

D.S. BURNETT #31

5

32

1.

Property
of
D. S. Burnett, - Civil Engineer.
Wausau, Wis.

April - 21 - 1925
Stormy Lake

At N.W. Cor Sect. Town 41 N-R-9 E.

Identified by two old stakes in Brushy Swamp
Original B.T. Gone, Accepted Cor, Marked

New Bearings Spruce - 6" S 40° N - 63' (62')

" " " 6" S 44° E - 82.5

South on Random Var - 2° 30' E 663' to Hub on
Edge Swamp

Ran through to Lake & set New M.C. stake

Found N. Pine B.T. & old M.C. stake, which
had fallen & was beside hole in which it stood.

Measured 41+84 to M.C. Departed 5' 0" East of
M.C. stake

Mag. of Cor. = .0012 = 0° 04' Cor. Var = 2° 26' E

Tack bearings 1/4

White Pine Stub 36° S 47° E 12.8

Norway Pine 8" S 88° - 45' W 98.0

1/8

Pine stump N 40° E 33.4

61.5

Pine stump S 34° - 30' W

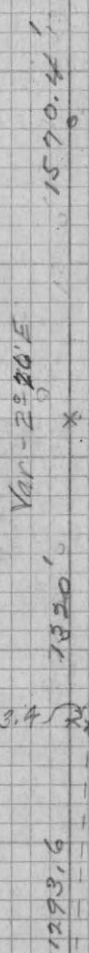
At N.E. Cor Sect. 1 - Town - 41 - N - R - 9, E

New Bearings Jack Pine - 6" S - 13° W 67'

Jack Pine 4" S 56° E 57'

Stormy Lake

M.C. 41+84



3.45 x 12+93.6

N.W. Cor Sec - 1 - 41 - N - R - 9 - E

Stormy Lake

April - 22-1925

At N.W. Cor Sec. 1 - TOWN 41 - R. 9 - E.

East on Random Var - 2° 30'

300' to Edge of Swamp.

Tran 52+80 & set Hub at Road side

Net of Cor = .0056 = 0° 19' Cor Var = 2° 49'

Bearings $\frac{1}{8}$ Cor

Spruce Tree 4" 5 14° 30' W 77.5

Pine Stump 20" N 3° 30' W 35.5

East from $\frac{1}{8}$ Cor Var 2° 27' 12+95 set $\frac{1}{8}$ stake

21+70.1 From $\frac{1}{8}$ Cor to stake at lake

6+00 From stake to Waters Edge

Took Bearings N.C.

Jack Pine 10" S 77° W. 28.5'

Birch 6" N 61° 30' E 16'

Took Bearings $\frac{1}{4}$ Bot Sec 1 & 36

Pine stump 24" S 10° E 57'

Pine stump 24" N 66° E 38'

Survey - Sec. 23 - 42 - 5, - Manitowish.

Dr. E. A. Flancker, - 1201 North Ave.

Milwaukee Wis.

Dec. 9th 1925; 10° below zero, Windy

1 identified Cor. of 22-23-26 & 27 by 4"x4" Birch scribed stake and one Orig B.T. V12, -

W. Pine 12" S. 58° W. 13 lbs Plain

Marked new B.T.

W. Pine Stump 14" S. 25° W. 43 lbs.

" " " 14" N. 63° 00' W. 20 "

W. Birch 6" N. 11° 00' W. 36 lbs.

From above Sec. Cor. ran and measured East on a line Random Var. 2° 00' E.

78.98 fell 2.79 Chs. North of Cor. to 23-24-25 & 26, which Cor. 1 identified by scribed Oak stake and stump of Orig Govt B.T. V12

White Pine 12" N. 70° W. 30 lbs (Plain)
Set new 4"x4" Birch Stake; Marked new B.T.

Net. tan of Cor. = .035325 = 2° 02'

Corrected Variation 0° 02' W.

W. Pine Stump 12" N. 52° E. 60 lbs

Hollow " " " 40" N. 85° W. 67 1/2 lbs

Dec. 10th 1925, Clear & Cold.

Corrected above line; set $\frac{1}{4}$ Cor. (2"x2" Birch Stake) at intermediate distance of 39.49 Chs. each way.

Marked B.T.

W. Pine Stub 12" N. 3° 30' E. 37 lbs

" " " 10 N. 44° W. 52 1/2 lbs

Set $\frac{1}{8}$ Cor. on corrected line at 19.74 1/2 Chs each way from Sec. Cor. and $\frac{1}{4}$ Post; Set 4"x4" Birch stake; Marked B.T.

W. Pine Stump 14" N. 35° W. 30 lbs.

" " " 12" S. 47° W. 60 1/2 lbs

For Continuation of this survey see Page # 7.

At S.E. Cor. Sec - 1 T-41-R-9-E.

New Post set in Place Where old Post set
Mr Denton said New Post in Exact Spot
of old Post - No bearing Plane Enough
to be Read.

Ran N-52+33 + intersected with Town line
Between 1+6 Missed 14" West, of Measurement
We ran from N.W. Cor. Sec - 1 - Var 2°30'

Establishing 1/8 Cor East side Sec - 1 N of 1/4 Post

Pine Stump 28" N 75°30' E, 23'
Norway Stump 14" N 43°30' W 64'

Establishing 1/4 Post East side Sec-1

Pine Stump 18" South - 42°30' E 59.4'
Spruce Tree 6" North - 57°30' W - 39.7'

Continued from Page # 5, Sec. 23-42-5

Dec. 10" 1925; Clear, Cold Dr. E. A. Flancker's Lot 8.
From 1/8 Cor. (See bottom Page # 5) North on a Random.
Var. 4°15' E.

12.25 Chs. Hub on S. bank of S. bay of Lake.
25.00 " Berm of shore on N. side of S. bay
26.92 1/2 " Hub in line for correction.
32.31 " on S. bank of Main Lake of Manitowish
76.00 Foot of bank on N. side Manitowish Lake
76.53 Hub in line top of bank; - Tied up line for night

Dec. 11" 1925

Offset Left .48 3/4 lks to miss house
80.43 intersect N. line of Section 134 Chs West of 1/8 Cor.
Nat. tan. of Cor. = .0106 = 0°36'
Cor. Var. = 3°39' E

From Sec. Cor. of 14-15-22 & 23, ran and measured
South on a line Random Var. 0°18' W.

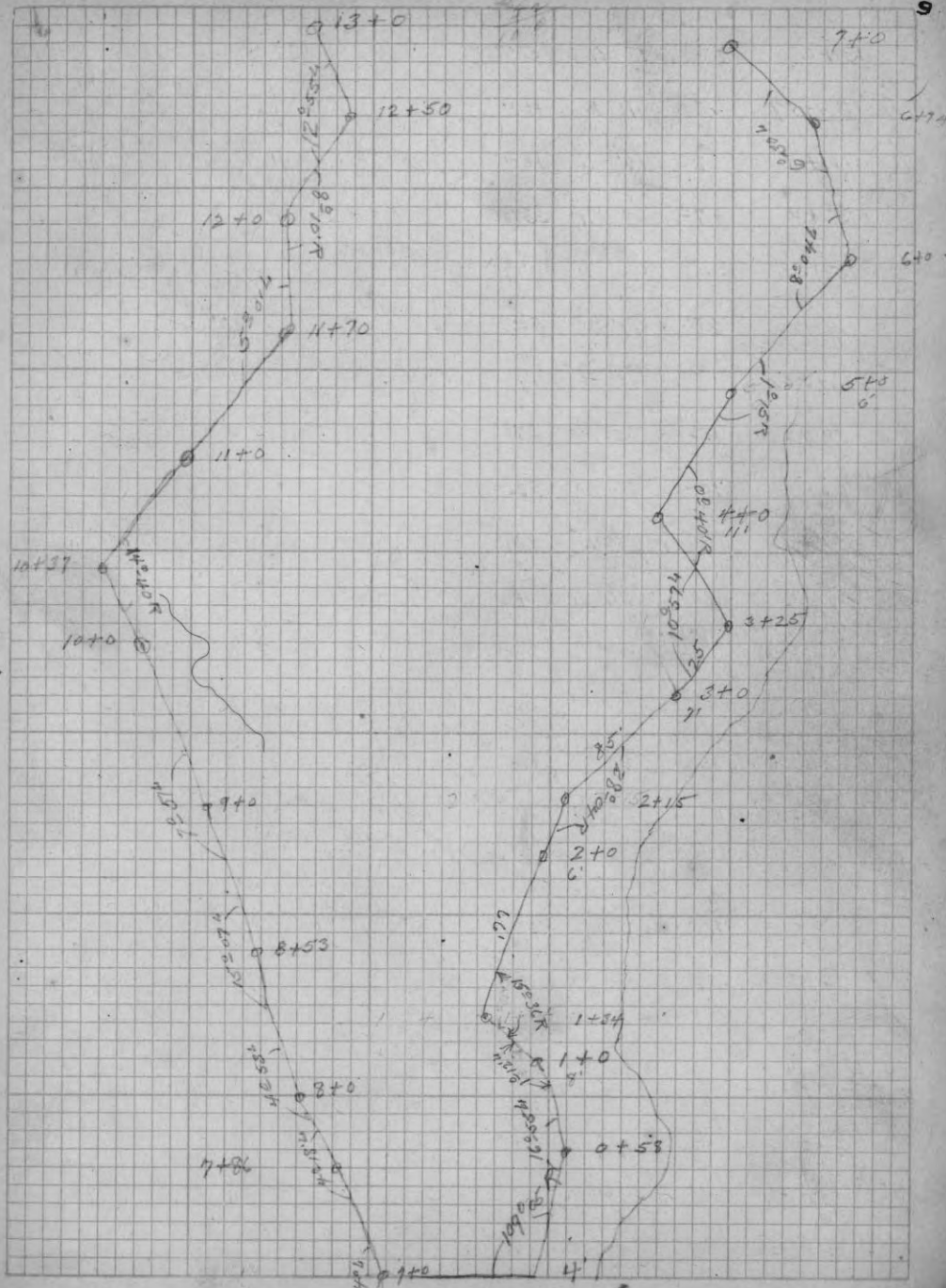
19.88 Top of bank Manitowish Lake
57.65 " " " S " " " offset 5 lks West
80.50 inter sect S. Sec. Line 3.93 1/2 Chs West of Cor. to 22-23-26 & 27
Nat. tan. Cor = .04888 = 2°48' = 2°30' E

Corrected line and set M.C. on S. side Manitowish Lake
at 56.50 Chs, 3/2 x 3/2 Hem Stake
Marked Bearing.

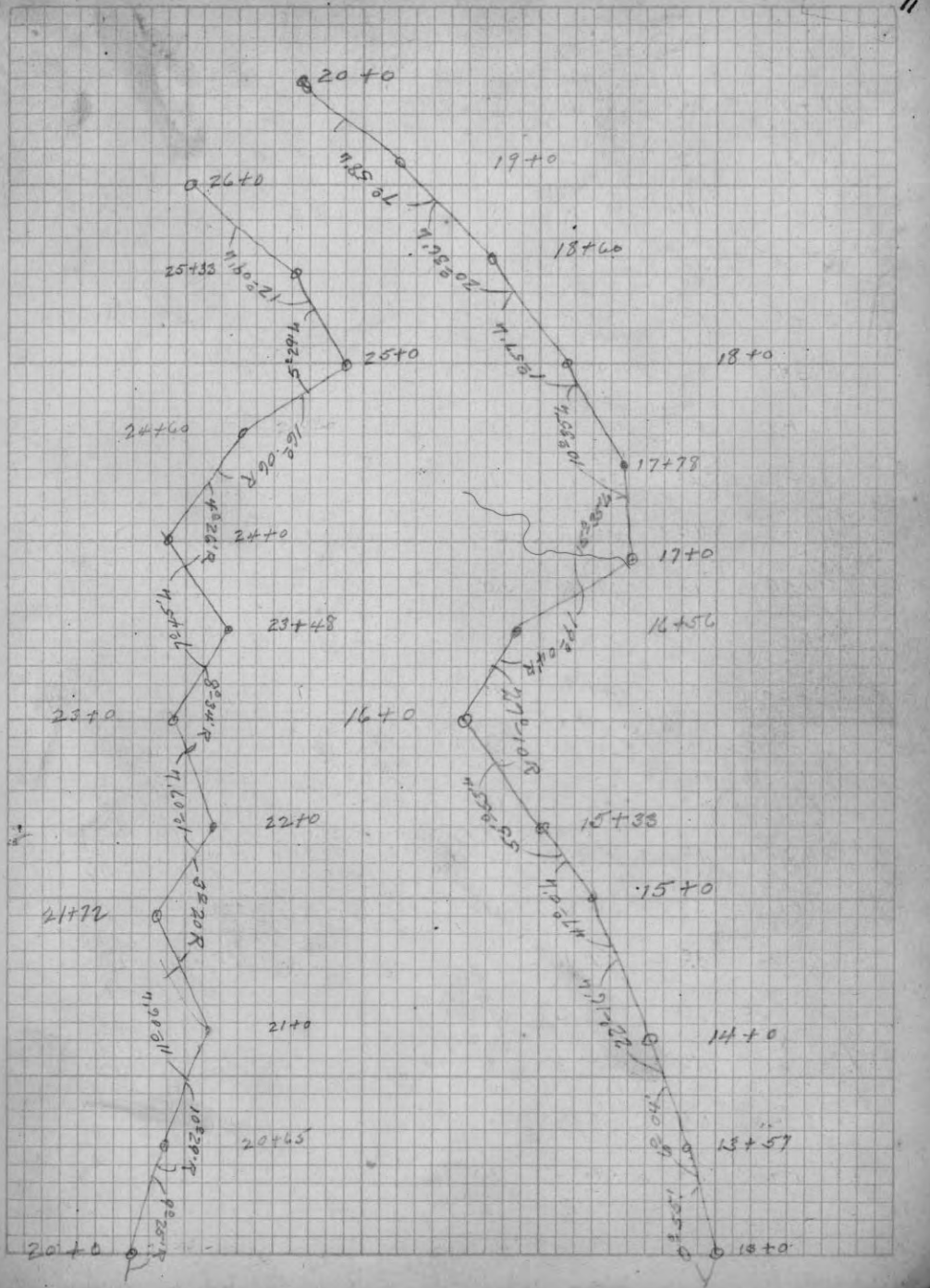
W. Birch 6" S. 19° W. 53 1/2 lks.
" " 5" S. 60° E. 47 1/2 "
Foot of W. Pine Stp 30' S. 60° W. 27 lks

April - 24 - 1925

Sta 0+0	109° 05' R	58'	52'	108.07
0+58	16° 55' L	42'	48'	12+50
1+0	1° 12' L	34'	8' R to lake	
1+34	15° 36' R	66'		
2+0		15'	6' R " "	
2+15	28° 04' R	85'		
3+0		25'	7' R " "	
3+25	10° 57' L	75'		
4+0	0° 40' R	100'	11' R " "	
5+0	1° 15' R	100'	6' R " "	
6+0	8° 04' L	74'	7' R " "	
6+74	6° - 30' L	26'		
7+0	4° 0' L	86'	7' R " "	
7+36	4° 18' L	14'		
8+0	4° 53' L	53'	4' R " "	
8+53	15° 07' L	47'		14° - 5' L
9+0	7° 51' L	100'	3' R " "	
10+0		87'	3' R " "	
10+37	14° 40' R	68'		
11+0		70'	4' R " "	
11+70	5° 0' L	30'		
12+0	8° 10' R	50'	7' R " "	8° - 17'
12+50	2° 55' L	50'		

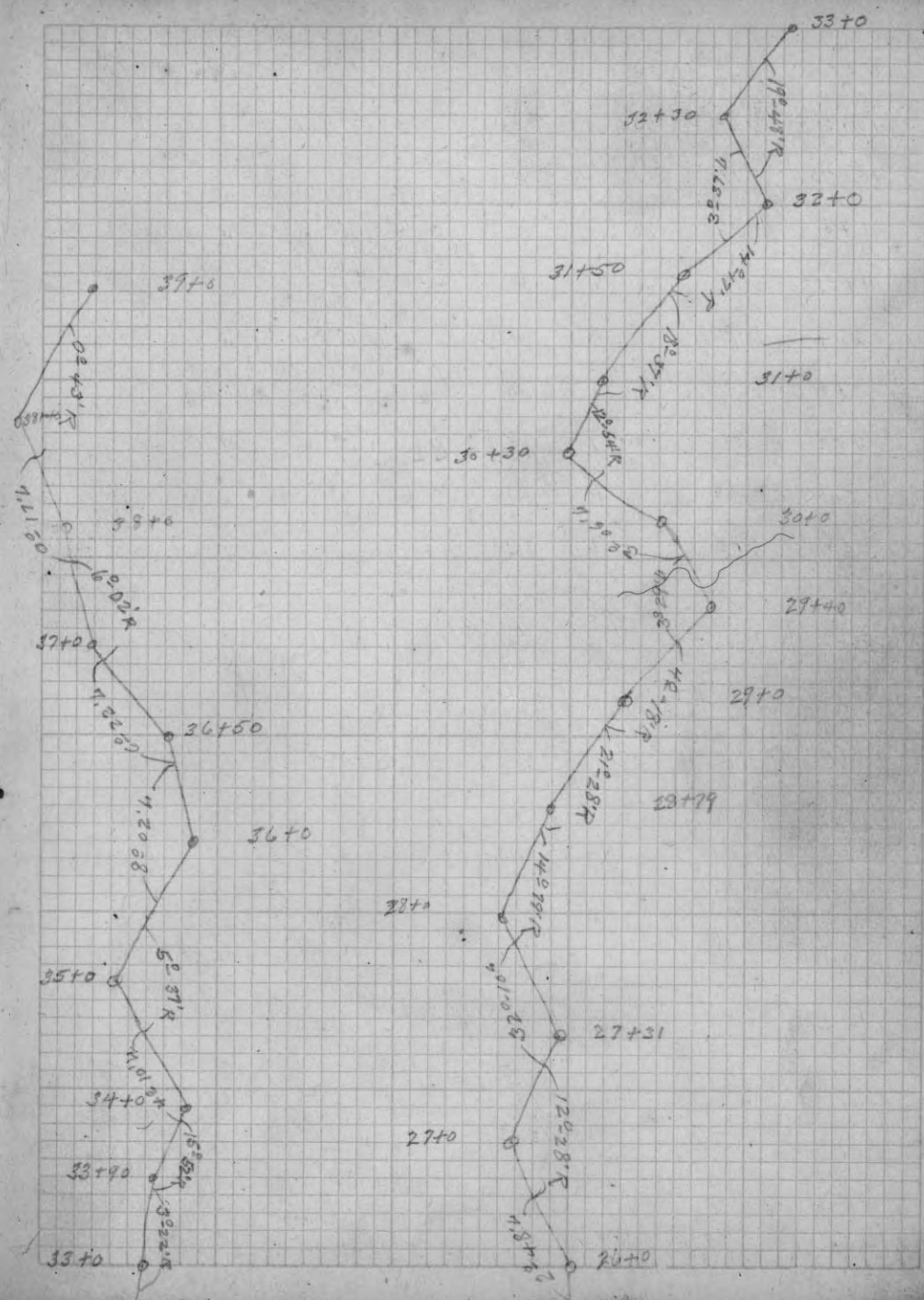


Station	Angle	Side	Length	Notes
13+0	0°	55' L	57'	5' R - to Lake
13+57	6°	04' L	48'	
14+0	22°	16' L	100'	4' R " "
15+0	47°	0' L	33'	46°-52' L 4' R " "
15+33	55°	53' L	67'	
16+0	27°	10' R	56'	2' R " "
16+56	19°	04' R	44'	
17+0	15°	35' L	78'	4' R " "
17+78	10°	35' L	22'	
18+0	1°	57' L	60'	1°-47' 7' R " "
18+60	20°	36' L	40'	20°-32'
19+0	7°	58' L	100'	7' R " "
20+0	9°	25' R	65'	8' R " "
20+65	10°	29' R	35'	
21+0	11°	06' L	72'	4' R " "
21+72	3°	20' R	28'	3°-25'
22+0	1°	07' L	100'	1°-14' 8' " "
23+0	8°	34' R	48'	6' " "
23+48	7°	45' L	52'	
24+0	4°	26' R	60'	6' " "
24+60	16°	06' R	40'	
25+0	5°	29' L	33'	4' " "
25+33	12°	09' L	67'	



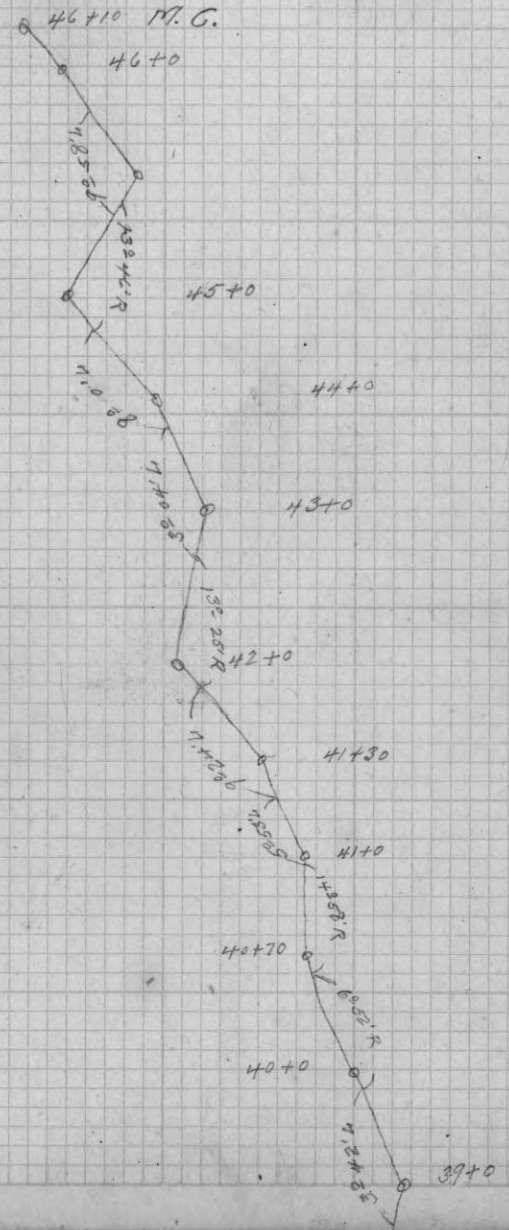
April-25-1925

26+0	2°	48' L	100'	7R To Lake
27+0	12°	28' R	31'	6' R " "
27+31	32°	10' L	69'	32° 14' L
28+0	14°	59' R	79'	2' R " "
28+79	21°	28' R	21'	
29+0	4°	18' R	40'	7R " " 4°-22' R
29+40	3°	29' L	60'	
30+0	3°	06' L	30'	7' R " "
30+30	12°	54' R	70'	
31+0	18°	52' R	50'	10' R " "
31+50	14°	17' R	50'	14°-25' R
32+0	3°	59' L	30'	8' R " "
32+30	17°	48' R	70'	
33+0	3°	22' R	90'	10' R " "
33+90	15°	32' R	10'	
34+0	4°	10' L	100'	8' R " " 4°-6' L
35+0	5°	37' R	100'	6' R " "
36+0	8°	02' L	50'	6' R " "
36+50	6°	22' L	50'	
37+0	6°	02' R	100'	5' R " "
38+0	0°	17' L	40'	7' " "
39+40	0°	43' R	60'	

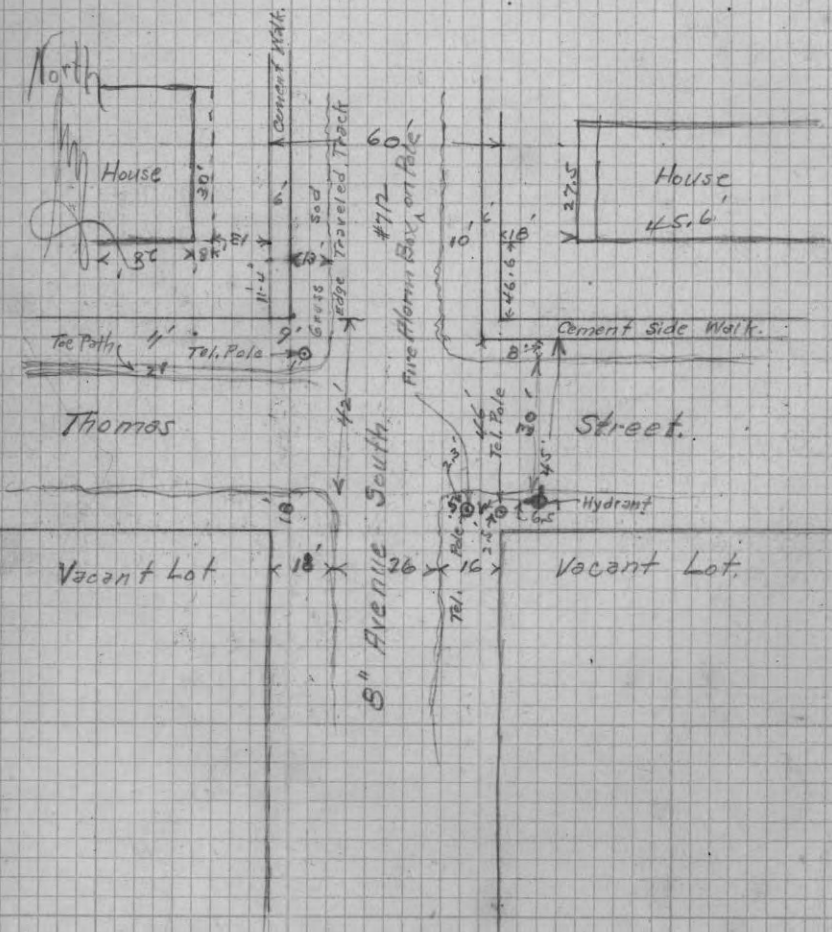


39+0	32°	42' L	100' V	7' to Lake
40+0	6°	52' R	70'	7' " "
40+70	142°	58' R	38'	
41+0	5°	53' L	30' V	6' " "
41+30	9°	24' L	70' V	
42+0	13°	25' R	100' V	10' " "
43+0	3°	04' L	100' V	8' " "
44+0	8°	0' L	100' V	5' " "
45+0	13°	46' R	40' V	3' " "
45+40	9°	58' L	60' V	

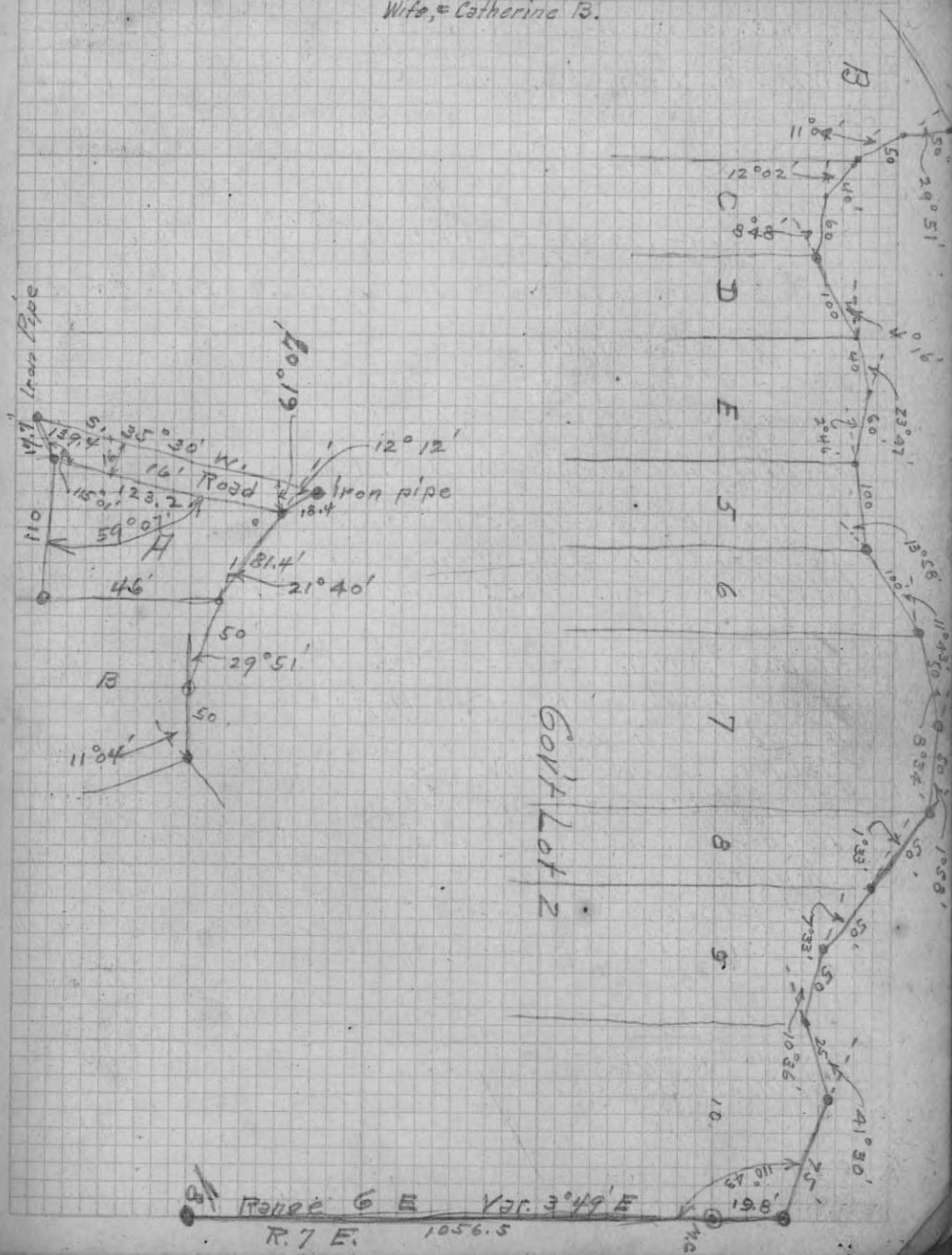
M.C. 50° 41' onto line



April 29th 1926, A.M., Clear, Cool.
 Survey of intersection of 8th Ave. & Thomas Street
 Wausau Wis., Auto accident for Mr. Bird, Attorney.



Began
 O. E. Heisser, Menasha Wis. June 23rd 1926
 Wife, Catherine B.



At M.C. Cor of N.W. - SE Sec - 26 East side

Town 40 N, - R - 10 E
Stone 6"x6" - 15' from lake

Bearings Established

N. Pine - 10° N - 32° 30' W 15'
W. Pine - 6" - S - 31° E 16'

North on Random N - 3° E 916.7 to 1/8 Cor N.

N.E. Cor of N.W. - S.E. Sec - 26
Stone 6"x6"

Bearings Established

Poplar 4" S - 62° W - 8.7

Poplar 6" S - 19° 45' W - 14.6
Departed 4' E of stone cor
Nat of Cor = 0.043 = 0.15' Cor Var 3° 15'

At M.C. of N.W. S.E. - Sec - 26 West side
stone 6"x6" - 7' from lake

Established B.T.

Poplar 6" N - 23° W. - 9'
Poplar 6" S - 30° W. - 3'
North on Random 3° 15' E 725' to 1/8 Cor
Departed 11' West of stone corner
Nat of Cor, 0.151 = 0.52' Cor Var 2° 28'

At N.W. Cor S.W. - S.E. Sec 26
stone 6"x6"

Bearings Established

W. Pine 6" S 53° 30' E 10.8'
Poplar 3" N 52° 30' E 21.7

Sec Book # 3
Page # 114

Survey of a parcel of land on Price Lake (Half-Way)

Sept. 20" 1924, Cool & Clear.

From W.C. for 1/4 East bet. Secs 31 - T. 42 N. & Sec. 6 - 117
T. 41 N., 2 1/4 Range 6 E., which W.C. is 3.32 Chs north of true
Corner, - Ran and measured North on a Random Line, - Var 2° 00' E.
27.75 Chs. offset East (Right) 2.64 Chs. to get into road. (night)

Sept. 21 Trained practically all day, - did nothing.

Sept. 22" Worked until 9:30 A.M. quit because of Cold rain.

" " " P.M. ran 80.00 Chs searched for 1/4 Cor.

on N. side of 31-42-6 but could find no trace of same.

Sept. 23" Cloudy misty.

Went to N.W. Cor of Sec. 31-42-6 (stake set Sept. 28," 1924

and given on Page # 74 of Book # 3) ran E. Var 2° E.

6.00 set hub & tied up line for rain. (Rained all day)

Nov. 16 1926 Cloudy

Picked up line & continued East

From 0 at 2585 stadia across marsh to 29.02

" 0 " 36.58 " " " to 3891 chs.

From a " 42.61 intersect N's 5 random line

(See P. 119)

0 53.03 thence by stadia 6.32 1/2

0 59.86 1/2

0 65.17 thence by stadia 7.73

0 72.90

At 82.47 chs. fell 2.03 chs N. of Cor. to Sept. 29-30-31, 1922

which I identified by one orig. B.T. viz.

Y. Pine 12" N 71° E. 315 chs.

Nat. Var. = 0.2473 = 1° 25'
Cor. Var. = 0° 35' E.

Set 5x5 Y. Pine & marked B.T. V. 12.

Y. Pine 4" N. 0° 43 1/2 lks

" 8" N. 46° W 127 "

" 7" S. 38° W. 123 "

Con. North line of Sec. 2 & set 1/4 Cor. at proportional dist. on.

42.30 Chs. E. of Cor. to 25-30-31 836

40.17 " W. " " 29-30-31 832 in straight line

Set 4"x4" Norway stake & marked B.T.s.

Nor. 14" N. 55° W. 19 1/2

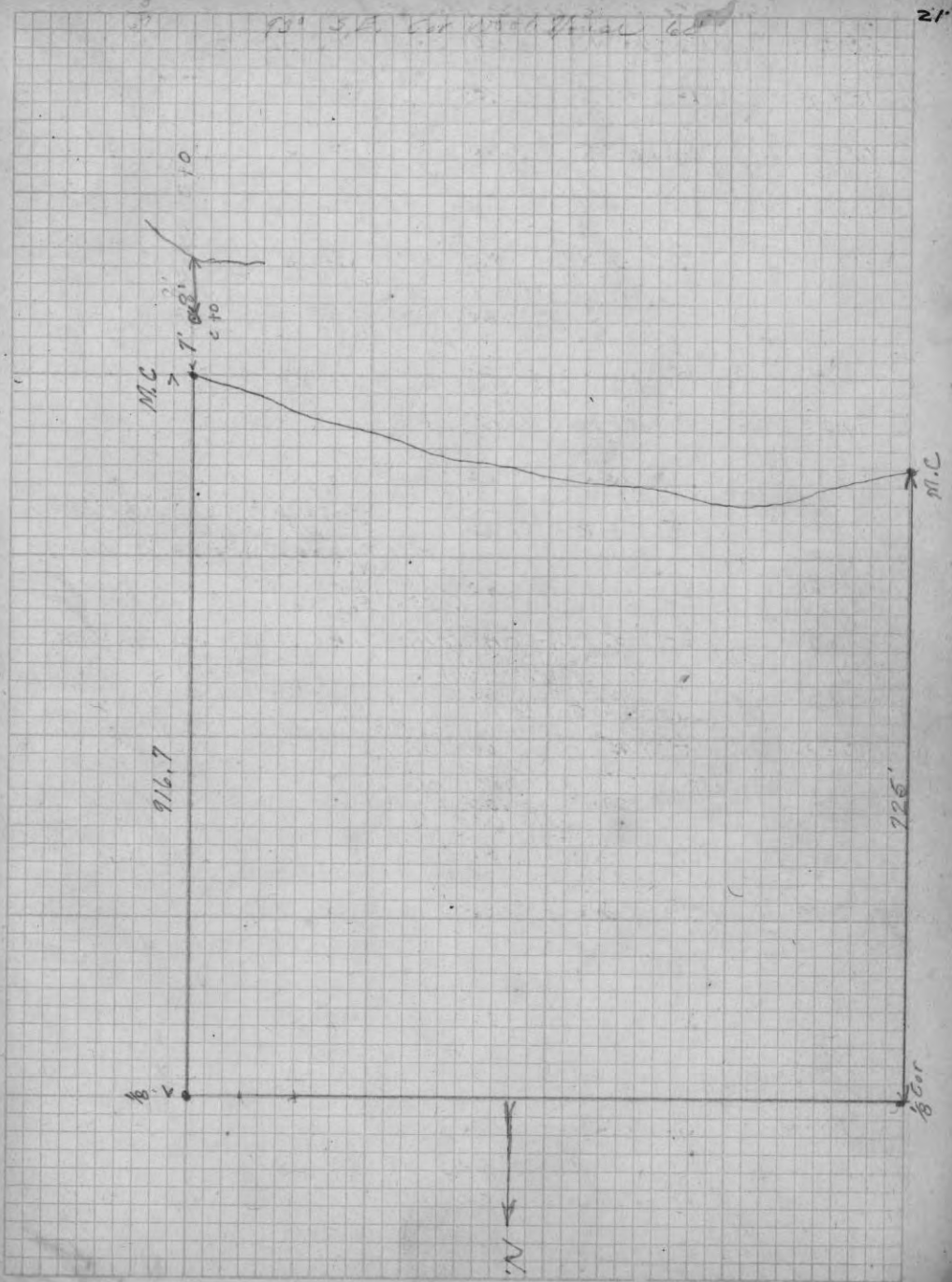
Nor 14" N 19° E, 52

See Page # 23
" " 25-119

Sanborn Shore Line

0+0	116° 51' R	50'	8	Left to Lake
0+50	140° 43' R	50'		
1+0	18° 58' R	20'	4'	" " "
1+20	9° 43' L	80'		
2+0	7° 33' L	40'	12'	" " "
2+40	1° 33' R	60'		
3+0	19° 10' L	50'	4	" " "
3+50	17° 07' R	50'		
4+0	12° 08' L	100'	8'	" " "
5+0	9° 39' R	60'		4+70 Hit Easida Shack 12' Wide - 16' Long, June Passes 6' into Shack from S-End
5+60	16° 30' L	40'		
6+0	0° 0'	40'	4'	" " "
6+40	1° 46' L	60'		
7+00	1° 40' L	100'	6'	" " "
8+0	11° 50' L	100'		
9+0	12° 20' L	100'	8'	" " "
10+0	1° 21' L	50'	6'	" " "
10+50	18° 24' L	50'		
11+0	2° 39' L	100'	2'	" " "
12+0	7° 35' L	100'	1	" " "
13+0	5° 42' L	50'		
13+50	15° 24' R	50'		
14+0	11° 33' R	40'	6	" " "
14+40	12° 35' R	60'		

Sanborn Shore Line



15+0 1st 18' R 40' 4' left to lake

15+40 11th 0' L 55' 3

15+96 = S.W. M. C.

For BAKKEN & FARR. Cold-Rainy-

On Halfway Lake, Sept. 22nd 1926

From Sec. Cor. of 5-6-31 & 32 = 41 & 42 N., R. 6 E.

South on a line run April 25th 1925 (See Book #3, P. 112)

1/2 distance across Govt Lot #1 or 756.7 feet.

Corrected into true line by setting 29.3 feet East of old random. Cor. Var. = 2° 13' E., Nat. tan of Cor. = .0387

Set stake & Marked B.T.

W. Pine 8" - S. 67° W. 11.8 feet

W. Pine 10" - N. 5° E. 9.7 "

Thence West, on true line Var. 3° 15' E. (Parallel with N. line of Sec.) feet and to East shore of Halfway Lake.

Set stake & Marked B.T.

1023' ← Set 1 1/4" Pipe 6' long.

1042.5' Edge of Water (Flood stage)

Marked B.T.

W. Birch 3" S. 70° E. 60.2 feet

Survey of Sec. 31-42-6

(See Pages 19-23-25-119)
also page 29, 31

Conrad Bakken

J.E. McKenna

E. J. O'Leary

Continued from Page # 19 & See Page # 119

After running North line of above Sec. and setting 1/4 Cor., Cor. onto same with N. & S. Random 1/2 line, 79.12 1/2 Chs. Fell 1.55 Chs. E. of established 1/4 Post.

Nat. tan. of Cor. = .01377 = 0° 47'

Cor. Var. = 13' E

Set Center of Sec. 4" x 4" Norway stake at

39.55 1/2 Chs. N. of 1/4 Cor. on south line

39.57 " S. " " " " North line

40.18 " W. " " " " E. "

42.84 1/2 " E. " " " " W. or Range line

Marked Bearings

W. Pine 10" N. 60° E. 1.12 1/2

Poplar 8" S. 34° W. 13

(Note; New road is 2.45 Chs. East of N. & S. 1/4 line at N. end)

From 1/8 Cor. on E. & W. 1/4 line in E 1/2 of Sec.

South on a random Var. 1° 10' E.

at 19.50 Chs. on N. side of road.

39.29 Chs. fell .60 Chs. East of 1/8 Cor. on Town line in E 1/2 of Sec. 31

Nat. tan. of Cor. = .0153 = 53'

Cor. Var. = 0° 17' E.

May - 6 - 1925

From 1/4 sec cor Between 2 & 11
 in 41-7 Identified by Original B.T
 viz Black Oak 14" N-77° E - 16 4
 New B.T.s Maple 10" N-74° E 14
 " 20" S 33 W - 31 4

Scribed stake O.K.
 Marked New B.T.s Set 5x5 Maple stake
 Maple 12 - S 72° 15 E 37 1/2
 Birch 14 - N-38° W 68

From Above 1/4 Past East on Tandom
 Mag Var 2° E.
 Tan - 41.0hs 4 Lks Varied 79 Lks. South of

Sec Cor 1-2 - 11 & 12. Identified same by
 N. Pine stub 6" - N-34° E 12 Lks
 Maple 6" - S 5° E 17 "

Marked New Bearings
 White Pine 12" N 85° W 175 1/2
 " " 12" N-15° 30' W 1 Ch - 36 Lks

Not Tan Cor .019 = 12° 05 Cor Var - 3° 05 E
 Corrected line & Set 1/8 Post @ 20.52

Marked Bearings
 Oak 4" S-13° E 46 1/2 Lks
 Maple 15" N 43° 30 W 39 1/2 "

Part of Survey: Sec. 31-42-6

(See Pages 19-23-119)

From M.C. on town line bet (41 & 42) Secs. 6 & 31 P. & E.
 ran W. on a true line
 @ at 25.25 chs. to W side of lake at 46.48 chs.
 Set M.C. at 46.48 chs.

Set 4x4 N. Pine & marked B.T.s. viz.
 N. Pine 12" N. 79° W 48 lks.
 Red Oak 10" N. 20° E 46 "

Set 1/8 Cor. on same line at 60.37 1/2 chs.
 Set 4x4 N. Pine & marked B.T.s. viz. (1.46 S. to lake
 W. Pine 12" S. 35° E. 39 1/2
 R. Oak 10" S. 85° W. 65 1/2 "

At 69.80 chs. set M.C. on E shore of Bay
 Set 4x4 N. Pine stake & marked B.T. viz.
 N. Pine 12" N. 36° E. 63 lks.

From above described 1/8 Cor. N. on random mag Var 1° 0' E
 @ at 75.8 chs. stadia across lake to 29.50 chs.
 At 39.78 chs. fell 46 lks W of 1/8 Cor. on 1/4 line in West
 1/2 of Sec.

Set 4x4 R. Oak stake & marked B.T.s. viz.
 N. Pine 14" N. 18° W. 166 1/2 lks.
 R. Oak 4" S. 45° E 64 "

Net Tan of Correction .01156 = 0° 40'
 Corr Var. = 0° 20' E

Set M.C. on N. side of lake at 29.50 chs.
 Set 3x3 R. Oak stake & set B.T.s. viz. No B.T.s.

Set M.C. on S. side of lake at 8.00 chs.
 Set 3x3 N. Pine stake & marked B.T.s. viz.
 Y. Pine stump 20" N. 48° E. 18 lks.

Rook Lake Stevens May-7-1925

Hit $\frac{1}{8}$ stake N Var 2° 30 Chs 65 LKS - Fo

M.C. Put in stake 17 LKS to lake

Marked Bearings

Spruce 6" 548° 30'W 88 LKS

Tamarack 8" 530° E 93 LKS

From $\frac{1}{4}$ sec Cor Between 2411 in -41-7

North on Var 2° 9 Chs 73 LKS

Established M.C. Post

Took Bearings

Birch 10' 570° E - 51 LKS

W. Pine 6" 5-3° 30 E 108 LKS

From $\frac{1}{4}$ sec Cor Between 2411 in -41-7

West on Random Var 3° 40 Ch - 32 LKS

Departed 1 Ch 42 LKS South
Nat Tan of Cor .035 = 2° 0' = Var 1° 0'

Established Post

Identified by Original B.t

VIZ - Pine stump 8" 5-62° E - 18 LKS

Birch stub 10" N-10° E 40 LKS

Marked New Bearing

W. Pine Stump 20" N 75° N - 53

Corrected $\frac{1}{8}$ Line + Set Post at 20.16

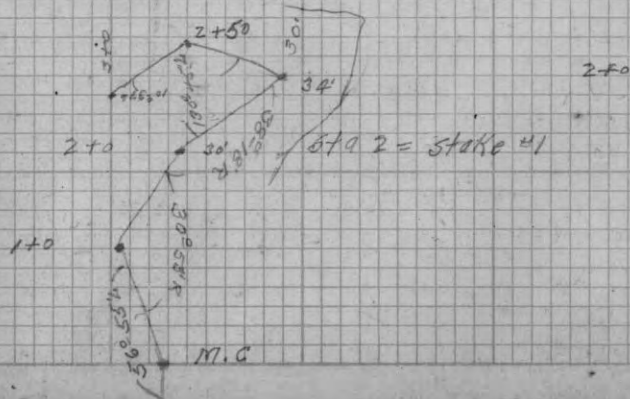
Marked Bearings

Maple 10" 547° 30' E 43

Maple 12" N-65° E 54 $\frac{1}{2}$ North from $\frac{1}{8}$ 27 Chs 18 LKS to M.C. Var -1° 15'

Marked Bearing

W. Pine 6" 540° W - 25 LKS



				182-20 56-53 123-05
0+0 = M.C.	56° 55' L	100'		
1+0	30° 53' R	100'	lake	14' Right
2+0	38° 18' R	100'	"	12 "
3+0	130° 45' L	50'	"	16' "
3+50	10° 37' L	50'		
4+0	18° 55' R	50'	"	16' "
4+50	29° 24' R	50'		
5+0	44° 47' L	50'	"	14' "
5+50	25° 06' L	50'		
6+0	82° 42' R	45'	"	14' "
6+45	38° 12' L	55'		
7+0	74° 30' L	50'	"	4' "
7+50	8° 21' L	50'		
8+0	0° 55' L	33'	"	10' "
8+33	92° 14' R	67'		
9+0	4° 16' R	50'	"	7' "
9+50	7° 22' R	20'		
9+70	11° 12' L	38'		
10+0	8° 54' R	40'	"	9' "
10+40	23° 28' R	60'		
11+0	31° 08' R	40'	"	16' "
11+40	75° 16' L	60'		
12+0	22° 08' L	100'	"	12' "

Continued from pages 19-23 & 25

Set 1/8 Cor on N & S. 1/4 line in S. 1/2 at 1978 obs

Set 4x4 W. Pine stake & marked B.T. Viz.

W. Pine Stump 10' S. 24° W 56 lbs

From above described Cor. E. on Mandem. Var 1° 40' E

200 to Center line of N & S. road

At 40.14 fell 37 lbs. S. of 1/8 Cor. on Sec. line.

Corrected 1/8 line & set 1/8 Cor. in S. E. 1/4

19.70 S of 1/8 Cor on 1/4 line

19.59 N of 1/8 Cor on Sec. line

20.09 E of 1/8 Cor on 1/4 "

20.65 W of 1/8 Cor on Sec. "

Set 4x4 W. Pine stake & marked B.T. Viz.

W. Pine 15" N. 68° E 27 lbs (stump)

" " 13" N. 1° W. 109 " "

Not. tan. = .00922 = 0° 32'

Cor. Var. = 2° 12' E.

13+0	18° 03' R	50'	Lake 20' Right.
13+50	7° 56' R	50'	
14+0	34° 50' R	50'	" 18' "
14+50	36° 33' R	50'	
15+0	16° 37' R	100'	" 16' "
16+0	8° 12' L	30'	" 14' "
16+30	72° 07' L	40'	" 8' "
16+70	89° 48' L	30'	" 10' "
17+0	1° 37' R	100'	" 14' "
18+0	4° 13' L	40'	" 20' "
18+40	62° 50' L	60'	
19+0	50° 03' R	100'	" 20' "
20+0	34° 04' R	100'	" 10' "
21+0	6° 40' L	100'	" 20' "
22+0	11° 47' L	80'	" 30' "
22+30	10° 26' L	20'	
23+0	3° 55' L	100'	" 25' "
24+0	63° 35' R	new 100'	" 30' "
25+0	26° 53' L	100'	" 16' "
26+0	3° 05' R	50'	" 10' "
26+50	32° 14' R	50'	
27+0	4° 08' R	60'	" 16' "
27+60	50° 24' R	40'	

Nov. 20, 1926

Snowing

From W.C. on $\frac{1}{4}$ line, which cor. is N. 3.32 chs. N of $\frac{1}{4}$ Cor. in the lake, measuring along a on present shore line 8.67 chs. to a post agreed upon by J. E. O'Leary & Conrad Bakken as the $\frac{1}{4}$ line of a parcel of land sold by Bakken to O'Leary
Thence N. parallel with $\frac{1}{4}$ line, mag var $1^{\circ} 18' E$.
O stadia to 2.50
At 12.25 chs set Oak post on $\frac{1}{4}$ line
From thence West 6.165 chs. to $\frac{1}{8}$ Cor.

From $\frac{1}{8}$ Cor. on N. & S. $\frac{1}{4}$ line, in S. $\frac{1}{2}$ of Sec. 31, West on a railroad, from a .05 offset North to get thru pine grove, Var $1^{\circ} 00' E$.

o 12.90 on E. bank of Spring Lake; thence by Stadia

o 31.98

42.10 fell .94 chs North of $\frac{1}{8}$ post on Range line

Nat. tan. of Correction = .0223 = $1^{\circ} 17'$

Cor. Var. = $2^{\circ} 17' E$

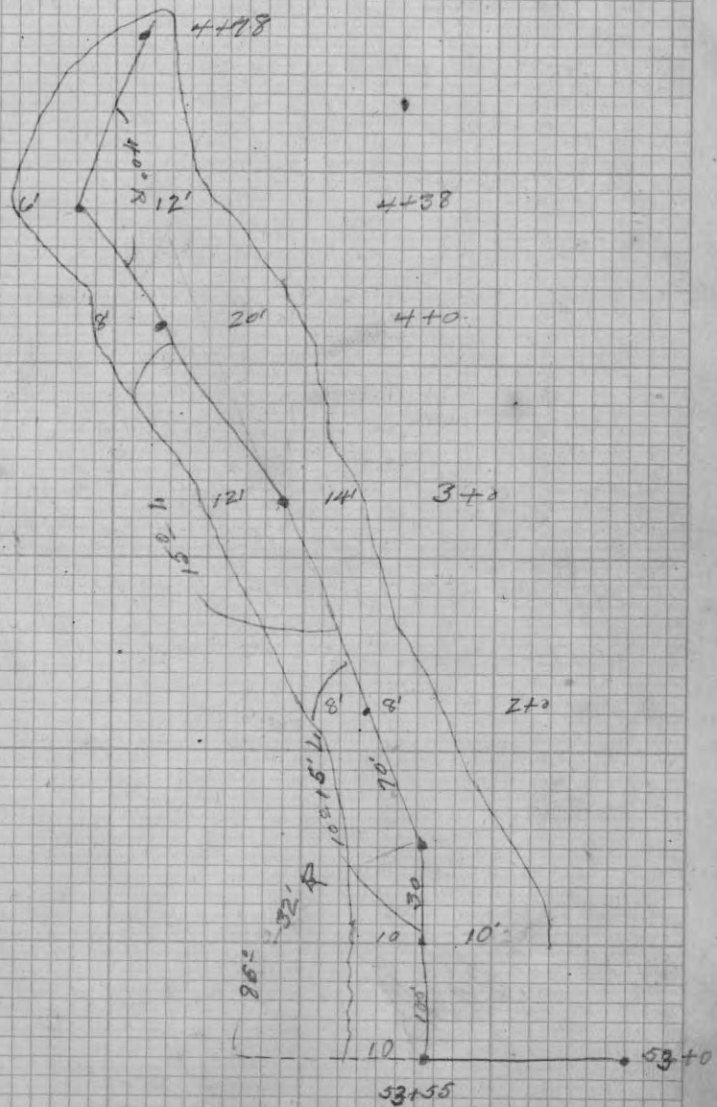
Corrected line and set M.C. on W. side of Spring lake at

31.47. stake 4" x 4" Jack Pine

13.00 Set M.C. on E. side Spring Lake (4" x 4" Norway Stake)

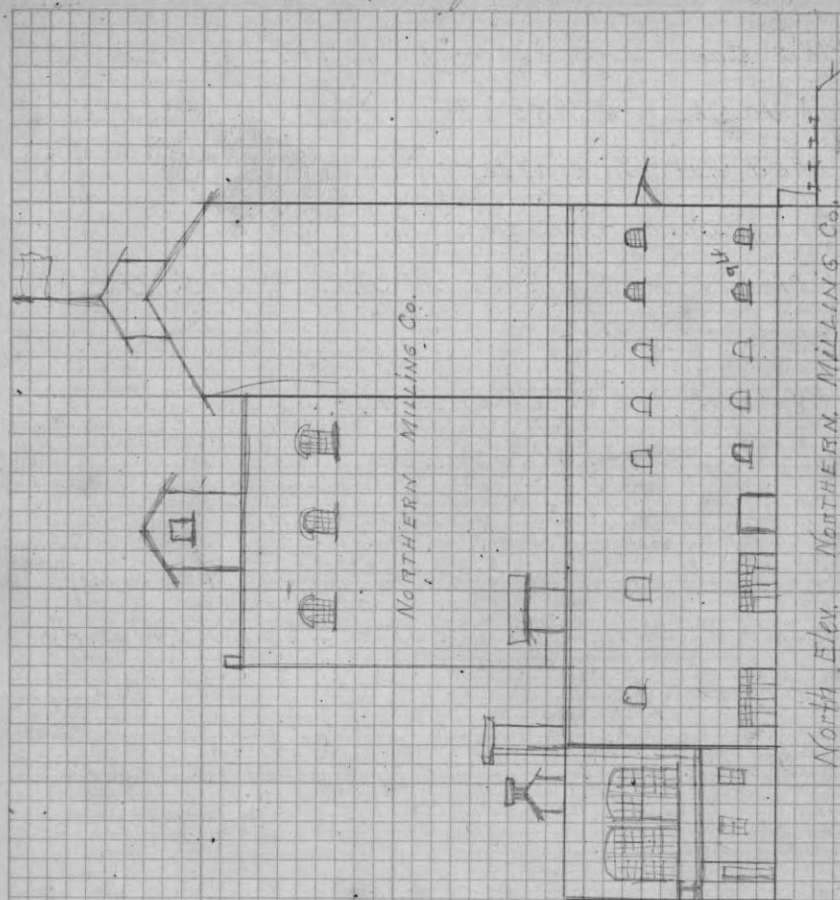
28+0	7° 15' R	100'	16 Right to make
29+0	122° 30' L	100	8' "
30+0	4° 41' R	100'	8' "
31+0	7° 58' R	30'	10' "
31+30	94° 17' H	55'	10' "
31+85	96° 53' R	15'	
32+0	31° 34' R	80'	6' "
32+80	31° 55' L	20'	
33+0	6° 18' R	100'	14' "
34+0	0° 20' R	50'	14' "
34+50	77° 49' H	50'	8' "
35+0	51° 04' R	50'	12' "
35+50	26° 12' R	50' + 10' to M.C	
36+0	14° 08' L	50'	1' "
36+50	30° 13' R	50'	
37+0	8° 35' R	50'	8' "
37+50	26° 37' R	50'	
38+0	4° 0' L	50'	8' "
38+50	11° 50' R	50'	
39+0	1° 14' L	50'	8' "
39+50	10° 38' R	50'	
40+0	1° 08' R	50'	8' "
40+50	4° 25' L	50'	

41+0	32° 16' L	50'	Right To Lake	6'
41+50	38° 52' R	50'	"	"
42+0	52° 40' R	60'	"	8'
42+60	41° 40' R	40'	"	"
43+0	32° 06' L	60'	"	8'
43+60	66° 35' L	40'	"	4'
44+0	45° 07' R	50'	"	4'
44+50	41° 15' R	50'	"	"
45+0	7° 26' R	35'	"	20'
45+35	22° 53' L	65'	"	"
46+0	0° 10' R	40'	"	20'
46+40	29° 48' R	60'	"	"
47+0	40° 36' L	70'	"	16'
47+76	4° 28' L	30'	"	"
48+0	14° 10' R	100'	"	12'
49+0	25° 14' R	100'	"	20'
50+0	28° 30' R	80'	"	30'
50+80	45° 11' L	20'	"	"
51+0	3° 02' L	100'	"	30'
52+0	3° 09' R	100'	"	30'
53+0	24° 12' L	55'	"	30'
53+55	85° 42' L	45'	"	"
54+0	1° 59' R	100'	"	12'



55+0	7°	14' R	100'	Right to lake	14'
56+0	25°	33' R	100'	" " "	20'
57+0	32°	31' R	100'	" " "	25'
58+0	7°	28' L	70'	" " "	25'
58+70	27°	53' L	30'		
59+0	16°	06' R	70'	" " "	16'
59+70	7°	48' L	30'		
60+0	6°	06' R	50'	" " "	20'
60+50	37°	45' R	50'		
61+0	2°	01' L	100'	" " "	18'
62+0	0°	33' L	70'	" " "	30'
62+70	15°	43' L	30'		
63+0	6°	57' L	100'	" " "	25'
64+0	0°	20' R	57'	" " "	30'
64+57	68°	28' R	70'	M.C.	

28.5 from 64+57 to W.C.



May - 20 - 1925

At Sec Cor - 2-3 - 10th 11 North on Var

1°30' 40 Chs 34 LKS to 1/4 Post Bet 2 & 3

Departed - 47 LKS West

Nat Tax of Cor. 0.116 = 0.41' Cor Var 0°50'

Identified Cor By Maple B.t. & Old Stake

Set New Post

Established New Bearings

Maple 8" 5.79° W 26 1/2 LKS

Maple 10" N-47° E 42 LKS

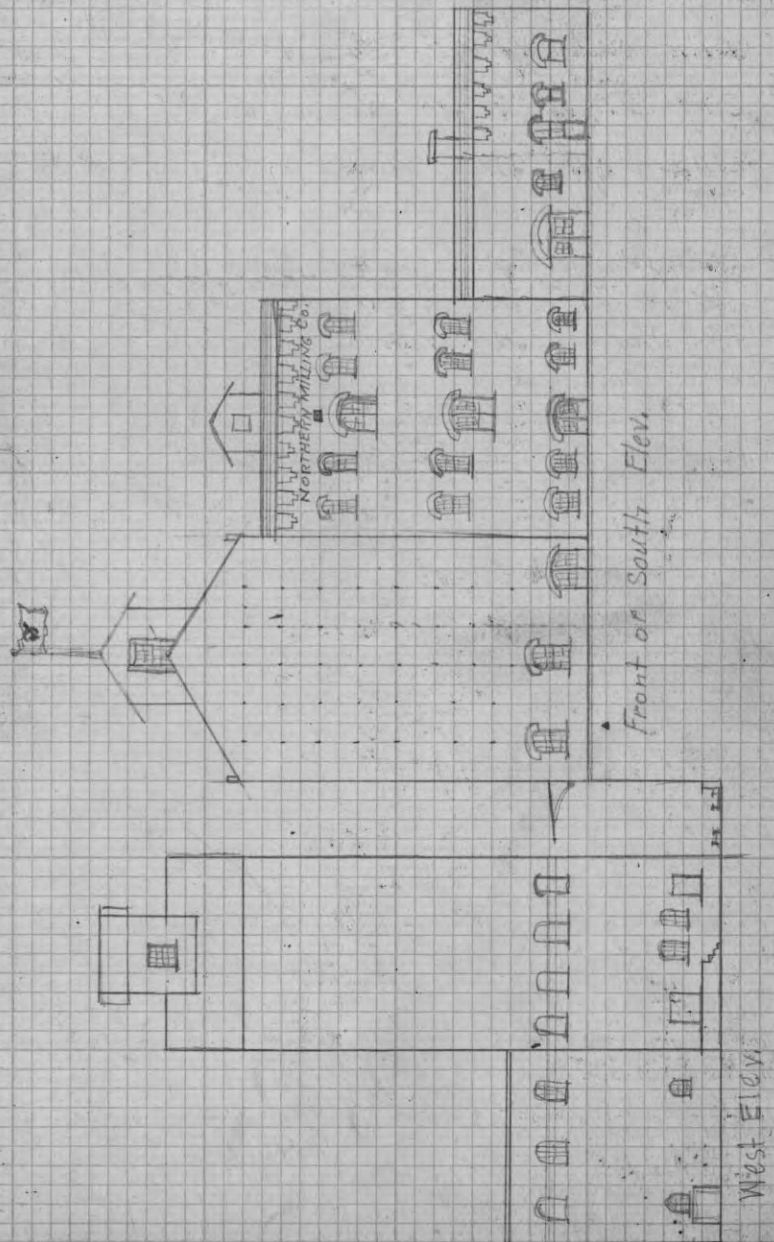
East from 1/4 stake Var 2° 6 Chs to

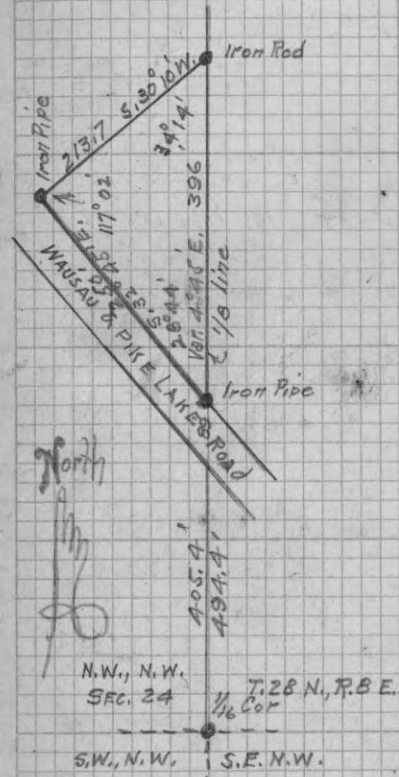
Stone Lake Set M.C Post - 22 LKS to Lake

Took Bearings

Pine stump 20" N-29° E 55 LKS

207
240
480
32
128.7



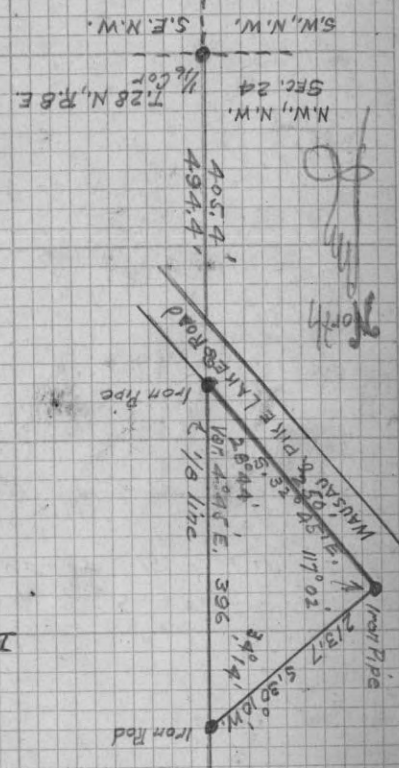


Dec. 29th 1926
 Clear & Cold.
 (New Certificate written)

Description of Joseph F. Aschenbrenner & Ringle R. D. #1
 Being Aschenbrenner
 A parcel of land lying north and east of the public highway, being a part of the N.W. 1/4 of the N.W. 1/4 of Sec. 24, T. 28 N., R. 8 E., commencing at a point of the south corner of said parcel of land thence running Northwest along the public highway 250', thence Eastwardly to the intersection corner of John Wenta and Manser, thence South to the place of beginning.

Description of Joseph F. Aschenbrenner & Anna Aschenbrenner
 Ringle R. F. D. #1

A parcel of land lying north and East of the public highway, being a part of the N.W. 1/4 of the N.W. 1/4 of Sec. 24, T. 28 N., R. 8 E., Commencing at a point of the South corner of said parcel of land thence running Northwest along the public highway 250', thence Eastwardly to the intersection corner of John Wanta and Manser; thence South to the place of beginning.

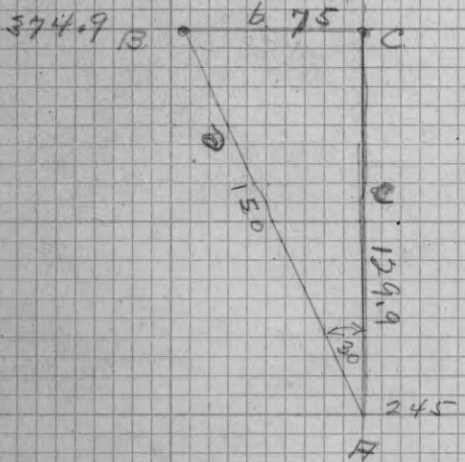


(New Certificate written)
 Dec. 29 1926
 Clear & Cold.

At Sec Cor 13-14-23+24 T39-R6 E
 Identified by Iron Pipe + Square Post
 + Bit in Swamp (Original Bit. 6" Tam 54^o W - 23.3
 Set New Post Scribed

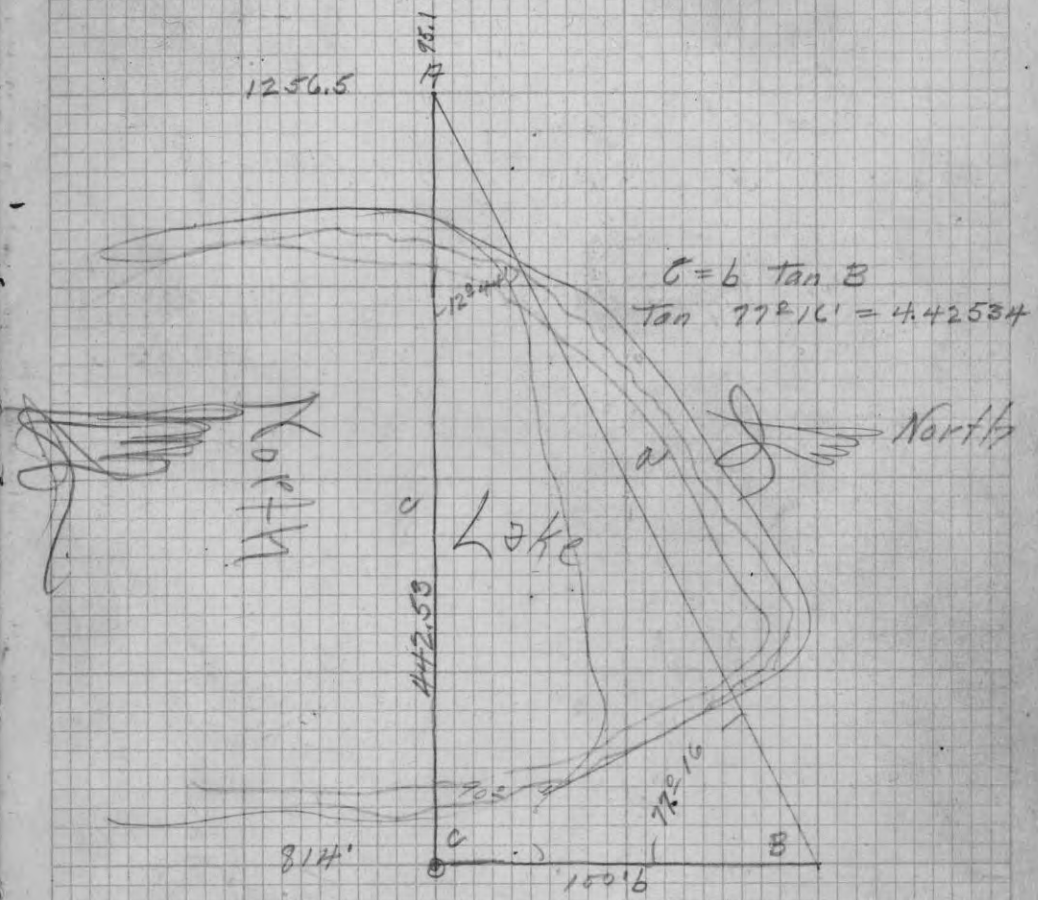
Marked Bearings

- Tamarack 8" N-14^o E 27'
- Tamarack 4" S-40^o E 47'
- West on Random Mag Var 4^o 30' E
- At 2+45 Hub on line offset to left 30^o 0'
- For 150'
- R 30^o For 365' = 1359.0 to 1/8 Cor?



Corrected up on 1/8 stake as set, West
 814' to Triangulation Point on Bank Small Lake
 At 1/4 Cor Bet Sec 14+23 T-39-R 6 E
 Found Iron Pipe + Old Bit. Oak 8" N-50^o 30' E 42.6
 " " " 6" S 76^o E 42.5
 Established New Bit Oak 6" S 25^o 30' E 43.0

1351.6 to 1/4 Cor bet 14+23 from 1/8 Post on East side.



At 2710.6 Hit 1/4 Post Bet 14+23 T-39-R 6 E
 Mag Var -4^o - 24'
 Proving 1/8 Post as set to be 3.7' to Far West
 Set 4x4 Oak Post in West track of old Road.
 Marked New Bearings
 10" Oak N-74^o E 45.6
 8" Oak N-15^o W 22.5
 Old Bearing N.Pine Stamp 20" N-34^o W 41.0

May-22-1925

At sec cor 13-14-23 & 24 T-39 N R 6 E
East on Random Mag Var $2^{\circ} 30' E$

At 2644: Fall $16\frac{1}{2}$ South of $\frac{1}{4}$ Cor Bet 23 & 24
Which cor had been located by Actual
Survey & Identified by Stake & Iron Pipe

Tan of Cor. 058 = $3^{\circ} 20'$ Cor Var = $6^{\circ} 05' E$

Marked New B.T.^s For Above $\frac{1}{4}$ Cor

~~White Pine 16" S $10^{\circ} E$ - 97'~~

From Above $\frac{1}{4}$ Cor North on a true line
Mag Var $3^{\circ} 15'$

From $\frac{1}{4}$ Post on the South Line & in the
West $\frac{1}{2}$ Sec - 13 - 39 - 6 North on a
Random Mag Var $4^{\circ} E$ At 1140' set
Temporary Hub on South Shore of
Munocqua Lake, said Hub being
about 74' West of an Iron Pipe
& Wooden stake scribed for the cor
(Supposed to be the center S.W. $\frac{1}{4}$ of
Sec - 13) From Preliminary Measurements
it seems that the Entire Re-survey

corrected in Resurvey

of this section is very faulty, will
Proceed to an Entirely New & Complete
Survey

May-24-1925

Returned to South section line, set up
Over Hub 2649 & Produced line East 19796

At 19796 offset North 300' Turned Right
Angle & Ran East

At 5285.7 Found Sec Cor in Inaccessible
Swamp. Which Cor we Identified by
Orig Govt. B.T. $\frac{1}{12}$ y. Pine 20" S- $2^{\circ} W$ - 112 Ch

Total Departure to the South 388.52
Nat Tang of Correction = 0.135 = $4^{\circ} 12'$

Corrected Var = $6^{\circ} 42' E$

Set 5x5 Pine stake for Witness Cor 112 Chs
South of True Corner
Marked Bearings

White Birch - 6" S $53^{\circ} W$ - 6'

Poplar 10" S $37^{\circ} E$ - 30.6

From Witness Corner (13.9 South of Sec Cor
to 13-18-19724 & on the Range line

Bet Ranges 647 East in Town 39N

North on a Random Mag Var $N-3^{\circ}20'E$

By stadia across Bog Marsh found

Witness Cor 1176.0'

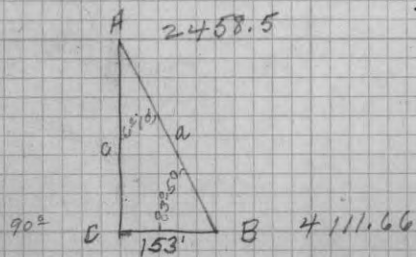
1102.1' North from Sec Cor to a Hub in

line on North Bank on Marsh.

Hub in line at 2458.5 A on South shore

of Lake Minocqua. Hub in line on

North Side Lake offset West $90^{\circ}153'$ Base of
Triangle



Hub in line 4842.8 stadia over swamp 306' =

Hub on North Side Swamp 5148.8.

5607.9 Fall 47.5 East of Cor to 7-12-13+18
Which Cor I Identified by stumps of
Org B.t^s viz

y. Pine	20	N50W	44 AKS	= 29'
" "	24	S58 E	1.02 "	= 67.3'
W. "	16	S67 W	81 "	= 53.5'
y "	16	N4-E	1.30 "	= 86.8'

Set y. Pine stake 5x5

Marked New Bearings

N. Pine	- 36	N31°50'W	- 33.2'
Red Oak	- 6	S56°30'W	- 44.6'
W. Birch	- 8	S18°30'E	- 38.2'

Not Tan of Cor .00847 = $0^{\circ}29'$. Cor Var $-3^{\circ}49'E$
(W-11.4)

Returned to Cor line set $\frac{1}{8}$ stake 1402.0' North
of Cor to 13+18-19724 -39-6-

Marked Bearings:

N. Pine	- 16"	N 74° 30' W	17.7' (Old Bearing)
N. Pine	- 14"	N 85° 15' E	15.2'
W - 20.8'			

2458.5 set M.C. on South shore of Lake

Minocqua

Marked Bearings

White Birch	- 6	N34°20'W	20'
White Birch	- 5	S54°30'W	73'

Corrected South line of Sec -13 Set
E-2.85 From Hub North 194.2'
1/4 Post at 2642.85 Each Way From

Sec Cor's Marked Bearings For 1/4 Cor

Red Oak 4" N51°30'W - 11'

White Birch 4" S49°E - 40.4'

From Above 1/4 Cor North on a true line
Mag Var 33°41'E

1320.0' Set 1/8 Cor on N+5 1/4 line in

5/2 of Sec -13 Marked Bearings

N. Pine 26" S27°W 151.4'

N. Pine 10" S 0°45'W 111.0'

Set 1/8 Post on S line of Sec -13 -39-6

E 114' N 97.1

in the W 1/2 at -1321.4' Each Way From

1/4 Sec Cor Marked Bearings

(N. Pine 13" N-43°45'E-79'

(N. Pine 10" N-72°30'W-50.2

N From Above 1/8 Cor on a true line

Mag. Var 30°49'E
1190.0' Set Post in Line Bet Lots 596

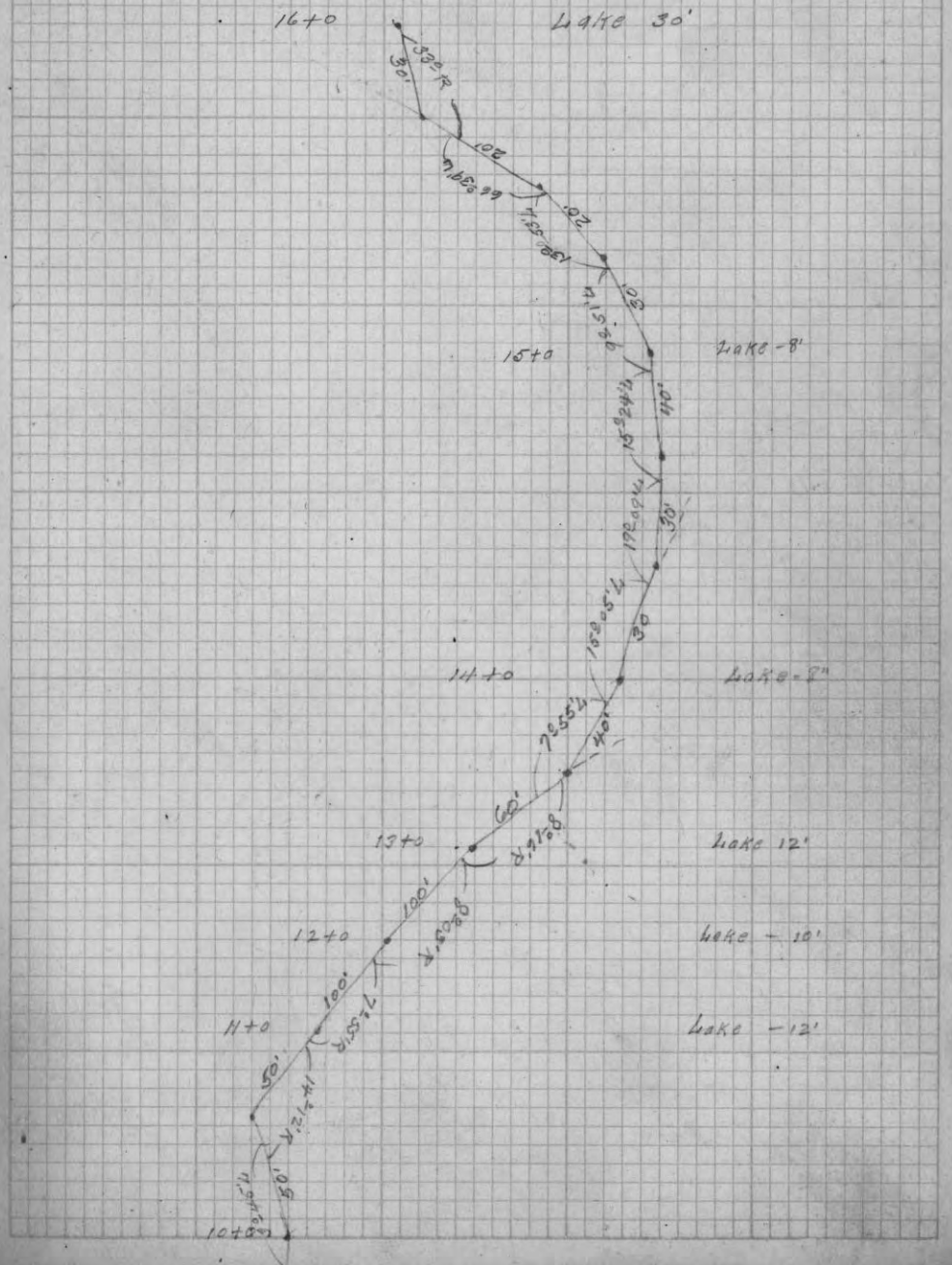
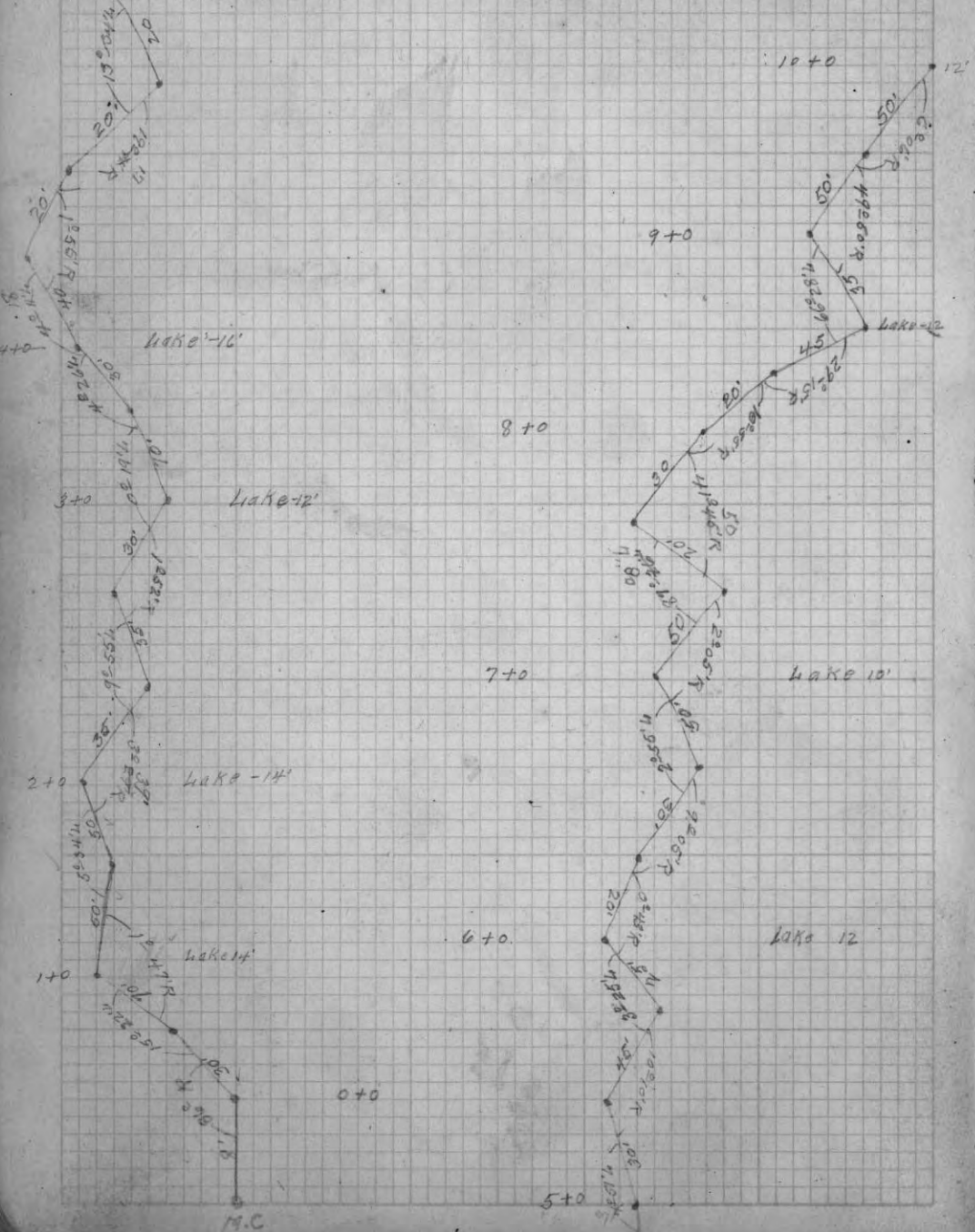
in Sec -13 -39-6

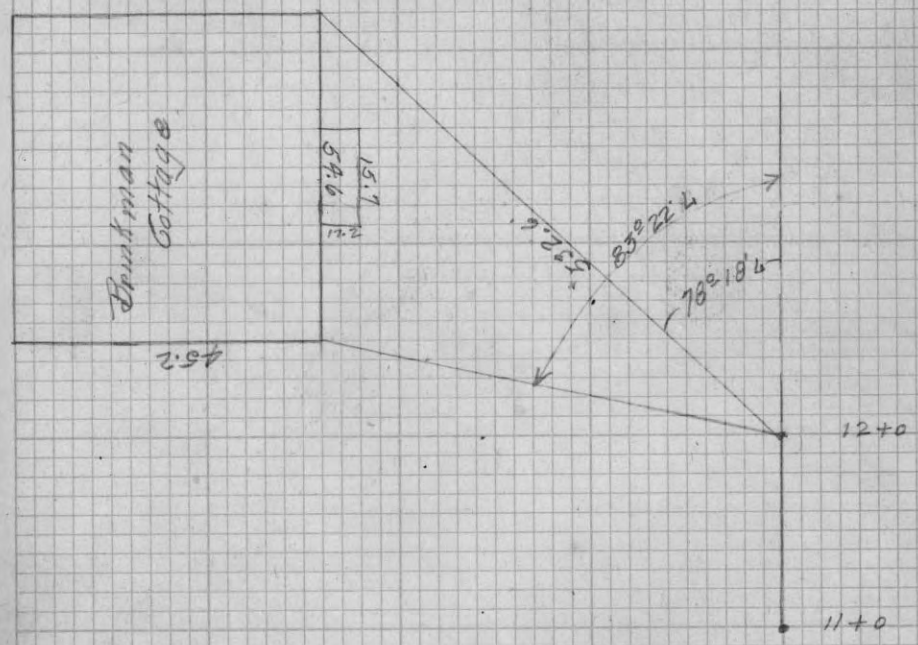
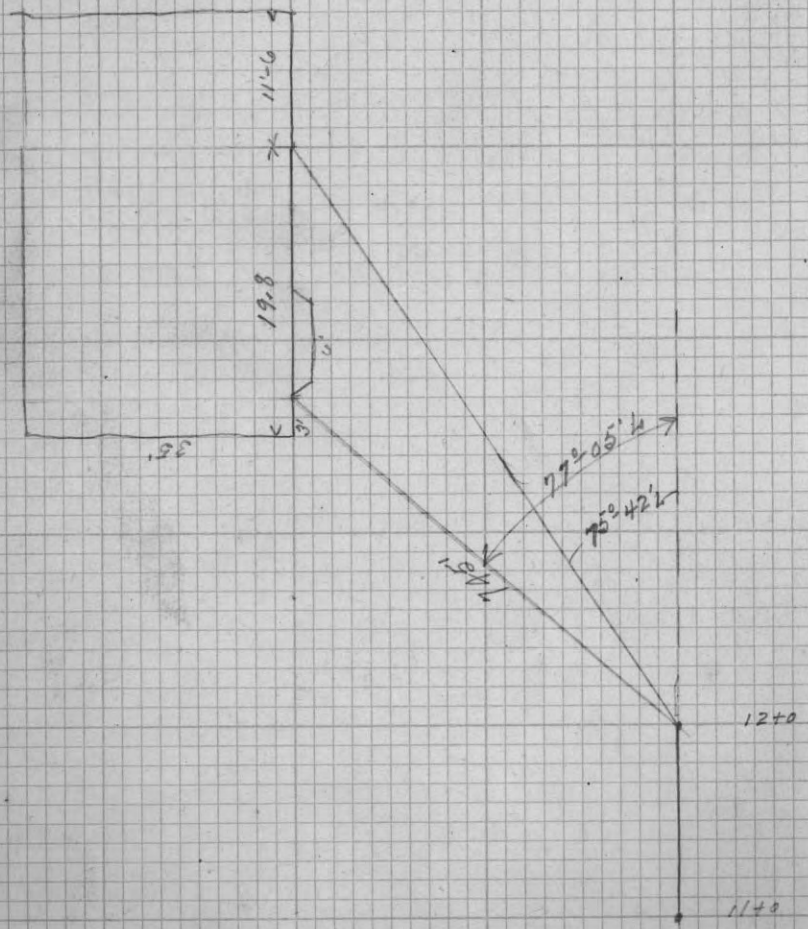
Marked Bearings

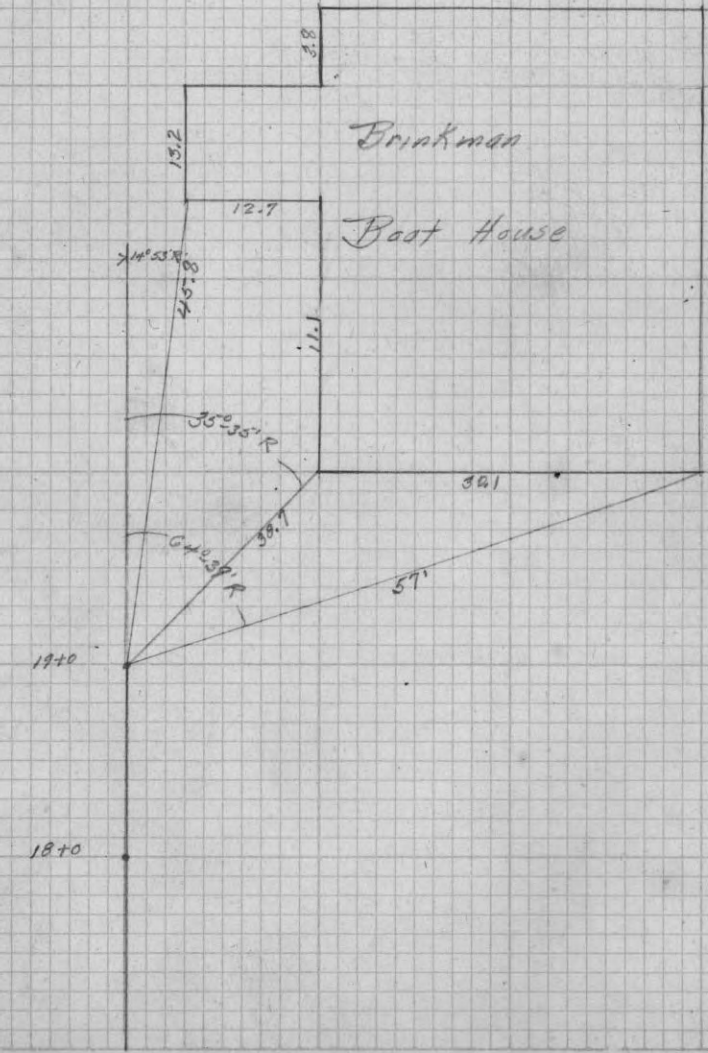
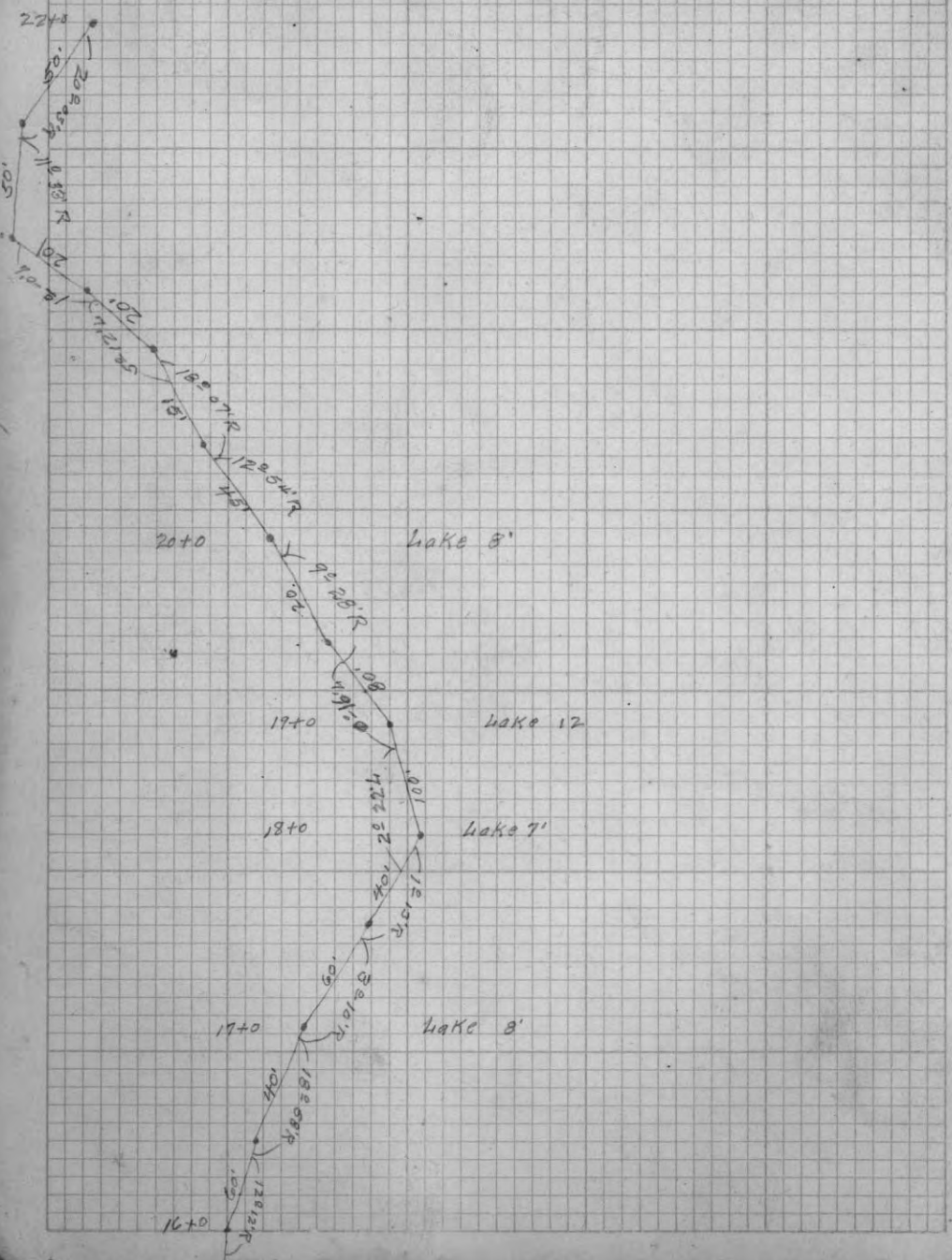
Red Oak 6" S 67°W 22.5'

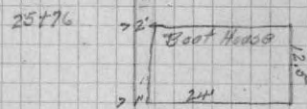
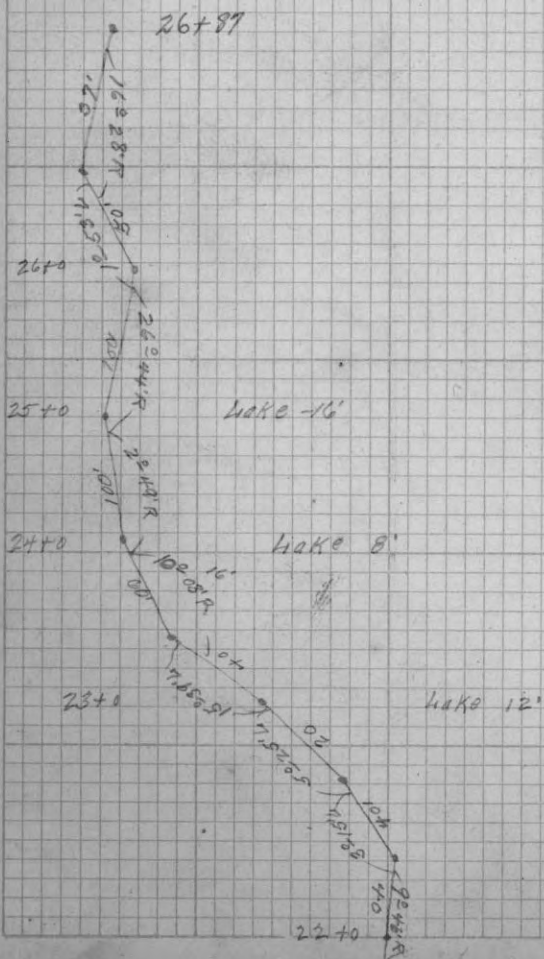
Jack Pine 14" S30°15'E 52.7'

52 Traverse South Shore Lake Minnequa May 28-25





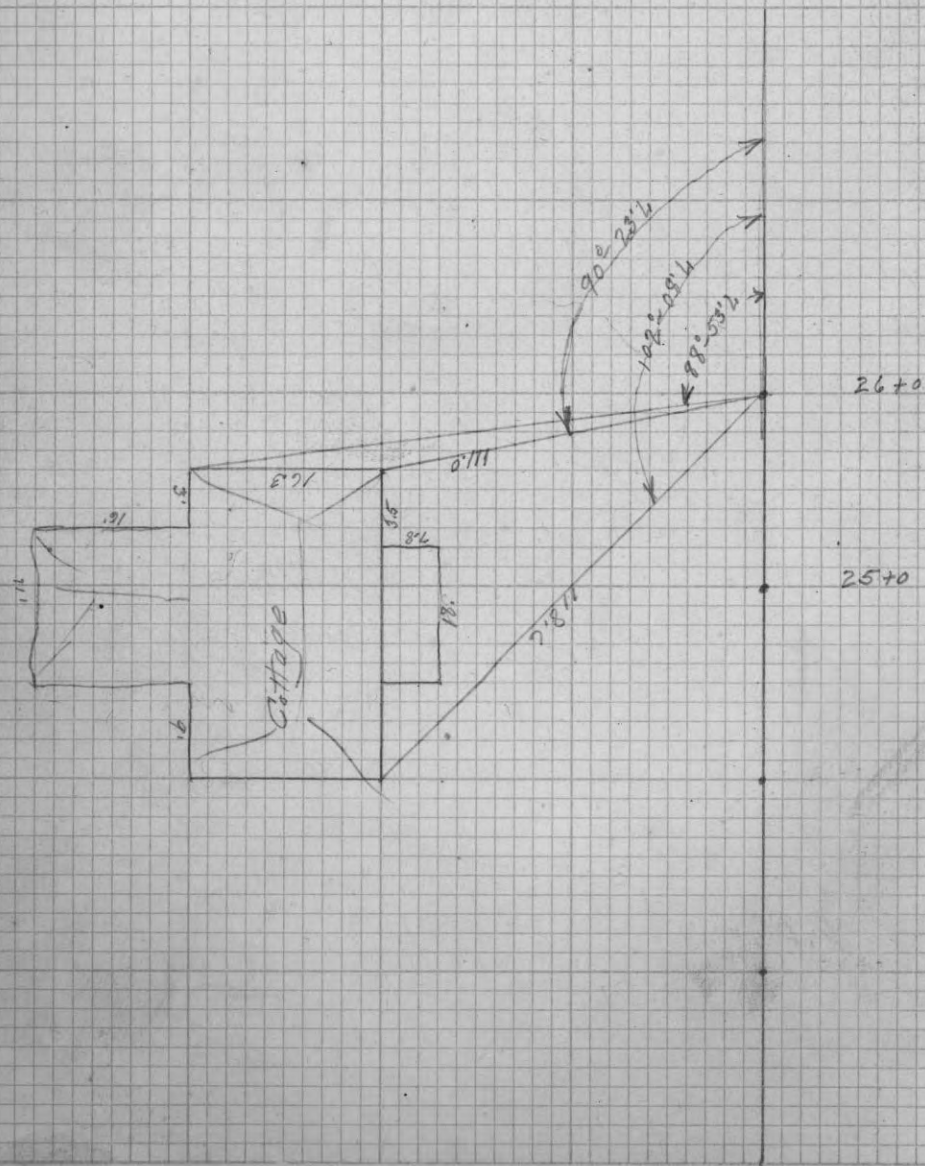




25+76

25+0

24+0



May -30 -1925

HT Sec Cor -13-14-23 & 24- T-39 R-6 E
 North Mag Var $3^{\circ}49'$ -E 150' to South Shore
 Lake Minocqua & Set M.C.

Marked Bearings

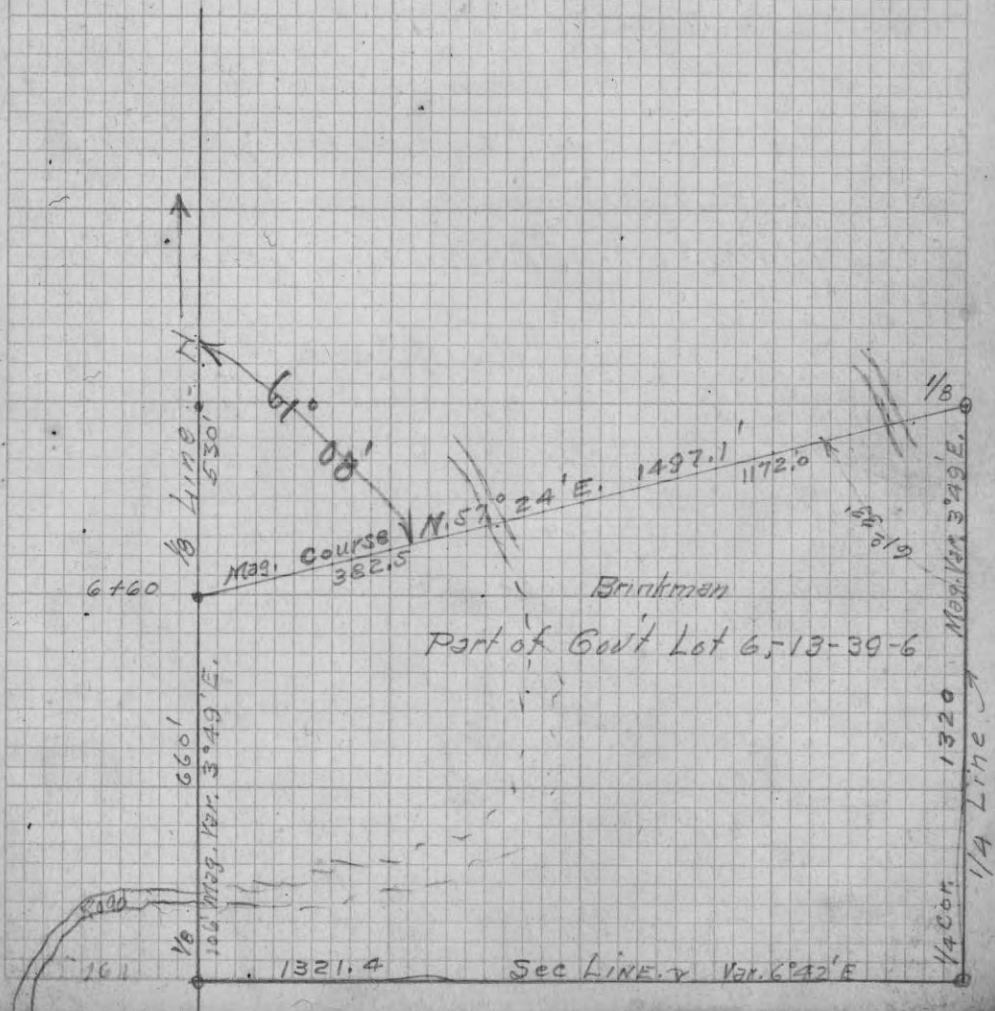
White Pine 10" $539^{\circ}0'$ W 8.1'

Red Oak 4" $N18^{\circ}0'$ E 13.4

C.S. From sta 20+0 to M.C. 12° ^{40'} ~~20'~~

At 1497.1 Fell 2.58' South of 1/8 Post at the
 N.E. Cor of Lot - 6 - Sec - 13 - 39 - 6
 Nat Tan of Cor .00173
 Mag Bearing N 57° 24' E

June 2ⁿ 1925



June - 6 - 1925

At 1/4 Sec Cor South side Sec 14-39-6

South on Tran Mag Var $3^{\circ}45'E$ 371.5 Set

Hub shot stadia over Lake 736.0 = Hub on

South shore on Lake = 1107.5 @ 13+0

1330.0 E Road. Hub on North side Gravel Pit 1477.1

1637.0 E Road Hub at 1716.4

26+0 @ on line 27+0 @ on line

At 81.27 Chs Varied East 4.89 chs of 1/4 Post

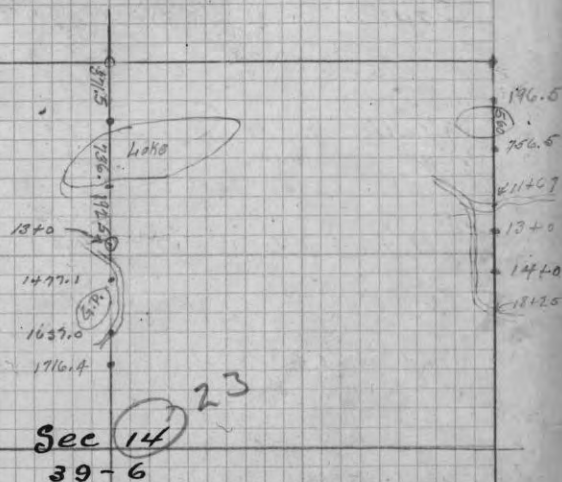
Bet 23+26, which Cor I identified by

Birch stake in middle of highway &

two B.t.s viz

N. Pine stump 18" S $82^{\circ}E$ 32 LksW. Pine " 30" S $44^{\circ}W$ 1.01 Chs

Set Iron

Nat Van of Cor .0601 = $3^{\circ}26'$ Cor Var $0^{\circ}19'E$ 

June 8 - 1925

HT Sec Cor -13-14-23 & 24 - T-39-6.

South on Random Mag Var 1° 0' E

196.5 stadia Hub on North side Midget Lake
Stadia over Lake to Hub on South side of
Lake 560' + 196.5 = sta 756.5

111 + 67 to Road

Hubs at 13 + 0 + 14 + 0

18 + 25 to Road

26 + 40 Fell G.B. East of 1/4 Part + 2.3 South

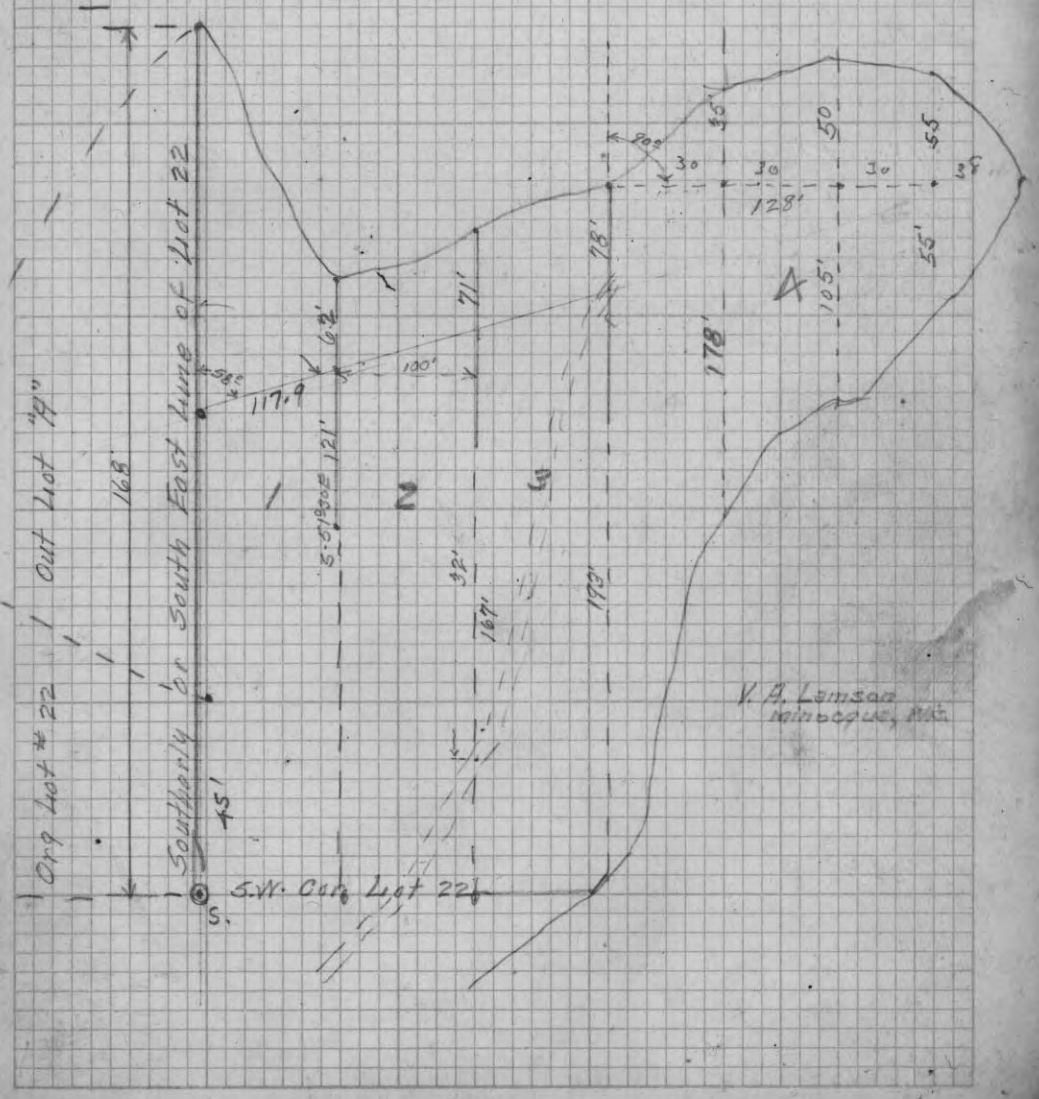
30.15 Hub on North side Lake + 380 = 3395 Hub
on Point

Hub on South side Lake = 4379.0

V. A. Lamson

June 19 - 1925

Sub Div. of Lot # 23 Plot of Howards Tract, Being a
Part of Govt Lots 344 in Sec 13 T-39 N-R6E
Surveyed by D. H. Yarn Certificate dated
Jan-6-1913 Recorded Jan-22-1913 in Vol 3
of Plats on Page 26



68 T-40-R-11-E Habrich June-11-1925

Identified M.C. by on of the old

Org B.F. VIZ W. Pine 25" N-36°E 6 LKS

Established New Bearings

OAK 10" N-45° W 42.5'

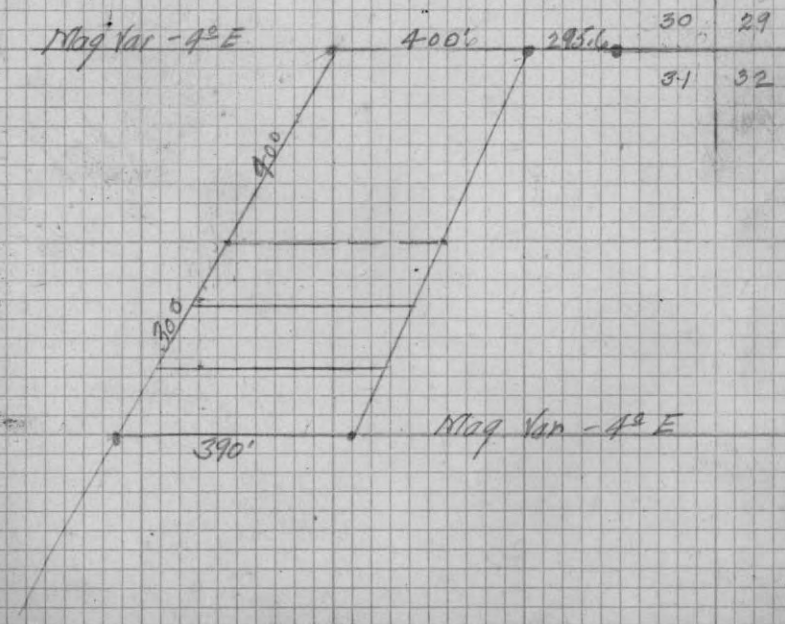
OAK 8" N-60° 45' W 14.5'

OAK 8" N-66° W 28.0'

West on Random Bet 30 & 31 Mag Var 4°E

12° 50' 1

69



280' From road to $\frac{1}{4}$ Post

Hub in line at 660'

At sta 15+0 offset 24' East in order to
stay in Road

At sta -28+0 offset 10' West in order to
stay in Road

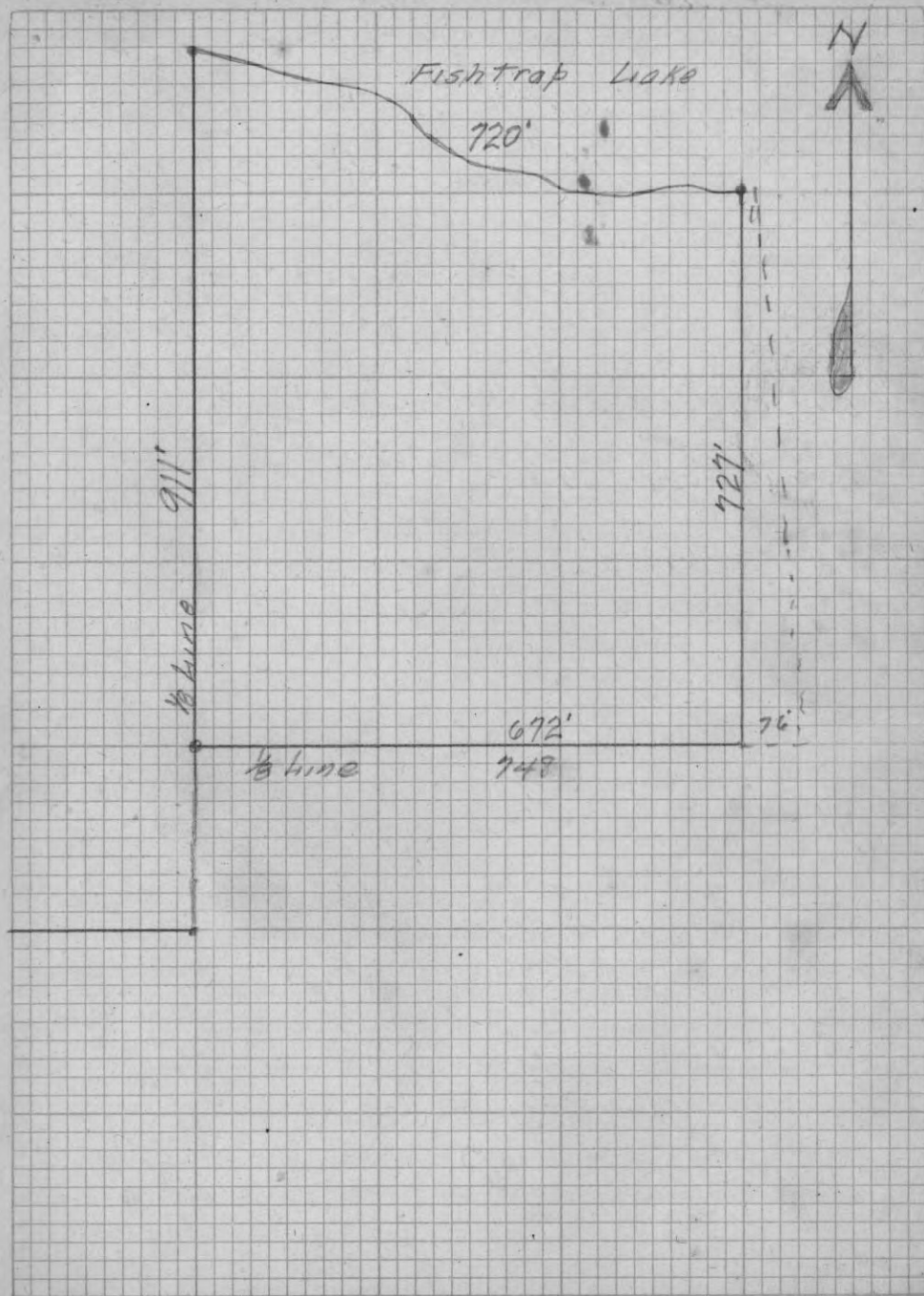
Engle

June -12-1925.

Set up on S.W. Cor of Property
owned by Mrs Agnes Radcliffe in
Gov List 4 - Sec 11 T 42 - R-7

Needle on Mag Var 1°20' E Tran East
672' to S.E. Cor of Property, then
North 727' to Fish Trap Lake, then
West 720' to N.W. Cor of Property
Thence South 911' to Point of Beginning

Town - 42 - R 7 E
Sec - 11 Gov. List # 4



Johnson Job (Trout Lake)

Nov. 3rd 1925, - Cloudy, Windy,

At Corner of 29-30-31 & 32, 42 N. T. E. identified
Corner by stake and remains of Govt B.T. viz

Maple 7 N. 85 W. 6

" 5 S. 24 W. 25

Set 4"x4" Balsam Stake, marked B.T.

Red oak 3" N. 84° 30' E. 57 1/2 lbs

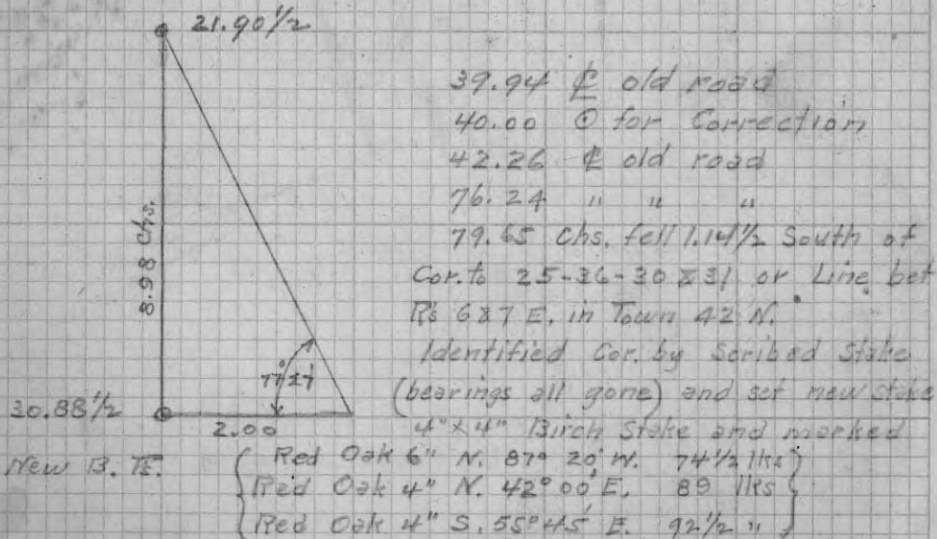
" " 4" N. 27° W. 42 1/2 "

From above Sec. Cor. West on a Random Var. 2° 30' E.

5.44 Chs old road

20.00 foot of slope, enter marsh

31.90 1/2 Creek bottom



Nat. tan. of Cor. = .01437 = 0° 50'; Cor. Var. = 1° 40' E.

Set 1/4 Cor. at 40.07 1/2 W. of Cor. to Sec's 29-30-31 & 32

" 39.57 1/2 E " " " 25-30-31 & 32.

and on Corrected Line.

Marked Bearings

Y. Pine 12" N. 39° W. 52 lbs.

" " 16 N. 34 E 78 "

Johnson

Nov. 6th, Cloudy, Windy, Cold.

From Sec. Cor. 29-30-31 & 32, 42-7, East on a
Random, Var. 1° 10' E.

40.46 1/2 Chs fell 10 1/2 Chs North of 1/4 Cor. bet 29 & 32
which Cor. 1 identified by stake and one Orig. B.T. viz,
W. Pine 6" S. 6 E. 3. other tree all gone.

Set 4"x4" Oak Stake and marked B.T.

Y. Pine 6" S. 82° 30' W. 1.25

Red Oak 3" S. 74° 30' E. 1.27

Nat. tan. of Cor. = .0026 = 0° 09'

Cor. Var. = 1° 00' E.

Set 1/8 Cor. on Corrected line and at 20.23 1/4 Chs, each way.

From above 1/4 Cor. S. on a random Var. 2° 00' E,
81.04 Chs. fell 2.05 E. of 1/4 Cor. on S. side of
Sec. 32, which Corner 1 identified by scribed
stake and two B.T. (not Orig) and stump of
Orig. B.T. (marks gone) Tam 3" S. 73 W. 22.

Set New 4"x4" Tam Stake marked B.T.

W. Pine tree 6" S. 68° E. 70 lbs

" " Stp 6" S 23° E. 84 lbs

" " " 8" N. 82° W. 47 "

Nat. tan. of Cor. = .0253 = 1° 27'

Cor. Var. = 0° 33' E.

Set 1/8 Cor. at 20.00 S.

B.T. M. stub 16" S. 49° E. 15.7 lbs

" " 18" N. 54° W. 29.5 "

Nov. 7th Clear & Frosty.

From Sec. Cor. 29-30-31 & 32, South on a random
Var. 1° 15' W.

7.10 Chs @ old road

9.13 " " " "

12.80 " " " "

31.04 " fell 06 1/2 Chs E. of M.C. on N. shore of Trout Lake.

Identified same by Stake and one Orig. Govt B.T. viz,

W. Pine 30" N. 65° E. 14 lbs. (now stump marks visible)

Marked New B.T. Y. Pine 16" N. 65° W. 5 1/2 lbs.

Nat. tan. of Cor. = .00177 = 0° 06'

Cor. Var. = 1° 21' W.

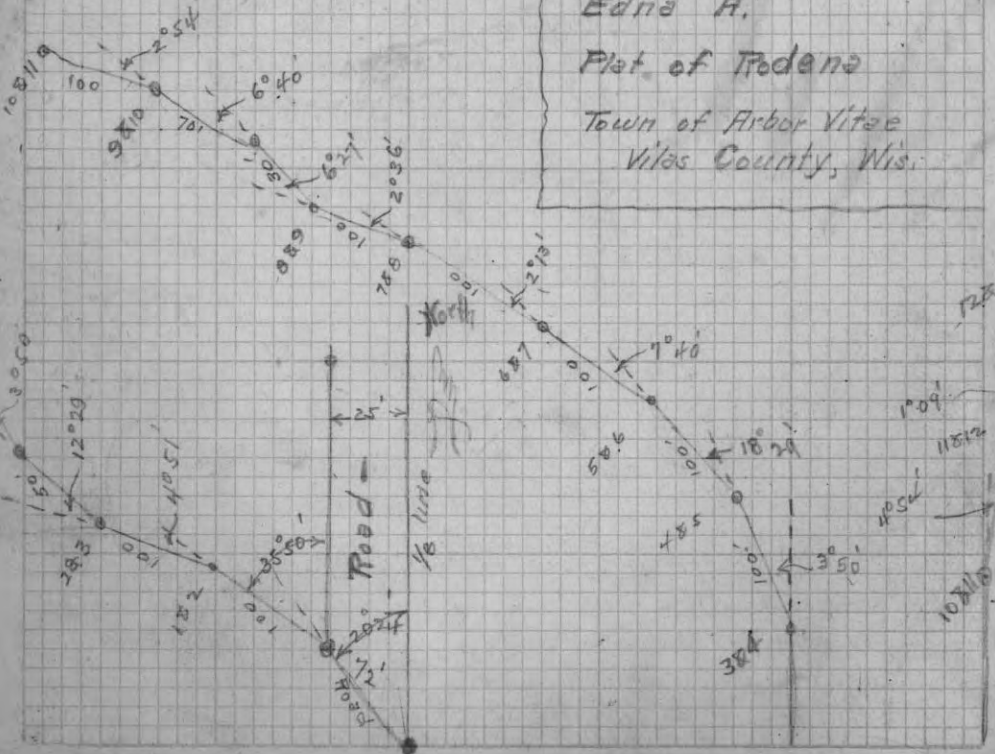
Nov. 7/25

From $\frac{1}{8}$ Cor. on N. line of Sec. 32, -42-7, and in $\frac{1}{2}$ P.M. and measured South on a true line Var. $024' W.$
 48.80 Chs, bank of Lake, set stake and marked
 B, Ts. Y. Pine 8" N. $16^{\circ} 30'$ E. 24 lks.
 Red Oak 8" S, $80^{\circ} 00'$ E. 30 "

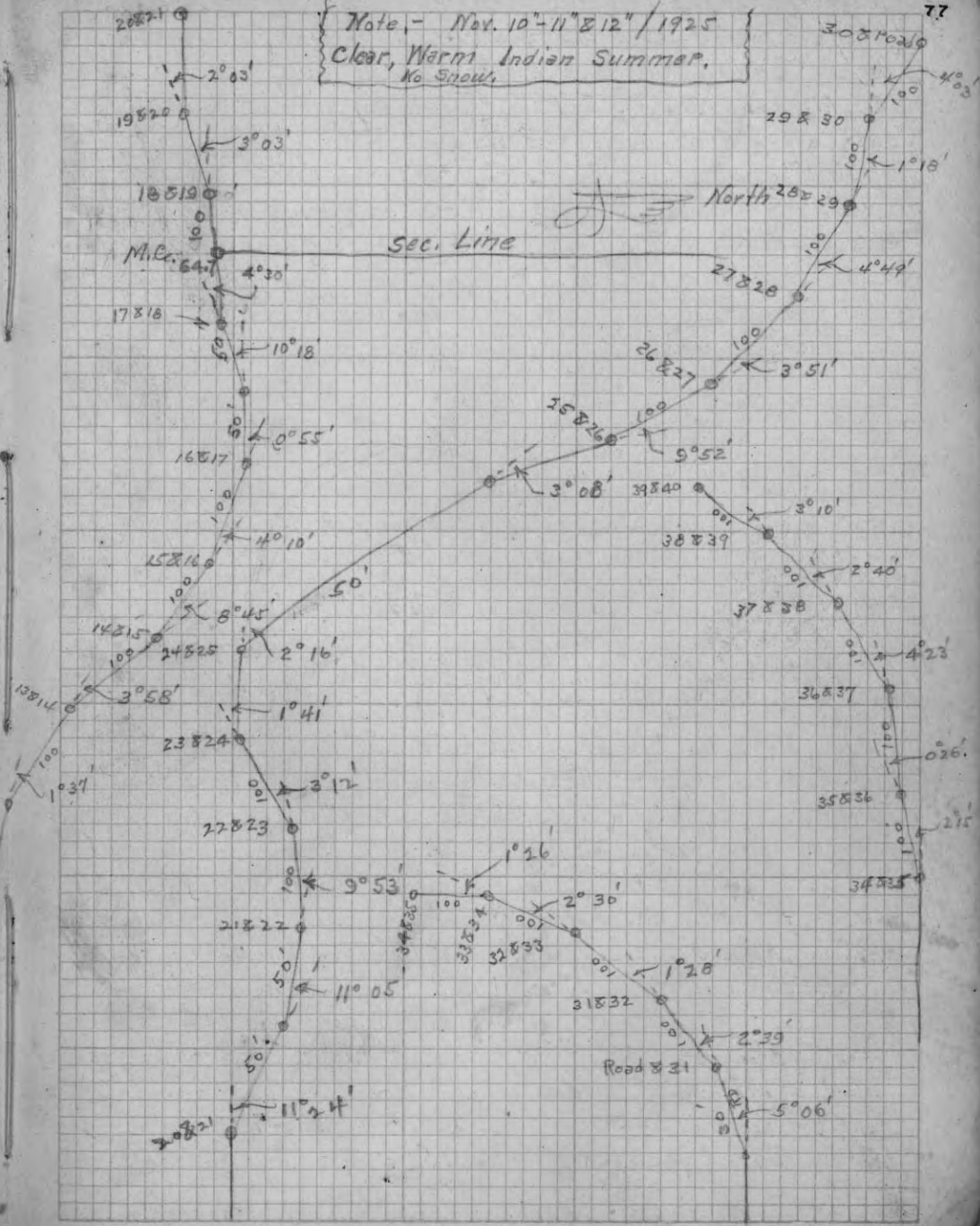
Nov. 8/25 Clear, Cold.

From $\frac{1}{4}$ Cor. on N. side of 31-42-7, South on a Random, Var. $1^{\circ} 20' W.$
 29.00 Chs., enter alder bottom
 38.59 " Shore of Trout Lake

Robert F. Johnson
 Edna A.
 Plat of Todana
 Town of Arbor Vitae
 Vilas County, Wis.



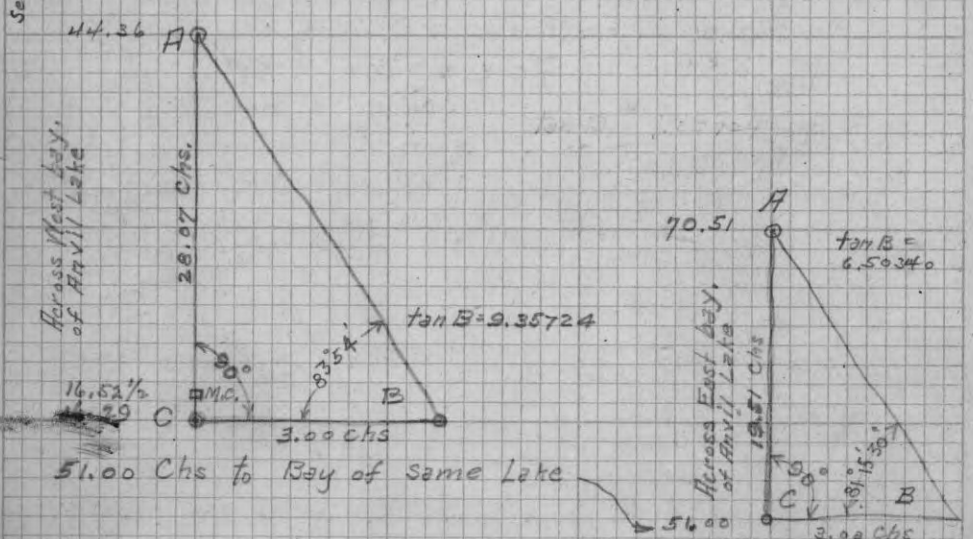
Note: - Nov. 10-11 & 12/1925
 Clear, Warm Indian Summer,
 No Snow.



Phelps Job, - Nov. 20, 1925, Clear, Warm.

From 1/4 Cor. bet Secs 14 & 23, T4-N, R11-W, which Cor. 1 identified by Cement Stone,

Marked New B.T.s (see field notes) ran and measured
 east on a line Var. $0^{\circ} 10' W$.
 13.01 1/2 lbs offset Right $37 3/4$ lbs
 16.29 " Left " onto Orig Line
 16.52 1/2 lbs fell .02 Chs South of M.C. on W side of Anvil Lake. Orig B.T.s gone (Cement stone for M.C.)



70.51 over bay.
 113.00 offset North 15 lbs to miss big tree
 116.04 Chs fell .03 North of Corner to 13-18-19 & 24 on TP.
 Line bet R's 11 & 12 E. in T. 40 N. (identified Corner by three of Orig. Gov't B.T.s, viz: - Y. Birch 14" N. 60 W. 48 lbs - stub.
 Sugar 18 S. 85 W. 23 Rotten Stump
 Y. Birch 20" S. 48 E. 55 = Down, Plain.
 Set 4" x 4" Hem. Stake.
 Marked new B.T.s. Hem 10" S. 12 W. 30 lbs
 Sugar 14" N. 71 E. 48 lbs
 For full distance, Net tan of Cor. = .00103 = $0^{\circ} 03' 30''$
 Cor. Var. = $0^{\circ} 07' W$.

Note: Clear & Warm; one of the most beautiful days I ever saw for this season of year, Thank you!

See Page # 82 & 85

Phelps Job, Anvil Lake Cor. - Nov. 21, Clear & Warm 79

According to previous line I did fall 2.80 Chs North of M.C. on East side of Anvil Lake.

This M.C. was identified by stake and, New B.T., viz: -
 Spruce 8" S. 31 30' E. 26 lbs
 Set Hem. 4" x 4" stake and marked new B.T.s for same.
 Figured correction for line from this M.C. to Sec. Cor. on Range Line.

Distance from M.C. east to Sec. Cor. of 13-18-19 & 24 on Range line bet R's 11 & 12 = 47.22 Chs. and a departure from former Transm. Corrected = 2.87 Chs. (68.82 E. of 1/4 Cor. bet 14 & 23)

Net tan of Cor. = .06078 = $3^{\circ} 29'$
 Cor. Var. = $3^{\circ} 19' E$. from M.C. East to Cor. on R. line
 Marked B.T.s. W. Pine 8" S. 72 00' E. 77 lbs
 Norway 10" N. 65 00' E. 105 lbs
 W. Pine 8" S. 43 00' W. 14 lbs.

M.C. on E. Side of Lake = 68.82
 " " W " " " = 16.52 } dif. = 52.30 Chs
 Line from M.C. on W. side of Lake to M.C. on East side of Lake, Dist. = 52.30 Chs., Dep. = 2.87 Chs
 Net tan of Cor = .05487 = $3^{\circ} 05'$
 Cor. Var. = $3^{\circ} 15' W$.

Set M.C. on E. side of Point (or 51.00 Chs E. of 1/4 Cor. bet. 14 & 23) and 34.71 Chs E. of M.C. on W. side of Lake. Marked B.T.s for same; set 3" x 3" iron wood stake.
 W. Pine 4" West 63 lbs.
 Poplar 8 S 26 30 W. 107 1/2 lbs.

Set M.C. on West Side of Point at 43.91 Chs. East of 1/4 Cor. bet. 14 & 23 and 27.62 Chs E. of M.C. on W. side of Anvil Lake. set 4" x 4" S. Maple Stake and Marked B.T.s.
 Birch 7" S. 35 30' E. 16 1/2 lbs.
 " 8" N. 45 30' E. 37 "

See Page # 84
See Page # 85
See Page # 86

Traverse of Point in Anvil Lake, Nov. 21" Windy

From 1/4 Cor. bet 14 & 23-40-11, ran and measured North on a
Random Var. 2° 30' E.

27.00 Chs, tied up line for night.

Nov. 22"/25 Snowing a blizzard. - Con. line.

51.43 set hub and took distance across ravine, - Stadia,
339 feet or 5.01 1/2 lks.

56.49 to top of bank by stadia.

69.65 fell 1.20 West of 1/4 Cor. bet 11 & 14 which
I identified by stake and one Orig. B.T. viz.:-

Y. Birch 12" N. 63° W. 19 lks

Set 5"x5" Hem. Stake and marked new B.T.

Hem. 12" S. 63° 30' W. 32 1/2 lks

Hem 10" S. 72° 00' E. 14 "

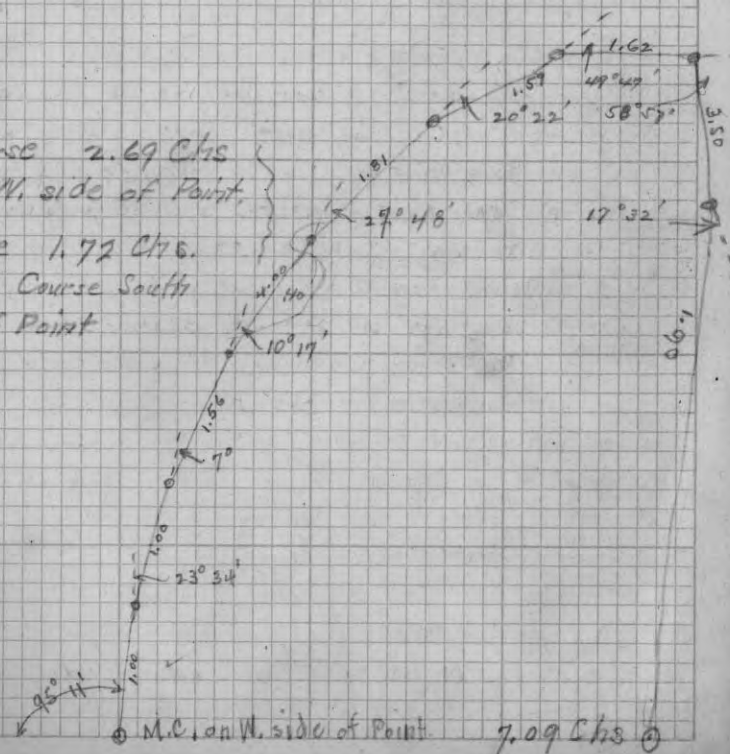
Nat. tan. of Cor. = .10173 = 1° 00'

Cor. Var. = 1° 30' E.

80.00
69.65
10.35 = 41 rods

Add to traverse 2.69 Chs
S. 16° W. 0.17 W. side of Point,

Add to traverse 1.77 Chs.
Var. 0° 10' E. Course South
on E side of Point



Phelps Job Con. Nov. 23"/25

From 1/4 Cor. (Sec P. 80) bet 11 & 14-40-11, ran and
measured East on a line, Random Var. = 7° 50' E.

40.00 Chs. could find no sure cor to Sec's 11-12-13-14
(an old Hem. scarred as well as an old Birch but Maple B.T.s
were not at all in evidence) since running to the East was
necessary I corrected into a line which would be in a 2° E
Var. by setting to the South 4.08 Chs or a change in my course
of 5° 50'. From thence East on a line.

Nov. 24" - Offset point new = 40.20 in the new course.

67.50 @ old road

76.71 bank of Anvil Lake

77.00 Waters edge

98.06 - E. side Anvil Lake

115.64 fell 5.15 South of a point set by Banks

(Could not identify this corner, and don't know how he
set it) Tied up line here for the night. - Warm all day.

Nov. 25" - Cold & clear.

Went South to 1/4 Cor. bet 13 & 18 and found that this
Cor. and the Sec. Cor. of 7-12-13-18 were set by actual survey.

Came back to see Cor. of 7-12-13 & 18 and accepted it
as found; set 5"x5" Hem. stake and marked B.T.

Hem. 16" S. 68° E. 53 lks

Double Hem. 12 S. 80° W. 37 lks

Corrected above Line to above Cor. on Tr. line.

Nat. tan. of Correction .04453 = 2° 33'

Cor. Var. = 4° 33' E

23.83
15.92
36.71
76.46

Set Cor. to 11-12-13 & 14-40-11 on line, from 1/4 Cor.
bet 11 & 14 and Sec. Cor. of 7-12-13-18 on Range line bet Tr's
11 & 12 E. and at its proportional distance on -

? 38.60 Chs E. of 1/4 Cor. (40.21)

? 77.04 W. of Sec Cor. on Tr. line.

Marked B.T.s.

H. Maple 14" N. 68° W. 9 lks

" " 16" S. 59° E. 25 lks

Y. Birch 16" S. 53° W. 12 lks

M.C. on W. side of Anvil Lake

29.62 Chs Sec. Line M.C. on W. side of Point 7.09 Chs @

Nov. 25th 1925 P.M.

From Cor. of 11-12-13 & 14-40-11 ran and measured South on a line, Random Var. $4^{\circ}00' E$.

20.17 $\frac{1}{2}$ road.

33.00 Chs. fell .03 West of M.C. on N. Side of Anvil Lake which Cor. I identified (and accepted) by scribed stake and B.T. viz. - W. Birch 7" S. $73^{\circ} W$. $7\frac{1}{2}$ lks.

Marked new B.T. - Red Oak $10^{\circ} N$. $64^{\circ} E$. 102 lks.

CORRECTIONS

After having run all the foregoing lines I found a Cement stone set for the Corner of Sections 14-15-22 & 23 and this stone had evidently been set by running back from the Lake field note distance and on a course assumed.

Therefore, finding no evidence that this stone complied with the Orig. Work I ran North and found my distance about 40 rds short; then ran South and found a stake 28 rds distant; continuing South I found an $\frac{1}{4}$ Cor at Four Talls and a $\frac{1}{4}$ Cor at Eight Talls.

This proves that the Stone set for Section Corner is wrong (in my estimation) and that the stake is right.

This also shows that the stone set at the $\frac{1}{4}$ Cor. bet. 14 & 23 was not properly set; and I duly disregarded both and assume the stake to be correct and run and corrected my lines accordingly as follows.

From $\frac{1}{4}$ Cor. bet 11 & 14, ran and measured West on a line, Random Var. $0^{\circ}25' E$.

40.46 Chs. fell .37 South of Cor. to 10-11-14 & 15, which Cor. I identified by remains of Orig B.T. viz. -

W. Pine $30^{\circ} N$. $66^{\circ} E$. 26 lks = Down

Nor. Pine $24^{\circ} S$. $40^{\circ} W$. 55 " = Patten Stamp.

Set new $4" \times 4"$ Pine Stake, marked new B.T.

Jack Pine $12^{\circ} S$. $7^{\circ} W$. 16 lks

Y. Pine $12^{\circ} N$. $6^{\circ} E$. $22\frac{1}{2}$ lks.

Net. Var. of Cor. = .0091 = $0^{\circ}31'$

Cor. Var. = $0^{\circ}06' W$.

From Cor. of 14-15-22 & 23^(State), ran and measured North on a line, Random Var. $2^{\circ}15' E$. (Bearings for above Corner.)

Nor. Stub $16^{\circ} S$. $97^{\circ} E$ $65\frac{1}{2}$ lks

" " $18^{\circ} N$. $62^{\circ} W$ 53 lks

77.42 Chs fell .92 Chs West of Cor. to 10-11-14 & 15 (as given)

Net. Var. of Cor. = .01188 = $0^{\circ}41'$

Cor. Var. = $1^{\circ}34' E$.

Corrected above line and set $\frac{1}{4}$ Cor. at intermediate distance or 38.71 Chs. each way and on line.

Set $4" \times 4"$ W. Pine Stake and marked B.T.

W. Pine Stub $36^{\circ} S$. $15^{\circ} E$. 63 lks

Norway $12^{\circ} N$. $45^{\circ} E$. 31 "

W. Pine $12^{\circ} N$. $20^{\circ} W$. 114 Chs.

Now by correcting South line of Section from S.W. Cor. to M.C. on E. side of Lake (which line bears $2^{\circ}38' E$ Var.) and the total length of line on North Side of Sec. (which line bears $0^{\circ}57' E$ Var.) and taking the mean bearing there of I ran the E & W. $\frac{1}{4}$ line from $\frac{1}{4}$ Cor. bet 14 & 15 East on true line Var. $1^{\circ}47' E$.

66.78 Chs to West bank of Anvil Lake, set $3" \times 3"$ Oak Stake for M.C. and marked B.T.

Bass B. $3^{\circ} N$. $29^{\circ} W$. 38 lks
W. Birch $14^{\circ} S$. $40^{\circ} W$. $64\frac{1}{2}$ lks
" " $10^{\circ} N$. $52^{\circ} E$. $82\frac{1}{2}$ "

New assuming that the Corner Stone for 1/4 Cor. bet. 14 & 23 to be wrongly placed, as before stated, I proceed to fix new 1/4 Cor. on line bet. the accepted Cor. of Sections 14-15-22 & 23 and the accepted M.C. on the East side of Anvil Lake and at proportional distance from accepted Sec. Cor. and the Corner of 13-18-19 & 24 and on R. Line bet. R. 11 & 12 E. in T. 40 N.

From old 1/4 Cor. E. on a 0° 10' W. Var. 116.04 Chs
 " " " " W. " Continuation 39.40 "
 Total distance 155.44

Since there is no stated or Returned Gov't distance across the S. side of Sec. 14 or 13 I assume it is 80.00 Chs in each case and therefore set 1/4 Cor. bet. 14 & 23 at 40. Chs East of Sec. Cor. of 14-15-22 & 23 and on line as above stated and in this way throu any shortage in lake as I can not use M.Cs.

Total Lat. = 108.22 on Hypotenus = 108.34 Chs
 " Dep. = 8.04 = 2.80 or 5.24 from random line.
 Nat. tan. = .04842 = 2° 46'

Set 1/4 Post, a 4"x4" ironwood stake at 40.00 Chs East of Sec. Cor. of 14-15-22 & 23 and 68.90 West of M.C. on East side of Anvil Lake. Var. 2° 38' E.
 Marked new B.Ts.

Corrected N. & S. 1/4 Line (in shape of old Random) onto this new 1/4 Cor. by producing old random South 6.10 Chs and fell .27 Chs West of new Corner, 4"x4" Oak stake

Nat. tan of Cor. = .012278 = 0° 42'
 Cor. Var. = 1° 48' E.

Marked new B.Ts.
 H. Maple 10" N. 56° E. 46 lks
 Hem. 12" S. 74° 30' E. 39 "
 Y. Birch 7" S. 64° 30' W. 32 1/2 "

Set new M.C. on West side of Anvil Lake at 17.06 Chs East of 1/4 Cor. Var. 2° 38' E. { by offset from orig 4"x4" W. Pine Stake }
 Marked new B.Ts. { Random line of 5.31 Chs }

W. Pine 6" S. 1° 00' E. .90 Chs
 R. Oak 10" N. 38° 30' W. 1.9 1/2 Chs

Set Corrected stake on West side of Point at 42.41 Chs East of 1/4 Cor. { by offsetting 3.95 1/2 Chs }
 Marked B.Ts. { South of Old Random & bearing up 1.15 Chs }

Y. Pine 18" N. 13° E. 83 1/2 lks.
 W. Birch 9" S. 41° E. 14 lks

Set Corrected stake on E. side of Point at 50.40 Chs East of 1/4 Cor. Marked new B.Ts.

B. 10" N. 82° 30' W. 57 lks
 P. 10" S. 45° 30' W. 27 lks

Dec. 3" 1925 Cloudy warm.
 Set Center of Section at, -
 38.40 North of South 1/4 Cor.
 37.35 South " North 1/4 Cor.
 40.16 1/2 East " West 1/4 "
 East 1/4 Cor. in Anvil Lake

50.40
 42.61
 7.79

Marked Bearings for Center, set 4"x4" Hem. Stake
 Hem. 16" N. 23° 00' W. 57 1/2 lks.
 S. Elm 10" S. 64° 30' E. 94 lks.

Set 1/8 Cor. in E. half of Sec. at 20.00 Chs E. of center
 Marked B.Ts
 H. Maple 14" N. 35° W. 36 lks
 Red Oak 10" S. 29° 30' E. 68 lks
 W. Pine 10" N. 64° 30' E. 19 lks

From above 1/8 Cor. South on true line Var. 2° 54' E.
 19.04 Chs. intersect E & W 1/8 line in S. E. Quarter, and set 1/16 Corner; in mud hole

Dec. 3rd 1925 Cloudy, Warm.

Set $\frac{1}{8}$ Cor. on line in S. $\frac{1}{2}$ of Sec. at 19.20 Chs
each way from $\frac{1}{4}$ Post on S. side of Sec. 14 and center
of Sec.

Set 4" x 4" Ironwood Stake and marked B.Ts.
Bass, 12" N. $43^{\circ}30'$ E. 28 lks (= O.K. May 8th 33
" 10" S. $55^{\circ}15'$ W. 43 "

From above $\frac{1}{8}$ Cor. E. on a true line, Var. $2^{\circ}12'$ E.
20.16 Chs to $\frac{1}{16}$ Cor. in mud Hole
End of Phelps Survey
of Anvil Lake

Dec. 17th 1925, Cloudy, Snowing, WindyFor Habitat, Secs 389 - 42-9.

At Corner of 3-4-33834 - 42-843 N. P. & E
Identified same by one Orig Govt B.T. viz
Hem. 7" S. 40° W. 28 lks. = 15.48 feet.

Set 5" x 5" Hem Stake, marked new B.T's.

Hem. 10" N. $69^{\circ}30'$ E. 19 feet.

H. Maple 10" S. $54^{\circ}30'$ E. 30 "

From above Cor. East on line, R. Var. $1^{\circ}15'$ E.

⊙ 85.5' hub in line

873 ♀ old road

⊙ 1301.8 Hub in line

3700 Tied up line for night

Dec. 18th 1925, - Continued above line

5281.7 feet 79 feet South of Cor. to 2-3-34 & 35

which Cor. I identified by Orig Govt bearings.

Viz, Y. Birch 7" S. 15° W. 10 lks = O.K.

W. Pine 12" N. 35° E. 36 lks = Stn.

Marked
(O.K. = 51) } Set 5" x 5" Hem Stake, marked B.Ts.

H. Maple 14" S. $55^{\circ}30'$ W. 24.5 ft.

(Var. $2^{\circ}06'$) } Hem 9" S 35° E. 15.8 ft.

Corrected line & set $\frac{1}{8}$ Cor. in E. half.

Marked B.T.

Hem. 7" N. 2° E. 26.4 ft.

" 14" N. 80° E. 39.0 ft.

Set $\frac{1}{4}$ Cor. equidistant or 2640.8 each way

Marked B.T.

W. Pine Stump 36" N. 87° W. 50.6 feet

Red Oak 4" N. 6° E. 10.5 "

Set $\frac{1}{8}$ Cor. in W. $\frac{1}{2}$ at 1320.4, Marked B.Ts.

Soft Maple 10" S. 19° E. 14.3 ft.

W. Pine Stump 36" S. $44^{\circ}30'$ W. 36 "

From $\frac{1}{8}$ Cor. on Town Line bet. 3 & 34 in W. $\frac{1}{2}$ of Sec.,
(To 42843 N., R. 9 E.) South on a Random Var. $1^{\circ}30' E.$
2500 feet tied up line for night

Dec. 19th Warm, - foggy

5000 feet set temporary stake and tied up line

Searched rest of day for M.C. on South east
bay of Forest Lake

Dec. 22nd Cloudy & snowing

After running lines on Page 89 & 90 came
back here and corrected up line by producing
line South to 5252.3 and fell 72.0 feet
West of $\frac{1}{8}$ Cor. as established (See bottom
Page 89)

Dec. 22nd 1925, Windy Snowing.

From Sec. Cor. of 384-9810-42-9 South on
a Random Var. $1^{\circ}30' E.$

2665 feet West of $\frac{1}{4}$ Cor bet. 9810 which
Cor. I identified by one of the Orig. R.T. viz,

W. Pine 12" (now stub) N. $35^{\circ} E.$ 5 lbs

Set 4" x 4" Hem Stake, marked R.T.

Hem 16" N. $75^{\circ} E.$ 8.7 feet

" 14" N. $23^{\circ} W.$ 8.3 "

Nat. tan. of Cor. = .02814 = $1^{\circ}37'$

Cor. Var. = $3^{\circ}07' E.$

Corrected line & set $\frac{1}{8}$ Cor. at 1332.5 each way

Marked R.T., Y. Birch 20" S. $50^{\circ} E.$ 16 feet

H. Maple 8" N. $40^{\circ} E.$ 16.5 "

Set M.C. on South Side of Forest Lake

at 286.2 feet South of Cor to 3-4-9810 (in lake)

Marked R.T.

Hem 8" S. $32^{\circ} W.$ 13.1 feet

W. P. Stump 46" S. $64^{\circ} E.$ 13.8 "

Nat. tan. = .0137 = $0^{\circ}37' E.$
Cor. Var. = $2^{\circ}17' E.$

Nat. tan. = .02814 = $1^{\circ}37'$
Cor. Var. = $3^{\circ}07' E.$

Dec. 20th 1925, - Cloudy, spitting snow all day.

I identified $\frac{1}{4}$ Cor. bet. 3810-42-9 by
Orig. Govt. B.T. viz,

Sugar 12" S. $5^{\circ} W.$ 14 lbs

" 9" N. $35^{\circ} W.$ 32 "

Set 4" x 4" Hem Stake, marked new R.T.

Y. Birch 10" N. $58^{\circ} E.$ 29.7 feet

Y. " 10" North 27.5 "

Y. " 9" N. $65^{\circ} W.$ 13.7 "

From above Cor. offset South 77.8 feet to miss big
timber; thence West, Var. $1^{\circ}45' E.$ 2528.6 to hub on
East Shore of Forest Lake, where to all appearances
the Orig. M.C. had been, altho there are no positive
markings; Corrected this offset or swung line into
true line; - Nat. tan. = .03076 = $1^{\circ}46'$; - Cor. Var. $3^{\circ}31' E.$

Produced this corrected line westward, Var. $3^{\circ}30' E.$

27.73 Waters edge of Forest Lake, East Side

26.40 Set Fern Sec. Cor. on ice

3563 Waters edge West Side Forest Lake

5306 ft Set hub in line and searched for $\frac{1}{4}$ Cor.

Tied up line for night.

Dec. 21st Continued line West

6587.7 Hub in line

7925.7 feet fell 133.4 South of Cor. 4-5-889

which Cor. I identified by Remains of both Orig. Govt

B.T. viz Y. Birch 12" N. $65^{\circ} W.$ 21 lbs

Y. Birch 9" S. $50^{\circ} E.$ 21 "

Set 6" x 6" Hem Stake, marked new R.T.

Hem 12" S. $43^{\circ} E.$ 22 feet

W. Pine 12" N. $47^{\circ} E.$ 18.5 "

W. " 16" N. $44^{\circ} W.$ 24.5 "

Note, - For line from $\frac{1}{4}$ Cor bet. 3810 to Sec. Cor. of 4-5-889
Total Lat = 9925.7 - Dep. = 133.4, - Nat. tan. = .01725 = $1^{\circ}10'$
Cor. Var. = " " "

Section Cor. of 3-4-9&10 (on ice)

- 2621.5 West of $1/4$ Past bet. 3&10 and
- 5304.5 East of Sec. Cor. of 4-5-8&9
- Set $1/8$ Cor. in West $1/2$ at 6599.7 West of $1/4$ Cor. bet 3&10
- Set $1/4$ " bet 4&9 at 5273.7 " " " " "
- Set $1/8$ " in E $1/2$ " 3947.6 " " " " "

Nst. tan. = .0168 = 0°58'

Cor. Var. = 2°32' E.

Marked B.Ts for $1/8$ Cor. in W. $1/2$.

- Y. Birch 8" N. 30° E. 10.6 feet
- Hem 12" N. 64° W. 9.5 "

Marked B.Ts for $1/4$ Cor bet 4-8-9-42-9

- Y. Birch 12" N. 26° E. 17.5 feet
- H. Maple 10" S. 20° W. 12.3 "
- Y. " 7" S. 81° W. 8.8 feet

Marked B.Ts for $1/8$ Cor in E $1/2$

- Hem 8" N. 66° E. 31 feet
- Y. Birch 14" S. 9° E. 43.1 "
- Y. Birch 14" N. 5° E. 39.7 feet

- { 3947.6 West of $1/4$ Cor. bet 3&10 or
- { 977.1 " " Sec. Cor. of 3-4-9&10
- Set M.C. on W. Side of Forest Lake and
- marked bearings.

- Y. Birch 16" N. 47° W. 4 feet
- Hem, 10" S. 14° E. 28.4 feet

- { 2543.2 West of $1/4$ Cor. bet 3&10 and
- { 78.3 East " Sec. " of 3-4-9&10 (in Lake)
- Set M.C. on East Shore of Forest Lake
- Marked B.Ts.

- Hem. 12" S. 25° E. 6.6 feet
- " 20" N. 17° W. 35 "

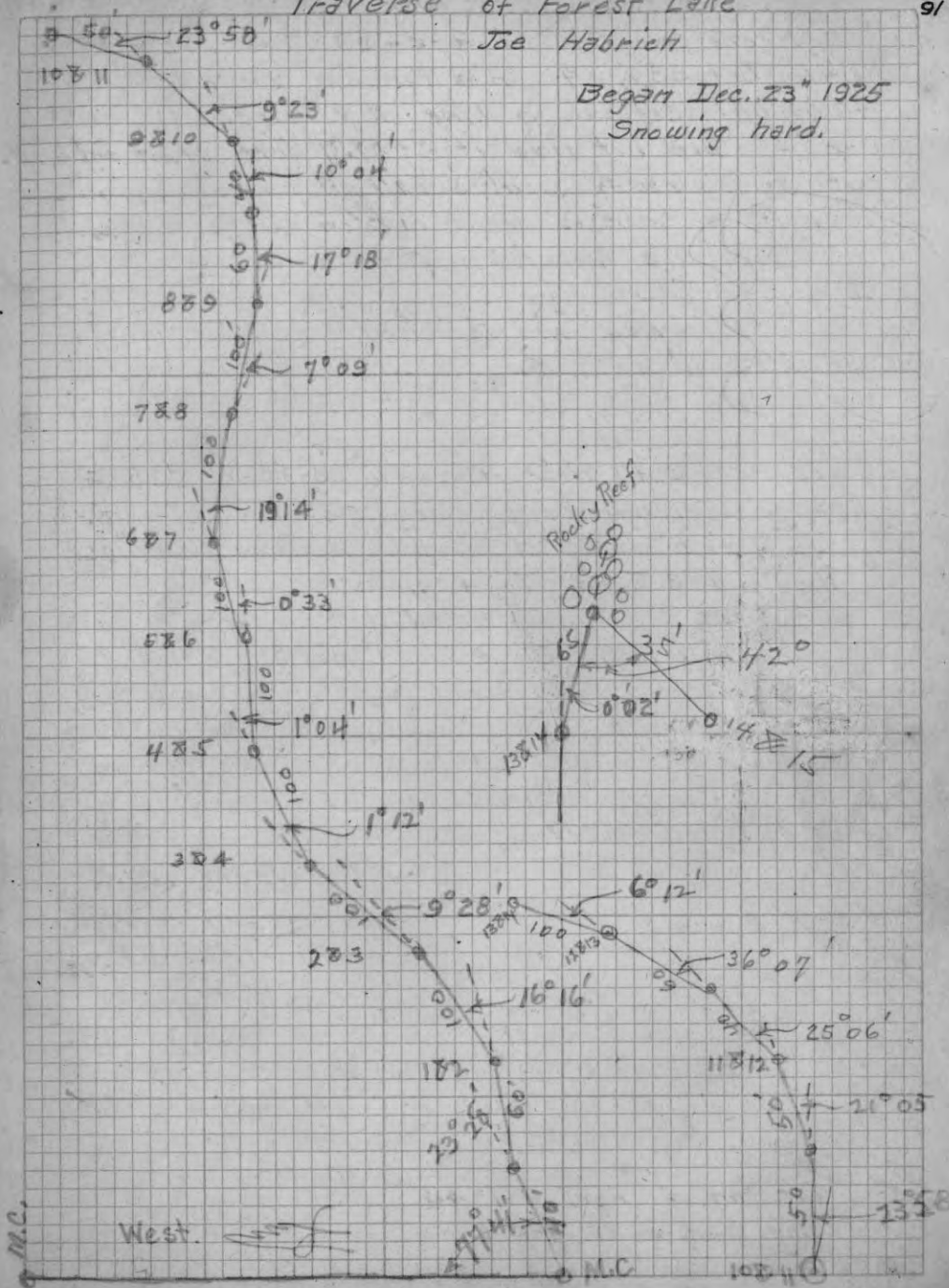
- Set $1/8$ Cor. in W. $1/2$ of Sec. 3 (bet 3&10)
- 1310.75 feet West of $1/4$ Cor bet 3&10

- Marked B.Ts: H. Maple 16" N. 40° W. 7 feet
- Y. Birch 6" N. 21° E. 2.8 feet

Traverse of Forest Lake

Joe Habrich

Began Dec. 23rd 1925
Snowing hard.



Dec. 27" 1925, Windy - Snowing.

From Sec. Corn of 3-4-33 & 34, - 42 & 43-9,
North bet 33 & 34 on a Random, Var. $2^{\circ} 30' E$.
40.00 Chs Set hub in Line and searched for $\frac{1}{4}$
Cor. - Did not find it; - May have been blown
out of Highway (only a little way ahead) or it
may have been burned out (on open side hill).
Tied up line for night

Dec. 28", Snowing, -

Returned and searched for $\frac{1}{4}$ Cor. in vain
Continued North on Random

Hub at 40.00

42.00 County Trunk Highway

82.05 fell 2.47 West of Cor. to 33-34-27 & 28

which Cor. I identified by One Orig Gov't B.T. viz. -

Tm 5" S. 42° W. 34 lks. Also took Bearings.

to other old B.Ts, viz. Tm. 4 S. 60° E. 32½ lks.

" 10" N. 65° E. 47 "

Marked new B.Ts, Set 4" x 4" Cedar Stake.

Cedar 6" S. 87° E. 61½ lks.

" 6" S. 82° W. 56 lks.

Corrected line and set $\frac{1}{4}$ Cor. at 41.02½ each
way ($\frac{1}{4}$ Cor. comes in S. track of Highway)

Marked new Bearings.

Cedar 10" S. 42° W. 42 lks.

" 8" S. 47° W. 69 "

" 10 S. 5° 00' W. 98 lks.

Y. Birch 14" S. 40° W. 22 "

Set $\frac{1}{8}$ Cor. in S. $\frac{1}{2}$ at 20.51¼ each way

(5x5 Cedar stake) Marked bearings

W. Birch 4" N. 24° W. 9¾ lks

" " 4" S. 38° W. 40 "

Nat. tan. = .0301 = $1^{\circ} 44'$ Cor. Var. = $0^{\circ} 46' E$.

Dec. 29" 1925 Clear & Cold 7:37

From foregoing $\frac{1}{8}$ Cor. West on a Random Var. $1^{\circ} 45' E$.
74.37 intersect set of old blazes I assume to be Section
set hub and tied up line for night. (See bottom Page)

Dec. 30" 1925, Clear & Cold.

Located at Cor. of 4-5-32 & 33, which I identified
by Orig Gov't B.T. viz W. Pine 12" N. $61^{\circ} W$. 19 lks
(All other markings Gone) Set 6" x 6" Hem. Stake.
Marked new B.T.

H Maple 10" N. $60^{\circ} E$. 9½Twin Y. Birch 8" N. $92^{\circ} W$. 58 lksHem. 20" S. $3^{\circ} 00' E$. 30½ "From above Sec. Cor. North on a Random $0^{\circ} 50' W$.

81.25 Chs fell 3.59 Chs East of Cor. to 32-32-28 & 29 which
Cor. I identified by one of the Orig. B.Ts viz. -

Y. Birch 5" N. $73^{\circ} W$. 13 lks.

Set 4" x 4" Cedar Stake, - Marked new B.Ts.

Hem 10" N. $85^{\circ} E$. 35 lks" 14" N. $22^{\circ} W$. 47 "

Corrected line and set $\frac{1}{4}$ Cor. half way bet Sec. Corners
at 40.62½ Each Way. Set 4" x 4" W. Pine stake, Marked B.Ts.

W. Pine 7" N. $28^{\circ} W$. 13½" " 12" S. $56^{\circ} W$. 28

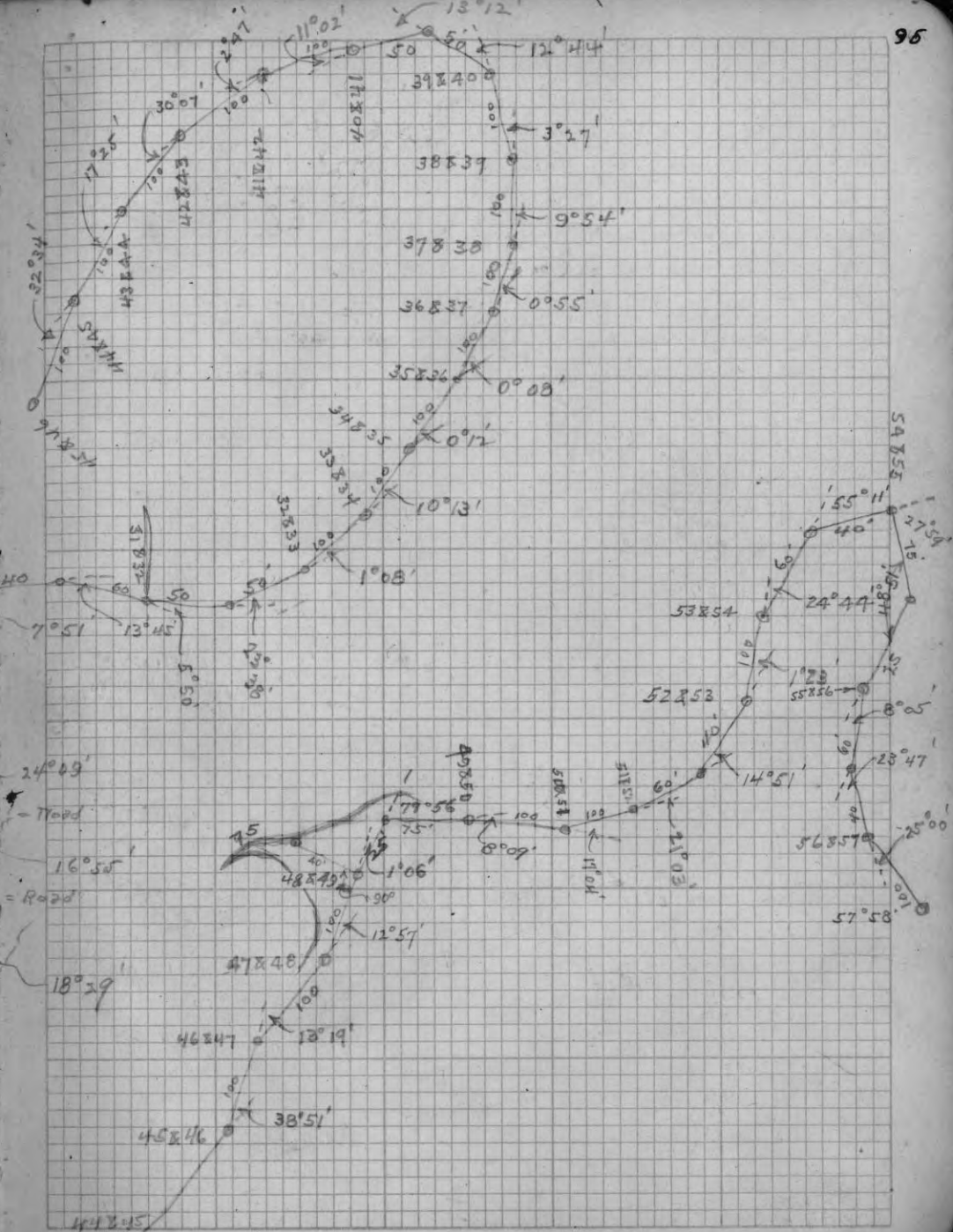
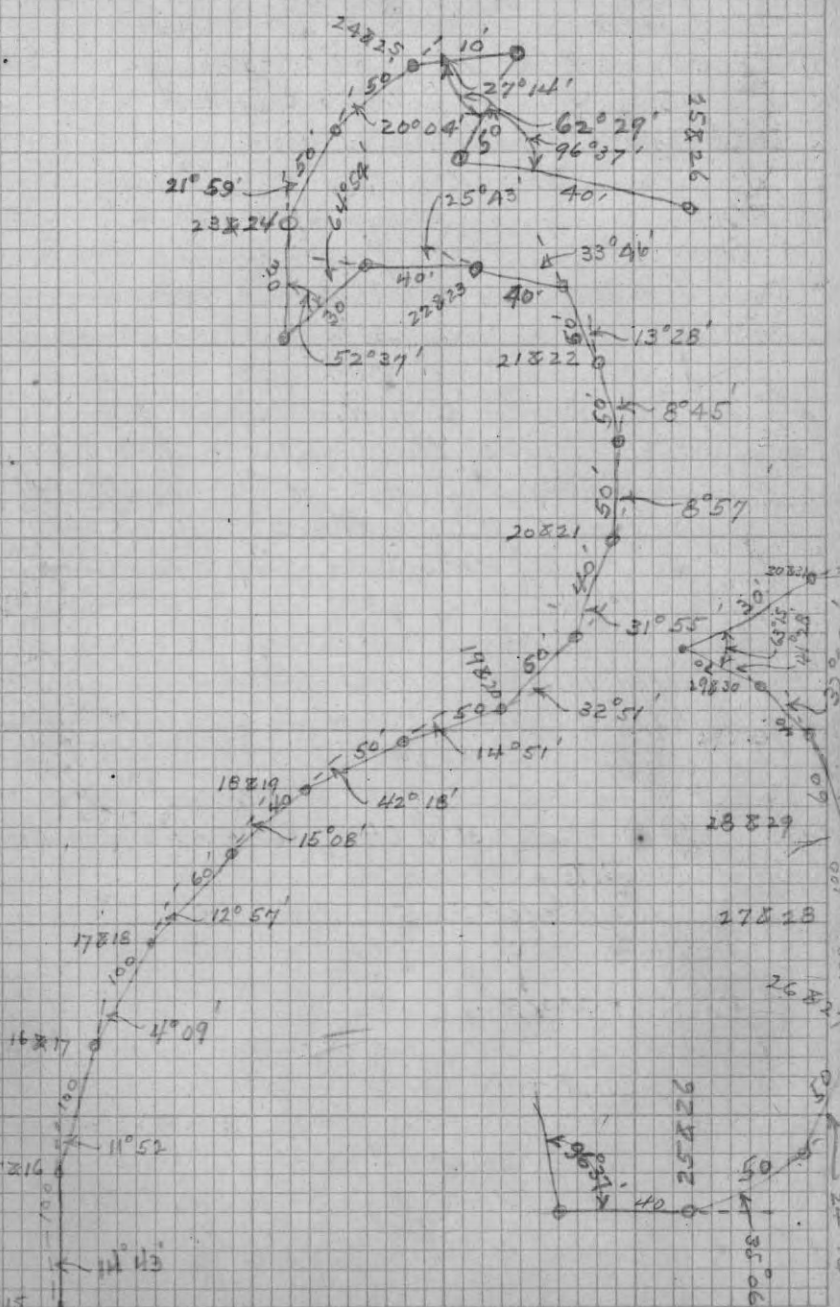
Set $\frac{1}{8}$ Cor. at 20.31¼ Chs., Set 5" x 5" Hem. Stake
Marked B.Ts.

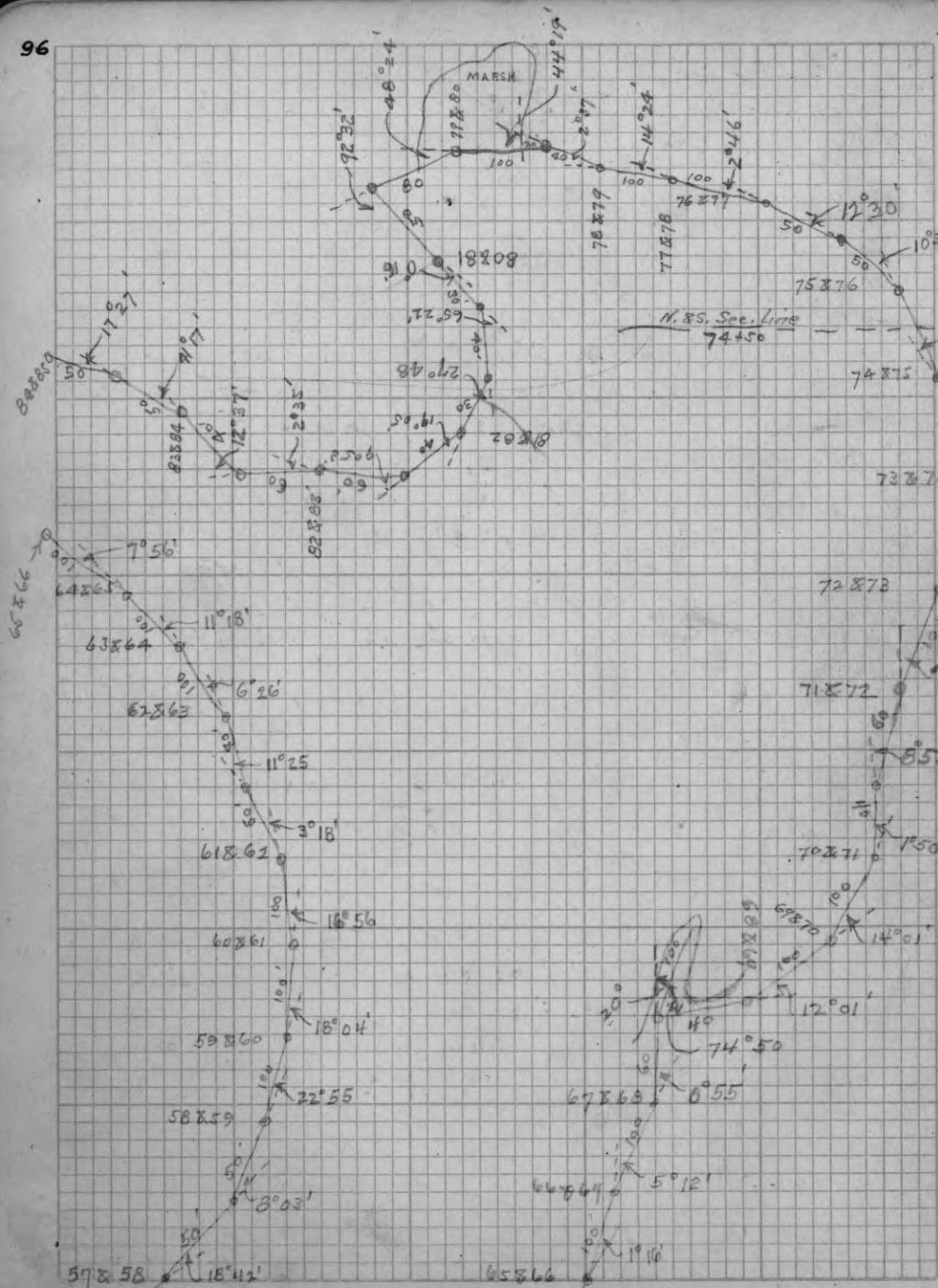
Y. Birch 16" S. $55^{\circ} E$. 67 lks." " 14 S. $9^{\circ} W$. 61 lks.

JAN. 1" 1926, Cloudy Warm

* Returned to Above Point and picked up line
79.71 Chs fell 1.48 Chs North of $\frac{1}{8}$ Cor. as set
next above.

Nat. tan. = .01856 = $1^{\circ} 04'$ Cor. Var. = $2^{\circ} 49' E$.





JAN. 1" 1926,-

From Sec. Cor. of 4-5-32 & 33, T₅ 42 & 43 N., R. 9 E.
(which Cor. is identified in foregoing notes) South on
a Random, Var. 2° 00' E. At stake offset W. 1 1/2 lbs to misc tree,

14.46 Hub in line N. Side of Forest Lake.

30.00 Top of bank

31.27 Hub in line on S.

39.36 Fall 20.4 feet East of 1/4 Cor.

40.90 Chs offset .50 West

49.07 " " .30 East

58.14 " " .30 West

67.84 1/2 Hub in line end by stadia across valley 7.13 1/2 Chs

74.98 " " " on S. Side of Valley (marsh)

79.52 Chs. Fall .23 Chs West of Cor. to 4-5-8-9.

(Identified in foregoing notes)

Nat. tan of Cor. = .00358 = 0° 12'

Cor. Var. = 10 48' E. 7

124 Note, Govt Dist = 79.30

Notes,-

Set M.C. at 14.46 Chs. on N. Side Forest Lake

(7 1/2 W. of Hub) Marked B.Ts

W. Pine 20" S. 85° W. 14 feet

S. Maple 12" N. 75° E. 28.3 feet

Set M.C. on S. Side Forest Lake

(16.2 W. of Hub) at 30.97 Chs. Marked B.Ts.

Hem. 12" S. 78° 00' W. 32.7 feet

" 12 S. 31° 00' W. 47.5 "

Set 1/4 Cor. at 39.51 Chs South of Correct
Town line, and 40.22 Chs North of South Sec. Cor.
and in Corrected line. (Found Cruisers Stake .31 Chs West
of my corner found to be correct)

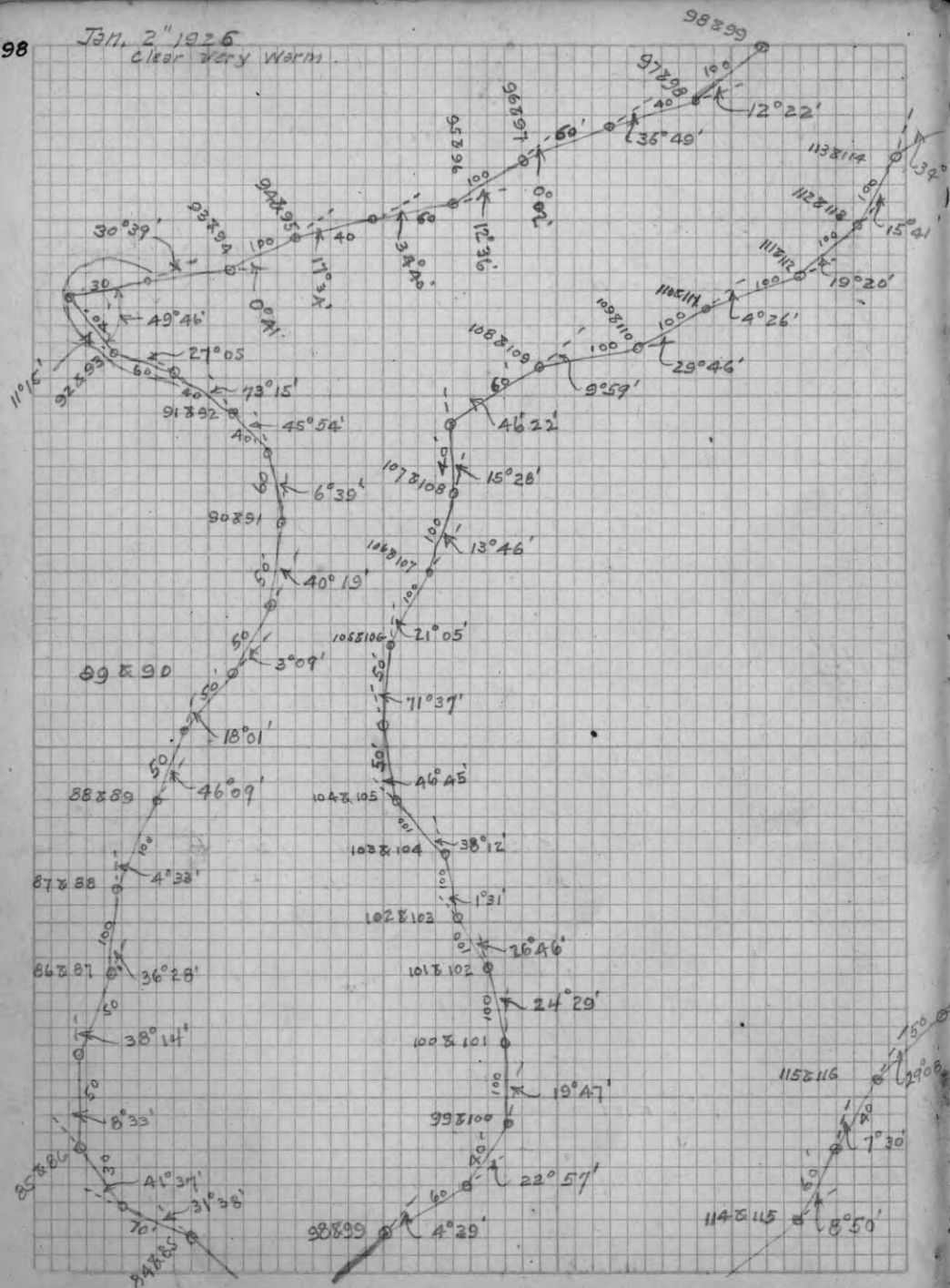
Set 4x4" Hem. Stake, Marked B.Ts.

Y. Birch 16 S. about 75° E 31.2 feet

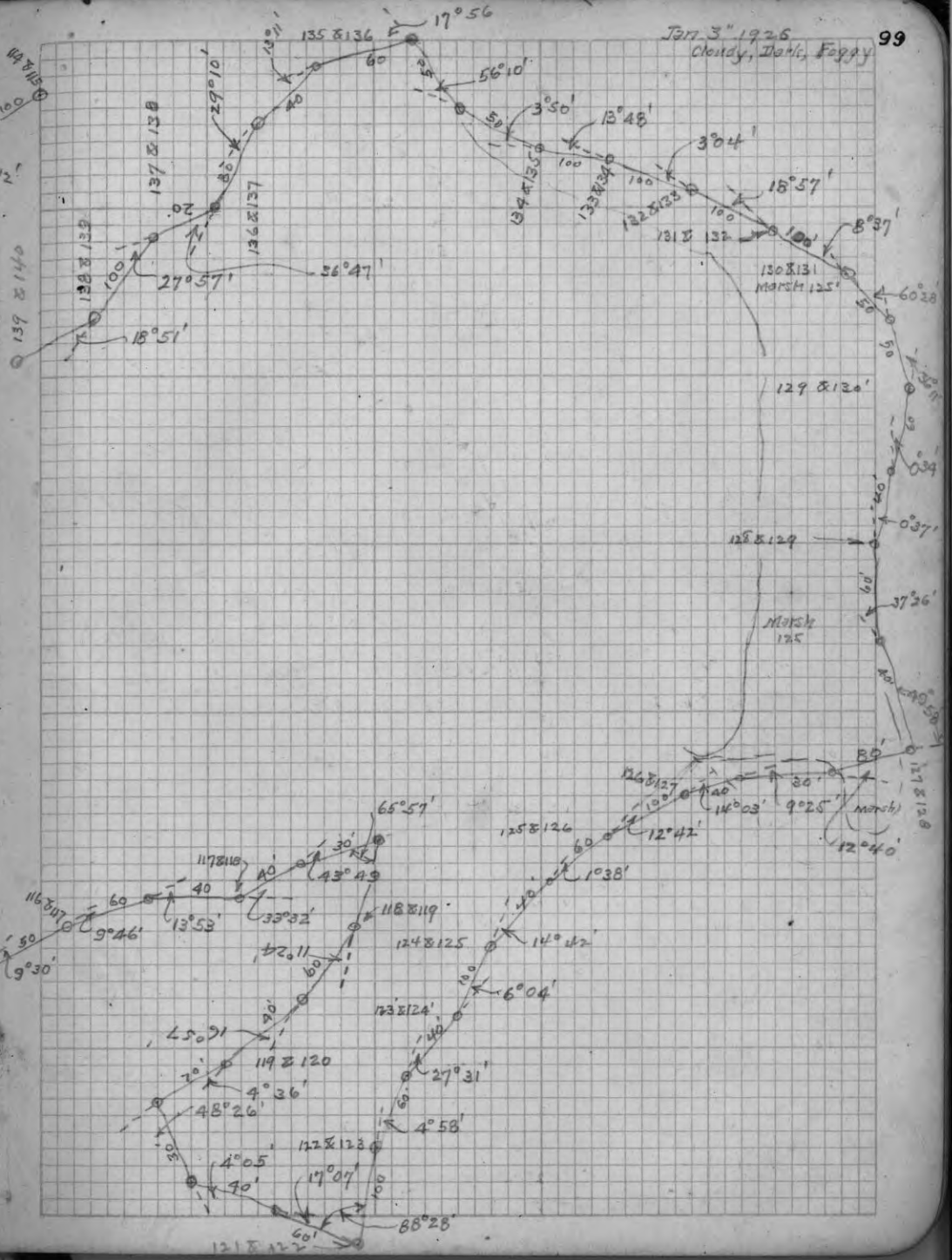
Y. " 12 N. " 80° " 13.8 "

H. Maple 7" S. " 65° W. 17.7 "

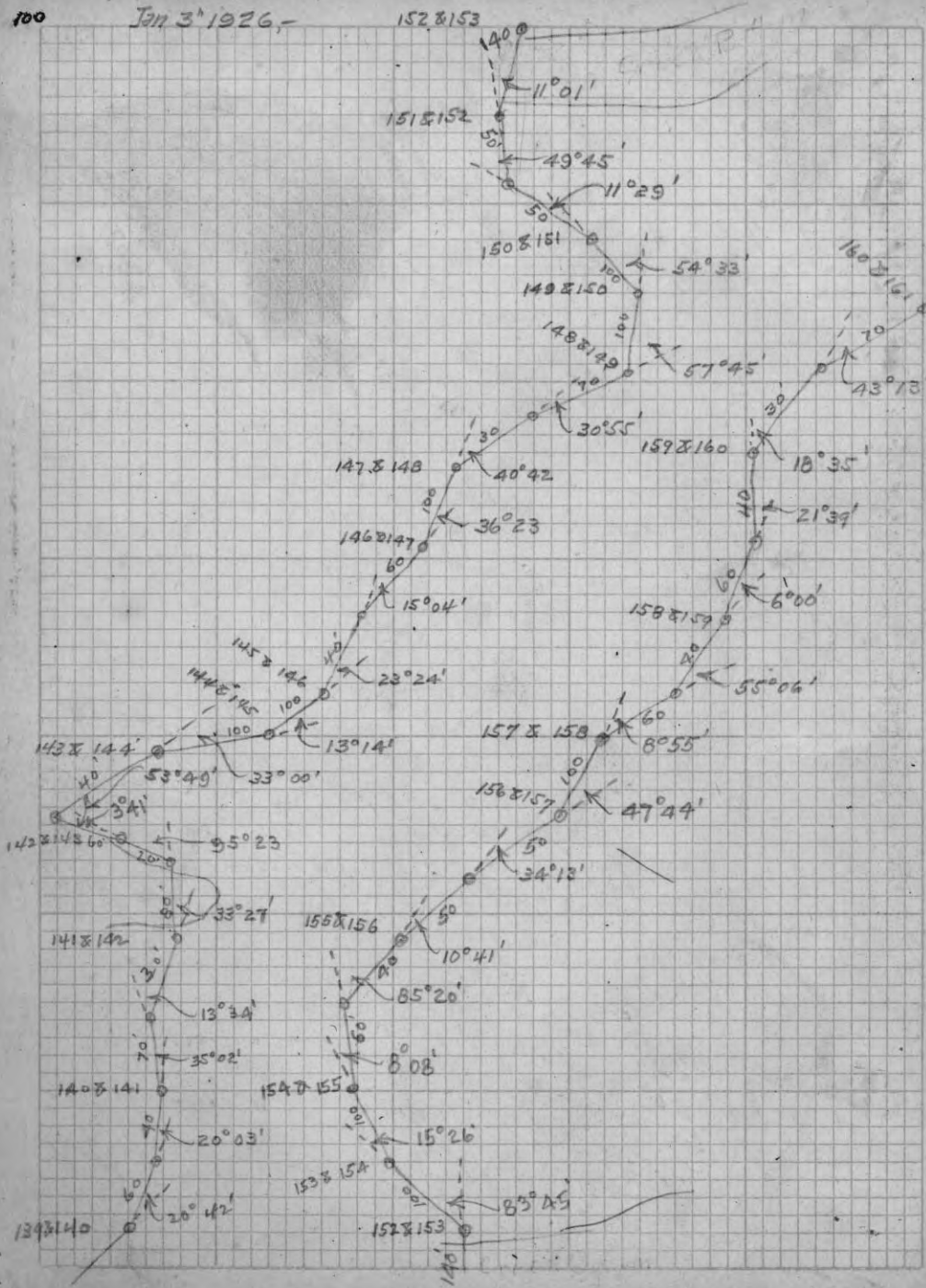
Jan. 2nd 1926
Clear Very Warm



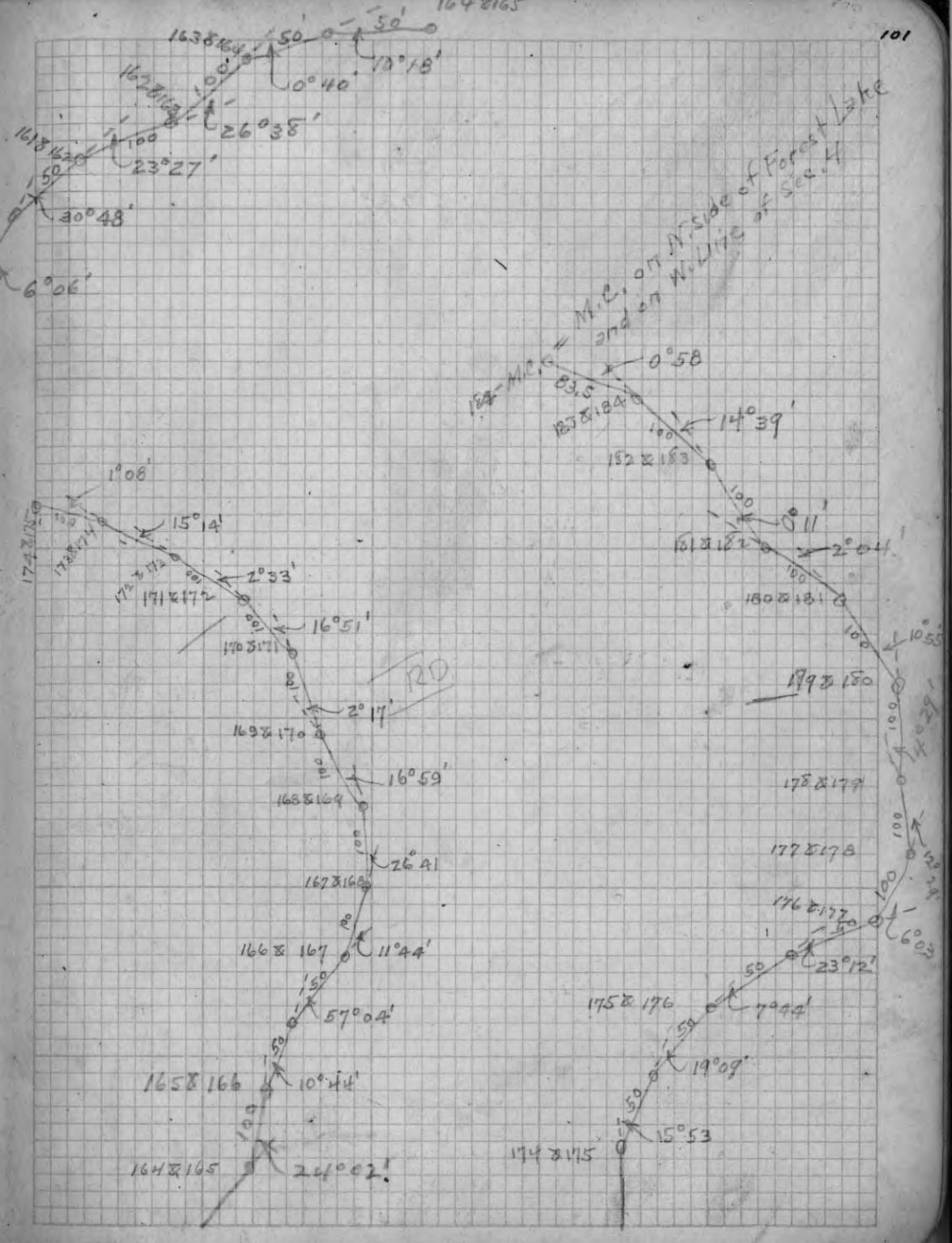
Jan 3rd 1926
Cloudy, Dark, Foggy

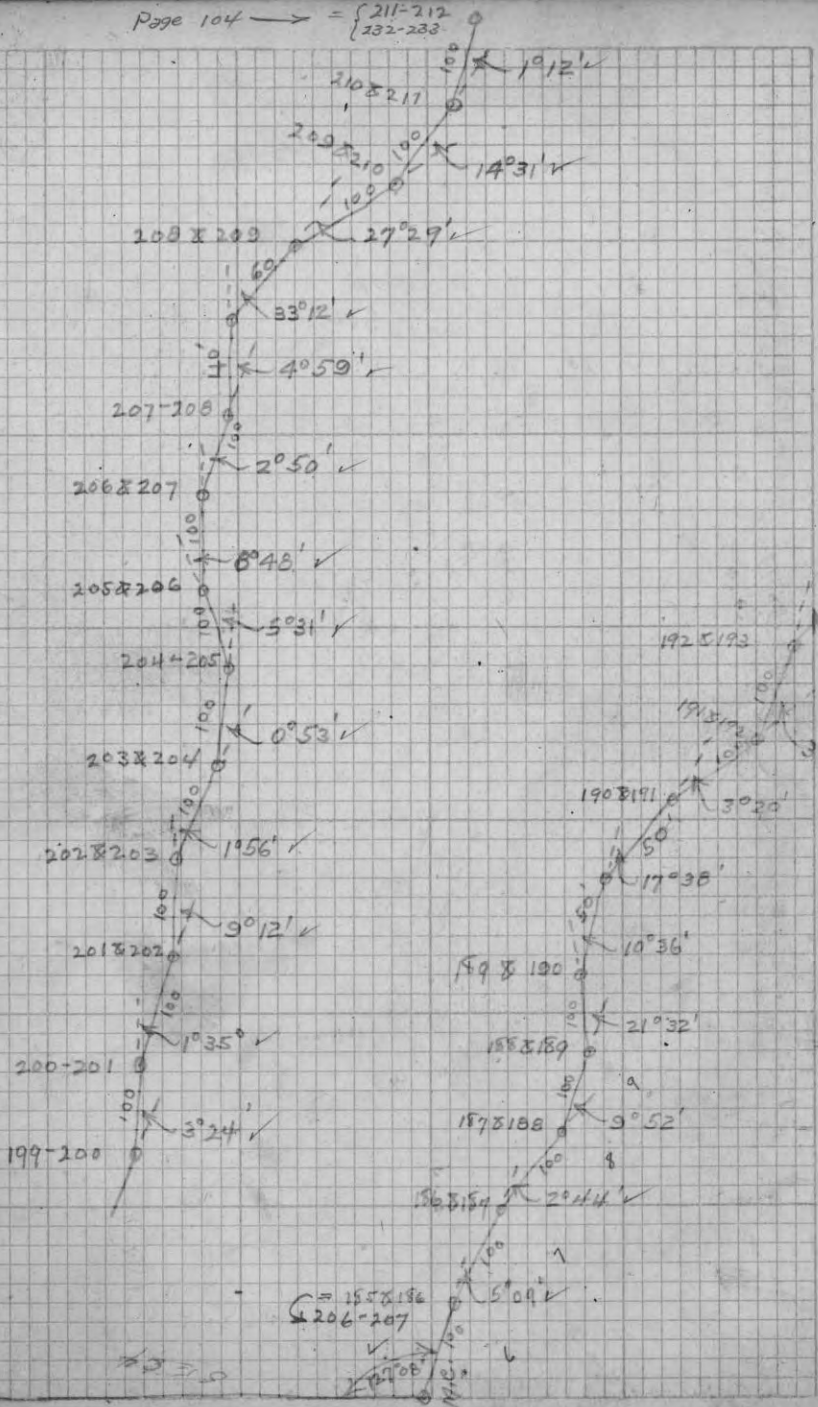


Jan 3rd 1926,



164 & 165

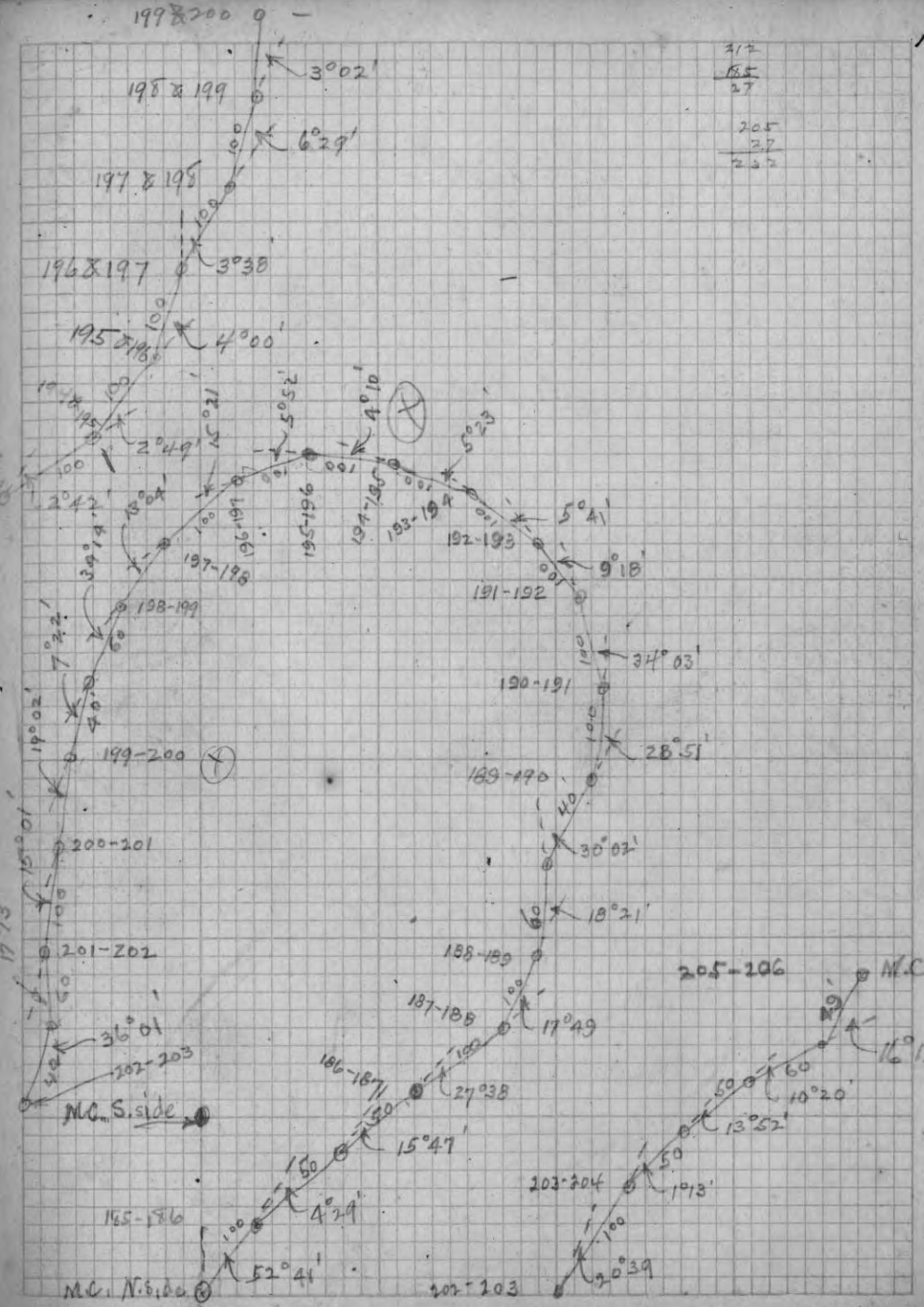




East

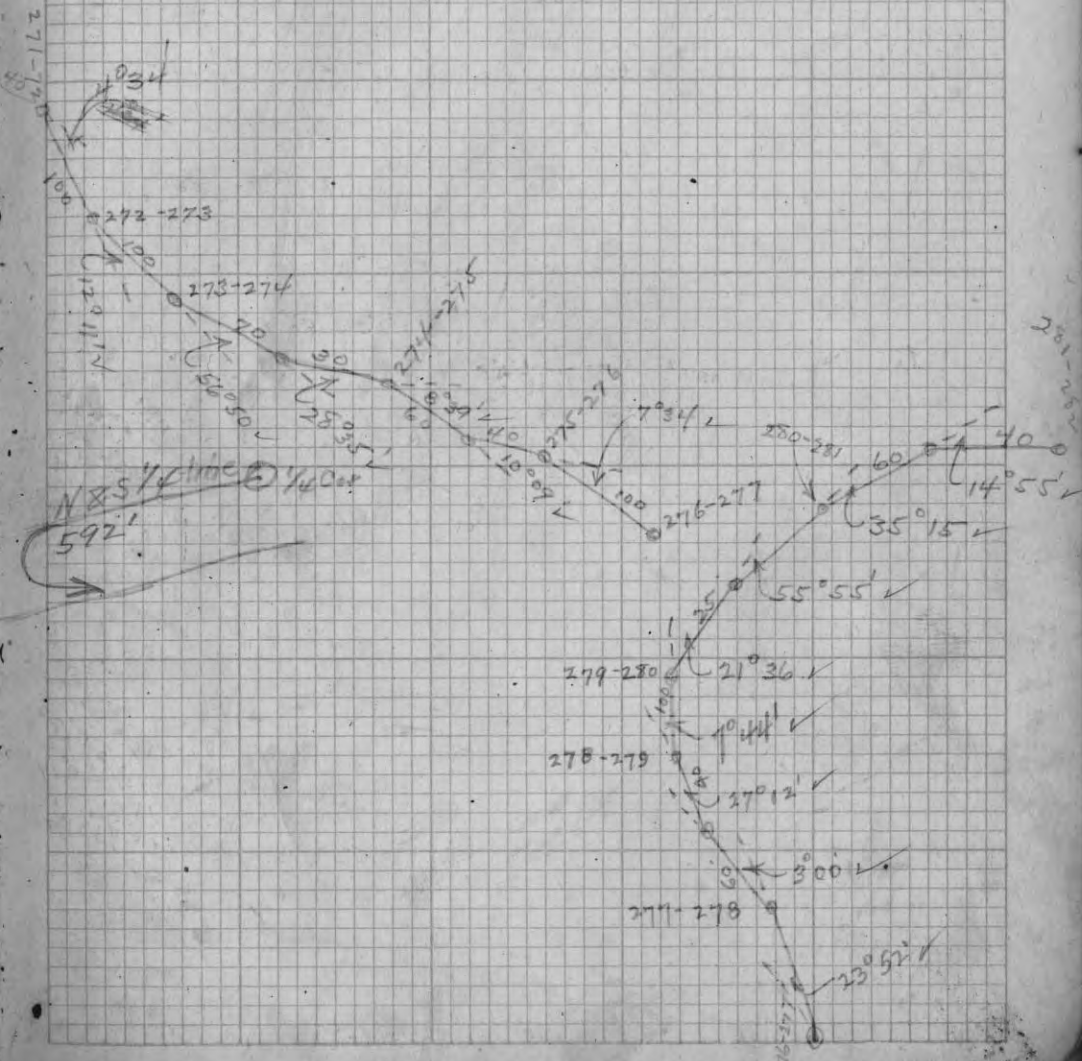
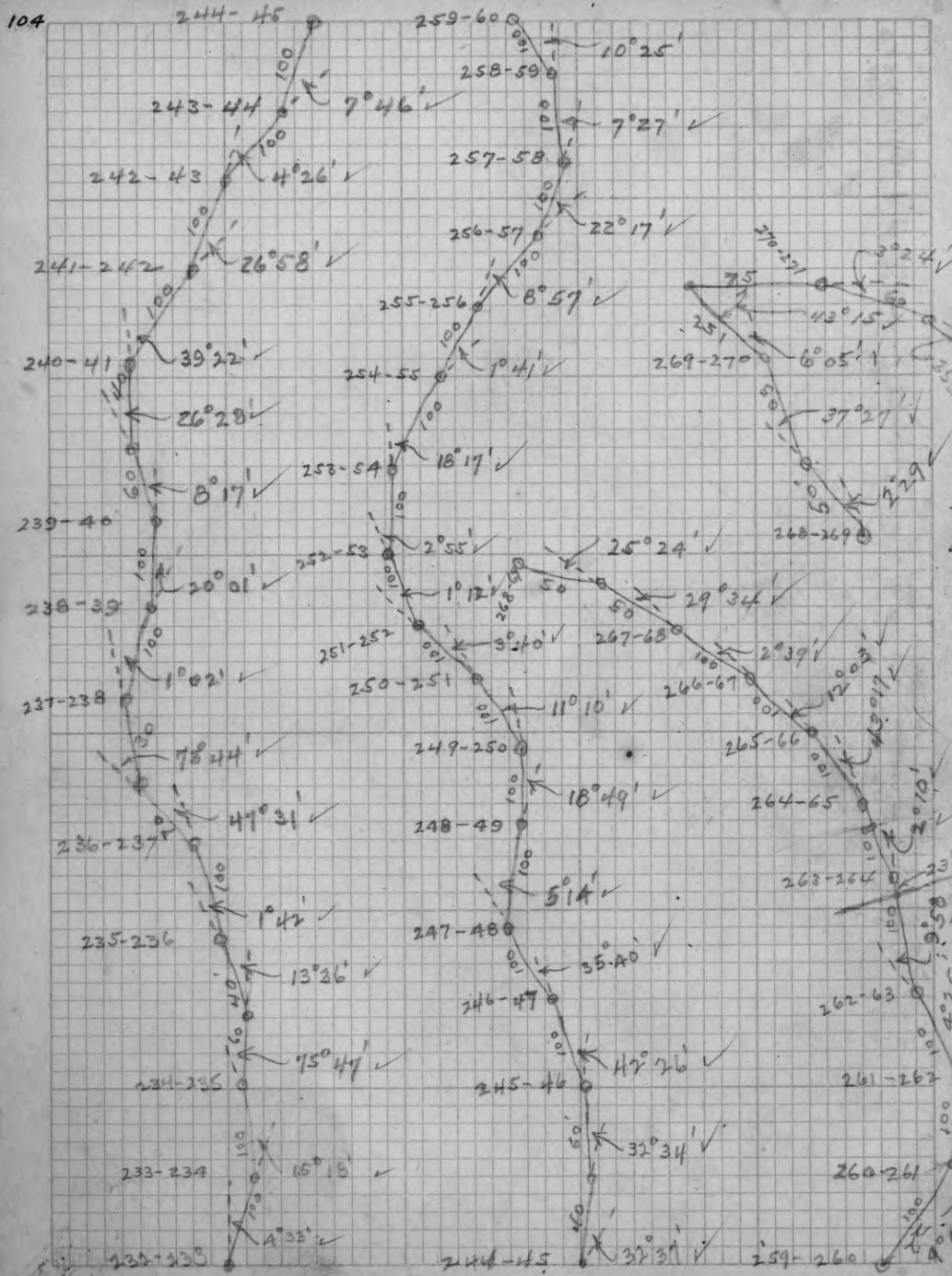
Mc. N. Side Forest Lake

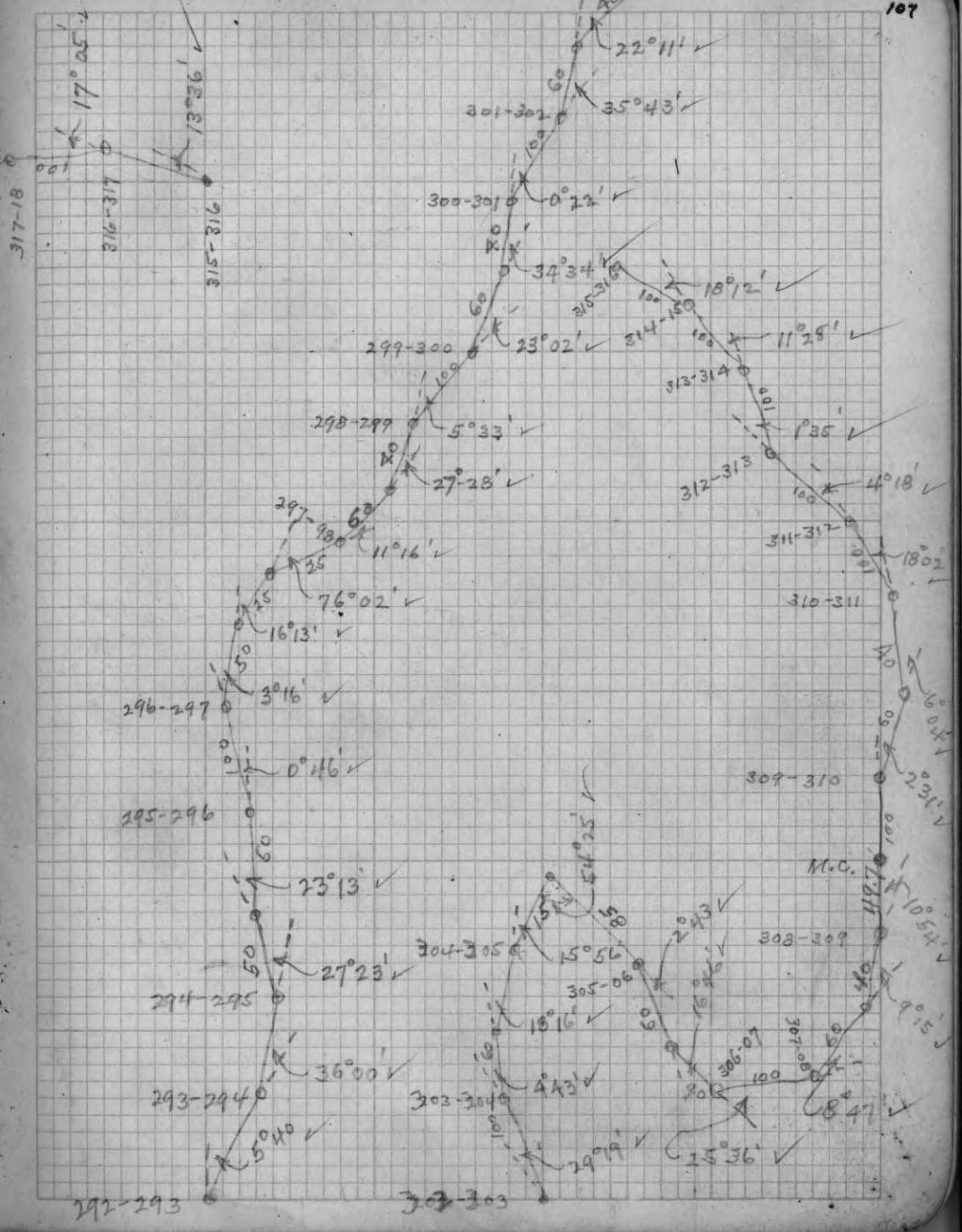
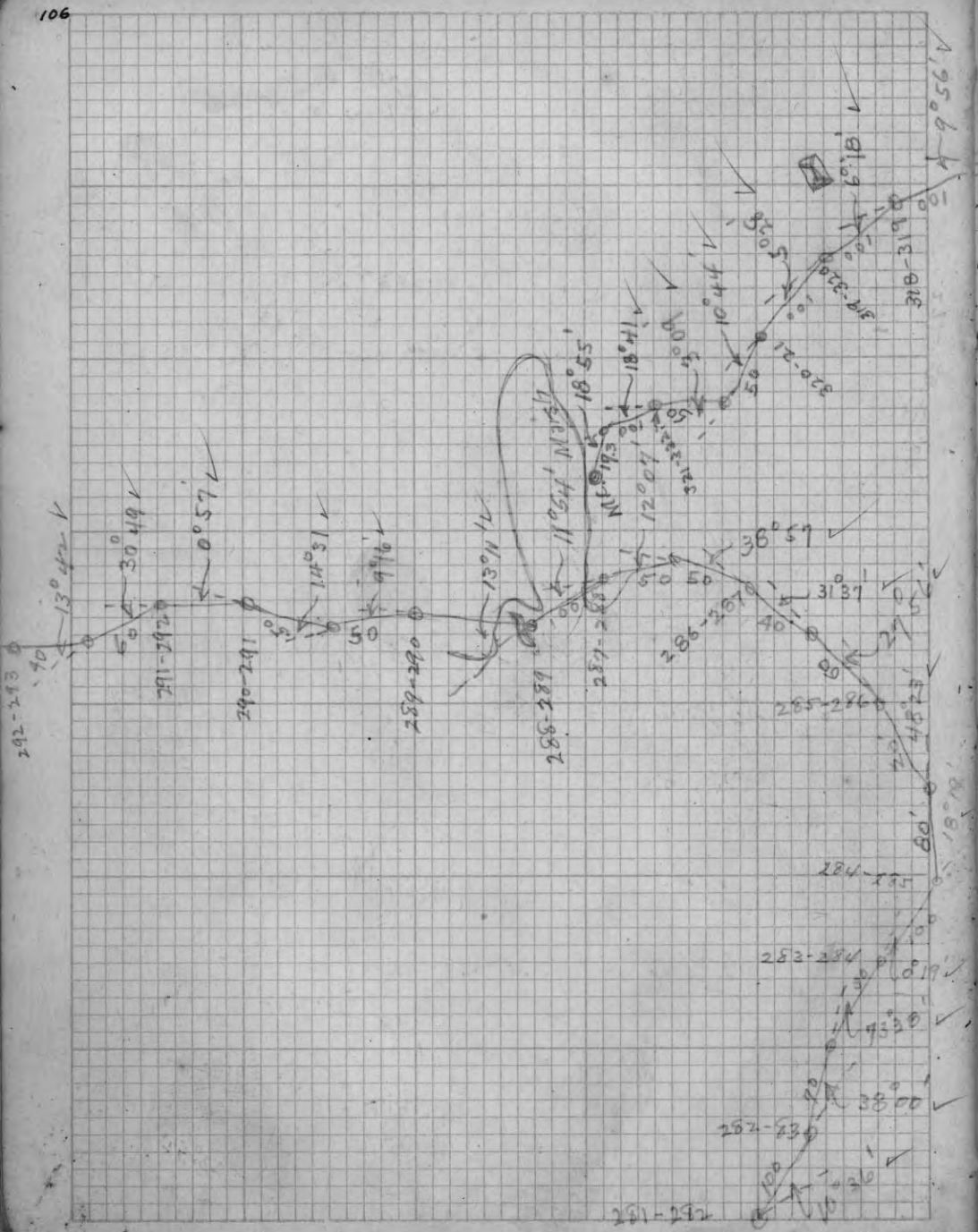
Mc. N. Side



Mc. N. Side

Mc. S. Side





Jan. 17th 1926 - Clear, Not Cold.

From Cor. of 3-4-33-34, South on Random
Var. $1^{\circ}58'E$, 441.2 feet, Fell 61 feet East of
Lot Stake # 81282

From above Cor West on a Random
Var. $1^{\circ}58'E$.

945 - fell 1.2' North of 950' Mark.
1617' to E. Side of N. bay; 18.2' S. of 133-134
2794' to hub on W. side of N. bay; 28' S. of 153-154
4449; to point 4 ft. S. of Lot (Rear) Stake # 173-174
5242.0 fell 53 feet N. of Cor. to 4-5-32-33

Nat. var. = .010114 = $0^{\circ}35'$

Cor. Var. = $2^{\circ}33'E$.

Corrected line at W. Side of bay, set M.C.,
at 2731.9 Marked B.Ts. (Set 4"x4" Hem. Stake)

Hem. 12" S. 15° W. 15.4 feet

" 20" N. 58° W. 17.9 "

Above M.C. is 40' North of Lot Stake # 154-155

At 1607' set M.C. on E. Side of N. bay. (4"x4" Hem. Stake)
Marked B.Ts.

W. Pine Stump 24" N. 27° E. 12.2 feet

W. Pine Tree 10" S. 85° E. 7 feet

Above M.C. is 38 feet South of Lot Stake # 133-134

10⁰
38
—
67

Jan. 23rd 1926; Cold & Rain

From Cor. of 4-5-32-33, West on a Random
Var. $2^{\circ}35'E$.

40.05 fell .10 Chs South of $\frac{1}{4}$ Cor. bet 5332-42843-9
which Cor I identified by old Stake and Stump of
one of the Orig. B.Ts. viz: - Y. Birch 16" N. 45° W. 23

Set 4" x 4" Hem Stake, Marked B.Ts.

W. Pine 24" N. 33° W. 43 lbs

Y. Birch 14" N. 72° E. 32 "

H. Maple 8" S. 32° W. 67 "

Nat. var. = .00249 = $0^{\circ}08'$

Cor. Var. = $2^{\circ}27'E$

Corrected line and set $\frac{1}{8}$ Cor. at intermediate
distance or 20.02 $\frac{1}{2}$, Marked Bearings, -

Hem. 10" S. 30° E. 31 lbs

Y. Birch 14" N. 30° W. 4 lbs

From above $\frac{1}{8}$ Cor, South on a Random Var. $2^{\circ}00'E$.
39.40 Chs hit $\frac{1}{8}$ Cor. on E. & W. $\frac{1}{4}$ line, 117'
E. half of Sec. 5.

Set $\frac{1}{8}$ Cor., 4x4 Hem Stake, Marked Bearings.

H. Maple 14" N. 68° W. 13 lbs

Y. Birch 12" South 35 lbs

Sec. 13 & 14, T. 39 N., R. 5 E., May 12, 1926. Clear & warm.

Mercer Lake Survey. — Frank Kealty, Supt.

At $\frac{1}{4}$ Cor. bet. 13 & 14, 39-5, identified by old stake and Orig. B.T. now stump W. Pine 18" N. 41° W. 133

Set 5x5" W. Pine stake; marked new B.Ts.

W. Pine 9" S. 88° E. 45

W. Pine 7" N. 77° 30' W. 60

From above $\frac{1}{4}$ Cor. South on Random; Var. 2° 45' E.

39.32 Chs. fell .43 Chs. West of Cor. to 13-14-23 & 24 which cor. I identified by Orig. B.T. viz.,

W. Pine 50" N. 12° E. 56 lks.

Set 4x4" Nor. Pine Stake & 1" Galv. Pine for Cor.

Marked new B.Ts

Crotched R. Oak 14" S. 50° E. 79 lks

W. Pine 20" N. 64° 30' E. 2.13 Chs

Nat. tan. of Cor. = .010934 = 0° 38'

Cor. Var. 3° 23' E.

From above Sec. Cor., East on a random Var. 2° 15' E. 39.98 Chs fell .45 Chs North of $\frac{1}{4}$ Cor. bet 13 & 24 which Cor. I identified by a stake and a B.T. of a resurvey; — viz Y. Pine 16" N. 32° 30' W. 68 1/2

Set 4x4" Nor. Pine Stake; marked B.Ts.

W. Pine Stump 10 S. 66° 30' E. 11 1/2

W. Pine 12 N. 35° E. 17

Norway 16 N. 3° 30' E. 57 1/4

Nat. tan. of Cor. = .01126 = 0° 39'

Cor. Var. 2° 54' E.

Corrected line bet. 13 & 24 & set $\frac{1}{8}$ Cor. at intermediate distance of 19.99 Chs. (in marsh) No B.Ts.

Set 4x4" Norway Stake. and ran North on a true line; Var. 3° 25' E.

16.56 Chs to Mercer Lake

Referenced in the N.W. Corner of Kramer Lot beginning 1300 feet North of Sec. Cor. 13-14-23 & 24 and extending 100' feet North along Sec. Line 1400' Corner is referenced in as follows.

Red Oak 16" S. 44° W. 11.6'

W. Birch 12 N. 46° E. 7.5'

From $\frac{1}{4}$ Cor. bet 13 & 14 - 39-5 North on a random Var. 6° E. (reads 5° E. at Lake shore)

200' set stake

400' " "

649.2 " " Δ ; right angle base = 147'

1966.7 " " Δ over lake

0.2534.5 " hub in line and searched tan. B-896227

for Corner; Could find no evidence of same.

Tied up line for night (Saturday May 15, 1926)

May 17, 1926 Cloudy - warm

2573.1 feet fell 99.1 feet West of Sec. Cor. to 11-12-13 & 14 which Cor. I identified by one of the Orig. Govt B.Ts. viz; Oak 10" S. 25° E. 102 = 67.3 feet; Set small stake in road and marked new B.Ts.

Norway 20" S. 22° 30' E. 22 feet

" 16" S. 75° 00' E. 10.4 feet

Jack Pine 12" S. 63° 00' W. 75.7 "

" Norway 18" N. 20° 00' W. 42.4 "

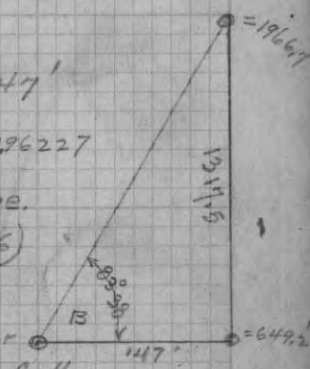
Nat. tan. of Cor. = .035 = 2° 10'

Cor. Var. = 3° 50' E

Corrected line South and set M. C. on S. side Mercer Lake at 660' North of $\frac{1}{4}$ Cor. bet 13 & 14 and Marked B.Ts

Balsam 12" S. 56° 45' W. 56.5 feet

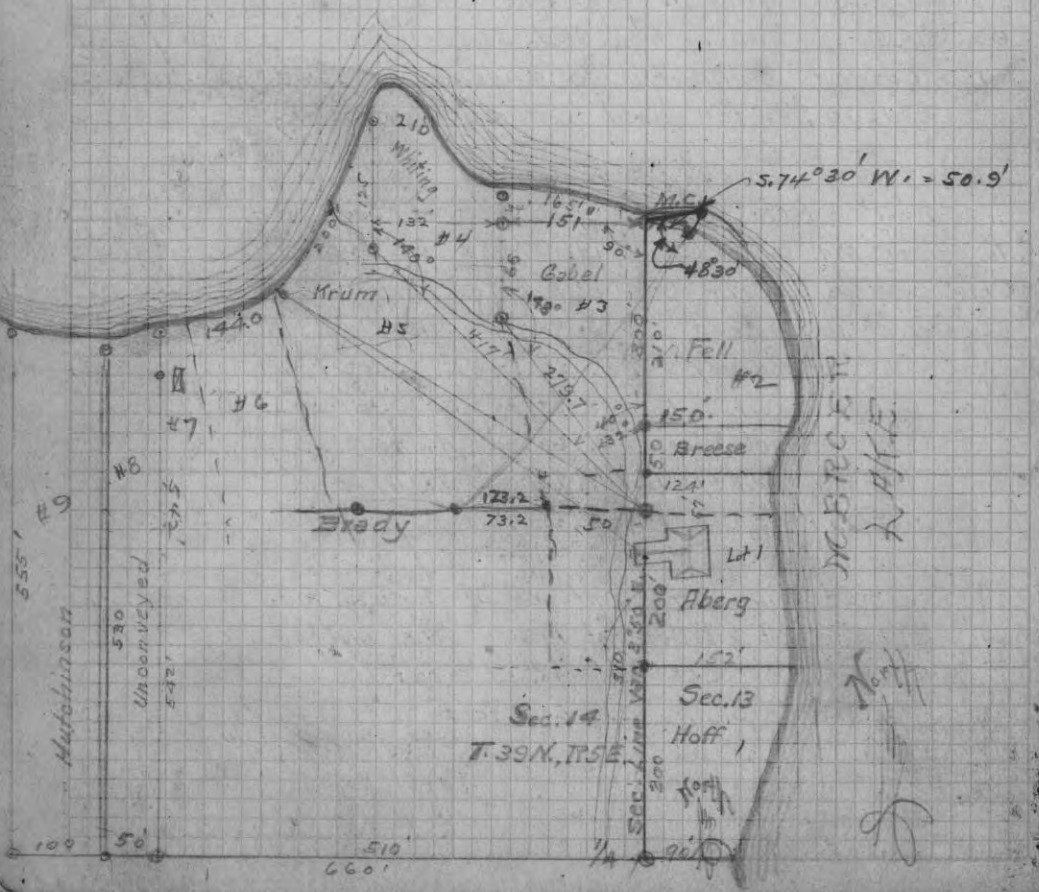
" 14" S. 11° E. 55.3 feet



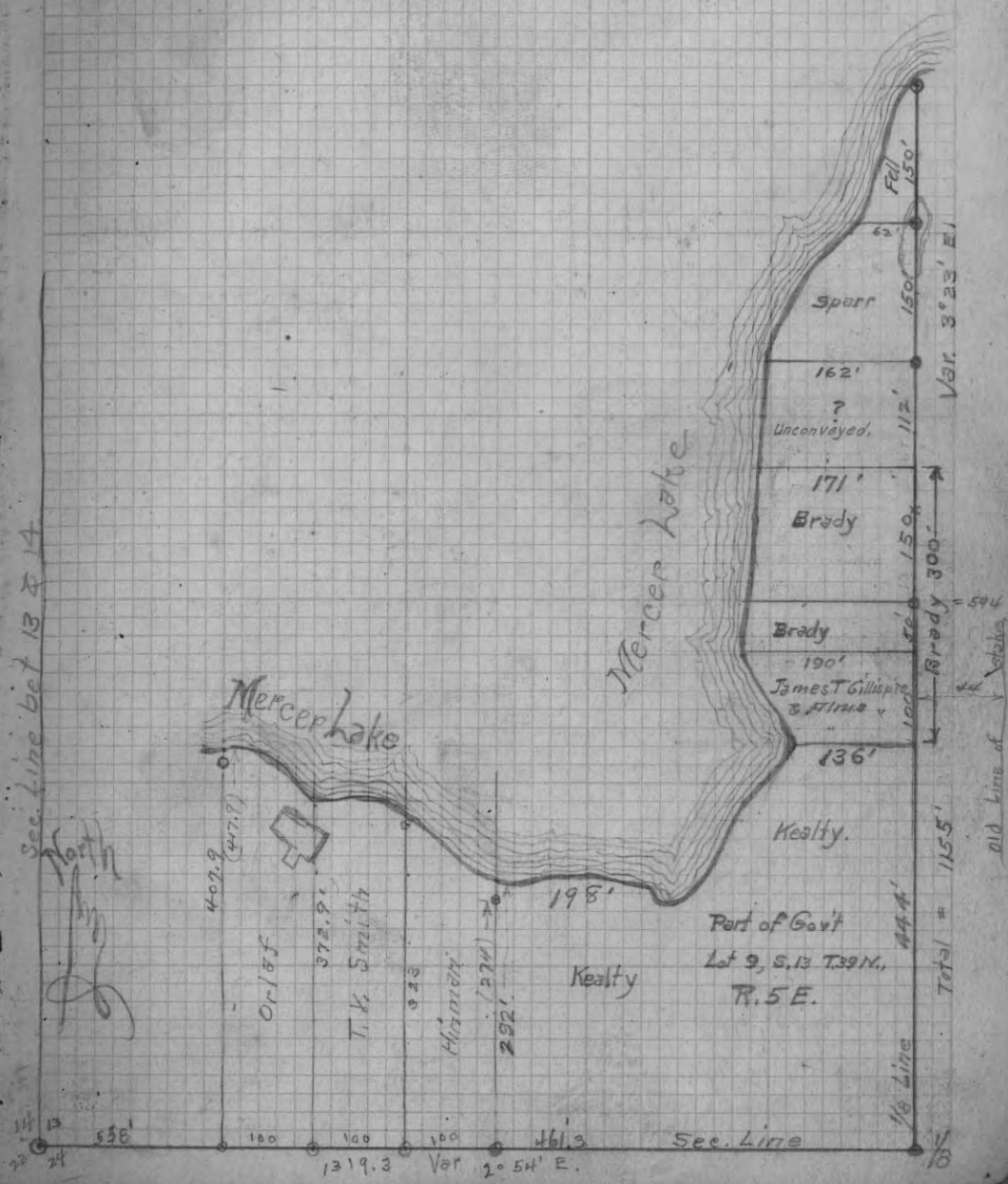
Note; Aberg's house is 57' South of his North Line and extends 10' over his West Line (12' with eaves) North Line; from Sec. line East to lake = 124'

Note; Stuff laid out by meets & bounds and survey is a ruinous one.

Deeds looked ^{up} in Registrar's office but still very incomplete, many deeds not recorded it appears.



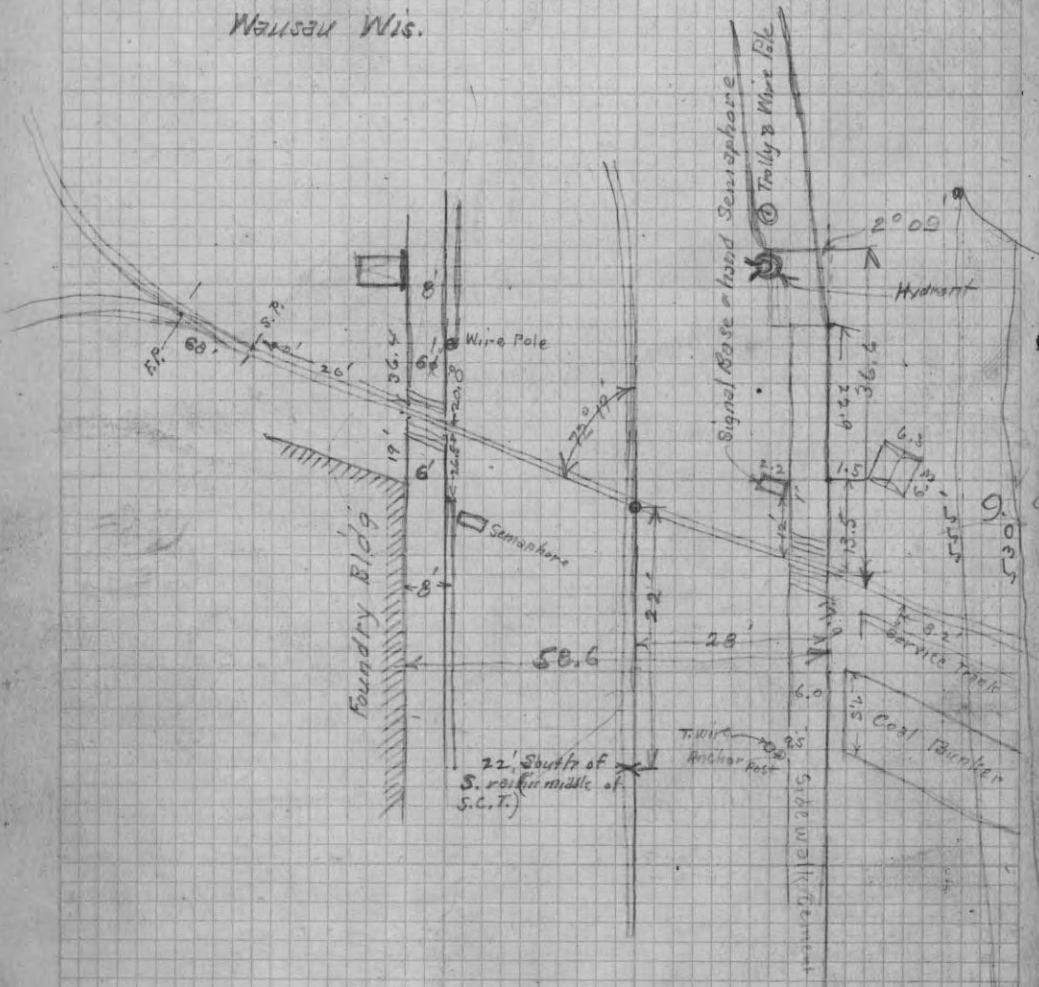
Finished staking Lots, May 18 1926, P.M.



Intersection of 3rd St. and C.M. & St. P. Trch

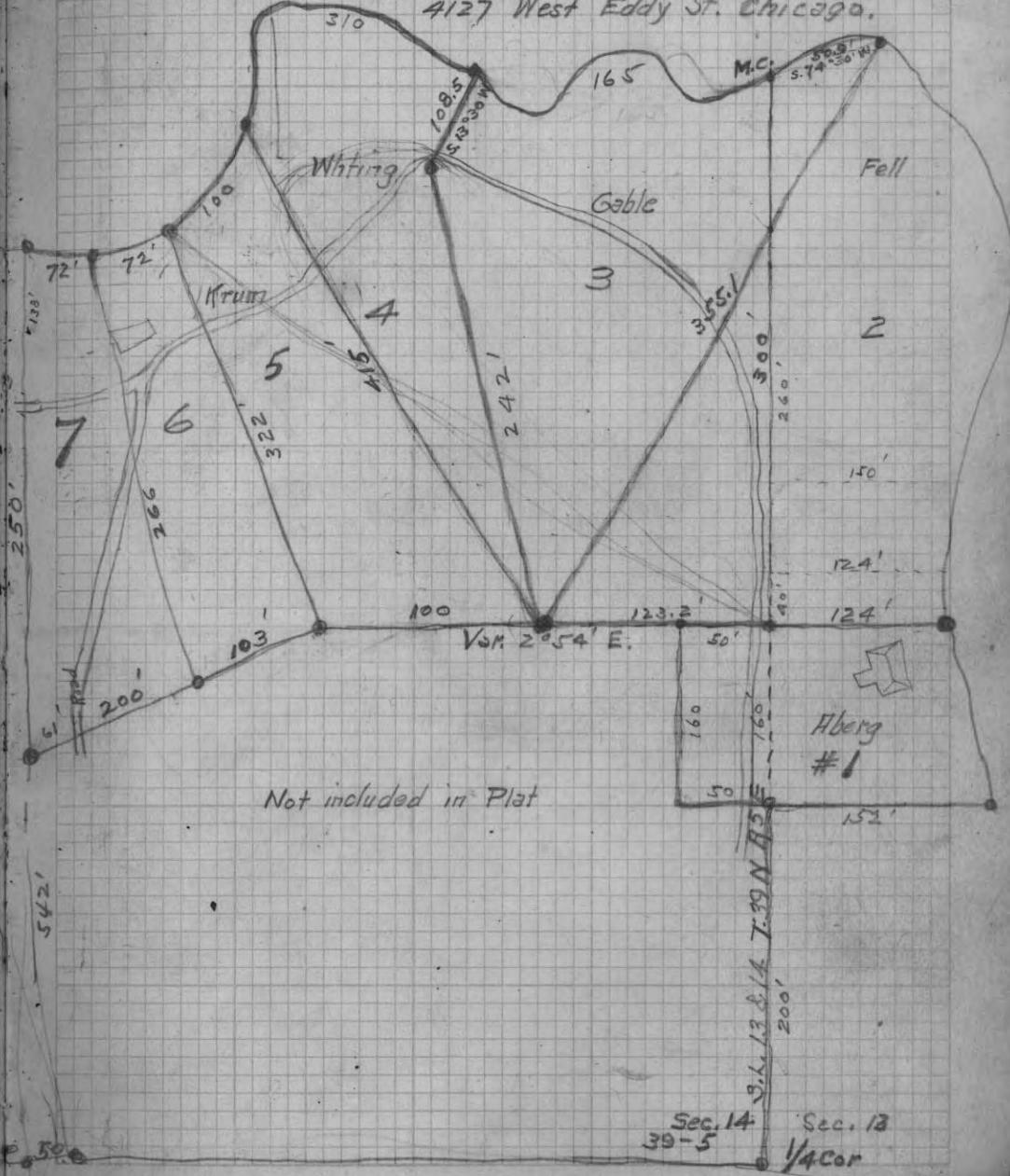
May 22nd 1926 Windy & Cold.

For John P. Ford
Wausau Wis.



Aug. 2nd 1926, Mercer Lake

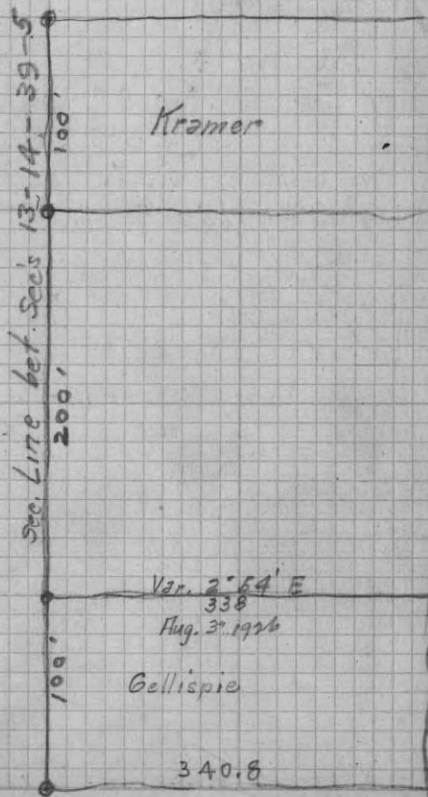
Mr. Joseph J. Gabel & Wife. Elisabeth L.
4127 West Eddy St. Chicago.



Sec. 14 39-5
Sec. 13 1/4 cor

On Mercer Lake

North
Sh
Kramer



Nov. 17, 1926 P.M.

Con. from Page
Spitting Snow

From Sec. Cor. to 5-6-31 & 32 T. 42 R. 6 E., N. on random mag. var 2° E

- o at 19.50 chs. stadia to 24.35
- o 46.41 thence by stadia 9.47
- o 55.88 over marsh

78.41 Chs fell 1.20 Chs. West of Cor. to 29-30-31 & 32-42-6

Net. var. of Cor. = .0153 = 0° 53'

Cor. Var. = 1° 07' E.

Corrected line South and Set 1/4 Cor. (4"x4" Nor.) 39.20 each way

Marked B.T. viz Y. Pipe 22" N. 76° E 2.12 1/2 Chs

T. Oak 4" S. 2° 30' E. 50 lks.

Set 1/8 Cor. at 19.60 each way; set stake (4"x4" Nor.)

Marked B.T.

Y. Pine Stump 10" S. 66° E. 67 1/2 lks.

Nov. 18 1926 Blizzard

From 1/4 Cor. bet Sec. 31 & 32 T. 42 N., R. 6 E. ran West on a random mag. var 1° 30' E

- o at 17.66 stadia to 19.99
 - o 40.00 for Correction
 - o 41.55 offset left or South 1.00 to miss deep water hole
 - o 82.56 fell 1.65 S. of 1/4 Cor. on Range line
- (See Page # 23 for Center of Sec.)

Net. var. = .00787 = 0° 27'
Cor. Var. = 1° 03'

Set 1/8 Cor. in E. 1/2 & on E & W. 1/4 line at 20.09 / Chs. each way from Center on 1/4 Cor. on E. line

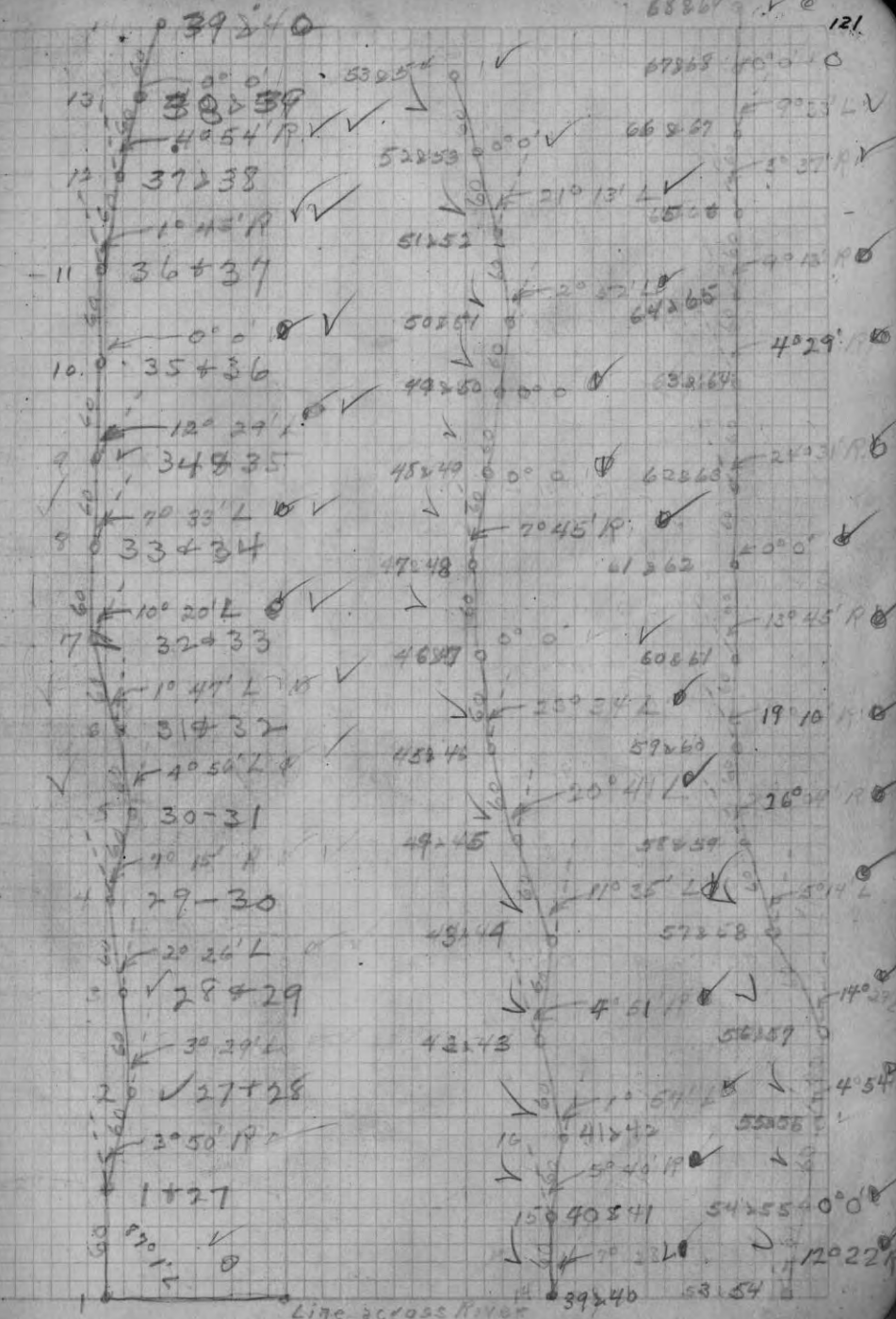
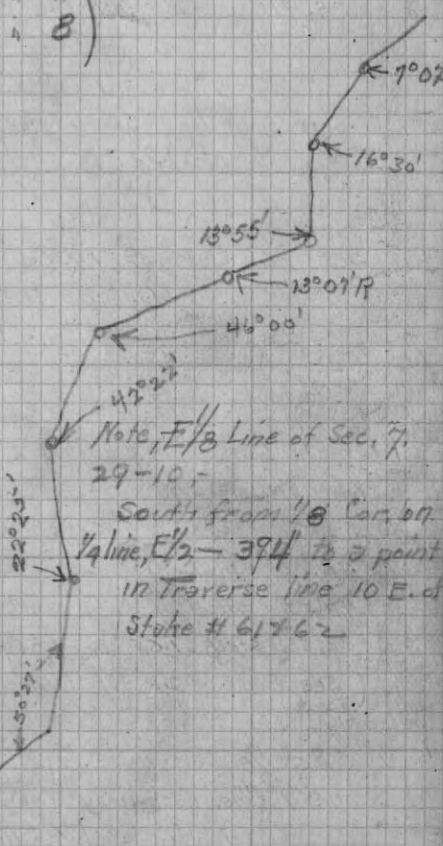
Marked B.T. Nor. 14" S. 48° E. 1.17

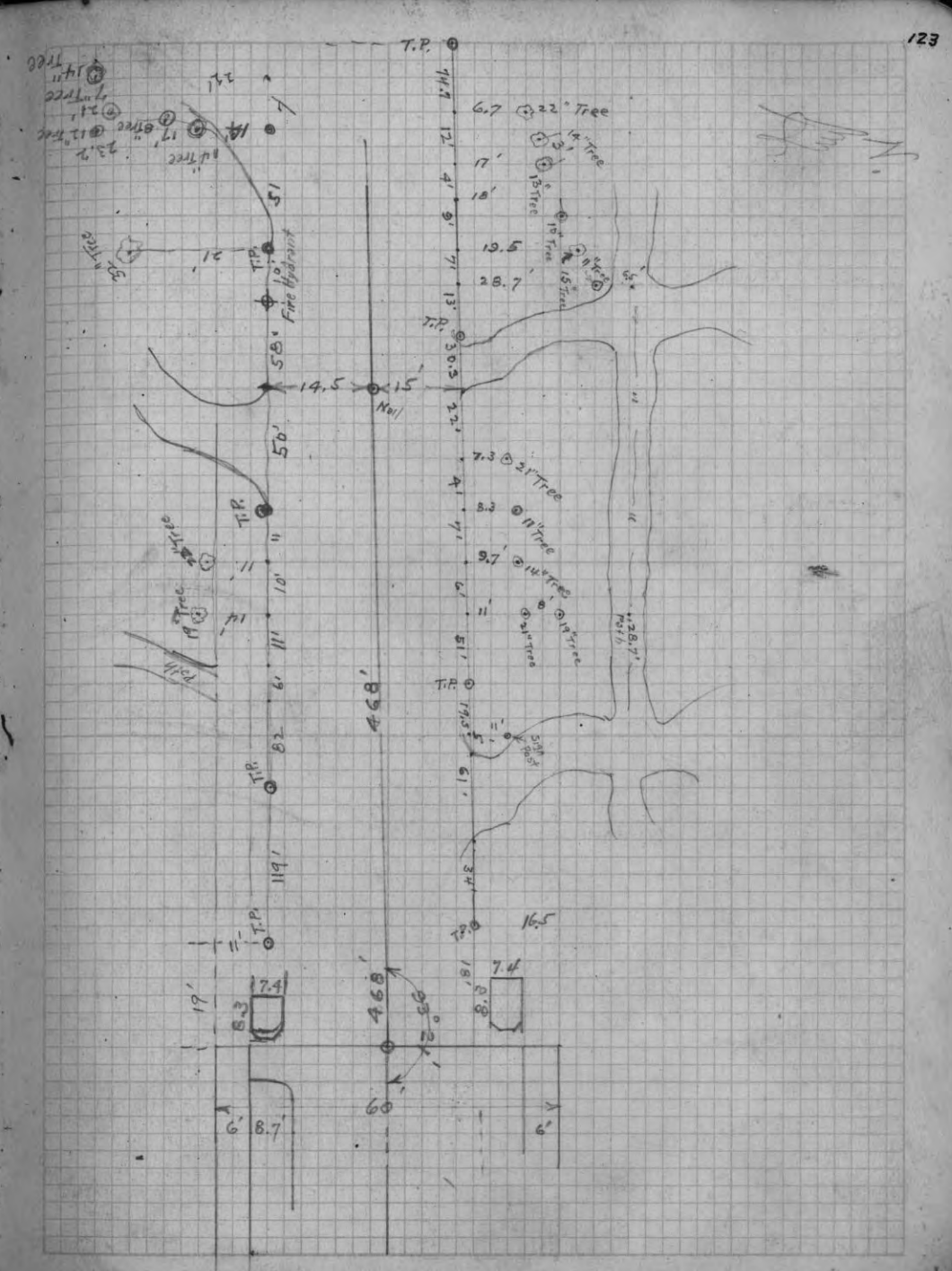
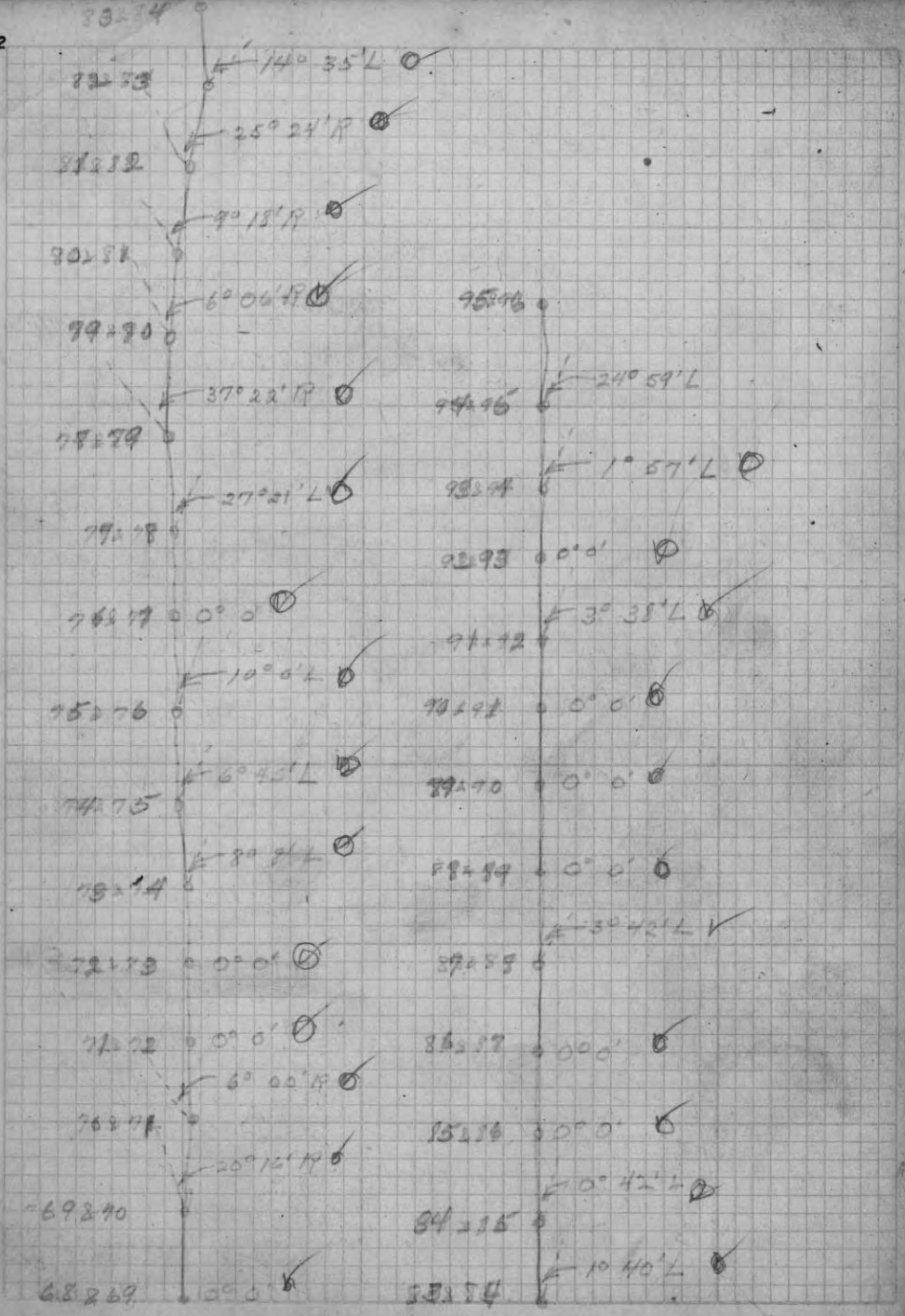
Jack Pine 12" North. 40 1/2

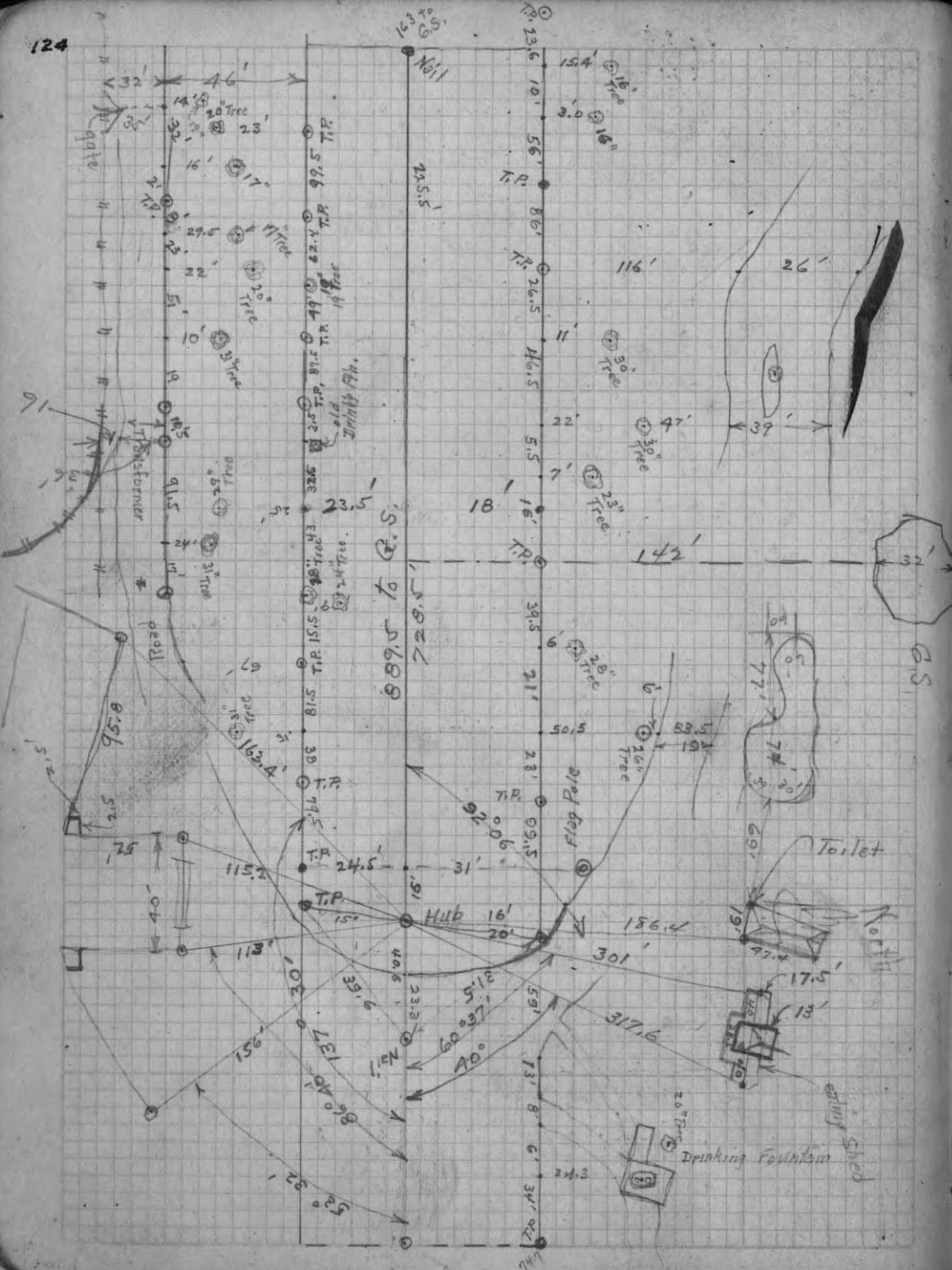
See Page # 23 & 25



Chas. C. Vogl - Amelia W.
 Wife, Clara E.
 N 1/2 S.W. S.E., of 7
 N.W. S.E. " "
 N.E. S.E. " "
 N.W. S.W. " 8







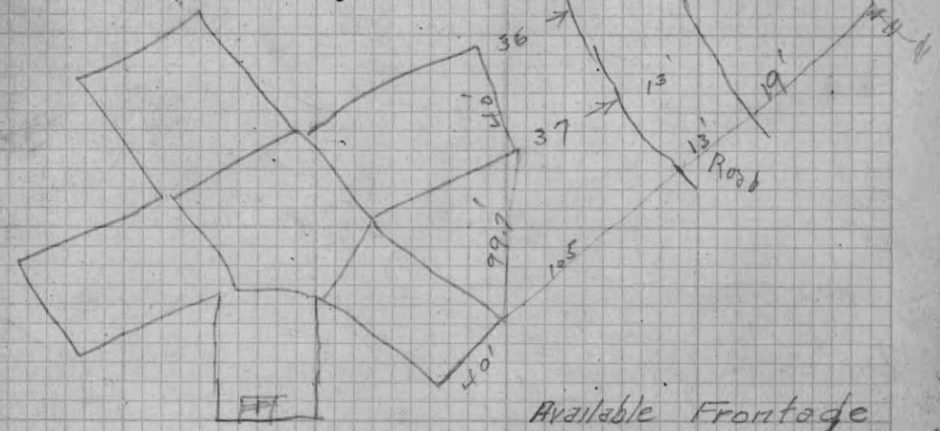
589.5
 163.0
 728.5

40.6
 28.3
 17.3

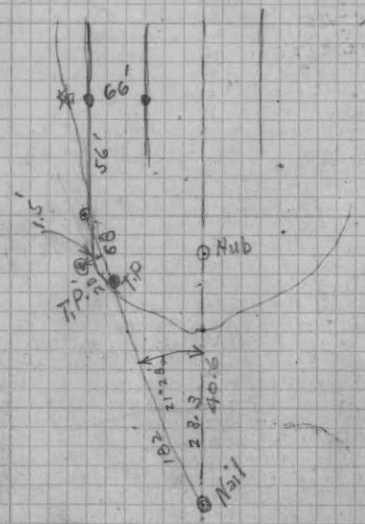
465
 23.3
 17.3
 589.5
 1398.1

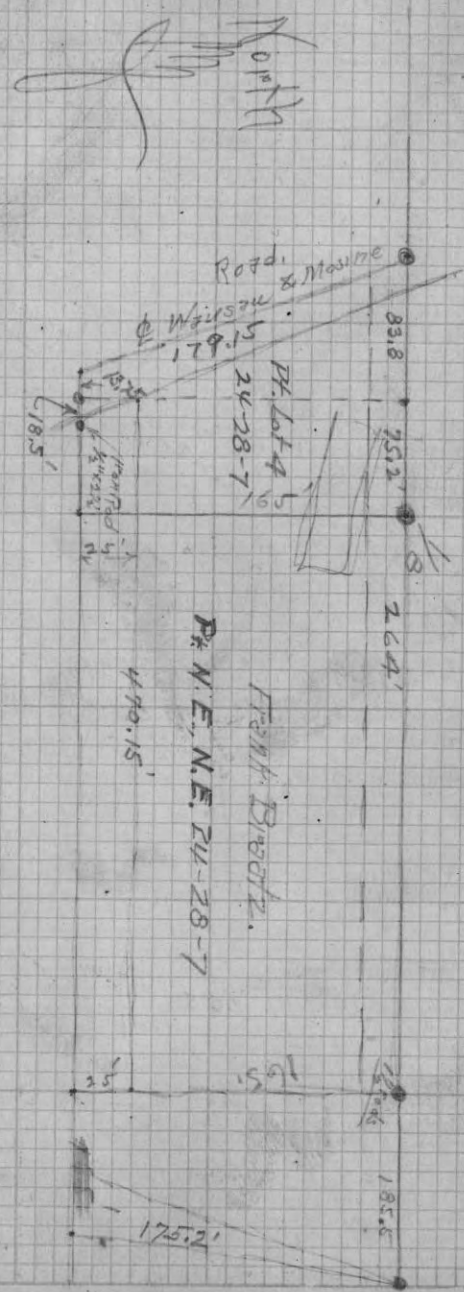
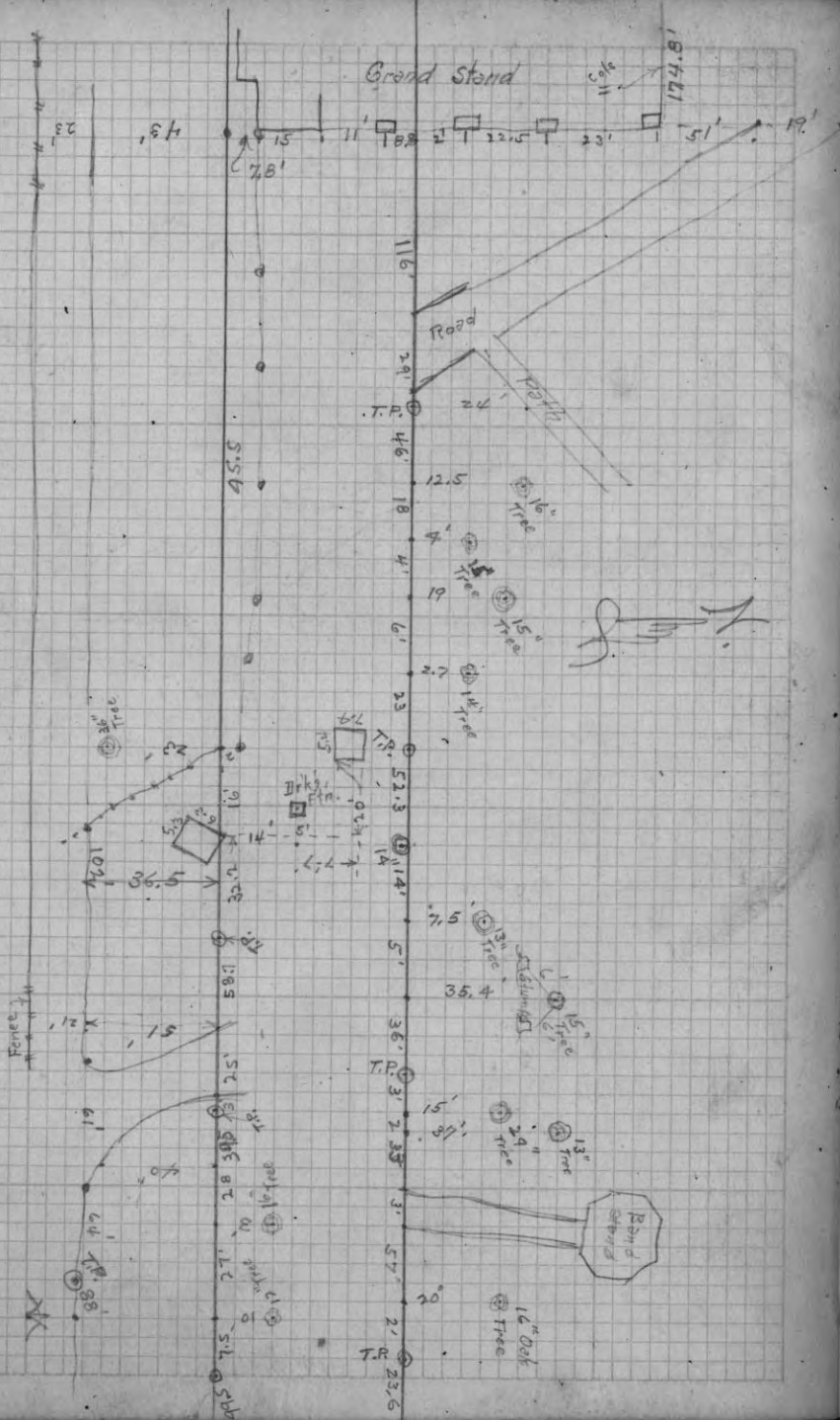
810
 239
 10490

81
 239
 37808



Available Frontage
 North Side Rue Premier 300.
 South " " " 520.
 North " MidWay 880.
 South " " 760.
 North " Road 760.
 3220





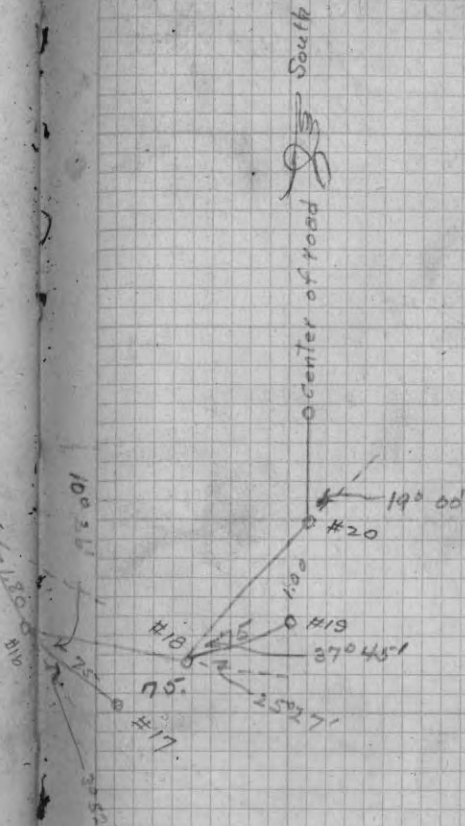
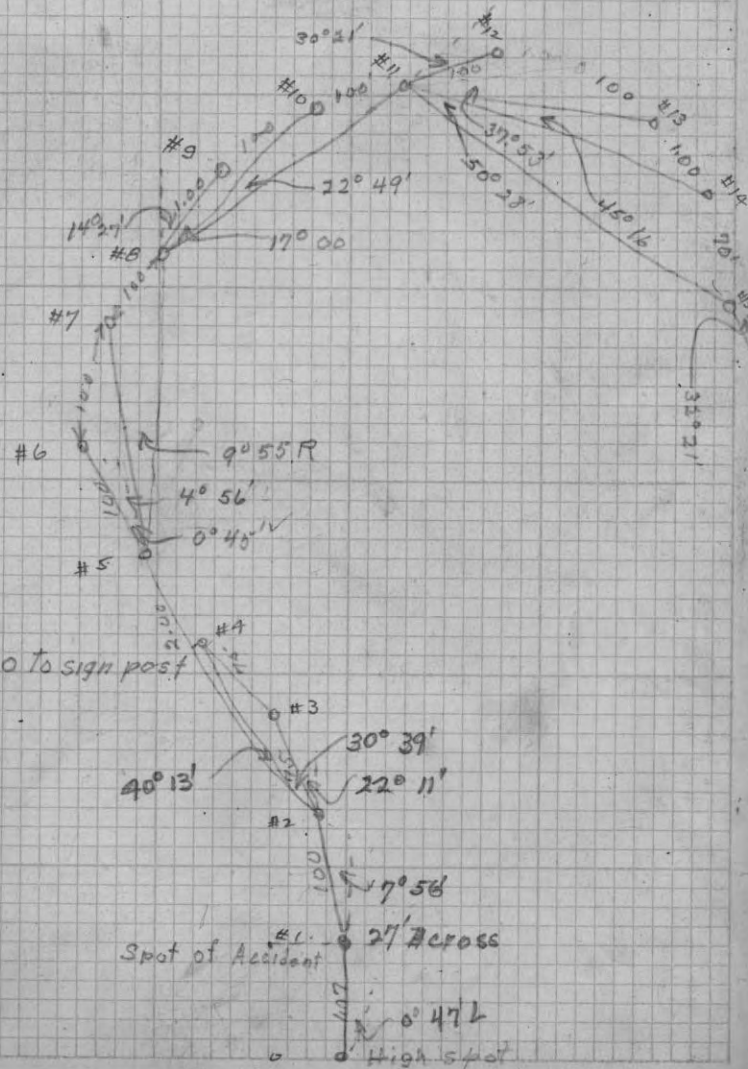
16.5
 14.5
 16.5
 14.5
 15.5
 15.5

75.2
 83.8
 159.0

150.2
 24.2
 158.7

14.5
 16
 9.7
 14.4
 14.4

Oct. 12 1927 Cloudy, Cold & misting
 Traverse of Federal Highway # 51 around Larson Lake
 in sec. 31 T. 33 N., R. 7 E. Lincoln Co. Wis.,
For O. C. Lemke.



Levels of Lemke Case
Larson Lake

100.00 Assumed elev.

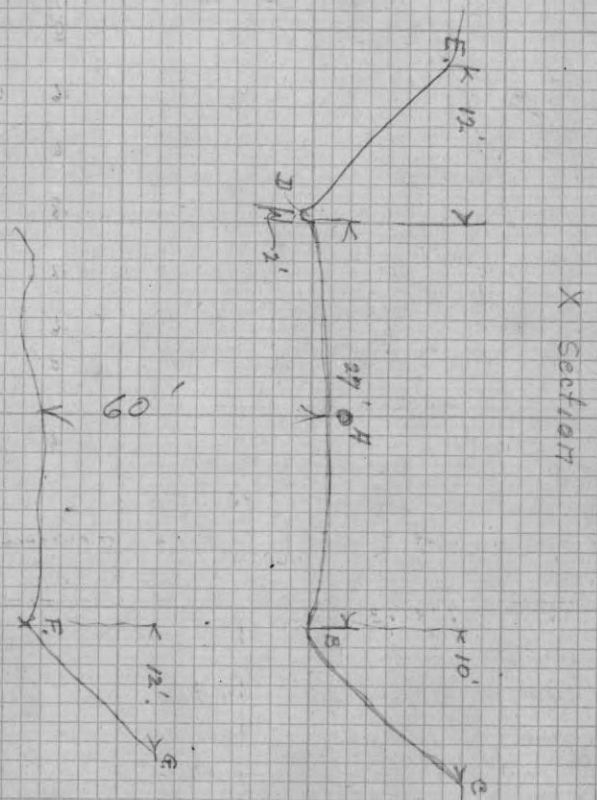
Top, red boulder
right (West) side of
at Highway sign,
N. end railing.

Sts.	B.S.	H.I.	F.S.	Elev.
	4.17	104.17		
#1.			3.20	100.97
#0.			3.30	100.87 ✓
+100			5.55	98.62 ✓
-202			7.52	96.67 ✓
#2			6.30	97.87 ✓
#3			12.00	92.17 ✓
#4			17.50	86.67 ✓
T.P.			13.15	91.02
	1.28	92.30		100.97 100.23 74
+100			11.40	80.90 ✓
25			12.95	79.35

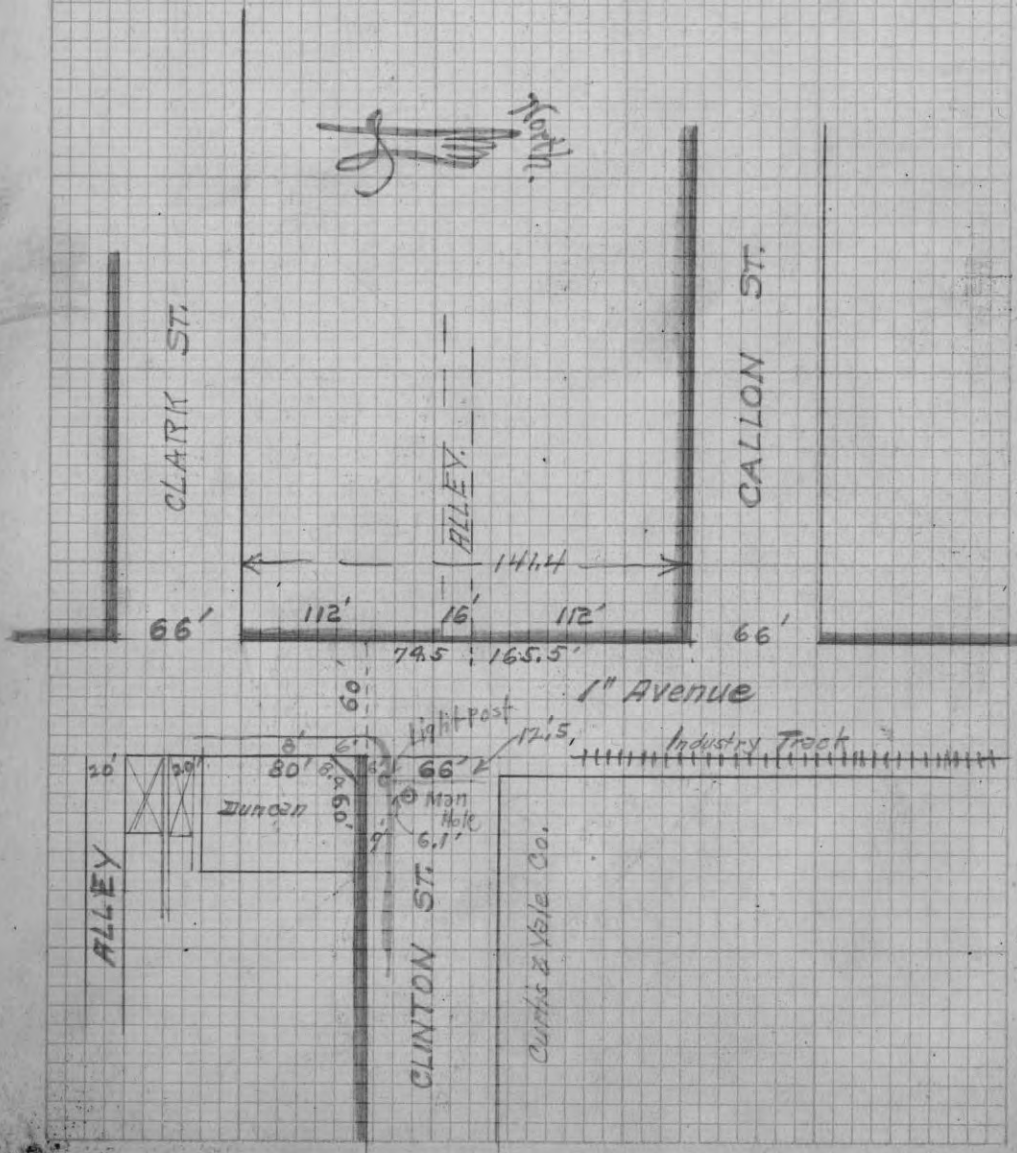
X Section

	B.S.	H.I.	F.S.	Elev.
	13.13	113.13		100.00
A.			12.15	100.98
+B.			12.63	100.50 ✓
C.			1.34	111.79
D.			12.90	100.23
E.			3.35	109.78
F.			15.00	98.13
G.			3.94	109.19

From Sta. #1, S. on E. side of road, 135' to beg. of cut
 " " " N. " " " " " " " 60' " end " "
 From Sta. #4 S. on W. " " " " " " " 105' " beg. " "
 " " " N. " " " " " " " 60' " end " "



Survey for L. M. Duncan and
Wadhams Oil Company
Jan. 6"-7" 1928



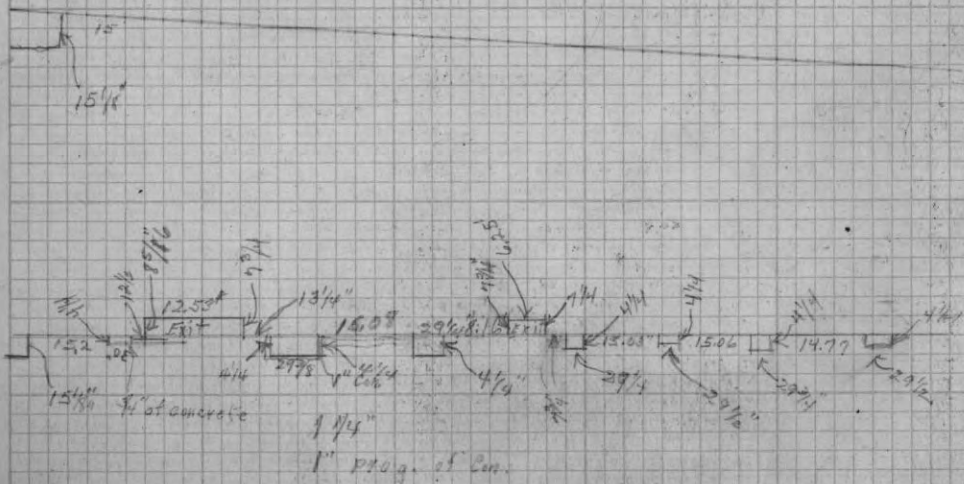
241.4
 1.40000 2.40
 1.200 .00583
 2.000
 197.0
 800
 72.0
 .00583
 165
 291.5
 349.5
 583
 961.95
 165.5
 126.46

1.2000 2.40 .165.5
 1.200 .005 .005
 .8295

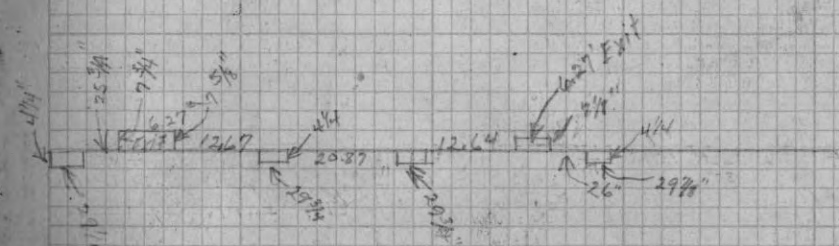
4/7/28
 Note: Man hole cover raised on Clinton St. and
 Sewer bottom 6' below top of casting.

4.40	104.40	100.00
5.56	98.84	Top of Casting at Manhole
4.95	99.45	Side Walk Line
5.66	105.66	100.00
4.90	100.76	Floor Elev.
5.90	99.76	s. W. S. end.
5.75	99.91	Top rail s. end.
6.65	99.06	" " E. end
14.20	91.46	Elev. Basement Floor
12.70	93.46	" Sewer Outlet.

Building is 3" West over line into 1st Ave.



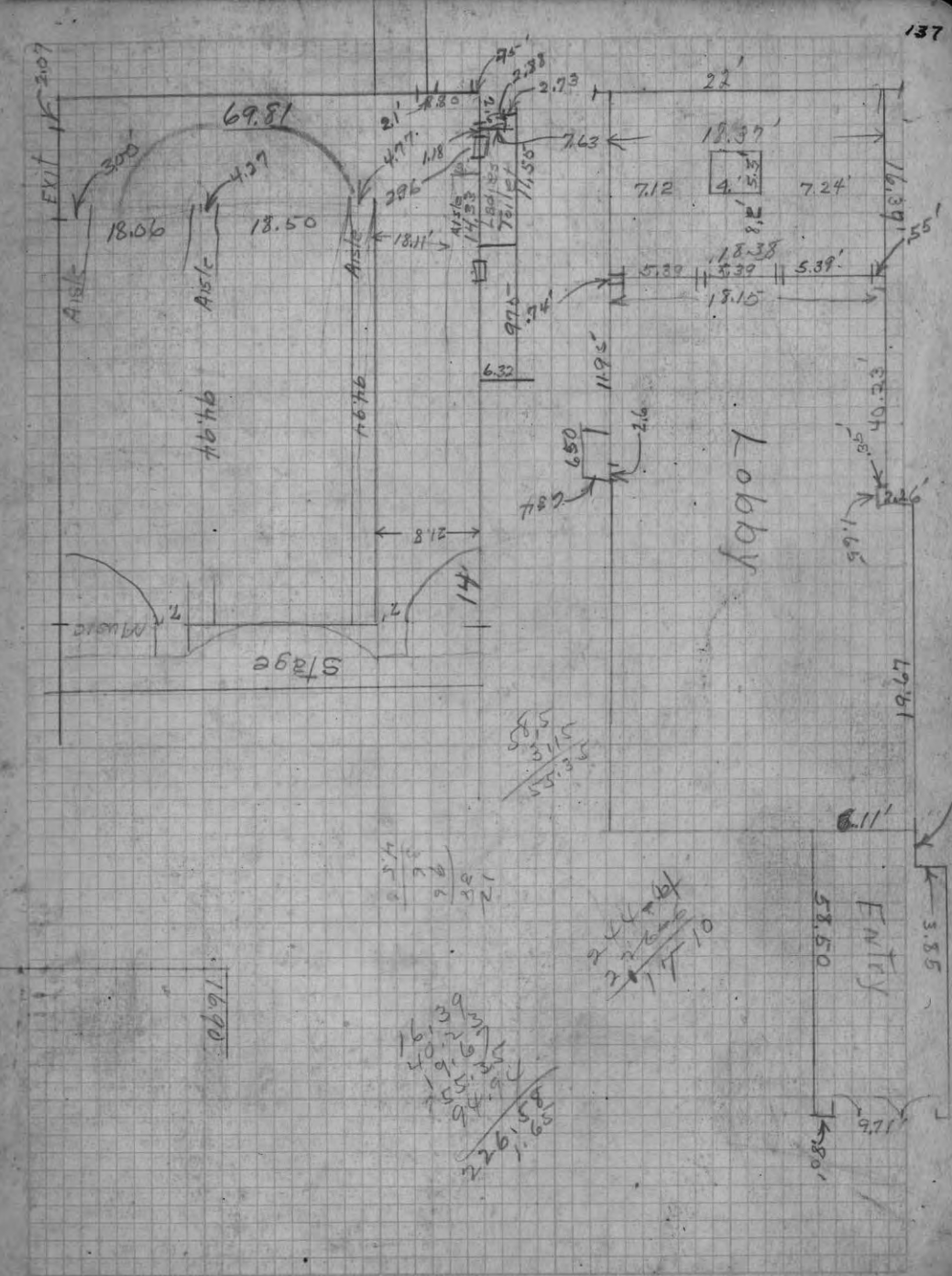
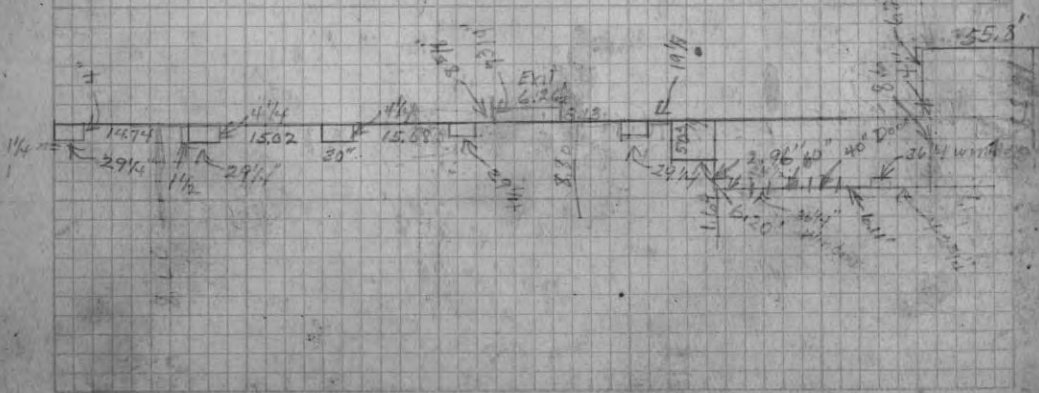
1 1/4"
1" Proj. of Cen.

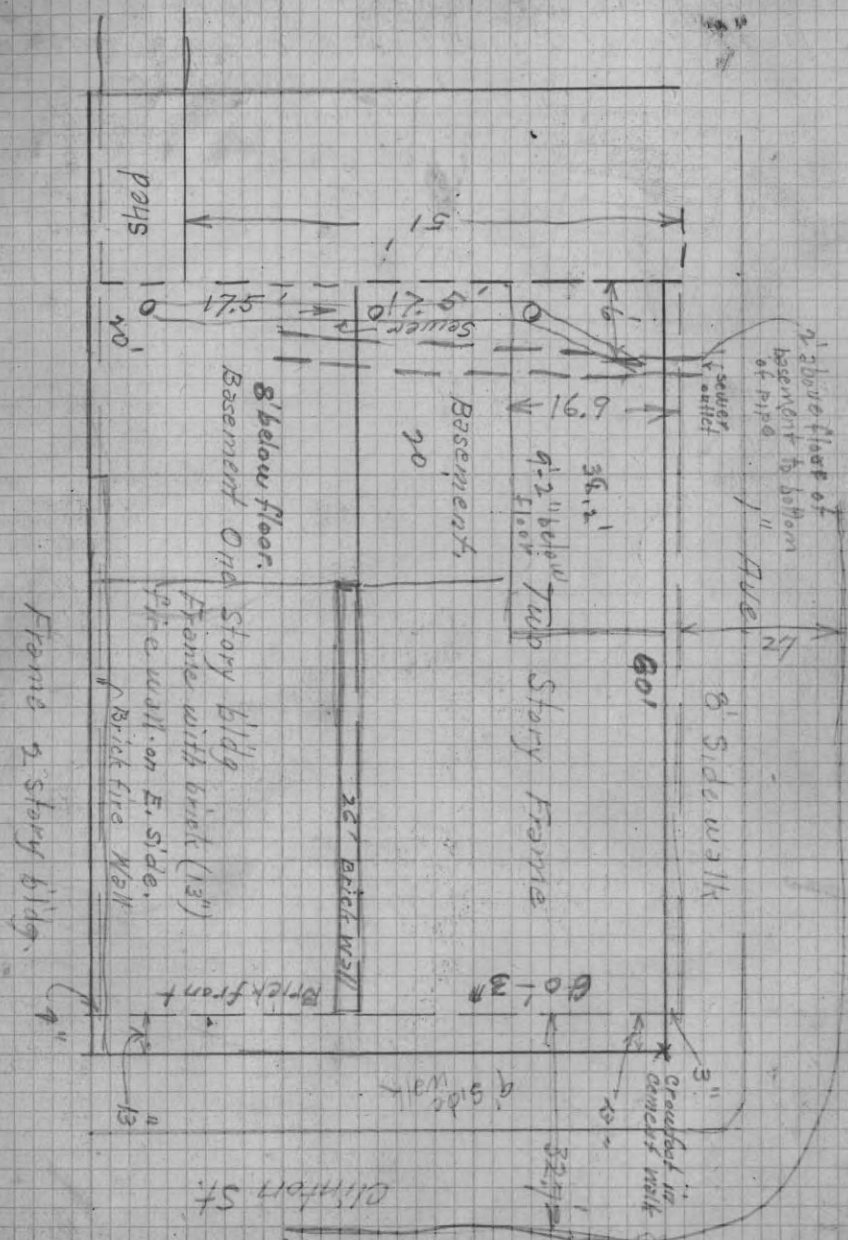
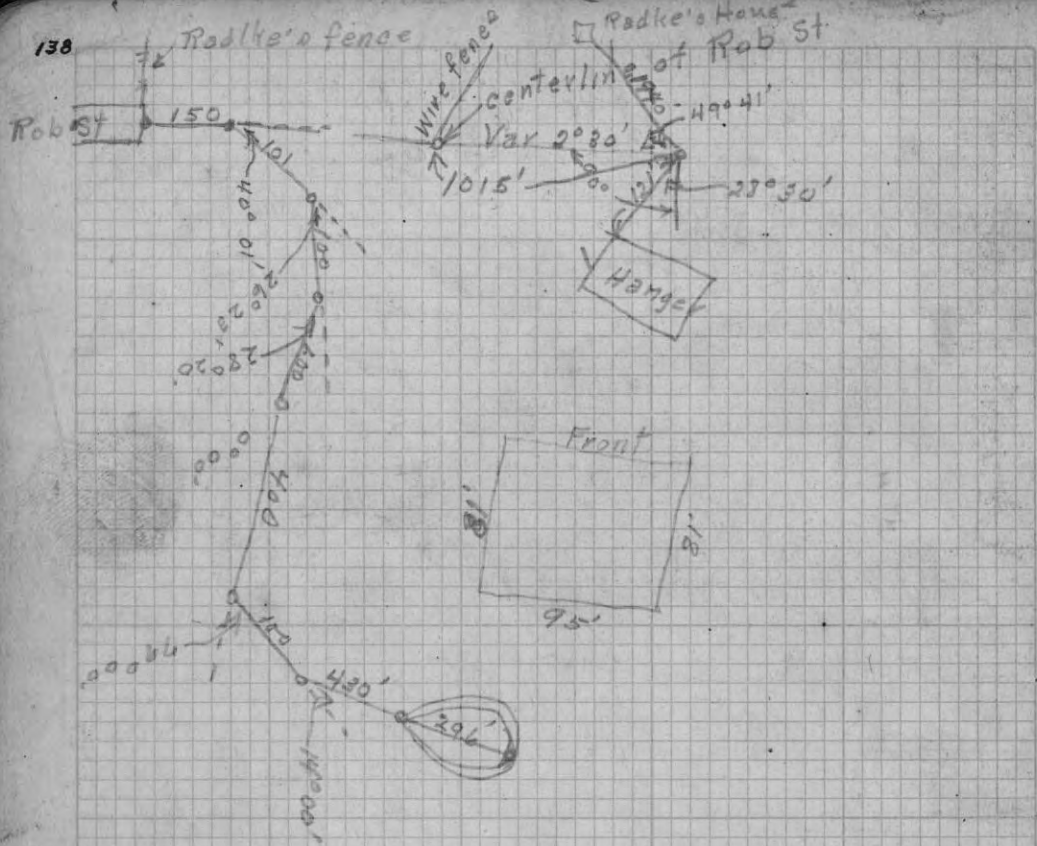


3
 18-1
 4-3
 18-6
 4-9
 18-11
 8-12
 70-6

73-3
 70-6
 2-9
 33

1904
 56
 937
 4



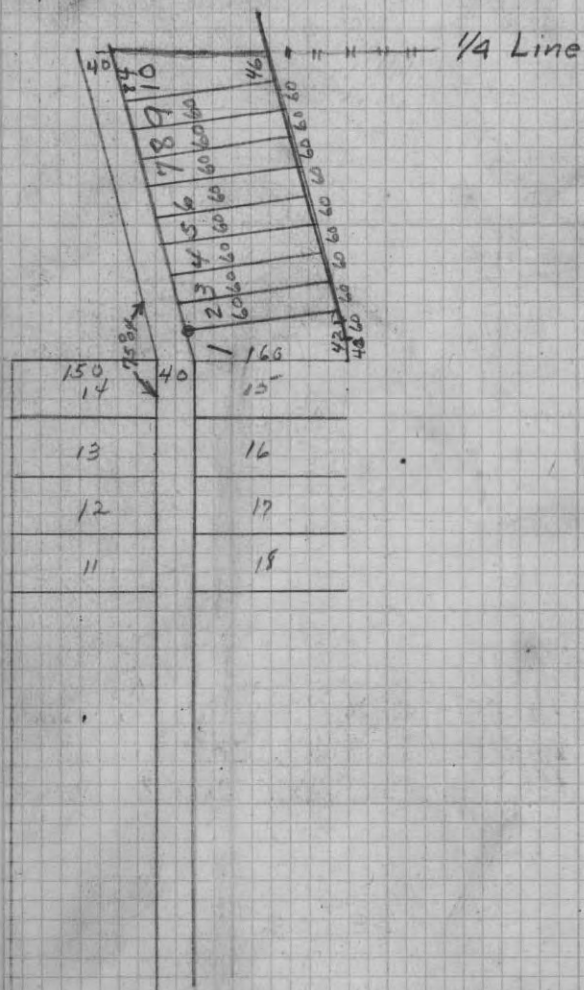


May 14, 1928 Clear & Warm

Started work for Vogl of Anira Wis. at Eau Claire Dells.

Reset stakes from 223 to 2620 (see P. 120)
Platted sec. of Ground East of road & North from lot. 15

44.2
34

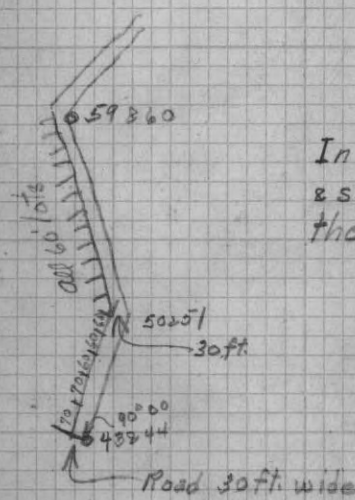


May 15 1928 Cloudy & Warm

Finished resetting stakes on South side of road & commenced staking across the road

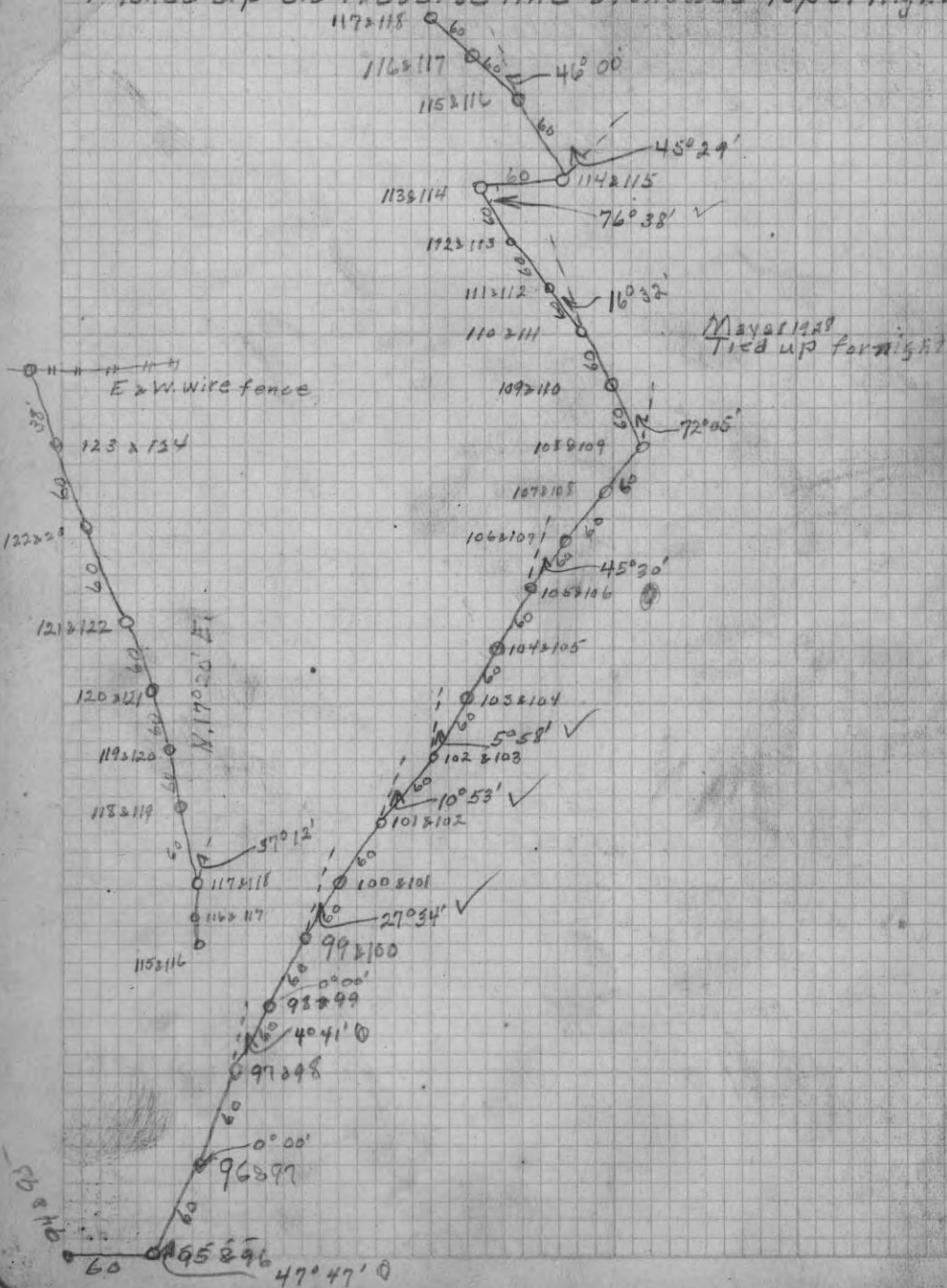
Commenced opposite 43244 leaving 30' for a road angle of 5 & 6, 14 & 15, 19 & 20

Last stake numbered 53

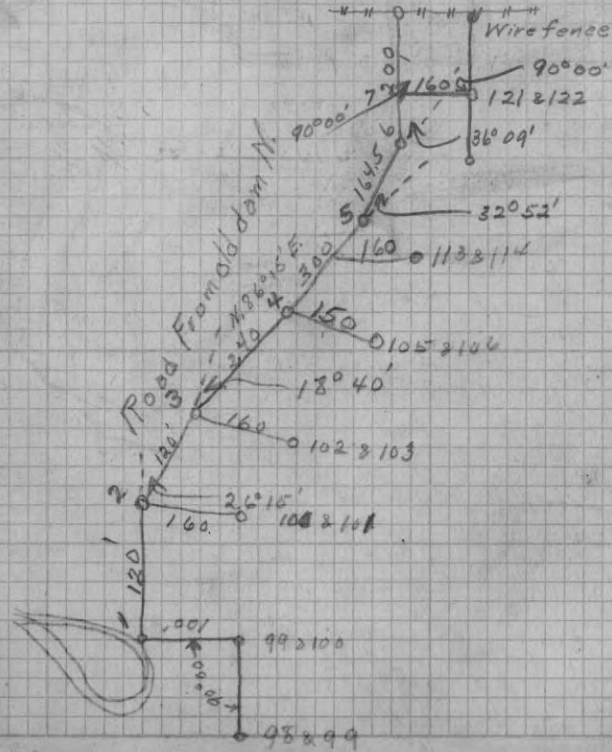


In staking this I left a 30 ft road & set stakes every 60ft excepting the first two, which are 70' apart

May 15 1928 Cloudy & warm (Vogl)
Picked up old traverse line & followed top of high bank.

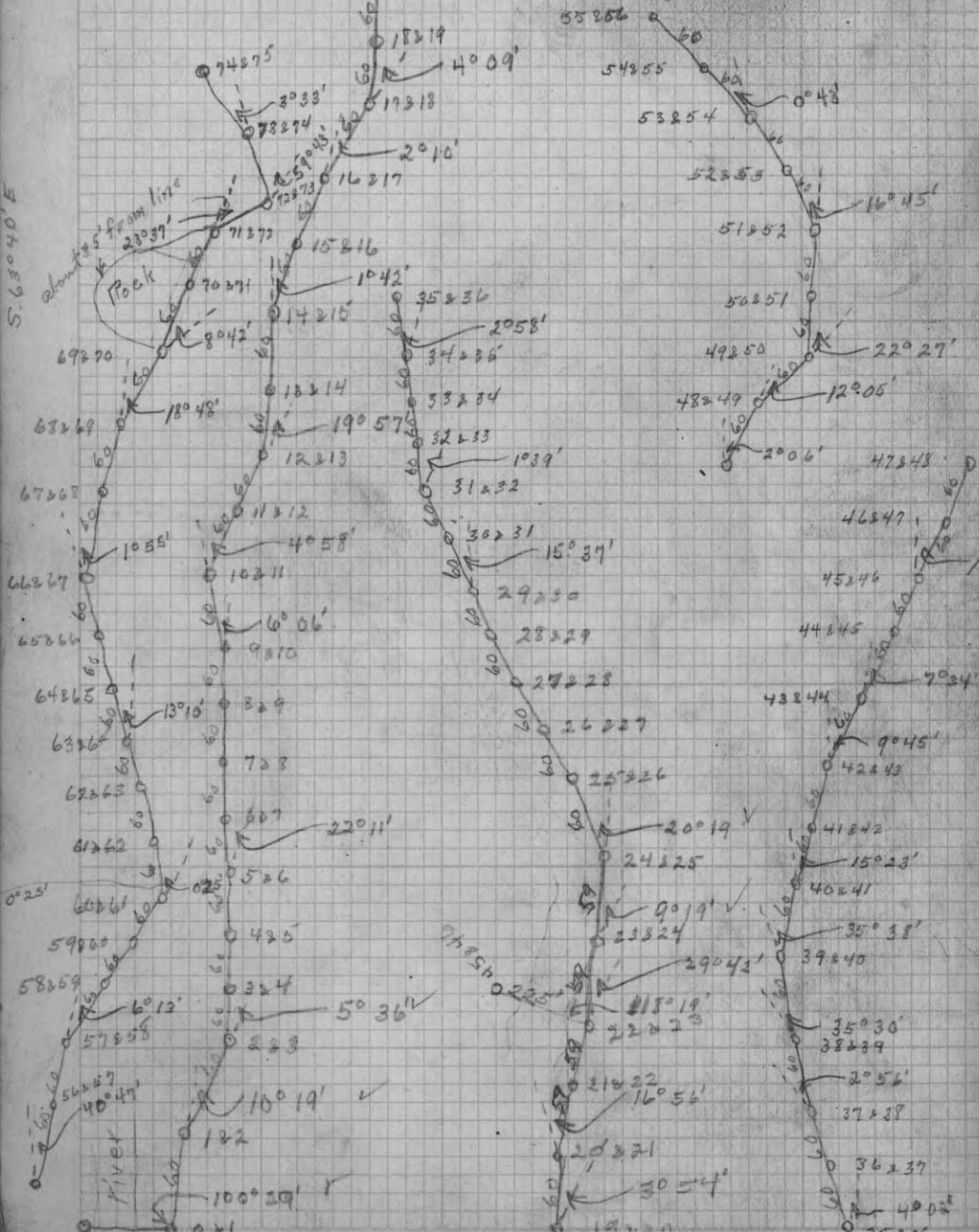


May 27 1928 Cloudy & Cold.
Set over lot stake 99 & 100 back sighted 95 & 99 & turned 90° 00' angle to left. Mag. Var. N. 46° W. to establish base line for road supposed to run 160 ft back from traverse line shown on page 142

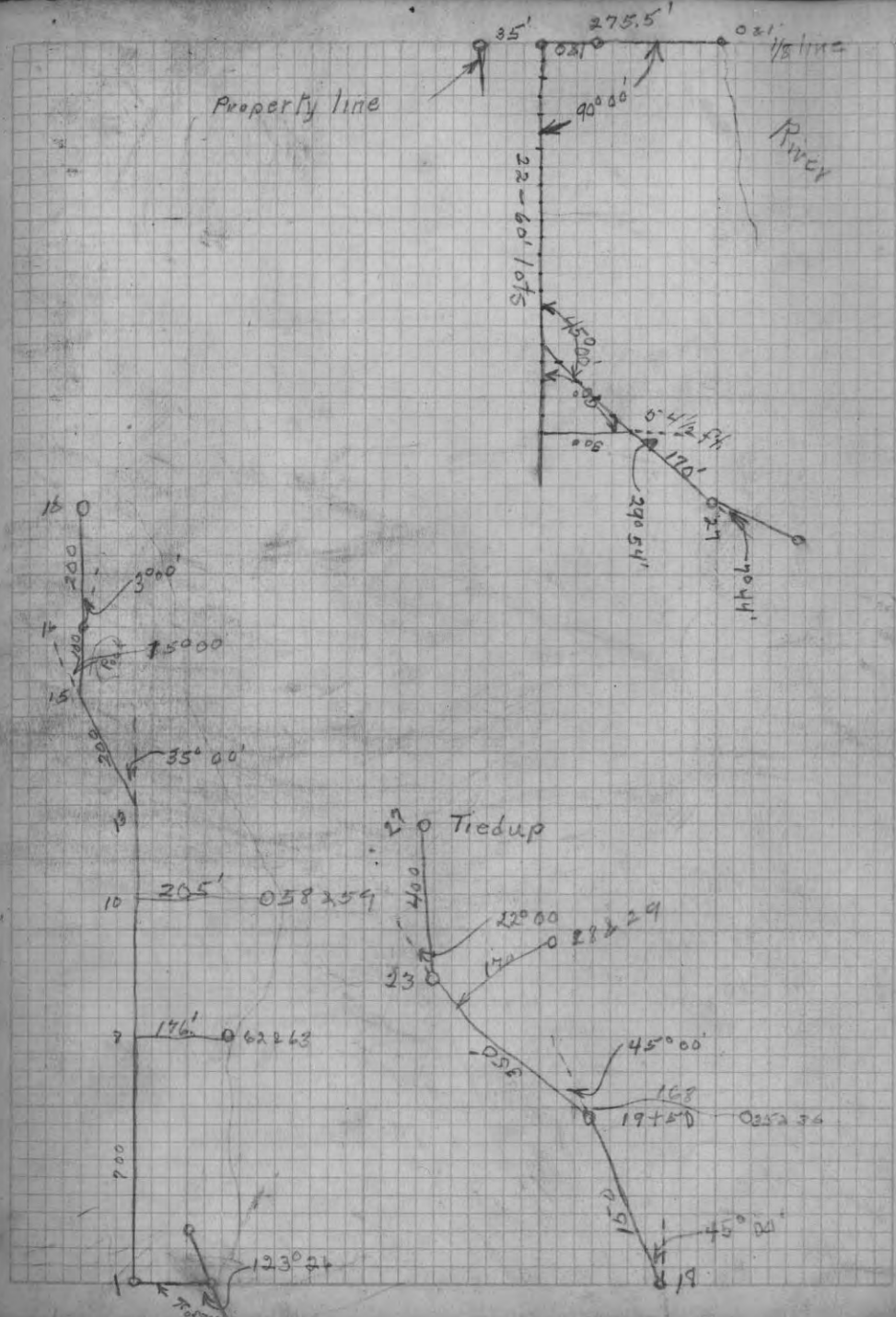


Traverse of S. side of [unclear]

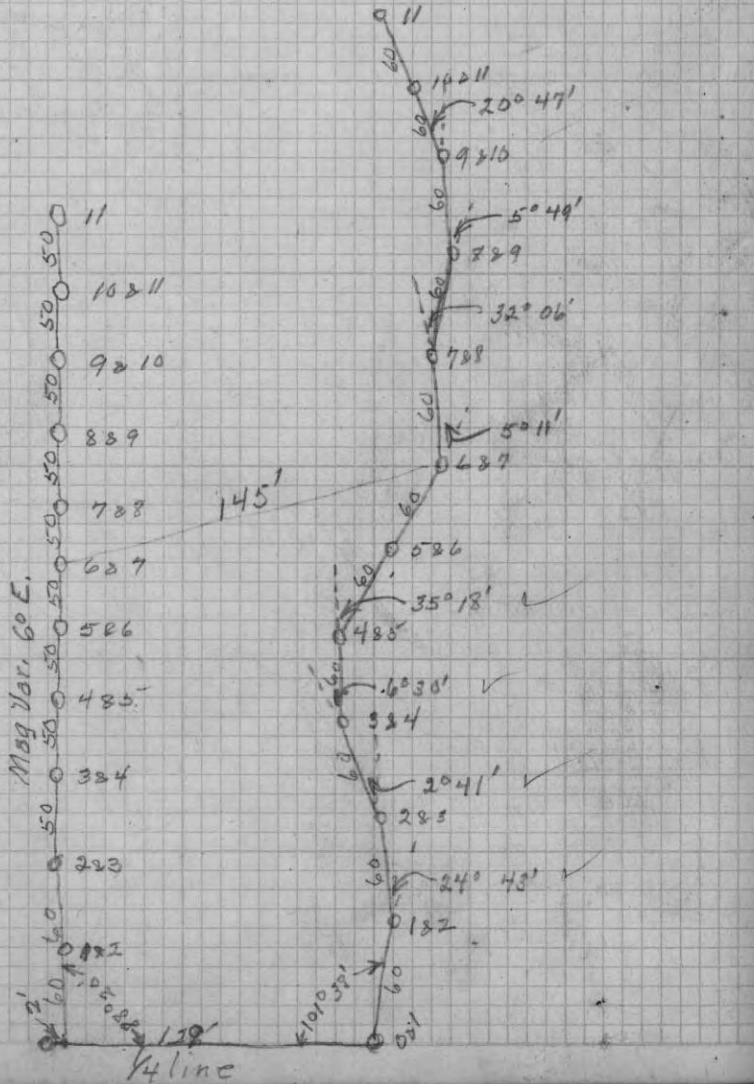
14220 Tied up for night



May 29 1925 Cloudy & Cool



N.W. S.W. Sec. 7 below Dells



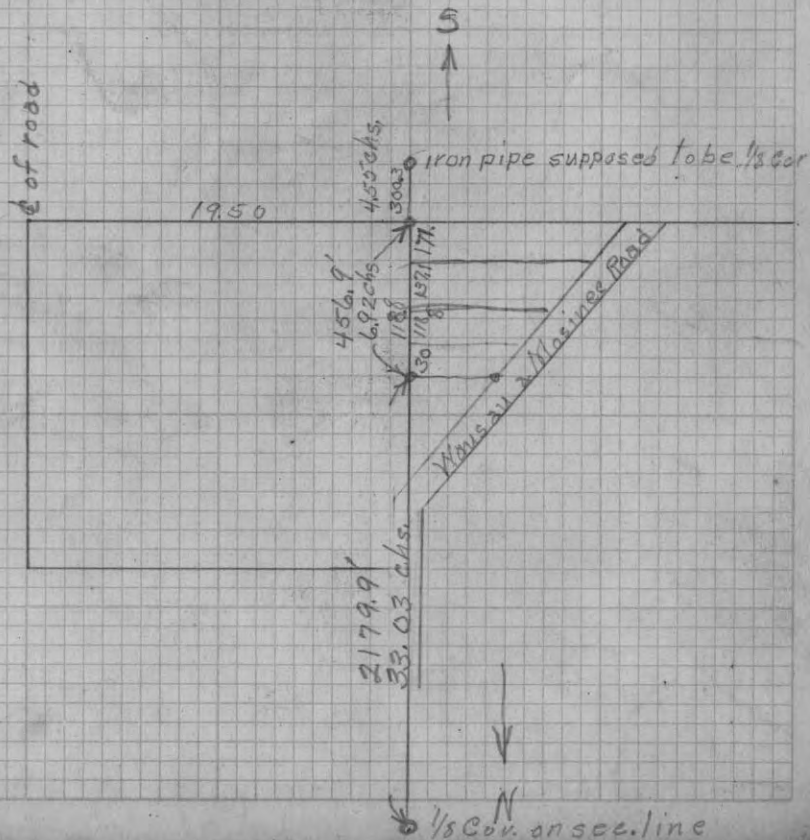
June 6 1928 Cloudy & Warm

From $\frac{1}{8}$ cor. on E & W $\frac{1}{4}$ line in E $\frac{1}{2}$ of Sec. 24 T. 28, R. 7, ran N. 11.47 chs. to accepted iron pipe 44.50 chs. to N. side of sec.

33.03 chs. from N. side of sec. to starting point at fence on S. side of Schmidt's Triangle

From iron pipe which we supposed was an $\frac{1}{8}$ cor. it is 4.50 chs. to E & W transit line (4.55 to stake)

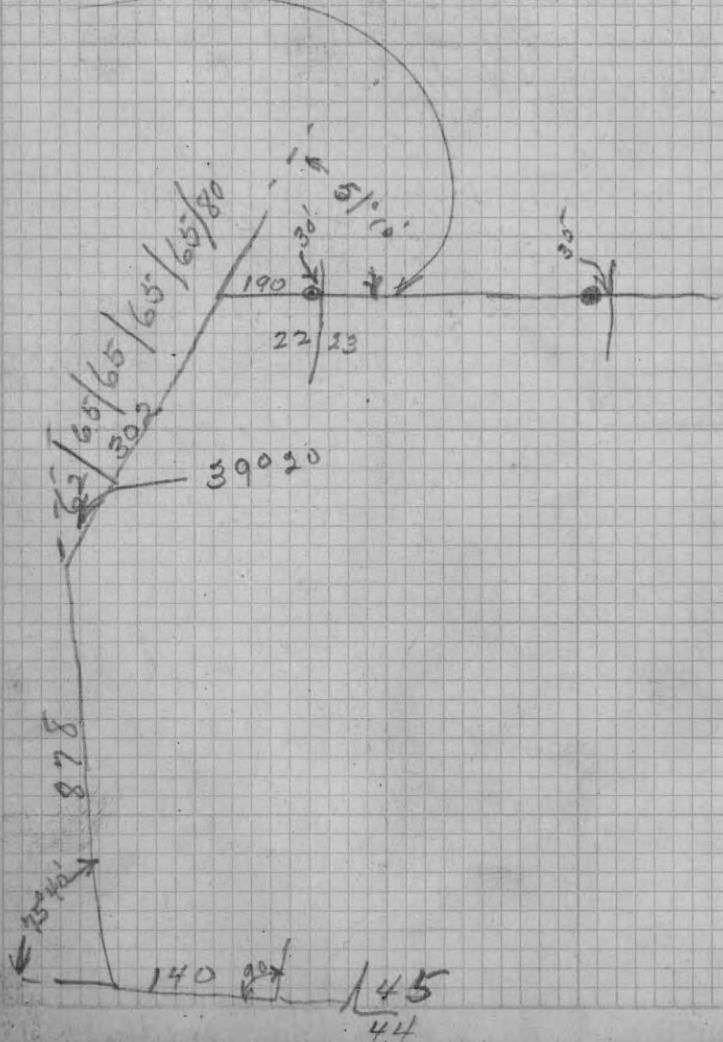
From this N & S. line it is 19.50 chs. ^{East} to $\frac{1}{4}$ of N. & S. road



For Vogt

→ 665' from Post to road

all 60' lots to 44045



June 11, 1928 Clear & Warm

From Center of Sec. 7 T 29 N. R. 10 E ran East

Mag. Var. 3° 30' E.

At 2620 fell 69 ft N of 1/4 Cor which I identified by a squared post marked 1/4 Cor.

Nat. Tan of correction .02213 = 1° 16'

Correct Var. 2° 14'

Corrected 1/8 Cor & set post. 3x3 W. Ash (1310)

Corrected line at 1/4 Cor & ran on East

At 1425 hit fence 57' N. of cor. of fence but could find no evidence of cor.

151' from fence cor to road

From 1/6 Cor. in S.W. 1/4 of sec. 7, 29 N., R. 10 E. ran N. 129 ft to river. 324' to N. shore

1283 ft. To 1/8 Cor on E & W 1/4 line 1 1/2" iron pipe & 8" Cedar post, painted yellow & Green

Nov. 15" 1928, - Cloudy Windy
Bevent Survey, -

From N. E. X of Sec. 3"-26-9, West on a random
Var. 3° W. on and along Town Line

- ⊙ 660' set temporary stake
- ⊙ 907.5" " " "
- ⊙ 1320 " " (1835) " for correction
- ⊙ 1503.5 by stadia, across Plover River.
- ⊙ 1828.5 " " (325) " bend in Plover River.
- ⊙ 2626.7' fell 94.75' North of 1/4 cor. on North side Sec. 3"

Nat. Tan. of Cor. = .036071 = 2° 04'

Cor. Var. = 0° 56' W.

Corrected Line and set 1/8 Cor. at
1313.35' each way.

(Made marker in Concrete Walk at Kripples
place which is the Town Line and 27.4' ft.
West of iron pin in road)

Vol. & Page of Bevent deeds

1. Peter Kripple 24' from Martin Zychow
Vol. 130 P. 155
2. Peter Kripple Orig. Frank Boyanowski
Vol. 108 P. 21

John Ocurly

Aug. 26" 1932

Cloudy; Showers

From a point on the North shore of Trout lake, 1000' west of S. E. Cor of Lot 1 - Sec. 32, - (measured along lake shore) North to a point; thence W on a due line 696' to the M.C. bet. Secs 31 & 32

May 8" 1933; Cloudy & Windy

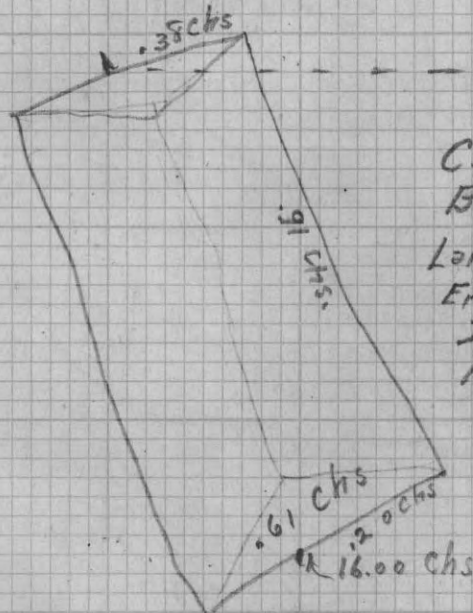
By order of W. J. Frykholm, made a retracement of S. 1/4 line in E. half of Sec. 14 - T. 40 N. R. 11 E.

From 1/4 Cor at S. W. Corner of Gov't Lot # 2 said Sec., T + R, ran East on old line (See Page 86) Mag. Var. 2° 12' E.

at 9.00 fell one inch north of old Hub.

16.00 to building offset .50 Chs. South

3x5 stake → Lake ————— 18.62 1/3 Chs.



- C.C. Kneifel; Chmn
- Bogue Burnett; Inst.
- Lance Waite; Ex
- Eric Dahlen
- Jack Pride
- Frank Inberg

May 9th 1933, - Clear Cool.

Pant Struck & Mark Bellis

Lot #3, Sec. 29-41-7

From S.E. Cor. of Lot #3, (a gas pipe)
offset 11' South into road; thence West
Mag. Var. 2°30' E. 660'

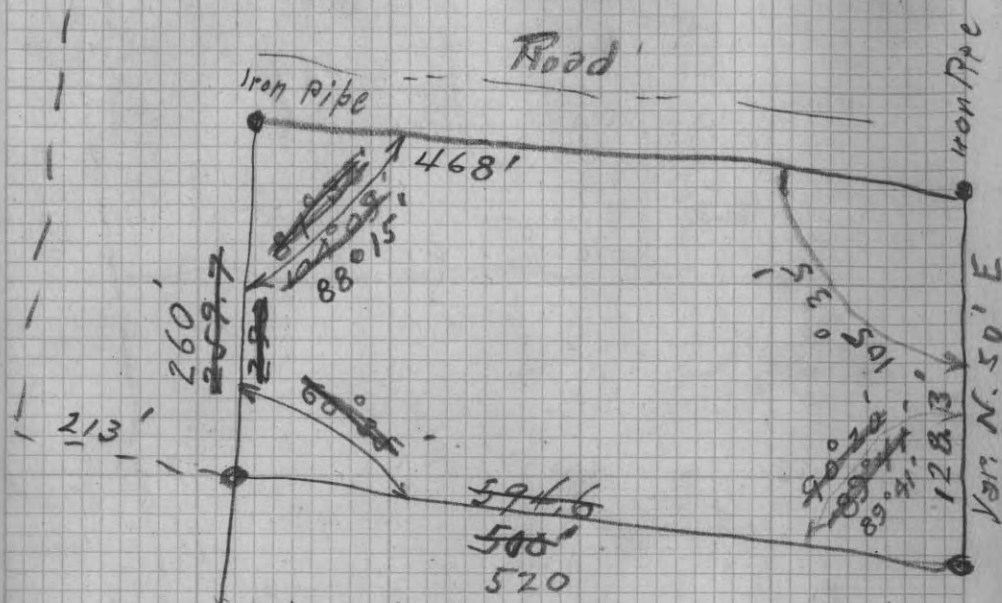
thence North by 90° angle 1320'
set temporary stakes at 500'-1000'-
fell 111' West of M.C. on North line of
Sec. (M.C. = Scribed stake and one
B.T., viz Y. Pine 24" S. 11 N. 63

Second Line

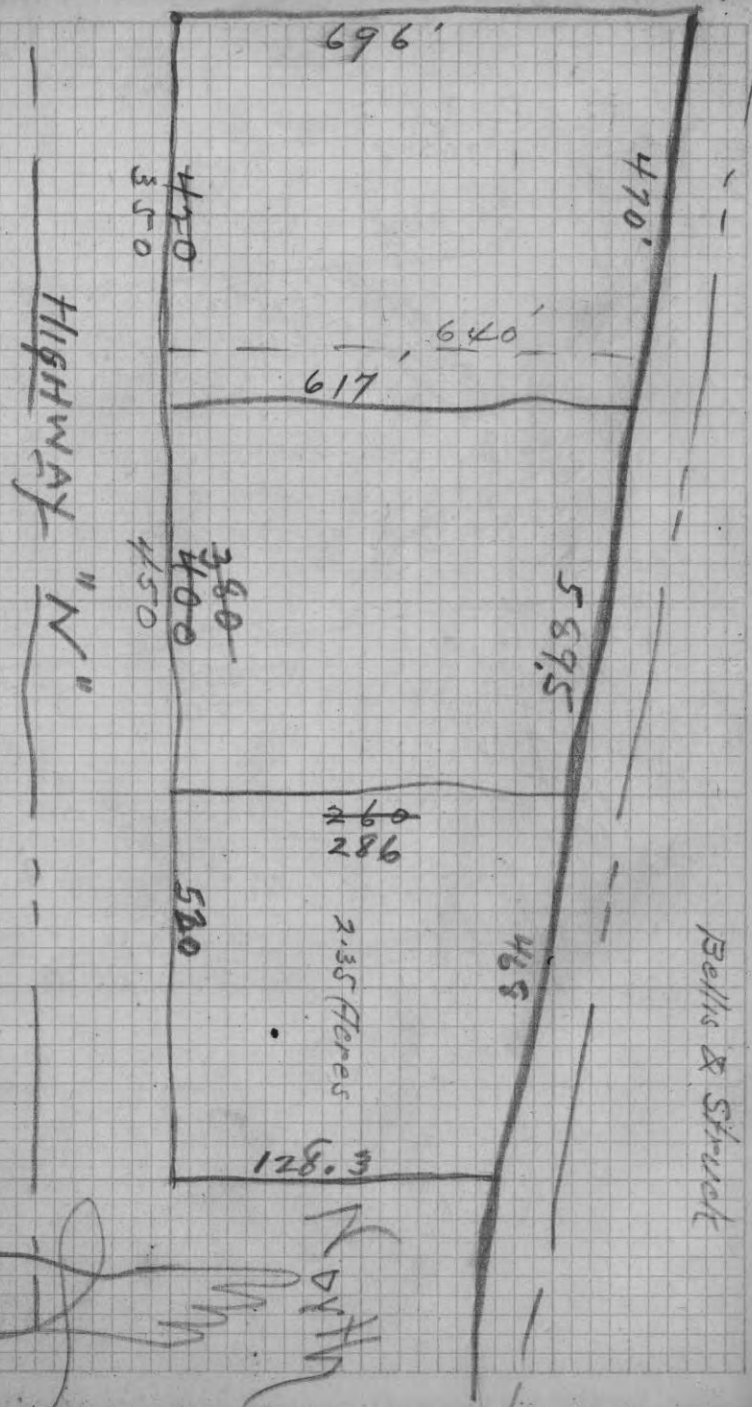
From the S.E. Cor. of Gait Lot #3, Sec. 29
41-7 West along the South line of said
Gait Lot 3, Mag. Var. 2°30' E., 824' to a
point:

thence Northerly by an included angle
to the left 59°13' (N. 28°35' E.)

958.5 to wooden stake on berm of bank
966.4 " Waters edge.



105 - 35		594.6
104 - 09	60	213.0
60 - 35		<u>807.6</u>
89 - 41		
<u>360 - 00</u>		



570
450
350
130

608
025
782

[Handwritten signature]

696
640
21336
648
375
4676
5004
250500
217800
323920

350
400
21550
375

420
78
350

660
450
1110
555
463
1665
330
320
256950
216950
21991450
3391450

43560
617
43560
4340
16073

256
617
2903
452

380
70
450

2956
22445
2148025
2148025
32250

490
420
28990
445
656
2620
220
291
304920
43560
617
43560

696
617
21313
656

380
640
4925
463

380
70
450

2956
22445
2148025
2148025
32250

of County Trunk, Highway "N" intersects E. boundary
 Paul Struck April 29 1939
 From a point where N. boundary
 From S. E. Corner of Gov't 3 - Sec. 29
 T. 41 N. R. 7 E. (An iron post) offset
 11' to get into road way.

Thence West on and along the South
 boundary of said Gov't Lot 3, Mag. Var.
 1° 45' E. 807' to a point.

Thence set back North 11' onto line
 for a point on the division line described
 below. Drove 3/4" rod 4' long for point.

Thence Northerly by an included
 angle left of 60° 20' Mag. Course
 N. 27° 45' E.

475.5' to iron pipe in division line
 and in middle of old gateway
 941' to iron pipe on berm of bank.
 951' " waters edge of Little John Lake.

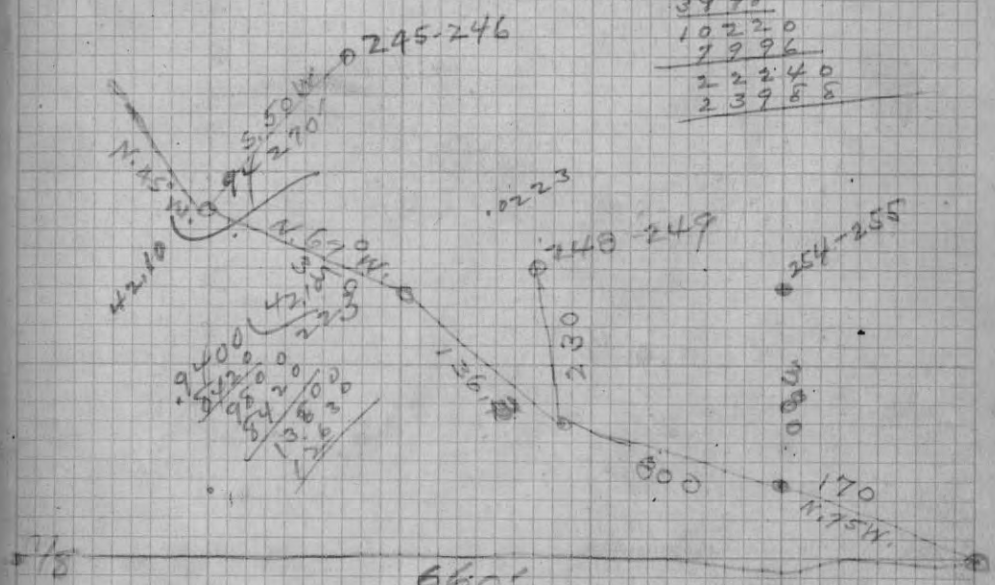
Leslie Earl Roschi
 Recorded in Vol. 64 P. 489 Reg. of Deeds
 Vilas County, Wis.

807
 520
 287

39,000 / 385 = 101.04
 43,000 / 39.32 = 1093.4
 385 * 115 = 44,275
 368,000 / 35388 = 10400
 14120
 11994
 23240

33.01
 51
 22.50

150,000 / 39.98 = 3751.88
 39.98 * 101126 = 4,033,000
 5020
 3998
 10220
 7996
 22240
 23958



94,000 / 13.13 = 7160
 94,800 / 42.35 = 2240
 3470 / 0.022 = 158000
 9300 / 5470 = 1.70

32.50
 0.22
 6500
 7150

941.0
 475.5
 465.5

FOREST LAKE

954.36 MC.
 2044.02 MC S. SIDE
 2593.8 1/4 MC
 MC 585 W 4'
 M 12 N 75 E 21'

SEC. COR.

H. Maple 10 N 60° E 9 1/2
 TWIN BIRD 8 N 32° E 5 1/2 } LMS
 HEM 20 S 30° W 30 1/2
 HEM 57P NW 12.5'

95
 570
 541
 229

6
 1830
 1830
 20.13

58
 5
 048
 348
 3828





GRANITE STATE
FIRE INSURANCE COMPANY
MANCHESTER, N. H.

STOCK COMPANY

INCORPORATED 1885

339158

1320

466158

4158

660

3040

774158

N. Star 26-27

40.00 $\frac{1}{4}$ Ayr 15 WEST 8 5.3'
" 9 N 55 E 3 2

7063 LAKESIDE W.P. 14 S 55 W 12 7.92'
" 12 S 50 E 33 21.78'

8000 Cu in lake.

West Star 23-26

1205 pond.

2108 over pond.

85 L.V. marsh

3975 $\frac{1}{4}$ YA 18 S 55 W 24 15.84
" 16 N 27 W 19 12.54

7303 Mc. Ham 8 S 10 W 56

Cedar 10 N 45 E 21

7950 Cu in lake.



GRANITE STATE
FIRE INSURANCE COMPANY
MANCHESTER, N. H.

STOCK COMPANY

INCORPORATED 1885

50 LKS N. of Supr.

$\frac{27}{34} \frac{26}{35}$

W.B 10 S 57° W 19 12.54'
Spruce 8 N 70° E 32 21.12

E. Road. 18th 26-35

7950 14 LKS. So. of Cor.

WEST CORP.

39 75 $\frac{1}{4}$ B OAK 10 S 30 W 11
Maple 7 N 5 E 26

6050 Supr.

6750 LV. Supr.

7950 Cor.

T - NR - E

2127.84 me

2261.16 over lake

891' cor



GRANITE STATE
FIRE INSURANCE COMPANY
MANCHESTER, N. H.

STOCK COMPANY

INCORPORATED 1885

26/25 Y.P. 14 N 32° W 12
35/36 " 12 S 46° E 7

N. Sta 25-26.

1050 Swp.

1850 Lv. Swp.

3224 MC. W.P. 14 N 59° W 11
" W.P. 10 S 5° E 14

2127.84

4000 1/4 in lake

5650 MC. Y.P. 10 N 67° W 22
W.P. 10 N 50° E 30

4389.00

7100 Lv. Swp.

23/24 Y.P. 18 N 54° W 29
26/25 W.P. 9 S 49° E 20