

D.S. BUA

29 BURENETT

Pg 136 & 137

*Property of D. S. Burnett, C. E.
Wausau, Wis.*

Topography on Underwood Line

227

$$\frac{-2}{50}$$

$$\frac{+2}{50}$$

+50

$$\frac{-2.1}{75}$$

$$\frac{-2.1}{50}$$

$$\frac{+4}{50}$$

228

$$\frac{-4.7}{100}$$

$$\frac{-3.3}{50}$$

$$\frac{+3.2}{36}$$

$$\frac{+6.2}{59}$$

+50

$$\frac{-9.6}{100}$$

$$\frac{-5.9}{50}$$

$$\frac{+7.1}{37}$$

$$\frac{+10}{64}$$

229

$$\frac{-9.7}{100}$$

$$\frac{-6.5}{50}$$

Don't go higher than
slab line

230

$$\frac{-10.2}{100}$$

$$\frac{-8.8}{50}$$

+50

$$\frac{-7}{100}$$

$$\frac{-6.7}{50}$$

$$\frac{+5}{15}$$

231

$$\frac{-4.0}{100}$$

$$\frac{-4.5}{50}$$

$$\frac{+5}{20}$$

$$\frac{+10}{50}$$

+50

$$\frac{3.5}{100}$$

$$\frac{-3}{50}$$

$$\frac{+4.9}{15}$$

$$\frac{10}{35}$$

232

$$\frac{-3.4}{100}$$

$$\frac{-2}{50}$$

$$\frac{+5}{24}$$

$$\frac{+9}{55}$$

+50

$$\frac{-3.7}{100}$$

$$\frac{-3}{50}$$

$$\frac{+8.5}{50}$$

233

$$\frac{-1.5}{100}$$

$$\frac{-1.4}{50}$$

$$\frac{+5.2}{60}$$

234

$$\frac{+3.2}{100}$$

$$\frac{+1.8}{50}$$

$$\frac{+1.6}{50}$$

235

$$\frac{0.0}{50}$$

$$\frac{-1.3}{50}$$

236

$$\frac{+1.6}{50}$$

$$\frac{+1.0}{50}$$

237

$$\frac{-1.7}{50}$$

$$\frac{+1.4}{50}$$

+50

$$\frac{+2}{50}$$

$$\frac{-2}{50}$$

238

$$\frac{+1.8}{50}$$

$$\frac{-2}{50}$$

239

$$\frac{+3.5}{100}$$

$$\frac{+1.0}{50}$$

$$\frac{-1.8}{50}$$

+50

$$\frac{+1.7}{100}$$

$$\frac{+1.7}{50}$$

$$\frac{+1}{23}$$

$$\frac{+5}{45}$$

240 ± 10

$$\frac{-9.5}{40}$$

$$\frac{+4.5}{35}$$

240 ± 50

$$\frac{-11.7}{50}$$

$$\frac{+4.7}{12}$$

$$\frac{+9}{30}$$

241

$$\frac{-11}{50}$$

$$\frac{+2.9}{21} = \text{Crest}$$

+50

$$\frac{-4.3}{75}$$

$$\frac{0.0}{40}$$

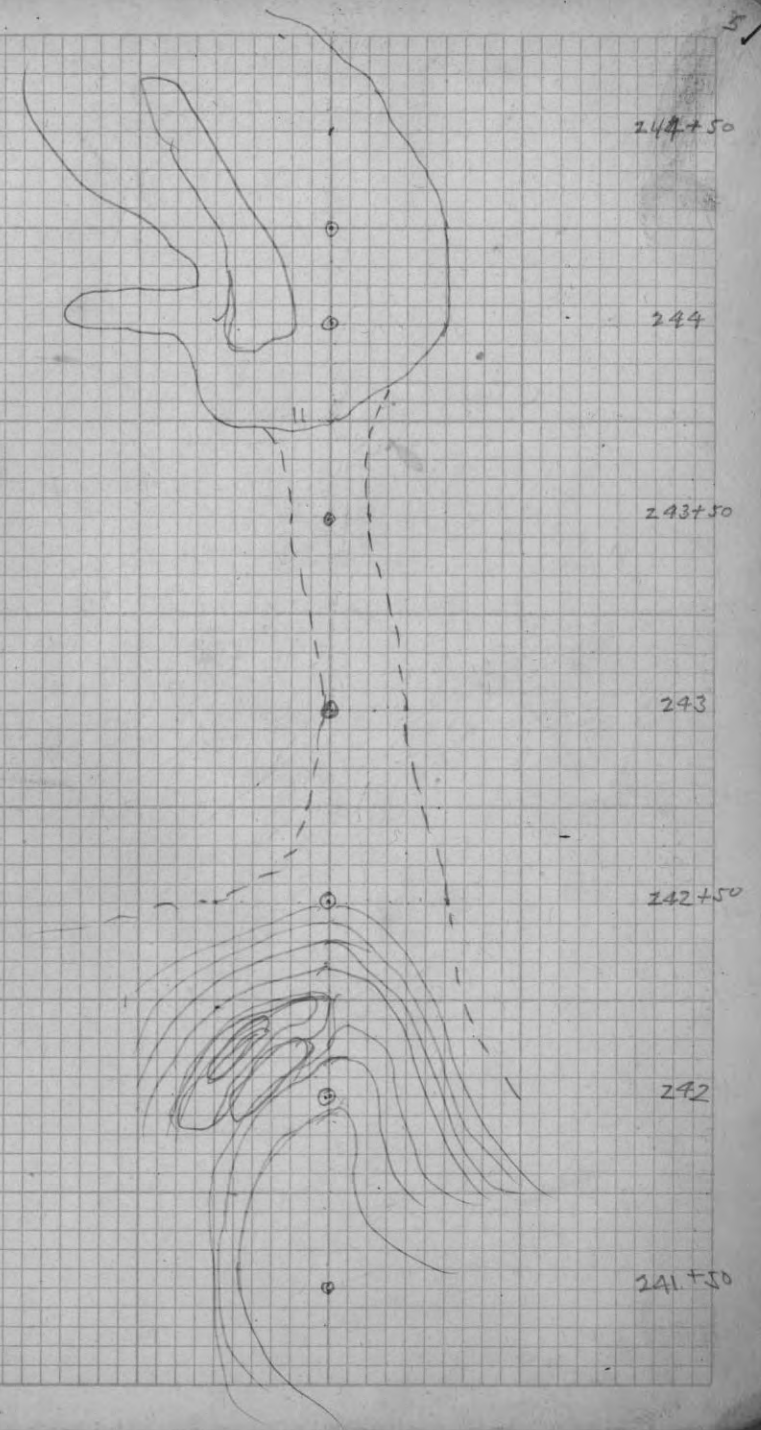
$$\frac{-5.8}{13}$$

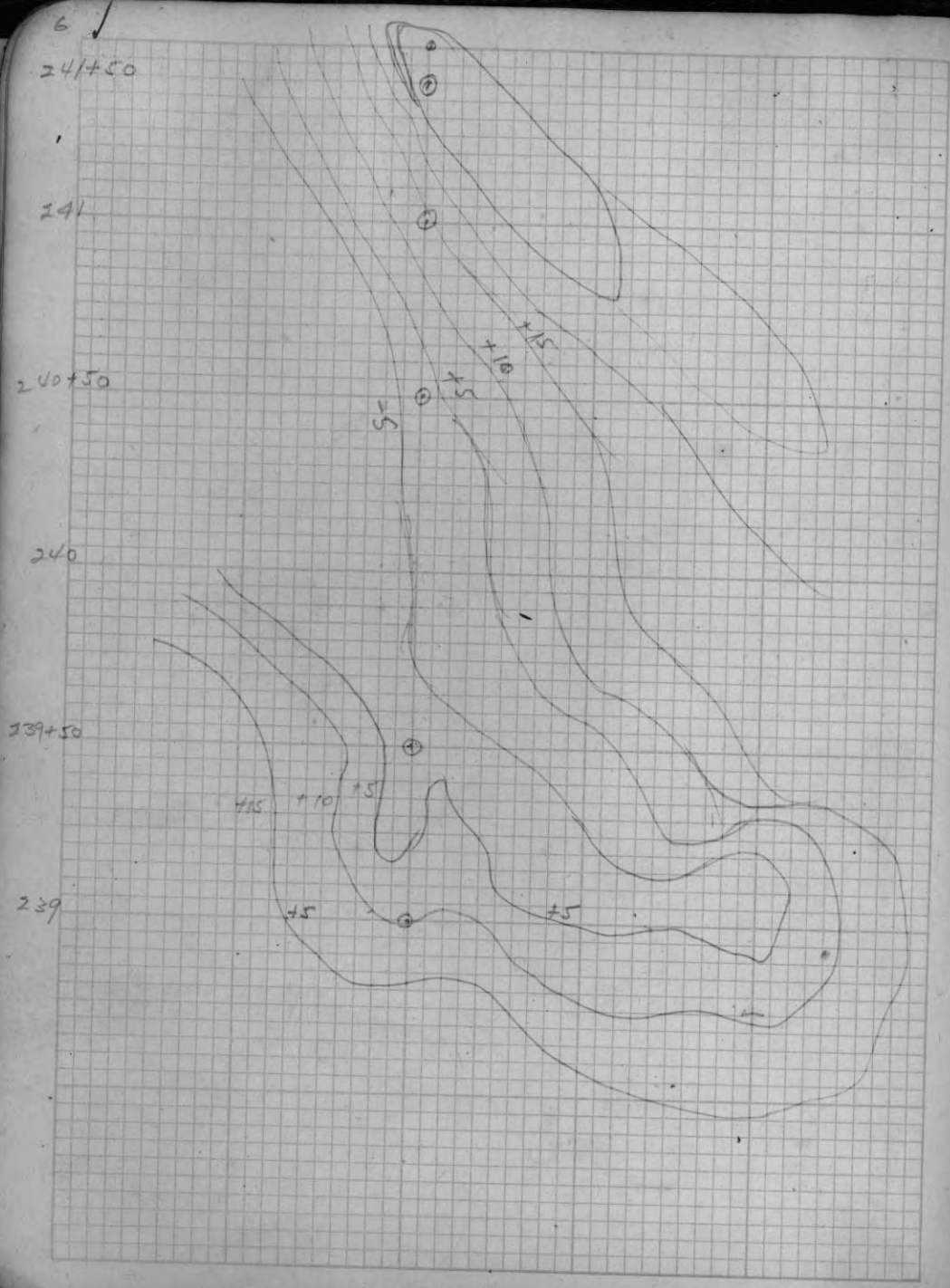
Crest

$$\frac{-5.2}{30}$$



242	crest $\frac{+6}{30}$	$\frac{+4.9}{22}$	$\frac{-7.2}{30}$	
242+50	$\frac{9.0}{78}$	$\frac{-1.5}{50}$	$\frac{-5.1}{50}$	
243	$\frac{-1}{78}$ $\frac{-3}{50}$	$\frac{-3.8}{15}$	$\frac{4.3}{20}$	$\frac{-7.4}{51}$
+50	$\frac{-3.1}{75}$ $\frac{-2.6}{50}$	$\frac{-3.1}{31}$	$\frac{-6.5}{32}$	
244	$\frac{+3}{50}$ $\frac{+5}{30}$	$\frac{+4.9}{19}$	$\frac{-7.4}{24}$	$\frac{3.0}{40}$
244+50	$\frac{+3.1}{50}$	$\frac{+4.2}{20}$	$\frac{-9}{30}$	
245		$\frac{+11.3}{51}$	$\frac{-3.8}{18}$	Level
+50		$\frac{+12}{50}$	$\frac{-1}{20}$	Level
246	Level			Level





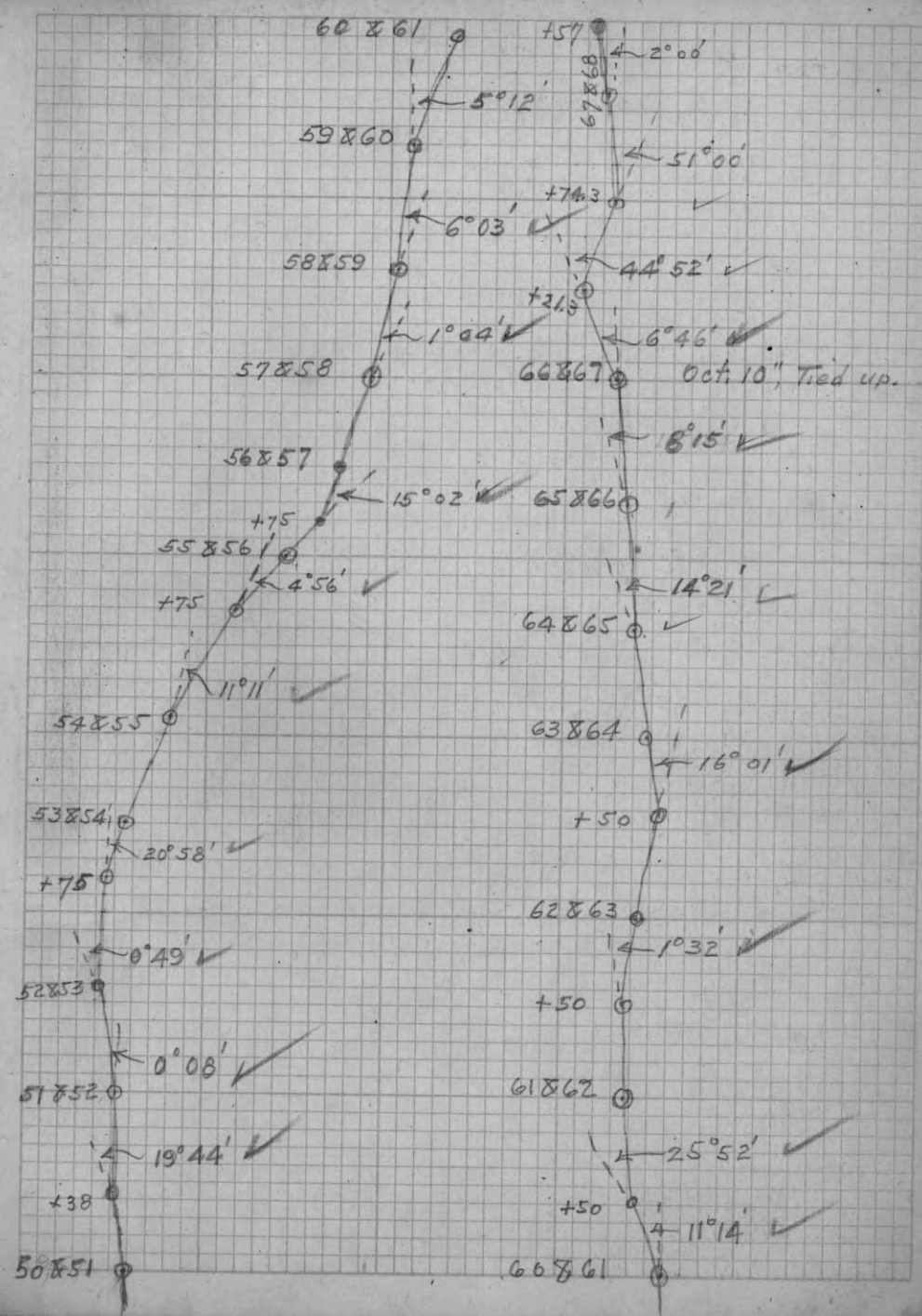
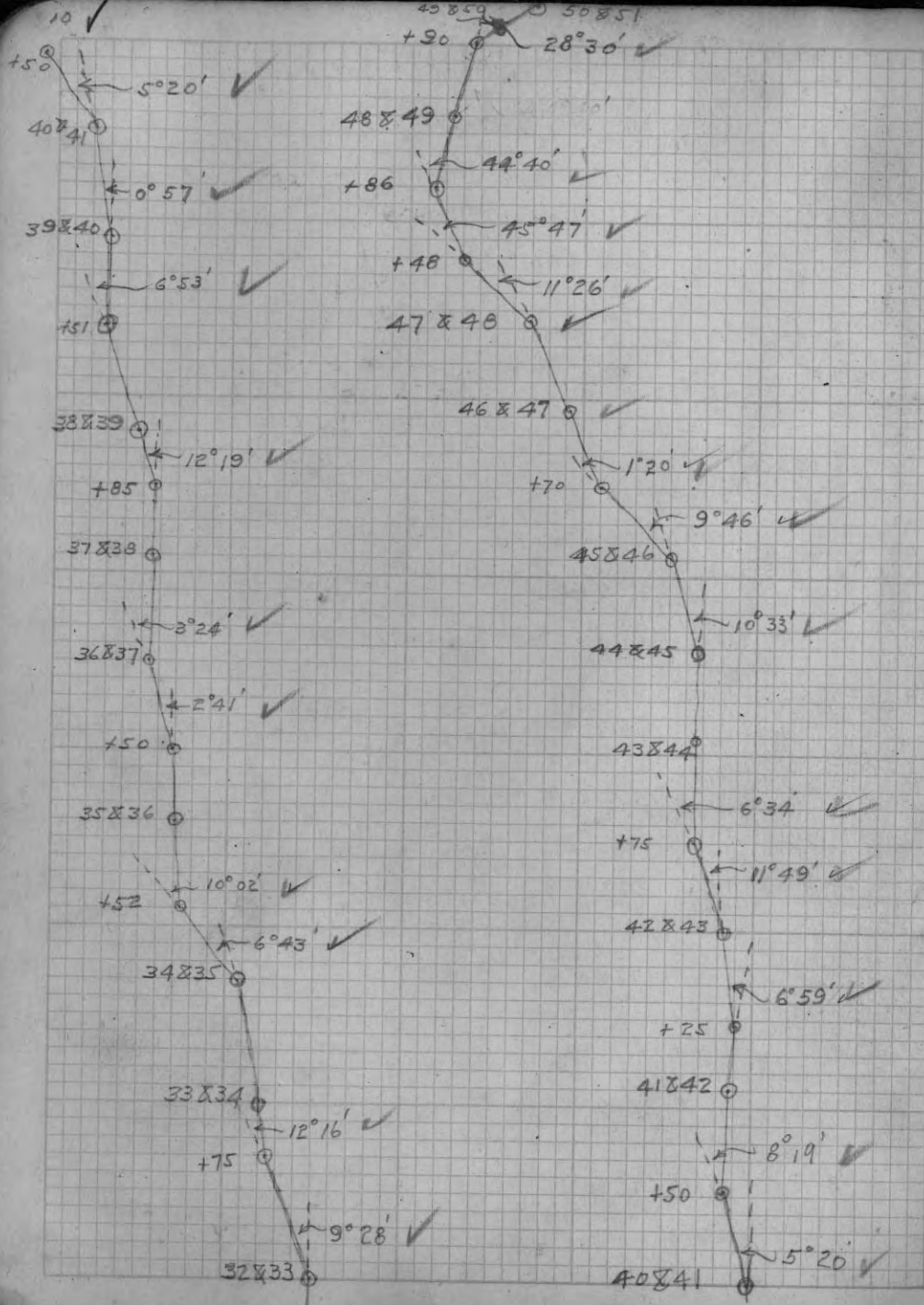
7 ✓

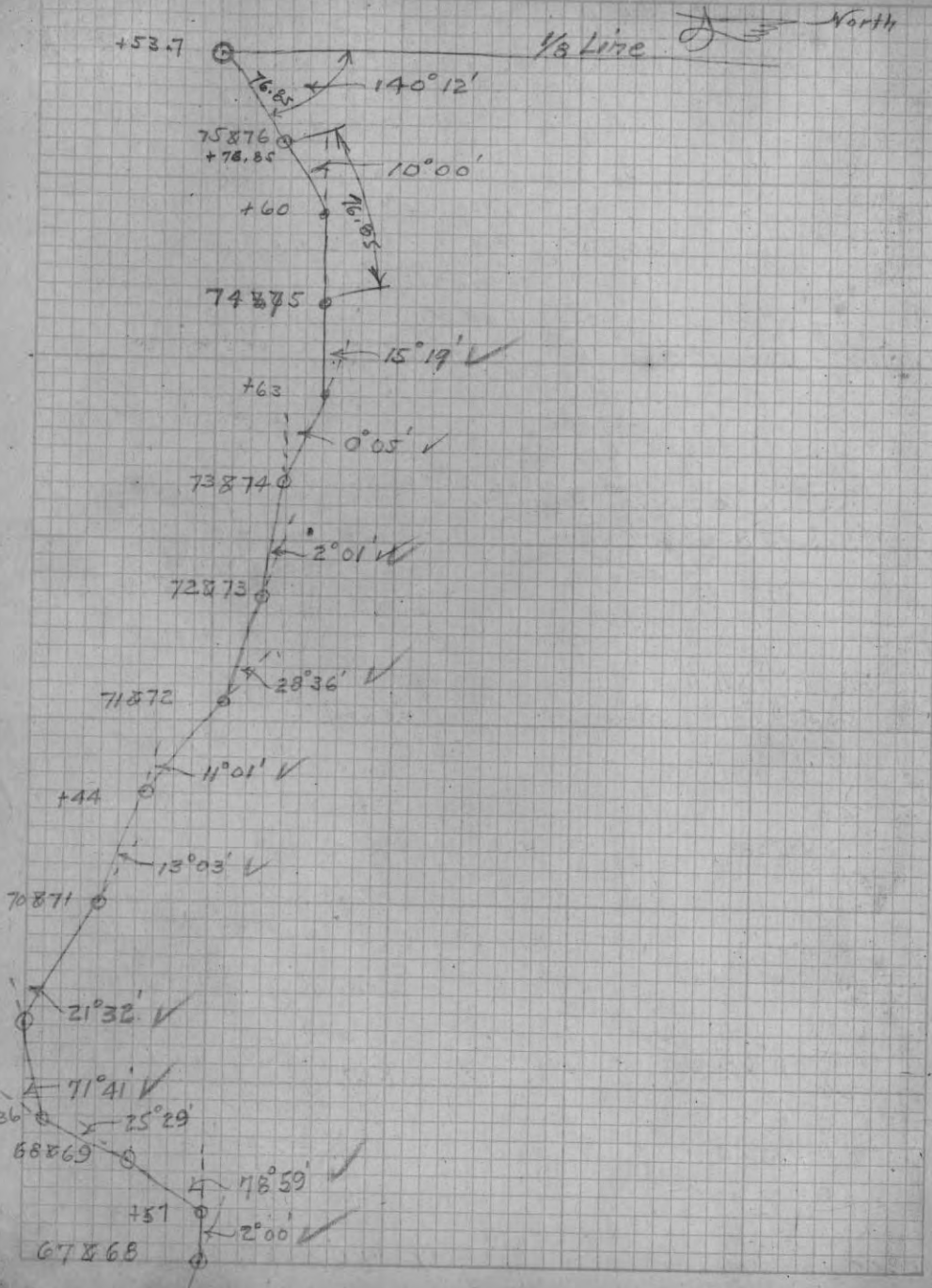
Survey of Lake frontage
 (Lots 1-2-3 in Sec. 23 and Lot 5 in Sec 14
 Town, 40 N. of T. 10 E.)

N. A. Colman & Chas H. Wegner

Plot of Eagle Crest.

Oct. 9th 1923, Clear and Warm
 From M.C. on Scattering Rice Lake, on Sec. Line
 bet. Secs. 13-14, Town 40 N., R. 10 E., North, \angle 2° 15' E.
 740.6' Mt Sec. Cor. (6" x 6" Cement Stone) of 13-14-23-24.





From the Section Cor. of 13-14-23 & 24, N. 2. 3°15' E. 200' set hub on Random, for correction.

560	"	"	"	"	"	"
1000	"	"	"	"	"	"
1384	"	"	"	"	"	Offset 6.9' Right
1849	"	"	"	"	"	"

2600

2765.8' fell 62.5' North of 1/4 Cor. bet. 14 & 23

Cor. V. = 4°25' Nat. Tan of Cor. = .0201 = 1°10'

Note, - Set 1/8 Cor. (6"x6"x3') Concrete Stone. at 1252.75 ft.

Oct. 12 " Clear, Warm

From above 1/4 Cor. West, - V 4°30' E

15.00 Chs edge of road for plat.

19.83 Chs intersect traverse line 3 1/2 lbs, E. of 63864

1/4 Cor. bet. 14 & 23 is a 6" x 6" x 3' Cement stone

Oct. 13 " Clear, Cold.

Took Magnetic reading from 1/4 Cor. (Cement Stone) between Secs 14 & 15, South to N.C. on Eagle Lake and found it to be N. 3°00' E.

From 1/4 Cor. bet. 14 & 15, E. V. 4°00' E.

38.64 Chs intersect N. 25. 1/4 line 6.90 1/4 Chs. S. of Center.

Nat. Tan. of Cor. = .18 = 10°12' Cor. V. = 14°12' E.

Oct. 12" P.M. Cloudy & cooler.

From 1/4 Cor bet. 14 & 23, N. 21.4° E.

81.41 Chs, Var. E. 14 1/2 lks., of 1/4 Cor bet. 11 & 14
Concrete Post. 6"x6"x3' for Cor.

B.T. Norway 6" S. 10° E. 93 3/4 lks.

Fixed Center of Section equidistant bet 1/4
Corners, N. 40.70 1/2, S. 40.70 1/2 Chs.

Marked bearings,-

W. Pine 16" East . 47 lks.

V. Pine Stump 12" S. 8° 00' E. 42 1/4 lks.

Cor. V. 3° 54' E, Nat. Tan. of Cor. = .00178 = 0° 06'

Corrected E & W. 1/4 Line and set 1/8 Post in W. 1/2

B.T. = W. Pine 12" S. 25° E. 43 lks

From above mentioned 1/8 Post, S. 21° 37' E. (which
is the average v. of W. Sec. line & N. & S. 1/4 line)

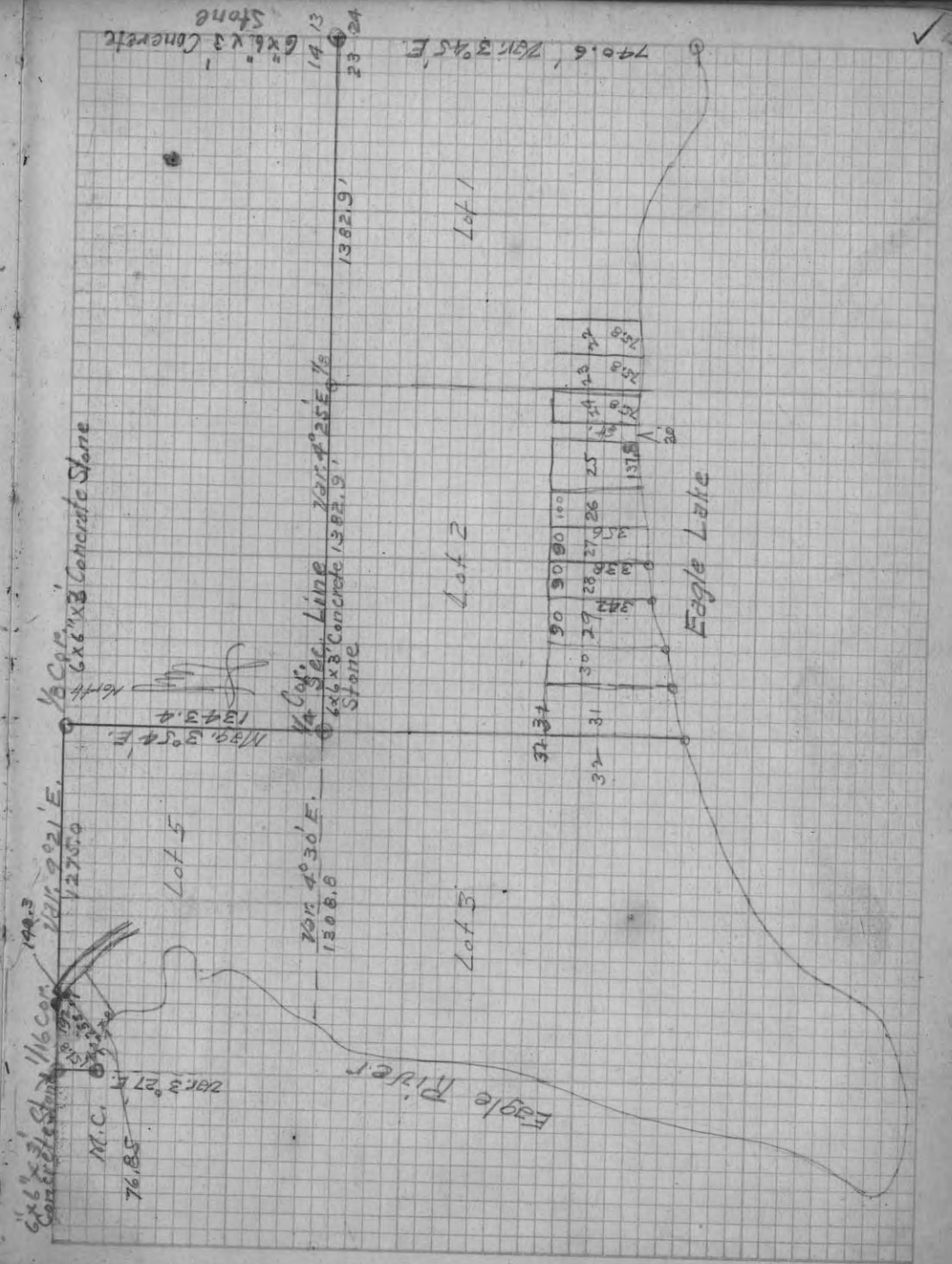
Set 1/16 Cor. at 19.18 = ^{265.9} Chs; (Proportionate distance)

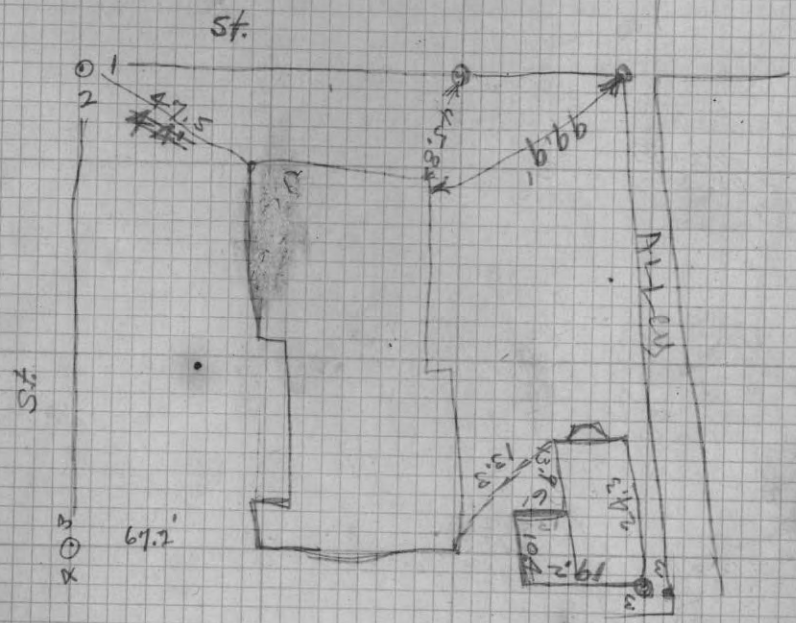
20.69 1/2 Chs = Top of high bank

21.40 1/2 Set V. Pine stake in the 1/8 Line.

21.65 1/2 Waters edge Eagle River = 1429.23'

1429.2
1265.9
183.3





18.5
18.2
7.2

Elevations at Hirzalk place

4.27	104.27	100 = El. on area way wall
		4.65 99.62 = El. road &
T.P.		4.65 99.62
3.79	103.47	3.96 99.45 = at 36.6' dist.
		4.18 99.23 " " " Lined 182
		4.56 98.85 Top S.W. of alley.

20 ✓ Field Notes T 36 N. R. 9 E. Cont.

North bet 14 & 15, Var 8° E.

8.43 To Lake Set M.C.

Maple 7, S. 17 E. 69

No others near

17.43 Over Lake Set M.C.

V. Pine 25 S. 73 W. 8

Aspen 10 N. 48 E. 37

40.00 Set 1/4 Cor.

V. Pine 7 N. 85 E. 32

Birch 7 N. 53 W. 88

80.00 Sec. Cor To 10-11-14 & 15

W. Pine 16 S. 48 E. 149

" " 25 N. 58 W. 273

West Cor. bet 11-14, Var. 8° 30' E.

24.21 to Lake, Set M.C.

Birch 7 N. 7 E. 16

W. Pine 30 S. 29 E. 18 } Orig.

64.21 Over Lake, Set M.C. } W. Pine 12 N. 60 W. 7 = New

Aspen 8 S. 60 W 111 = 73.3'

" 6 N. 11 W 35 = 23.1

79.96 Sec. Cor. 10-11-14 & 15 (see "5" p. 20)

North bet 10 & 11, Var. 8° 30' E.

13.50 To Lake Set M.C., Tam 8 N. 70 W. 18

" 6 S. 31 E. 70

23.37 Over Lake, Set M.C., Tam 8 N. 48 W. 21

" 10 N. 2 E. 28

40.00 set 1/4 Cor., W. Pine 8 S. 54 W. 4

Aspen 10 N. 22 E. 8

80.00 set Cor to 2-3-10-11

Tam 8 N. 24 E 40

" 6 S. 20 E 20

21 ✓ West Cor. bet 12 & 13, Var. 8° 30' E.

24.10 Leave Tam swamp

40.05 Set 1/4 Cor. Tam 12 N. 76 E. 22

Birch 7 S. 39 W. 9

80.10 Sec. Cor 11-12-13-14

(See "2" p 19)

North bet 11 & 12 Var. 6° 45' E.

40.00 Set 1/4 Cor. Birch 9 N. 56 E. 23 = 15.18'

" 12 S. 14 W. 27 =

57.00 Enter Tam Swamp

79.76 Leave " "

80.00 Set Cor to 1-2-11-12 (see "1" p. 19)

West Cor. bet, 1 & 12, Var 8° 30' E.

37.00 Leave Tam. Swamp

40.10 Set 1/4 Cor. W. Pine 10 N. 69 W. 36

Birch 10 S. 12 E. 65

50.00 Enter Tam. Swamp

71.00 Leave " "

80.20 Sec. Cor. 1-2-11 & 12 (see "1" p 19)

South Cor. bet 1 & 2, Var. 6° 04' E.

42.46 set 1/4 Cor., Tam 10 N. 18 W. 20

" 6 S. 50 E. 12

41.46 Leave Tam Swamp

43.00 To Lake Set M.C., Birch 8 N. 17 E. 29

" 10 N. 70 W. 16

59.70 Over Lake set M.C., " 8 S. 10 W. 47

Alder 6 S. 9 E. 20

Field Notes 11-36-9, Corn

Vaughan's Notes read, -

Sec. 11, 36-9

Began at M.C. on E. side of Lake on N. 1/2
Orig. Trees. Run E. Var $3^{\circ}15' E$, 9600, Range
Line 283 S. of Cor. Orig Trees.

Found Shortage of 12.77 set Tem. N.E. Cor.
25.21 E. of M.C.

1-2-11 & 12 Cor.

Gone = Birch 12 N. $72\frac{1}{2} W$. $8\frac{1}{2}$ - Gone

Remarked = N.P. 22 S. 38 E. 20 = O.K.

U.S. Surveyors did not run
line bet. 1-12.

Notes - N.E. Cor.
Not properly
Set.

6/25/1904

N.E. Cor set by me in Jan. 1904 by
proportional measurement.

N.E. Cor. Sec. 15 Iron Pipe from orig trees
R.W. Var. $2^{\circ} E$, 90.20 fell 18 S. of N.E. Cor.
in fill of C & N.W. R.R. Track.

Survey of Road for Town of Pelican.

Com at stake which stands 16.00 Chs., $N. 60^{\circ} 25' E$ of Cor
10-11-14-15-36-9 and 92 lbs So of center of the
C & N.W. R.R. Track. Pine St. 15 N. $50\frac{1}{2} E$. 119

Road crosses line bet. Sec. 14 & 15, 2.10 Chs. East
of Cor. to Sec. 10-11-14 & 15. Iron Monument.

Survey of Lots in Sec. 14, 36-9

150 ft. E. of M.C. on Corrected line, turned off
at right angle South and set stakes every 60 ft.
for 420 ft.. Then turned off an angle of $S. 24^{\circ} W$
and measured off 5 lots 75 feet each and run
lines from each stake to lake parallel with
N. Sec. line.

Start Sec Corner 11-12-13-14 Run N. Var. $0^{\circ} - E$ (A bet. N & S Line and M. Run. $83^{\circ} 39'$ 1085Set Hub in Line $\Delta R. 30^{\circ} 85'$ A.At 1563' fell $5'$ S. of M.C.

Identified M.C. by remains of Gun Bearings and
One tree marked later (See "6" Page 20)

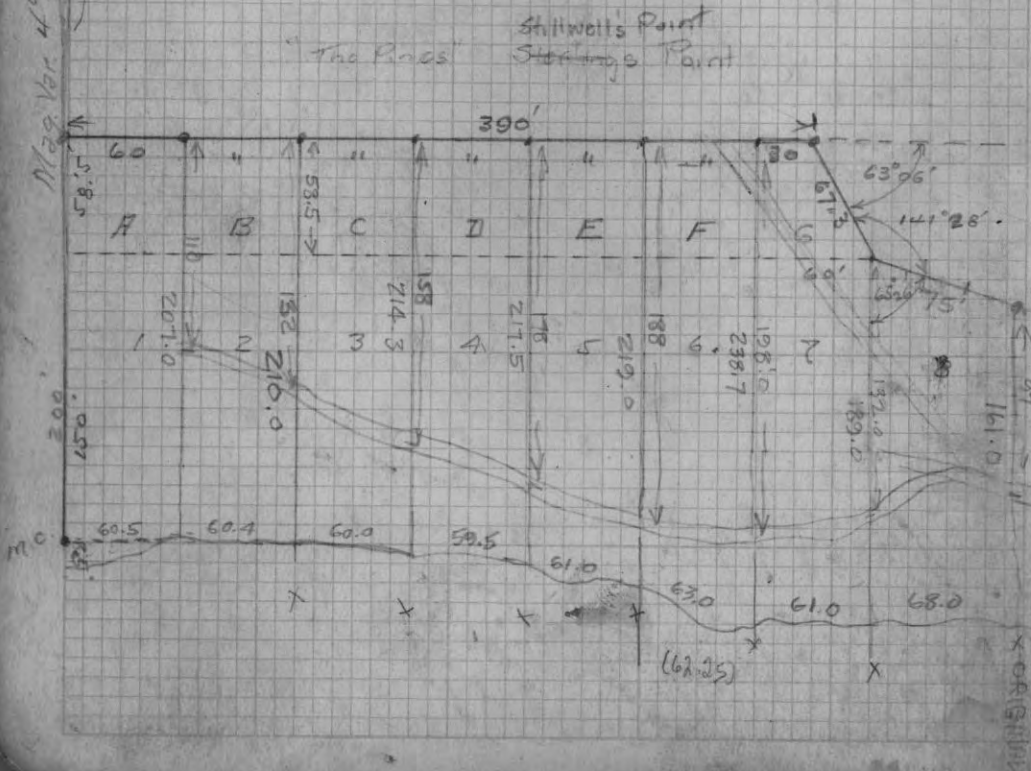
Set iron brake staff for M.C. on E. side of Lake on
Sec line bet. 11 & 14

Nat tang of Corr. $.0547 = 3^{\circ} 8'$ Corr'd Mag Var. = $4^{\circ} 52' E$

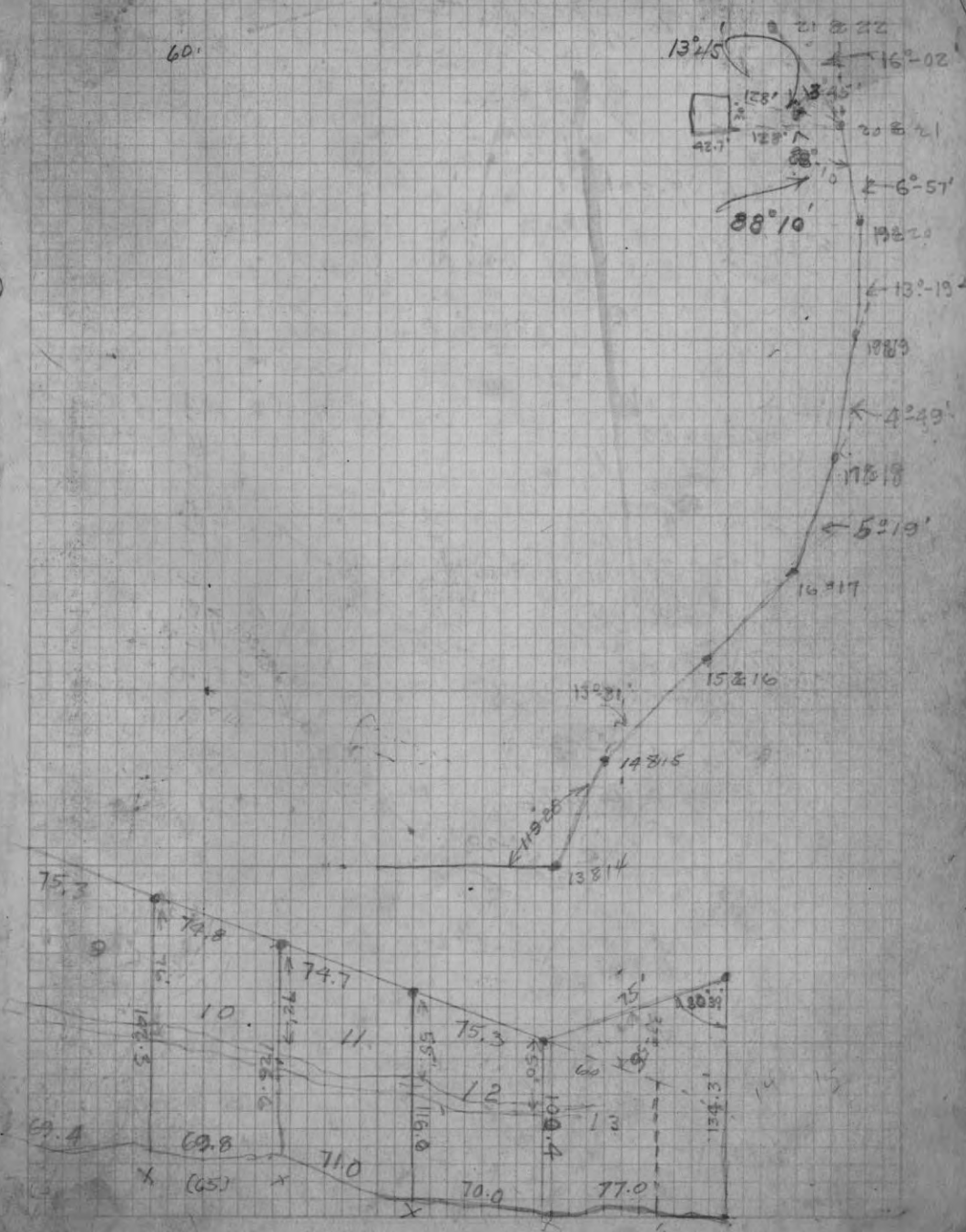
Notes on Lot 1 Sec 13 & Lot 1 Sec 17

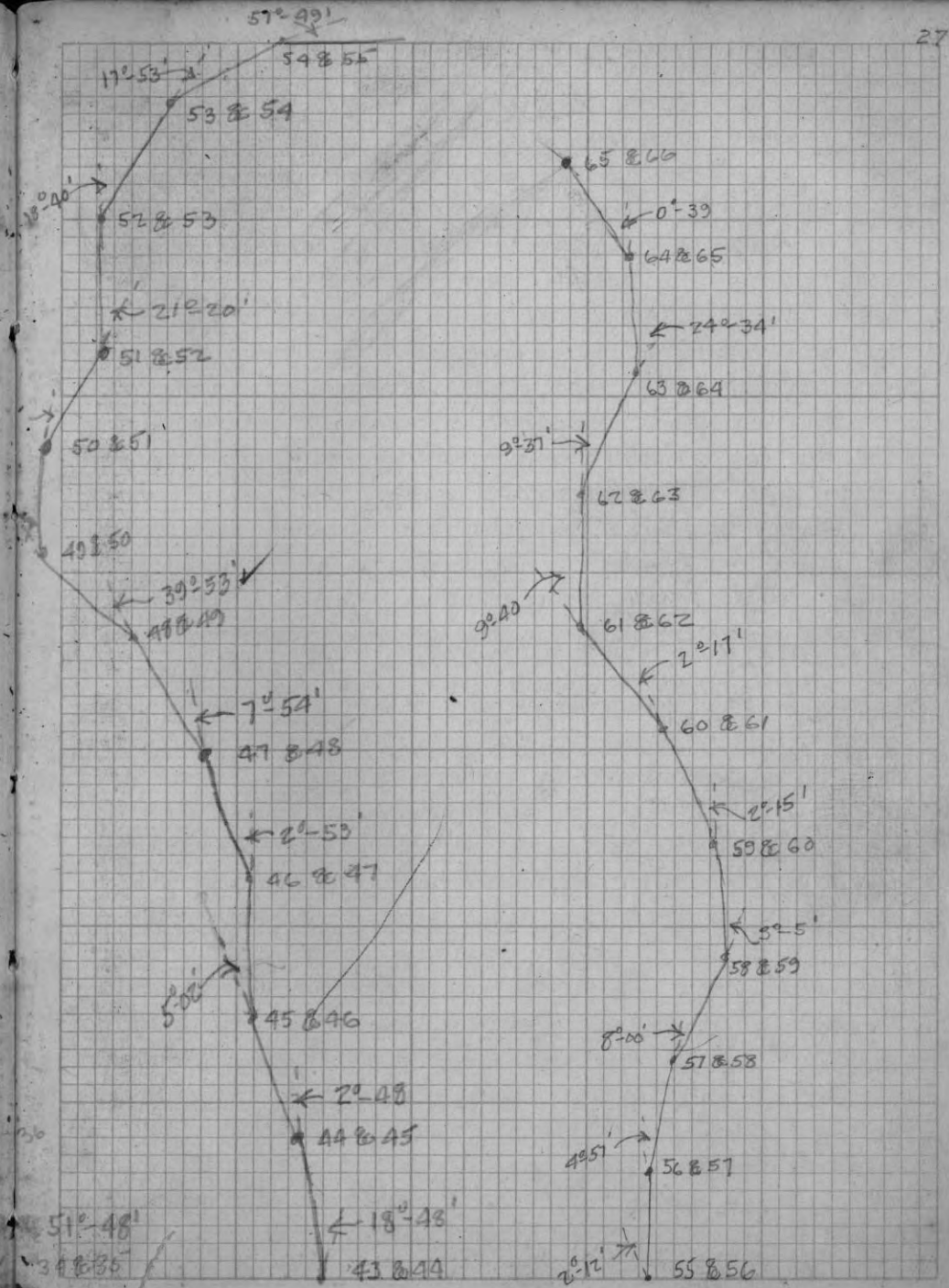
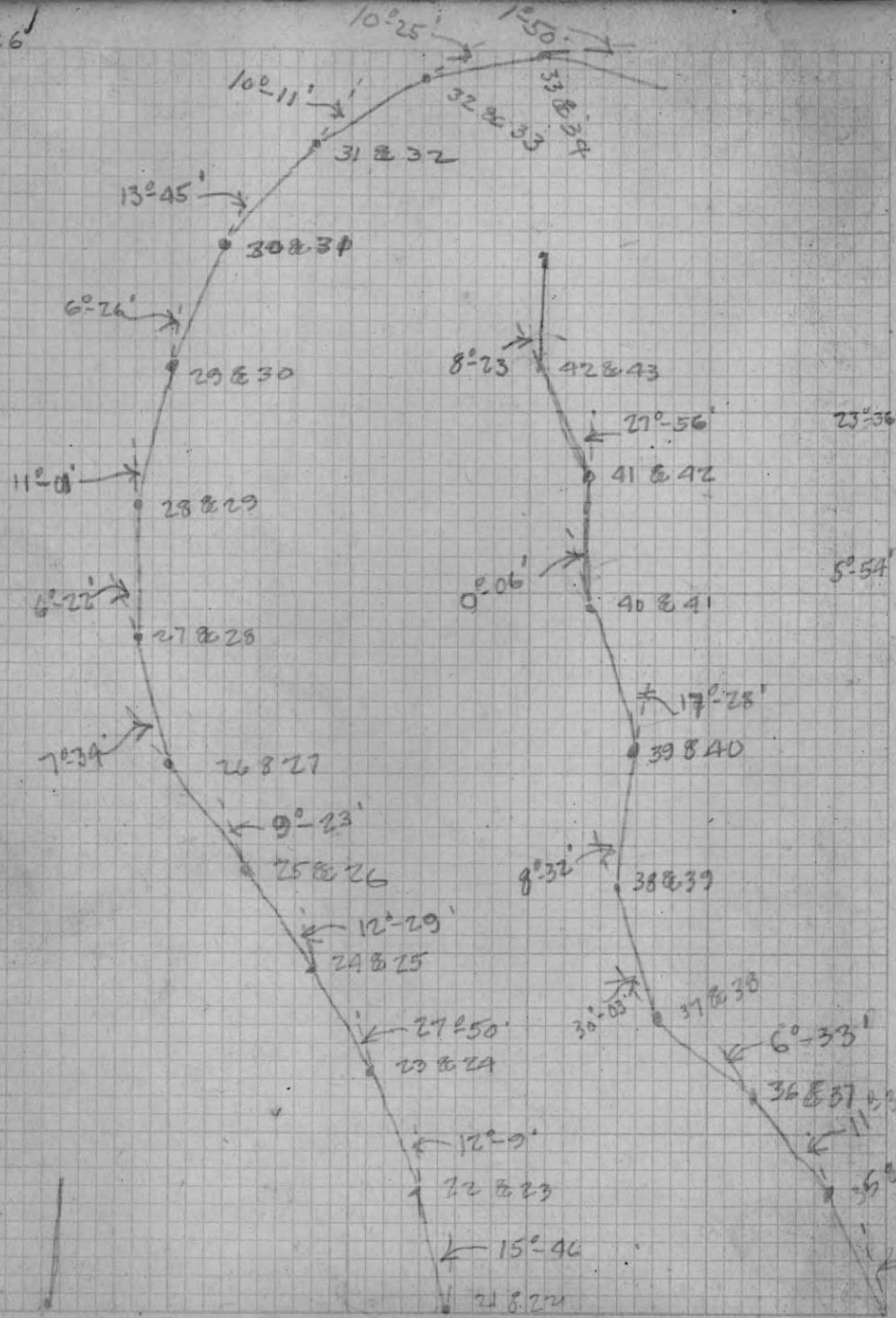
Sec. Line 11
14

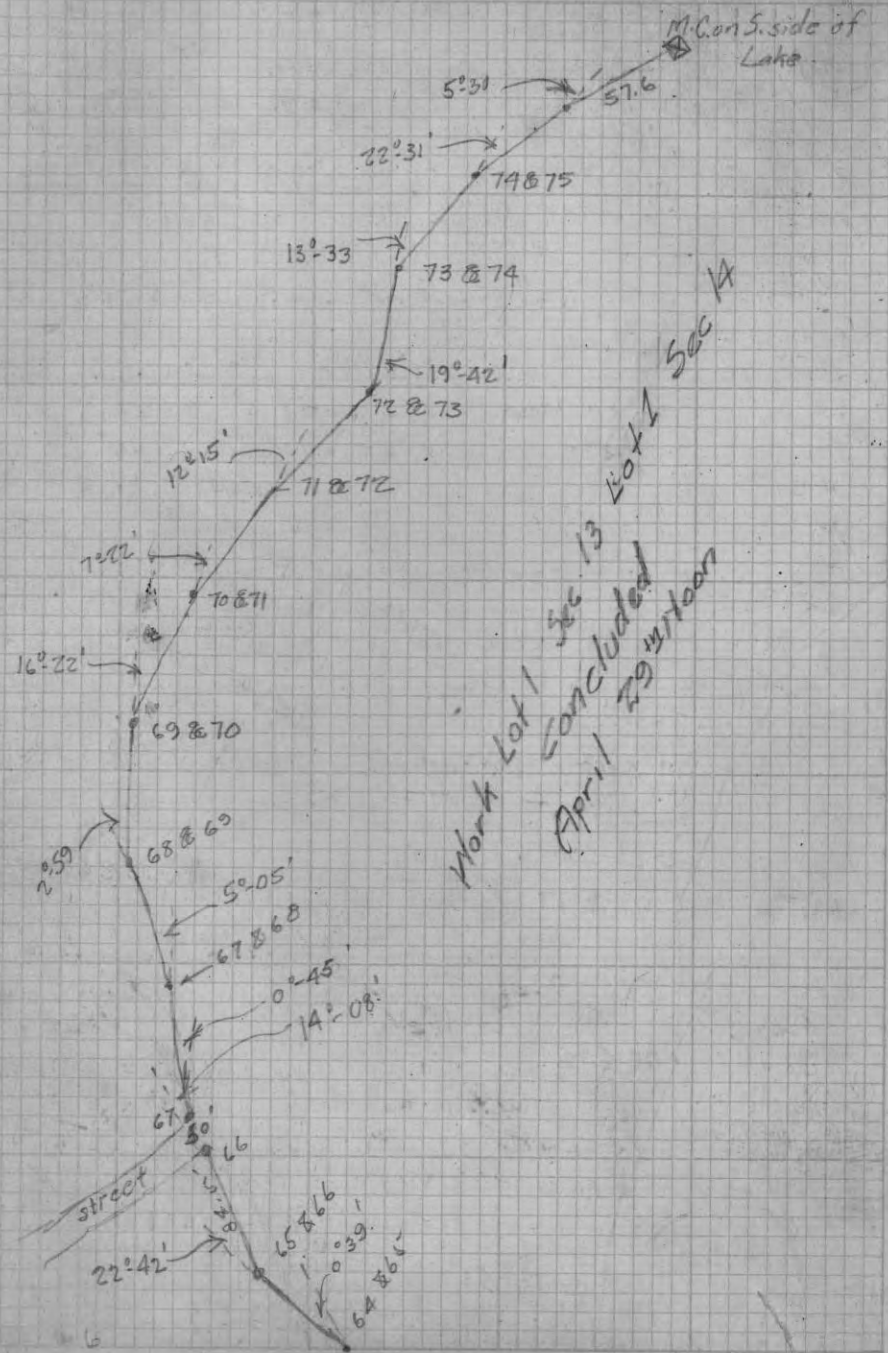
N 29° 10' 40" E 1563



60'







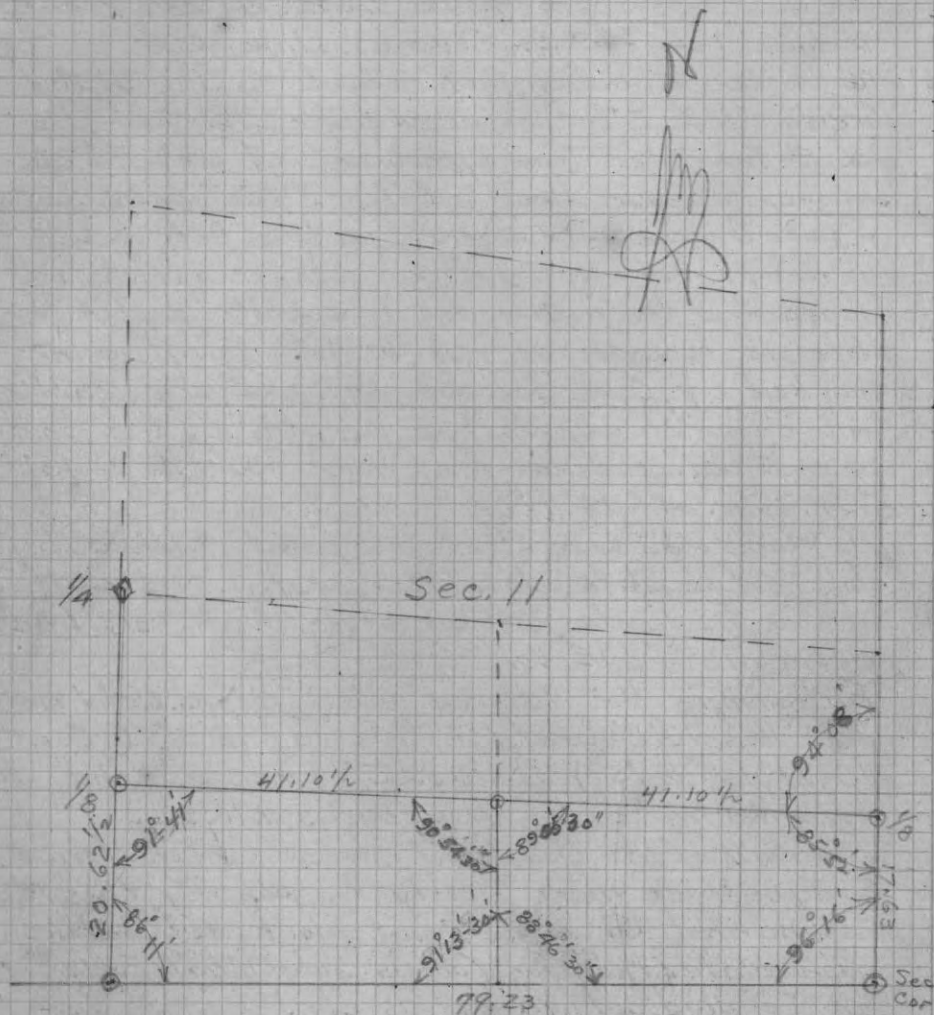
April 29th P.M. cloudy & warm

Note: At Sec. Cor 10, 11, 14 & 15 T. 36 N. R. 9 E. Identified same by blue gray stone Δ shape and bearings viz. N. Pine 16" N. $43^{\circ} 30' E$ 46.9'; N. P. stump 14" $518^{\circ} W$. 95' from side cor. E on random Var $5^{\circ} 45' E$. Set hub on line 61.6' 206 set hub in line ctr line of road. 1116.9' Had Varried N. $33.5'$ of an alder stake $2\frac{1}{2}'' \times 2\frac{1}{2}''$ also a R.R. Fish Plate. Tried by course and dist. to check the point above described for M.C. on W. side of Lake George and in the Sec. Line bet. 11 & 14. No marks of any kind could be found to indicate that the above described stk and fish plate is now or ever was at the original point marked by Gov. Sur. for M.C. Every call in the Gov. field notes is violated by the point so marked. Natural tang. corr. $.0299 = 1^{\circ} 43'$ Corr. Var. $4^{\circ} 08' W$.

It is plain to be seen that the point marked by stake & fish plate does not answer the call of Gov. field notes which state that this line was run $8^{\circ} 30' E$ Var. $1^{\circ} 43'$. Furthermore the distance given in Gov. field notes bet. this M.C. and the Sec to the W. (Cor. 10, 11, 14, & 15) is 1039.5' whereas the dis. bet. the two above points was 1116.9'. The call of the Gov. field notes for distance maybe met more nearly by placing this M.C. Cor. somewhat S. of the point marked by stake & fish plate, therefore (unless substantial Evidence can be produced) fixing this cor. I shall disregard the above described point and produced the line from the M.C. on E. side of Lake to the next Sec. Cor. on the W. (Cor. 10, 11, 14 & 15)

cont.

Mag Bearing of Lake 72°15' E.



May 29th P.M. 1924,

Survey of Sec. 11-36-9

O'Melia & Horn

From Sec. Cor. of 11-12-13 & 14, N. on a Random Var. 1°00' E.

19.96 Chs of C & N.W. R.R. Main Line

40.00 Could find no trace of Orig 1/4 Cor. Ran on.

60.00 Needle Reading Var. 3°00' E.

67.00 " " Var. 3°00' W. Variation of 6°

69.25 Just west of stake set by Vaughan for Cor

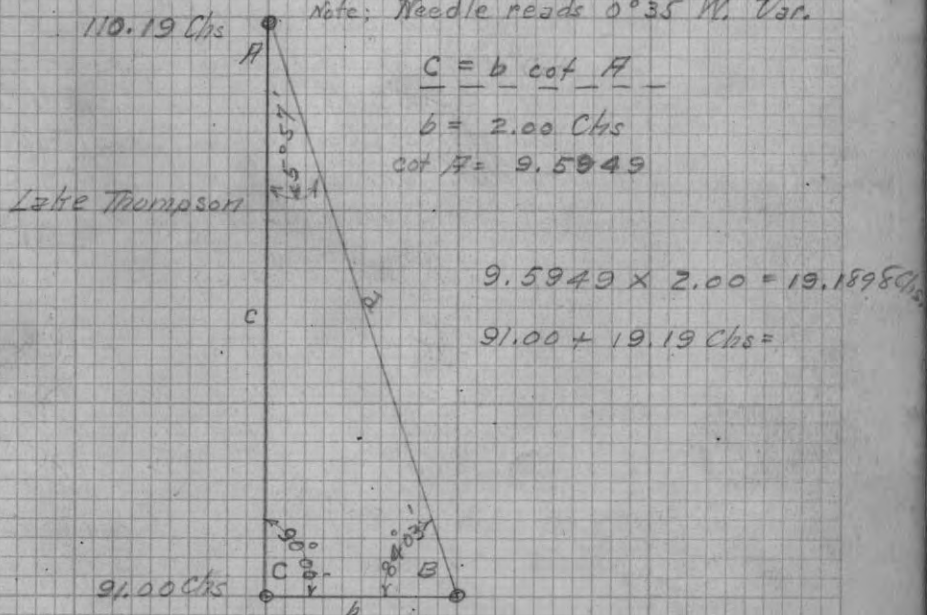
Could not accept this for Sec. Cor. Ran on

91.00 Chs., hub on shore of Lake Thompson.

Offset 2.00 Right by 90° and triangulated to stake on opposite shore.

Needle at Lake Reads 1°46' E. Var.

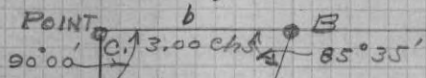
110.19 Chs note; Needle reads 0°35' W. Var.



140.00 Chs. found that the MC. on North shore of Lake Thompson was about 65 fds W. of my random. Showing a very great overlap in the line at the Lake. Therefor abandoned line and accepted stake set by Vaughan at N.E. Cor. of Sec. 11-36-9

May 31" 1924, Clear, Warm.

From M.C. on W. side of Lake George, and bet. Sec's 11 & 14, produced Line to West across Lake & performed triangulation.



$C = b \cot A$

$b = 3.00 \text{ Chs}$
 $\cot A = 12.9469$
 $12.9469 \times 3 = 38.84 \text{ Chs}$

From point on W. side of Lake, ran West, Needle Reading, $3^{\circ} 46'$ Var. E. at 55.55 West of M.C. fell 0.13 Chs South of Cor. to Secs. 10-11-14-15. Nat. tan. of Cor. = .00234 = $0^{\circ} 08'$ Cor. Var. = $3^{\circ} 32'$ E.

Total Dist = 79.23 Chs

62 2/3 set M.C. on W. side of Lake George and marked bearings.

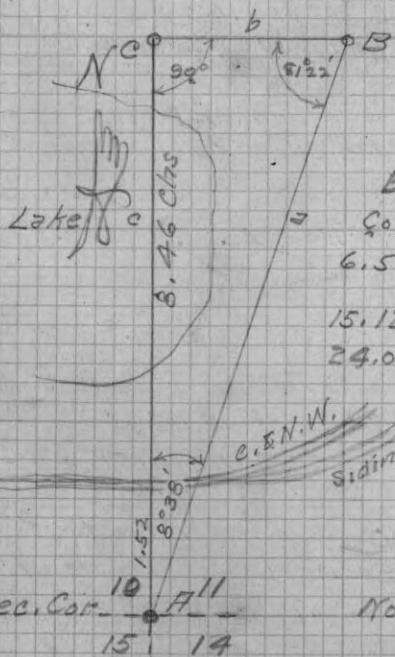
W. Birch 16" S. 44° W. $54 \frac{1}{4}$
 W. Birch 14" N. 74° W. $49 \frac{1}{2}$

79.23 Chs
 23.68 Chs

21/11
 21/11

May 31" 1924, P.M.

From Sec. Cor. of 10-11-14-15, 36-9, ran N. on a random; Var. $4^{\circ} 00'$ E. 1.52 & C. & N. W. R.R. Main Line



$C = b \cot "A"$

$b = 1.285 \text{ Chs}$
 $\cot A = 6.58627$
 $6.58627 \times 1.285 = 8.46 \text{ Chs}$

15.12 offset Left 1.00 Ch. to miss lake
 24.00 Chs. tied up line for night

29.00 Set South 1.00 Ch. on to Random

No trace of M. Corners at Lake

41.25 Chs. fell 3.52 Chs. West of 1/4 Cor. bet 10 & 11 which I identified by point of old stake, one Orig. B.T., viz W. Pine 8" S. 54 W. 4, (Now in a badly decayed & burned condition but marks still plain) set 4" x 4" Spruce stake and took bearings to the only possible object. W. Pine Stub 8" N. $1^{\circ} 00'$ E. 18

Nat. tan of Cor. = .08533 = $4^{\circ} 53'$

Cor. Var. = $0^{\circ} 53'$ W.

Set W.C. for 1/8 Cor. and at 20.62 1/2 Chs each way, and 1.95 Chs West of 1/8 Corner on Shore of Lake Marked bearing for W.C.

Tamarac 12" S. 22° W 4

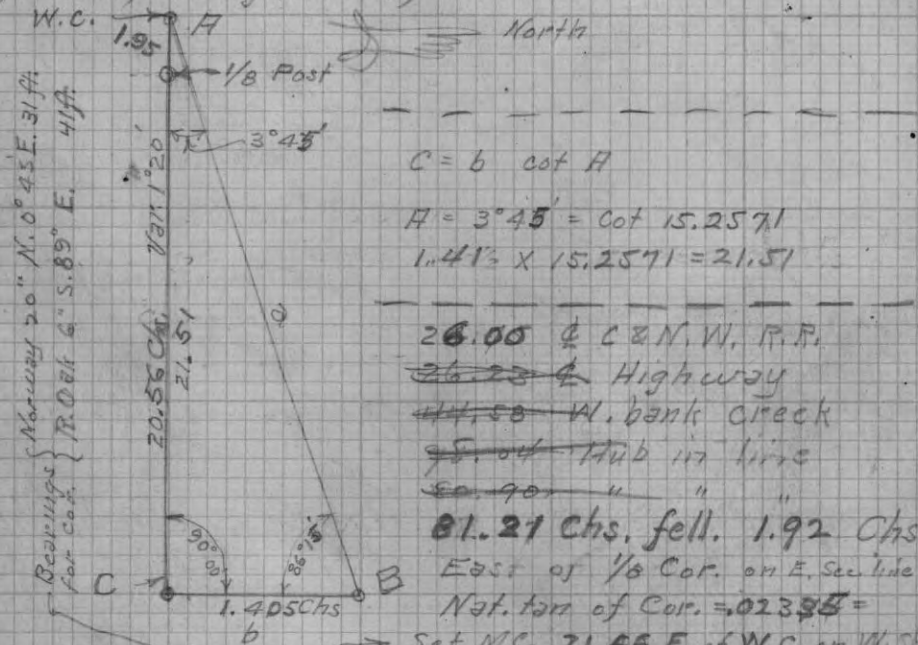
Sec. 11-36-9 Con.

June 3"; Ran Corrected Line and set W.C. at edge of marshy band of Lake 12.40 Chs North of Sec. Cor. of 10-11-14 & 15

Marked Bearings

- W. Birch 7" S. 8° W. 16 1/2 = 10.9'
- " " 7" N 40° W. 52 = 34.3'

From W.C. for 1/8 Post (See bottom of page 33) set stake in line on East of lake, and performed the following triangulation:



$C = b \cot H$
 $H = 3^\circ 45' = \cot 15.2571$
 $1.412 \times 15.2571 = 21.51$
~~26.00~~ \pm C & N. W. R. R.
~~26.23~~ \pm Highway
~~44.50~~ W. bank creek
~~50.90~~ " " " "
21.21 Chs. fell. 1.92 Chs
 East of 1/8 Cor. on E. Sec. line
 Nat. tan of Cor. = .02395 =

Set M.C. 21.66 E. of W.C. on W. Shore

Included angle bet. Sec. Line to North of 1/8 Cor and E & W. 1/8 line in South half of Section is $94^\circ 06'$

Included Δ bet. Sec. Lines at S. E. Corner of Sec. 11 = $96^\circ 16'$

$86^\circ 11' = \Delta$, Included, bet the South & West lines of Sec 11-36-9.

and .59 Chs West of where 1/8 Cor. should be.

June 4" 1924, Clear, Warm. Sec. 11 Con. 35

Returned to N.E. Cor. of Sec. 11, and set stake for Cor. & took bearings. Corrected random (See page 31)

- Bearings for Cor. =
- W. Pine 8" N. W. 65
- W. Pine 20 S. 38 E. 20

69.55 Chs. fell 1.11 Chs. West of N.E. Cor of 11
Set South 1/8 Post and corrected E & W 1/8 line 117 South half of Sec. (See page 34)

Nat. tan. of Cor. = .0159 = $0^\circ 54'$
Very strong local attraction all along this line
Mag. Var. can not be stated.

- Marked bearings for 1/8 Cor.
- Norway 16" S. 81° W. 7 1/2
- " 18" S. 52° E. 86

Set 1/8 Post on N. & S. 1/8 Line in S. half of Sec. 11, on a straight line thru the Section and at intermediate distance or 41.10 1/2 Chs. each way.

- Marked new bearings.
- R. Oak 7" S. 84° 30 E. 59 1/2
- W. Birch 7" N. 83° 30 E. 56 1/2
- Norway N. 41° 30 W. 7 1/4

From above 1/8 Post on 1/8 line, ran South on a true line, angles calculated (see page 24) a distance of 701 feet to shore of Lake George and set Post and marked bearings.

- R. Oak 12" N. 49° 30 E. 102 feet
- Norway 10" N. 26° 15 W. 33.3 "
- Poplar 14" East. 6.5 "

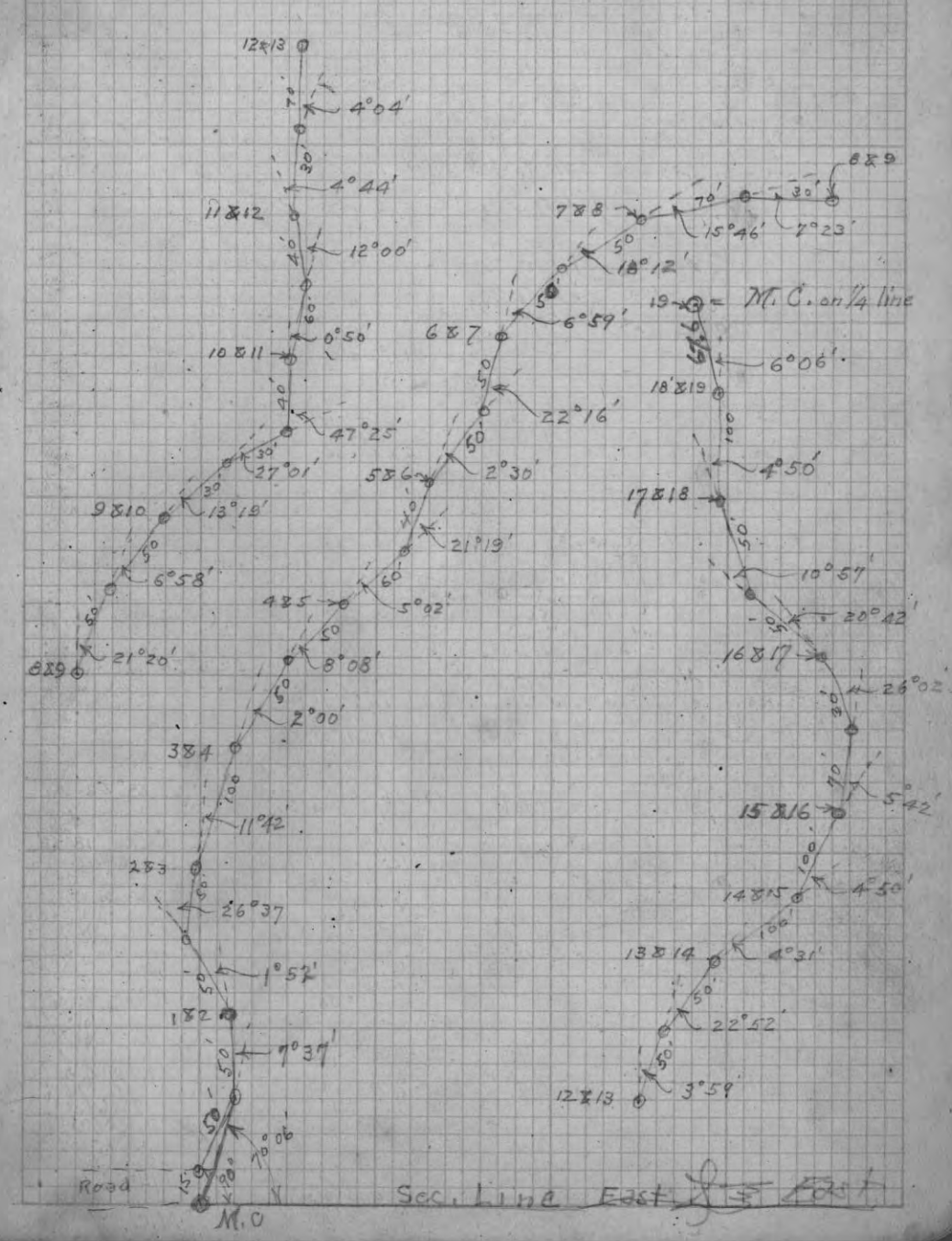
Water From T.X.M. to highway = 162.5'
 From Sec. Cor. of 10-11-14-15, North on Sec. Line
 104.9' to inside fringe of N. rail.
 25.8' to P.S.

- ① 116° 04' Inc. Δ L off Sec. Line. 294.9' ✓
Track centers 15.3'
- ② 5° 16' Ex. Δ L. 279.2' ✓
71' R. to C of highway
147.6' to W. Cor of Depot Platform.
166.9 " F " " " "
- ③ 4° 00' Ex. Δ L 279.2' ✓
61' R. to C of highway
- ④ 4° 14' Ex. Δ L 275.8' ✓
- ⑤ 4° 05' " " L. 279.1' ✓
Right 64.6' to C of highway
- ⑥ 4° 04' Ex. Δ L. 273.0' ✓
- ⑦ 3° 40' " " " to S.P. 240.2'
- ⑧ " " " " " " 273.7' = P.T.
- ⑨ 0° 45' Line in Tangency.

Int. Δ = 30° Total Δ = 60°

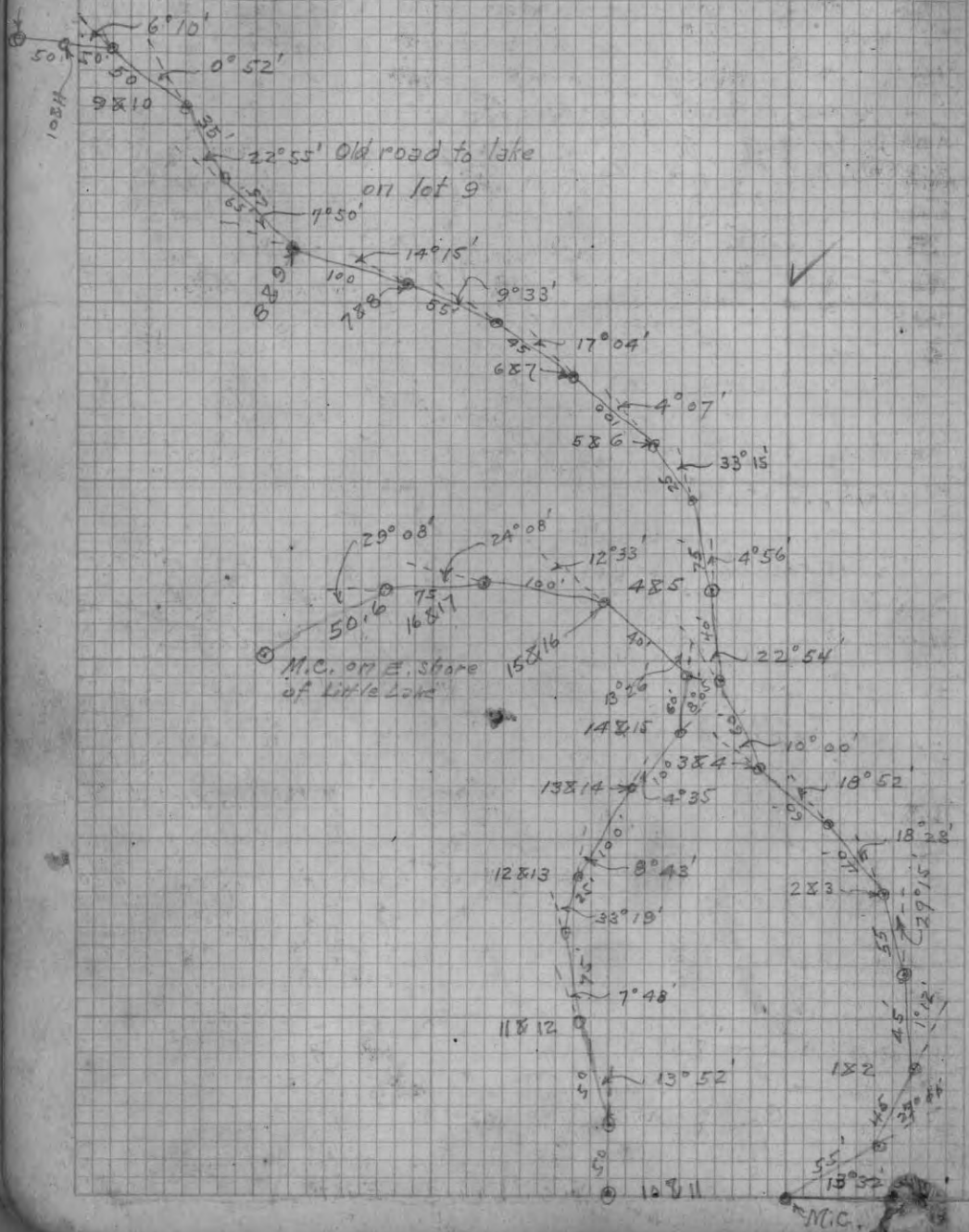
$L = 2195.1$

$D = \frac{100 \sqrt{27}}{A}$ then $D = \frac{30 \times 100}{21.95} = 1370'$ Curve



Meander of Little Lake

June 6 1924



Crab Lake

For Sanborn & Lawler, - Eagle River. 39

June 23 1924, Cool Windy

6/21/24 I identified $\frac{1}{4}$ post on West side of Sec. 22, Town 43 N., R. 6 E. by a stake and B.T., ran South along Sec. Line, (over small lake) to where Sec. Cor. of 21-22-27 & 28 should be; could find no stake or bearing trees altho a more thorough hunt might prove successful. (this corner is almost inaccessible for hills & slashing & brush)

Ran E. along Sec. Line (plainly marked by timber on North and burning on South, trees blazed), did not locate $\frac{1}{4}$ Cor. bet 22 & 27 altho I believe it is to be found.

At intersection with lake identified Orig B.T. viz. W. Birch 14" N. 20° E. 31, also found stake Set new stake, Cedar 4"x4" and marked new B.T.s.
Hem. 12" S. 48° 30' W. 13 1/2 feet
Birch 16" N. 67° 00' W. 15 1/2 "

Ran East across the bay and identified M.C. at 21.00 Chs. by Orig. B.T. Cedar 8" N. 12° E. 16; (Birch gone) and stake; Set new 4"x4" Cedar stake and marked new B.T.s.
W. Birch 12" N. 20° E. 47 feet
Cedar 8" S. 63° E. 19 1/2 "

From M.C. ran E. on random, var. 3° 00' E. 636.4 ft. had var. S. 23.3 ft. of M.C. at 13.50 West of Cor. to 23-22-27 & 26., Cor. Var. =

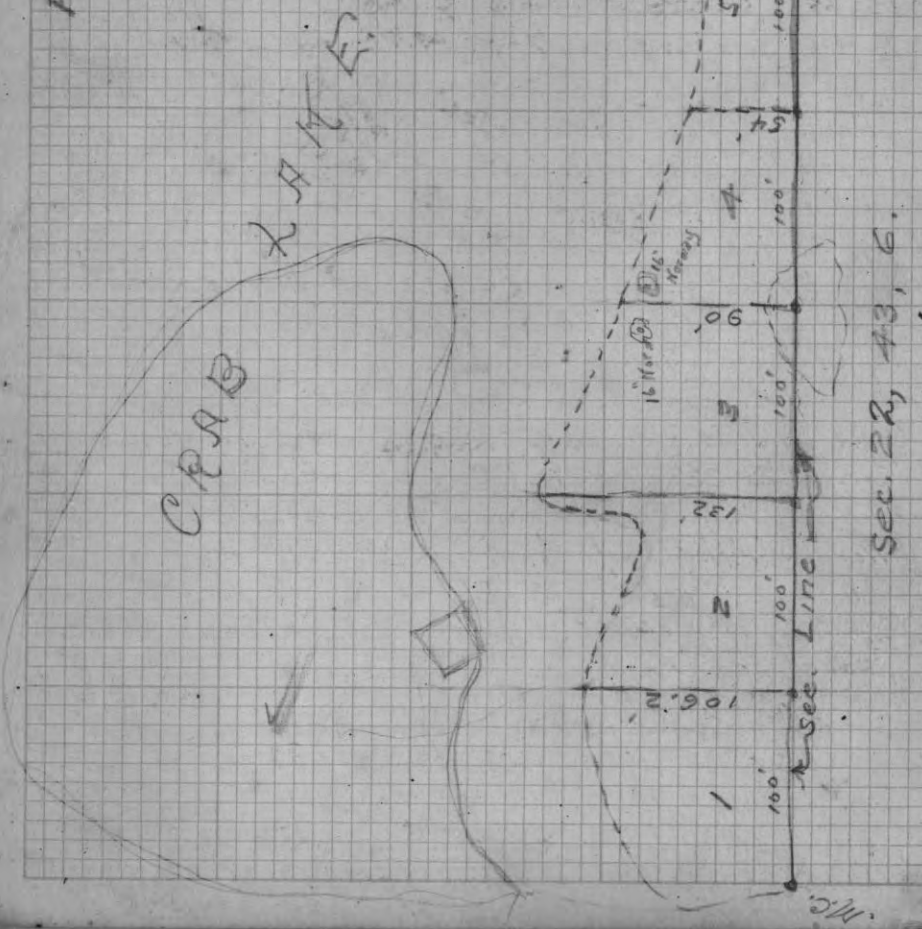
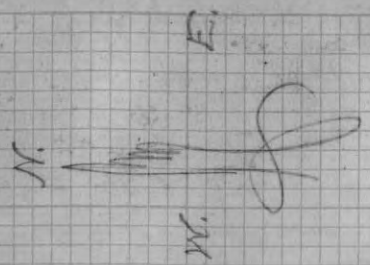
Set New Post and marked bearings.
Norway Pine 12" S. 43° 00' E. 11 feet
" " 12" N. 85° 00' W. 18 feet

Identified above M.C. by Orig B.T., W. Birch 8" S. 86° E. 22 and old stake.

Set new stake and marked Bearings for M.C. at 65.50 Chs. West of Cor. 23-24-25 & 26
W. P. 12" S. 42° W. 18 feet
N. P. 12" N. 64° E. 24 1/2 feet.

Ran E., found M.C. at 47.00 Chs., and W.C. on shore North of $\frac{1}{4}$ Cor. (in Lake) 6/25/24.

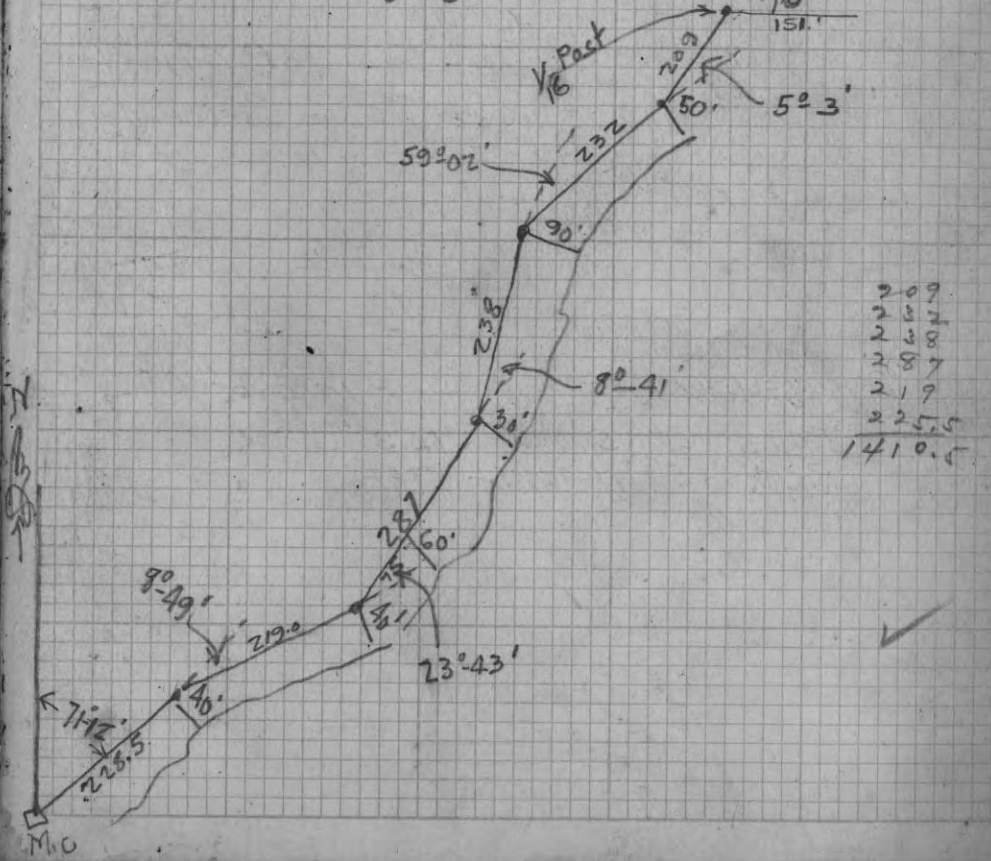
Platted June 23, 1924
 Lot 6, Sec. 22
 T. 43 N., R. 6 E.



June 25th. Clear, Warm

From M.C. on N. side of thoroughfare bet. Eagle and Otter Lake and bet. Sec 14815 T. 40 N. R. 10 E. N. along Section Line Var 1°-10' E. At 5ch showed 10°-45' N. Var

- 9.54 hub in line
- 12.75 " " "
- 20.46 1/4 Post Dept. 04 Ch. E. = .0019
- Corr. Hub at 12.75 into line = 841.5
- Inst. over hub backsight M.C. includ. Δ left 81°-00'
- 19.54 intersect M & S 1/8 line = 1289.6
- Then S. along 1/8 line 4.80 to 1/16 Cor.



209
262
268
287
219
225.5
1410.5

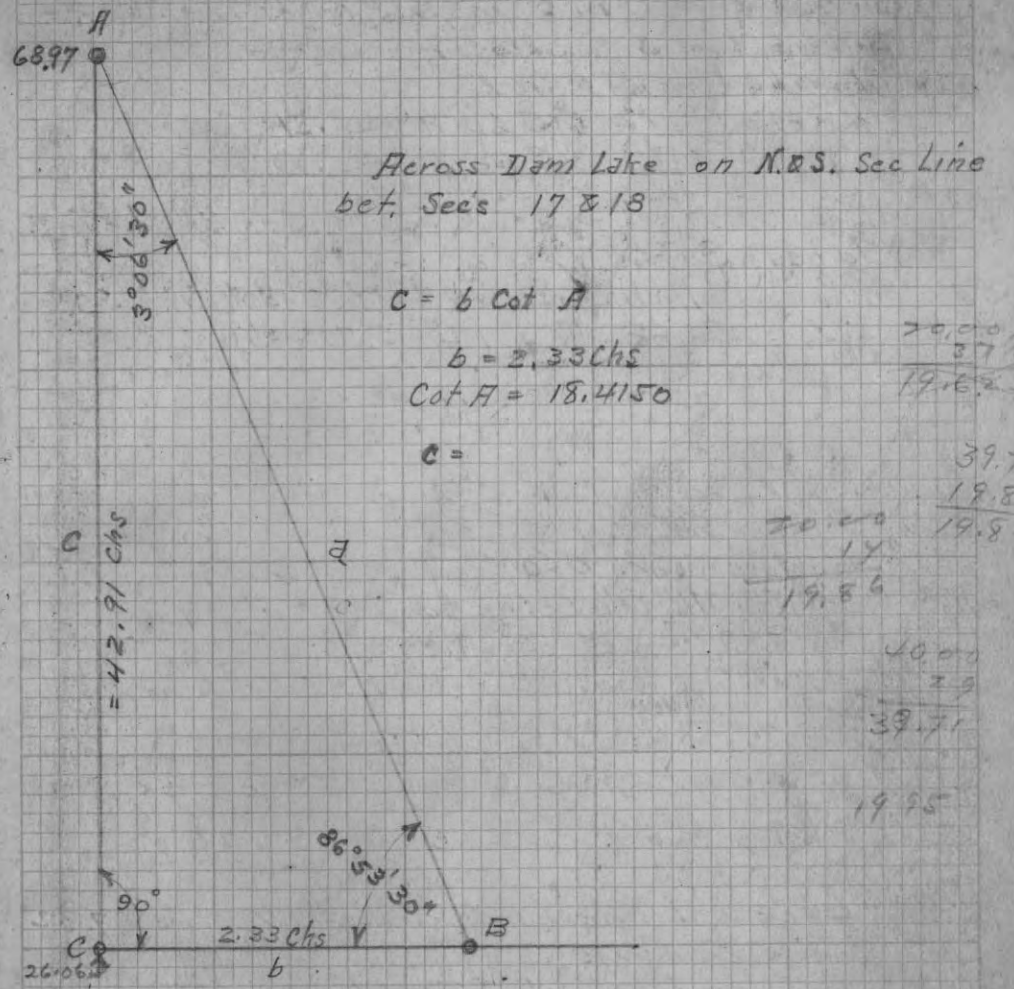
June 26th 1924 Morning Clear, Warm
 Starting Sec Cor 17-18-19-20-39-9 N. on
 Random Var 1°20' E
 20.00 Δ 90° right 2.61 1/2 Fall .14 West of 1/2 S.
 24.00 Offset .12 right

N. on 12704 40.00 Δ 90 right 5.16 1/2 Fall .29 West of 1/2 S.
 = 7°14' Setup over 1/4 Past West on Random 7:00 W. Var
 Cor. Var. 5' 4" N. 20.00 from 1/4 past 90° left .37 1/2 Fall .05 West 1/2 S.
 N. on 12704 28.45 1/2 Δ 90° left .54 1/2 lks Fall .20 E. M.C.
 Cor. V.

June 27th Morning Clear Warm.
 Starting Sec Cor 17-18-19-20-39-9 N. on
 Random Var 2°00' E
 26.06 to M.C.
 Offset right 2.33 for base of Triangle
 From a point 9.93 West of Sec. Cor (above)
 N. on true line Var 2°00' E 16.28 and
 set lot stake

S.E. Cor Sec 18-39-9 brgs W.P. Stamp 16" N 42 W 38 1/2
 Y.P. " 12 1/2 W 58 1/2

Bearings of 1/2 post on S. Line is East 1/2
 Poplar 6" S 9° E - 10.3'
 R. Oak 5" N 46° W - 7.7'



Across Dam Lake on N.S. Sec Line
 bet. Secs 17 & 18

$C = b \cot A$
 $b = 2.33 \text{ Chs}$
 $\cot A = 18.4150$
 $C =$

20.00
 37.14
 19.85
 39.71
 19.85
 19.85
 19.85
 19.85

Cont N. 80.41 3/4 lks Δ 90° right 2.46 lks
 Fall .033 1/2 N of Sec Cor as estab.
 Nat tang corr. .030608 = 1°45'
 Corr. Var. 0°15' E
 Set M.C. on N side of Dam Lake in Sec. Line bet
 Secs 17 & 18. 70.30 N. of S.E. Cor Sec. 18.
 Marked bear'g viz
 White Birch 5" N 41°50' N 29 1/2

Corr Line and ^{set} M.C. on S Side of Dam Lake
 26.06 N of S.E. Sec Cor
 Marked B.Ts. 112
 W.P. 12" S 60° W .21
 " 10 S 66° 30' E .09

At 20 09 N of S.E. Cor Sec 18 Set 1/8 stk
 Marked B.Ts.
 Yellow Birch 14" N. 12° 30' E. .30
 Sugar 12" S. 52° 45' W. .30

Starting Sec Cor. 7.8, 17.818 West on
 Random Var. 0° 00'

At 77.01 1/2 fell So. of Cor on Range Line
 to 7.18, 17.813 4.87 3/4

Identified above Cor on Range Line
 by stake ^{and pipe} set by Vaughan and Bearing Ts

J.P. Stump 10" S 12° E 45 27.7
 " " 4" N 3° E 58 22.3

Not Tan Corr. = .0633 = 30-38'

Corrected line back and set 1/8 stake ^{ff} 59.32
 Took Bearings.

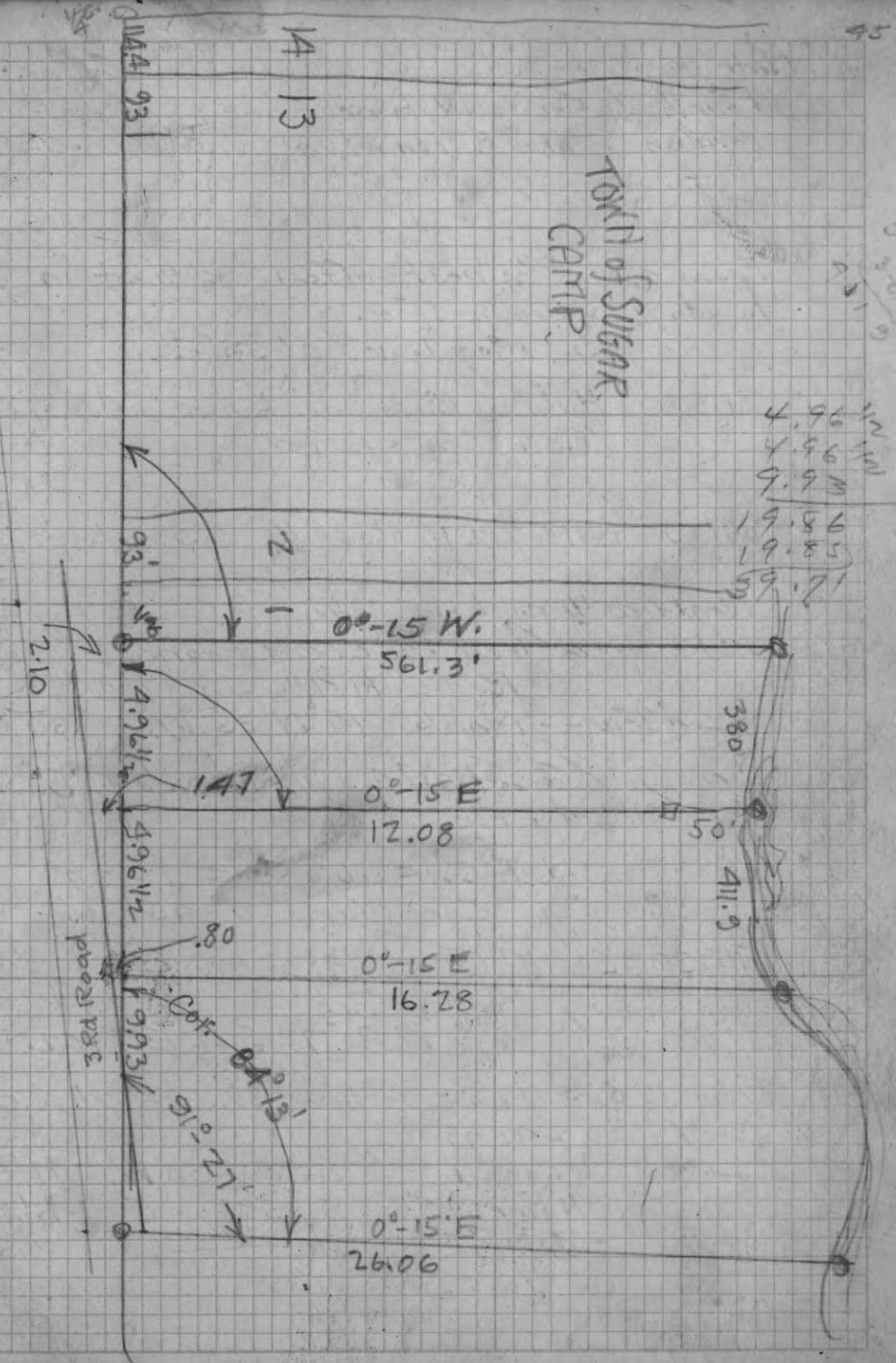
Jack Pine 5" S 27° 30' W .35 1/2 23.9
 " " 5" S. 65° 30' W. .35 23.1
 W.P. Stub. 10 N. 23° 30' E .63 1/2 41.88

New 1/8 past set .17 E of Vaughans stake

39.21 Set 1/8 on true line bet Sec. Cors. by
 proportion at Calculation & took Brgs

W.P. Stump 20" S 3° 15' W. .51 33.66
 " " 14 N. 19° 15' W. .26 19.6

Sec 18
 46



Note

Found 1/4 Cor. said to have been set by
Vaughan stake & iron pipe which is .06
West

From above 1/4 post offset .06 West in order
to stay in brush line.

Thence S. Mag. Var. 0°-50' E

21.61 Hub in Line on bank of Lake
(.39) to shore

80.19 fall 2.27 E of 1/4 P S. side of 13

Identified 1/4 post on S. side of Sec 13 by
stake and iron pipe and bearings

Red Oak 4" S. 68 W. .28

Flow - Maple 4" N 35 W. .30

Corr. Line & set M.C. on S. side of Dam Lake
and marked Brgs

N.T.C. = .0283 = 1°-37'

Corr. Var. 0°-45' W.

75.39 Set M.C. 4x6" Oak Stk

Marked Brg

M.P. 7" S 66 E 102

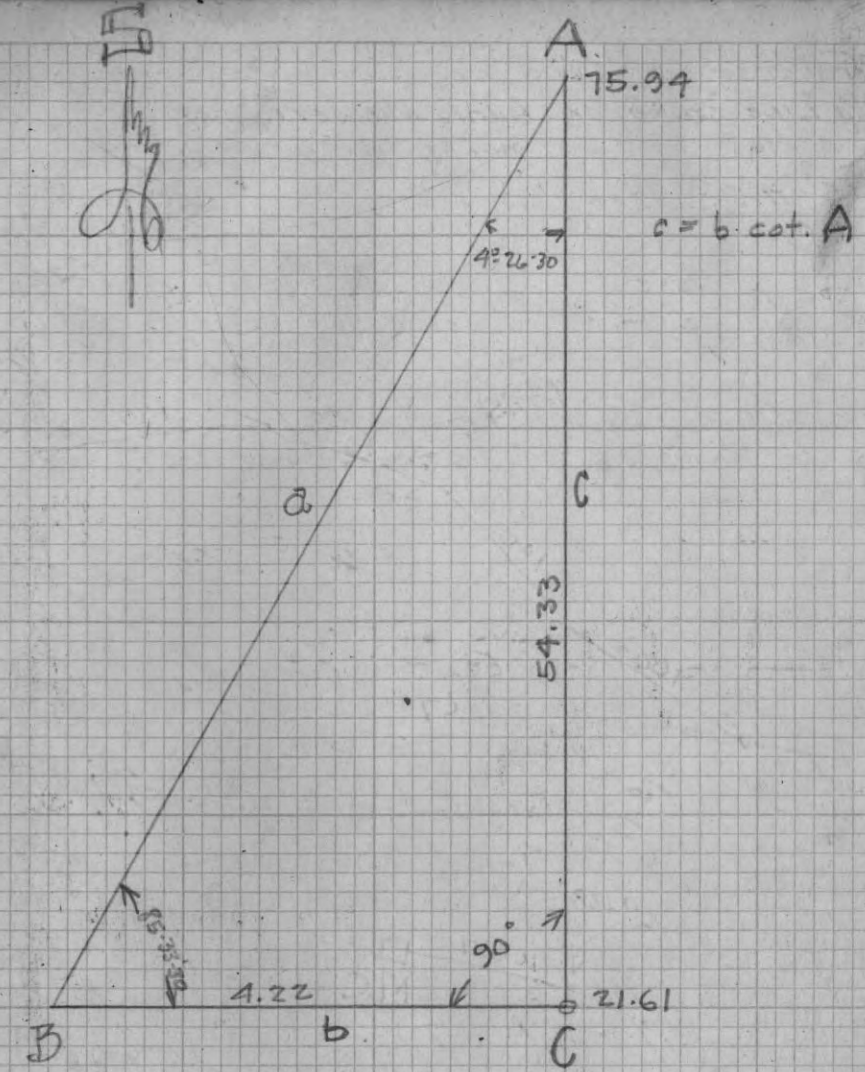
From 1/4 Cor. N on true line ^{0°-15' W} 561.3 ft set M.C.

Bearings

Oak 16" S. 29°-30' W. 41 ft

N. Pine 20" S. 59°-00' E 46.8 ft

Oak 4" N. ——— 2.5



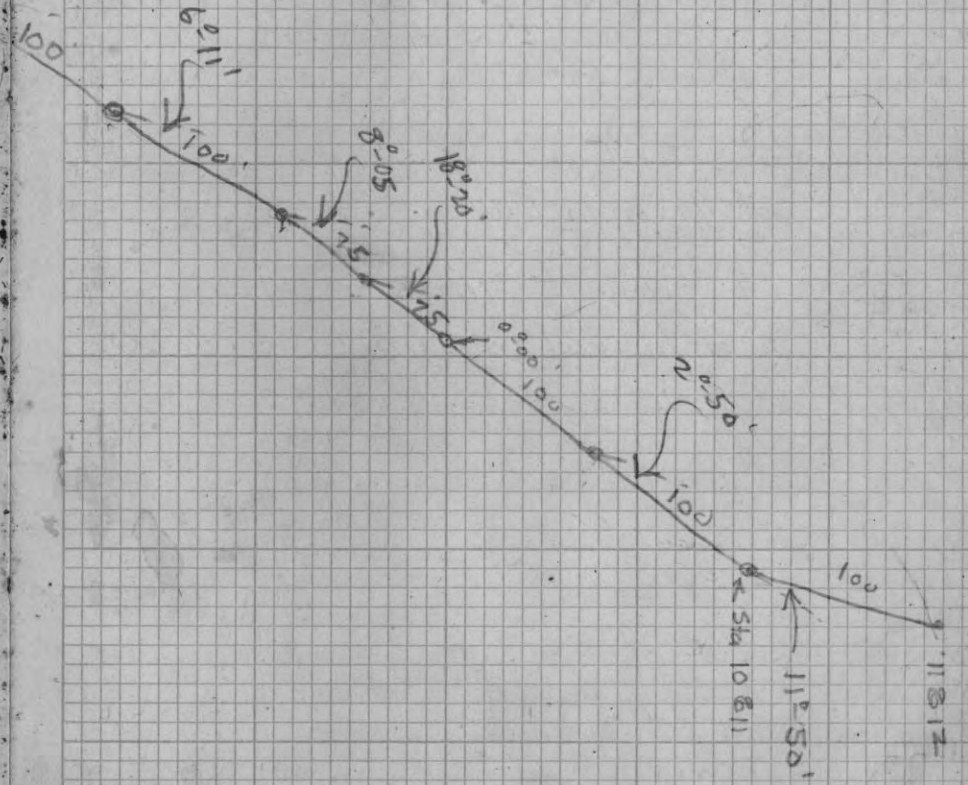
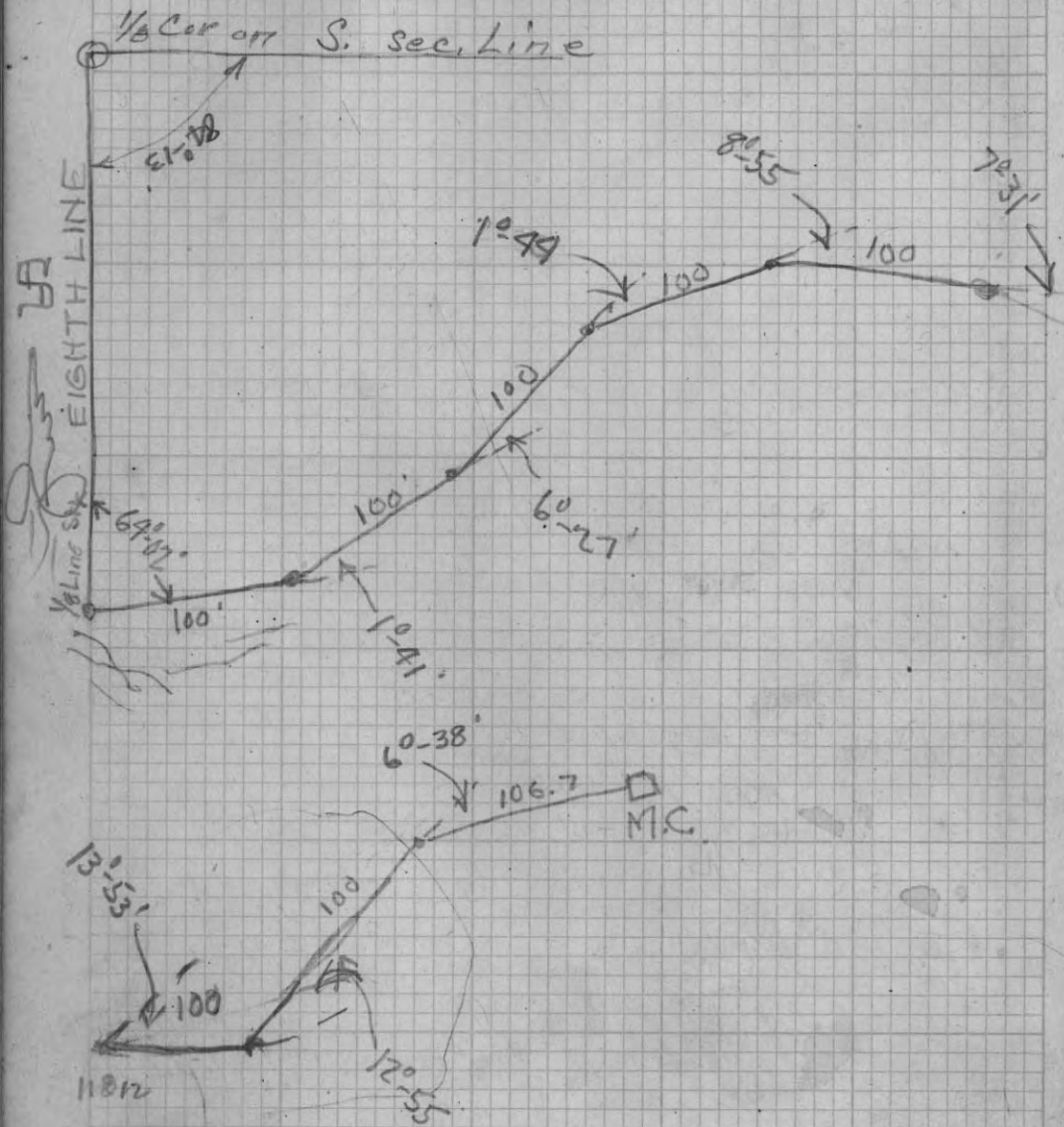
c = b cot. A

Corr. M.B.S. 1/4 Line and set M.C. at 21.61 S. of
N 1/4 post

Marked Brgs

N. P. stomp 12" N 67 W - .29 1/2

Traverse of bank on Dam Lake from
1/4 Line stake on bank Westerly.



Identified 1/4 Post on Range Line bet 13318
in T. 39 N. Ranges 8 & 9 by iron pipe
and stake & two bearing trees

N. Pine 14" N 32° 15' W .69 1/2
N. " 16 S 44° 30' E .70

East on true line Mag. Var 4.46 W.
19.84 Set 1/8 post .16 from 1/8 post to Waters
Edge

Marked Bearings

Red Oak 3" N 14 E .06 3.96
" " 2" S 14 W .08 3.25

1130 ft

236.7

244.8

1366.7

1246.8

24.0

2637.5

Set 1/16 Cor in SW 1/4 of Sec 18

Marked Brgs

Poplar 7" N. 30 E 7.6 ft

From 1/16 East to Dam Lake 499.0

1/16 Post 1316.7 each way N & S.

1316.7 (66
66 79.95
656
594
627
594
330
330

Starting of the Section Cor. of 21, 22, 27 & 28 Town 41 N.
Range 9 E. which I identified by one of the original B.T
namely H.P. 18 N. 60 W. 8 (Note also found remains
of old stake at this point)

Set W. Pine stake 4x4" and marked brgs, viz;

Red Oak 8" Due North 40
" " 10" N 70° 30' W. 1.13
W.P. 10" S 40° 30' W. .99

North on Fandom Var 1° 30' E

10.40 Δ 90° left 1.50 (To miss edge of pond)

14.00 Δ 90° right 1.50

80.00 Set hub. (Note, at 44.00 good R.R. fill for Road)

At 81.51 fell .62 East of Sec Cor. 21, 22, 15 & 16 Town 41
Range 9 E. which I identified by stumps of original
B.Ts viz

W.P. 12" N 85 E 22 Marks all burned off
" 10 S. 58 W. 17 but these stumps ans
every call of orig. notes

Set stakes at each stp. to mark org. brgs

Set stake for above cor. and marked new B.Ts

H.P. 10" N 62° E 6.3 ft

H.P. 6" S 4° W. 15.7 ft

Mag Tang Corr = .0076 = 0° 26'

Corr'd Var = 1° 56'

At 40.75 1/2 each way bet Secs Cors set 4x4" Pine Stk
for 1/4 Cor and B.Ts

W.P. 10" N 38 E 31 ft

Red Oak 8" N. 14 W. 8.2 ft

Poplar 10" S 45 E 11.5 ft

Set 1/8 Post in S 1/2 20.38 each way and marked B.Ts

Poplar 10" S 42 W. 12.2 ft

" 10" North 14.1 ft

Finish

52 July 12th Cloudy, Warm, Omelia + Horri - Buchataban

Starting at Sec. Cor. of 21, 22, 27 & 28 Town 41 N R. 9E.

East on Random Mag Var 2° E

At 40.41 $\frac{1}{2}$ fall 6.25 N of 14.51 at Secs. 22 & 27

Maine
Burnett
Edwards
Kukanitch
Tijon } Crew

which I identified by remains of org. B.T's viz:

W.P. 26" N. 25 W. 22 = Plain

Horn 6" S. 51 W. 23 = down, rotten

Set 494 Oak Stake and Marked B.T's

W.P. (Stump) 30" N. 55 E. 22

Nor. Pine 8" S. 27 W. 36

Poplar 8" South 2

Mag. Tan Corr = .0141 = 0°-49"

Corr. Var = 1°-11" E

Set up over 1/4 Cor of Secs 22 & 27 East on Random

Mag. Var 1°-11 E

3.40 offset .13 right

5.57 " " left

17.35 hub on bank of Lake for Triangulation point

△ 90° Right 893 to end of point

Set M.C. took B.T's viz

White Birch 10 N. 53 W. 31.8 ft

53 July 13th 1924 Clear Warm

From S. 1/2 post on Sec Line bet. Secs 21 & 22

East on a true line Mag Var 1°-10 E.

165.2 ft hub in line for triangulation point (See Page 54)

222.0 foot of steep bank

285.0 edge of water

Set 1/2 post on Line at 1347 ft

Marked B.T's viz

Balsam 12" S 84° W 43 ft

" 12" S 75° E 15 ft

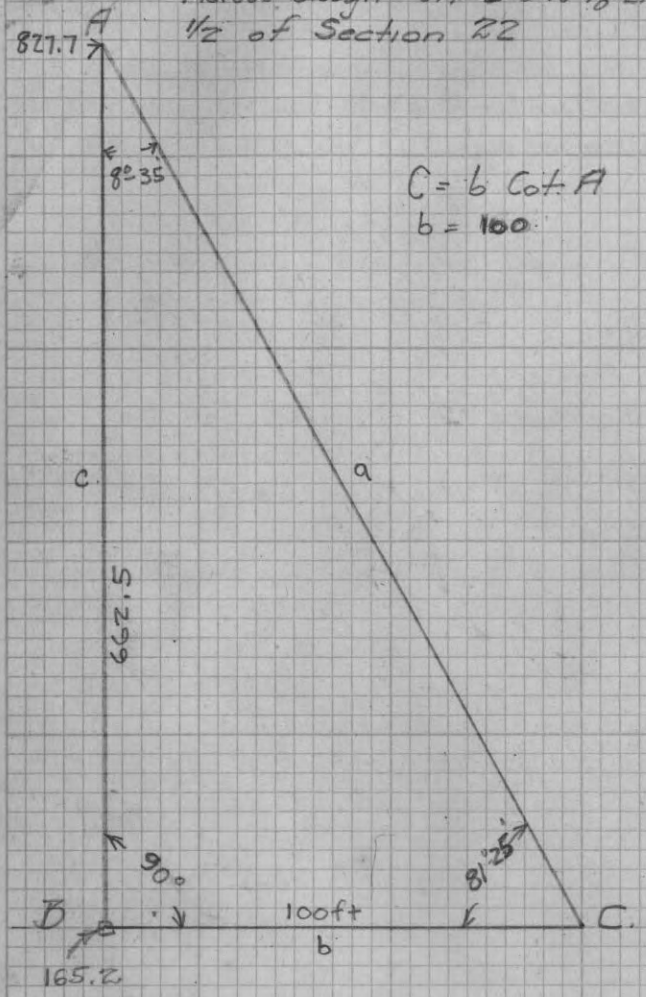
1700 ft edge of swamp.

2200 over "

2262.5 Set M.C. on West bank of lake

Marked B.T's viz

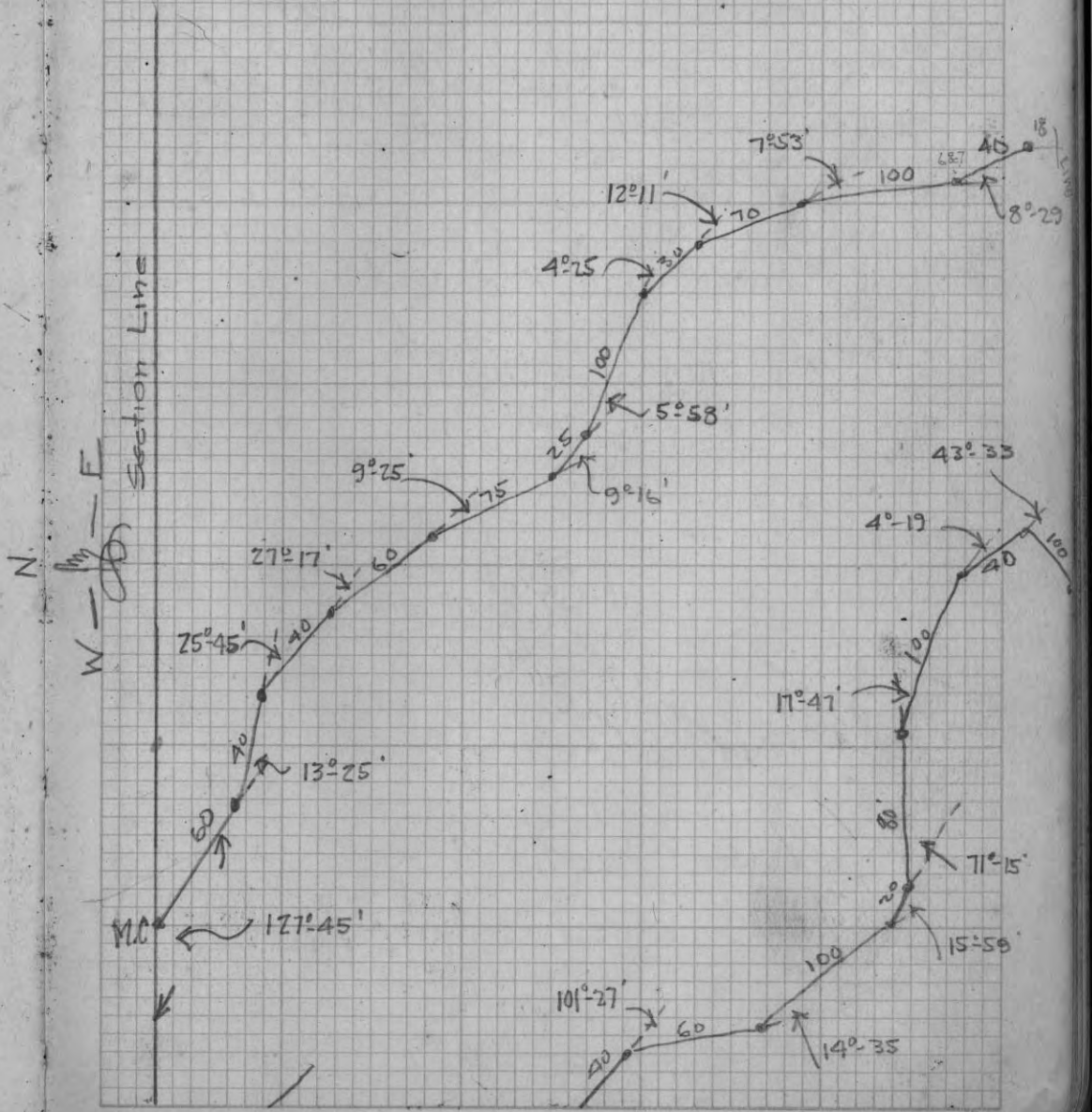
Across Slough on E & W 1/8 Line in the South
1/2 of Section 22



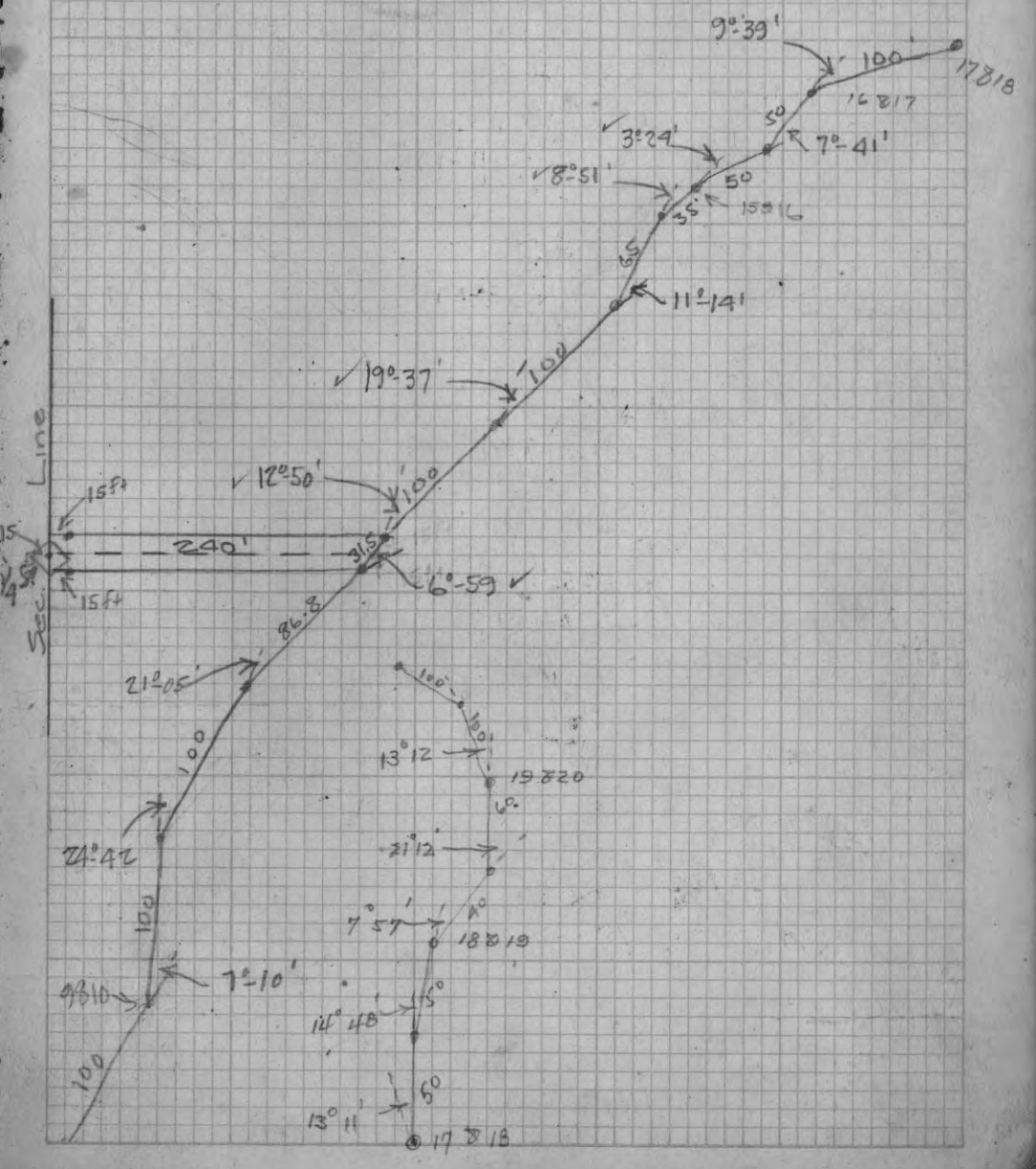
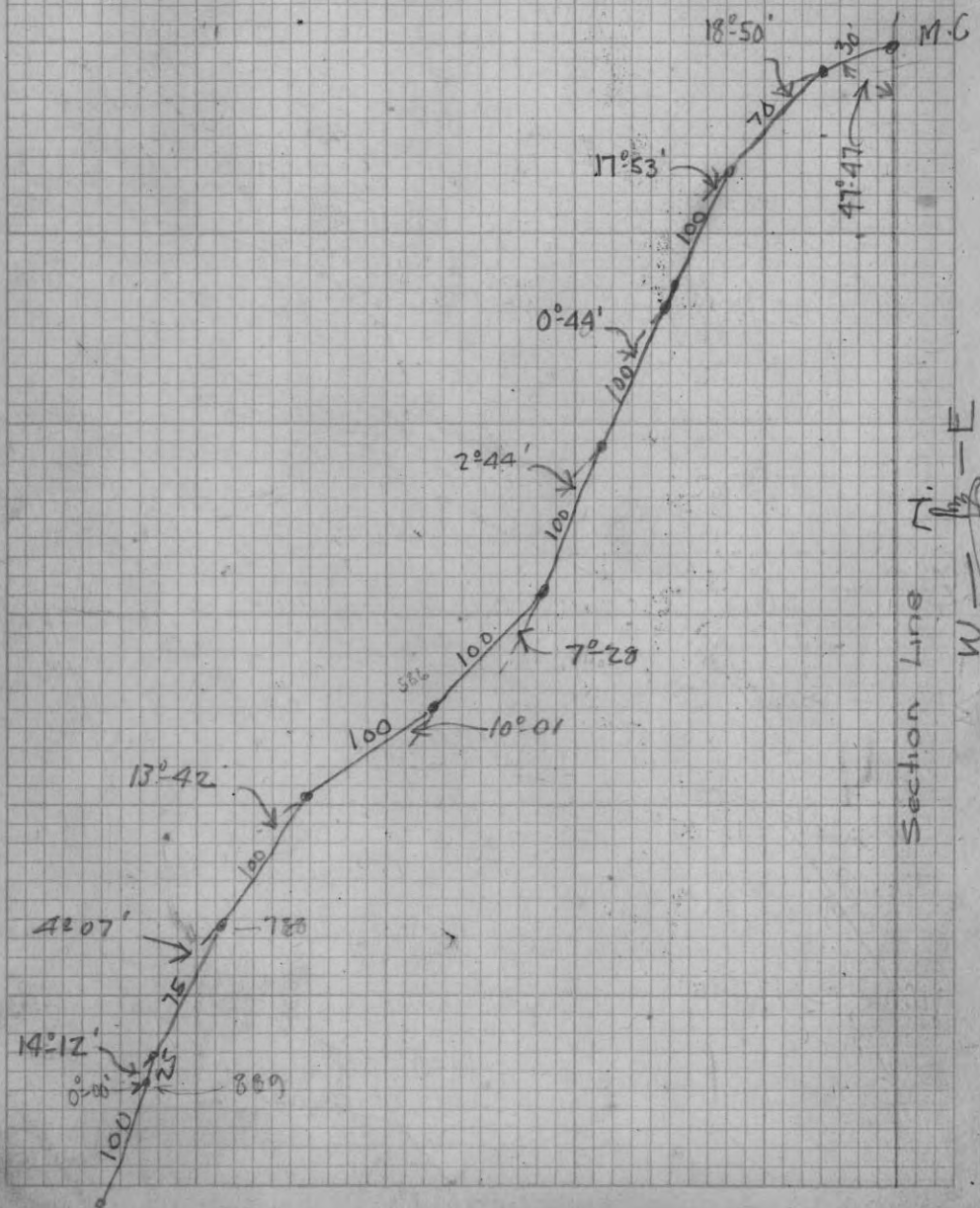
$$C = b \cot A$$

$$b = 100$$

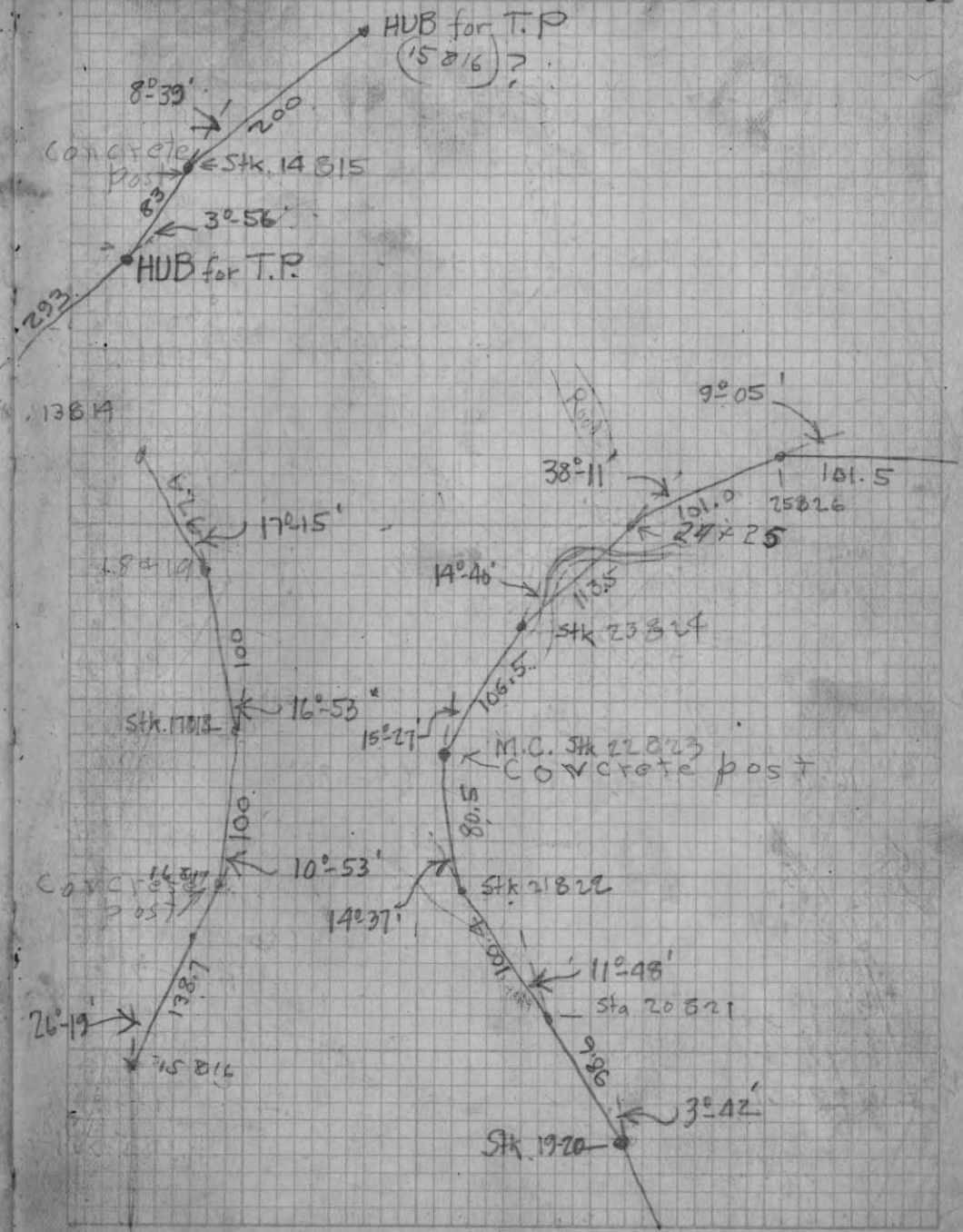
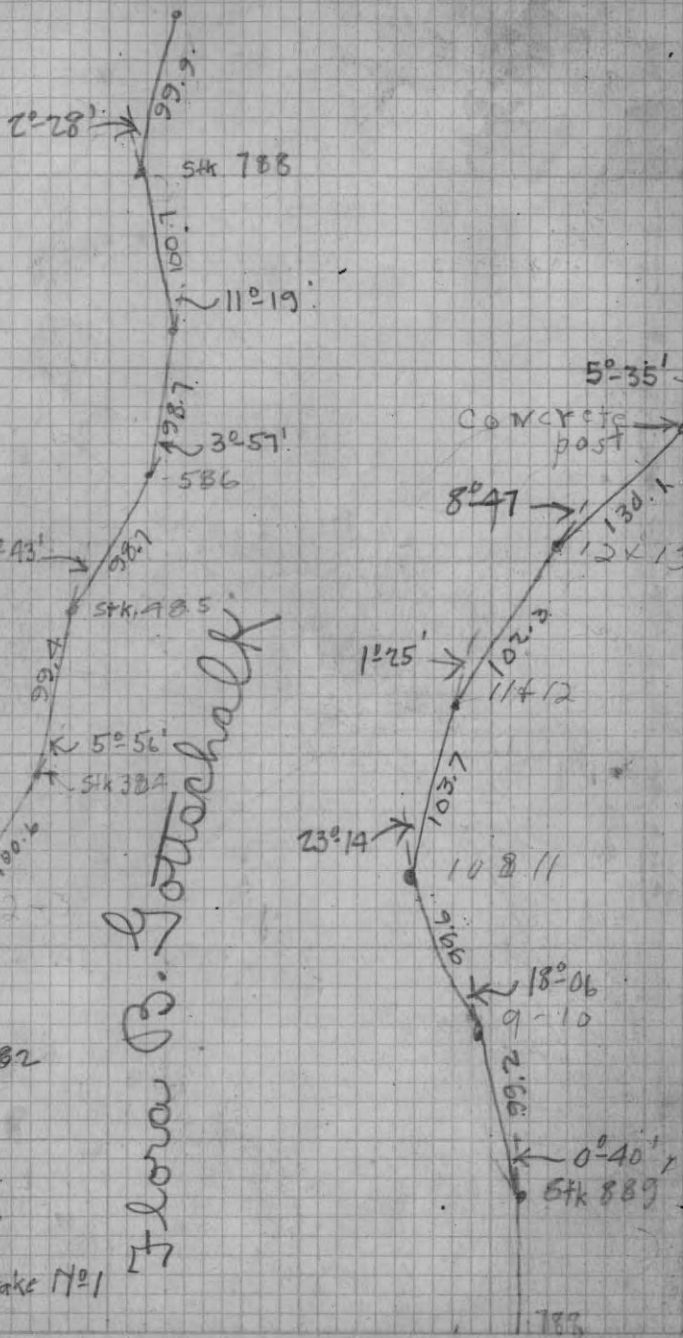
July 19th Traverse of Lake Buck-to-bar Southeasterly
from Sec Line bet Secs 22 & 27 from East M.C.

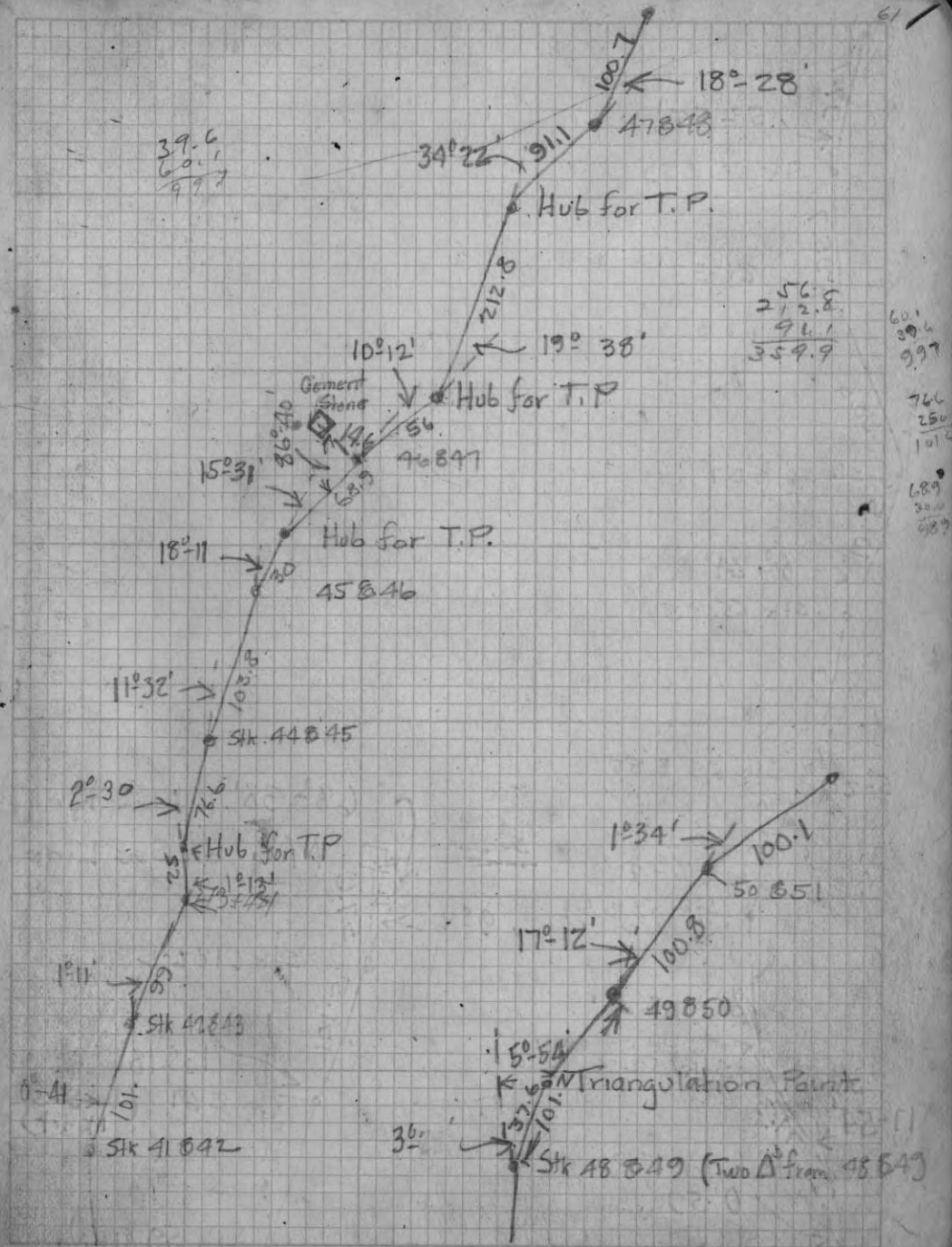
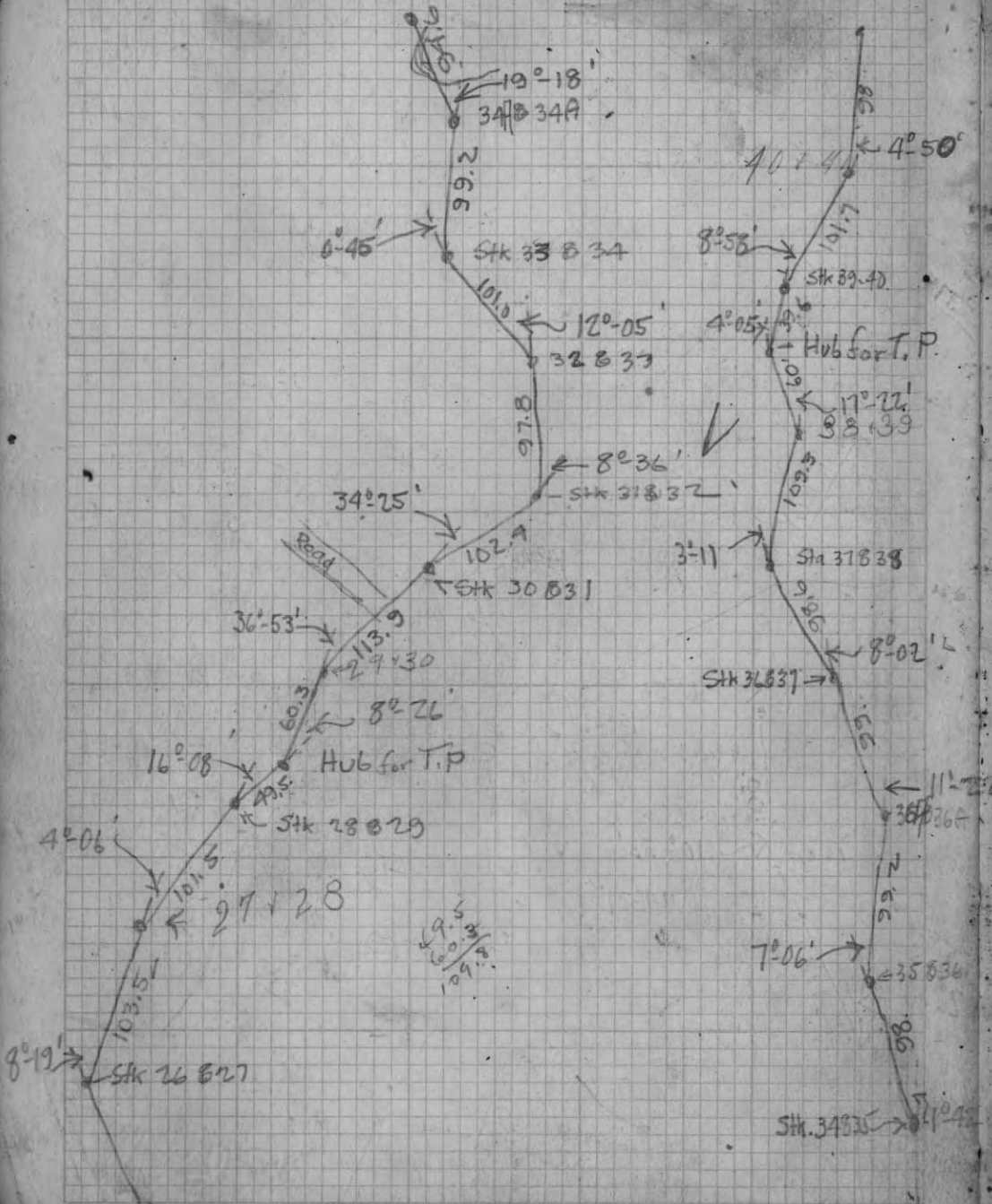


56 Traverse of Lake Buck to bar Northwesterly
 from Sec Line bet Secs. 22 & 27 from East M.C.



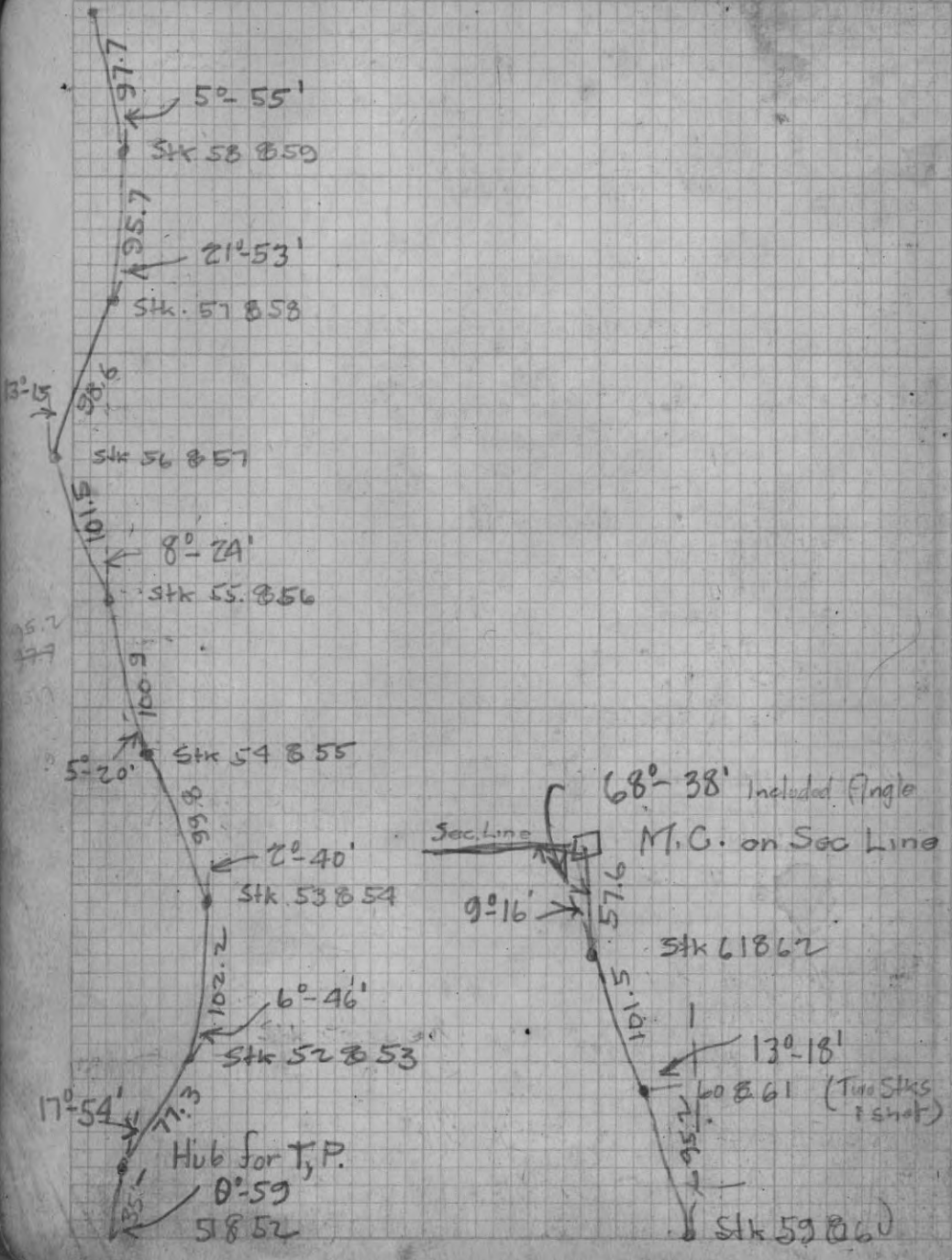
Marked bearings for M.C. at point where Sec. Line bet
 Secs 20 & 29 intersects the West Shore of Big Bass Lake.
 40-11 Orig bearing N. Pipe 12" S. 23° W. 13.3'
 New " " 7" S. 27°30' W. 6.3'
 Norway 14" N. 86°15' W. 24.0'
 " 10 N. 11°10' W. 31.8'



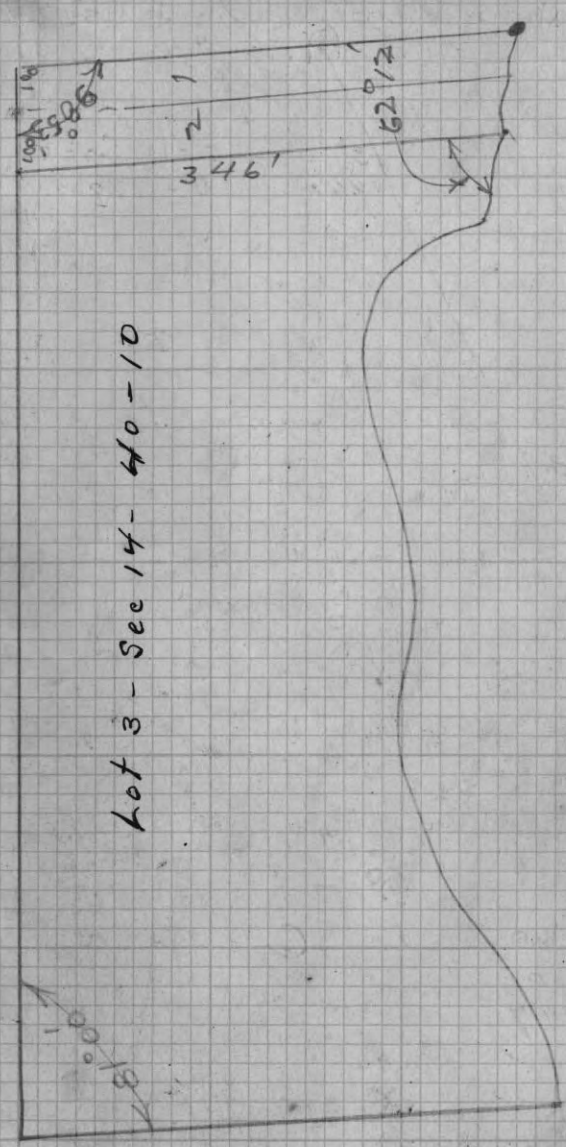


$$\begin{array}{r} 256.8 \\ 212.8 \\ \hline 469.6 \\ 96.1 \\ \hline 565.7 \end{array}$$

$$\begin{array}{r} 60.1 \\ 39.6 \\ 9.97 \\ 76.6 \\ 25.0 \\ 101.6 \\ 68.9 \\ 30.2 \\ 98.9 \end{array}$$



Otter Lake Firth
 Sanborn & Trowe

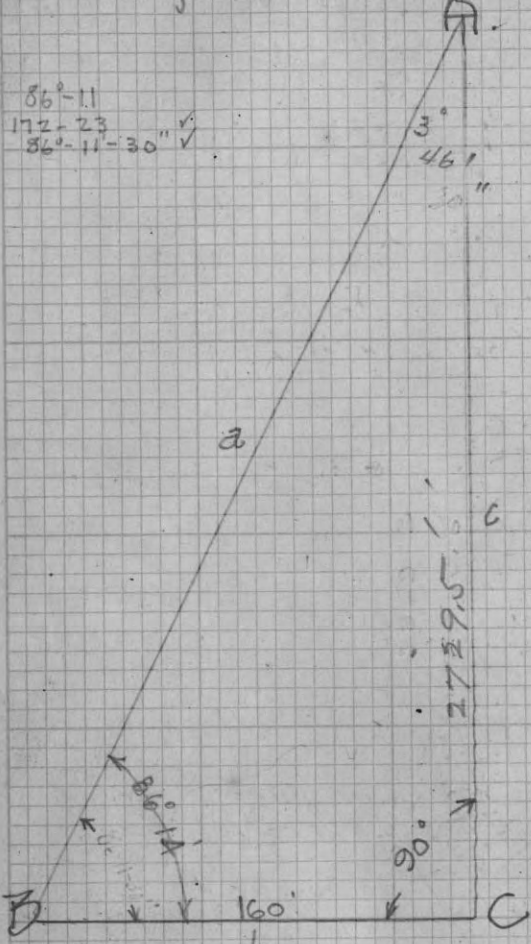


346
 10

 356

Triangulation Across Big Bass Lake

86°-11
172-23
86°-11-30" ✓



$c = b \cot A.$
 $b = 179.7$

2729.5
2463.1

266.4

4 | 329.5
 266.4

 63.15

(179.7)

384	Δ L	8° 58'	to	55' ✓
55'	Δ R	1° 39'	to	485 ✓
485	Δ L	54° 54'	to	70' ✓
70'	Δ R	16° 56'	to	586 ✓
586	Δ O' 00'		to	687 ✓
687	Δ L	16° 00'	to	788 ✓
788	Δ L	4° 11'	to	889 ✓
889	Δ R	15° 14'	to	9810 ✓
9810	Δ R	0° 35'	to	45' ✓
45'	Δ R	12° 28'	to	10811 ✓
10811	Δ R	1° 20'	to	11812 ✓
11812	Δ L	10° 37'	to	50' ✓
50'	Δ R	10° 31'	to	12813 ✓
12813	Δ L	1° 35'	to	13814 ✓
13814	L	13° 42'	to	M.C. = 87

Owner:—

Fred E.H. Trowe and
Merle,

142 Cleveland Ave.
Whiting Ind.

316.8
151.8

66¹ Aug. 12th 1924

At $\frac{1}{8}$ Post in N. $\frac{1}{2}$ (East Section Line of Sec. 30-40-11) (Section Line corrected and above $\frac{1}{8}$ set.

Bearings viz

White Pine 12" N. 72° 30' E 20ft.

Soft Maple 8" S. 34° 30' E. 21.4 ft.

West on true line Mag. Var. 2°-10' $\frac{1}{2}$ E.

Running on a 2ft offset South

1750.6 offset N. or right 2ft

1503.0 ctr of Road

61.1 Right of Line to Stk 81882

138.0 Left " " " 83884

1800. Set hub

Mag. from Stone 67

Aug. 29th 1924

Jos. F. Habrich

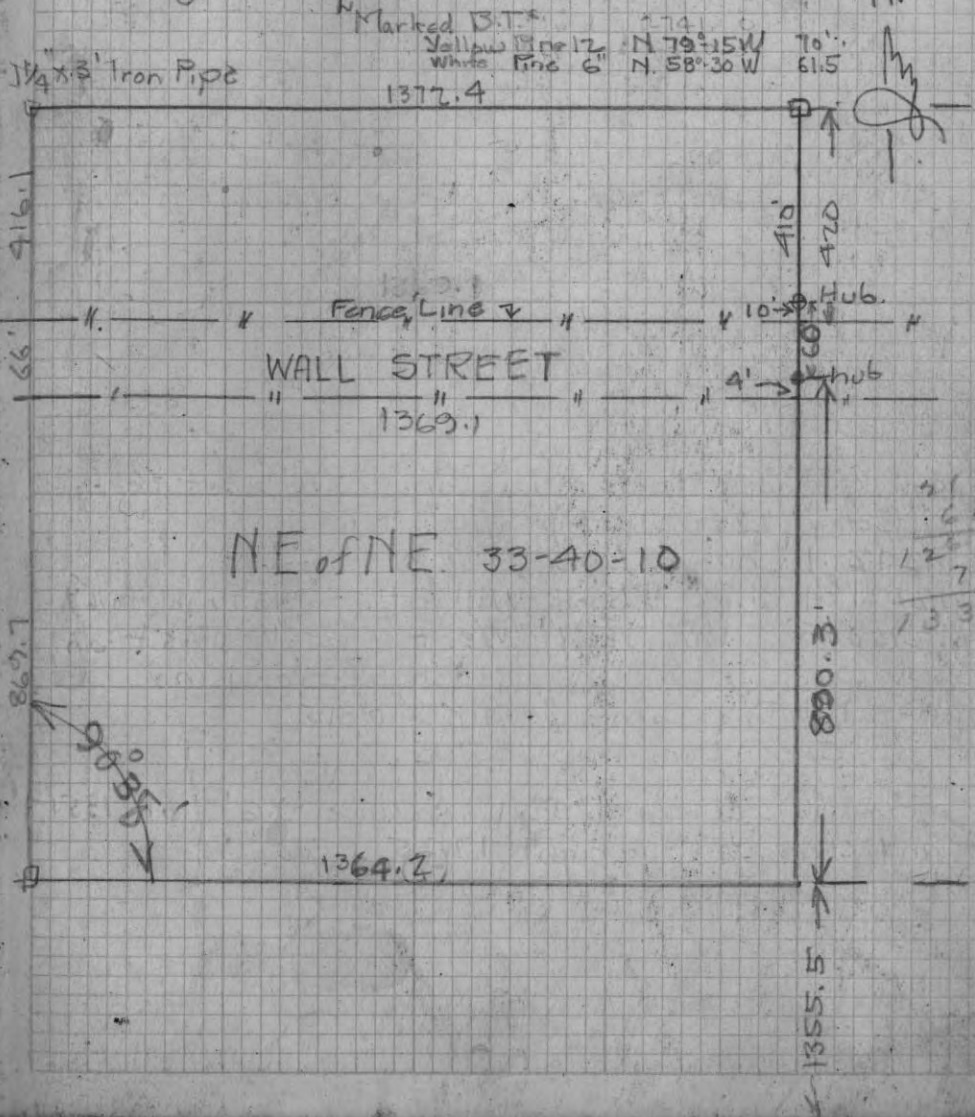
Starting at Sec Cor. to Seas. 33, 34, 27 & 28 (41' offset E) South. Mag. Var. 1° 00' W.

2740.7 fell 18.2 West of $\frac{1}{4}$ Post. (in open marsh 67° Conc. Sec.)

Not tang Corr. .0081 = 00°-28'

Corr. Var = 00°-32' W.

Set $\frac{1}{8}$ Post equidistant or 1370.3



From 1/8 Post West Mag. Var. 00°-35' E.
1364.2 fell 22.7 South of Conc Stone

8.5	
31.20000	(1364.2)
27.284	
39.60	
09.31	
27.284	
11.8760	
10.9136	

$.0228 = 1^{\circ}19'$

Corr Var = 0°-44W

From 1/8 Post North Mag. Var. 00°-10' West
(Offsetted 2.3 ft West)

1342.1 hub in Line
2221.4 hub S. side Wall St. (set 13.7 right of hub)
2703.5 Var. 11.7' West of 1/8 Post on
North Section Line

Net Tang. Corr = .00418 = 0°-15'
Corr. Var. = 0°-05' E.

From hub setting at 1342.1 Advance 9.6' or 1351.7
and correct to the right 17.35

From Sec Cor 33.34, 27 & 28 West (on an offset
of 3 ft South) Mag. Var. 3°-30 E.

1372.0 Fence Line (30' From inside
of West sidewalk)
2744.8 fell 23.5 South of 1/4 Cor
(1/4 Cor = Gray Field Stone X on top set by Dorr)

Marked Bearings to Cor.
Corner Old Congregational Church S. 27-50 E. 114.2'
Corner Man Bldg. F. Strong N. 57-40 W. 49.8'
Corner New Foundation Congr. Church N. 72-00 E 55.3'

Nat. Tang. Corr = .0075 = 0°-26

Corr Var. = 3°-04' E.

1372.4 Set 1/8 Post

Aug. 30th 1924

From S.W. 1/8 Post of the N.E. 1/4 of Sec. 22 Measured
East along 1/4 Line (Fence) to 1/4 Post 1356.7'

70 | Aug 30th

From S.W. 1/4 Post of N.E. 1/4 of Sec 33

Measured West along Fence Line to the
ctr of Sec. — 1357.0

V.W. Oie, - Star Lake, Sept 18th 1924 ^{clear, cool} ✓

Lot #2, Sec. 15, T. 41 N., R. 8 E.

From Sec. Cor. of 9-10-15-16, (5" x 5" spruce
stake and Orig. Govt B.T. viz Tom. 14" S. 28° E 361rs)
East along Sec. Line, var 3° 50' E, 1246.6' to
point for stake; Identified Orig Govt M.C.,
viz Cedar 14" N. 55° E. 5 had varried 3.6 North.
1253.4 to waters edge. Cor. Var. = 3° 43'

Set stake for 5 Here tract, 179.6 ft South of
Random line

Inst. at Sec. Cor. B.S. E. Sec. Line
Δ R. 89° 29', 594' fell 42' E. of M.C. on
N. side of Star Lake and on Line Bet 15 816.

Nat. tan = 10707 = 4° 03'

Cor. Var. = 6° 57'

3.60000
25065.00207
73200

594
42
10707
3500

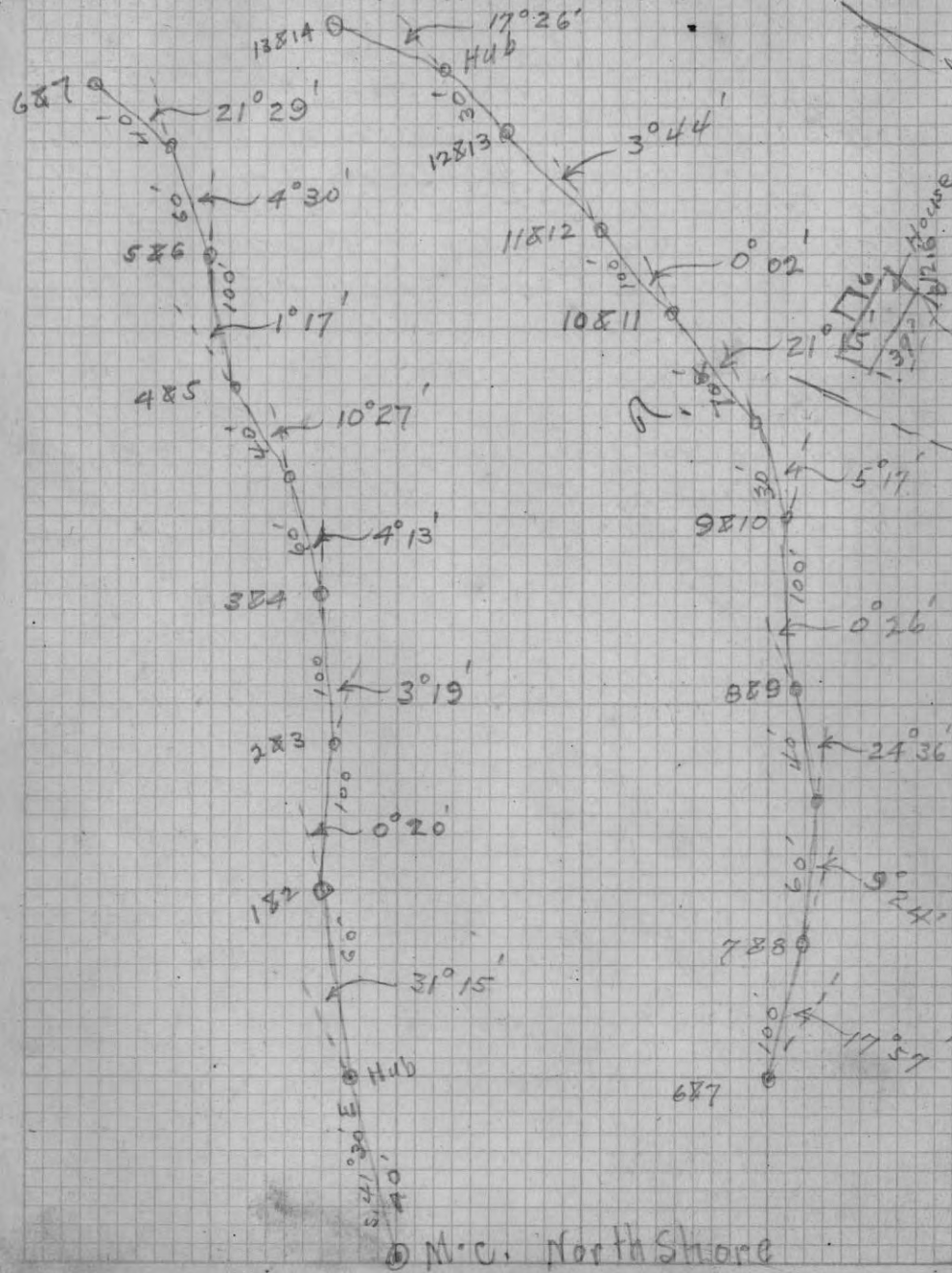
3° 02'
0 57'
2746

41° 30'
57'
40° 43'

Traverse of Lot 2, Sec. 15-41-8

STAR LAKE

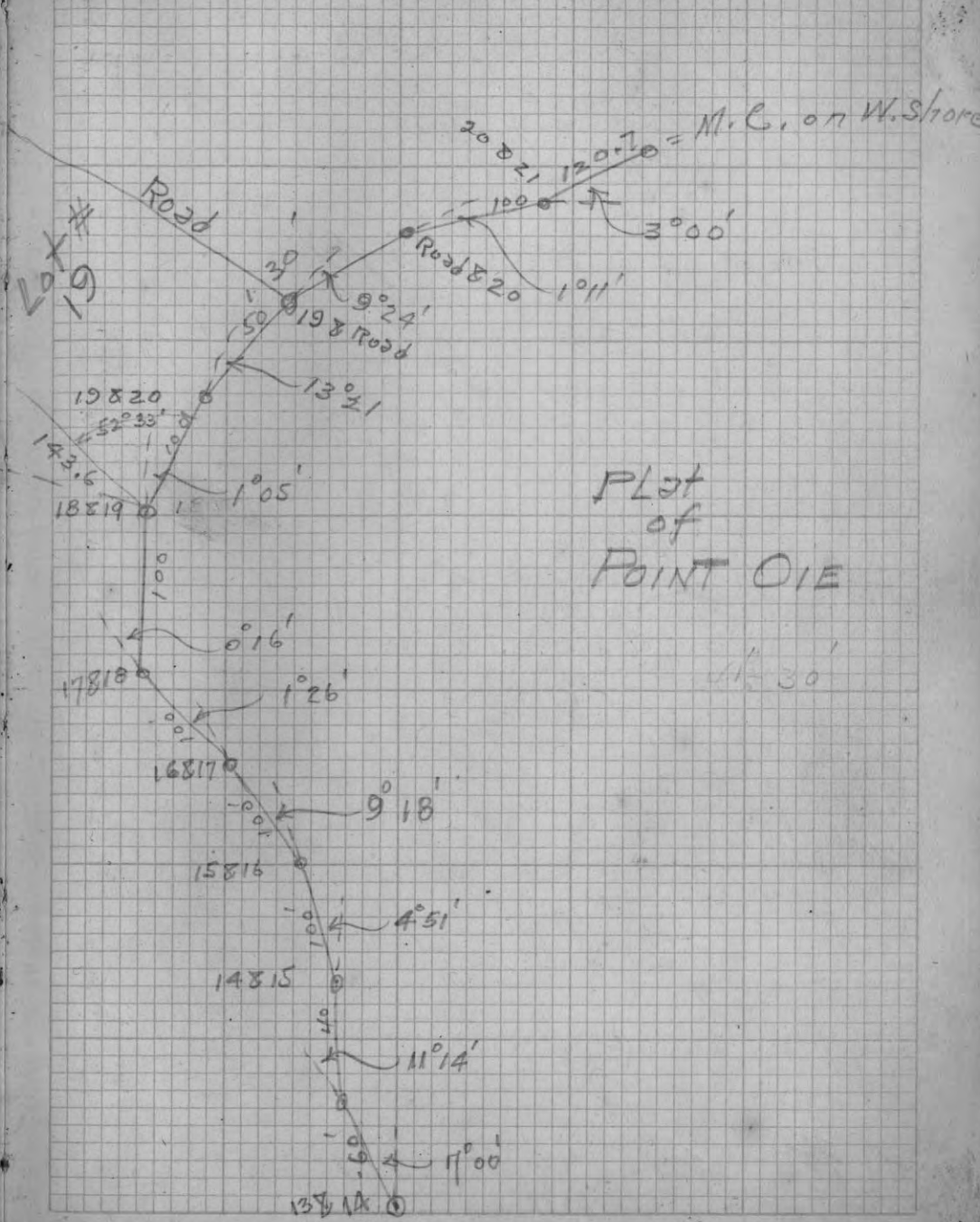
Vernon W. Oie.



M.C. North Shore

Traverse of Lot 2 continued

Lot # 9



Plot of POINT OIE

1/30'

74 Work for Edson J. Haines

Sept 28th 1924 Windy, Cloudy, Cold, First Snow.
Subdivision of Sec 36-42-5.

Identified Cor. on AT N.E. Cor. of Sec 36-42-5 ✓
by stumps of Orig B.T's U.2

Y. Pine 12 S. 75° E. 102
Y. Pine 18 N. 78° W. 69

Marked new B.T's

Y. Pine 20" S. 11° 45' E. 104
W. Pine 14" N. 63° E. 133

Set 5x5" Nor Stakes for Cor

From above Cor S. on Random Mag. Var 2° 35' E
At 46.00 No evidence of 1/2 Cor could be located.
Continued South

78.70. Set M.C. on North Shore of Hoff Way Lake
(Found evidence of old line but the lake
has been raised by Mantawick Dam and
orig M.C. is .35 krs out in lake)

Marked B.T's

W.P. Rampike 24" N. 12° W. .93

From M.C. to Lake 27 krs (Sept 28 3:00 P.M.)

From 1st at M.C. backsight true line Δ right 60°
Set 1/2 Post in S. 1/2 at 60.00

Nothing to mark for B.T's

Set 1/4 Post at 40.00

Marked B.T's

Nor Pine Stump 14" S 86° W. 47 1/2
" " 20" N. 28-30° W. .93

Set 1/2 Post in N. 1/2 at 20.00

Marked B.T's

Nor. Pine 18" N. 82° E. 9 1/4

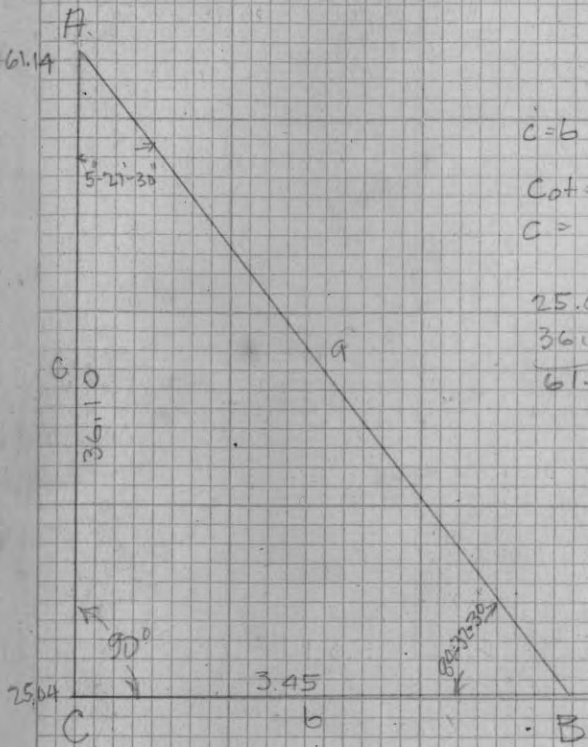
Sept 29th 1924 Clear, Cold

From Sec Cor 25, 30, 31 886-42-5 Western Random
Mag Var 2° 15' E.

25.04 Set hub for Δ Base 3.45 North

26.23 1/2 Hub in Line

26.89 1/2 Shore Line. (Hub in true line)



c = b Cot A.

Cot = 10.4652

c = 36.10.

25.04

36.10

61.14

Set 1/2 Stk. on Corr Line 20.36 West of Sec Cor.

Marked B.T's 1

Nor. Pine 12 N. 49° E. 9 1/2
" " 6 S. 18° W. 19 1/4

Set M.C. on Corr Line 26.23 1/2 West of Sec Cor.

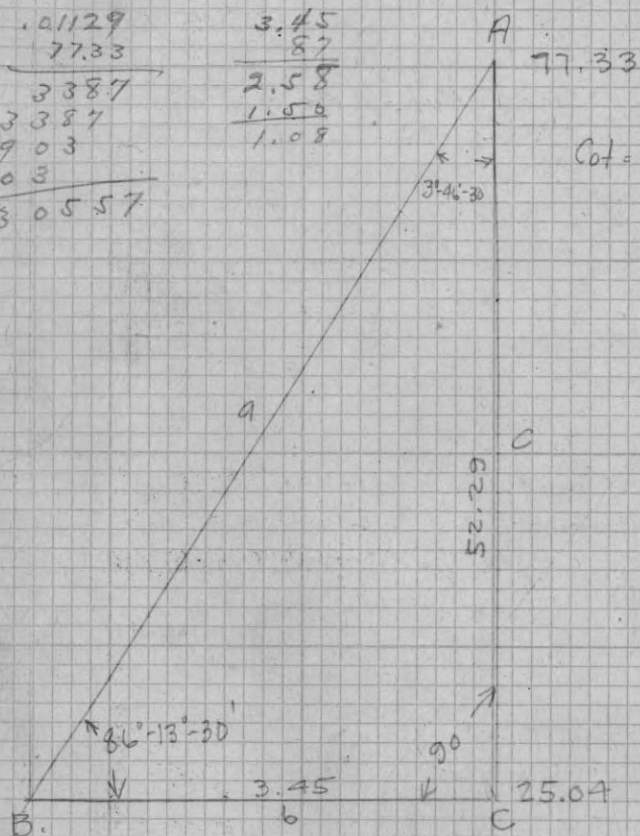
Marked B.T's

Nor Pine 10 S 62° E. 27
" " " N. 50° E. 35

Hub on shore in true line 46 W. of M.C.

.01129
77.33
3387
3387
7903
7903
8730557

3.45
87
2.58
1.50
1.08



77.33 (At Δ point) 90° left (offset) 1.50
 80.09 (2.76) offset .55 left
 81.44 (A. 11) fell .473, N of Section Cor
 5375'

If orig line cont. would have fallen .92 S of Cor

Lat. 81.44 Dept. .92

Nat Tang. Corr = +01129 = $0^\circ-39'$
 Corr. Var. = $1^\circ-36'$ E

Identified foregoing corner by old stake properly scribed also orig B.T. viz.

Nor. Pine 12 N24E 105

Set 5x5" Cedar Stake for Sec. Cor
 Marked new B.T.s

W. Pine 20" N.40W.	1.01
N. Pine 22 S.69-15E	1.03

From 77.33. backed up 62ft and set M.C.

Marked B.T.s

W. Pine 36" S.37°W	51.5ft
R. Oak 10" S.41-45E	54. ft

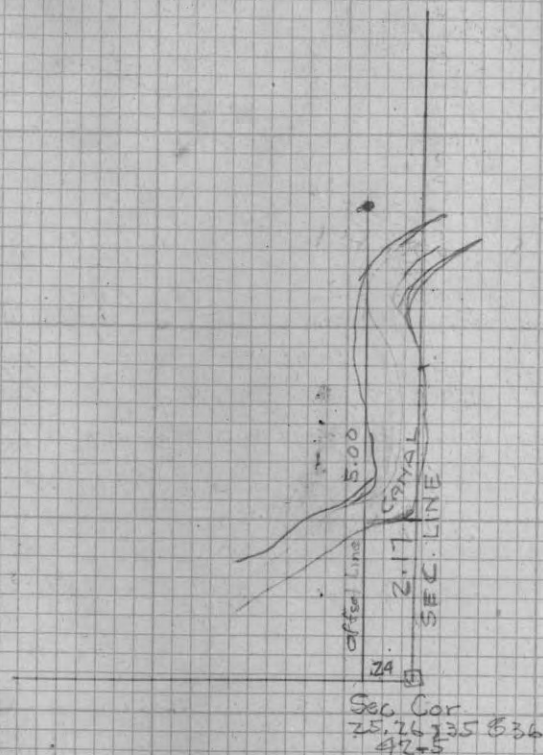
18/ Sept 30th Cloudy, Windy, cold

From Sec. Cor 25-26-35 & 36-42-5
South on Random Mag Var $1^{\circ}30' E$ (82 offset E)
1.93 Hub in line offset left .24
6.70 Edge of Marsh
10.11 End of " or island
12.00 Edge of Marsh .60 left
13.28 " of island, beginning Marsh
30.00 onto island
32.00 island ends
41.58. fall .19 East of $\frac{1}{2}$ (identified same by good
stake and one of orig B.T's viz
W. Pine 13 S. 11 W. 2.40
Renewed marks on above bearing
Nat Tang Corr = 00168 =
Corr. Var = $1^{\circ}36'$

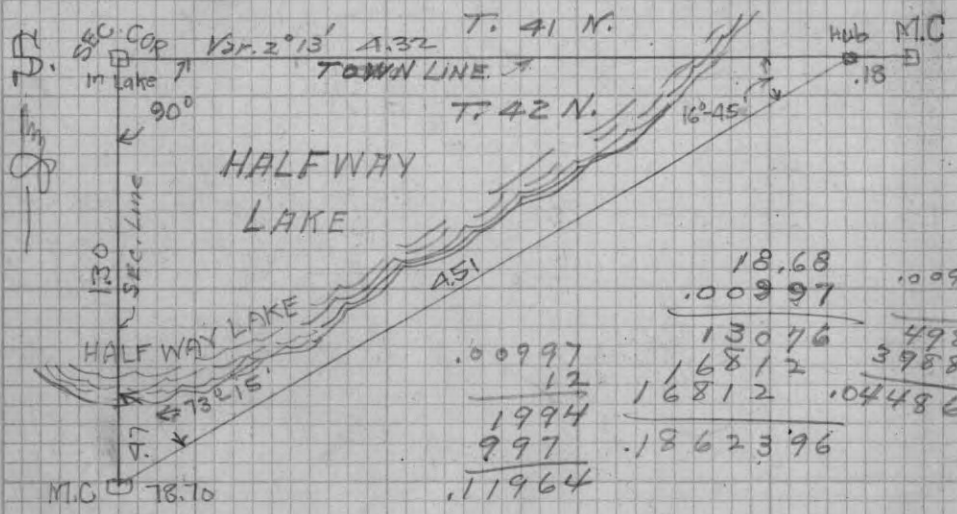
Set $\frac{1}{2}$ stake in H. $\frac{1}{2}$ at 20.79 each way
Marked B.T.
W.P. 8" S. 70 W. 1.61/2

From above $\frac{1}{2}$ Cor South Mag Var. $5^{\circ}12' E$
39.42 Hit Sec Cor. 35, 36, 1.82 on T. Line
bet 41 & 42 R. 5 E
Identified same by stake and one orig
Gov B.T's viz
Tang 4 N. 70 W. 40
Set 4x4 Pine Stake in open marsh nothing
for bearings.
Set $\frac{1}{2}$ Stake on true line in open marsh
equidist. bet. $\frac{1}{2}$ and Sec. Cor. or 19.71 each
way.

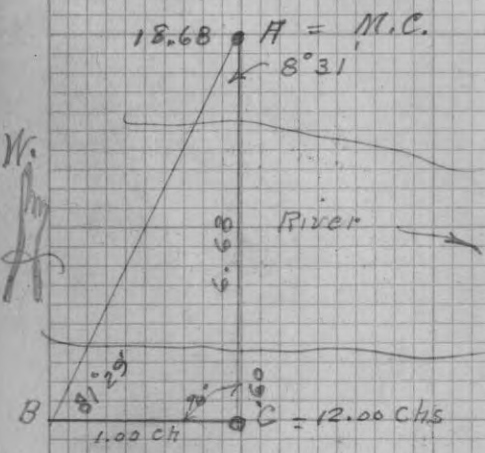
Map of Canal as to foregoing Sec. Line 791



801 Oct 1st 1924 Clear, Warm



12.00 Hub in Line on River bank for Δ offset L 1.00 Ch.
 12.60 Waters edge



81.29	179-60
90.00	171-29
171.29	8-31

Cot. $8^{\circ}31' = 6.67787$

Net. tan = .00997 = $0^{\circ}34'$
 Cor. Var = $1^{\circ}39' E.$
 Corrected Line and set $1/8$
 at equidistant from $1/4$ Cor &
 Sec. Cor. or 20.31 Chs each way
 B.T. = R-Oak 16" S. $67^{\circ}30' N.$ 52

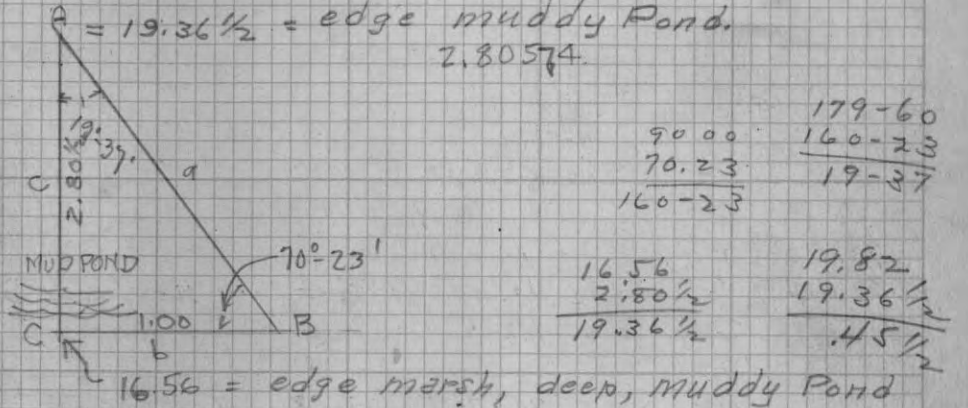
40.62 fell $40\frac{1}{2}$ South of $1/4$ Cor., - Identified
 by stake and one of Orig. B.Ts viz. W. Birch 10" S75W. 25
 Set New Stake Marked B.Ts.
 Oct. 1st - 1924
 Clear & Warm

W. Birch 10" N. $61^{\circ}30' E.$ 40
" " 12 S. $48^{\circ} W.$ 51
R. Oak 16" S. $26^{\circ} E.$ 33

Sec. 36 Continued, Oct. 1st 1924. 811

From $1/4$ Cor. bet ~~1836~~, and bet. 41842 N.
 in R. 5 E., West on a Random, Var. $1^{\circ}39' E.$
 40.04 fell 49 lbs N. of Cor. to 1-2-35 & 36; 41842
 Corrected line, set 6x6" Red Oak stake; -
 nothing to mark for Bearings in open marsh
 Set $1/8$ stake, in open marsh, equidistant
 from $1/4$ & Sec. Cor. or 20.02 each way.
 Net. tan of Cor. = .01224
 Corrected Var. = $2^{\circ}21' E.$

From $1/4$ Cor on Town Line bet 41842
 in R. 5 E. & bet Sec's 1836, N. on True Line
 Mag. Var. $2^{\circ}47' E.$ ($.02$ offset East)
 8.34 To marsh
 9.65 Over marsh



179-60
90 00
160-23
70.23
19-37
160-23
19.82
16.56
2.80 1/2
19.36 1/2
45 1/2

16.56 = edge marsh, deep, muddy Pond

19.82 Set $1/8$ Stake

30.36 Set M.C. (Bank of River)

82 Oct 2nd Clear Warm

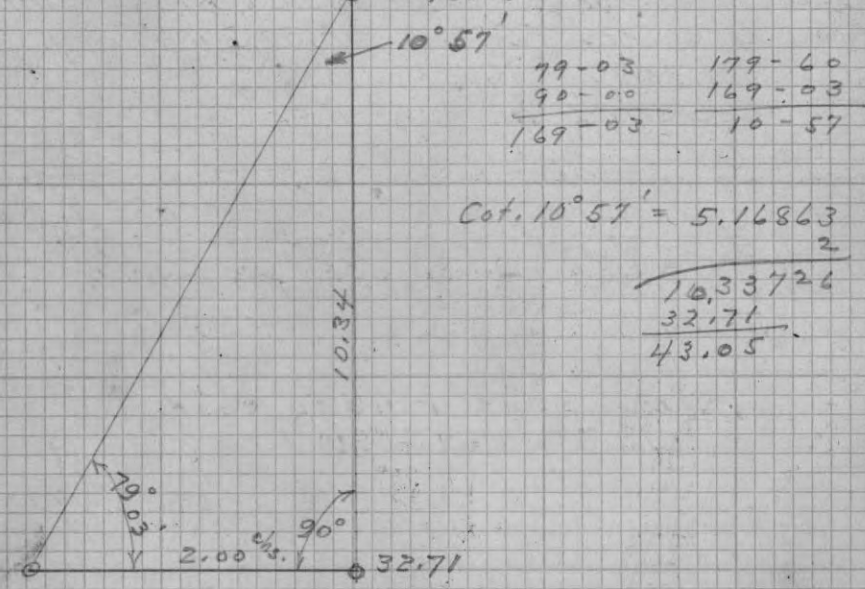
From 1/4 Post on East side Sec 36-42-5

West Random Var 2'-42" E

32.71 hub in line for Δ

33.00 Stake in Line for M.C.

33.46 Water's edge $\circ = 43.05$



73.50 Edge of Marsh

82.04 fell .30 1/2 N of 1/4 Post on West side of Sec. 36-42-5

Nat. Tang = .003717 $\circ = 13'$ Corr Var 20.55' E

Set 1/8 Post at 20.30 W of 1/4 Post on E side Marked B.T.S

Turn H. Pine Stp 18" S. 81° W. .20

" " " 18" N. 12° E. .20

From 1/8 Post in W. 1/2 of Sec. 36-42-5, R. S. E, and on Town Line bet. T's 418 42 N., N. on True Line Var. 3° 59' 30" E,

27.25 Out of Marsh.

39.47 Intersect E & W. 1/4 Line at 61.19 Chs West of 1/4 Cor. on E. Side of Sec. 36-42-5.

W. 1/2 of S.W. 1/4 is 20.85 Chs wide on E. & W. 1/4 line.

E. 1/2 of S.W. 1/4 is 20.85 Chs wide on E & W. 1/4 line

Set 1/8 Post on E. & W. 1/4 line in W. 1/2 of sec. 36-42-5, 20.85 each way from center of Sec. (which is in an inaccessible point) and 1/4 Cor. on West side of sec.

E. 1/2 of Sec. 36-42-5 is 40.34 chs wide on E. & W. 1/4 line

84¹ Oct 7th Clear Warm.

From $\frac{1}{8}$ Past on North Line of Sec 36
in the W. $\frac{1}{2}$ South on a Random Mag
Var $2^{\circ}30' E$

5.10 40.41. fall 07 East of $\frac{1}{8}$ Past on $\frac{1}{4}$ Line
Nat. Tang Corr = $.0017 = 0^{\circ}06'$
Corr. Var. = $2^{\circ}29' E$

20.20 $\frac{1}{2}$ Set $\frac{1}{8}$ Past.

From above $\frac{1}{8}$ West on True Line Mag
Var $2^{\circ}09' E$.

5.10 to High Water Mark.

Oct. 7th 1924 Clear Warm

85¹

From Sec. Cor 25, 26, 35 & 36 - 42-5

North on a true line Mag Var $2^{\circ}15' E$.

629.0' fell 6.2' W. of M.C. 5 bank of Alder Lake
Identified M.C. by stake and bearing viz
Poplar 1 $\frac{1}{2}$ " N $75^{\circ} W$ 23.5 ft

629! Set 4" x 4" Birch stake for M.C.

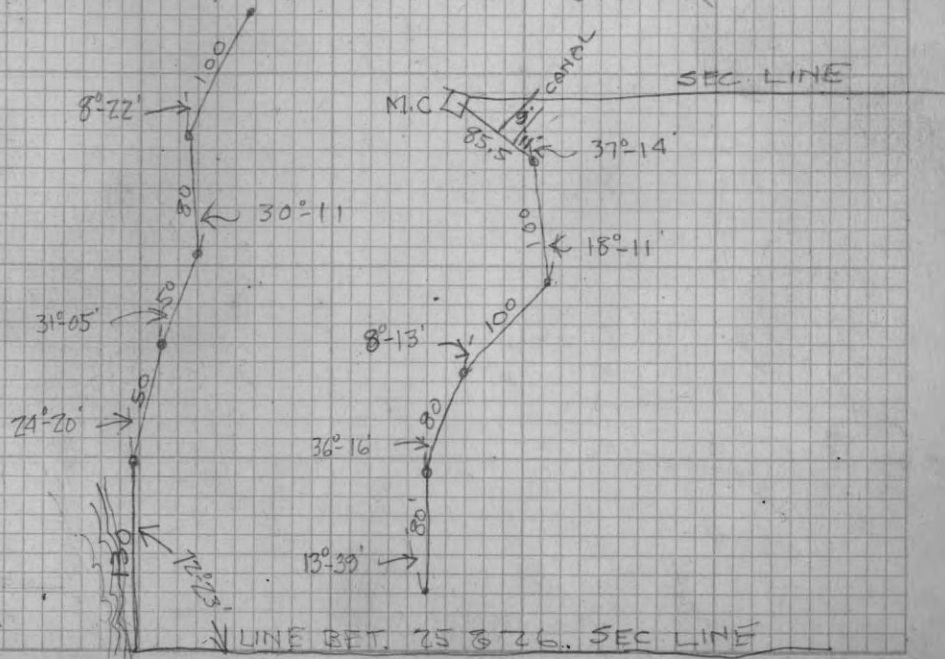
Marked New B.T's

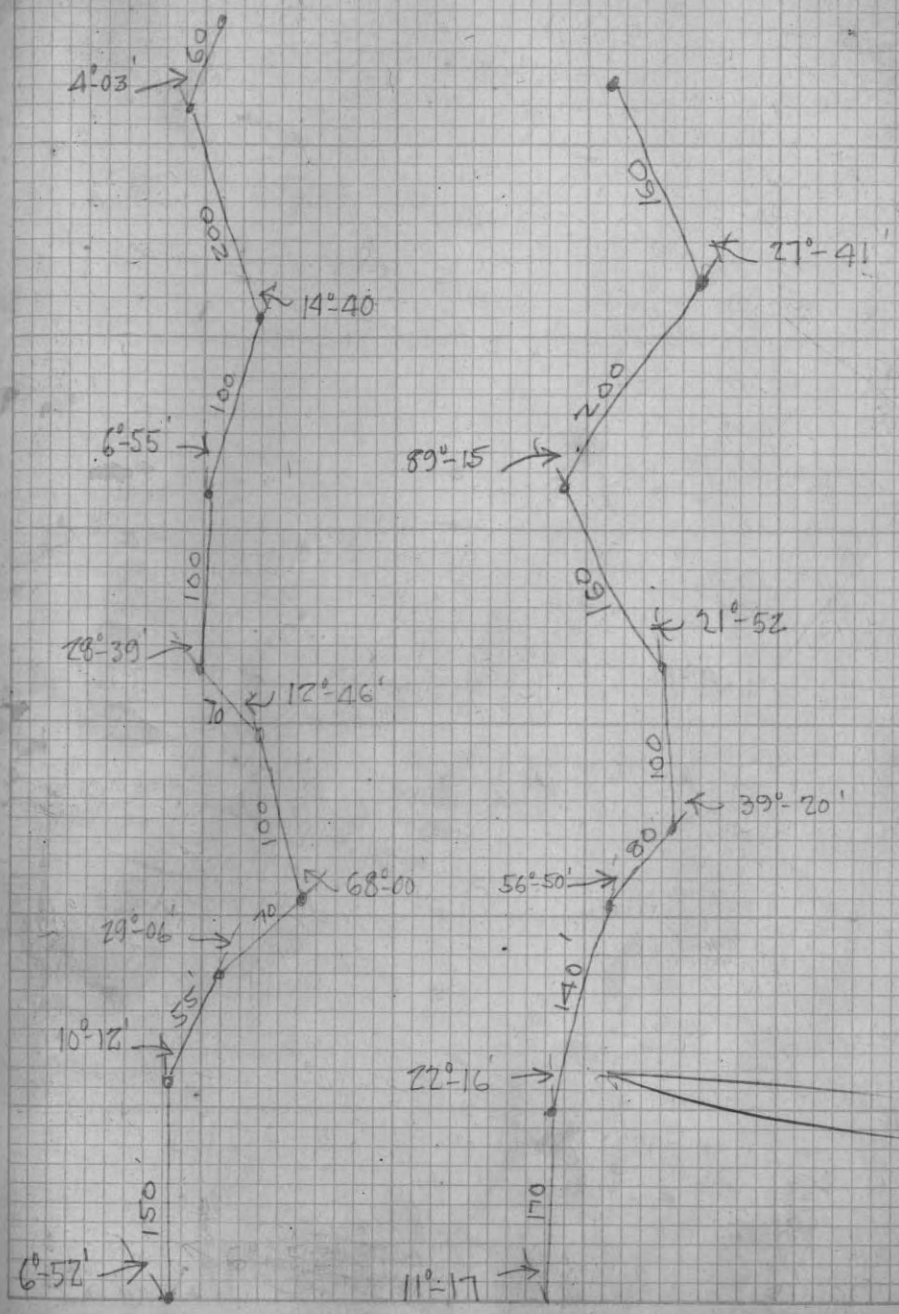
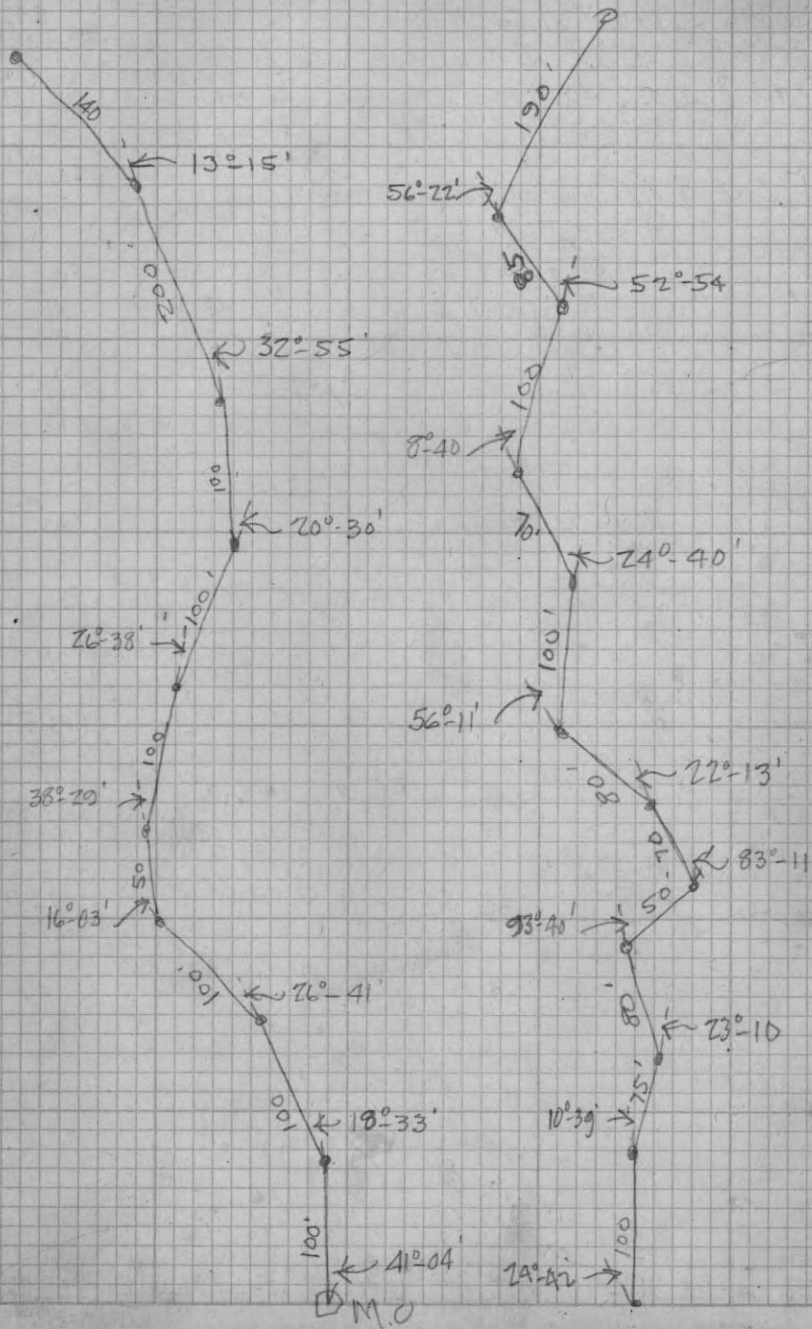
N. Pine 10" S. $75^{\circ} W$ 17 ft

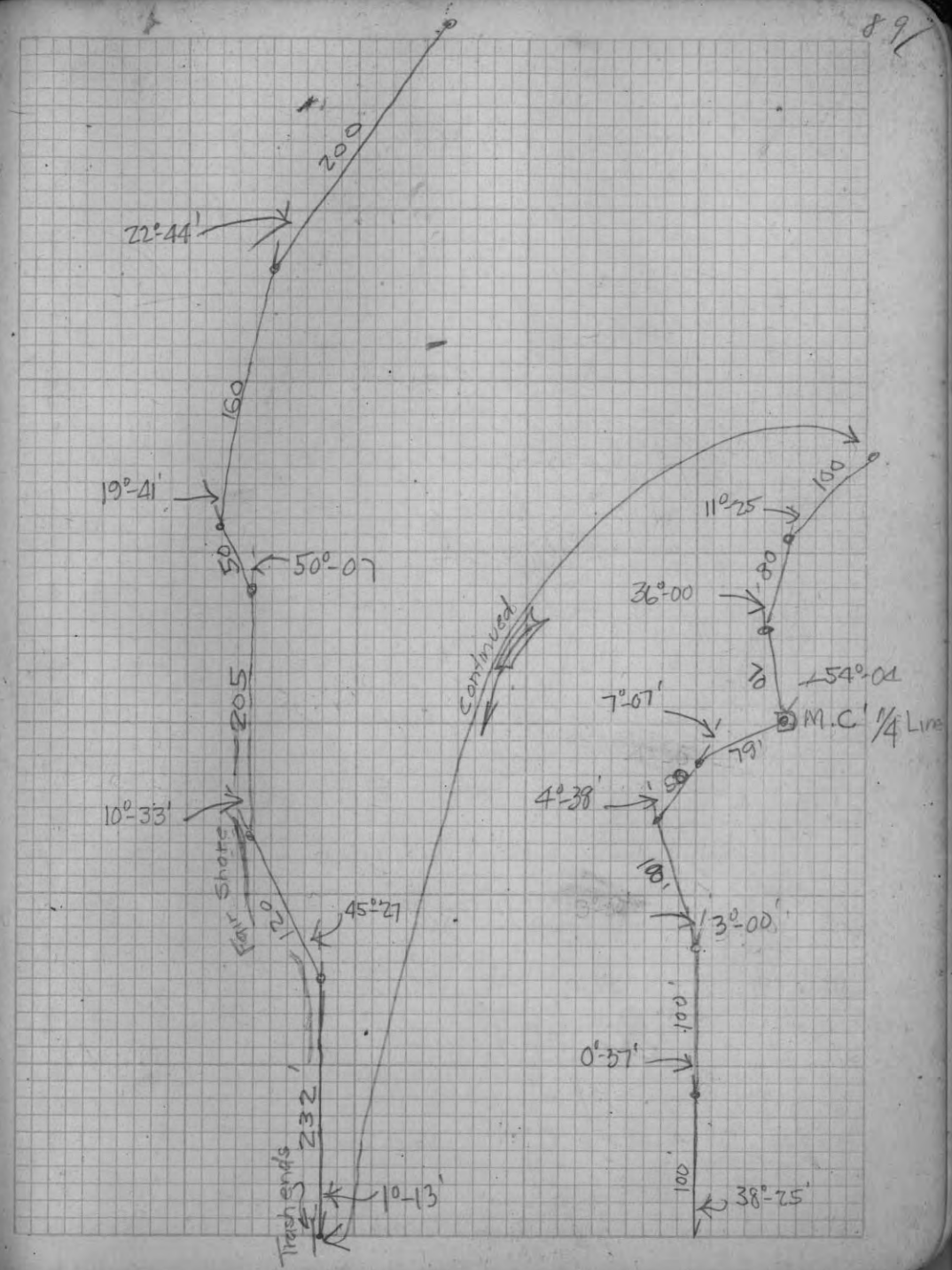
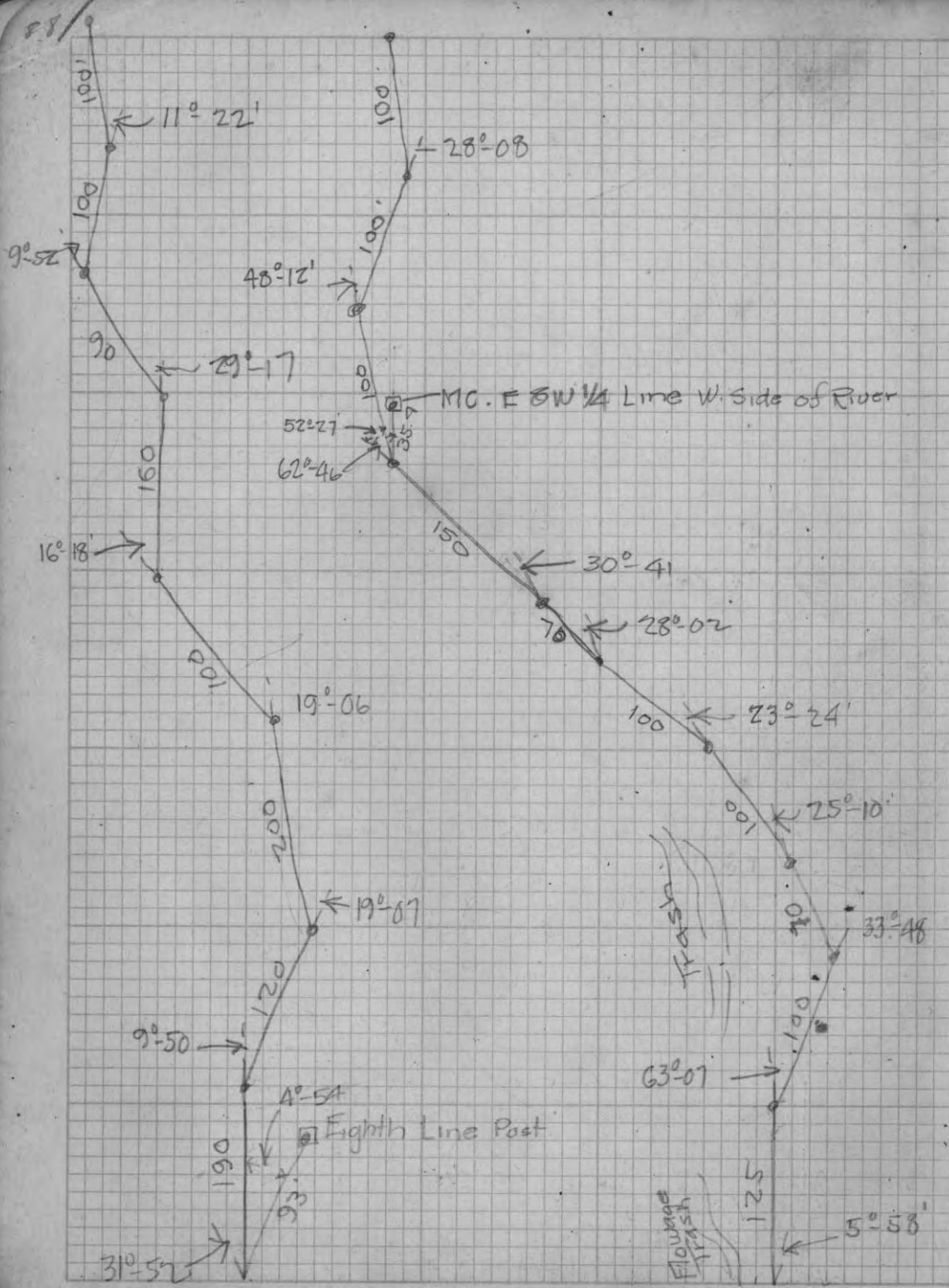
W. Pine 10" S. $15^{\circ} W$ 46 ft

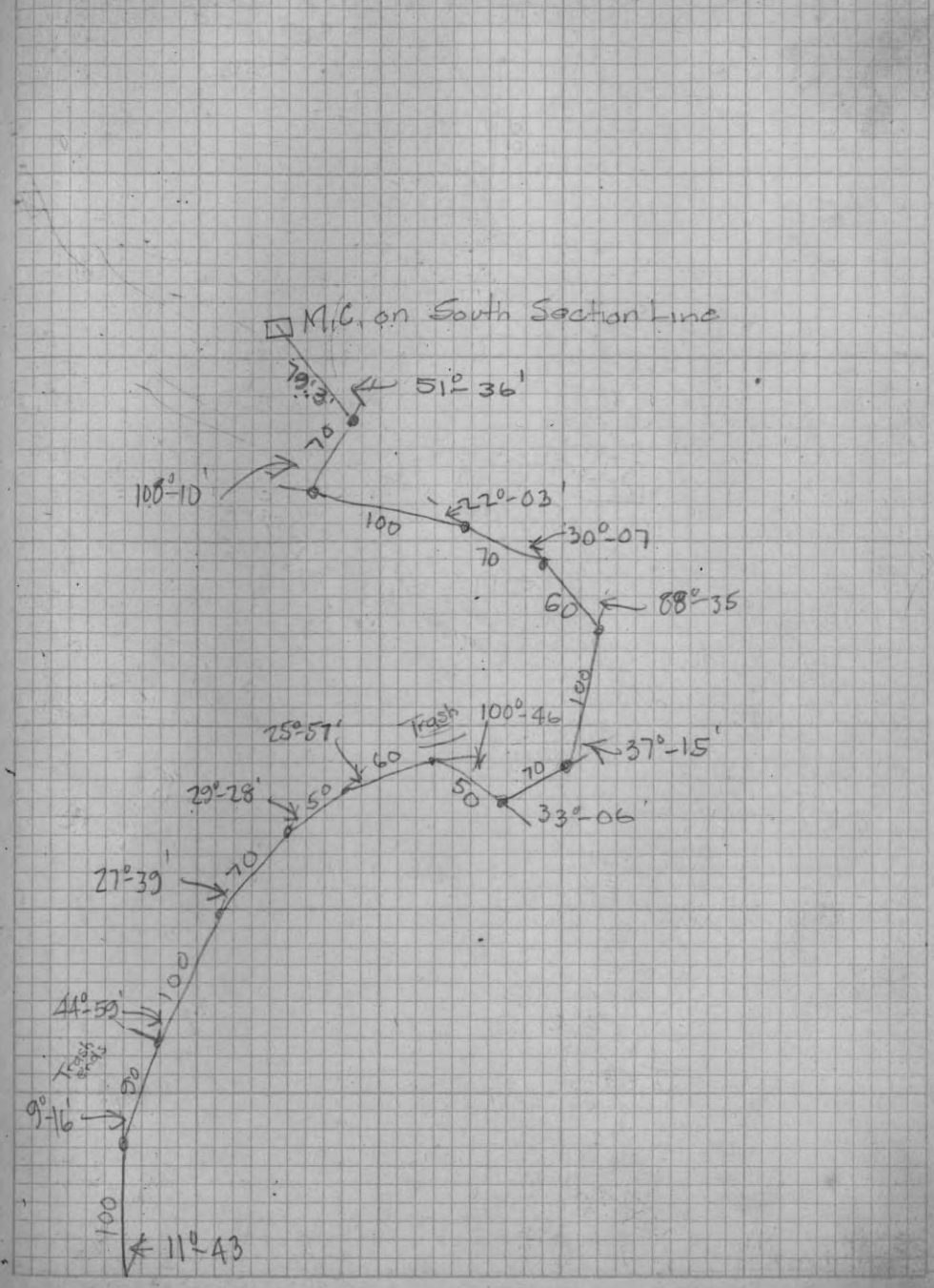
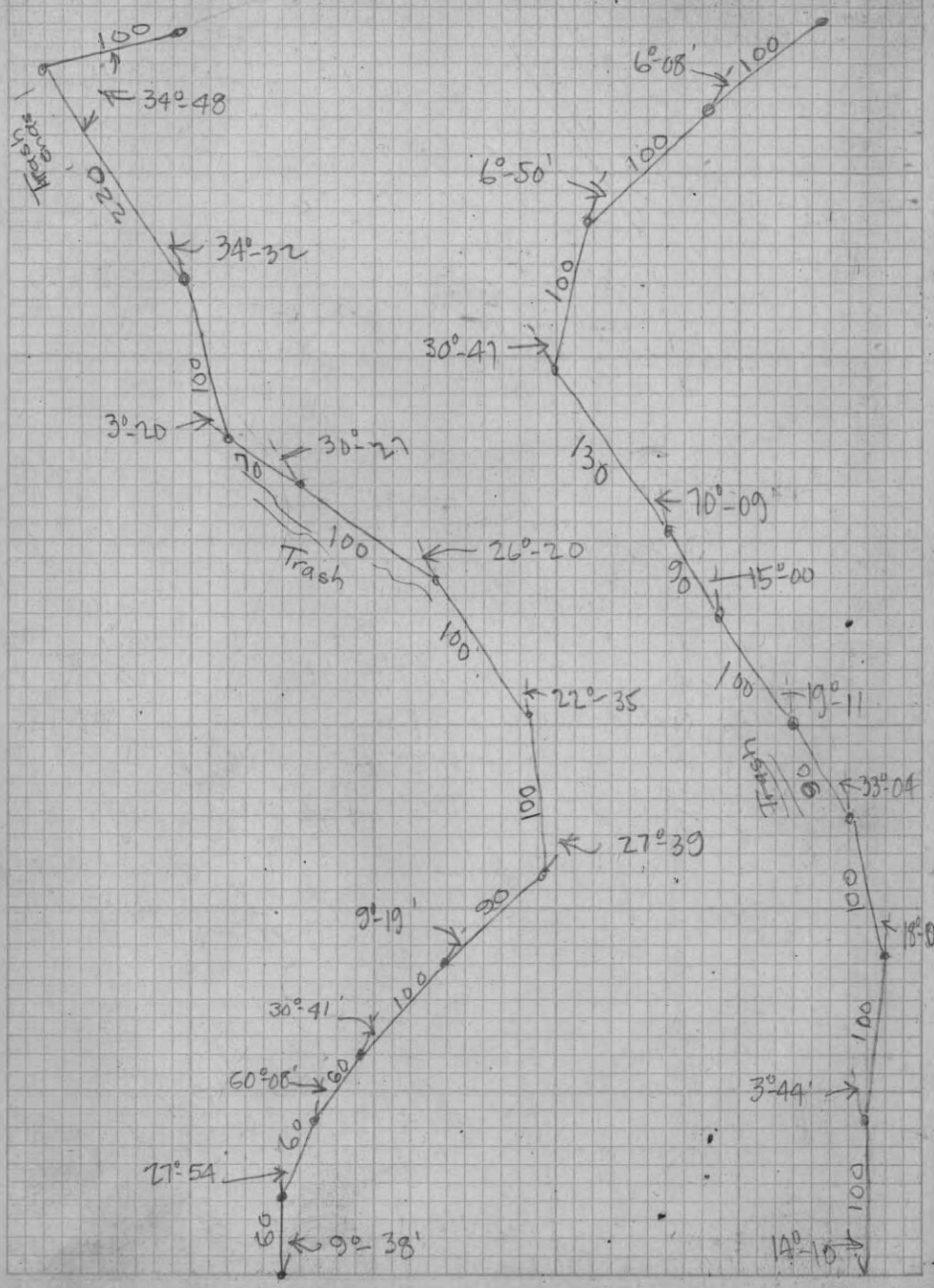
665.7 To waters edge.

TRAVERSE OF ALDER LAKE & MANITOWISH RIVER

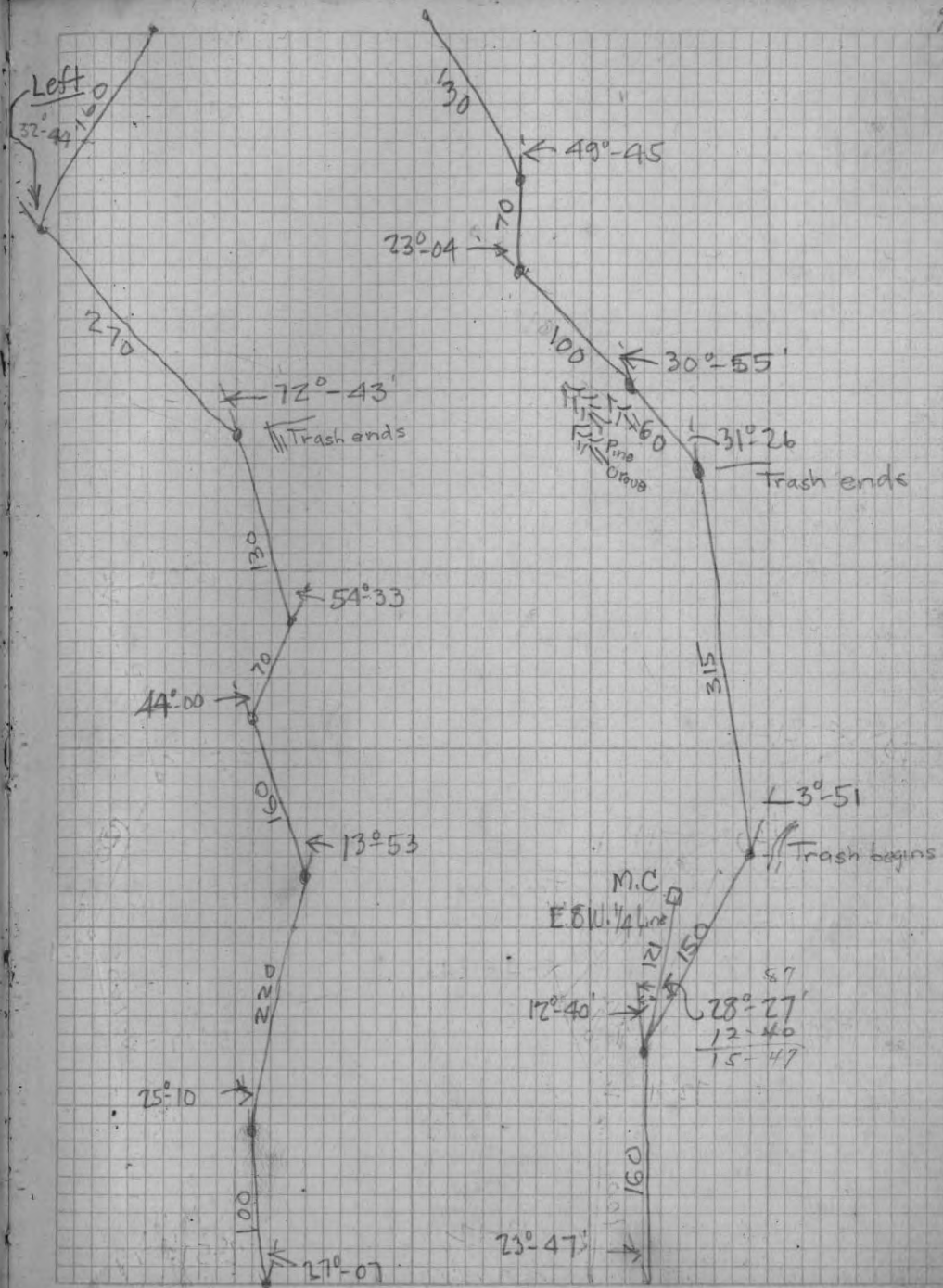
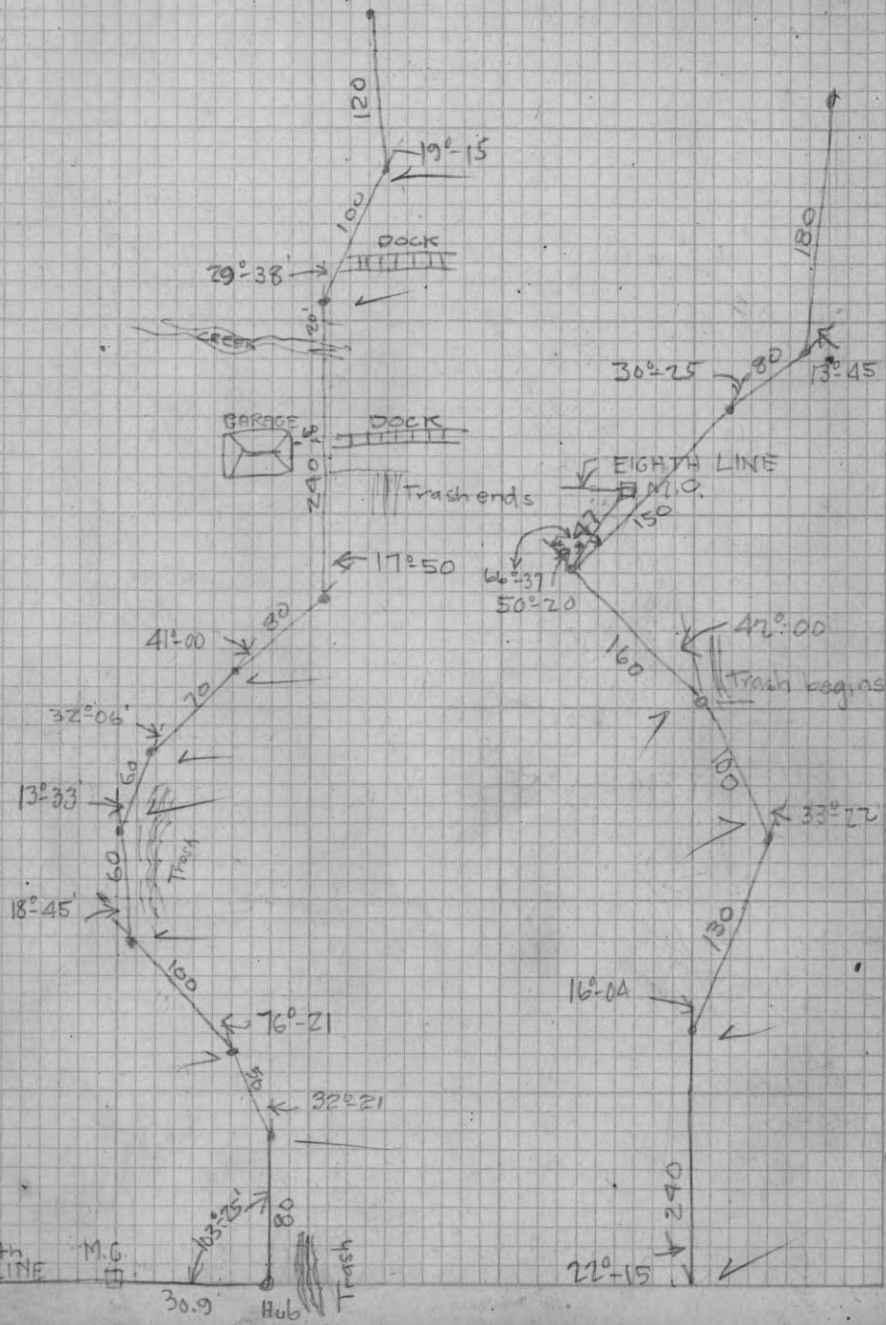


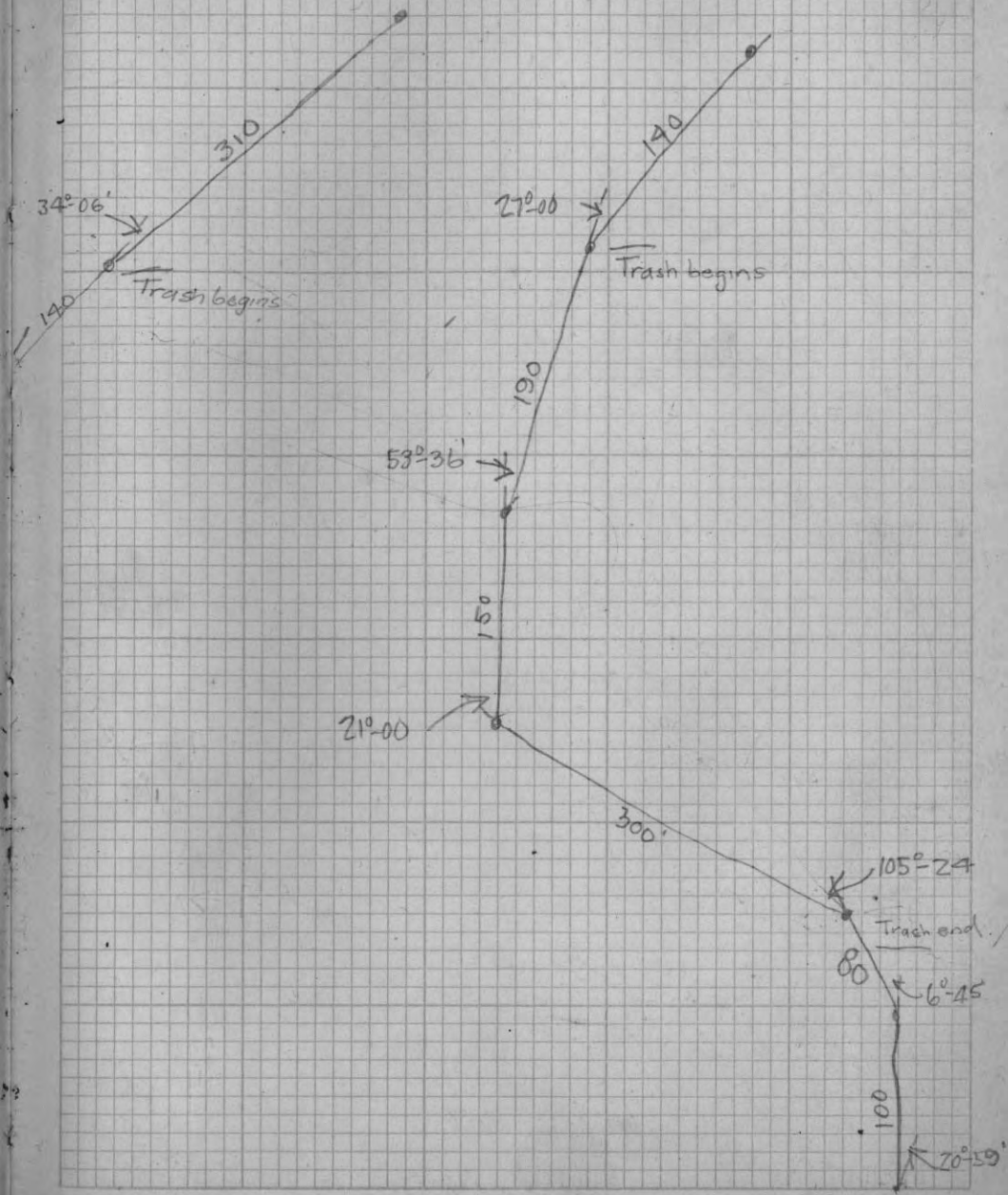
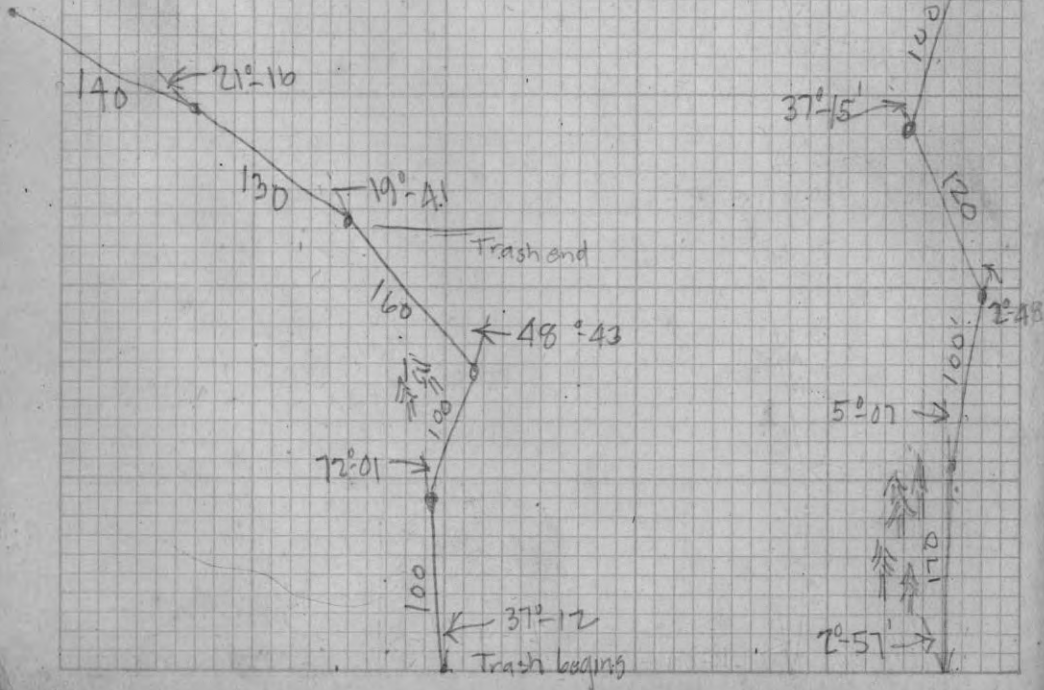


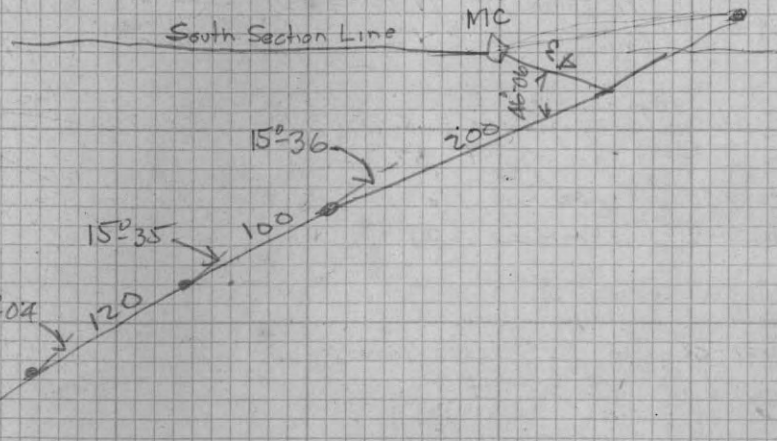
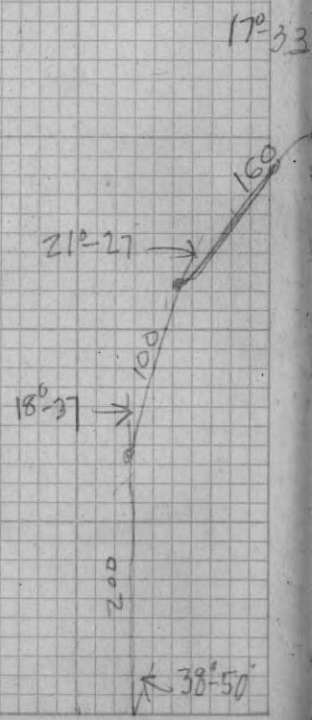
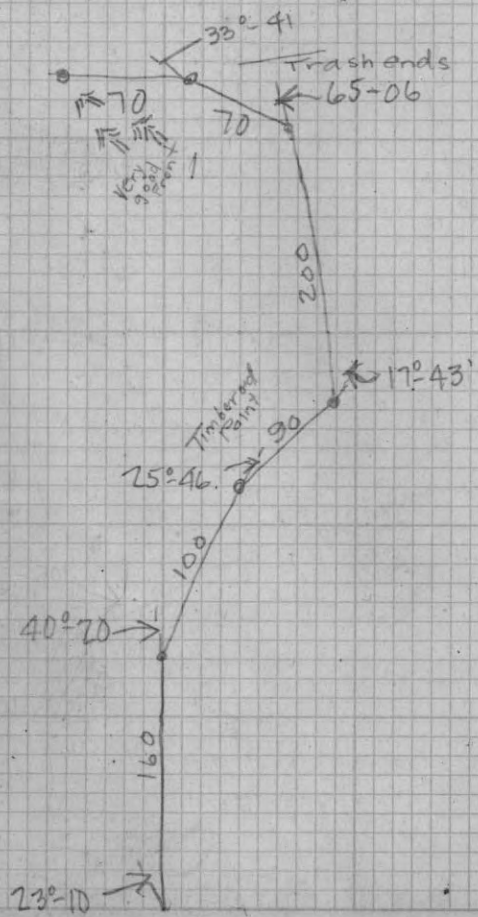




92 TRAVERSE OF MANITOWISH RIVER east side
 Oct 9th Cloudy, Windy







98 | Oct 8th Cloudy Cool
 From Sec Cor 1, 2, 35. & 36 West on 1st line.
 Mag. Var 4° E.
 37.50 Edge of Marsh
 40.03 fell 37 N. of 1/4 Post
 Identified 1/4 Post by 2 1/2 x 2 1/2 old stake and
 B.T.^s viz
 N. Pine 12" N 12° 30' W. ——— 74.
 W. " " N 61° 30' W. ——— 14

Nat. Tang. Corr = .00924 = 0° 32'
 Corr. Var = 4° 32' E.

Set 7" x 7" Stake in place of old stake
 properly scribed.

From above 1/4 post West on True line
 Mag. Var 4° 32' E.

54.36 Set. M.C.
 Marked B.T.^s
 W. Pine 24" S 87° 30' E 70
 " " " N. 3° 30' W. 52

54.68 Water Edge of Big Trout Lake

99

Elev. bet. Fence & N. Twin Sec. 26-40-57
 J.E. McKenna
 Nov. 2nd 1924

B.S.	H.I.	F.S.	Elev
			100.00
11.3	111.3	7.2	104.1
		0.5	110.8
8.8	119.6	6.6	113.0
2.8	115.8	5.2	110.6
3.9	114.5		
		3.0	111.5
1.8	119.3	8.4	105.9
2.4	108.3	7.5	100.8

B.M. on Poplar
 stump

11

			100.0
4.42	104.42	5.8	98.62
5.92	104.54	4.50	100.04

check Levels

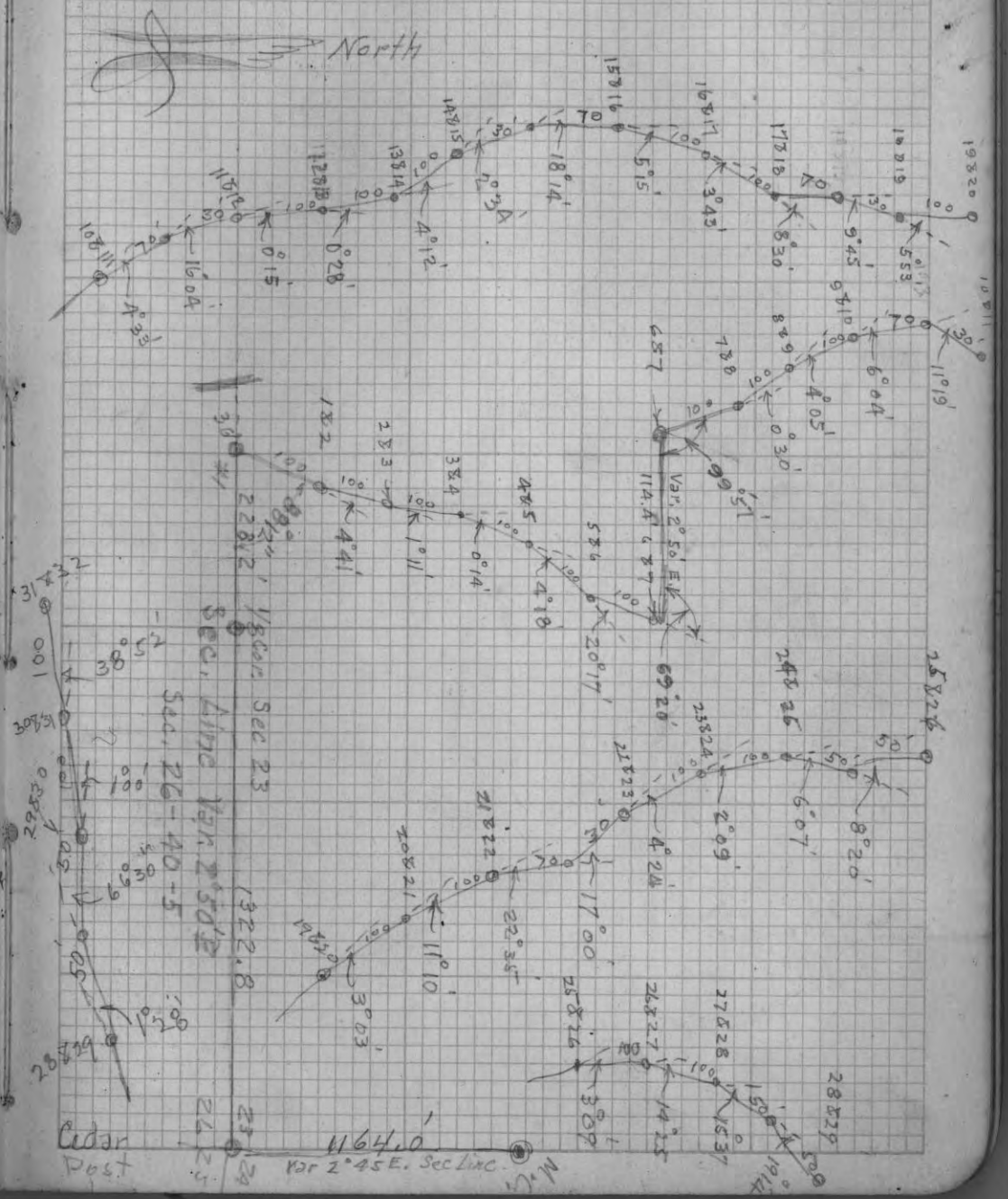
B.S.	I.I.	F.S.	Elev.
			100.00
11.8	111.8		
		0.6	111.2
3.35	114.55	4.32	110.23
5.40	115.63	2.89	112.74
6.29	119.03	3.70	115.33
2.27	117.60	11.00	106.6
3.40	110.00	6.10	103.9 = B.M. on Paper stump
		9.9	100.1

Note Bearings to Cor. 23-24-25-26-40-5
 Stump W. Pine 14" N. 17° E 39.6 feet
 " " " 18" N. 67° E 63.3 "
 " North Pine 16" N. 33° W 86.0 "
 Cedar Post.

Marked B.T.s for lot stake on Sec
 Line bet 23 & 26
 J. Pine 8" S. 19° E. 26.6
 " " 10" N 10° E 73.3 ft.

352
 12
 153
 0

J. E. McKenna; Sec. 23-40-5, Nov. 2 1924
 Lot 2; Fence Lake Cold, Very Windy.



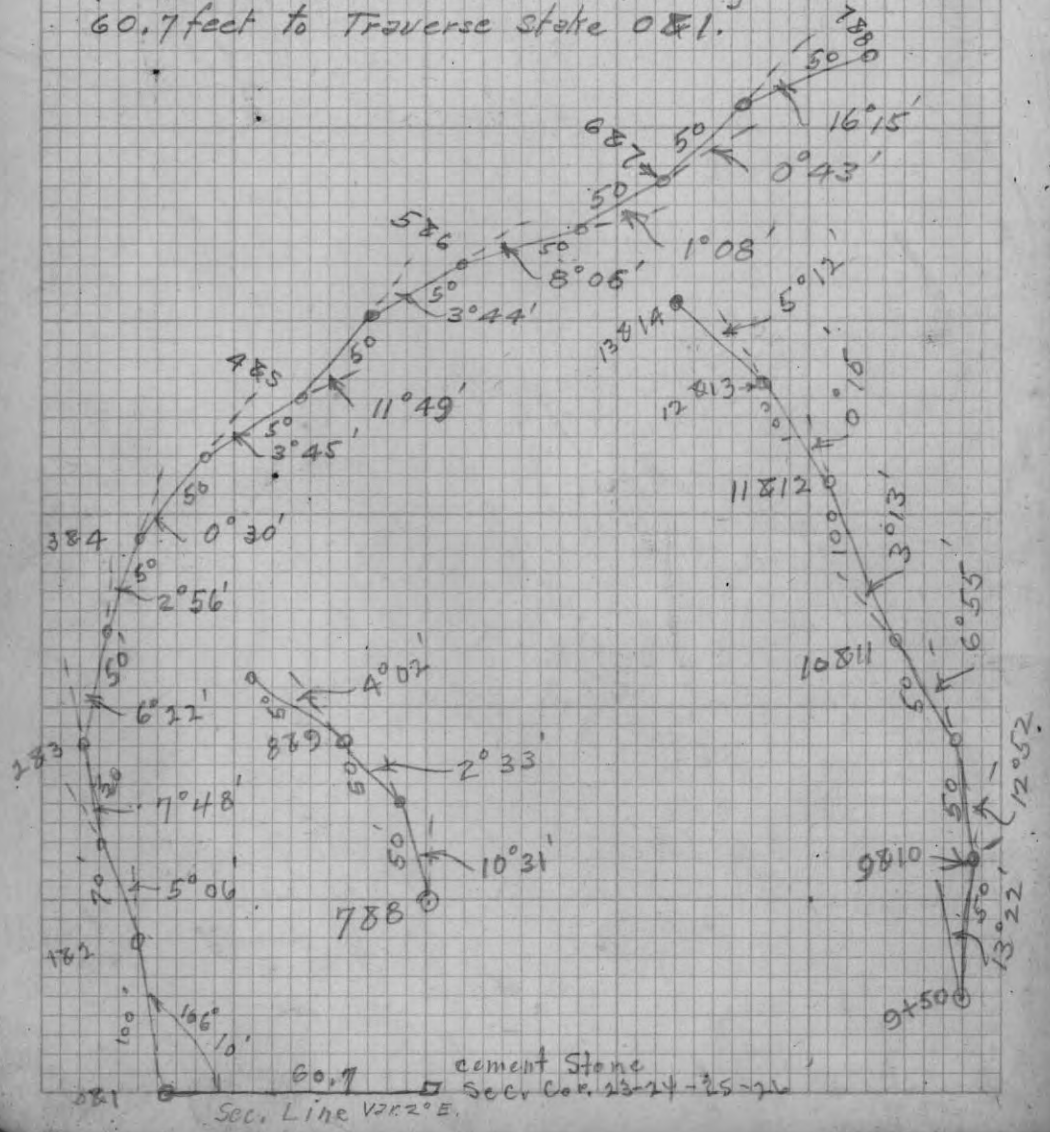
04 Eagle Lake for, Keyes, -
(Gitchegumbe)

Dec. 12 1924

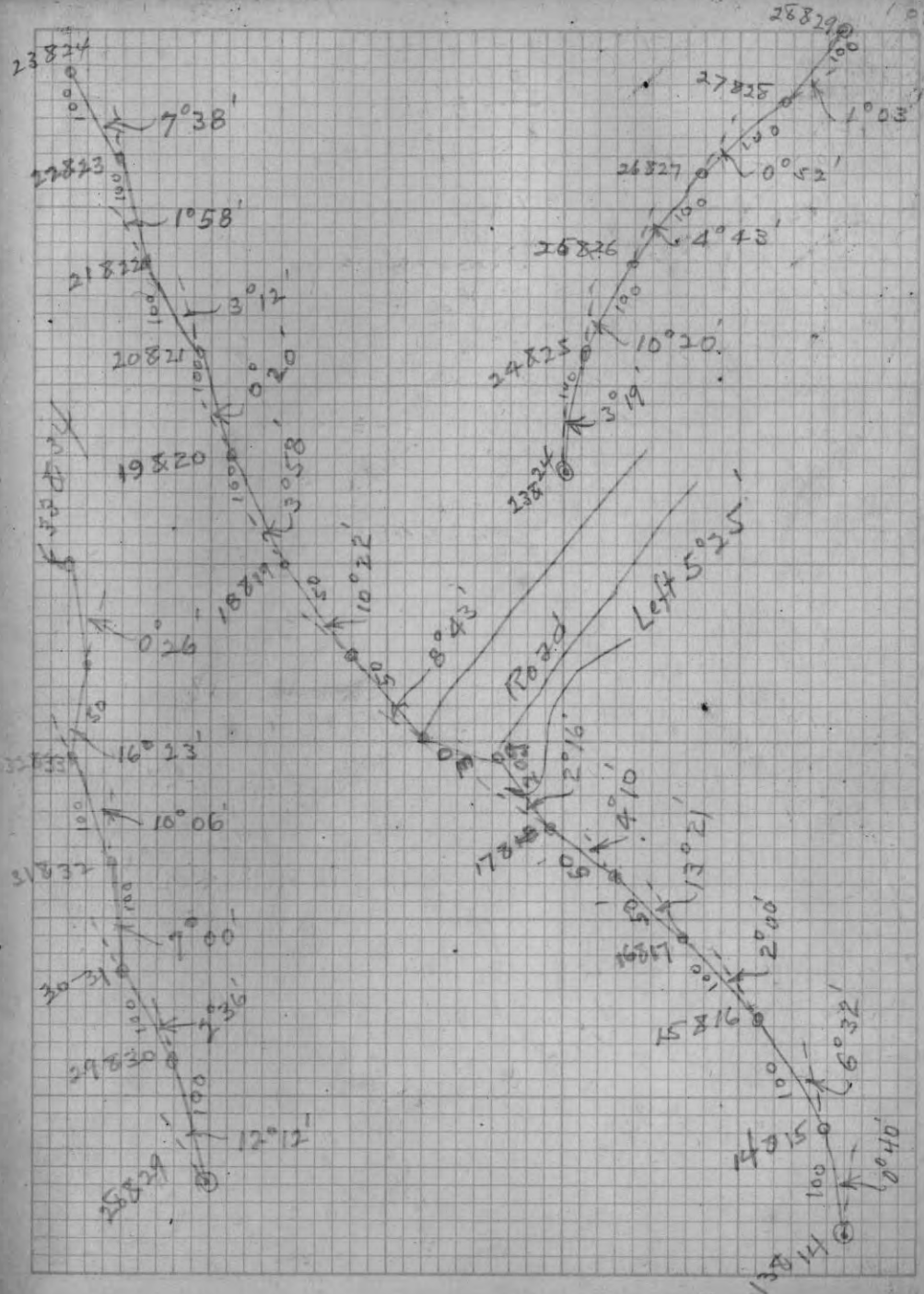
Cloudy, Dark, Warm

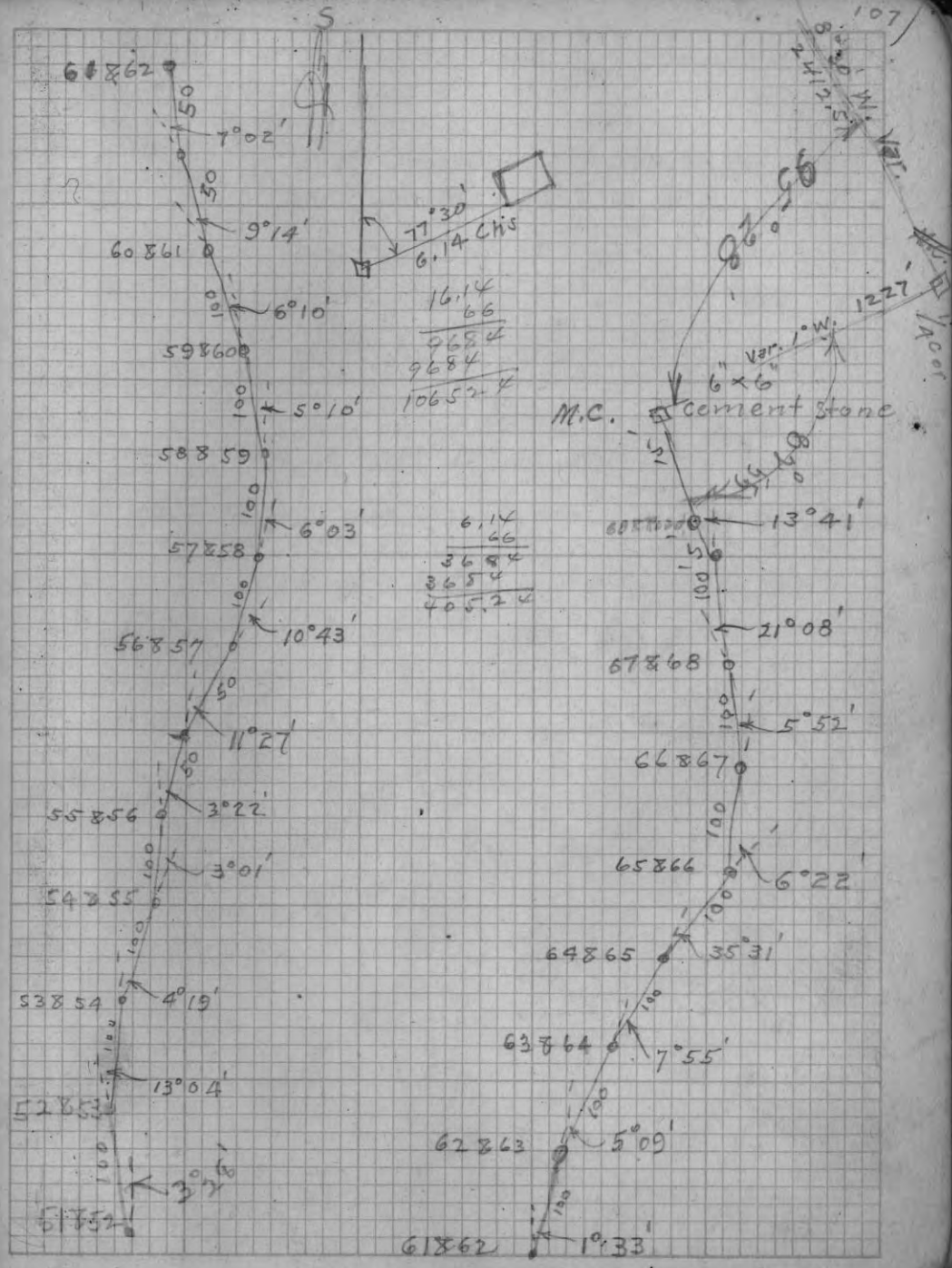
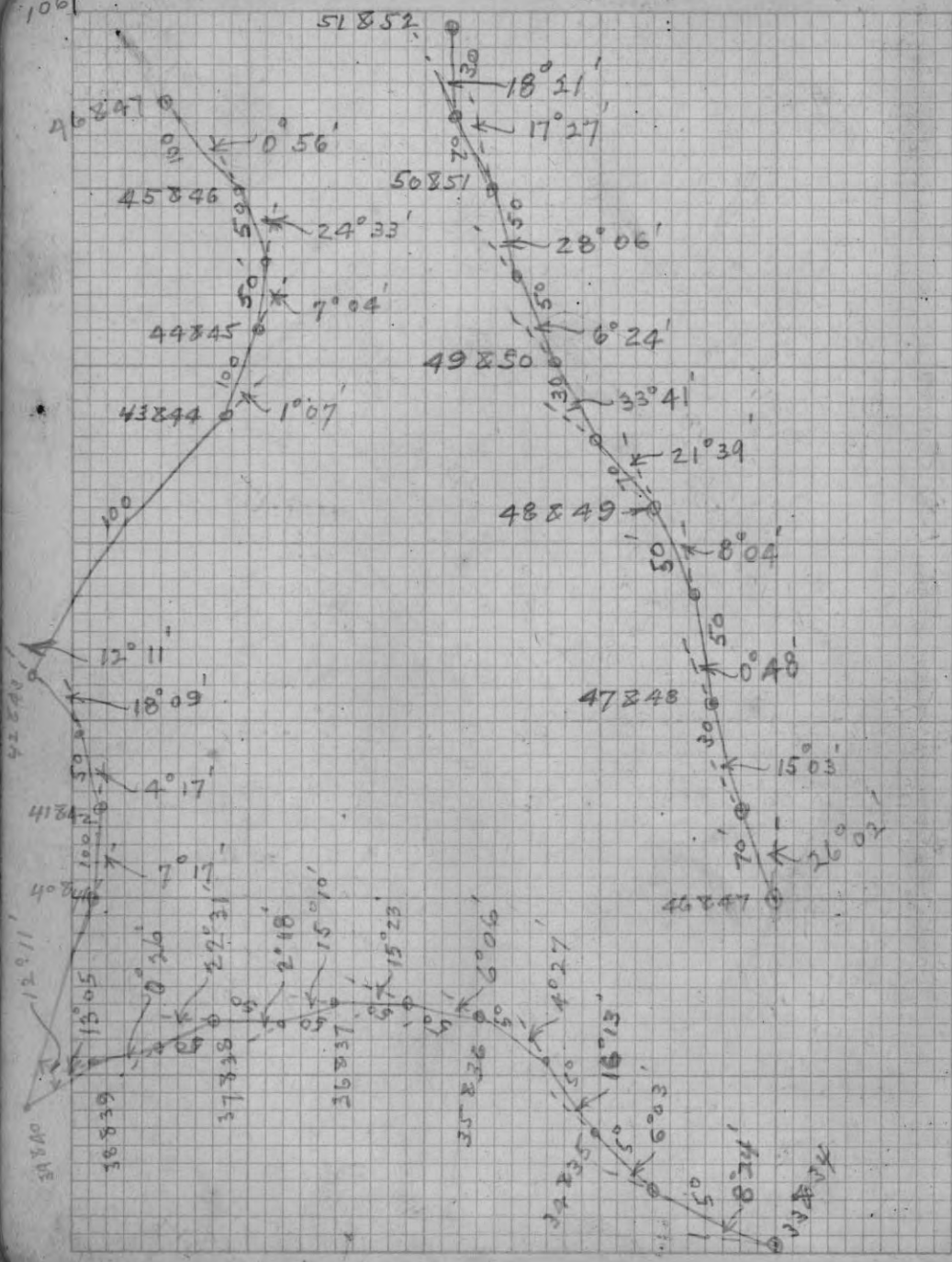
Located at Sec. Cor. of 23-24-25 & 26 T. 40N
R. 10 E., = Cement Stone 6"x6" and Bearings,
W. Pine Stp. 20" S. 87 W. 11 ft.
" " " S. 16° 30' E. 18.6 ft.

From above sec. Cor. East along Sec. Line
60.7 feet to Traverse stake 0&1.



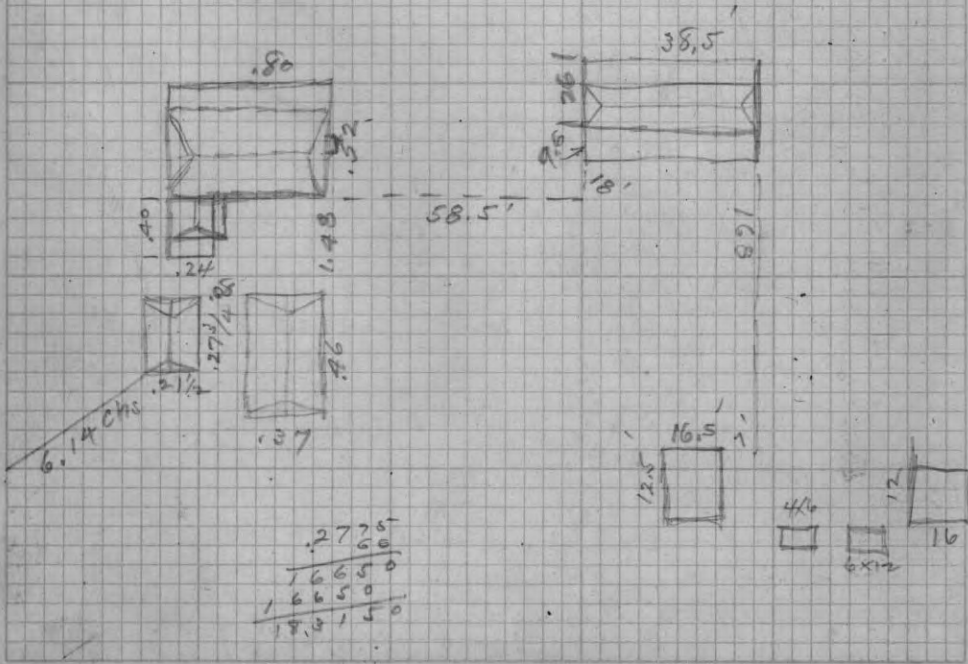
05





31.5	2775	37	46
66	7660	66	66
1290	12650	2424	276
1290	12650	222	276
1419	123180	2462	3036

145	66	66	
66	80	40	
888	5280	2640	
9768		24	
		66	
		144	
		144	
		1584	



2775
66
7665
66
12650
1290
13840

April 22nd 1925 P.M. Clear, Warm
 Pt Sec Cor. 4, 5, 8, 9 41-6 Identified
 by stake and two Brg.

{ **Grasham Lake** } *viz.*
 W.P. Stump 14" - N. 74° 10' E 27 1/2
 W.P. Tree 12" S. 7 1/2° W 35.

Pt 1/4 Cor bet Secs 4 & 5 - 41-6 Identified same
 by scribe stake & one of the Orig Brgs

viz.
 V.P. 14 N-79° E 43.

Marked N. Brs
 Oak 4" N-27° 30' W - 36
 Oak 5" N-76° W - 57 1/2

From above 1/4 Cor East on Random Mag Var 2° 00' E
 77.00 Bank of creek 1 chain wide
 80.08 Set temporary stake April 23rd Noon

79.64 fell 97 S. of 1/4 Post bet Secs 3 & 4
 Nat Tang Corr = .0122 - 0° 42' Corr. Var = 2° 42' E

Set 1/8 Cor. at 59.72 Chs. East of W 1/4 Post.

Marked Bearings
 Jack Pine 6" N 45° W 9
 " " 6" S. 2° E 21 1/2

From Above 1/8 Post North on true line Mag. Var. 0° 38' 15"
 10.77 Grasham Lake sat. N.C.

Marked B.Ts
 B. Oak 8" S. 55° W. 35 1/2
 W. Birch 6" N 82° W. 11 1/2

East of above 1/8 stake
 From 500 ft point on Corrected Line North on True Line
 Mag Var. 0° 38' 15"

11.30 Grasham Lake Sat Post
 Set. Cr of Sec. at 39.82
 Marked B.Ts

N. 12 N. 65° W. 123
 J.P. 8 S. 61° E 127

110 April 23rd 2 P.M. Clear Warm

From Sec Cor of Sec. 3, 4, 9, 8 10

Identified by Stumps of Two Orig. B.T.s viz:

Y. Pine 12 S. 27. W. 65 ✓

" " 12 N. 82. E 72. ✓

Stake was there and properly scribed.

Marked New B.T.s viz

B. Oak 4. - N. 13 1/2° W. 13

B. Oak 12. - S. 53 1/2° W 1.24

North on Random Mag. Var. 2°-01 E

11.65 Lake M.C. (Not identified)

12.40 Over Lake Fall 26 E. of M.C. which I

identified by Orig. Bearing viz:

12.40 Tam 4. N. 89 W. 17

Not Tang. Cor. 0.115
Corr. Var. = 2° 40' 30"

Marked New B.T.s viz:

Spruce 4. N. 12 W. 51

Tam 6. N. 82 W. 17

From above M.C. North on True Line Mag. Var.

2°-40'-30" E.

41.10 Offset E. 1.10

42.80 Fall .04 E. Temporary 1/4 Post

57.82 1/4 Lake Noon April 24th 1925

May 3rd

Ran Town Line as shown on other pages and fixed Meander or W.C. in the Sec Line bet. 384 (on the extreme northern point of land) said W.C. being 1.73 1/2 South of Cor to 3, 4, 33 834.

Marked B.T.s for W.C. (See other pages)

W.P. Stump. 24" S 20° W. 26

W.P. " 12" S 65° W. 43

(See Corr. 4 leaves ahead.) *

April 24th 1925 1.00 P.M. Warm Cloudy

From 1/4 Cor bet. Secs 4, 5, 9, 10

North on Random Mag Var 2° 00 E

4.28 1/2 Road E & W

46.13 Sec Cor. Corner Gone but B.T.s vary

plain Identified by orig. B.T.s viz (Secs 4, 5, 32 833)

W.P. 30" S. 14 E 53 (Stub)

W.P. 24 N 56 E. 69 (Stub)

Y.P. 24 S. 7. W. 22 (Stump)

Fall East 4 1/2 lks

Not Tang Cor. .0009 = 0°-03'

Corr. Var. = 2°-03 E.

21.96 1/2 Set 1/8 post in corrected line

(42.00; 46.13; : 20.00; X)

Orig. W.P. 4 S. 1° W. 56

Set New Stake for Cor to Secs 4, 5, 32, 833

New B.T.

Aspin 10" N 62 W. 15 1/2 lks

112/ April 25th 1925 Clear, Warm

At Sec. Cor of Secs 506, 31032 - 41 & 42 South

Identified by orig. B.T.s

X. Pine 16 N. 46 E. 50 lbs

Others Gone

Marked New B.T.s viz

B. Oak 4 N. 37 1/2 W. 39 1/2

B. Oak 4 S. 12 W. 14

South on Random Mag. Var 2° 00' E

8:00 Enter Wet Marsh

27:00 Leave " "

60.51 River E.S.W.

62.79 South Bank River (\$3.50) April 25 Evening

125.78 1/2 fall 4.88 West of 1/4 Cor. bet Secs. 708

Note: Bearings Tam 8 S. 64 E. 1.18 Gone

Tam 8 S. 18 W. 2.55 Gone

An old stake stands on Marsh far 1/4 Corner.

Mag. Tang. Corr = .0387 = 2° 13' Corr. Var 4° 13' E

Corrected my random and set Sec. Cor of Secs 5, 6, 7 & 8

Proportional Measurement

$$122.30 : 125.78 \frac{1}{2} :: 82.30 : X = 84.64$$

84.64 Set Sec. Cor. 5, 6, 7 & 8

New B.T.s

Tam Rampike 8" S 58 1/2 E 6 1/2

" " 8 N. 85 W. 13 1/2

64.07 Set 1/2 Post in the South-half (2A8) E

Bearings

In Wet Marsh on River Flowage

Nothing for B.T.s

113/ Continued

Proportional Measurement

$$82.30 : 84.64 :: 42.30 : X = 43.50$$

43.50 Set 1/2 Post (168) E

New Bearings viz

W.P. (Stump) N. 34 W. 60 1/2

W.P. 6" S. 11° 30' E. 18

Proportional Measurement

$$42.30 : 43.50 :: 20 : X = 20.567$$

22.93 Set 1/2 Post in North-half (89)

Bearings viz

W.P. 8 S 23° E. 14 1/2

W.P. 6" East. 16 1/2

64.07

43.50

20.57

62.79

64.07

1.72

64.07

62.79

1.28

66

768

768

84.48

22.93

1.66

13758

13758

2) 1513.38

756.7

10387

52969

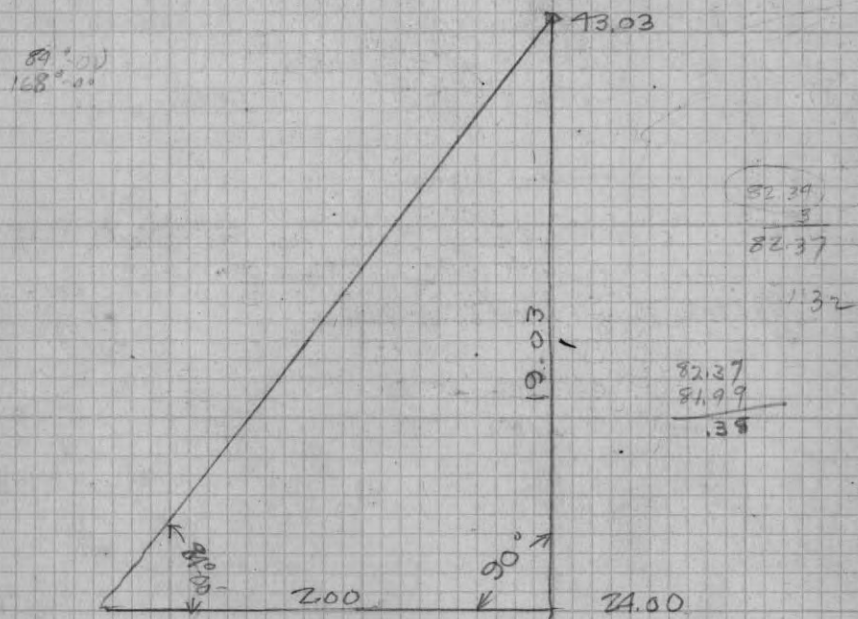
60536

22901

2928429

114 April 28th 1.00 P.M. Clear, Warm.

From Sec. Cor. 5, 6, 31 & 32 - 41 - 42 - R. 6 E.
West on Random Mag. Var $1^{\circ} 30' E$
24.00 Hub in Line for Triangulation point.



82.37 fall 1.32 North of M.C.

Total Dept 2.52

Nat. Tan. = .0306 = $1^{\circ} 45'$

Cor. Var. = $3^{\circ} 15' E$; Corrected Line

Set W.C. for $\frac{1}{4}$ Post on North Shore of Half-way Lake, 3.32 Chs North of $\frac{1}{4}$ Cor. in Lake
Marked B.T.

Norway 6" N. $39^{\circ} 30'$ W, 1.02 Chs

" 5" N. $76^{\circ} 30'$ W, 1.30 $\frac{1}{2}$ "

Corrected Line and set M.C. on East bank of Lake

25.25 Chs. West of Cor. to 5-6-31 & 32

Brgs viz B. Oak 4 - 5.22 E - 78 Evening Apr. 1 '25

115 April 29th 1925 Morning, Cloudy, Cool.

From the $\frac{1}{4}$ Post bet Secs. 5 & 6 - 41 - 6
West on True Line. Mag Var $2^{\circ} 00' E$

18.19 Lake and set M.C. 19.00 Water Edge

Marked B.Ts viz

White Birch 5 - 5.21 $\frac{1}{2}$ W. 37 $\frac{1}{2}$

Aspen 6 - 11.85 E 26 $\frac{1}{2}$

From the $\frac{1}{2}$ Post in the North $\frac{1}{2}$ of Sec 5 (West Line)

West on True Line. Mag Var $2^{\circ} 00' E$

15.48 Set M.C. on Half Way Lake

Marked B.Ts

N.P. 3" N. $37^{\circ} E$ - 26

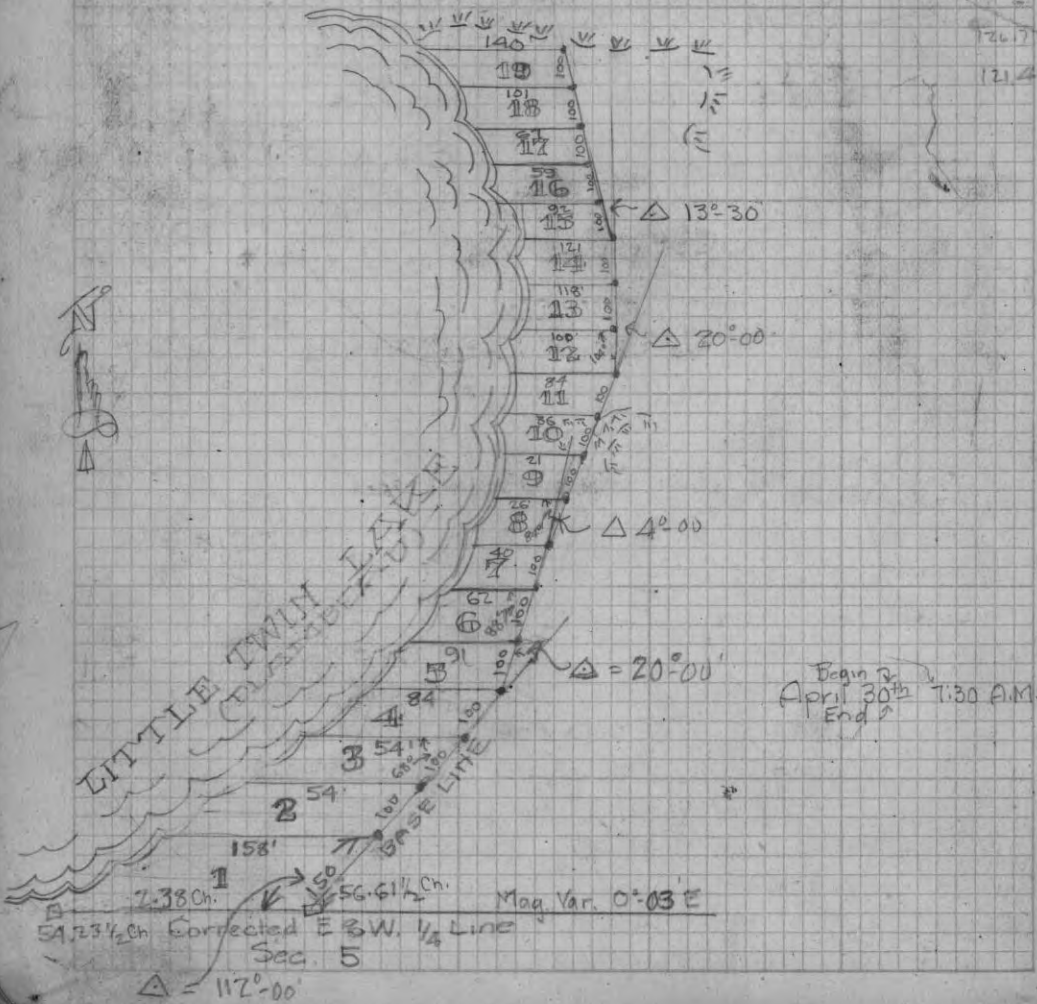
W.P. 4" 5.26 W - 74

noon 29

81.99 | 82.37 | 40.00 | X

82.37
40
329480 | 81.99
32796 | 40.185
15200
5199
70010
65592
44180
40995

116/ April 29th 1:30 P.M. Clear, Warm.
 From the 1/4 Post bet. Secs. 5 & 6 - 41-6
 East on Random Mag Var 2° 00' E
 16.26 Creek 12 lbs N & S
 47.15 Offset 1.00 South (Lake)
 55.38 " 1.00 North 54.00 Onto Lake
 56.61 1/2 " 10 lbs North - (Big Oaks)
 56.79 1/2 " 10 lbs South -
 78.90 Fell 2.68 1/2 North of 1/4 Post bet Secs. 4 & 5 - 41-6
 Nat. Tang. Corr. = .0340 - 1° 57' Corr. Var = 0° 03' E



Begin on
 April 30th 7:30 AM.
 End?

117/ April 30 3:00 P.M. Clear, Warm
 From Sec Cor. 4, 5, 32 & 33
 East on Random Mag Var. 2° 00' E
 35.75 Road N. & S.
 65.26 1/2 Hub for Triangulation Point on Bank of Gresham Lake



- 114.93 1/2 6x6" Oak Stake (Future Use) May 1st
- 121.12 Hub for Stadia, Dist by Stadia 30.18
- 121.84 Waters. Edge
- 151.30 Hub on East bank of Lake
- 161.30 Fell 47 South of Sec. 2, 3, 34 & 35
 (Identified by One Orig. B.T. viz. (stake)
 W.P. 10 N. 3. E. 30 lbs
 Marked New B.T.s from new 4x4" Pine Stake set by me.
 N.P. 7" N 24 1/2 E 59
 W.P. 20" S. 45 1/2 W. 58 1/2
 R.O. 14" S. 66 E 92
 Nat. Tang. Corr. = .0030 = 0° 07' Corr. Var 2° 10' E
 Corr. Line and set Cors viz.

over

TOWN LINE BET 41 & 42 R. 6E

Set M.C. at 9.84 1/2 West of Cor 2, 3, 34 & 35
 Marked B.T's
 W.P. 20. N. 40° E. 38
 W. Birch 6" S. 47 1/2° W. 15 1/2

Set 1/4 Cor. at 40.32 1/2 West of Cor 2, 3, 34 & 35
 Marked B.T's
 Black Oak. 6" N. 14 1/2° W. 44
 W. Birch 3" S. 17° W. 36

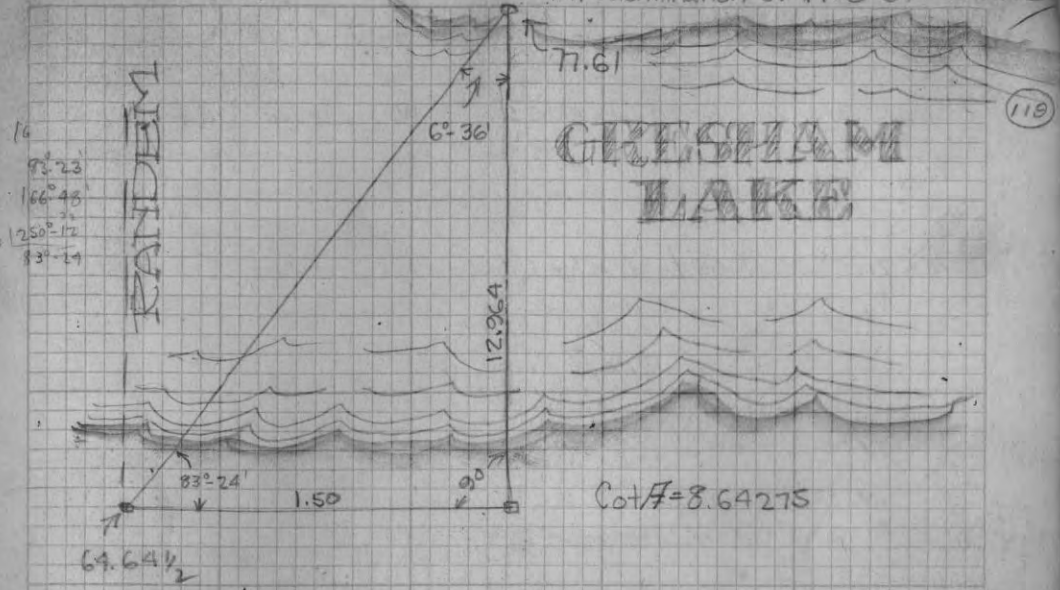
Set M.C. on East bank of Grasham Lake 46.36 1/2 West of Cor 2, 3, 34 & 35
 W.P. 24. 11" Stump S. 65° E. 26
 W. Birch 6" N. 60° E. 23

Sec. Cor of 3, 4, 33, & 34 in Lake (See Line bet 3 & 4)

Set M.C. On West bank of Grasham Lake 65.26 East of Cor to 4, 5, 32 & 33
 Marked B.T's
 B. Oak. 3" N. 30° E. 5 1/2 lks

Set 1/4 Cor bet 4 & 33 40.32 1/2 East of Sec Cor to 4, 5, 32 & 33
 Marked B.T's
 B. Oak. 4" S. 41° E. 57 1/2
 B. Oak. 4" S. 67° W. 60 1/2

For Determination of N. 83 True Line



Fixed W.C. on point of land on the Line bet Secs 3 & 4 41-6, which W.C. is 1.73 1/2 S. of Sec. Cor 3, 4, 33 & 34 which is in the lake

Returned and corrected Section Line bet Secs 3 & 4
 → * 87.63 1/2 fell .28 West of W.C.
 (N 1/2 of Line bet Secs 3 & 4 is an offset West of 1.10 Ch)
 Nat. Tan. of Cor. = .032 = 1° 50', Cor. Var. = 0° 10' E.

Set 1/4 Cor by proportional measurement (Oak Stake in Marsh)
 80.00 | 87.63 | 40.00 | 43.77
 Mark B.T's
 N.P. Stump 30" S. 22° E. 1.13 Chs.

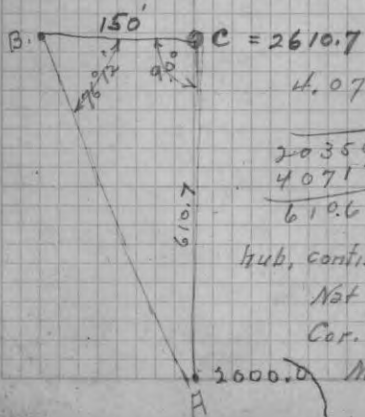
Aug. 3" 1925 Stormy-Hall

D.P. Wehrmann, St. Louis, Mo. = For, H.J. Bolger.
From 1/8 Cor. on North Line of Sec. 22-39-6
East on a Random, Var. 2°00' W. (47 E 1/2 of Sec.)

207.8' offset Left 10'
535.4' " onto Line
570.1' " R. of Line 9'
784.0' fell 9' South of M.C.
Iron Rod. 3/4 - 3' long.
W. Pine 24" S. 85° 5'
R. Oak N. 45° W 25'

From above 1/8 Cor. South on a Random,
Var. 2°00' E.
560' offset R. 12'

966 Tied up Line for night
Aug. 4" Clear and bright, - Continued Line
1320' Hub in Line; Set back 12' left onto Orig. line.
1686 @ road way
1757.5 Hub in Line at edge of marsh
2000.0 Stake in line at waters edge for Δ



$4.07127 = \tan B$
 $\frac{150}{20356350}$
 407127
 61069050

Note - Could find no signs
of an 1/8 Cor. on the 1/4 line so
went to the 1/4 Cor. bet
secs 22 & 23. Ran West, Sec. P. lat

Aug. 7" After fixing Center, and 1/8 Cor
on E & W 1/4 line; Picked up line at
hub, continued South: At 2771.0 fell 55.3' East of 1/8 Cor.
Nat. tan of correction. $\circ 1996 = 1^{\circ} 08'$
Cor. Var. = $0^{\circ} 52' E$.

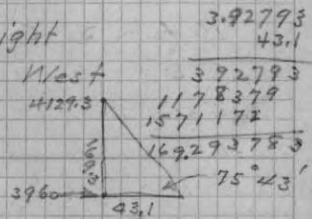
2000.0 Marked B.T.s for 1/8 Cor. in E 1/2 on E & W 1/4 line
See Page 122

Aug 4" 1925, Clear & Hot.

From 1/4 Cor. bet. Secs 22 & 23; which I identified by a stake
and the stump of the orig tree; viz W. Pine 24" S. 86° E. 473'
Took bearings to a W.P. stump, 36" N. 66° E. 70.5 ft.
West on a random Var. 2°00' E.

2900' Road way
2100 Same Roadway
3140 Hub in Line; Tied up for rain & night

Aug 5" Cloudy & windy; Can. line West
3240 @ same roadway.
3628 " C.M. & St. P. Main line
3960 @ in line for Δ
4169 @ " " " Δ



4169. C
90° 145.3 80° 49' B
+211 B = 6.18559 4169
145.3 898.8
1855677 5067.5
3092795
2474236
618559
598766227

At 5095' fell 120.8' South
of 1/4 Cor. bet. 21 & 22 - 39-6,
I identified above 1/4 cor. by one of
the Orig. Cont B.T.s viz; Y. Pine 15" S 91° W. 126 1/2'

Set 5x5" Norway stake, and marked new B.T.s
Norway Pine 20" N. 68° W. 25'
" " 20" N. 78° 30' E. 9 ft.
" " 16" S. 2° 15' E. 20.5 ft.

Nat. tan of Correction = .0239 = 1° 22'
Cor. Var. = 0° 38' E.

Aug 5" 1925 Clear & Hot. P.M.

Located at 1/4 Cor. bet. 15 & 22; (5'x5" scribed stake)

59 feet West of C of C.M. & St. P. Track.

Marked near B.Ts. for 1/4 corner.

Red oak 7" N. 31° E. 14'

" " 6" N. 16° W. 16'

From above 1/4 Cor. South on a Random Var 1° 00' E.

164' C of C.M. & St. P. Main Line.

858' C of Roadway

930' O in line for Δ over mud hole

1140.6 O " " over mud hole

1640.0 C of Roadway

3928.7 O in line by stadia, 335'

4263.7 O " "

5323.0 ft. fell 327 ft West of 1/4 Cor bet 22 & 27

1 identified above 1/4 Cor by Oak Stake, scribed, and roots of Orig. 5" Aspen B.Ts. also Norway Stump (shivered top)

N. 10° E. 51.7 ft.

Nat. tan. of Correction = .06143 = 3° 31'

Cor. Var. 4° 31' E.

Aug. 7" Cloudy & Muggy

Corrected 1/4 lines and set Center of Section

2809.4 South of North Quarter Corner

2513.6 North of South " "

2471.5 West " East " "

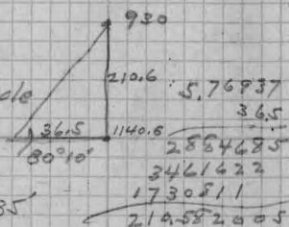
2623.5 East " West " "

Marked B.Ts.

R. Oak 6" S. 5° 30' W. 45 ft. } Center of Sec.
 " " 3" N. 41° 00' E. 10.7 ft. }

W. Pine 18" S. 70° 15' W. 104 ft.

W. Pine Stump 14" N. 71° W. 22.5 ft. } Bearings for 1/4 Cor
 in E 1/2 on E & W 1/4 lines
 Sec. 22-39-6



Aug. 7" Set 1/4 Cor. in N.E. 1/4, 1385.5 ft. south of 1/8 Cor on the North Line of Sec. & same dist. North of 1/8 Cor. on E. & W. 1/4 line.

Marked Bearings for 1/16 Cor.

Red Oak 8" S. 62° 40' N. 74.5 ft.

Y. Pine 12" N. 37° 45' E. 12.5 ft.

From above 1/16 Cor., East on a true line Mag. Var. 1° 19' W.

494.5 C of Roadway

1035' to stake on West bank of bay of Lake Minocque, - B.Ts. =

1056' " Waters edge.

{ Poplar 14" N. 34° 30' W. 20.5' }
 { R. Oak 12" S. 86° 50' W. 13.0' }

Traverse of Roadway.

Inst at 494.5 (= A), B.S. West, inc. Δ R. = 77° 42', 478', to B. ^{30' south}

" " B. " A ext " " = 9° 33', 129.7, " C.

" " " " B " " " 11° 39', 150.0 " D = to

line cutting off 450' off N. side of Lot 1-22-39-6 957.7

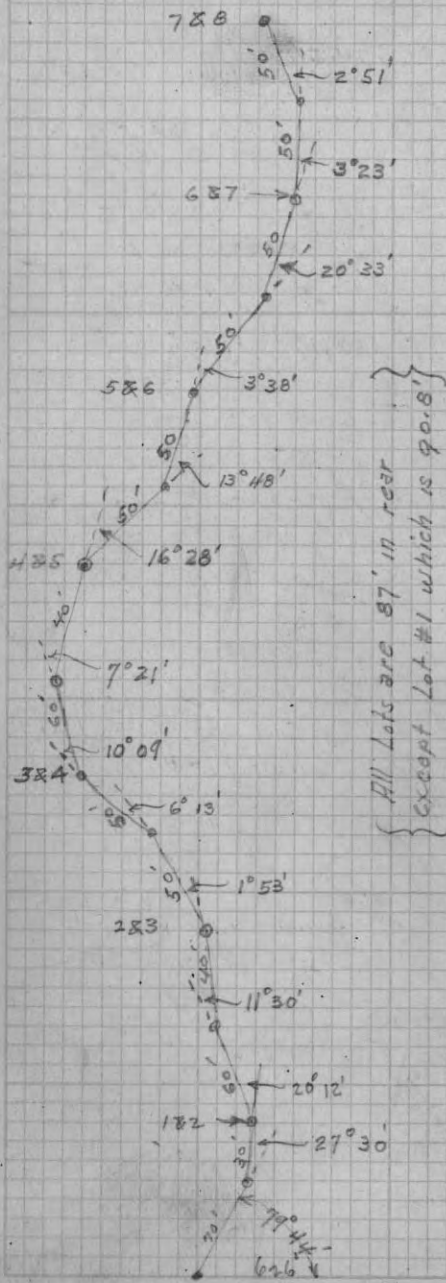
From a stake 450' south of 1/8 Cor., on North line of Section; East on a true line (parallel with North line of Section) Mag. Var. 2° 00' West.

42' C of road way

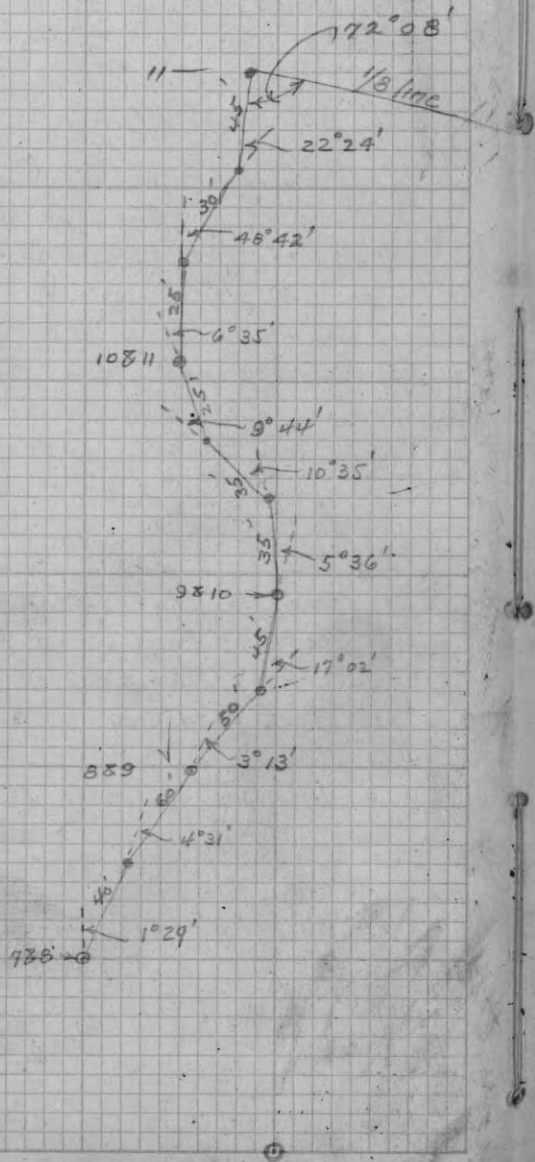
402' " " " "

626 to stake on shore of Lake Minocque.

Traverse on Lake Minocqua
South 935.5' of Lot 1 - Sec. 22 - T39 N. R6 E.



All Lots are 87' in rear
except Lot #1 which is 90.8'



Aug. 18th 1925, Hat Muggy
For H.C. Hess, Phelps Wis.

At Corner of Sections 3-4-33-34, on Town Line bet. Towns 41 & 42 in Range 11 E. found stumps of Orig. Out trees. viz.

- Sugar 11" N. 70° W. 37 = 24.4'
- New Stumps " 10 N. 9 E. 38 = 25'
- Wet's gone, but " 12 S. 45 W. 35 = 23.1'
- Checked by angle & distance Hem. 10 S 19 E. 48 = 31.7'

- New B.T.s. Sugar 10" N. 43° 30' E. 34.7'
- V. Birch 30" S. 35° 30' W. 46.5'

Set 5"x5" Oak stake, East on a Random Var. 1° 30' E. Hub in line at 9387.5

- ⊙ C & N. W. Track 1705
- ⊙ in line at 1933.5, offset 26' Left.
- ⊙ C. & N. W. 2145.0
- ⊙ 2612.5

2612.5 had varied south a total dist. of 35.6' at 1/4 Cor. Nat. var. of Cor. = .01345 = 0° 46' Cor. Var. = 2° 16' E.

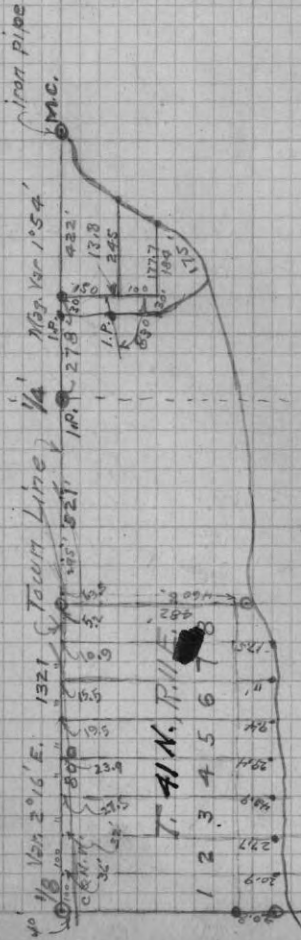
Identified above 1/4 Cor. by squared stake; no sign of B.T.s to be found. Accepted 1/4 Cor. and produced corrected line Eastward.

- Marked B.T.s for 1/4 Cor. bet. 3834 - 41-11.
- Pine Stump 40" N. 58° W. 24.6 ft.
- Hesper 7" S. 10° W. 21.9 ft.

- ⊙ 256' offset Right 22'
- ⊙ 450 " Left 18'
- 700.0' feet fell .6 feet North of iron pipe for M.C. (old stake)
- Nat. var. of Cor. = .0065 = 0° 22'
- Marked B.T.s for M.C.
- Black Ash 12" S. 87° 15' W. 55.8
- Balsam 6" N. 17° 00' W. 39.2

East

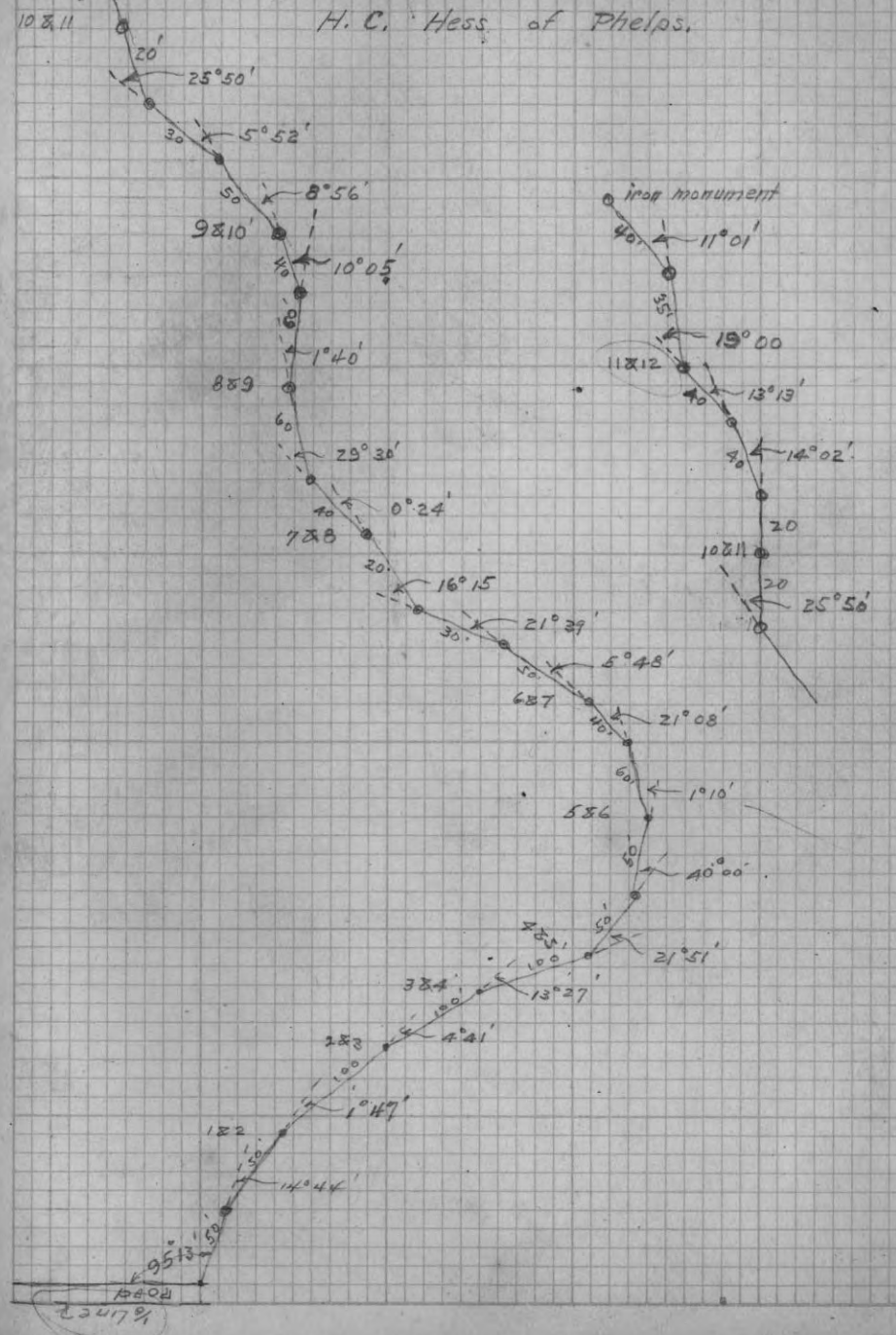
T. 42 N., R. 11 E.



Gov't Lot 2, Sec. 3, T41N., R11E.

Aug 19 1925

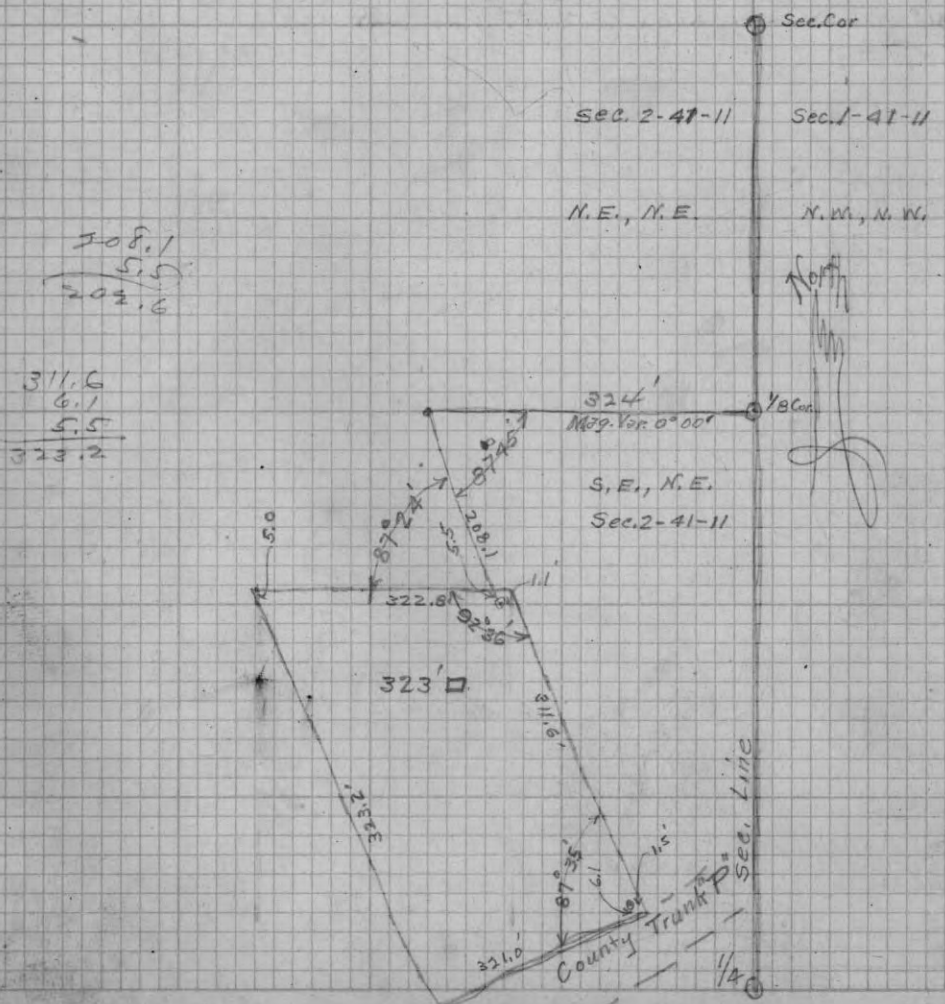
Traverse on North Turn
H. C. Hess of Phelps.



Aug. 20 P.M. Cloudy & Rainy.

To secure data to describe the Cemetery Lot at Phelps, Wis.

From the 1/8 Post on the Line bet. Secs 122 T. 41 N., R. 11 E., and in North half of Sec., West on a line; Mag. Var. 0°, 324'; thence Southerly by an included Δ. R., 87°45', -208.1; - thence on the same straight line ft. and to the S.E. Corner of Lot.



308.1
5.5

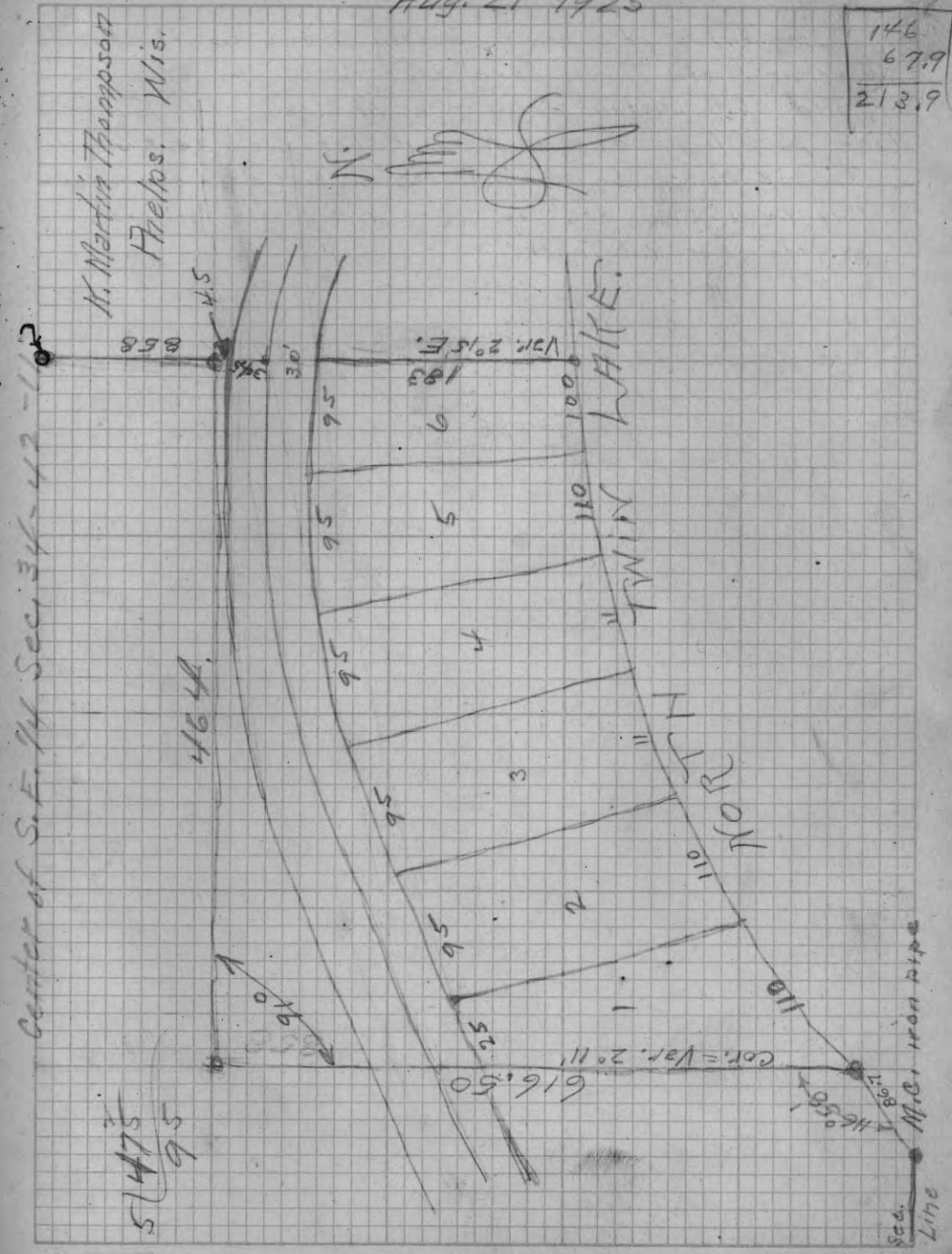
302.6

311.6
6.1
5.5

323.2

Aug. 21 - 1925

128
146
67.9
213.9



5
6
95

51475

Center of S.E. 1/4 Sec. 34-42-11

M. Martin Thompson Phelps, Wis.



616.50

M.C. iron pipe

Aug 21 " 1925

Beginning at a point (wooden stake) on the North shore of North Twin Lake, which point is $N. 61^{\circ} E.$ of, and $86.7'$ distant from the M.C. on the Town Line bet. Towns 41 & 42 N. and bet. Sec's 3 & 34.

Thence North by an included angle of $118^{\circ} 09'$ or $Mag. Var. 1^{\circ} E.$, $356'$ to S. side of R.R. ^{Cor. = $116 - 53$} right of way.

$386'$ to $\frac{1}{2}$ of R.R. Track.

408.6 \circ in line on North berm of R.R.

469.4 \circ " $\frac{1}{2}$ of highway

616.5 fell 12.7 feet East of stake.

Net. tan. of cor. = $.0206 = 1^{\circ} 11'$; Cor. Var. = $2^{\circ} 11' E$

From above stake, included angle $92^{\circ} 10'$

464 feet hit stake in N. & S. $\frac{1}{2}$ line.

Sanderson Survey

Sept. 10 " 1925, Clear Weather.

I identified Sec. Corn on Town Line bet. T's 42 & 44 R. 5 E. and bet. Sec's 35 & 36-1 & 2 by two of the Orig. Govt. B.T. viz; (W. Pine 12" S. 89 E. 7) New R.T. W. Pine Sta 9" S. 51 E. 7.7 # " " 12" N. 40 E. 7

Set iron pipe, marked one New B.T. and renewed marks on Orig. Stumps.

North on a random Var. $2^{\circ} 30' E.$

$400'$ $\frac{1}{2}$ of Highway E. & W.

At 262.3 Var. East, $15'$, of $\frac{1}{4}$ Cor. - ^{R.T. New -} W. Pine Sta $48'$ West 24.7

Net. tan of Cor. = $.00572 = 0^{\circ} 30'$

Cor. Var. $2^{\circ} 50'$, (identified above $\frac{1}{4}$ Cor. by one Orig. B.T. viz Birch 22" N. 51 W. 28)

Continued random course.

4479.0 fell 34.1 ft. E. of M.C.

Net. tan. of Cor. = $.01029 = 0^{\circ} 36'$

Cor. Var. = $3^{\circ} 06'$

Identified M.C. above, by stumps of Orig. Govt. B.T. viz,

Hem. 14 S. 28 E. 14

Birch B S. 47 W. 29

Set iron monument (Govt Land Office Survey) for M.C.

" $\frac{1}{2}$ cor in N. $\frac{1}{2}$ Nothing to mark at $1251.0'$ N. of $\frac{1}{4}$ cor.

From $\frac{1}{4}$ Cor. bet. 35 & 36, - 44-5, West, Var $3^{\circ} E.$

2511.5 Offset Right ^{19'} to get into open running.

32.00 " " ³⁶ " " " "

5035.7 fell $292.8'$ North of $\frac{1}{4}$ Cor. bet. 34 & 35, which

I identified by one of the Orig. Govt. B.Ts. viz,

Birch 18" S. 67 E. 32 lbs = 211 ft.

Hem. Gone.

Set Cedar stake and renewed marks on old Birch.

Net. tan of Cor. = $.04325 = 2^{\circ} 29'$

Cor. Var. $5^{\circ} 29' E.$

Sander son - Sec. 35-44-5

Sept 11 1925, Clear Cool.

From Sec. Cor. of 34-35-26 & 27, an iron stake and wooden stake, old B.T.s gone, new Bearings viz
Hem. 12" N. 47° E. 27.3
" 12 S. 25° 15' W. 21.6

South on a random, Var. 1° 30' E.
2218.6 Offset Left, 186'
2684.6 fell 37 feet East of 1/4 Cor.
Net. ran. of Cor. = .0555 = 3° 11'
Cor. Var = 4° 41' E.

Set 1/8 Cor. (Cedar Stake) at 1342.3 feet each way from Sec. & 1/4 Cor. Marked Bearings
Birch Stump 18" N. 8° 00' E. 14 feet
Hem " 18" N. 63° 00' W. 21 feet

From 1/4 Cor. on S. side of Sec. 35-44-5 (drive an 1/2" iron pipe 3' long, Marked New B.T.) which I identified by Orig. Gov't B.T. viz.,
Y. Birch 12" S. 85° W. 11 lbs.

North on a true line Var. 3° 46' E.
Set Center at 2488.9 North of 1/4 Cor.
Set North 1/8 Post at 1296.65 North of Center.
Marked B.T. Birch 24" N. 6° W. 59 feet.

B.T. for 1/4 Cor.
Hem. Sp. 14" N. 31° W. 57.5'
Hem. 12" N. 72° W. 72.0'

Sept. 11 1925

Set Center of Section.
2673.7 feet West of 1/4 Post on E. side of 35
2362.0 " East " " " " W. " " "
2488.9 " North " " " " S. " " "
{ Bearing for Center
Y. Birch 24" West 8.9 feet }

From 1/8 Cor. on 1/4 line in N 1/2 offset South 107.6 feet and ran West Var. 4° 00' E.
2401.5 fell 99.7 South of 1/8 Cor. on W. side of Sec.
Net. ran. of Cor. = .0116 = 0° 40'
Cor. Var = 4° 23' E.

Set 1/16 Cor. in Center of N. W. 1/4; ran line ^{North} to take on Mag. Var. 4° 15' E., 580', Set stakes on 100' line East.
Set 1/8 Cor. on E. & W. 1/4 line in West 1/2 at 3854.7 W. of East 1/4 Cor. & 1181' each way from Center and West 1/4 Cor.

Marked B.T.s.
H. Maple 16" S. 23° 45' W. 193.3 ft.
" Stp. 20" N. 79° 00' E. 36.5 "

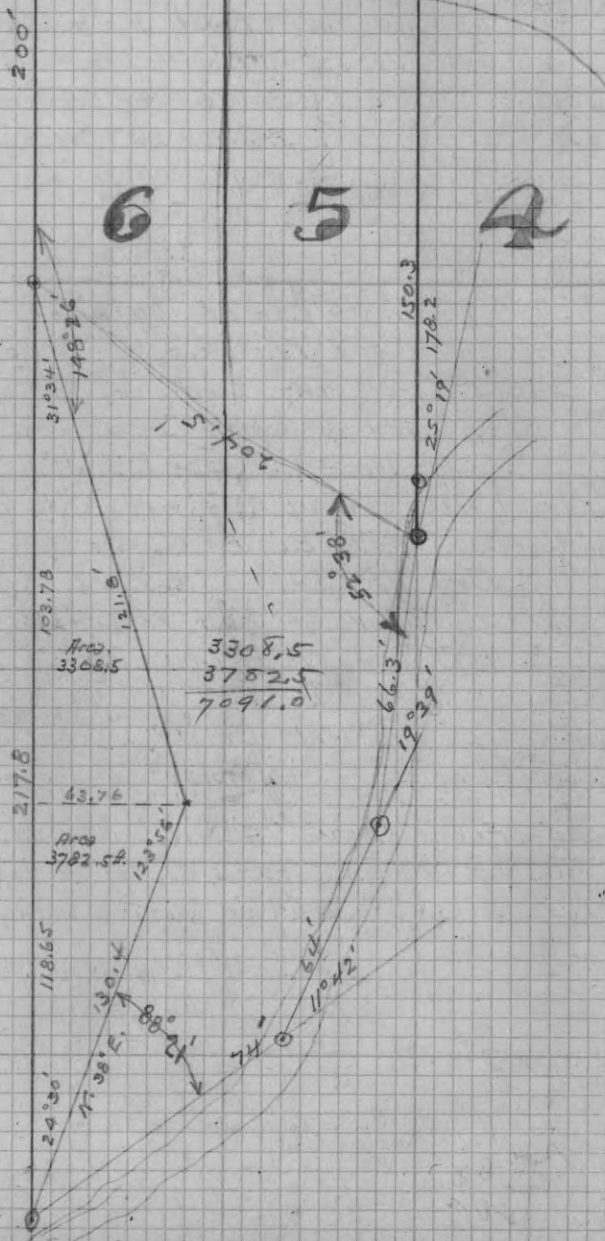
From above 1/8 Cor. with inst. in E. & W. 1/4 line turned an angle to the S. W., 45° off 1/4, and on true line 1562.5 feet to Paul or Rainbow Lake, S. 39° W.

Lake Minocqua

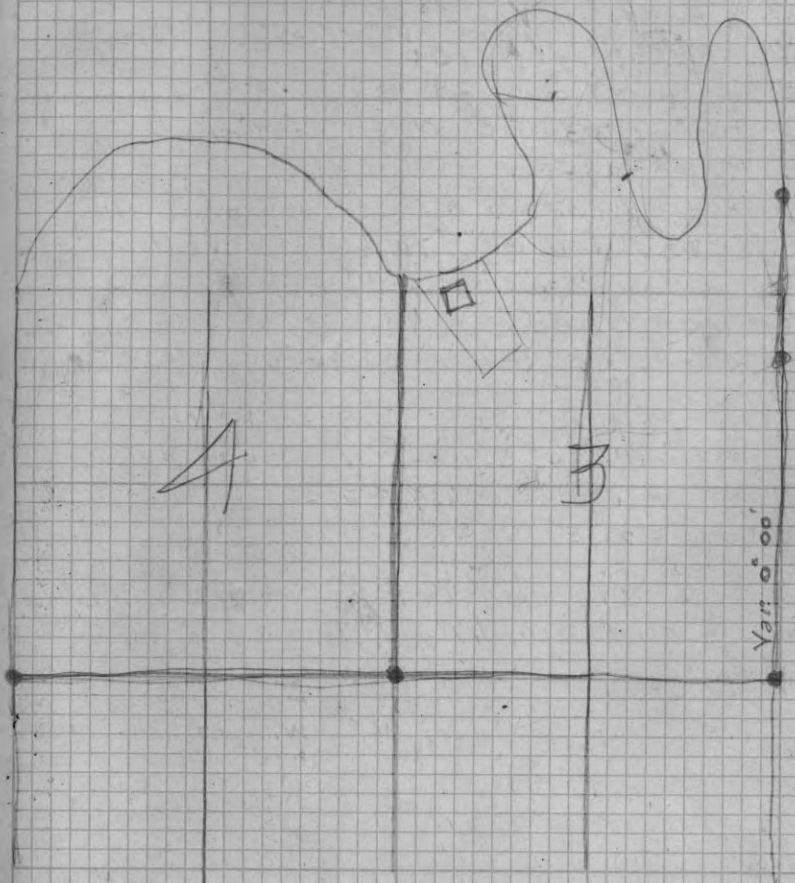
Arthur Bentley
1354 S. Robey St.
Chicago

Showing property transferred which was not included in Orig. Plat., lying and being in the rear of lots 5-6-7 & 8, Plat of First Addition, to Minocqua Heights Golf & Country Club

7 6 5 4



From 1/16 Cor. in center of S. E. 1/4 of Sec. T. N. R. E. (a stake and B.T.s. 18th Norway S. 49° W. 23.54' North on a true line, Var. 0° 00'



19-39-7
Dave Jossart
Mid Lake

Friday, Sept. 18, 1925 Clear & Warm

Identified $\frac{1}{4}$ Cor. bet 19 & 20 by both Orig.
Gov't B.Ts. viz: - Birch 10" S. 15° E. 10 = 13
W. Pine 16" N. 60° W. 20 lbs O.H.

Marked new B.Ts.

W. Pine Stump 20" N. 25° W. 51 lbs
Fir 14" S. 78° E. 31 1/2 lbs.

South on a random Var 2° E.

18.13 1/2 offset Left 100 lbs

38.05 " " 85 lbs

40.33 fell 1.23 Chs West of Cor. to

19-20-29-30

Identified same by stumps of Orig.

Gov't B.Ts viz., Tam 8 S. 32 1/2° W. 110

Tam 8 S. 30 1/2° E 149

and an unscrubbed stake.

Set 5" x 5" Spruce stake and took
bearings, Nor. Pine 10" S. 56° 30' E. 1.85 Chs.

W. Pine Sta 24" S. 11° 45' W. 1.42 "

Nat. tan of Cor. = .07637 = 4° 22'

Cor. Var. = 6° 22' E.

Corrected line and set $\frac{1}{8}$ Cor. at 20.16 Chs
each way and marked B.Ts.

W. Pine Stump. 16" S. 36° E. 56 lbs

" " " 30" N. 86° W. 137 "

Sept 21, 1925, Clear Cool.

From Sec. Cor. of 19-20-29-30, T. 39N., R. 7 E,
West on a random, Var = 2° E.

40.65 Chs. fell 0.24 Chs North of $\frac{1}{4}$ Cor. which I identified
by one of the Orig. Gov't B.Ts, viz, Tam 6" N. 42° E. 18 lbs.

Set 4" x 4" Spruce stake and marked new B.Ts.

Pretty open
Marsh { Spruce 6" N. 15° E. 106 lbs. (69.96)
Spruce 5" S. 52° E. 100 lbs.
Spruce 5" S. 26° W. 20 lbs. (13.20)

Nat. tan. of Cor. = .0059 = 0° 20'

Cor. Var. = 2° 20' E.

Corrected line East and set $\frac{1}{8}$ Post, 20.32 1/2 each way.

Marked B.Ts. Balsam 7" N. 28° E. 6 lbs.

Sugar 12" S. 45° W. 27 1/2 lbs.

From above $\frac{1}{8}$ Cor. North on a true line, Var. 6° 22' E.20.16 Set $\frac{1}{16}$ Cor. Marked B.Ts. { oak 5" N. 10° E. 62 lbs,
" 4" S. 40° E. 23 1/2 lbs.

40.13 Set stake on shore line, Marked B.Ts

Horn 12" S. 15° E. 8 lbs.
" 10" N. 48° E. 14 1/2 lbs.From $\frac{1}{16}$ Cor. bet 19-20-T. 39N., R. 7 E.

West on a random Var. 2° 20' E.

5.16 Chs veered Left 1° 00'

8.45 " " Right 2° 00'

11.74 " onto and into line

17.39 1/2 0 in line offset. Left 36 1/2 lbs

19.63 1/2 = Shore line on Mid Lake. Set stake and made B.Ts.

Horn. 10" N. 63° E. 23 1/2 lbs.

" 8" S. 25° E. 19 1/2 lbs.

(46 lbs shore line)

(See page # 151 for Continuation)

Sept. 23, 1925 Clear Cool

Identified 1/8 Cor. lot 21+22 by a boxed stake and one of the org. Sort BT viz Namely Spruce 3 N 22 W 17

Took Readings to New trees

From above 1/4 Post South on a Brushed line
Mag. Var 2° 30' E

At 40.156 LKS FELL. W. OF LOT 27+28-21-22.

WITCH LOT 3 Identified by boxed stake - 1 1/2 inch on on pipe and by sample of both org. Sorts

Namely viz 2 Pine 15 7978-100
4 Pine 18 258-146.

From Grove S&S Coy West on Brushed
Line Mag. Var 3° E

E + W H Line Through 215 = Var 3° 26' E.

Marked B.T. for 1/8 Cor. in South half and on line
between 21 & 22. W. Pine 12° N. 30° 30' E. 40 lks.

West from 1/8 Cor. on true line Var. 3° 10' E.

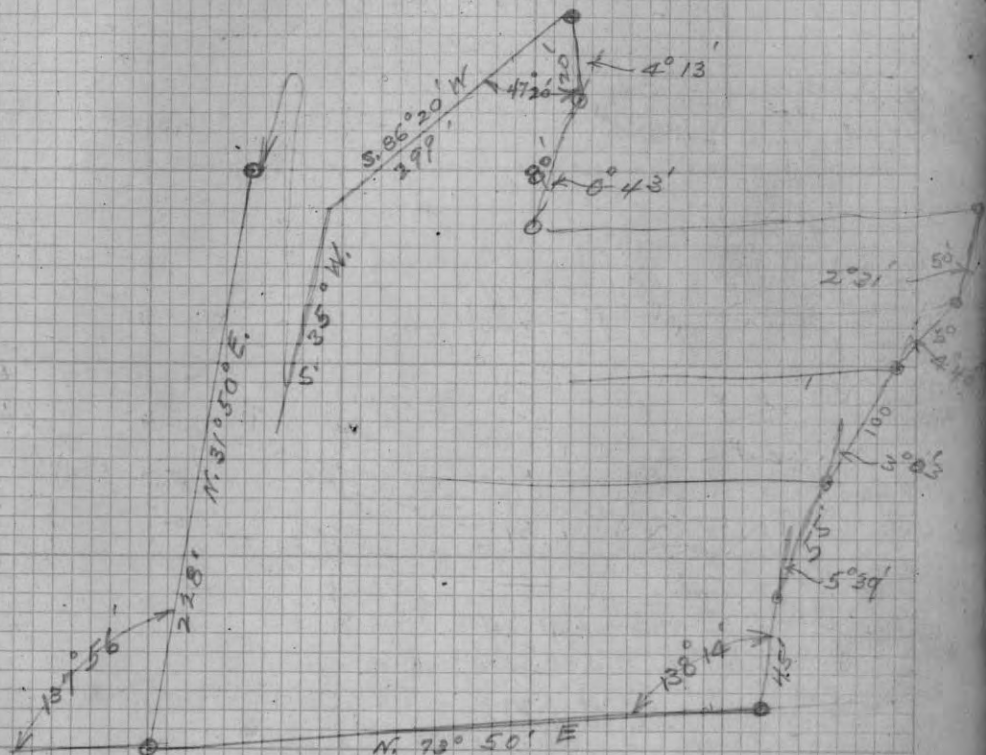
Sept. 24, Cloudy Misty.

Base line reading on Newville, Moran Blue
Lake plot = N. 73° 50' E.

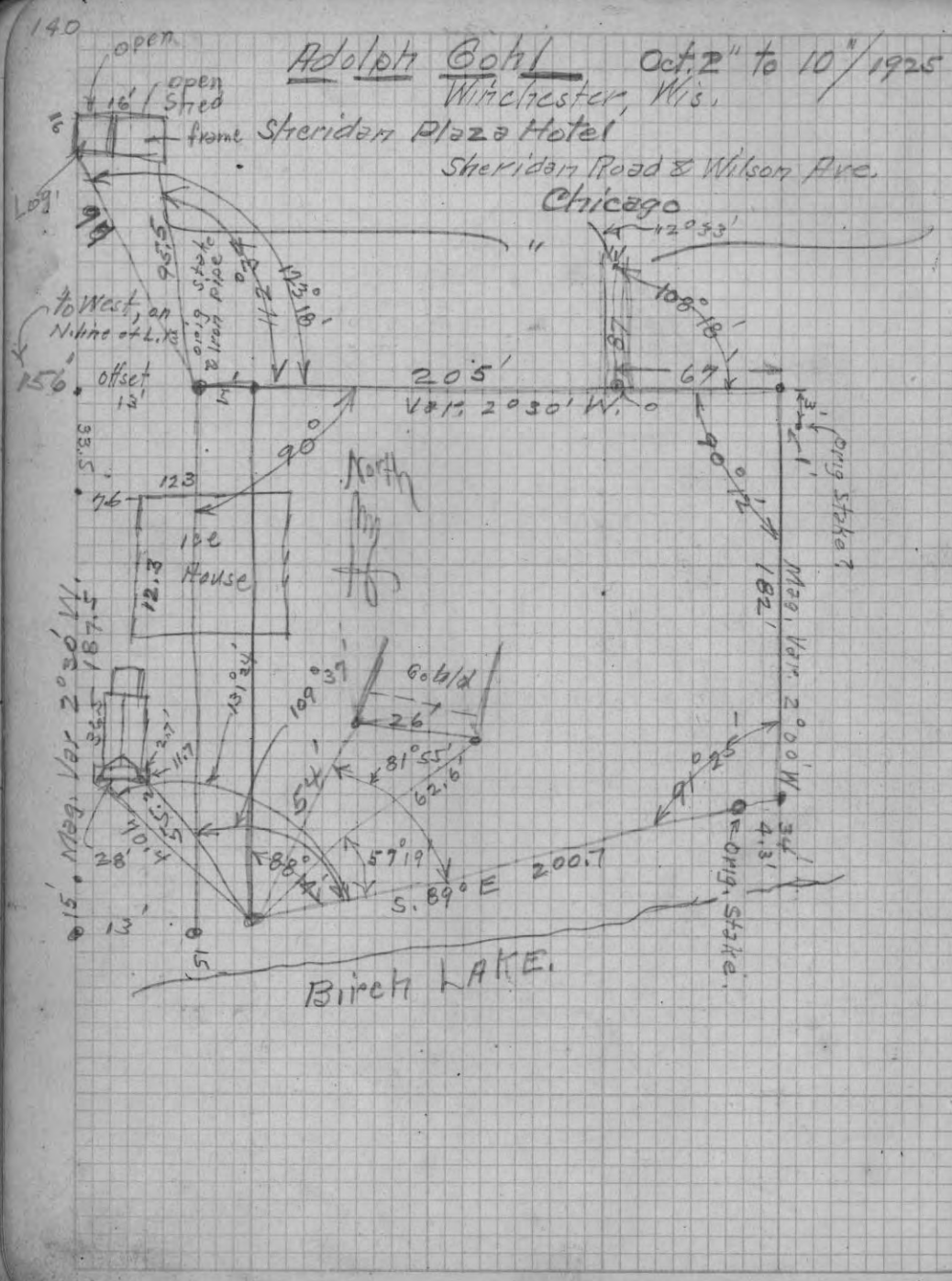
2nd Course N. 79° 30' E.

Crawling Stone Lake Job
Newville & Moran

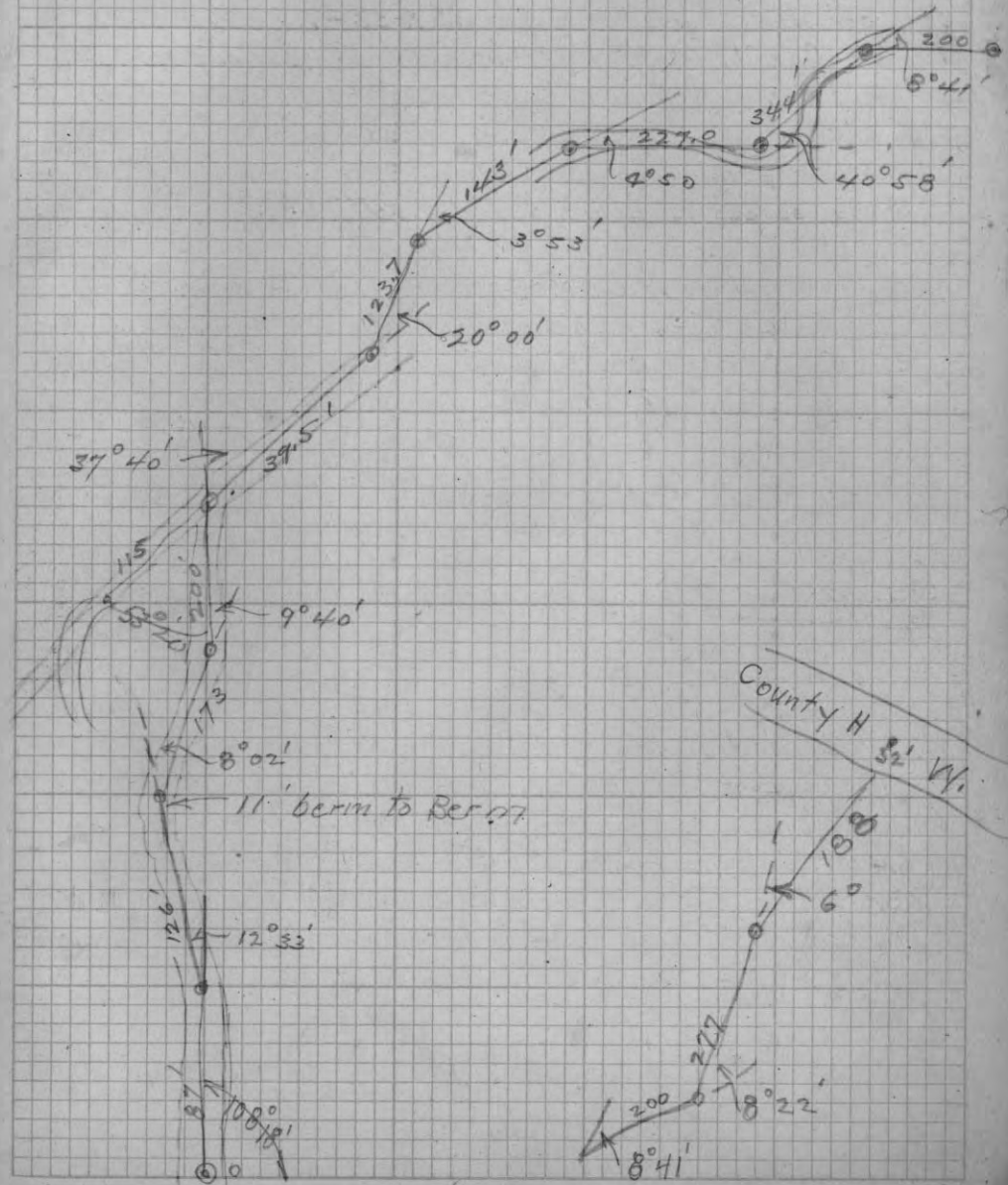
Newville - Blue Lake Work, Sept 24, 1925



Adolph Gohl Oct. 2nd to 10th 1925
 Winchester, Wis.
 Sheridan Plaza Hotel
 Sheridan Road & Wilson Ave.
 Chicago



Traverse in E of Roadway.
 Adolph Gohl



Oct 12" 1925 Clear & Warm

For. Peter Murtzweil

Rhinelander Wis.

(in conjunction with)
Clayton Vaughan

From M.C. on the East side of Flanner Lake
and on Sec. Line bet. Secs 28 & 33 - T. 37 N. R. 8 E.
which Cor. 1 identified by both Orig. Gov't B.T.s
and iron stake. Y. Pine 12" N. 44 E 8

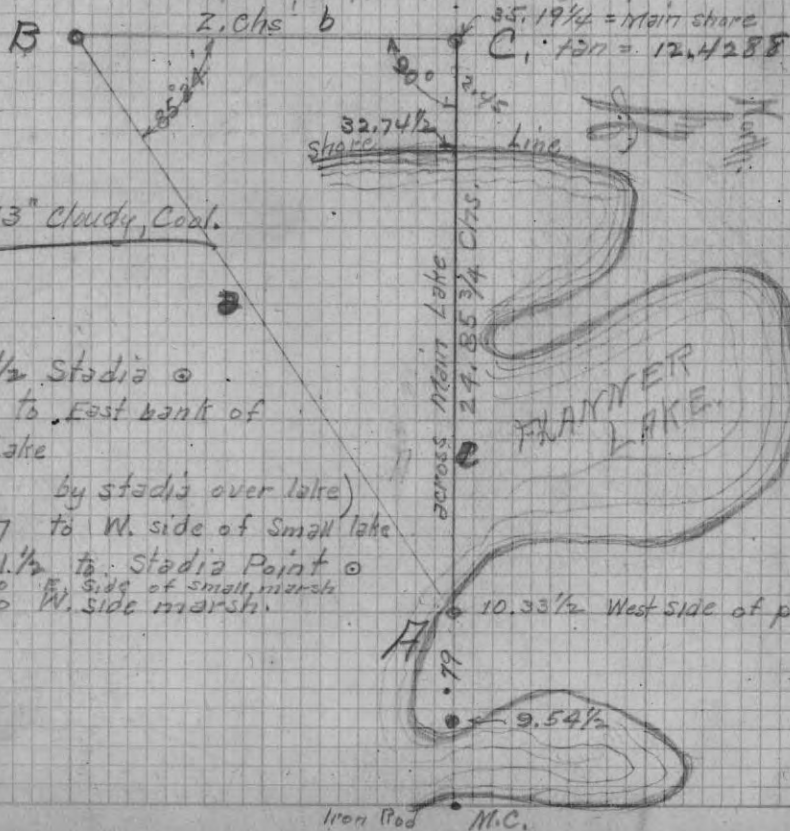
" " 12 S. 77 E 21

West on a Random Var. $8^{\circ}06' E.$ Stadia across to point 630' = $9.54\frac{1}{2}$ Chs. $10.33\frac{1}{2}$ West side of Point

(Note, - M. Corners on both sides of point could not
be found by us after prolonged searching.)

37.00 Chs tied up line for the night.

B $\xrightarrow{2 \text{ Chs } b}$ C, $35.19\frac{1}{4}$ = main share
130' = 12.4288



Oct. 13" Cloudy, Cool.

 $47.94\frac{1}{2}$ Stadia @ $49.51\frac{1}{2}$ to East bank of
Small Lake

(6.47) by stadia over lake)

 53.27 to W. side of Small lake $54.41\frac{1}{2}$ to Stadia Point @ 55.50 E. side of Small marsh 58.00 W. side marsh.

- Murtzweil -

 $90.77\frac{1}{2}$ Stake in line 92.00 East bank of Hook Lake 92.15 Point of waters edge, on Orig. line,
Offset South 2.00 Chs. @ of Stadia, 92.75 to waters edge on offset line 97.8 Chs by stadia over lake @ 101.93 Over lake (East bay-) to point of land 103.93 fall .58 Chs South of M.C. on East side ofWest bay of Hook Lake, which M.C. 1 identified
by the remains of both Orig Gov't B.T. viz

Birch 5" N. 55 E 27

W. Pine 25 S. 34 E. 32

Set 4" x 4" Birch Stake and marked Bearings.

X on top Grey Boulder; S. $22^{\circ}30' W.$ 2.38 Chs." " " " N. $3^{\circ}45' W.$.60 1/2 Chs.Nat. tan. of Cor. = .01366 = $0^{\circ}47'$ Cor. Var. $7^{\circ}19' E.$

From Sec. Cor. 29-30-31 & 32, T. 37 N. R. 8 E.
which Cor. 1 identified by

East on a random Var. $3^{\circ}00' E.$ $51.95\frac{1}{2}$ offset South 2.21 1/2 Chs.By stadia over West bay of Hook Lake $51.98\frac{1}{2}$
 $57.93\frac{1}{2}$ fall .16 1/2 Chs North of M. C. given above.Nat. tan. of Cor. = .04108 = $2^{\circ}21'$ Cor. Var. = $0^{\circ}39' E.$

Oct. 14" Rained in A.M. Cold very windy P.M.
 From M.C. on E. side of Flanner Lake,
 as before described, East on a random, - Var. 2° 00' E.
 26.00 chs enter marsh
 34.69 " Q C & N. W. R.R. Track, - Main Line Ashland Div.
 39.00 " Leave marsh
 48.00 " Enter " } After prolonged search in
 54.00 " Leave " } small spruce swamp gave up
 70.00 " Tied up line for night. } the idea of finding 1/4 Cor. and
 prolonged line to the east.

October 15" Cloudy & Windy & Cold

85.50 Q old road
 87.77 3/4 fell 4.98 1/2 N. of Cor. to 26-27-34 & 35
 T 37 N. R. & E. which cor. I identified
 by 4"x4" scribed stake in open marsh.
 Set 3 3/4 x 3 1/2 Torn Stake and marked new B.Ts.
 N. Pine 14" N. 53° 15' W. 2.85 Chs
 N. " 16" N. 12° 00' E. 4.04 3/4 "
 Nat. tan. of Cor. .0568 = 3° 15'
 Cor. Var. = 10° 15' W.

From Sec. Cor. 33 & 34 on Town Line bet Ts 36 & 37 N. R. & E. (

N. on a random Var 2° E.
 41.36 fell .53 E of 1/4 Cor. (both Orig. Gov't B.T. viz.)
 O.K. Orig. { N. Pine 12" S. 38 W. 9 } { W. Pine 14" S. 83 E. 51 }
 { " 14" N. 81 E 26 } { New B.T. }
 Cor. line & set 1/4 Cor. at intermediate distance.
 Nat. tan. of Cor. = .0128 = 0° 44'; Cor. Var. = 2° 44' E

From above 1/4 Cor. N. on Random Var 2° E.
 42.73 1/2 turned W. on 90° could find no satisfactory
 evidence of Sec. Cor. to 27-28-33 & 34, after search found a
 stake set from 6" Norway (wrong in distance and direction)
 and orig. Gov't B.T. was a 12" Tree.

also found iron break red set from W. Pine stump (set
 by Peter Kurtzweil, - Disregarded everything -
 Prolonged line north, Var. 2° 00' E.
 53.85 Enter marsh
 56.60 Leave "
 62.36 Q C & N. R.R. Track
 110.67 1/2 turned 90° Left 11.54 1/2 chs East of Cor.
 to 21-22-27 & 28 in swamp. (found old stakes, both
 B.Ts completely gone. Evidence of old line from this
 point to the South. Trees with old blazes plain.

Nat. tan of Cor. = .1643 = 5° 57'

Cor. Var = 7° 57' E

Oct. 20" Big Snow storm about 8" last night, worked P.M.
 Because of very special conditions I set Section
 Corner of 27-28-33 & 34 at the intersection of the
 corrected lines run respectively from 1/4 Cor. bet 33 &
 34 to the Sec. Cor. of 21-22-27 & 28 and from
 M.C. on the East Side of Flanner Lake and the
 Cor. to 26-27-34 & 35, all in T. 37 N. R. & E.

Set iron shaft and 3"x3" Poplar Stake and
 Marked Bearing; Red Oak 4' South 54 Chs.
 Distant East of M.C. = 8.26 1/2 Chs
 " North of 1/4 Cor = 41.90 1/2 "
 " South of Sec. Cor = 68.77 "
 " West " " " = 79.51 "

Oct. 21" 1925 Cloudy Warm

Set Sec. Cor. to 28-29-32-33, - Set 4"x4" Spruce Stake
 76.70 1/2 Chs North of Sec. Cor. to 32-33-4 & 5 - on Town Line
 76.70 1/2 " South " " " to 28-29-20 & 21, T. 37 N. R. & E.
 85.09 1/2 " East " " " to 29-30-31 & 32
 85.03 1/2 " West " " " to 27-28-33 & 34 " "

Marked bearings

Nor Pine 14" N. 11° East 2.68 Chs
 " " 14" N. 85° East 2.00 3/4 "

Cor. is .53% W of N.E.
 Random line.
 Cor. is 1.07 N. of E & W.
 Random line.

Notes - Confine from M.C. on E. Side of Flanner Lake West Nat. tan = .014 = 0° 46' Cor. Var = 7° 18' E
 Sec. Cor. 26-27-32 & 33, West to M.C. = 27.16 chs. Var. 2° 00' E.

From Sec. Cor. on T. Line
 Nat. tan. = .0697 = 0° 24'
 Cor. Var. = 8° 24' E.

— Kurtzwell — Continued

From Sec. Cor. of 32-33-4 & 5

North on a Random Var. $3^{\circ}00'$ East.

106.30 Chs fell 1.25 Chs E. of M.C. on S. side of

Sherry Lake. (From Sec. Cor. 28-29-32 & 33, N. to M.C. on S. side of Sherry Lake = 29.52 1/2 Chs. Miss. 715 Chs. Nat. tan = .0241 = $1^{\circ}23'$ Cor. Var. = $3^{\circ}23'$ E.)

Thence on true line 13.62 Chs over Lake.

Var. $0^{\circ}30'$ E., to M.C. Cor. on N. side.

Orig. B.T.s plain at both M.C.s.

Thence, 33.49 Chs. Var. $2^{\circ}00'$ E. from Sec. Cor. of 20-21-28 & 29 South to M.C. on N. side of

Sherry Lake. Identified Sec. Cor. by Orig. Govt

S.T. S.E., Fell $30\frac{1}{4}$ Chs E. of M.C. on N. side of Sherry LakeNat. tan. = .0102 = $0^{\circ}35'$. Cor. Var. = $1^{\circ}25'$ E.Oct. 21st — Set $\frac{1}{4}$ Cor. bet. 32 & 33. — T. 37 N., 198 E.

at 38.35 Chs Each way from Sec. Corners, and on straight line. Marked Bearings.

W. Pine 18" S. 6° W. 2.00 ChsW. " Stub 10" N. $81\frac{1}{4}$ E. 52 $\frac{3}{4}$ Chs

Large Grey Boulder N. 57 W. 37 to highest point.

From above $\frac{1}{4}$ Cor., East on a random Var. $5^{\circ}00'$ E.

41.83 to W. shore of small Lake

45.71 --- 3.88 by stadia over lake to stadia @

① 50.27 for stadia on W. side of S. bay Flanner Lake

50.90 Shore of Lake; tied up line.

60.01 Shore " " E. side

② 60.66 --- 10.39 Over Lake; E. side of S. bay. @

Offset .16 $\frac{1}{4}$ Chs left.* 84.48 Intersect N. & S. Random 1.81 North of $\frac{1}{4}$ Cor.Nat. tan. = .01944 = $1^{\circ}07'$ (Deduct. 19) Cor. Var. = $6^{\circ}53'$ E.

— Kurtzwell — Continued

From $\frac{1}{4}$ Cor. on S. side of Sec. 33, 37-B, which Cor. 1. identified by scribbled stake and witness trees, vizW. Pine 12" N. 32° W. 17 $\frac{3}{4}$ Chs" " Stump 10" S. 49° W. 10 $\frac{1}{2}$ Chs" " 12" N. $72^{\circ}36'$ W. 1.29 ChsNorth on a random Var. $7^{\circ}00'$ E.

1.66 @ State Trunk Highway #14

Tied up line for night.

10.35 bank (South) small Lake

14.15 — 3.80 by stadia across Lake

41.53 $\frac{1}{2}$ To S. shore of small Lake57.02 — 15.48 $\frac{1}{2}$ by stadia over Lake64.07 $\frac{1}{2}$ = @ stadia point

65.00 Est. dist. to S. shore of W. bay of Flanner Lake

68.07 $\frac{1}{2}$ N. shore " " " " " "69.62 $\frac{1}{2}$ @ Stadia point (S. 55)80.08 $\frac{1}{2}$ Fell 23 W. of $\frac{1}{4}$ Cor. bet. 28 & 33Nat. tan. = .002872 = $0^{\circ}10'$

Set 4" x 4" Spruce Stake

Cor. Var. = $6^{\circ}50'$ E.Marked Bearing Non-Stump 16" N. 45° W. 15 $\frac{1}{2}$ Oct 23rd 1925, Warm & spitting snow.

Set Center of Section

39.56 $\frac{1}{2}$ N. of $\frac{1}{4}$ on S. side

40.52 S. " " " N. "

41.22 E. " " " W. "

43.07 W. " " " E. "

Set 4" x 4" Non-Pine Stake & Marked B.T.s.

Non-Pine 12" N. $27^{\circ}30'$ E. 67 lksW. " 12" S. 47° E. 1.14 $\frac{1}{2}$ Set $\frac{1}{8}$ Cor. on N. & S. $\frac{1}{4}$ line in N $\frac{1}{2}$ on true line, and at equidistant of 20.26 Chs each way.

Marked Bearings

R. Oak 2 $\frac{1}{2}$ " S. $23^{\circ}30'$ W. 68 lksR. " 2 $\frac{1}{2}$ " N. 37° E. 43 "

Notes, - From Sec. Cor. 33-34-324, on Town Line bet
36 & 37 N., R. 8 E. North on a random, Var. 2° E.
41.36 Chs. Fell 53 Chs E. of $\frac{1}{4}$ Cor bet 33 & 34.
Nat. tan. = .0128 = $0^{\circ}44'$; Cor. Var. = $2^{\circ}44'$ E.
From above $\frac{1}{4}$ Cor. North on Random Var. 2° E.
See Page #145

Oct. 23rd 1925 Warm, Spitting Snow, -

From $\frac{1}{8}$ Cor. in N. $\frac{1}{2}$ of Sec. and on N. & S.
Quarter line, as before given, Ran East on a Random
Mag. Var. $7^{\circ}30'$ E.

6.99 Stadia Point on W. Side of Lake

12.83 7.89 Over Lake

10.75 to waters edge, W. side of Lake.

14.88 Over Lake to E. side and onto Point.

42.88 Fell 21 Chs North of $\frac{1}{8}$ Cor. (which Cor. I set
from Random on Page 145) 20.95 each way from Sec. + $\frac{1}{4}$ Cor.
tan. of Cor. = .1066 } Cor. Var.

Set 4" x 4" Nor. Pine Stake and marked B.Ts.

Nor. Pine 8° N. 18° W. 36

" " 7° N. 20° E. $29\frac{1}{2}$

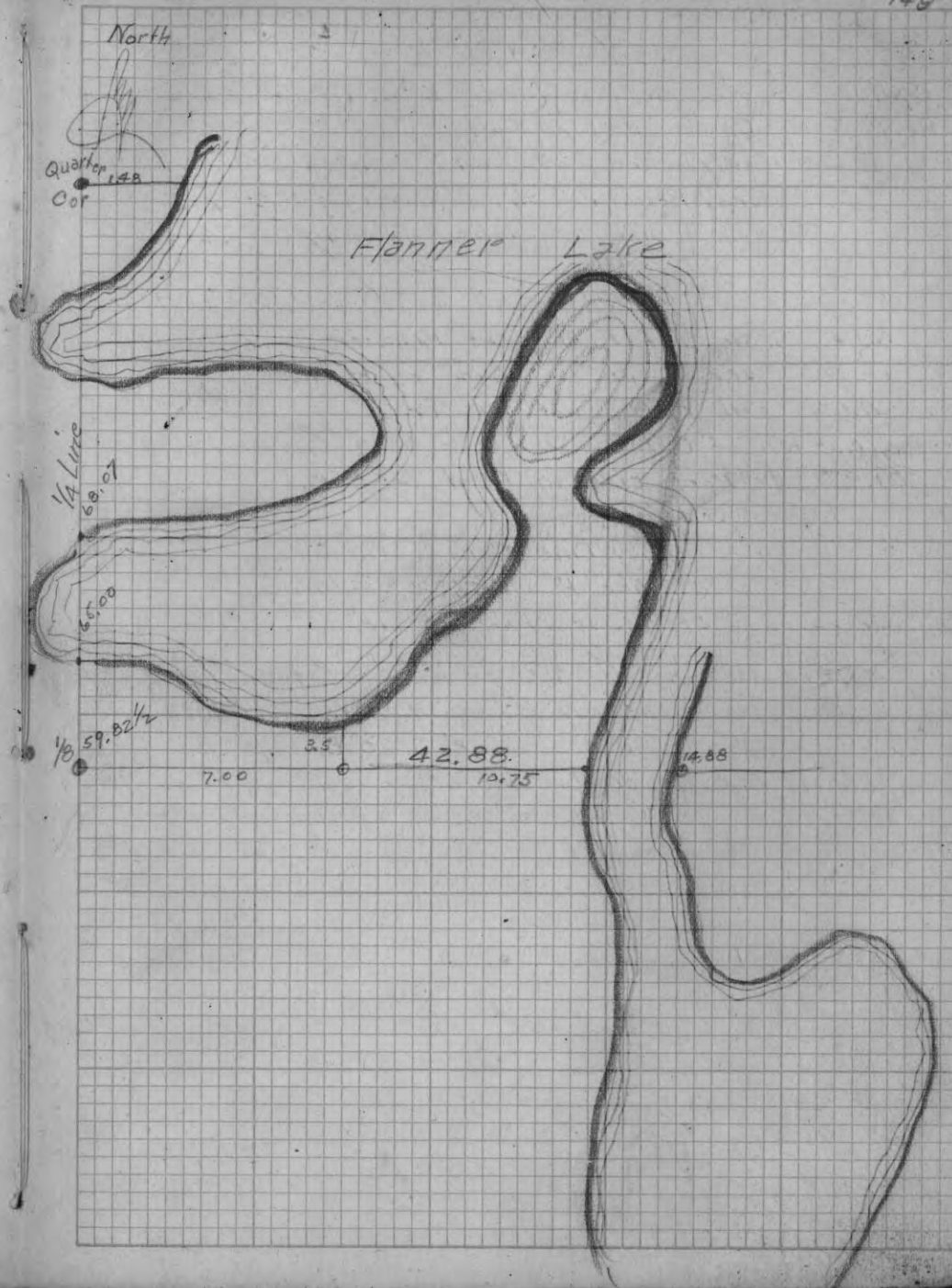
Nat. tan of Cor. = .00459 = $0^{\circ}17'$

Cor. Var. $7^{\circ}13'$ E.

Set $\frac{1}{8}$ Cor. in N.E. $\frac{1}{4}$ on Cor. line equidistant (21.44
each way. Set 4" x 4" Pine Stake, Marked Bearings.

Nor. Pine 10 S. 77° E $27\frac{1}{2}$

" " 8 S. 60° W 16



Oct. 23 1925

Set 1/8 Cor. on E & W. 1/4 line in E 1/2 equidistant and on Cor. Quarter Line. (21.53 1/2 Chs each way from Center and 1/4 Cor.

Set 4"x4" Nor. Pine Stake and marked Bearings
Grey Boulder with hole in top S. 11° E 47 1/2
" " to highest Point S. 65° W 76 1/2

From above 1/8 Cor. North on a random Var. 7° 30' E.

6.14 S. side of E. Bay of Flanner Lake
13.73 Over Lake, to S. Side of Point
20.66 Fell .05 1/2 E. of 1/16 Cor.

Net tan of Cor = .00266 = 0° 09' Cor. Var. = 7° 39' E.
21.98 to North side of Point Set M.C.

Marked Bearings,

Norway Pine 7" N. 68° W. 31ks.
W. Pine 4" N. 55° E. 251ks.

Corrected stakes at shores of bay

Marked Bearings for M.C. on N. shore of E. bay

Norway Pine 10" N. 7° W. 9 1/4 lks
" " 8" S. 20° E. 15 lks. "

(Above M.C. is on Lot line bet Lots 2 & 3 Remo's Plat)

Jan 20 1927 P.M.

From a point at the Eastern extremity of bay South of Unity Point, East on a hand Compass lit Mag. Var. 7° E.

18.92 Chs to an intersection of my old random line (See Page 144)

Chained North along brush line 8.41 to a point on brush line East of 1/8 Post

29.7 1/2 from N. end of brush line to their Sec. Cor.

4.34 Chs " " " " " " " " " "

9 lks. North from our line to their stake that
4.7 " S " " " " " " " "

Sept. 17 1928 - Clear Cool

Malloy Survey Continued, from page 136 & 137

At cor. to 19-20-17 & 18 found Iron Shaft with Gears on top (Orig B.T.s Gone) Woodsmen's marks on many trees indicating Corner. Accepted same.

Set 5x5 W. Pine Stake scribed and marked B.T.s.

W. Pine 20" N. 30° W. 8 1/2 lks.

H. Maple 7" S. 17° W. 13 lks.

Ran South, Mag. Var. 5° 30' E.

24.25 lks turned Left 2° to miss big trees 3.80 Chs

28.02 1/2 " R. 4 3.80

31.80 " L 2° onto line 21

34.94 " R. 3° to miss big hemlock 2.23

37.14 " L 6° = 2.23

39.34 " R 3° onto line

40.16 fell 2.32 Chs. E. of 1/4 Cor

Net. tan. of Correction = .05477 = 3° 18'

Cor. Var. = 2° 12' E.

152/ Sept. 18" Clear, Cool. on E&W 1/4 Line 19.63 1/2

Inst. over stake set by me, Sept. 21 1925
on E. side Mid lake and by Stadia over Lake
Mag. Var. 2°20' E. 1940' = 29.39 1/2 Chs.

19.63 1/2 + 29.39 1/2 = 49.03 Chs. @ on West Shore
49.62 Turned R. 5°20' to miss trees 3.29
52.85 " L 10°40' onto and line

56.14 " R. 5°20' onto and into line

77.58 1/2 Chs. fell 2.40 South of 1/4 Cor.,
Nat. tan of Correction .0309 = 1°47'
Corrected Var. = 0°33' E.

B.T. Birch Stk. 10" N. 1/2° E. 7 1/2 lks.

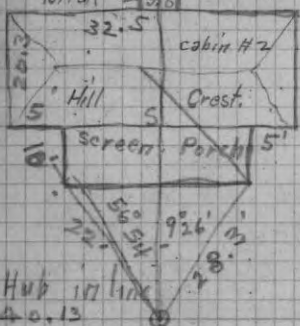
Corrected line and set stake on E & W. 1/4 line
on E. side of Mid Lake at 18.84 Chs. Marked

B.T. Birch 8" S. 61° E. 12 1/2 lks

Hem. 8" S. 32° W. 14 "

Corrected N. & S. 1/8 line to 5°19' E. Var.,
on 61 lks East of Old point and produced line
to lake shore or 40.50 Chs. and marked new

B.Ts. Hem. 7" S. 14° E. 7 lks
Birch 10" N. 82° E. 26 1/4 lks



Drop Siding, Corner Boards
Painted brown; trim white.

base on porch 40"
Electric Wiring,
Screen. Doors & windows.

72 lks Between Posts or
" " Shore frontage

- 2" x 6" joice; 2 - 2" x 6" Box sills
- 1 center sill 6' x 6"
- 6" posts between plate and sills.
- All joice 2" Centers
- 2" x 4" Rafters on house; 2" x 6" on Porch
- 10 windows 8' x 10" - 6 ft
- 2 8' x 10" - 6 ft.
- 2 Doors half glass - 2' 8" x 6' - 8"
- 4 bed rooms - center living Room.
- Finished walls & ceiling with beaver board & strips
- 4" firmly through out.
- 8' x 16" concrete Blocks Posts; 12 under Main Bls
- " " " " " " " " " " " " " " Porch
- " with Leg" posts
- 6 high under N. W. corner.
- slatite Roofing (Green)
- 2' over hang on roof.

157
49.103
9.62

5.50
6.00

20,425

255

Mrs Ben Zellen

24.09 20.05

57

Hurigar Mrs

1.71

20.92

1.58

3.29

6.47

49.51 1/2

47.94 1/2

434

377

1.57

51.95

2.21 1/2

16 1/2

2.38

5.98 1/2

47.94 1/2

6.47

39.96 1/4

54.41 1/2

~~77.92~~

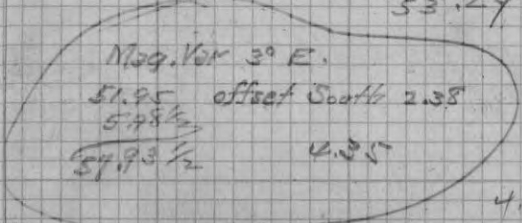
1.14 1/2

24.09

1.16 1/2

53.27

~~55.85~~



10.00

20.95

20.95

~~8.76~~

1.77

41.90

4.34 68.77

9.77 110.67

1.57

2.36006 77.585

300 66
264 4.545

21.44

21.53

242.97

21.58

4.54

16.94

300

264

360

264

360

4.54

137 1/2

North bet. 3 & 4

Var 7° E.

- 11.94 Lake, set M.C.
- Aspen 8" S. 11 W. 33
- 22.40 Over Lake set M.C.
- Tam 4" N. 89 W. 17 O.K.
- 40.00 1/4 Cor.

Aspen 8 N. 47° W. 8
 Birch 7 N. 72 E. 8

- 80.08 Lake, set M.C.
- Birch 6" N. 82 E. 18
- W. Pine 20 S. 72 W. 16

1,250 | 106.30
 1063 | 013
 1870
 1063
 8070
 850

Baker's, .50 per meal; -1.50 per day beds

1170 852 8-41

487000 | 630
 4440
 4600 | 0973
 4410
 1900
 1890

11400 17 4125
 3-36 6.50
 7-30 10.75

7.05 | 45
 45.5 | 136 20-0
 22.5 | 8 1-30
 22.5 | 8 3-36

2.0000 | 5300

159 | 038
 410 | 5

10.75

2.39000 | 84.25 1-83
 16850 | 1028
 70500
 67400

10.7500 | 100
 100 | 1075

750
 700
 800

1100
 630

79.64

39.82

39.82

81.99 82.37 40.00

7.57

35.8
 35.0
 407.6
 469.4
 82.37
 40

329480 | 81.99
 32796 | 40.18

67.30
 .0122
 13460

13460
 6730

821060 | 252000
 24711 | 152.37
 48900 | .0306
 422

15200
 8199
 70010
 6559
 44180

161.30 1/2
 120.97 1/2
 40430

43.50
 22.93
 20.57

4032 1/2
 0030
 0015
 12096
 120975

2804.9955 | 122.30
 24460 | 22.935
 35899
 24460

114395 | 045000 | 116.13
 110070 | 41517 | 10009

990000 | 79.64
 7964 | 0122
 17360
 15925
 14320

16130
 4032 1/2
 120.97 1/2

43250
 36690

65600
 611.50

120.97 1/2
 0030
 0015
 36291
 362923

59
 75
 293
 413

59
 50
 0

2.09
 30
 2.39

500 | 66
 462 | 7570
 880
 330
 500
 462
 380

05241
 10
 209640

2003
 10
 2-13
 1-1630
 0-38-15

Henry Meyer

R.R. Tract

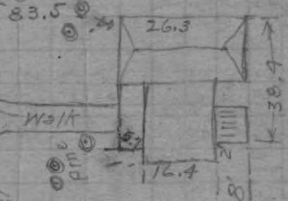


Pine Grove



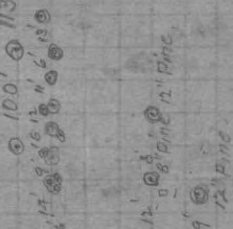
Driveway

Crosses R.R. Tract

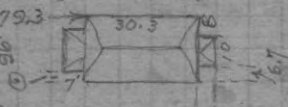


Driveway

Mail Box



5709



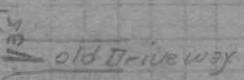
Mail Box

5466

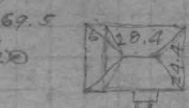
Driveway

K16 >

6730



6747.5



Frame House

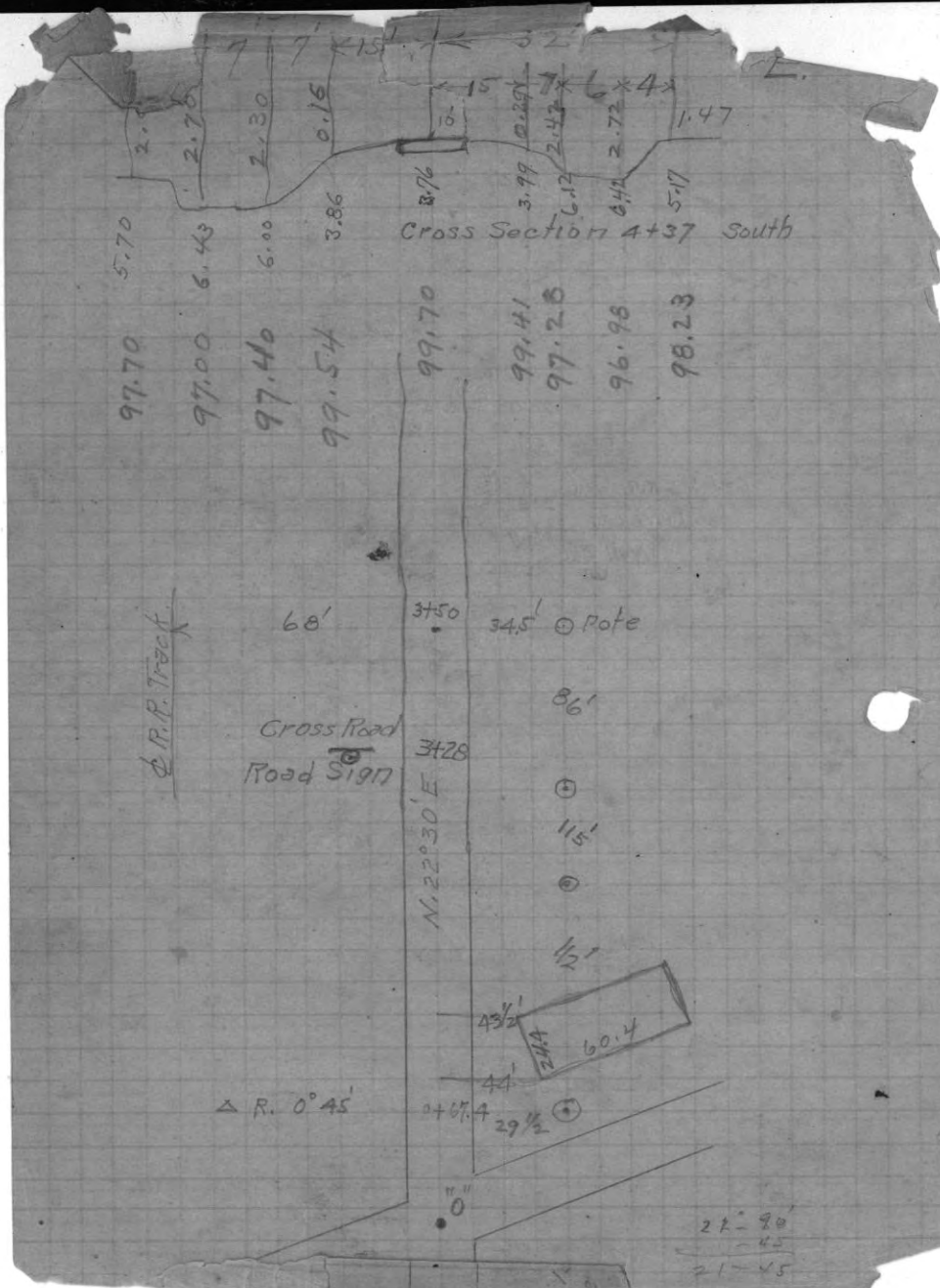
6765

Mail box

7432

Driveway

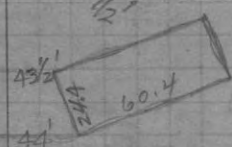
R.R. Tract



R.R. Tract

Cross Road
Road Sign

N. 22° 30' E



Δ R. 0° 45'

44' 29 1/2' ⊙

3750

34.5' ⊙ Note

86'

⊙

115'

⊙

1/2'

68'

97.70

97.00

97.40

99.54

99.70

99.41

97.26

96.96

98.23

5.70

6.43

6.00

3.86

3.76

3.99

6.12

6.42

5.17

2.

2.76

2.30

0.16

15

0.25

2.42

2.72

1.47

Cross Section A+37 South

21-90
-45
21-45

Levels South

0			100.00	
	4.90	104.90		
1+00		6.38	98.52	1.48
2+00		8.13	96.77	1.75
3+00		9.63	95.27	1.50
4+00		11.03	93.87	1.40

Levels North

		104.90		
1+00		3.20	101.70	3.20
2+00		1.78	103.12	1.42
3+00		0.26	104.74	
4+00			106.20	

$$\begin{array}{r}
 6.26 \quad \phi \\
 \underline{4} \\
 22 \\
 \underline{20} \\
 26
 \end{array}$$

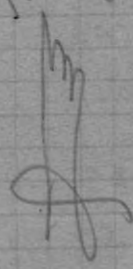
$$\begin{array}{r}
 100.00 \\
 \underline{93.87} \\
 6.13 \quad \phi \\
 \underline{4} \\
 21 \\
 \underline{30}
 \end{array}$$

$$\begin{array}{r}
 100.00 \\
 \underline{6.77} \\
 3.23 \quad \phi \\
 \underline{2} \\
 12 \\
 \underline{12} \\
 0
 \end{array}$$

1.5

June 9

North



335
Road Sign
Side Road

213
247

400

400

23' Pole frame Bldg (granery)

3400

33
18

298 1/2

2671' Drive way

2400

23 Pole 2409

1459

entrance to dwelling

Note 1+10.4
Change Pt. 2" 16'

Power line switch

10450

218 1/2 1670 (C.T. Co)

25 1/2

Dirt Road

58

fence line

Dirt Road

To Brook

45

fence line

Road sign (iron)

9x9

26 1/2

28 1/2

N. 30' 50' 10' 30' 100'

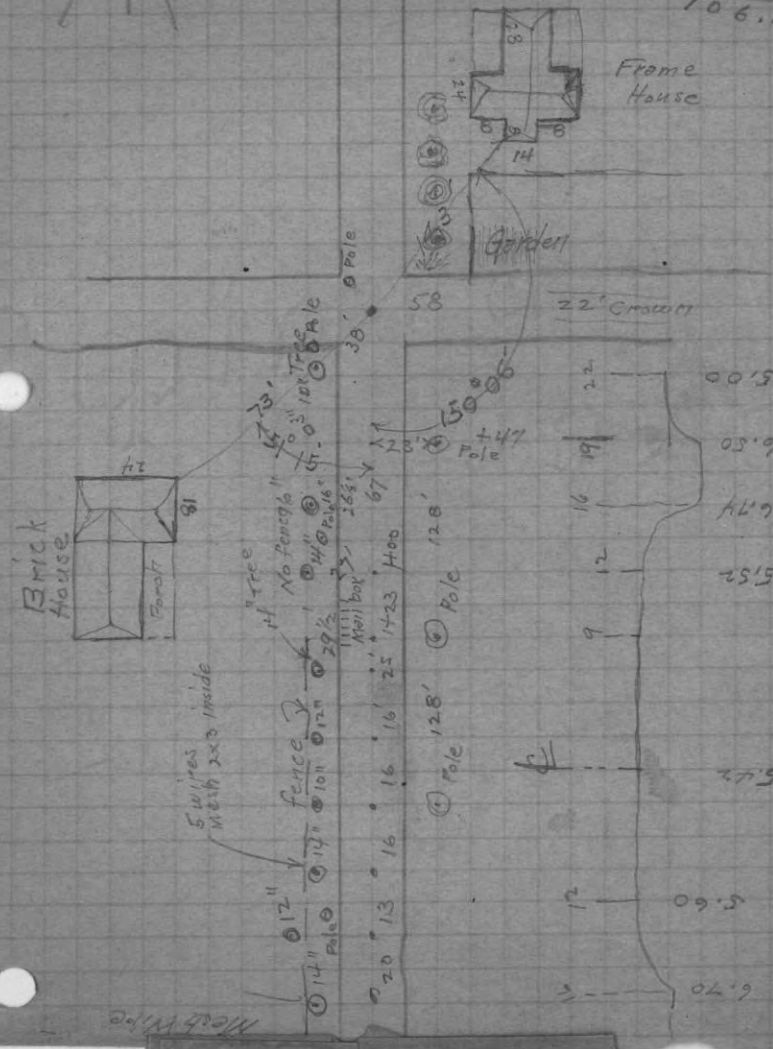
Highway Sign "Side Road" 345'

14

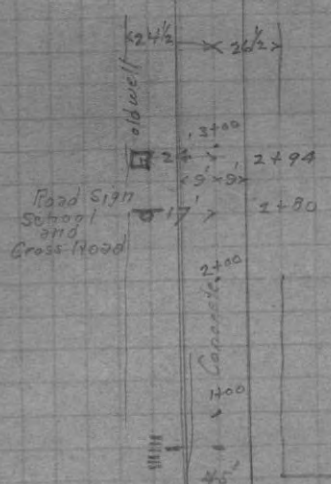
North

359
240
149

1.52
104.74
106.26



North!



T. 27 N.
Town Knowlter

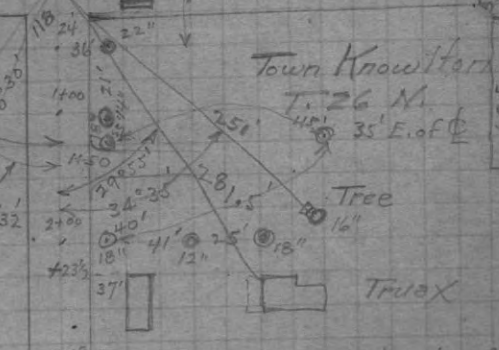
Dirt Road

Town Line (Dirt)
165'



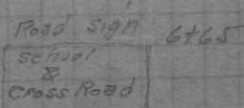
Well
No fence

Town Knowlter
T. 26 N.
35' E. of C



Note: fence is 30' E. of C

Concrete
N. 90° 50' W.



vals South

8.65

100.65

1+00

6.43

102.22

2+00

4.20

104.45

3+00

3.72

104.93

Levels North

100.65

1+00

9.43

99.22

2+00

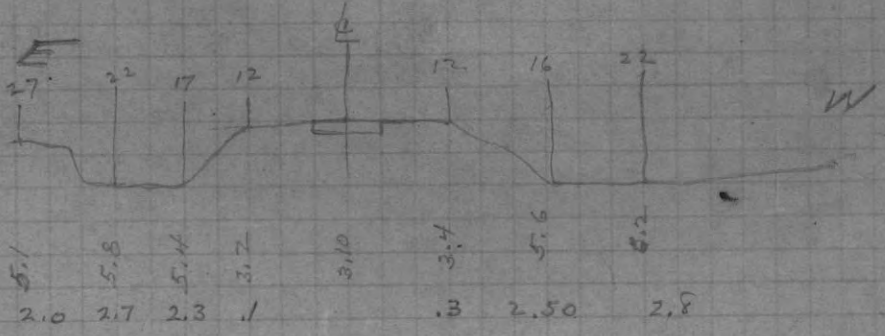
9.45

99.20

3+00

9.45

99.25



Minocqua Hotel

CHAS. SORRENTINO, Prop.

The Home of the Muskie and
Land of Trailing Arbutus

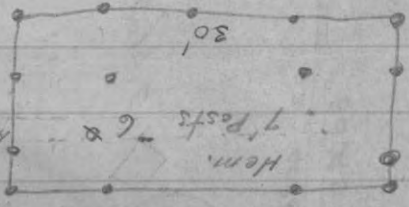
Minocqua, Wis., _____

192

Out house - drop siding, 7 posts
3" x 4" rafters, Gable roof, slate flg
common House Door.

4 1/2 x 5 1/2

No side walls except 16" floor plate
down, on sides.
Elec. Wiring
Slate flg roofing.
Double 2x4 plate
Hem. Ship lap roof - 2x4 2' to
rafters
Cement Blocks 8"x16"
Double 2"x6" plank sills on



Garage = 18' x 30'

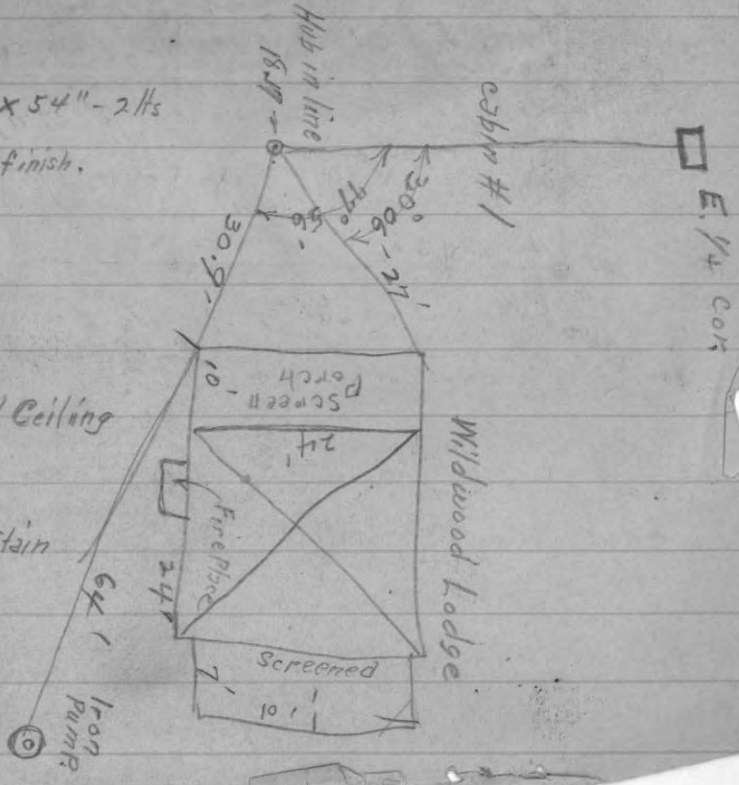
Concrete Block Supports under Porch - 4"
Concrete Foundation under Main Bldg

Hem. Post Walls 8'
Porch " 6'-6"
" " 24"
Windows = 8 - 28" x 54" - 2 1/2

2 Glass Doors
Composition Roofing, slate finish.
2x6 Rafters
Double plate
8"x8" Hewed log sills
Brick fire place chimney
" Stove "

Oaks calked with Oakum
Part log & part beaded Ceiling
Fir porch flg.
No. Ceiling.

All logs creosoted or Stain
Door trim white paint
Electric Wiring
Doors & Windows Log
Cased,
Bungalow Roof
16" Overhang on Roof

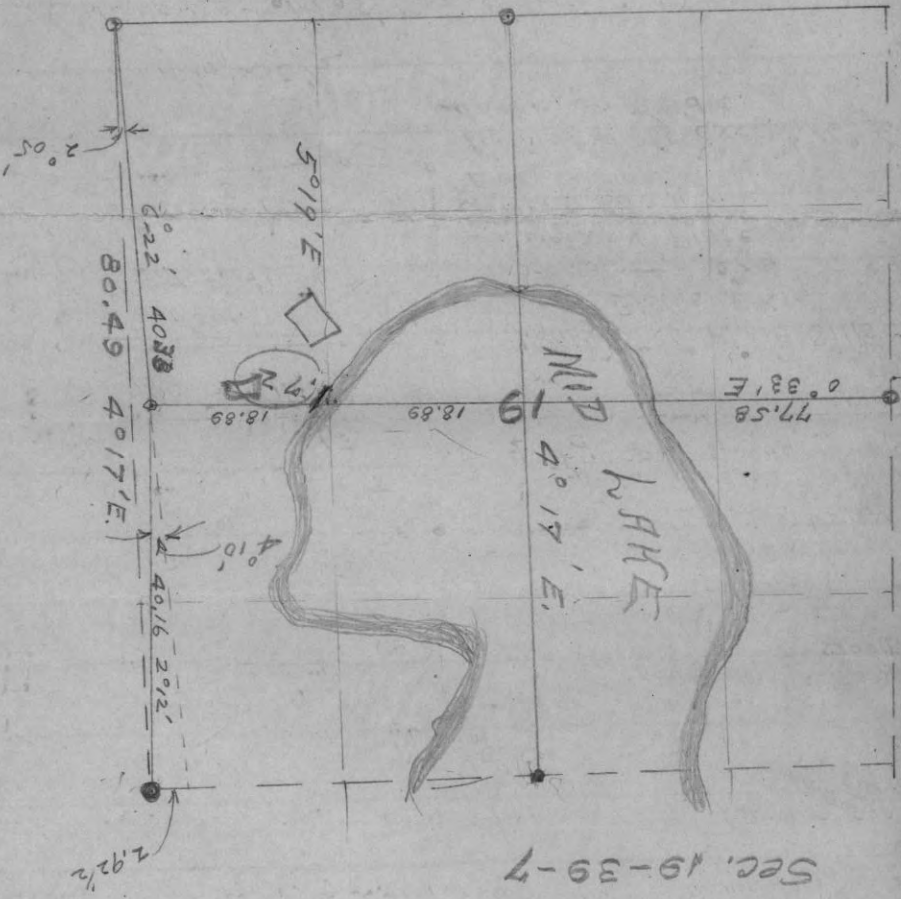


Minocqua Hotel

CHAS. SORRELL, 1904

The State of Wisconsin
County of Lincoln

Set. 74 Chs E.
Minocqua, W. " 61 " N.
105



North

Sec. 19-39-7

BURNETTS NOTES

SEC. 3445-42-9	BOOK 31	PGE 87
	"	PGE 97
	"	PGE 110

SEC. 14423-40-10	BOOK 29	PGE 41
	"	PGE 65
	"	PGE 13
EAGLE CREST →	"	*PGE 7
	"	PGE 104

DIETZGEN