

3-13

80.10

Stone

80

70

60

50

40

33.92

D.L. 0' 21"

Nail on floor of Bridge

30

20

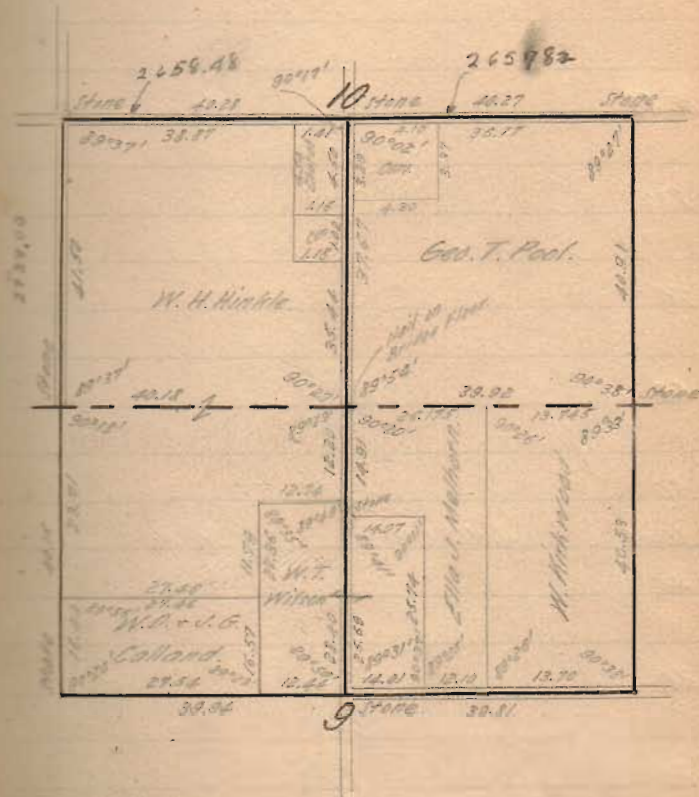
10

0

S.E. Cor. Sec. 10

Stone

D.L. 1' 00"



80.72

Stake

80

70

60

50

40.25

D.P. 0°37'

Stake

40

30

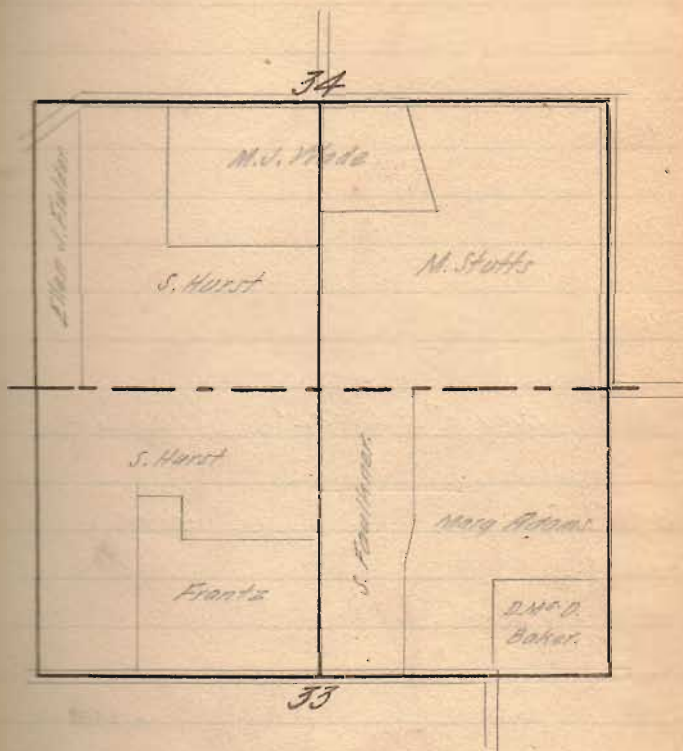
20

10

0

D.P. 0°46'

Stake.
S.W. Cor.
Sec. 28



40.19

Stake

40

30

20

10

0

Run E.D.L. 1902'

1/4 Stake
S. line 28

40.175

Stake
S.W. Cor.
Sec. 28

40

30

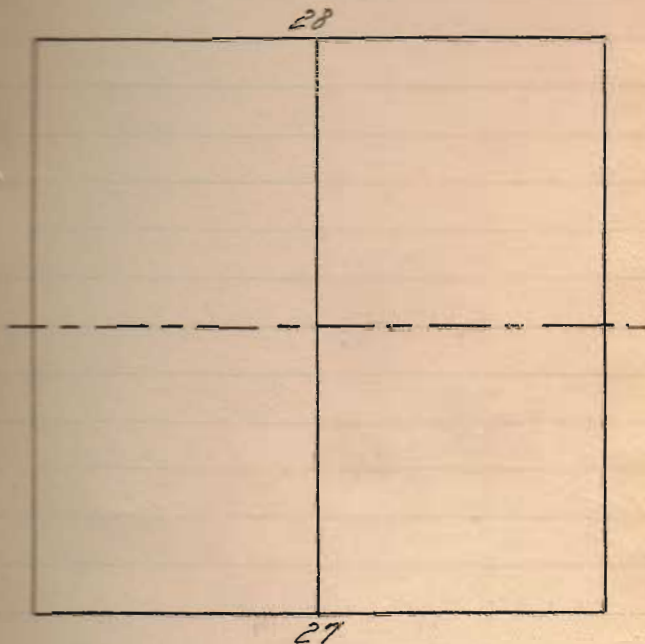
20

10

0

Run W.

1/4 Stake
S. line 28



82.10

Stake

80

70

60

50

41.05

Stake

40

30

20

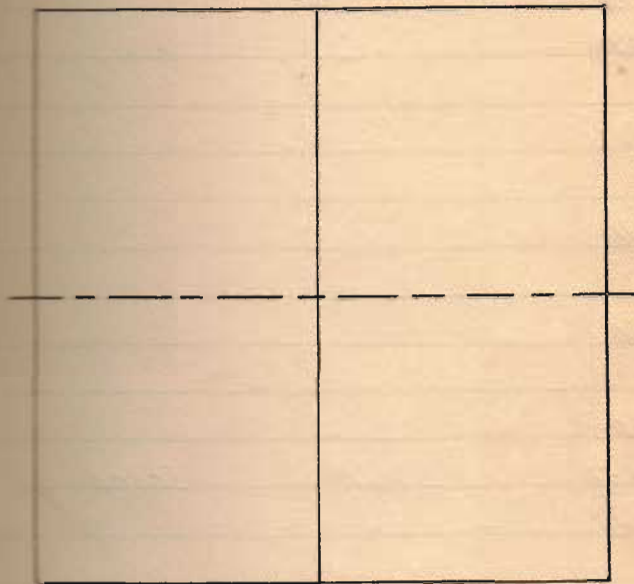
10

0

D.A. 0°05'

S.W. Cor.
Sec. 16

22



21

83.15

Nail on
Bridge
Floor

80

70

60

50

41.56

D.L. 1921'

Stake

40

30

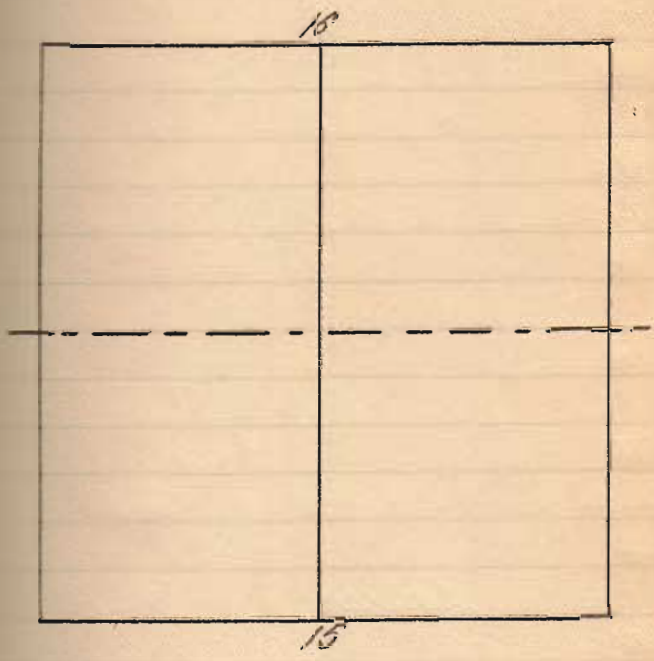
20

10

0

D.H. 1900'

Stone
S.W. Cor.
Sec. 10



80
77.295

70

60

50

40

38.62

30

20

10

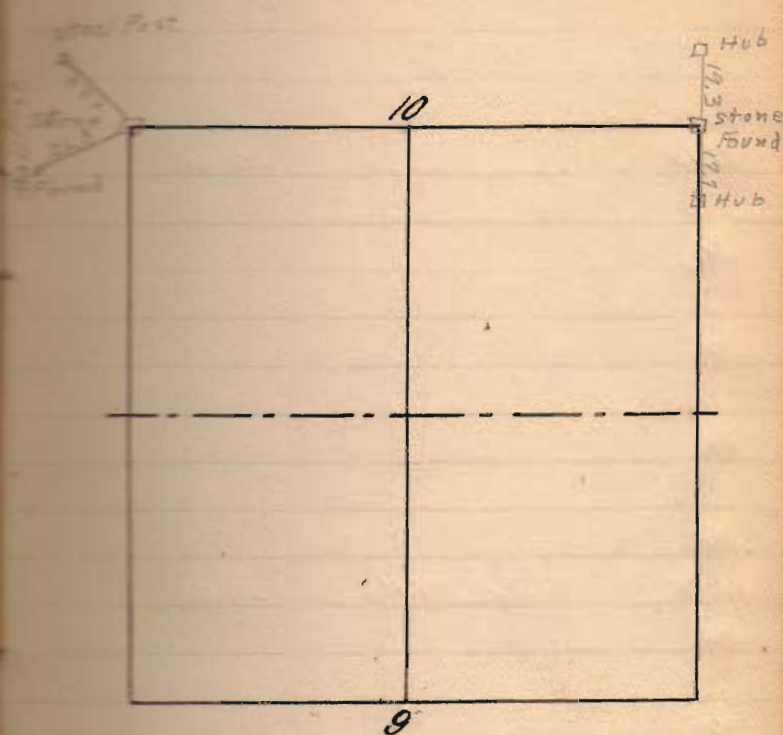
0

D.A. 0°21'

Stone

Stone

Stone
S.W. Cor.
Sec. 4



81.13

Stone

80

70

60

50

40.55

D.A. 0014

Stone

40

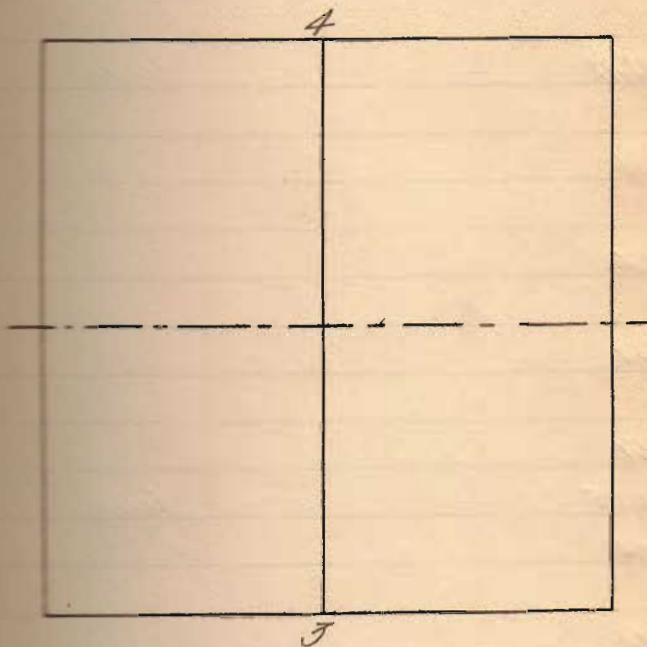
30

20

10

0

Stone
S.E. Cor.
Sec. 4



81.91

Stone

80

70

60

50

40.885

Stone

40

30

20

10

0

Stone
S.W. Cor.
Sec. 33

85.97

Stake

80

70

60

50

42.985

Stake

40

30

20

10

0

Stake
S. E. Cor.
100.33

80.35

Stake

80

70

60

50

40.175

Stake

40

30

20

10

0

Stake
S.E. Cor
Sec. 29

81.92

Stake

80

70

60

50

40.46

Stake

40

30

20

10

0

Stake.
S.E. Cor.
Sec. 21

80

70

64.53

60

50

40

30

20

10

0

Stake.

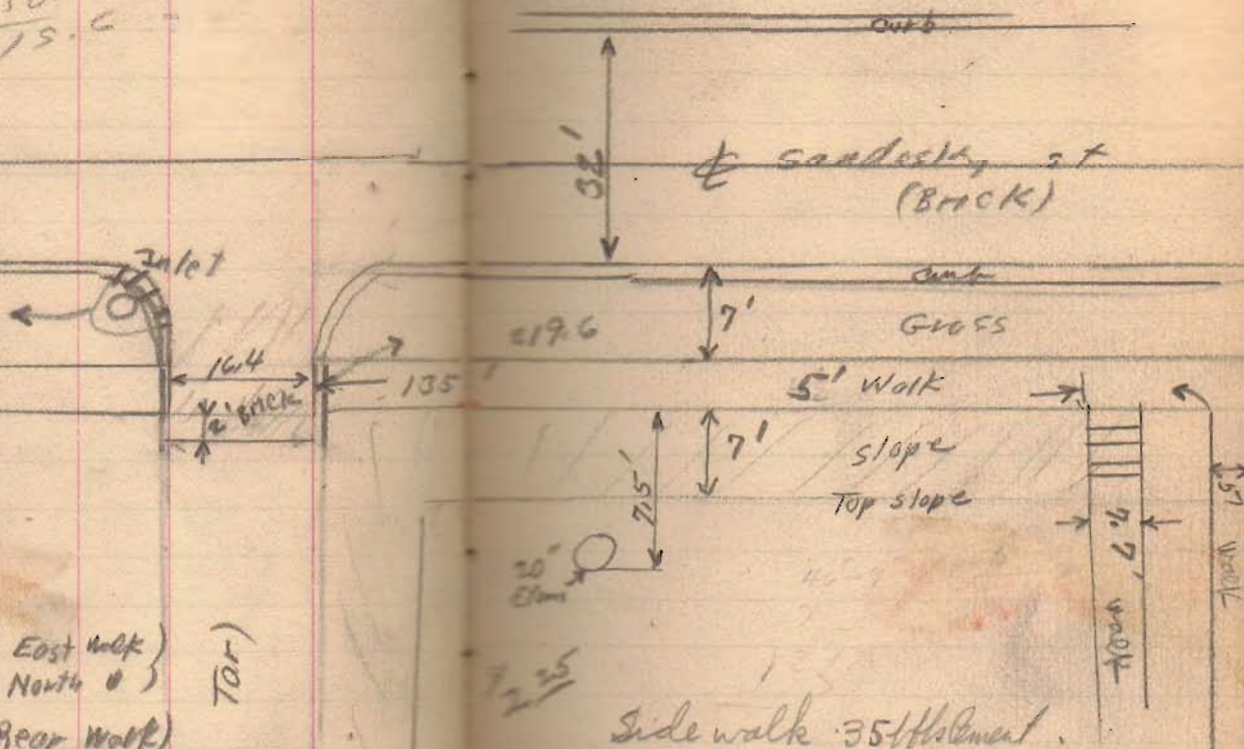
© Laid low Road
120' W. of Marwood

Central School Grounds

68.6
150.
218.6

59.8 ⁶⁰/₁₃₅

June - 20-1936
Warren
F. Wright
E. Coy



- (8 Blocks 5'x5' East Walk)
 - (3 " " " North ")
 - (3 " " " Rear Walk)
 - (15 " " " Rear Area)
- (All 4 Tons)

15 sq feet repair

Side walk 35' Halamant
23 Tons gravel
17 Tons sand

Hubbard School

100' Pipe To be Cleared

17' Pipe To be Cleared

17' " " " "

Three 15" stumps
To be removed.

South school

- 19 Blocks 5'x5' Front
- 24 Blocks 4x5 Near school
- 8 " " " N. Side

- 14 cu yd concrete
- 21 Bbls Cement
- 14 Tons Stone
- 10 Tons sand.

6-20-52

M^e Beth School

8' x 8' blk

4 - 8' x 8' blocks

3 cu yds.

45 lbs.

~~4~~ Tons. Stone

2 tons sand

North school

	Cement	Stone	Sand
East	35 Hls	23 Tons	17 Tons
South	21 Hls	14 Tons	10 Tons
West	4.5 Hls	3 Tons	2 Tons
North	15 Hls	10.5 Tons	8 Tons
	<u>75.5</u>	<u>50.5 Tons</u>	<u>37 Tons</u>
	8.25	8.15	4.15
	163.75	57.50	52.55

- 16 — 5x5' blocks simple
- 11 — 5x 3 1/2' " W "
- 9 — 5x5' " N "
- 10.5 yds concrete
- 15 Hls cement
- 10.5 Tons stone
- 8 Tons sand

No 1

This stone set 10' N. of Co. Line
on acct of hitting Clem's Driveway

Wit: Nail in \angle fence post, S - 19' 4 1/2"
Nail in N. side fence post, VY - 37' 6 1/2"

3

(O.E.)

Nail in E. side Dbl. burr oak, 4.1"

" " NW \angle 6x8 oak post, SW. 6.5"

2

Nail in iron post "N" = 57'1"

" " " " " NW " 62'0"

Additional lettering
190 feet East.

5

Writ: hub, E. S. E. of Hedge line 8' 1 1/2"
" W. S. W. " " " 9' 5"

4

Nail W. side tel. pole - N. - 24' 11"
" " " hitching post - S. - 39' 3"
" top anchor post. - S. E. - 65' 9"

Stone set at W. side pike

7

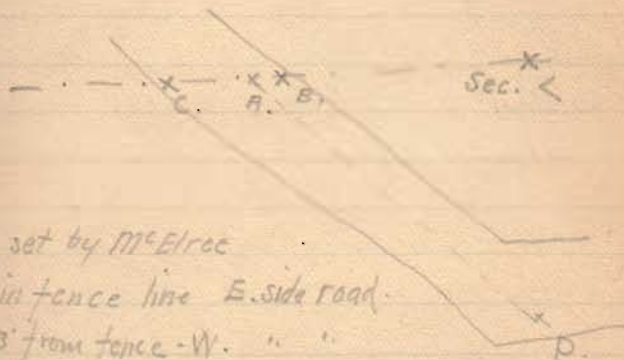
Nail, top stake N. 11' 7 $\frac{3}{4}$ "
 " " W. 11' 3"
 " , S. side 10" post, E. 32' 0"

6

Nail north side of fence post -
 4th post N of gate W. side Penn road
 42.93'

Nail W side fence post - south E
 side of Penn road 7.65'

Additional lettering of 310 feet
 east.



A. hub set by M^o Elroc

B. - hub in fence line E. side road.

C. 3' from fence - W. " "

P.

AB 11' 5" \therefore B $\frac{1}{2}$ Sec < =

A $\frac{1}{2}$ Sec < = 3.3675 ch.

9

Nail, E. side 12" post, S. 9' 7³/₄"
Nail, S. " 12" " W. 18' 7³/₄"
... S.E. < " " N.E. 29' 1¹/₄"

Stone on line and $\frac{1}{4}$ Sec. cor.

8

Nail, N. side, 12" post E. 18"
" " " " W. 10' 10⁹/₈"

St. line between reference for
photo

Stone on line and Cor.

11 Wit!

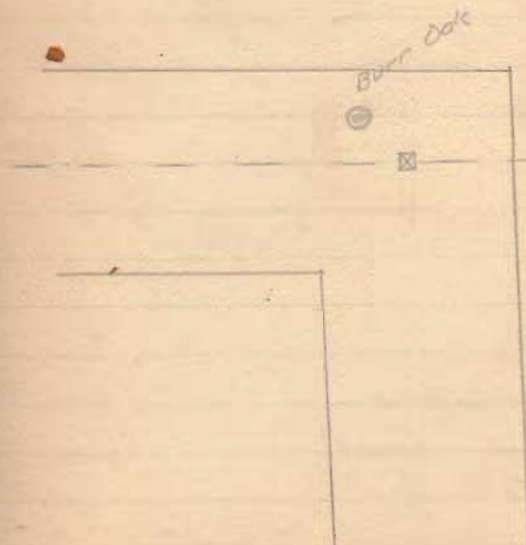
Nail in S. side 15" Hick, E - 33' 9 1/2"
" " " tel. pole, W - 39' N
" " W. side anchor post, S - 47' 9 1/2"

47.30



10

Nail, E. side Tel. pole N.N.W. 14'
" N. " Burr-Oak NW. 8' 9"
" NE S post 10"x10", S.E. 22' 1/4"
Stone on line 4th Sec cor.



13 Wit:

Nail in S. side anchor post - W - 1' 11/4"
 " "SW⁴ 8" x 8" post, W of S - 7' 1 1/2"

Mon. moved 24" east on acct anchor post
 Additional lettering "2 feet west"
 on W. side of stone. Making:
 "Gr. Sec. 2, 20' North, 2 ft. west."

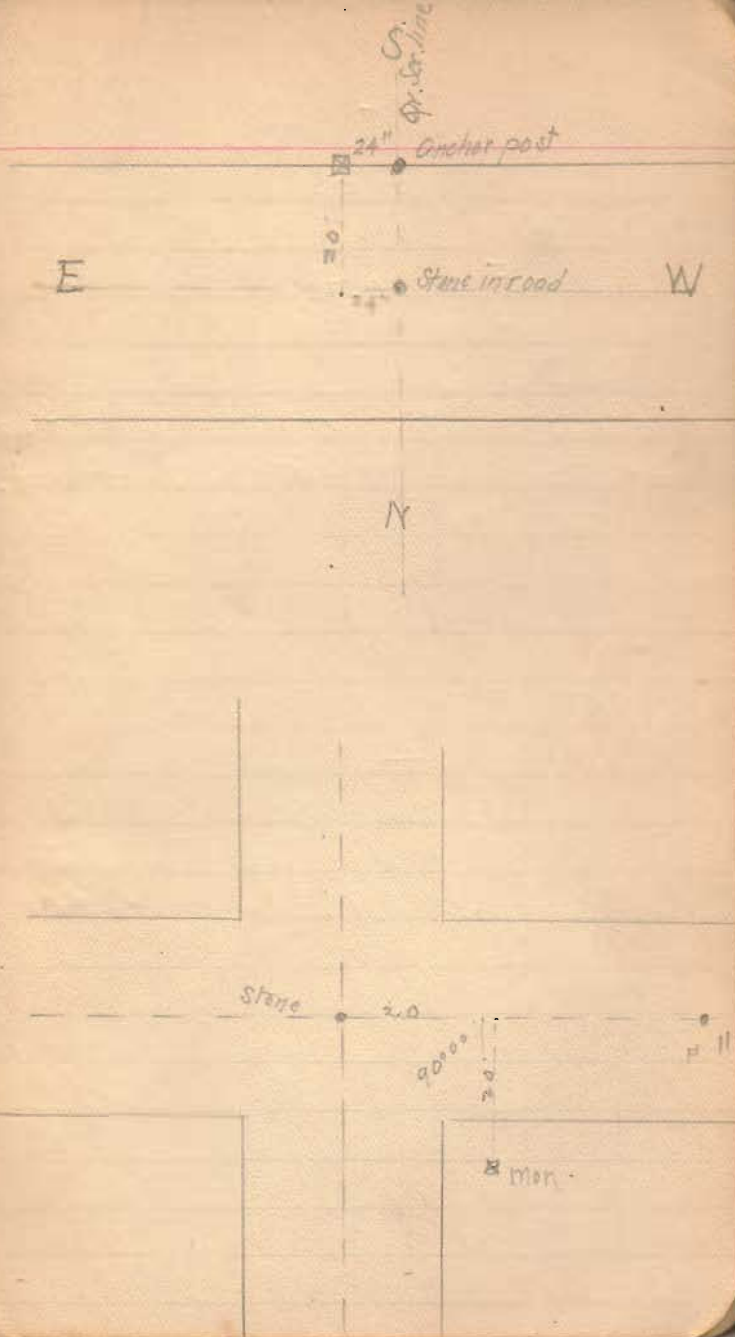
12

Wit. to man:

Nail in S. side 10" Hick - E 33.62'
 " " E " 9" Hick - S 30.81'

Wit to stone in X roads:

fence to W. N. side road. 20.3'
 " " S. side road 14.6'
 anchor post SW 26'
 W. line of house - E 41.3'
 Cent big black boulder S of E. 52.0'



15

4 hubs N, E, S, and W, corner
of lines E and W, N and S.

Hub E = 10.72'

" W = 9.18'

Hub S. in road = 20.0'

Dig hole only. 3' deep and 5' x 5'
set stone on 5' x 5' oak frame.

14

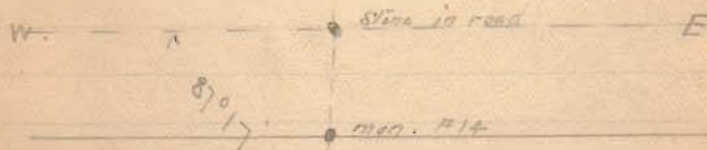
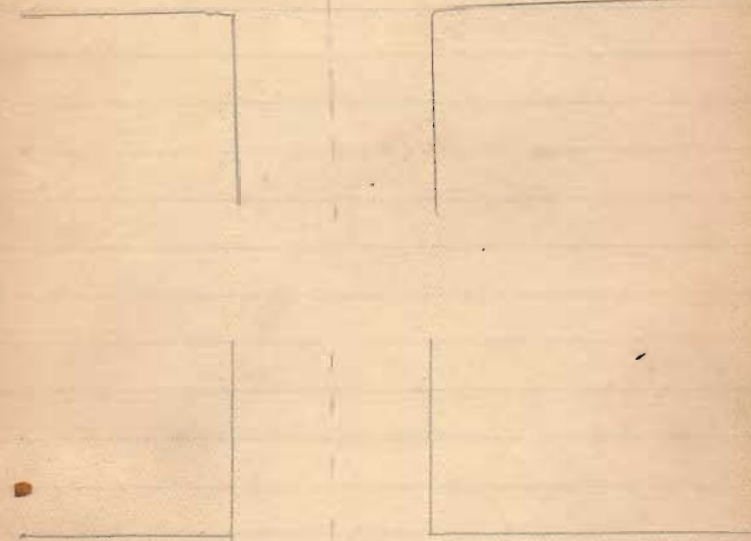
with:

Nail in top W.O. Stump S, E = 32' 1/4"

" " W. side 18" W.O. = S = 11' 11/2"

" " N.W. " 18" R.O. = SW = 35' 4 7/8"

• hub



stone in road
mon. #14
sec. line

17 Wit. to more:

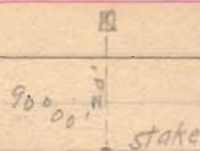
Nail in 8" jack oak, SW. 62' 4 1/2"
" top big stump, S. 45' 4 1/2"

Wit to stake in cent. road

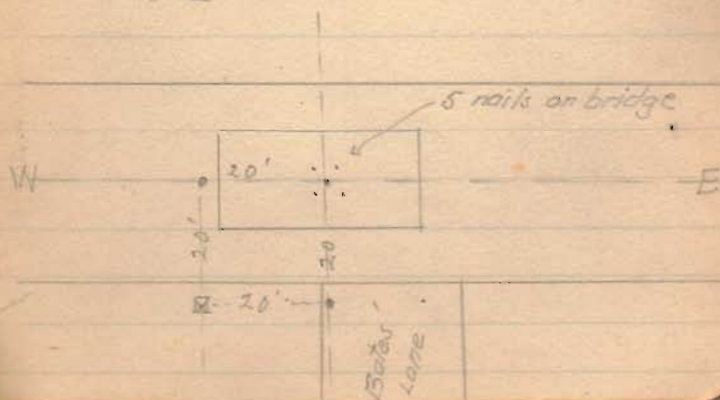
Nail in top big W.O. stump, 73° 2.0' SW <
25.69' dist
Hub S. 16-19 - 90° SW <

16

Nail on E side of apt maple W 33' 9"
" " " " " S.W. 14' 11/16"



Change lettering on stone to read:
"Section Corner, 20' East, 20' North)"
Changing the word "west" to "east"

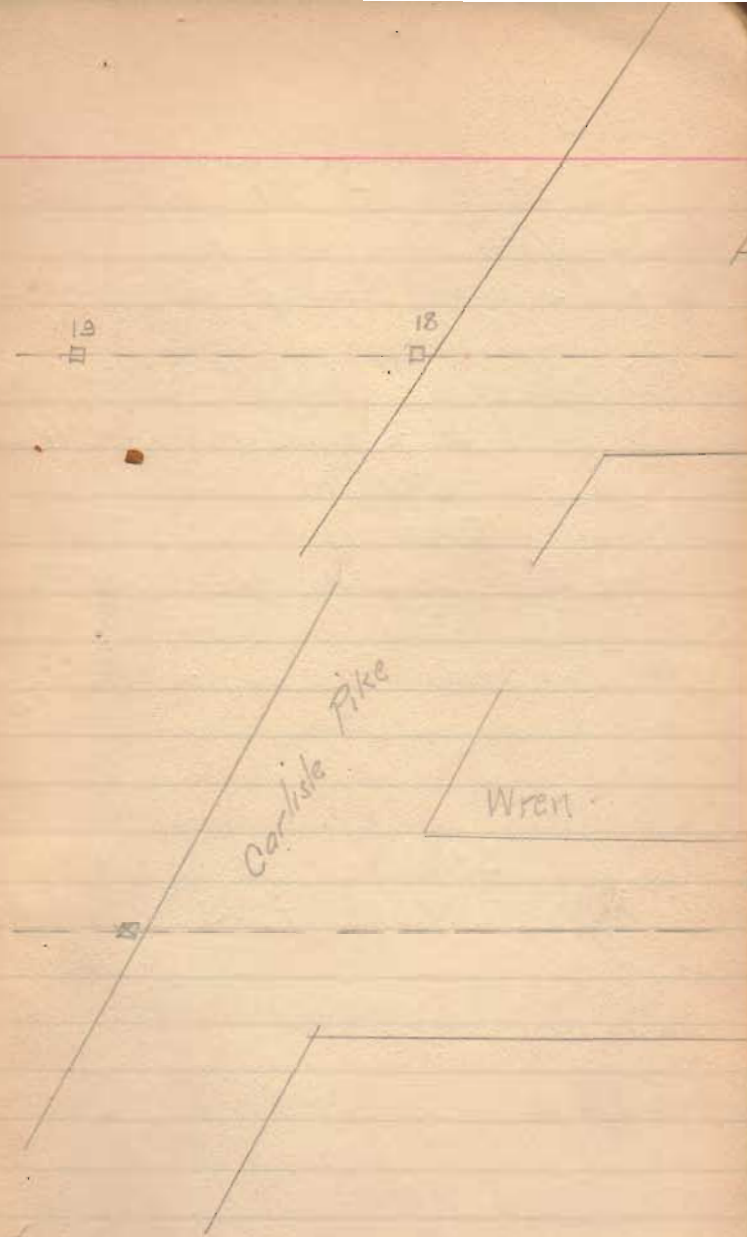


19. wit:

3 hubs - level with ground
S. E. = 3.0' dist
N. E. = 3.0' "
S. W. = 3.0' "

18

at w. side Carlisle pike
Nail in anchor-post, S.W. $20\frac{1}{2}$ "
Bent nail in fence post, W. $3' 3\frac{1}{4}$ "



21

Wit!

~~This stake set 2' 0" north of
line on old big anchor post, making
the mon. read! Sec. cor. 10' E, 2' S.~~

Wit!

~~Nail in E side big anchor post, -S: 2' 3 $\frac{3}{8}$ "
" " N " " fence post rest, -W: 11' 8 $\frac{1}{2}$ "~~

Hub in pike, East - 10'

Nail in E side tel. pole, N - 36' 8 $\frac{3}{4}$ "

Hub in pike, East 20'

(These two hubs in line with \odot mon.)

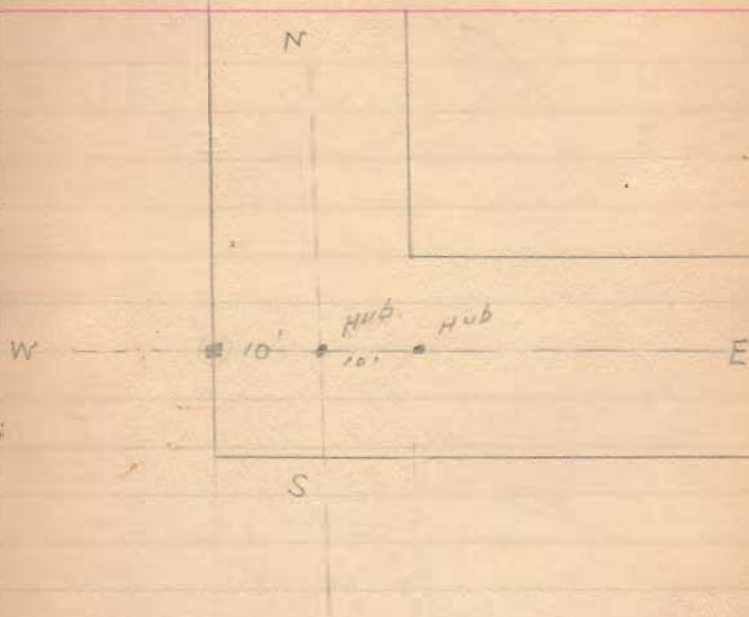
20

Wit!

Nail in E side fence post -S: 15' 7 $\frac{1}{4}$ "

" " S. " " " W: 10' 10"

11-8"



Rev

Driveway

23

Witi

Nail in crack, Top big boulders, N.W. = 28' 8"

" " thorny locust, inside, E = 52' 9"

22

Witi

Nail in SE. side big anchor post S.W. = 1' 7 1/8"

" " " " " " " " W. = 1' 7 1/4"

No 25

Wit

89-28
 89-29
 178-57

Nail in E side 12" Ash N. 16' 9 3/4"
 " " " " Double Oak, S.E. 3' 7"

No 24

Wit!

(Nails in)

Big round fence post E of S. = 9' 2 5/8"
 (W. side of post)

In N.W side apple tree S.W. = 14' 7 3/4"

N 20' stone

27 Wit

- Nails in -

Beech	Ward of gate, S.W.	24' 5/8"
"	South	17' 3"
Anchor post.	North	18' 6 3/4"

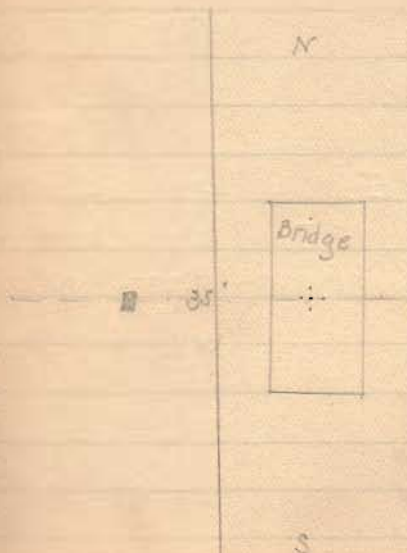
26 Wit.

Nail in W. side tel. pole N.E. 38' 11/8"
 Nail in top anchor post S.E. 51' 6 7/8"

26" set 6" south on account
of anchor post.

Nail in W. side of tel. pole N.E. 39' 4 7/8"
 Nail in top anchor post - S.E. 51' 1"

Redwood 6" north on east
and west sides.



29 Wit.

Bent nail in W. side anchor post
E. 3' 8 1/2"

Nail in Top post brace, S.W.,
46' 4 1/2"

28 Wit:

Nail in Ash, E, 37' 2 3/4"

Nail in R.O. N.E. 48' 9 1/4"

Nail in Ash N.W. 57' 10 5/8"

29



31

Wit



Nail in top side anchor-post brace

N.W. \angle X roads 38' 10"

Nail in E. side 5" Elm, 22"

above ground surface, N.W. \angle School lot. S 42' 7 $\frac{7}{8}$ "

30

Wit

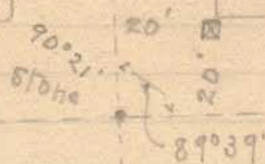
Nail in top post brace, N.W. 4' 4 $\frac{1}{4}$ "

Nail in S. side fence post, about

6' W. of W. rail - E. 21' 6 $\frac{1}{2}$ "

N

31



S

School

N

30



S

33

Wit!

Nail, in N. side tel. pole, NW \angle road
crossing $39^{\circ} 10\frac{5}{8}$

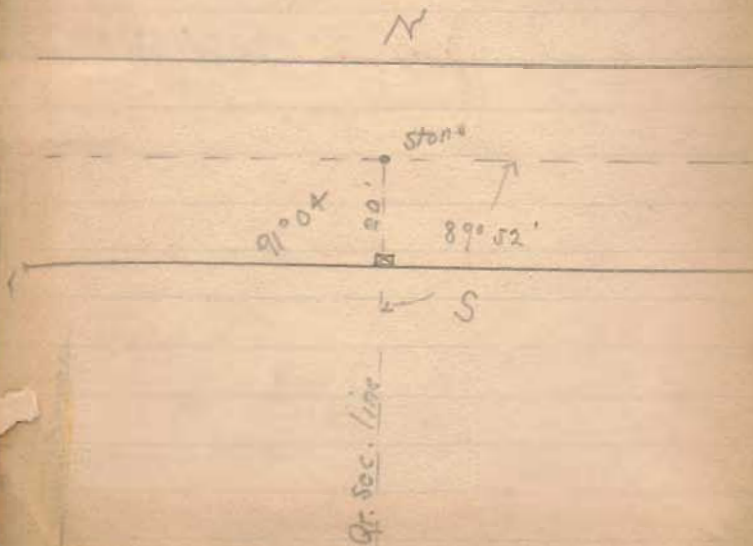
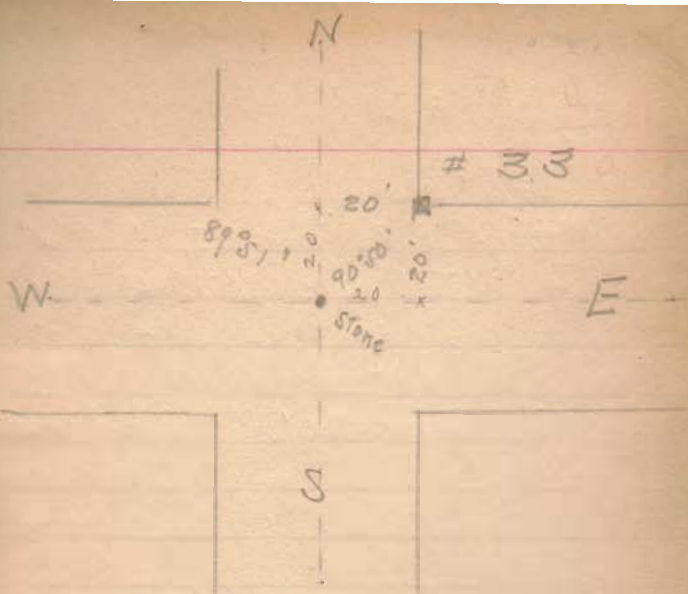
Nail in W. side 20" Hick, S.E. $59^{\circ} 4\frac{1}{4}$ "

32 - Wit

Nail in top white-washed fence post
at S. E. house lot, N. side road -

N $37^{\circ} 10\frac{3}{8}$ "

Nail in top fence post, extreme SW \angle
house lot. N. W. $65^{\circ} 2$ "



No. 35.

Witness:

Nail in R.F.D. post, E. $9' 9\frac{1}{4}"$
 " " Tel. pole N. $16' 8\frac{1}{2}"$
 " " 6" Elm. S. $34' 9\frac{1}{8}"$

This stone set by producing
 Co. line west. 20'.

34

Wit:

Nail in hub, N.W. $16' 9\frac{1}{4}"$
 " " " N.E. $20' 2"$

S.

E.

N.



N.

