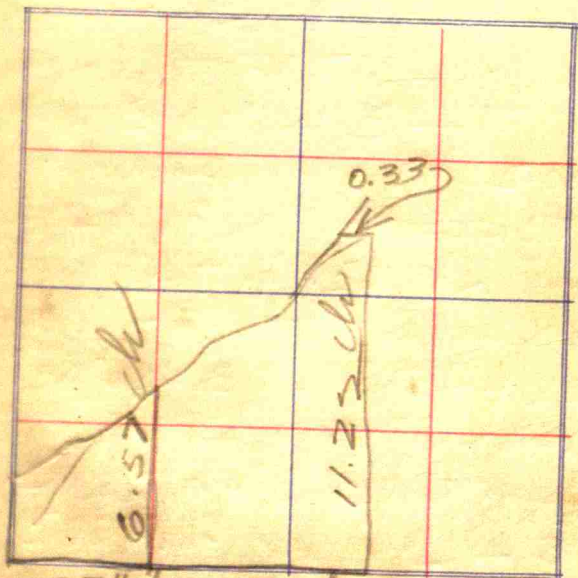
From pt 2.54 ch E of
SE cor. run E 3.81
then deflect L 90° and
run N — to cen
road.

3.25 + 0.50

71

Survey of Section 26 Town 17

N Range 1 E



2.54 ch 3.81 ch

also 134

beg - at cor 21-22-27+28

thence W 7 rods 15 links

then S 11° E 55 rods 3L

then S 29° E 14 rods + 19 links
to Sec. line. div. per 27+28

then N with said line

61 rods to place of beg.

Est. to contain $1\frac{3}{4}$ acres

13.75

40

115.00

48.5

S 11° E 13.78 ch

