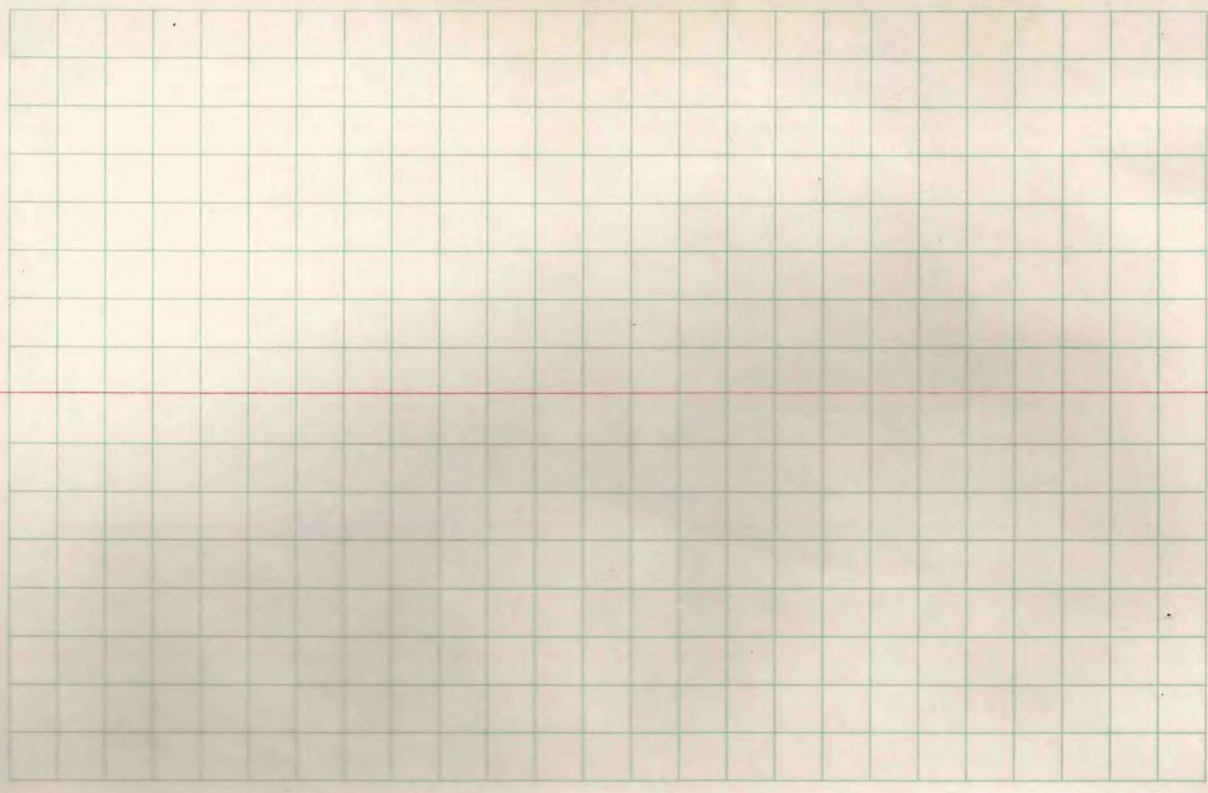


CHIPPENAW ST.

Sta	B.S.	I.I.	F.S.	El.	
				120.26	
0+50	3.72	123.65		119.93	Top of Front M.H. St.
1+00	4.17			119.48	NW cor Front
1+50	4.36			119.29	
2+00	4.22			119.43	
2+50	4.20			119.45	
3+00	4.25			119.40	NW cor Milw.
3+50	4.43			119.22	Milw.
4+00	5.19			118.46	Basin NW
4+50	5.57			118.08	NE
5+00	5.18			118.47	SW
5+50	5.29			118.36	SE
6+00				120.26	
6+50	3.40	123.66		119.17	SW cor Milw
7+00	4.28			119.18	
7+50	4.57			119.09	
8+00	4.89			118.77	
8+50	5.22			118.44	
9+00	5.36			118.30	NW cor Chicago

Sta	B.S.	I.I.	F.S.	El.	
				117.50	Basin NW cor
		123.66	6.16	117.45	SW
			6.32	117.34	SE
			6.35	117.31	NE
			4.99	118.67	Top of M.H. cover
0+0	3.74	122.41	4.10	118.31	SW cor Chicago
0+50			4.43	117.98	
1+00			4.72	117.69	
1+50			4.67	117.74	
2+00			4.72	117.69	
2+50			4.75	117.66	NW cor Chicago
3+00			6.03	116.38	Basin NW cor
3+50			4.69	117.72	M.H. cover
4+00			5.62	116.79	Basin NW cor
4+50			4.92	117.49	150' SW M.H. cover
5+00				120.26	
5+50		123.66	4.18	119.68	SE cor Front
6+00			4.38	119.48	
6+50			4.40	119.46	
7+00			4.38	119.48	
7+50			4.48	119.38	
8+00			4.57	119.29	NE cor Milw.
8+50			4.89	118.99	SE

Sta	B.S.	H.I.	F.S.	El	
0+50		123.86	4.95	118.91	
1+00			5.12	118.74	
1+50			5.22	118.64	
2+00			5.32	118.54	
2+50			5.38	118.48	NE cor Chicago
			5.11	118.75	To check T.P. M.H. cover
CHIPPEWA STREET					
				120.26	1/4 mi out of
B.M.	3.78	124.04	4.63	119.41	Spout at St. Mark
			4.97	119.07	Grade
			5.59	118.45	Basin
			5.94	118.10	NE cor Mill
			4.48	119.56	TC
					NE cor Foot
				120.26	C. Basin
			4.83	118.49	SM cor. Mill
			4.96	118.36	C. Basin
			5.82	117.50	SE "
			6.07	117.30	C. Basin
			4.67	118.65	WY Chicago
			5.27	117.41	C. Basin
			5.37	117.31	M.H. cover T.P.
			6.30	116.58	Shippt Chic
			5.90	116.78	C. Basin
			4.96		SM cor. Shippt
			5.44		C.B.
					SE cor. Shippt
					C.B. Shippt
					M.H. cover T.P.
					C.B. Shippt
					NE cor. Shippt
					M.H. T.P.
					Shippt. Basin
					M.H. at Sid.



Block 3

E-WA-YA - Village of Minocquo.
Nov. 23, 1946
For Edward Lechner
Flowage

Found 2"x2" stake

Brushed new line and set stakes.
No distance.

2"x2" stake

orig

0.19
2x2 stake

150.5

209

231.5

72.9

180.2

58.5

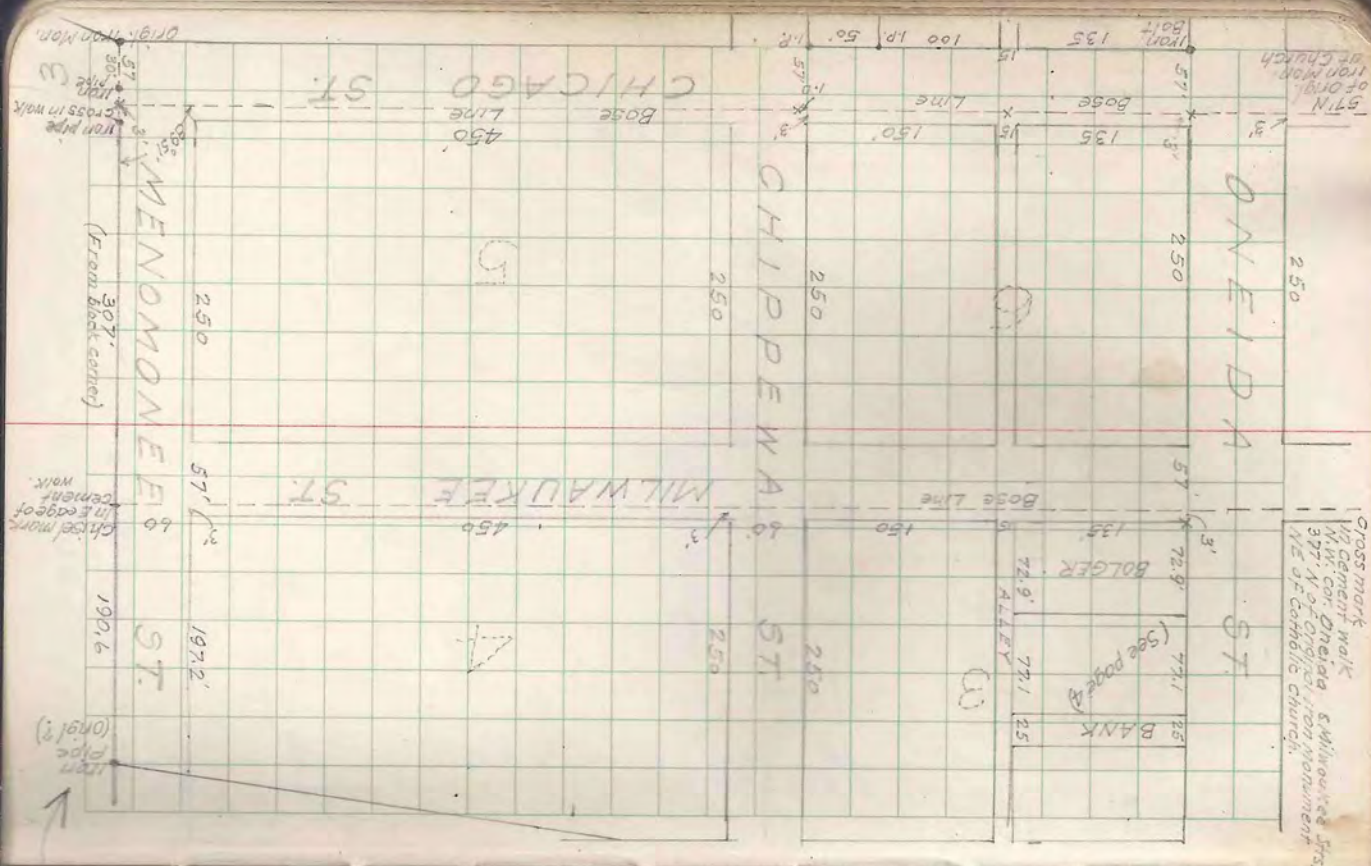
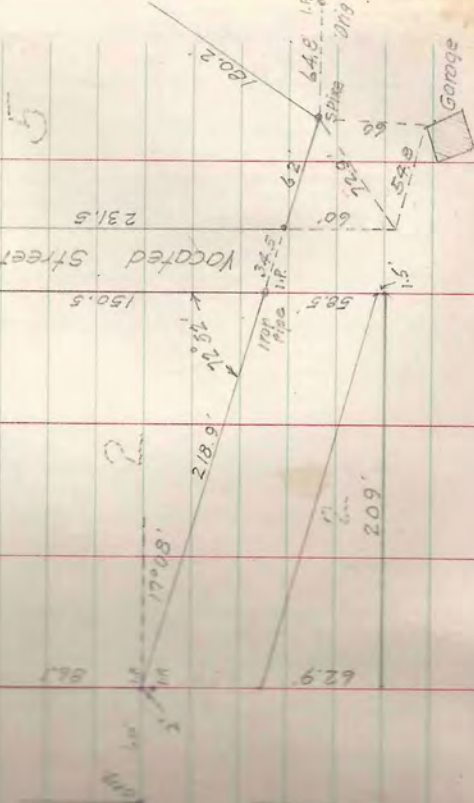
60

60

602

629

Garage



CROSS MARK MADE IN WALK 377' 40" - Oneida St Milwaukee St NE of Catholic Church.

Original Iron Mon. cross in walk
Iron Pipe cross in walk
307' (From black corner)

Chisel mark in edge of cement
190.6
197.2
Iron Pipe (Orig?)

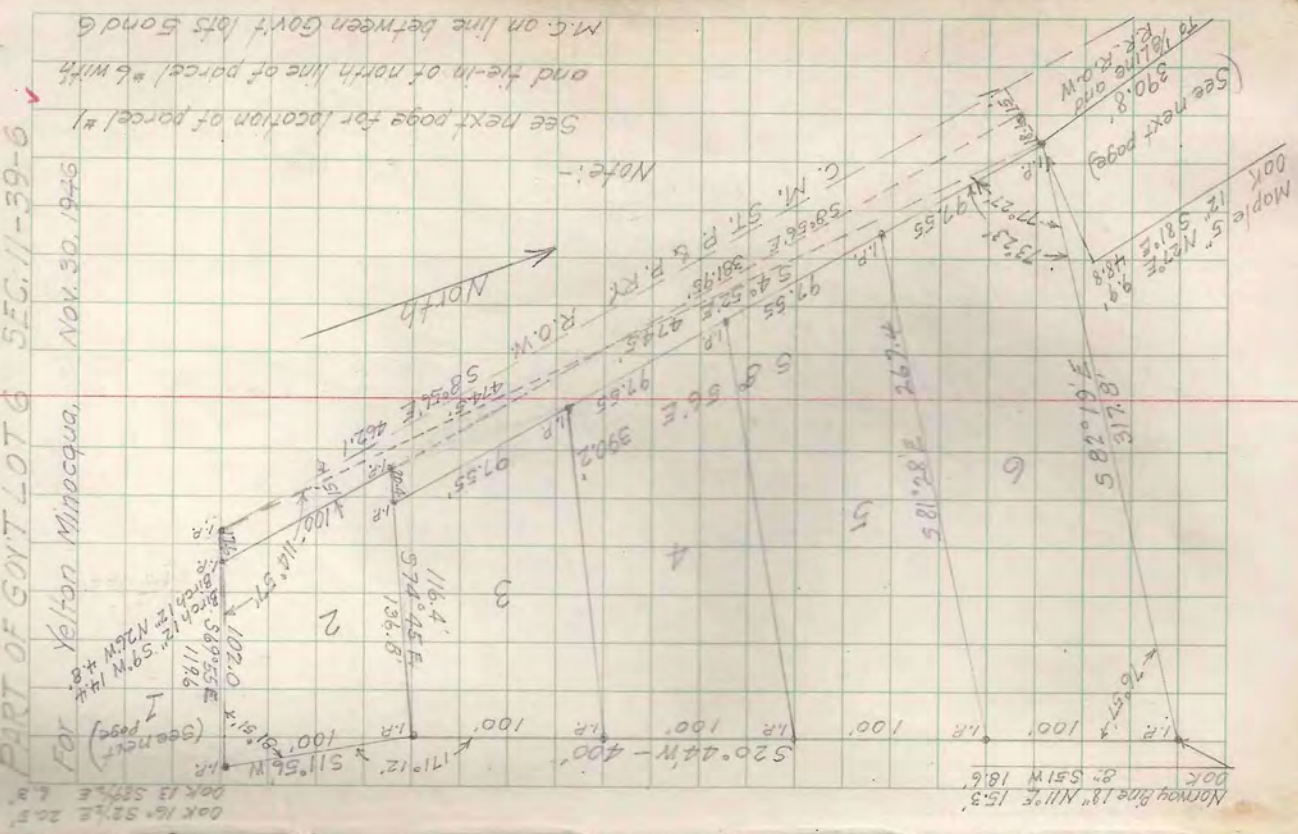
Iron Pipe (Orig?)

PART OF GOVT LOT 6 SEC. 11-39-6

For Yelton Minocqua, Nov. 30, 1946

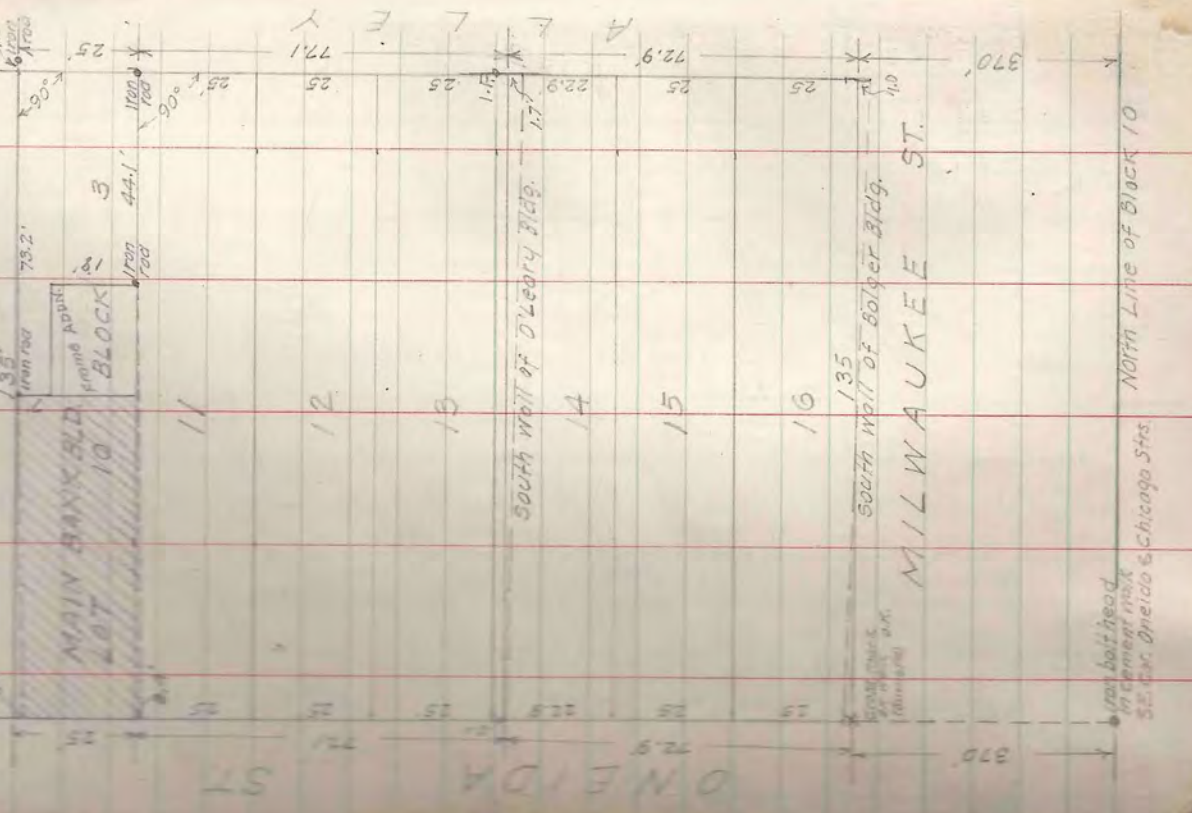
See next page for location of parcel #1 and the in of north line of parcel #6 with M.S. on line between Govt lots 5 and 6

Note:-



VILLAGE OF MINOCQUA

LOTS 11 to 16 of Block 3 Nov. 29, 1946



ONEIDA ST

MILWAUKEE ST

South Wall of O'Leary Bldg.

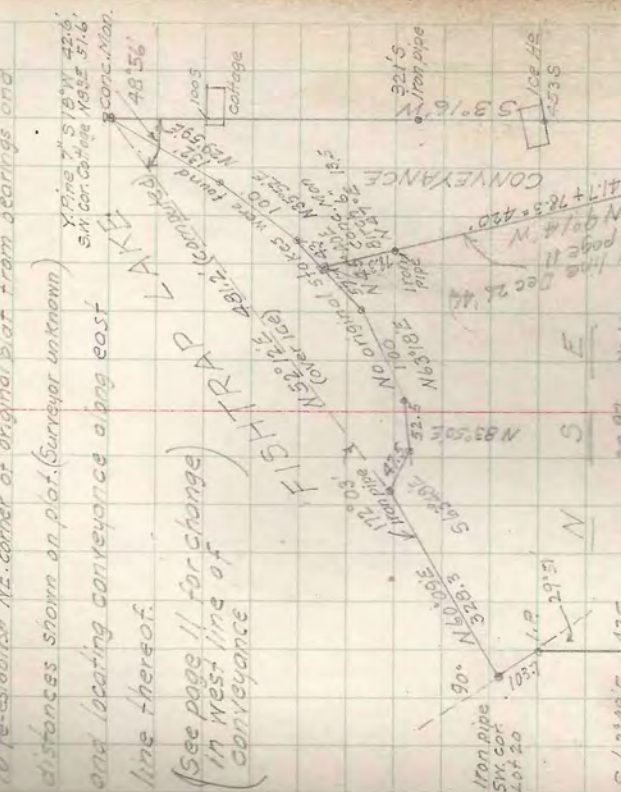
South Wall of Bolger Bldg.

North Line of Block 10

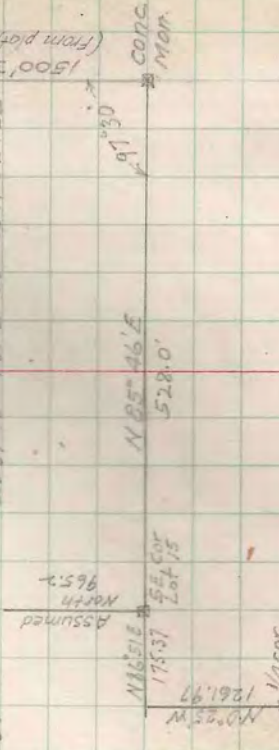
rat bait head in cement mix 55 Car. Oneida & Chicago Sts.

T42N-R7E SEC. 11 LOT 3

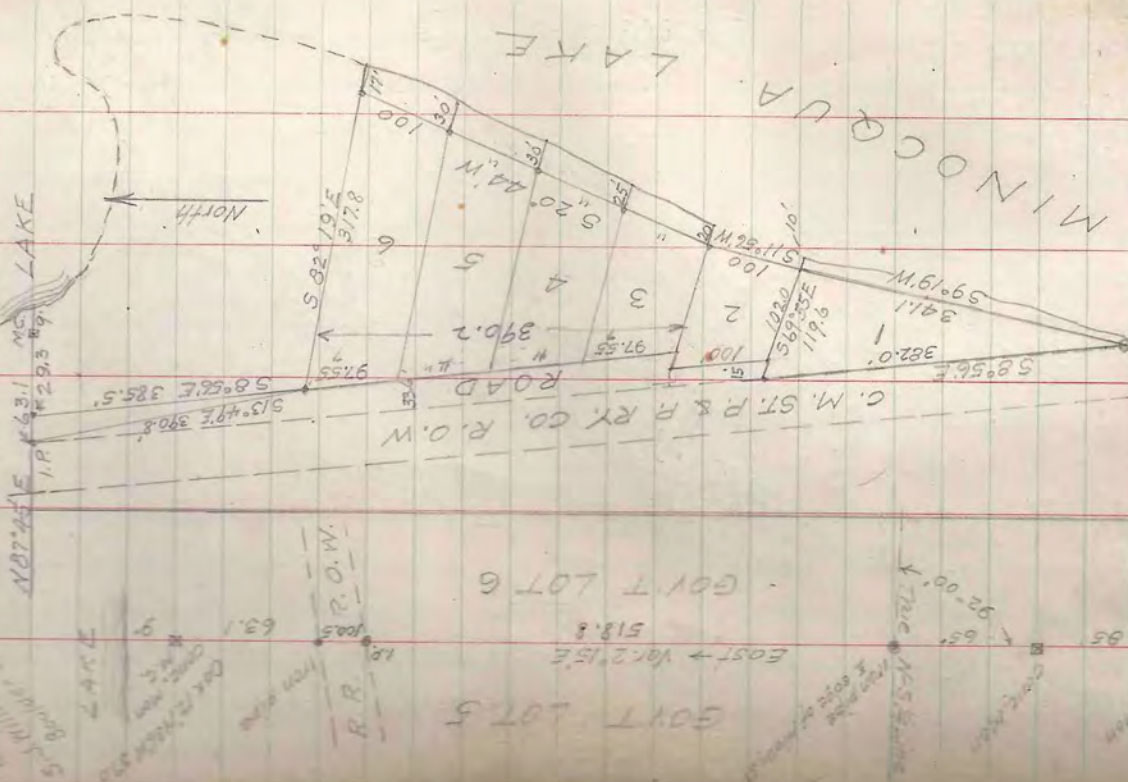
For S.J. Williams ^{Att.} Decker Jct. Dec. 2, 1946
Seller Mike Mochalski 1538 So. Union St. Milwaukee Wis.
To re-establish NE. corner of original plat from bearings and
distances shown on plat. (Surveyor unknown)
and locating conveyance along east
line thereof.



S 63°48'E - 47.5
N 83°50'E - 52.5
N 63°48'E - 100.0
N 45°40'E - 100.0
N 35°52'E - 100.0
N 29°59'E - 132.0
294.87 = top 3748'
382.2' = top 3748' - 852.25'
205.97' = 481.2' Course N 52°12'E



SEC. 1A T39N-R6E



GOVT LOT 5
EAST + var 21.5E
518.8

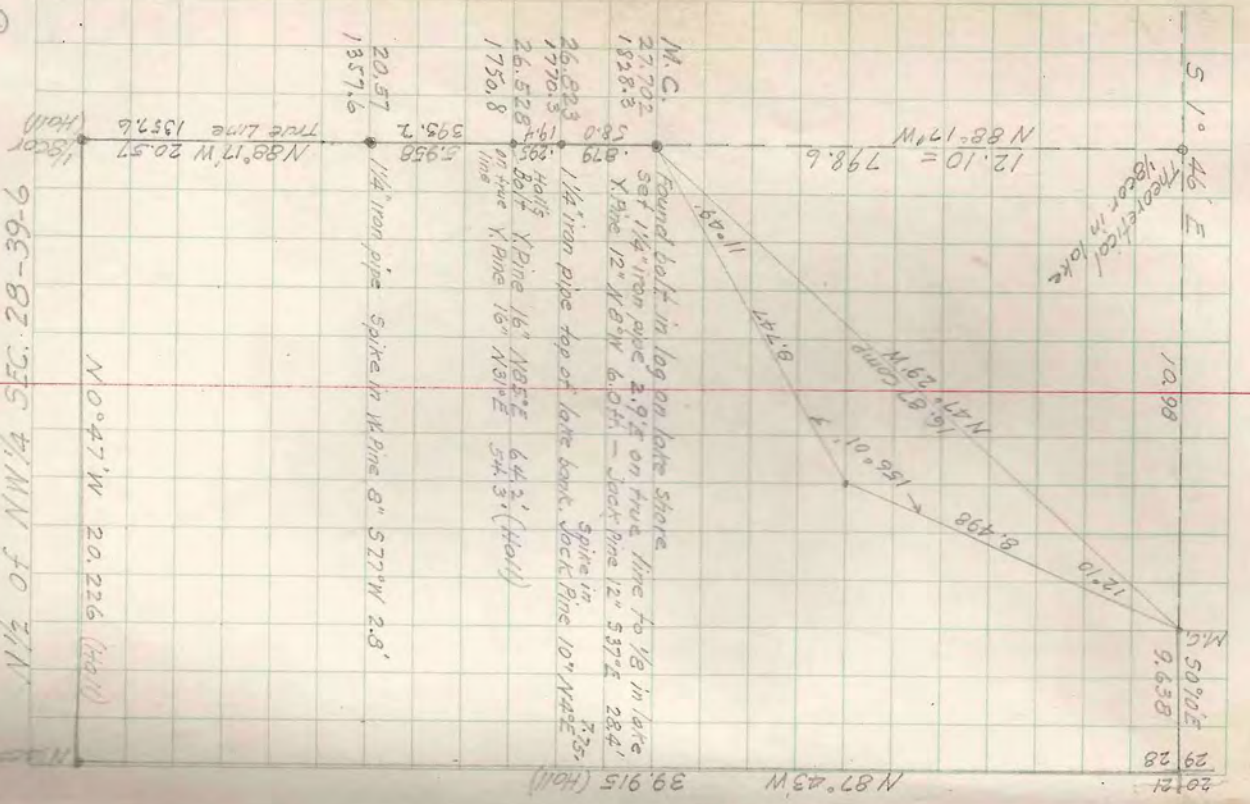
GOVT LOT 6

Between Sec. 11 & 14

Talked to S.J. Williams Decker Jct. Dec. 2, 1946

CAMP AGAWAK

For Miss Ruth Pinkhurst Dec. 3 to 6 '06
Found Hollis center line. 20, 21, 28, 29. Post ratted off
and shown down bar in place. S.T.s OK.
Hollis north line between 21 & 28. Iron pipe + 8.73 O.K.
New post was set a year ago Camp Kawago survey.
Hollis N.W. on N line. Iron end S.T.s OK.
NW between 21 & 27. Origl S.T. Post by J.P. Hassler
Iron pipe + iron pipe by Holl Orig S.T.
S.T.s OK. 21 & 22. Oak Post + S.T.s by Hassler
Set new Oak post in old stake hole and marked a
Y Pine 101° S. E 53.2'
Iron south of center. 18.87 north of S/4
Oak N line post in wet marsh. No S.T.s.
SEC 28-39-6
Locate south line of NW 1/4
Found Hollis 1/4 N of center. Scribed post iron pipe
+ Origl North M.C. on West Sec. line.
Hollis post and iron rod.
Found iron bolt in log on East shore Blue Lake
line of T.B. No record. May be Hollis M.C. on Slave Govt lot 1
Found this point triangulated to M.C. on Sec. line to
locate theoretical SW. cor Lot 1



NW 1/4 of NW 1/4 SEC. 28-39-6

N 0° 47' W 20.226 (Holl)

N 88° 17' W 20.57
True line 1357.6

20.57
1357.6
1/4" iron pipe Spike in W. Pine 8" S 27° W 2.8'

26.823
1770.5
26.526
1750.8
128.8
299.2
595.2
879
Found bolt in log on lake shore
Set 1/4 iron pipe 2.97 on fruit line to 1/8 in lake
X Pine 12" N 8° W 6.044 - Jack Pine 12" S 37° E 28.4'
1/4" iron pipe top of lake bank. Sock Pine 10° N 44° E 7.35'
Hollis
X Pine 16' N 85° E 64.2' (Holl)
X Pine 16' N 31° E 54.3' (Holl)

39.915 (Holl)

N 87° 43' W

20 21 29 28
29 28
M.C. 5070.5
9.638

10.98

5 1°
A6 E

Theoretical
Hollis in lake

N 88° 17' W = 798.6

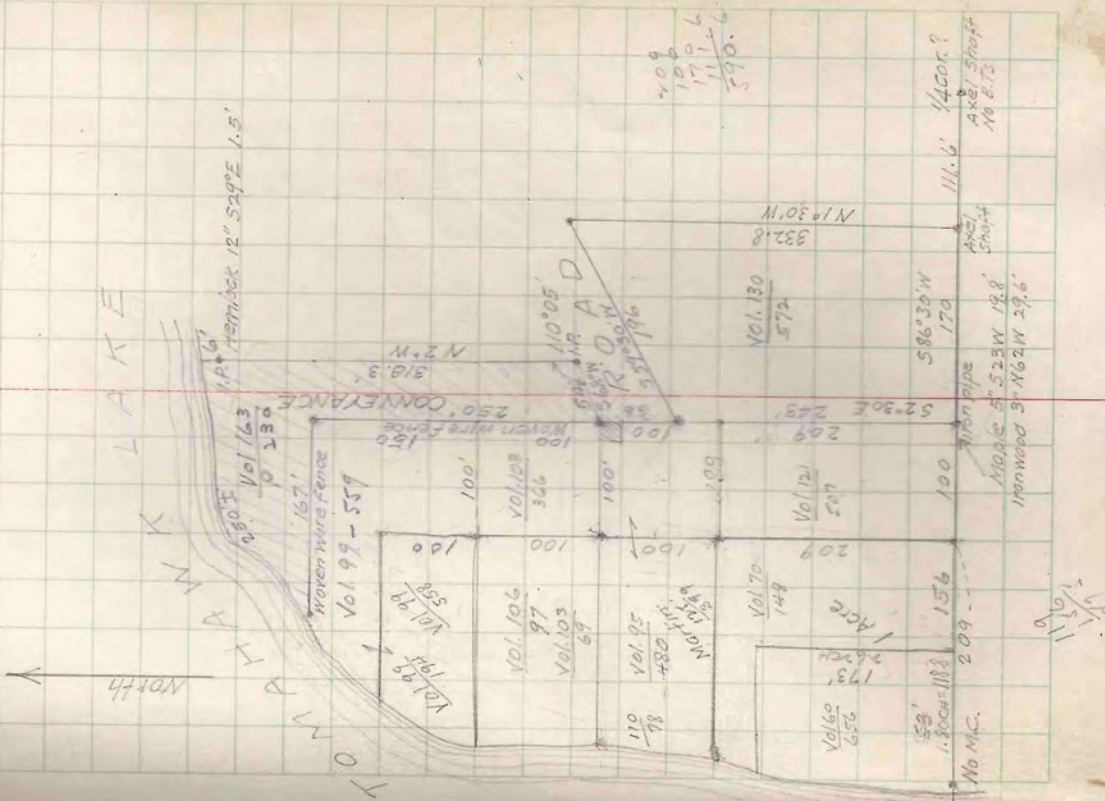
12.10
8.498
156.01
11.49
8.737
6.87 Comp
N 27° 29' W

T39N-R6E SEC. 24 LOT 4

Dec. 10 '46

For T.H. Dailey

Tom. Bolger Agent John Ames Atty.



T.H. Dailey

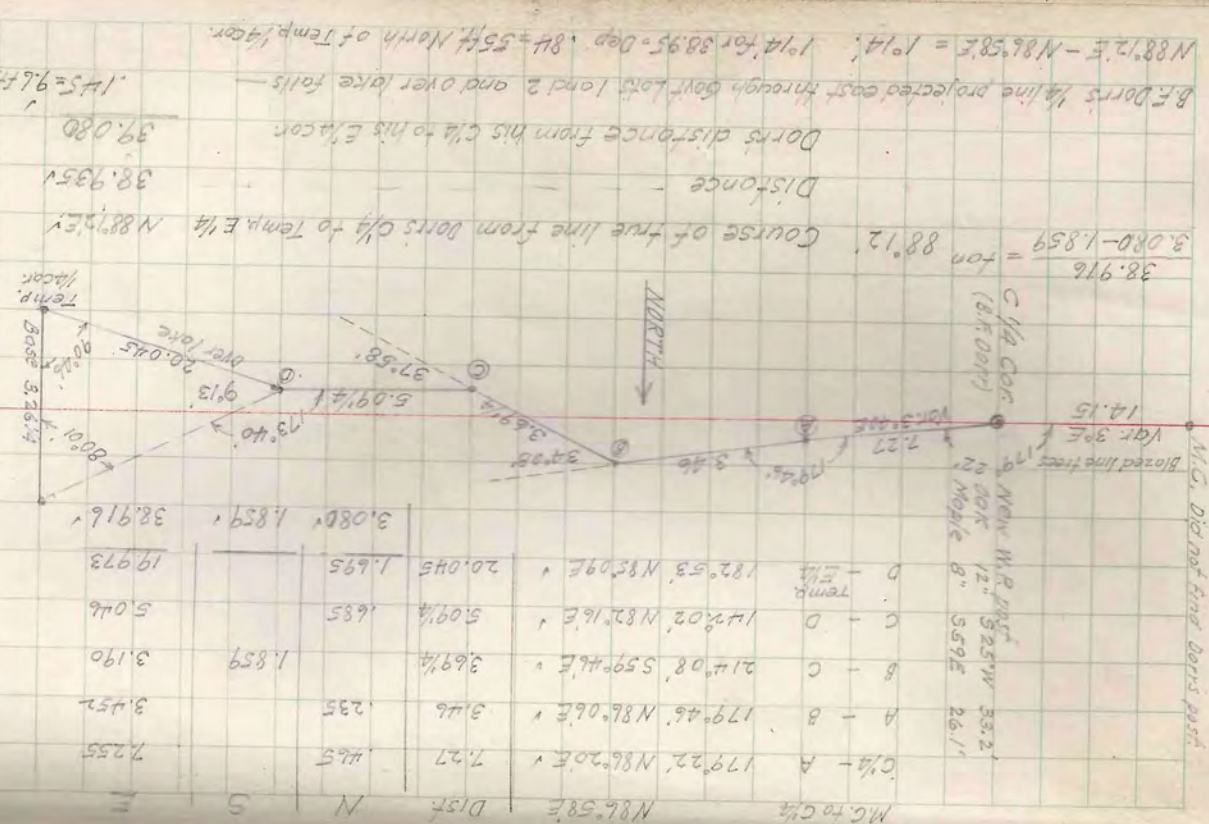
✓

T38N-R7E SEC. 4

For Mr. Gross Lake Tomahawk
 Daniels Dec. 11 46
 To describe a parcel in NE. cor of LOT 2
 and North of theoretical E-W 1/4 line.
 Found center 1/4 cor. set by B.F. Dorr in 1893
 No iron st. down & rotted; no marks
 " Maple standing; marks faint but visible
 Found old stake hole & part of stake.
 Set new W.Pine post in stake hole and
 marked Oak 12" S25°W 33.2
 Maple 8" S59°E 26.1
 Found line blazes West to lake
 Did not find M.G. nor W.P. 8.T.
 Projected line East from C/4 cor. by traverse
 to avoid large trees and dense swamp and
 triangulated over lake to temporary E 1/4 cor.

T38N-R7E

SEC. 4-E&W 1/4 Line 8

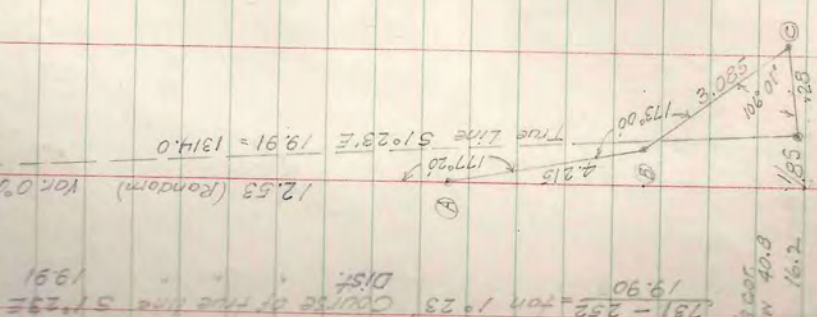


M.G. Did not find Dors post
 Blazed line first 179°30'E 12' 52.5' W 33.2'
 12' 52.5' W 33.2'
 8" Maple 8" S59°E 26.1'
 38.976 = 3.080 - 1.859
 88°12' =
 Course of true line from Dors C/4 to Temp. E 1/4 N88°12'E
 Distance - 38.935
 Dors distance from his C/4 to his E 1/4 cor. 39.080
 B.F. Dors 1/4 line projected east through Dors Lot 2 and over lake falls - 145° = 9.65
 N88°12'E - N86°58'E = 1°14'; 1°14' for 38.95 - Dep. 84 = 55 1/4 North of Temp. E 1/4 cor.

738N-R7E SEC. 4
N 83° 45' W LINE

26' 20" W
10' 52"
C/A N 86° 20' E Var. 3° 40' E
Random
C 1/4 cor. by B.F. Dort 1999
Found his Maple S. DK
Set new W. Pine part in state no. 4
Marked
Oak 13' 52' 25" W 33.2'
Maple 3' 59' E 26.1'

NORTH



12.53 (Random) Var. 0° 55' E
19.99
1.22
3.01
4.28
1.23
1.25
1.25

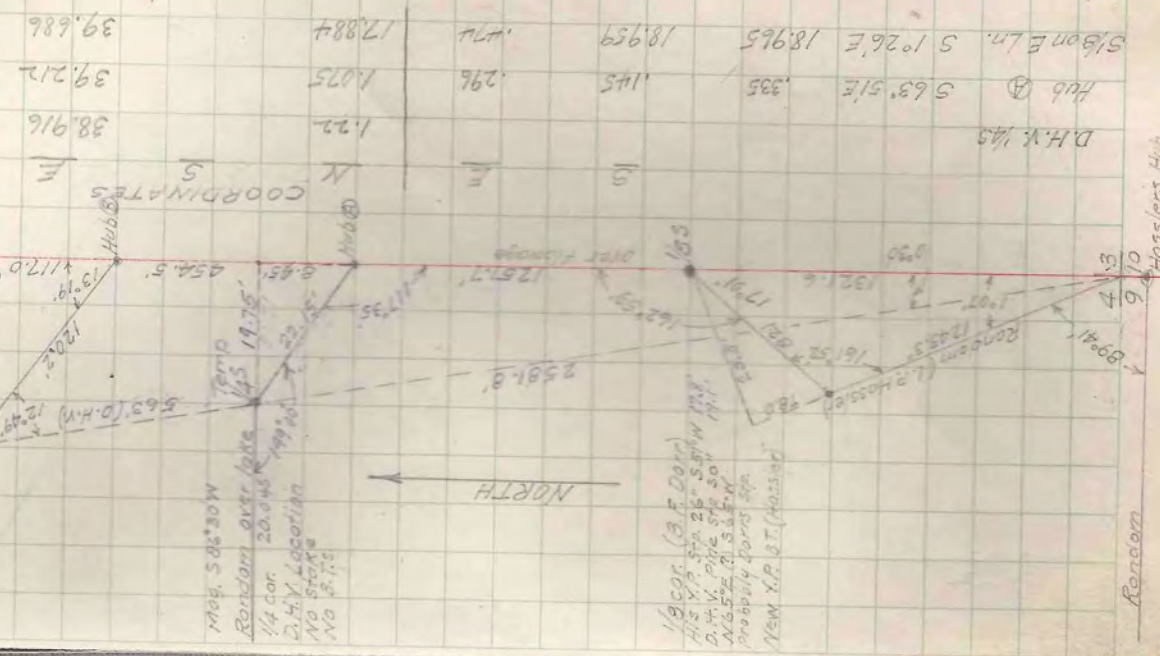
19.90
791 - 252 = 1023
COURSE OF TRUE LINE 51° 23' E
DIST.

New post at Oaks 1/4 cor.
New Marker 10' N 85° W 40.8
10' N 80° E 16.2

10' South of centerline. Found Oaks Oak B.T. facing
Circumference gum over did not expose markings. Found old
tree marked N 85° W 40.8. Did not find original stone. Set new
stone at 7' 1/2" in line with facing and S 71 1/2° W - 2 1/2' = 56.87'

738N-R7E SEC. 4

East Line of Sec. 4



COORDINATES

N	1.22
E	1.075
E	18.959
S	18.965
E	1145
E	335

N	38.916
E	39.212
E	39.686

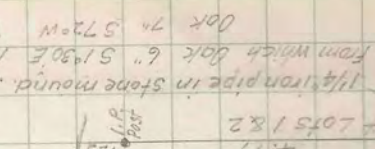
18065 (B.F. Dort)
His N.P. Sec. 26 S 1/4 NW 1/4
D.H.V. Pine 57' 30"
N 85° E 2' 35"
Probably pines sp.
New X.P. B.T. (Hassler)

NORTH

Random
Hassler's Hub
9.10

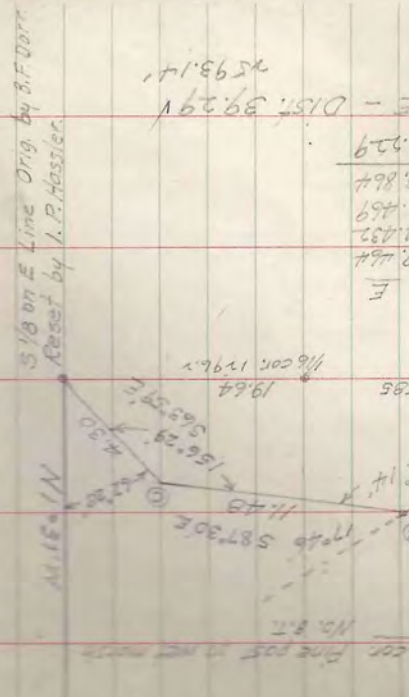
T 38N-R7E SEC. 4

Coordinates	X	Y	S	E	W
Cent. 1/4 cor	0	0	0	0	0
1/4 S. of C. 4	19.90	0		48	
Temp. mark					
D.H.V. E 1/4	122		17.88	39.69 (From C 4 From C 4)	
1/8 on E Line			17.79	39.71 (From C 4 From C 4)	
1/8 on E Line			18.943	39.71 (From C 4 From C 4)	
1/8 on E Line			19.323	39.186 (20.00N of 18) at	
1/8 on E Line			19.323	39.186 (20.00N of 18) at	
1/8 on E Line			19.323	39.186 (20.00N of 18) at	
1/8 on E Line			19.323	39.186 (20.00N of 18) at	
1/8 on E Line			19.323	39.186 (20.00N of 18) at	
1/8 on E Line			19.323	39.186 (20.00N of 18) at	
1/8 on E Line			19.323	39.186 (20.00N of 18) at	
1/8 on E Line			19.323	39.186 (20.00N of 18) at	
1/8 on E Line			19.323	39.186 (20.00N of 18) at	

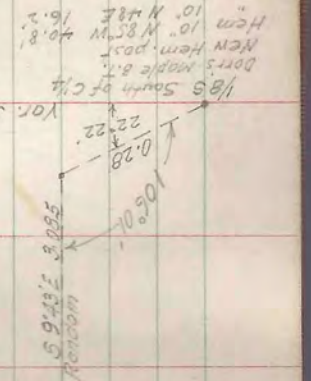


T 38N-R7E SEC. 4

E-N 1/8 Line in SE 1/4



Bearing	Distance	Sum
N 16° 11' W	4.30	
156° 23' E	3.867	
563° 37' E	19.64	
1/8 cor.	19.62	
N 74° 48' E	14.96	
162° 14' W	9.48	
168° 06' E	9.48	
N 86° 38' E	9.48	
Sum	5	
86° 55'	2.387	
4.496	1.886	
501		
3.939		
557		
9.48		
1 N 86° 38' E	9.48	
1 N 74° 44' E	14.96	
1 S 87° 30' E	11.48	
1 S 63° 59' E	4.30	
4.496 - 2.387 =	2.109	
COURSE N 86° 35' E	- DIST. 39.291	
2593.14'		



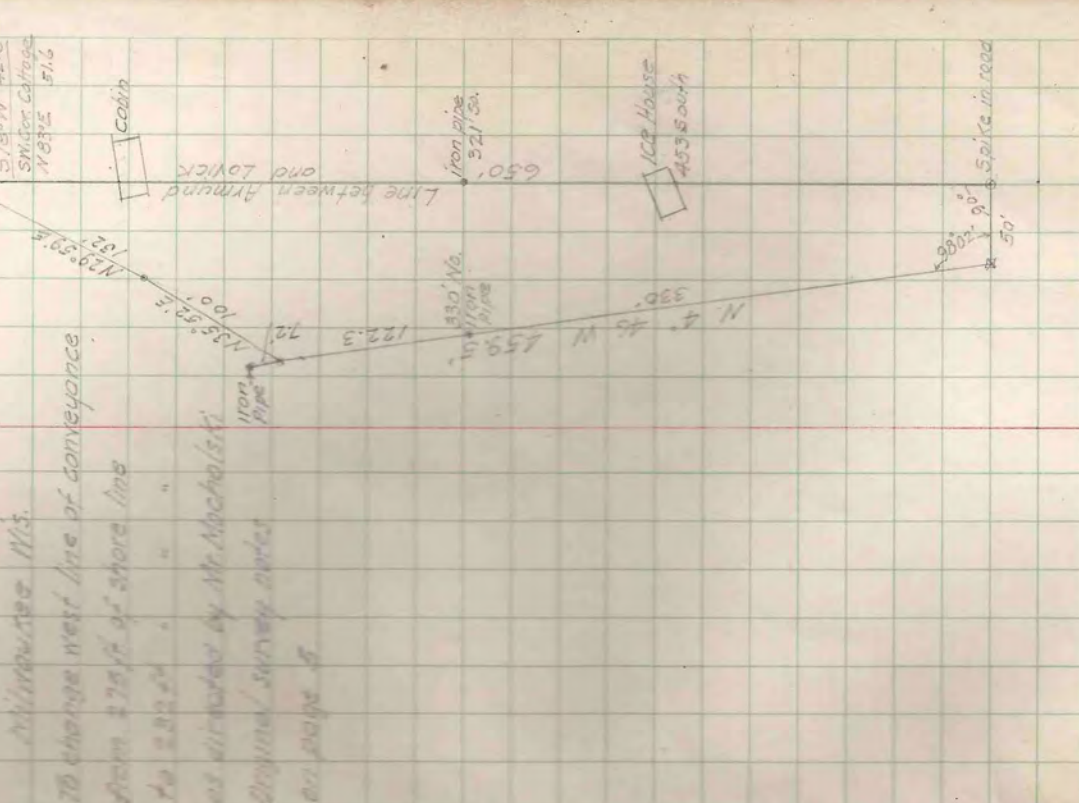
To close N 2 of 124
 Sum of 15 angles 2339.55'
 Error - 0.05'

Set Vector Fine post in wet marsh No. 87
 Witness corner
 1/8 cor. 19.62

5/8 on E Line Orig. by B.F. Dorr.
 Reset by I.P. Hassler

TARN-R7E SEC. 11 LOT 3
 For Mr. Macholstki
 1539 So Union Str.
 Milwaukee Wis.

To change west line of conveyance
 from 275 ft of shore line
 to 282 ft
 as directed by Mr. Macholstki
 Original survey notes
 on page 5



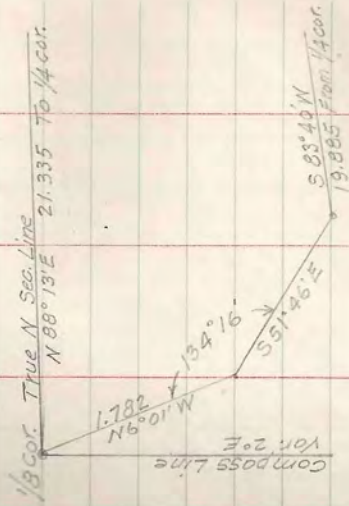
Mike Macholstki

T 39N R10E SEC. 27 LOT 4

For C. V. Bronham Three Lakes Wis 196
 To locate N and W lines of Lot 4 Dec. 28, 24, 27
 From Orig 1/4 cor. between Sec. 22 & 27
 Random W Var. 6° 20' E etc. (see opposite page)
 Last course N 82° 42' W 16.43 1/4 fell .08 South of Cor.
 Connected 0' 17" to N 82° 25' W

Dec. 27

Set West 1/8 cor. on N line



Blazed line traces south from 1/8 cor.

Brushed true line East from 1/8 cor to spruce stump

Snow storm. Did not complete line to 1/4 cor.

T 39N - R10E

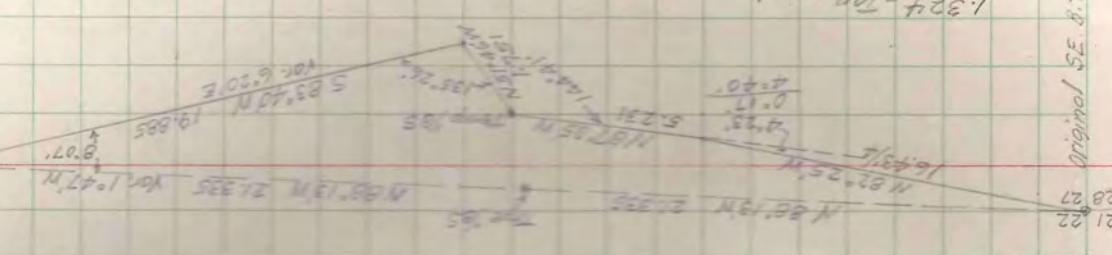
SEC. 27 LOT 4 12

COORDINATES

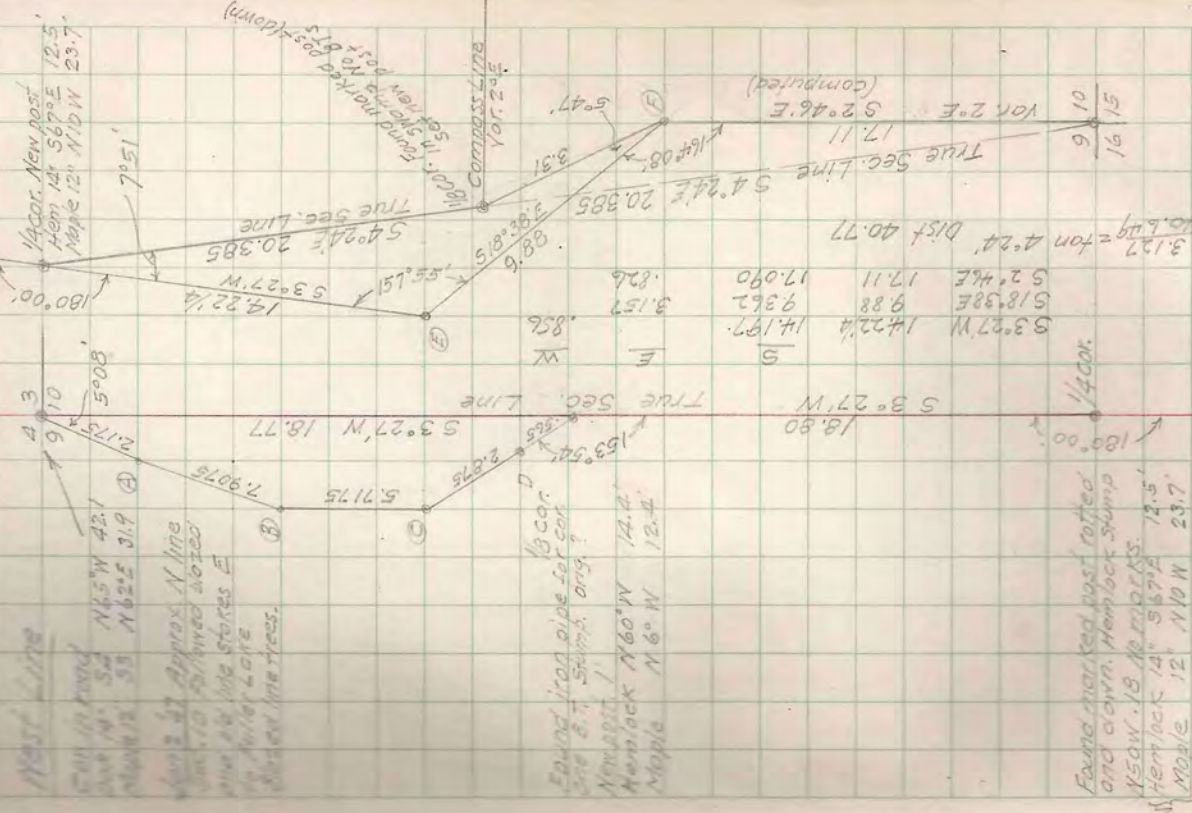
	N	S	W	WEST
S 83° 40' W	19.885	2.093	19.767	18.767
N 51° 46' W	1.751	1.083	1.375	21.139
N 87° 05' W	5.231	.266	5.228	26.663
N 82° 25' W	16.4314	2.168	16.259	47.652

Original SE. C.T. 21.22 28.27

1.324 = Tan 10° 47' Course of true North Sec line N 88° 13' W - Dist 42.67
 True 1/8 cor. .662 N 21.326
 Temp " " 1.1105 21.139
 Diff 1.772 .187
 = Tan 6° 01' Course Temp 1/8 to True 1/8 N 6° 01' - Dist 1.782
 1.3476 Angle of Temp 1/8
 51° 46' E to N 6° 01' W



T 39N-R4E SEC. 10



(see next page)

T 39N-R4E SEC. 10

For J. J. Gray 100 N. LaSalle St Chicago, Ill.
 To locate West Sec. line setting all corners
 " " approximate S-W 1/4 line in SW 1/4 North Sec. line
 Done July 1946 to Jan 2 1947 incl.
 W.W.S.W. found original W. Pine B.T. marks plain
 Witness was then a rotted stud at West side
 W. main road. Set temporary sec. cor. in roadway
 N20°W + 6'24" (8 1/2 @ 4') = N26°24'W 23 1/2' from
 original B.T. Thence on road traverse:

Stn	Angle	Magnetic	Computed	Dist
A	58°35'W	58°35'W	2.1750	
B	184°36'	S13°30'W	S13°11'W	7.9075
C	170°02'	S3°30'W	S3°13'W	5.7175
D	154°19'	S22°28'E	S22°28'E	2.8775
1/4 cor.	179°49'	S22°39'E	S22°39'E	.5650
		<u>S</u>	<u>E</u>	<u>W</u>
	58°35'W	2.1510		.3246
	S13°11'W	7.698		1.8030
	S3°13'W	5.709		.3208
	S22°28'E	2.659	1.10	
	S22°39'E	.521	.217	
	1.4484 - 1.317 = Tot.	1.317	1.317	2.4484
	18.738			18.738
	True Line S33°27'W - Dist 18.77			

T 39 N - R 4 E SEC. 10 West Line

4 1/2
 1/8 S Original iron pipe (Hessler?)
 1/8 S Original trees to Fuller Lake No MG
 Original N.W. B.T. Cor. in road
 42.1'
 31.9'
 1/8 S Iron pipe & B.T. stump origin?
 Hemlock N 60° W 14.4'
 Maple N 6° W 12.4'

18.80
 S 3° 27' W 18.97

1/4 S Old, down. New post
 Hemlock 14" 567° E 12.5
 Maple 12" N 10° W 23.7

20.385
 20.385
 1/8 S
 S 2° 46' E

Compass Line Var 2° E
 1/8 S To high ground. Thence to spruce swamp
 Found marked post in swamp rafted & down
 Set new post
 No B.T.

9 1/2 Old post & B.T. (H611?)
 16 1/2 in swamp.

T 42 N - R 6 E SEC. 8

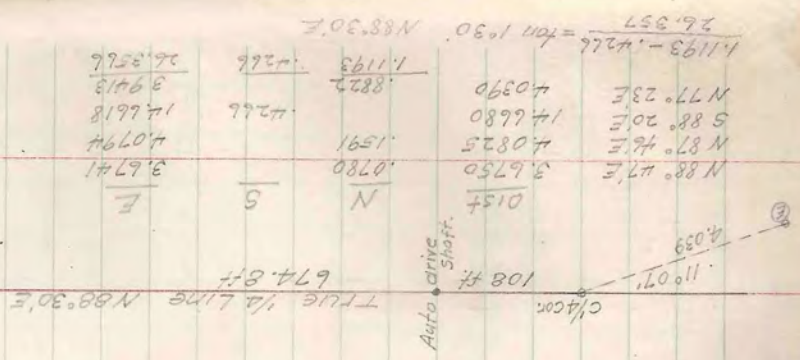
NE-SE and SE-NE
 For Gordon R Tobin

3136 N. 3rd St Milwaukee Wis.
 Jan. 10 + 11 1947

SE. cor. Brass capped iron pipe. SE. original stump.
 Followed state game refuge line N
 Set temp. 1/8 cor. of 20 chains in marsh.
 34.00 stream. 37.00 over stream. 40.07 marked a stump.
 60.00 marked two small trees E + N of line
 77.80 E of Hwy K. 80.00 Did not find Sec. cor.
 Think sec. is about 7.50 Ch. short.
 From 20.00 compass line E Var 2° E 20.00 & set stake in ditches
 Thence N Var 2° E over high ground to flogage. No dist
 From 55.5 N compass line E Var 2° E 20.00 & squared small space.

39N-R6E SEC. 11
E-V 1/4 line

Jan. 13 '47



N	0.780	3.6750	N 88° 47' E	3.6750
E	3.6741	4.0825	N 87° 46' E	4.0825
		14.6680	5 88° 20' E	14.6680
		4.0390	N 77° 23' E	4.0390
		1.1193		1.1193
		0.226		0.226
		26.5576		26.5576



Old post by Survey
is 1024 So. of
true line.

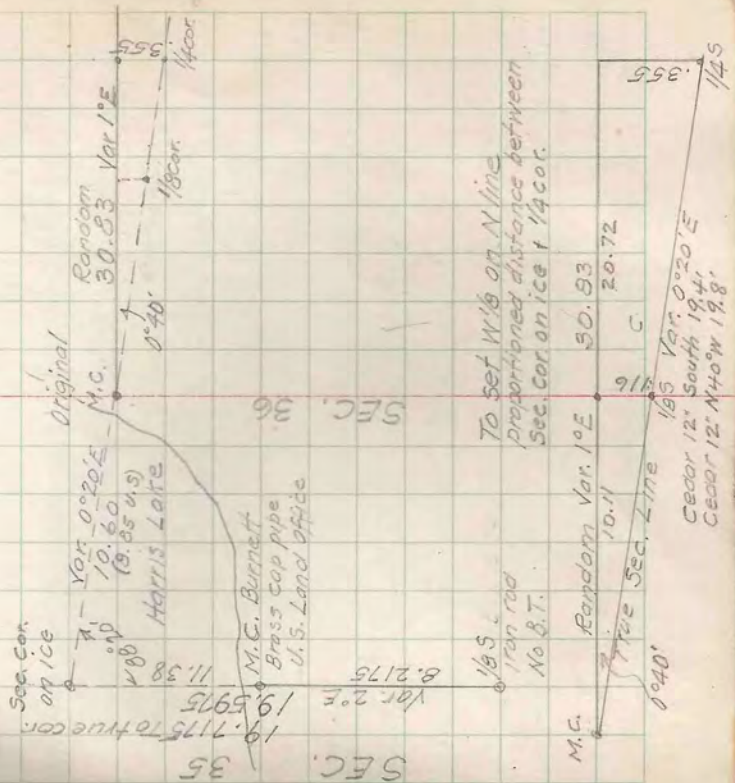
Old post by Durr
is 1024 So. of
true line.

NSR 15 E

NSR 15 E
115° 15' E
15.175
MC 5.675
4.0825
7.757
180° 00'
5.74
165° 45'
4.28
145° 15'

T44N-R5E "CAMP MISHIKE"

For Aid Association for Lutherans
 Jan. 8 47 Gov't Notes Trout Lake Ranger Sta.
 and Eagle River Court House
 Jan. 9, 10, 11 in field
Section Line between 25 & 36
 M.C. Iron pipe for corner. Original ^{NE 1/4m ratted Sta.} SE Tamoreck O.K.
 Random East Var. 1'00"E
 30.83 feet .355 North of 1/4 cor. Found plain stakes
 standing and iron pipe. Two ratted stumps no marks
 agree closely with U.S. Gov't record.
 70.83 set temporary Sec. cor.



T 44N-R 5E "Camp Mishike"
 Range Line between 25 & 30
 Jan 17 47

1/4 Corner Found original tamarack
 Plain post and 3/4" iron pipe.
 Set new cedar post
 Marked:

Square dry tamarack 4" S 48° E 13.6'
 " " 3" S 62° W 42.9'

Jan 20. Thence North Var. 0° 30' E
 40.05 fell East of Cor. 24, 25, 19, 30
 Found Original Hemlock. B.T. mark
 plain. SW. Original Cedar part of B.T.
 and N Visible. SE original ^{Cedar} No marks
 Original Yellow Birch gone.

1/4" iron pipe for corner O.K.
 Correct Var. 1° 30' E
 Set new cedar post 1 1/4" iron pipe -

B.T. Cedar 8" N 75° E 79.9' Sec. 19
 Cedar Stub 5" S 60° E 45.5' " 30
 Cedar Stump 10' S 87° W 21.9' " 25
 " " 20" N 27° W 76.2' " 24

Jan 21,
 North between 19 & 24 Var 1° 30' E

23.33 1/2 fell 13/16s west of plain stake
 Original B.T.s not identified.
 From this stake as temporary

T 44N-R 5E "Camp Mishike" 17

Intersection of Range Line with
 Michigan-Wisconsin boundary line
 Found old plain post. Set new tam. post .04 E of
 old post. Marked Hem. 16" S 32° E 28.7
 Maple 10" S 4° E 35.0
 Thence followed brushed line Mag. N 75° 30' W

Michigan - Wisconsin Boundary
 Jan 27 1947
 12.17 1/2 fell 43/16s North of 15 1/2 mile post

This point is a concrete monument
 with bronze plate marked 1847 Mich-Wis.
 Reset in 1928 by Joint Boundary Commission
 Original B.T.s are rotted stumps. No marks.

1928 B.T.s Maple 10" S 3 1/2° W 16.7'
 Hemlock rotted, down 18" N 34° E 28.0'
 Set new Cedar post at 15 1/2 corner

Jan 29 1947
 From 15 1/2 mile corner followed blaze N 75° 45' W
 40.22 fell 25/16s North of 15 mile corner

Found Original Cedar down, facing rotted. No marks
 Distance & bearing O.K. to Conc Mon.
 Set Cedar

post of Mon. Mile corner No 15
 MICHIGAN
 1847 Stake
 Line 1928
 WISCONSIN
 Joint Boundary Comm. Bronze plate

T44N-R5E

Michigan - Wisconsin boundary

Jan 30 1947

From N215 Mile corner N76°00'W

40.20 feet 38 lks North of N214 1/2

Mile cor. Found Cedar post and

bronze plate on concrete Mon.

Cedar S.T. marked Wis. M.C.

Y. Birch " Mich M.C.

T44N-R5E "CAMP MISHIKE" 18

Line between Secs 23 & 26

Jan. 31 1947

M.C. east shore Harris Lake

Found iron pipe and rotted Tamarack

stump agreeing with Govt record in bearing

and distance. No marks. ^{New S.T.s} Maple 5 S 22 1/2° E 6.4'

Random east Var. 1° 15' E Elm. 4 N 88° W 9.5'

At Govt distance 20.75 set post for temporary

Cor. of Sec 23, 24, 25, 26

Random West from M.C. Var. 1° 15' E

14.00 over Harris Lake (Govt 17.45)

No M.C. or 1/4 cor. was found.

At 20.00, 30.00 and 40.00 set distance stakes.

46.8975 Angle point (Two large trees) 180° 07'

From (A) 7.025 feet 45 1/4 lks N of post marked

for Cor. of Sec 22, 23, 26, 27. Old rotted post

down alongside, Did not identify original S.T.s

No new S.T.s.

Total distance W from M.C. on E shore 53.9225

9.84 from (A) to E of stream

16.00 " (A) set dist stake 62.8975 W of M.C.

Did not find true Cor. 22, 23, 26, 27

" " " 1/4 bet 22 + 23

Postponed survey of Sec 23 until after snow is gone

Line between 23 & 24

1/4 Cor. Def 23 & 24. Found iron pipe

Orig. W. Pine N31°W 24 1/2 O.K marks plain

" Tam rotted. No marks.

Set new Cedar post. New S.T.S

Maple 10" N62 1/2 E 19.8 ft - X Birch 12" N51 1/2 W 31 ft

Random south. Var 1°30' E

14.00 Leave spruce swamp

20.00 Set temporary 1/8 cor.

40.675 fell .01 West of Cor. 23, 24, 25, 26

Found iron pipe, very old post rotted & down

Orig. Tomarack O.K for bearing & distance

S.W. tree gone. Set new cedar post in

old post hole and marked

Tomarack Stump 10" S 11° E 54.8 ft

Maple 6" N 73° 45' W 38.6 ft.

43.01 1/4 Intersect random E from M.C. at 20.65 1/4

E. of M.C. Angle of intersection from

West to North 90° 36'

1/8 cor. Set cedar post at 40.675 = 20.34

Marked Maple 12" S 57° W 8.2 ft

" 14" S 57 1/2 E 22.4 ft

Line between Sec 23 & 24 (cont)

At 1/4 cor. 180° 00' from true line south to

random N. 1.6725 to Sta. A.

At A angle 182° 18' (avoiding large tree) to

random Mich-N's state line. Dist 2.92

to a point on random 31.19 MN of N 15 Mi. Cor.

(See page 23 for tie-in)

T44N-R5E

Range Line between 25 and 30 and 36 and 31

Var. cor. between 25 & 30 (Orig) see page 17
Random South Var. 1°30'E

20.00 Temp 1/8 cor.

40.00 " Cor. Sec. 25, 30, 31, 36

40.20 Old plain stake 20 lks East

42.125 Intersect random between 25 & 36
at a point 38.095 E of 1/4 cor.

60.26 fell 1/4 E of post in fence corner

80.33 Fence line East

100.40 County Trunk Highway "W"

120.50 Iron pipe set for Township corner

Origl 8.Ts not identified. No other 8.T.

20

T44N-R5E

Line between Sec. 23 & 26

Set Feb 8 47

Var. 0°40'E 3.1375

W
E
S

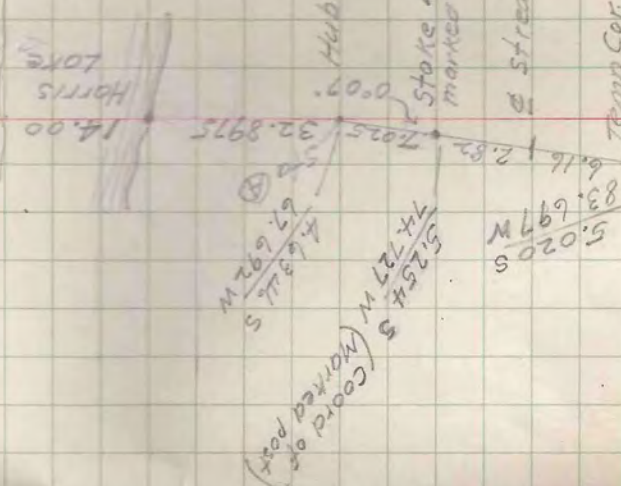
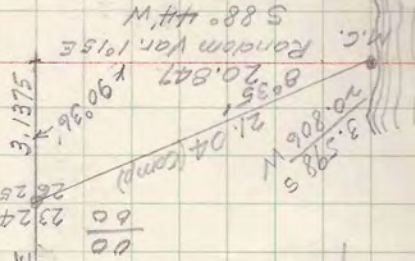
3.1375
3.1372
1.691
2.165

3.1375
3.1375
3.1375
3.1375

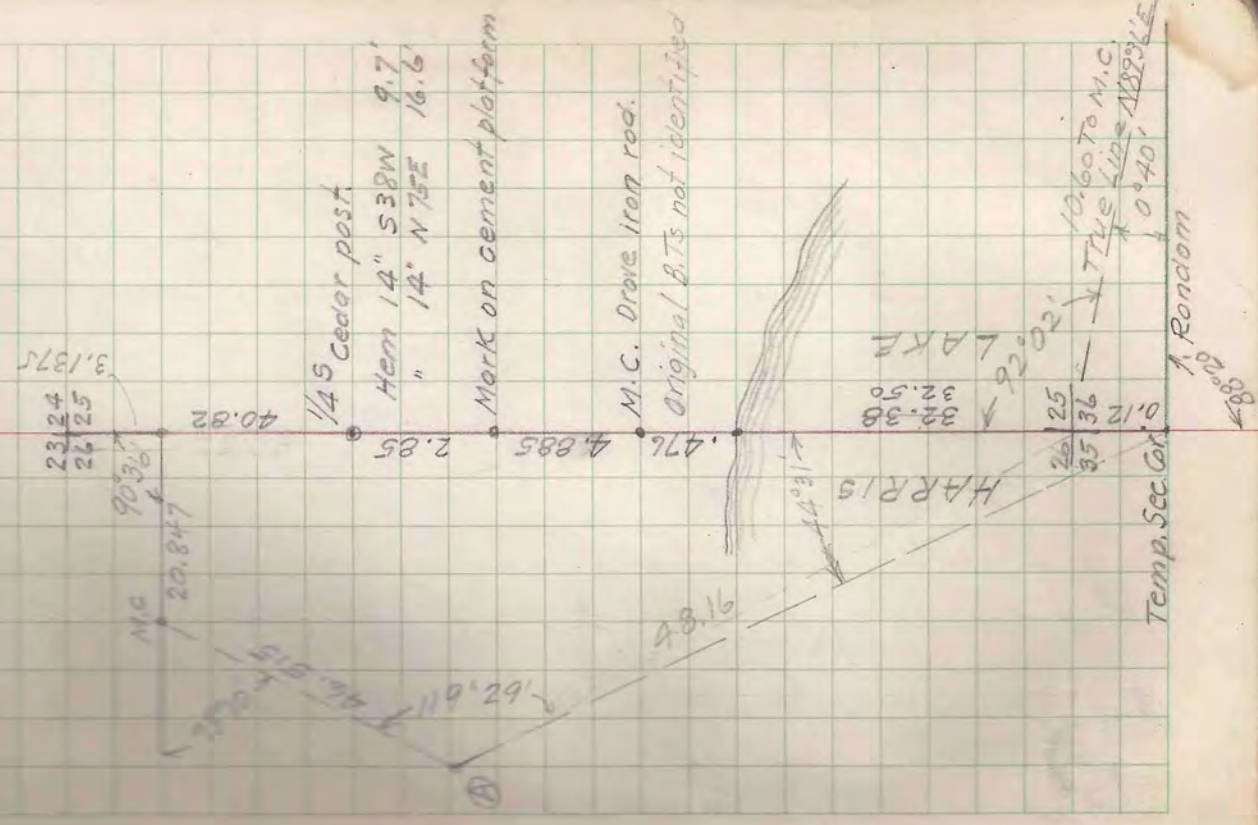
5 88°44'W
5 88°44'W
5 88°44'W
5 88°37'W

Stake 45 lks South
marked 22, 23, 26, 27

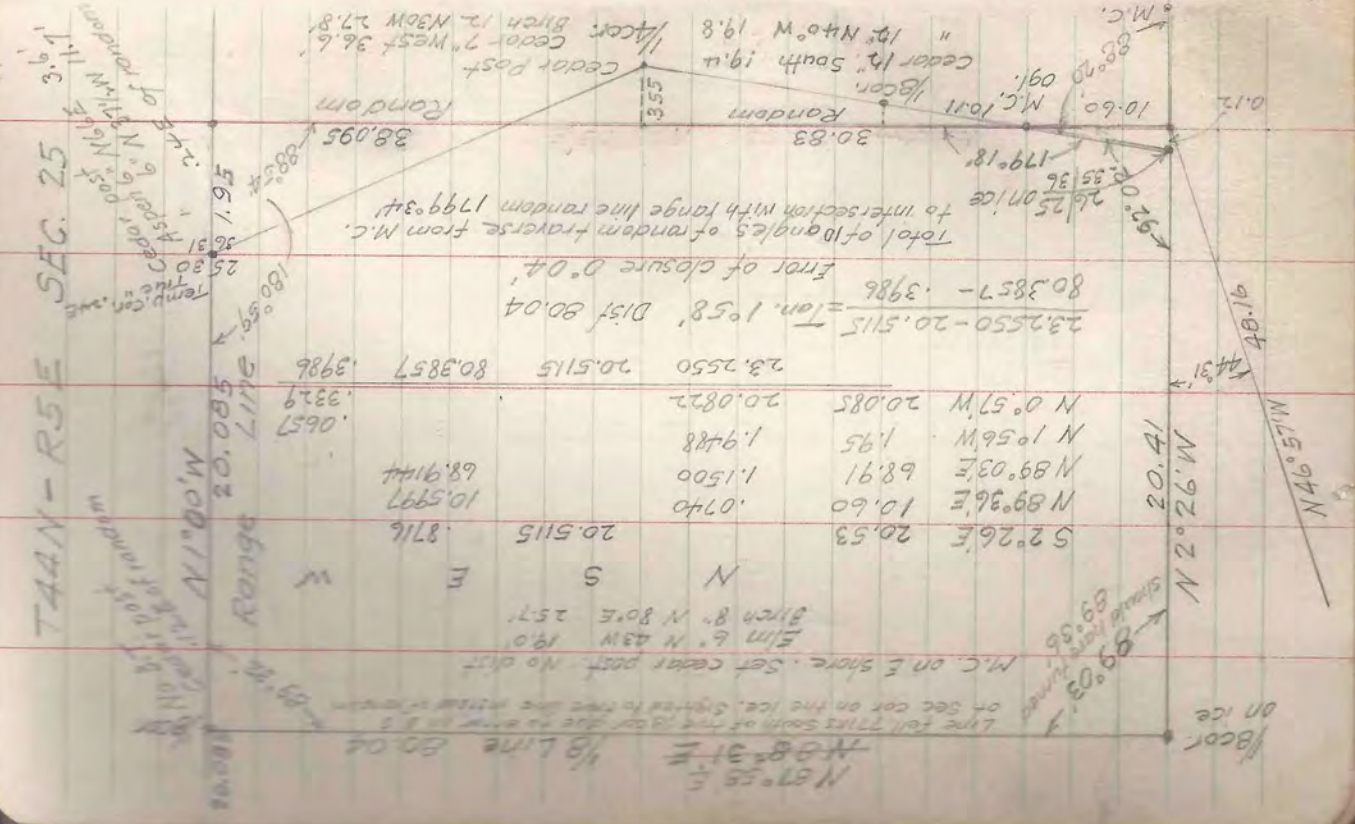
5 Stream
Temp Cor. Sec. 22, 23, 26, 27
5.020 S
ML 697 W
83.697 W
6.16 2.82



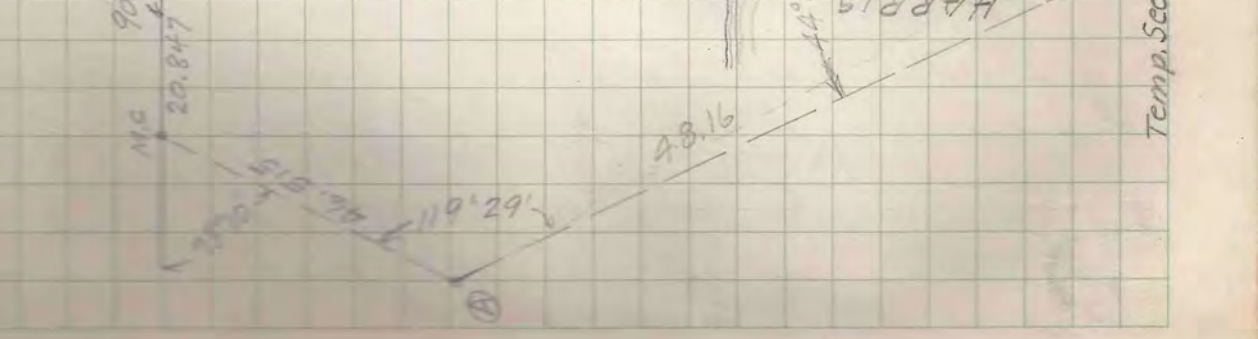
T44N-R5E SEC. 25 & 26



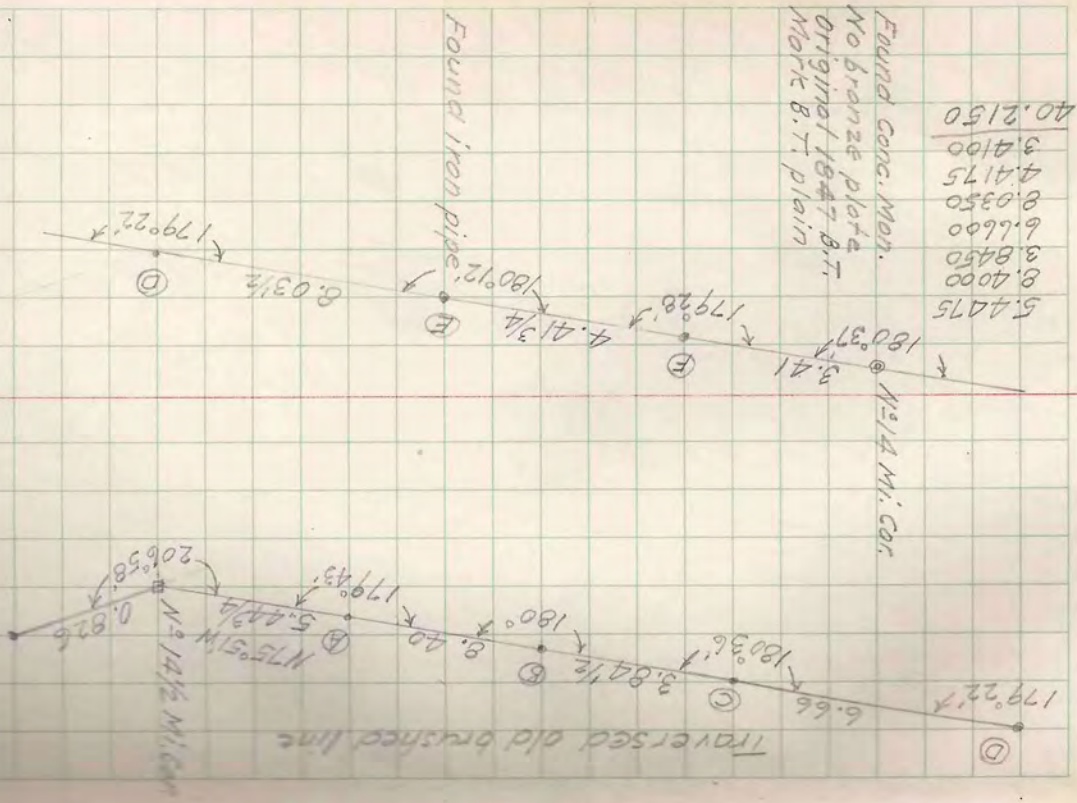
T44N-R5E SEC. 25



T44N-R5E SEC. 25 & 26



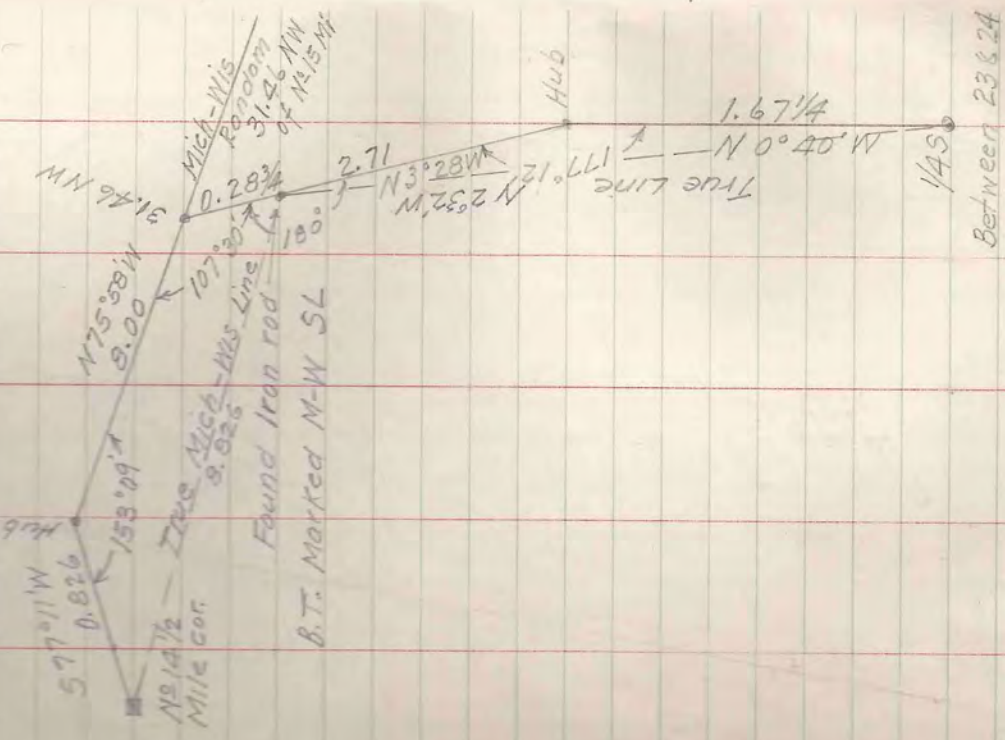
Michigan - Wisconsin Boundary



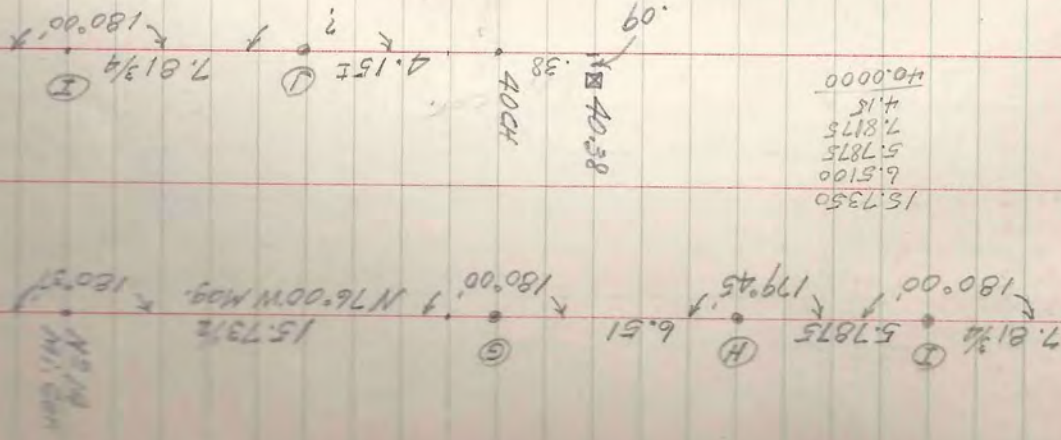
Michigan - Wisconsin Boundary

Tues. Feb 18, '47

Clear 8° below zero



T 44N-R5E SEC. 23
Michigan-Wisconsin Line Cont'd



T 44N-R5E

Random between Sec. 22 & 27

Was. Feb. 25 '47 Mid. Snow 28' deep. Light fall
Went from Sto. 4524s North of post marked
for Cor. of Sec. 22, 23, 26, 27 No. 8, 7, 3

Doubtful location

A	180°00'	S 88°37'N	8.9750
B	180°00'	S 88°37'N	1.4125
C	180°18'	S 88°55'N	5.3250
D	177°30'	S 86°25'W	4.4200
E	186°12'	N 87°23'W	1.1950
F	177°52'	N 89°31'W	1.8190
G	178°32'	S 89°01'W	2.0300
H	182°25'	N 88°34'W	1.4600
I	183°30'	N 85°04'W	1.9750
J	172°50'	S 87°46'W	5.6300
K	182°20'	N 89°54'W	4.8600
NA	109°10'	S 19°16'W	.7250

Marked Post
Original O.K.

(COORDINATES NEXT PAGE)

— COORDINATES —

Marked post E of creek	5.2549	74.722W
Point 6.00 Ch. W of creek	5.4705	83.699W
S 1/4 cor. Sec. 22	6.5355	114.060W
Post E of creek to S 1/4 Sec 22	5.88°08'W	39.35
SE. cor Sec 23	" " "	5.86°43'W 114.25

T 44N-R 5E

Random between Sec. 22 & 23
 Wed. Feb 26 47 Cloudy Temp. +10°
 West on random 22 x 27 from Sta. 45 Lks
 No. of post marked for Cor 22, 23, 26, 27
 No B.T.s. Location doubtful
 This sta. is 46.897 + 7.04 = 53.937 W of east
 M.C. between Sec. 23 + 26
 Coordinates 4.804 S and 74.727 W
 Cor. 23, 24, 25, 26 = 00

A	180°00'	S 88°37' W	3.646 West
B	265°43'	N 5°40' W	13.880
C	182°40'	N 3°00' W	7.530
D	180°19'	N 2°41' W	4.105
E	180°35'	N 2°06' W	4.0575
F	184°11'	N 2°05' E	9.8750 Hub.

278°20' ± S 79°35' E
 39.4375
 7.14 ±
 plain post
 10.6 ft
 1/4 cor. (D)

COORDINATES

A	on random line	4.892 S	74.727 W
F	"	34.464 N	80.117 W
	Post for 1/4 cor (B)	33.173 N ±	73.095 W ±
	Post E of creek to 1/4?	N 2°28' E	38.90
	1/4 cor (B) to Mich-N's Line	N 9°16' W	31.17
	1/4 cor? to E 1/4 Sec 23	S 84°07' W	73.00
	"	S 85°33' W	79.88
	" Mich Line	N 3°44' E	29.89

COORDINATES

Random between 22 & 27

Sta.	N	S	E	W	NORTH SOUTH EAST WEST
Cor 23, 24, 25, 26	-	-	-	0	0
Post for 22, 23, 26, 27	6.00 W of creek				
B	.2165			8.9724	5.470
C	.0340			1.4121	5.504
D	.1009			5.3440	5.605
E	.2762			4.4114	5.882
F	.0544			1.1938	5.827
G	.0348			2.0297	5.846
H	.0365			1.4595	5.809
I	.1698			1.9677	5.640
J	.2193			5.6257	5.859
K	.0086			4.8600	5.850
Orig 1/4 cor	.2852			.2382	6.535
	1.566 - .2852 =			39.3335	114.06
	Tan 1°52'				6.535 = Tan 3°17'
	588°08' W - 39.35				114.06
	COURSE S E COR 23 TO S 1/4 22				586°43' W - 114.25

Random between 25 & 36

Sta.	Angle	Beor.	Dist
Cor. 25.07'55"		N 2° 04' W	19.597
26.26'35.36			
M.C. bet 25.36	88° 20'	N 89° 36' E	10.600
A	179° 18'	N 88° 54' E	11.055
B	180° 22'	N 89° 16' E	3.6675
C	179° 25'	N 88° 41' E	3.2775
D	180° 19'	N 89° 00' E	6.9100
E	179° 40'	N 88° 40' E	4.0000
F	180° 14'	N 88° 54' E	1.92
G	180° 15'	N 89° 09' E	14.00
H	179° 52'	N 89° 01' E	4.00
I	180° 10'	N 89° 11' E	10.00
J	179° 59'	N 89° 10' E	10.1025
Range Line			
Hub 40.18 S of A	88° 54'	N 1° 56' W	1.95
A. 12 W of 185	180° 59'	N 0° 57' W	20.085
At D 1/8 bet 31.36	269° 48'	S 1° 02' E	18.13

(Coordinates next page)

COORDINATES

Sta.	N	S	E	W
A	4.8045		78.095	
B	13.8122		8.920	
C	7.5196		16.440	
D	4.1004		20.540	
E	4.0547		24.595	
F	9.8685		34.464	
Plain post for 1/4 cor. (?)		1.2909	7.0223	53.173

Random between 22 & 23

SE. cor. 23
 P. on random 45 lks N of post for cor. 22, 23, 26, 27
 4.804
 4.892
 78.372
 79.742
 80.136
 80.328
 80.476
 80.117
 73.095

Line bet 22.23
 at Mich-Wis line. 64.292 N
 plain post for 1/4 S 3.173 N
 78.171 W
 73.095 W
 5.076 W

1.632 = Tan 2.28'
 37.977
 33.173 N
 78.095
 74.727
 4.8045
 37.977
 1.632
 38.90
 39.35
 Course N 2° 28' E - 38.90
 plain post for 1/4 S
 Course N 9° 16' W - 31.17

Thur. Feb. 27 47 Clear Temp 0°
 True line from N 1/8 on W line to N 1/8 on E line
 not considering 1/8 cor on 1/4 line
 At N 1/8 on West line found marked post
 and 1 1/4" iron rod. Distance N from 1/4 cor
 19.97 No B.T.s Did not find Burnett's 1/8
 at his distance 1251.0 ft.
 Set new cedar post No B.T.s 8.2175
 At this corner angle from N.C. N 2° 04' W
 to approximate 1/8 line 90° 07' to N 88° 03' E

Sat. Mar 1 SE Cloudy, mild, snowfall
 Line fell .03 south of N 1/8 on E line
 Cedar post No B.T.s
 At 19.80 = 1306.84 set cedar post for
 temp 1/8 cor. SE cor Govt Lot 1
 No B.T.s

Random between 25 & 36

COORDINATES

Sta	N	S	E	W	NORTH	SOUTH	EAST	WEST
A	21.21	10.5997	19.6587	19.5847	19.6587	19.5847	0	0
B	.0468	3.6662	19.9176	19.8708	19.8708	19.9176	0	20.9460
C	.0751	3.2696	19.9927	19.9927	19.9927	19.9927	0	24.6122
D	.1205	6.9089	20.1132	20.1132	20.1132	20.1132	0	34.7907
E	.0931	3.9989	20.2063	20.2063	20.2063	20.2063	0	38.7896
F	.0368	1.9196	20.2431	20.2431	20.2431	20.2431	0	40.7092
G	.2077	13.9985	20.4508	20.4508	20.4508	20.4508	0	54.7077
H	.0686	3.9994	20.5194	20.5194	20.5194	20.5194	0	58.7071
I	.1425	9.9990	20.6619	20.6619	20.6619	20.6619	0	68.7061
J	1.9488	10.1013	20.8087	20.8087	20.8087	20.8087	0	78.8074
1/8 1/2 40.1850	1.9488	10.1013	20.8087	20.8087	20.8087	20.8087	0	78.8074
12 W of 1/85	20.0822	1.3329	27.7575	27.7575	27.7575	27.7575	0	78.7417
1/85 Sec 36	18.1270	1.3269	26.817	26.817	26.817	26.817	0	78.4088
2.6877	1.57	79.17	Course N 1/8 on W line 36 to N 1/8 on E line N 88° 03' E	79.1343	79.1343	79.1343	0	79.1343
79.1343	79.1343	79.1343	79.1343	79.1343	79.1343	79.1343	0	79.1343

Angle from N 2° 04' W to N 88° 03' E - 90° 07'

Sta N 1/8 bet 35 & 36
 Cor 25, 26, 35, 36 19.5847
 M.C. 25-36 .0740

WISCONSIN-MICHIGAN BOUNDARY

	N	S	W	COORDINATES	
				NORTH	WEST
	40.667			0	0
	1.672		473	40.667	473
	2.705		019	42.339	492
	287		164	45.044	656
	1.940		017	45.331	673
		.183	7.761	47.271	8.434
	1.332		805	47.088	9.239
	2.013		5282	48.420	14.521
	.922		8.155	50.433	22.676
	1.664		3.733	51.355	26.409
	1.922		6.449	53.019	32.858
	1.071		7.802	54.941	40.660
	.796		4285	56.012	44.945
	3.838		3316	56.808	48.261
	1.588		15.260	60.646	63.521
	1.387		6.313	62.234	69.834
	.671		5.619	63.621	75.453
	1.403		2.718	64.292	78.171
	1.09		4.874	65.495	83.045
	.09		4.39	66.585	87.435
		02 East		66.675	87.415
	1.748 So.	6.933 East		64.927	80.482

WISCONSIN-MICHIGAN BOUNDARY

Sta	Angle	Bearing	Distance
SE corner			
K. M. P.		N 0° 40' W	40.6750
Hub		N 0° 40' W	1.6725
A. B. Stone	177° 52'	N 3° 28' W	2.7100
At an angle	180° 00'	N 3° 28' W	2.875
"	107° 30'	N 75° 58' W	8.0000
14 1/2 Mi. Cor	153° 09'	S 77° 11' W	8.260
A	206° 58'	N 75° 51' W	5.4475
B	179° 43'	N 76° 08' W	8.4000
C	180° 00'	N 76° 08' W	3.8450
D	180° 36'	N 75° 32' W	6.6600
Iron pipe	179° 22'	N 76° 10' W	8.0350
F	180° 12'	N 75° 58' W	4.4175
14 Mi. Cor	179° 28'	N 76° 30' W	3.4100
G	180° 37'	N 75° 53' W	15.7350
H	180° 00'	N 75° 53' W	6.5100
I	179° 45'	N 76° 08' W	5.7875
15 Sec. Line (see below)	180° 00'	N 76° 08' W	2.8000
J	180° 00'	N 76° 08' W	5.0175
K	180° 00'	N 76° 08' W	4.53
13 1/2 Mi	90° 00'	N 13° 52' E	.09
True course 13 1/2 Mi. to Interset		N 75° 51' W	
22-23-Mich Line		S 75° 51' E	7.15 (Govt)

SEC. 34 T44N-R5E

Sta.	Angle	Bearing	Distance
E 1/4 cor.	181°21'	N 2°52'W	1.2700
	178°43'	N 4°09'W	19.0425
	106°38'	N 77°31'W	1.0670
NE Sec. Cor.	286°20'	N 1°11'W	20.0980
	89°59'	S 88°48'W	693
	183°13'	N 87°59'W	2.6150
	177°52'	S 89°53'W	12.00
	179°54'	S 89°47'W	9.9675
	174°08'	S 83°55'W	8.9225
N 1/4 W.G.	1.16 E of W.C. (U.S.)		
E 1/4 cor.	181°21'	S 4°13'E	10.2425
	182°59'	S 7°12'E	25.1850
West M.C.	84°33'	S 88°15'W	20.00
SE. Sec. Cor.		S 88°15'W	13.84
S 1/4	179°30'	S 88°45'W	65.3400
	90°36'	S 0°39'E	1825
S.W. Sec. Cor.		N 0°39'W	1825
	179°17'	N 1°22'W	2.39250
	179°29'	N 1°53'W	4.00
	180°37'	N 1°16'W	9.32
N 1/4	268°52'	N 87°36'E	3975

(From Book I Oct 1943)

(page 32)

(page 32)

(see page 32)

SEC. 34 T44N-R5E

- COORDINATES -

Sta.	N	S	E	W	NORTH	SOUTH	EAST	WEST
E 1/4 cor.	1.2684				0	0	0	0
N 1/4 W.G.	18.9926				1.2684	1.0418	20.4917	2.4832
NE. Sec. Cor.	20.0937				1.150	40.5854	2.8982	1.4414
	1.452				6.9285	40.4402	9.8267	0.635
	0.214				2.6134	40.5323	12.4101	0.635
	0.0377				40.5079	46.4702	24.4101	0.635
	9.753				9.9674	46.4702	34.4075	0.635
N 1/4 cor.					8.8723	39.5247	43.2798	0.635
N 1/4 cor.					39.5580		42.1347	0.635
E 1/4 cor.	10.2147				0	0	0	0
West M.C.	24.9865				1.0635	1.3779	20.2610	1.4414
SE. Sec. Cor.	4.226				19.9907	35.8120	16.0812	0.635
S 1/4 cor.	13.8335				65.3244	37.4198	81.4056	0.635
SW. Sec. Cor.	1.4454				37.4374	36.4486	47.8234	0.635
Hub	1.824				37.4198	37.4198	81.4056	0.635
W 1/4 cor.	9.3177				13.3192	9.3214	82.1072	0.635
	3.9978				13.3192	9.3214	82.1072	0.635
	1.824				13.3192	9.3214	82.1072	0.635
	9.3177				13.3192	9.3214	82.1072	0.635
	0.166				13.3192	9.3214	82.1072	0.635

SEC. 34 T44N-R5E

N 1/4 corner

NE cor. 34 40.5854 N 2.8982 W
 NW M.C. 39.5247 N 43.2798 W
 1.0607 40.3816
 $40.5816 = \tan 1'30'' \times 588'30'' W$ 40.40
 U.S. Govt dist 41.06 41.06

$40.40 \times (41.06 - 1.16) = 39.25$

Proportioned dist NE cor to N 1/4 cor.
 $588'30'' W - 39.25 = 1.0274 S$ 39.2365 W

NE cor 40.5854 N 2.8982 W
 $\frac{1.0274 S}{39.5580 N}$ 39.2365 W
 Coord N 1/4 39.5580 N 42.1347 W

(on ice) S 1/4 CORNER

Dist East M.C. to West M.C. U.S. 2856 M.D. 28.23
 $\frac{28.23}{28.56} \times 14.00 = 13.838$ Prop. dist West M.C. to SE cor in lake

Dist West M.C. to SW cor. U.S. 80.00 - 14.00 = 66.00

M.D. = 65.34

Total dist SE cor - SW cor. $65.34 + 13.84 = 79.18$

Dist to S 1/4 cor. $\frac{79.18}{2} = 39.59$

Coord. SW cor 37.4198 S
 $\frac{35.8120 S}{1.6078}$ 81.4036 W
 $\frac{16.0812 W}{65.3222}$ 16.0812 W

$1.6078 = \tan 1'02.5''$ True Line M.C. to SW cor 588'35" N 65.32

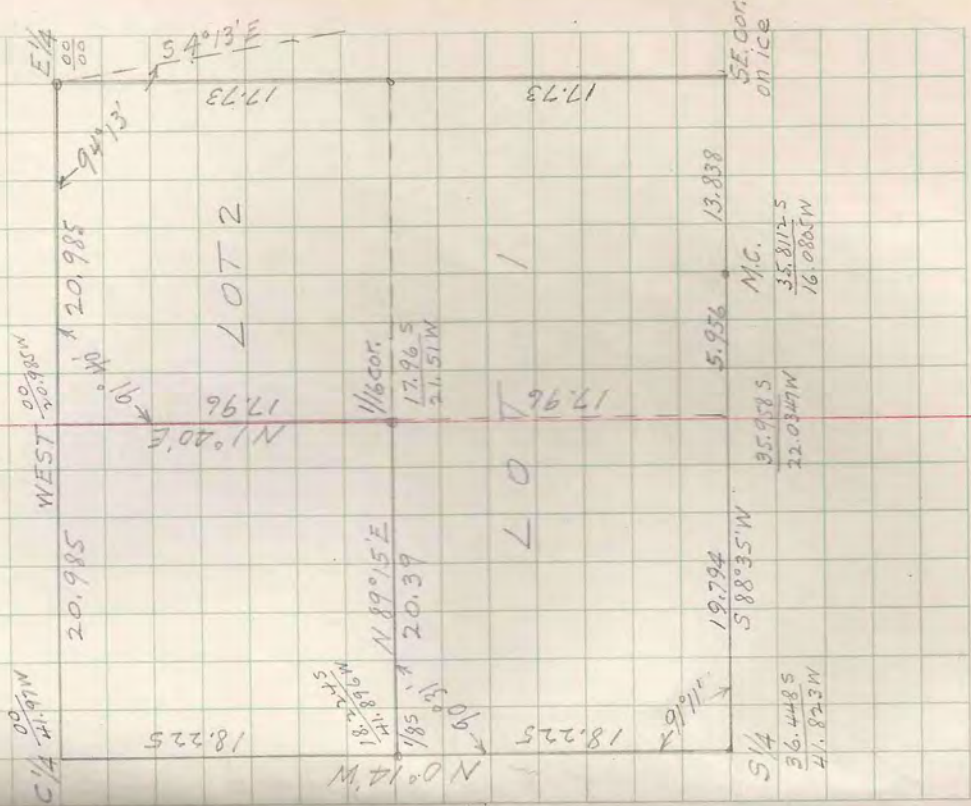
$39.59 - 13.84 = 25.75$ M.C. West to S 1/4

Offset south from random .072

SE 1/4 SEC. 34

T44N-R5E

To locate center 1/4 cor & 1/16 cor computed from coordinates on page 29 and establish the boundaries and corners of Galt Lots 1 & 2



C 1/4 41.91 W
 WEST 1/16 cor 20.985
 E 1/4 20.985
 SE cor on ice 17.73
 S 1/4 41.823 W
 36.448 S
 M.C. 81.4036 W
 16.0812 W
 WEST 1/16 cor 17.96 S
 21.51 W
 1/16 cor 17.96 S
 21.51 W
 LOT 2
 LOT 1
 S 1/4 18.225
 N 0° 14' W
 19.794
 S 88° 35' W
 WEST 1/16 cor 19.794
 S 88° 35' W
 S 1/4 13.838
 SE cor on ice

SE 1/4 SEC. 34 T44N-R5E

Tues. Nov. 11, 47

At E 1/4 cor. angle from random S 4° 13' E
94° 13' to West

2. 32 1/4 set cedar post of lake shore
B.T. Yellow Birch 6" N 52° E 22.3'
Cedar Stump 14" S 62 1/2° E 30.1'

16. 56 Set cedar post West shore of bay.

B.T. Ash 7" N 28° W 26.5'

" 10" N 84 1/2° W 47.0'

20. 985 Set cedar post north shore of bay
for 1/8 cor. NW cor. Govt Lot 2

B.T. Cedar 12" N 63 1/4° W 57.7'

" 12" N 70° E 64.3'

At this 1/8 cor. angle from East
91° 40' to S 1° 40' W

6. 77 over bay and set cedar post

B.T. Tamarack Stub 7" N 14° E 11.0'

Cedar 10" S 19° E 56.4'

Continued line S 1° 40' W to 17.96
and set temporary 1/16 cor.

SE 1/4 SEC. 34 T44N-R5E

Wed. Nov. 12, 47

Set 3/4 cor. of 25.75 W of M.C. and .072 South
of random Cedar post

B.T. Aspen 10" S 81° E 14.4'

" 6" N 12° E 17.0' for 1/8 cor.

Set corner post 8.986 W of M.C. and .016 S of random

Set stub on random line S 88° 45' W 25.75 from M.C.

Angle from N 88° 45' E to true 1/4 line 88° 59'

N 0° 44' W

At 18.235 set corner post for 1/8 cor.

B.T. Aspen 1" N 1° 45' N 50.0'

" 6" N 88° E 87.6'

At this 1/8 cor. angle from S 0° 44' E 90° 31' to N 89° 15' E
on true 1/8 line.

Distance 20.39 fall .03 south of temporary 1/8 cor.

Set cedar post for true 1/8 cor.

B.T. Balsam 6" N 17° W 6.3'

" 4" N 83° E 9.7'

Extended line N 89° 15' E 13.30 from 1/16 cor
to shore of Rainbow Lake

Set cedar post marked 1/8 M.C. between Lots 1 & 2

B.T. cedar 10" N 21 1/2° E 18.2'

" 12" S 32° W 19.1'

SEC. 34

T44N-R5E

Mon 9/1/49

Clear Temp +5°

Found M.C. on south line Sec 34

Both original & T's

Set new cedar post

B.T. Cedar 12" S50°N 75.9'

" 12" N41°W 19.4'

Random West Var. 1°15'E

65.34 fell .18 1/4 N of sec cor. 3-4-33-34

Cor. is a concrete mon. & bronze plate

set by U.S. Gen'l Land Office 1937

Found Orig. NW + SW B.T's

New B.T's by U.S.G.L.O. Aspen + Birch

At Sta 65.34 W of M.C.

90°36' - .18 1/4 to Sec cor.

269°53' - followed brushed line N

23.925 Sta 'A' At (A) 179°29' .33 stream

4.00 Sta 'B' At (B) 180°37 1/2'

9.32 Sta 'C' At (C) 268°52'

.3975 To capped 1/2" iron pipe and post

marked 1/4 S DAY

Two rotted Birch stumps agree with

Gov't record for Bear + Dist

B.T. Birch 24" S74E 80/ks (DAY)

about 20yrs old.

SEC. 34

T44N-R5E

32

Random Lake Traverse

M.C. between Sec 31-34 (New post)

Angle from W random. 179°30'

Dist 20.00 Sta 'A' on ice (Temp Sec. Cor)

28.23 M.C. East shore Rainbow Lake

At (A) 84°33' Dist 25.185 to (B)

" (B) 182°09' 10.24 1/4 to E 1/4 cor

East line N from E 1/4 to NE Sec. Cor

(See Book I)

North Line Sec. 34

At NE cor orig/ls from random S 1°11'E

to S 88°48'N 89°59' - Dist 6.93 to (A)

At (A) 183°13' " 2.615 - B

" B 177°52' " 17.000 - C

" C 179°54' 9.9675 - D

" D 174°08' 8.9225 to W

old post on W shore of Nell Lake marked M.P.

Tom stump, no marks bears about S85W .15 (Orig?)

SEC 35

T44N-R5E

Fri Nov 14 47

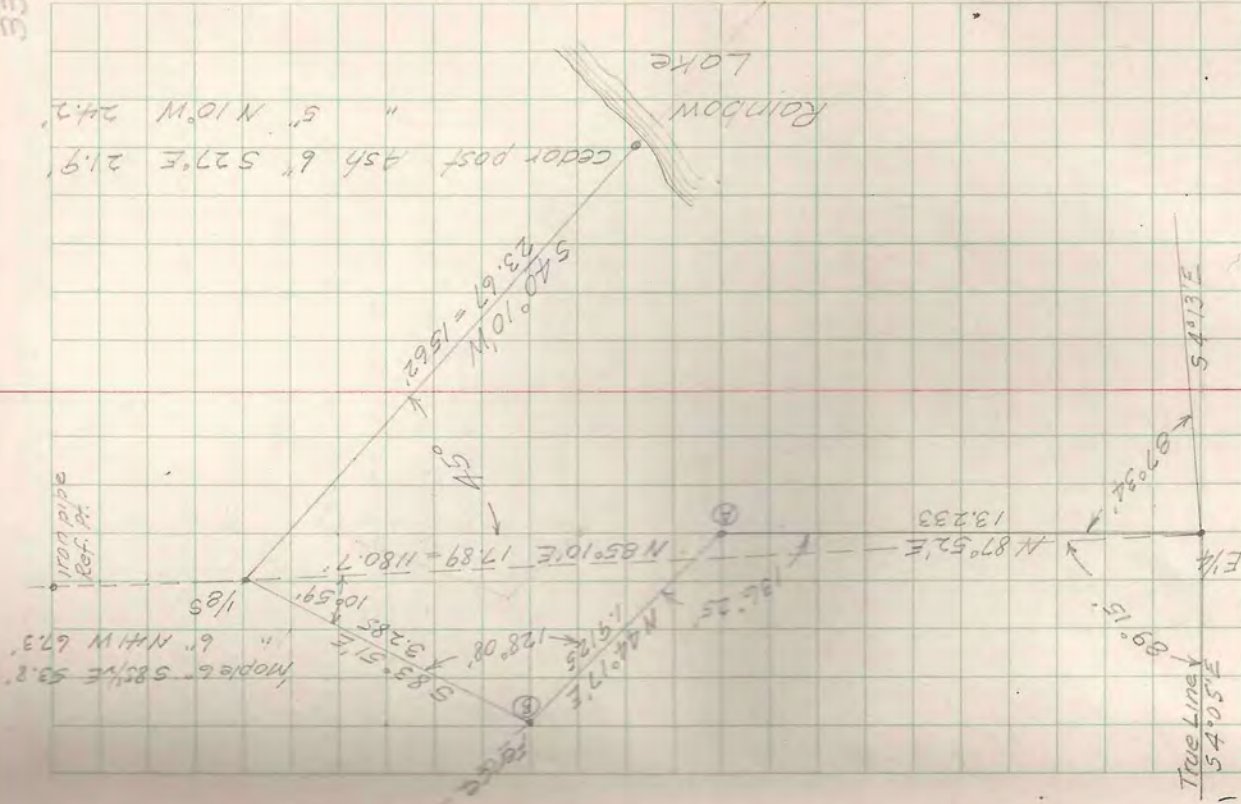
W 1/8 on 1/4 Line

Found Burnetts 8" Maple N79E 36.5'
 Orig tree now a rotted stub marks plain.
 His Maple S24 3/4 W a rotted stump
 No marks. Did not find his post in snow
 Set new cedar post from Orig 8.73'
 New Maple 6" S85 1/2 E 53.8'
 " 6" N41 W 67.3'

At E 1/4 cor. angle from random S40 1/3 E
 87°34' Dist 13.233 to random Sta A
 in fence line, thence 136°25'-1.9/25
 to Sta B in fence line, thence
 231°52' - 3.285 to 1/8 cor

	N	S	E
N 87°52'E	13.233		13.224
N 44°17'E	1.9125	1.3692	1.335
S 83°51'E	3.2850	.3519	3.266
$\frac{1.8616 - .3519}{17.825} = \tan 4°50'$		1.8616	17.825

True Course E-W 1/4 Line N85°10'E
 " Dist 17.89 = 1180.7'

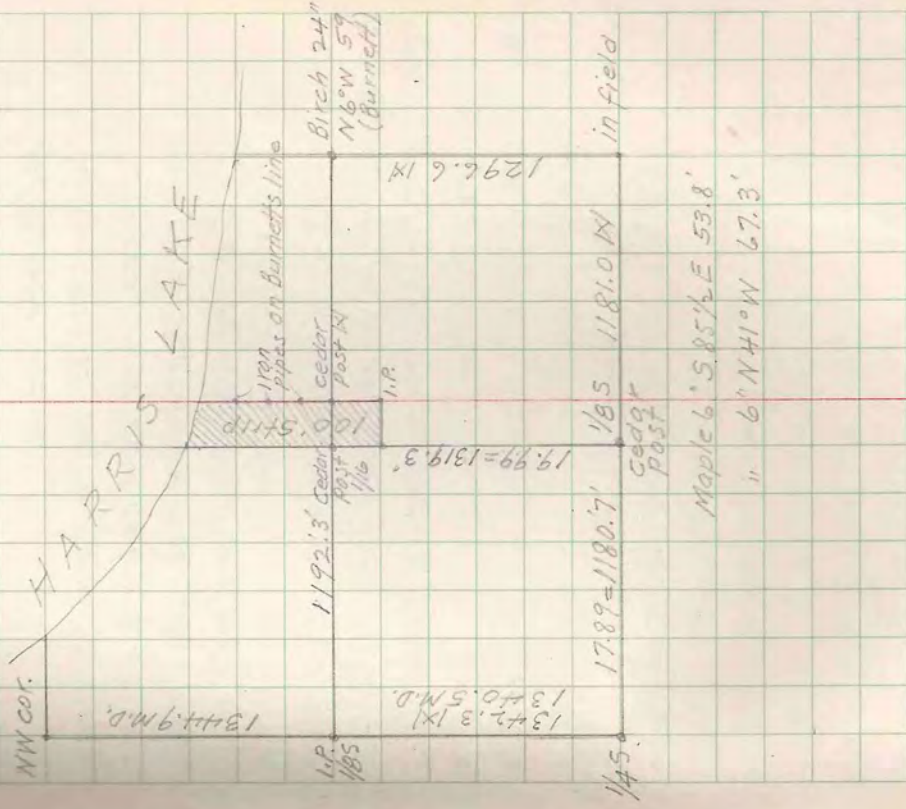


Mar 14 '47

To locate C/4 of NW 1/4
 Measured E from I.P. 1/8 cor on W line
 19.58 = 1292.3' to old cedar stake.
 Set iron pipe reference point
 100 ft E of cedar stake on line with 1/8
 From above cedar stake prolonged
 1/8 line E 15.66 to hub thence 191'36"
 2.04 to iron pipe + stake marked M.E.
 17.66 fell .41 N of iron pipe in fence line
 17.66 + 19.58 = 37.24 = 2457.84
 Burnett's distance 2401.5

June 7, '47 Set cedar post marked 1/6 S on line
 with N 1/8 on W line and cedar post by
 Burnett's on the 100 ft strip and 100'
 W of it Dist N from W 1/8 on 1/4 line
 1319'

Burnett's dist on W line 1342.3
 " " 1/4 " 1296.6
 " " 2638.9
 1319.4



Maple 6' S. 85 1/2° E 53.8'
 " 6' N 41° W 67.3'

SEC. 23 T44N-R5E

June 2, '47 Reuben
Kornwalke, Hennig, Tesky, Spaeth
Made new search for SW Sec. Cor.
and W 1/4 cor. Did not find either one.
Found concrete mon. on Wis-Mich line
of 13 1/2 mi but original B.T.s. No B.T.s
7.15CH SE at intersection of W line
with State line.

June 3 To set SW Sec. Cor. by proportioning
distances E-W between Orig SE. cor.
and Orig 5/4 cor of Sec. 22 and
N-S distances between W 1/4 of
Sec. 26 and point 7.15 chains SE
of 13 1/2 mi. marker on Wis-Mich line.

E to W	21.04 + 14.00 + 32.8975 + 7.025 + 39.35 = 114.31
Sta N	40.875 + 39.810 + 30.465 = 111.15
E - W	Govt distance = 119.56
N - S	" = 108.50
	$\frac{114.3}{119.56} \times 79.70 = 38.095$ 1/4 cor to SW Sec. cor
	$\frac{114.3}{119.56} \times 39.86 = 38.11$ dist E of 5/4 Sec. 22
	114.30
	$\frac{111.15}{108.50} \times 40.00 = 40.975$ dist N of W 1/4 26
	$\frac{111.15}{108.50} \times 40.00 = 40.975$ " S " W 1/4 23
	$\frac{111.15}{108.50} \times 28.50 = 29.200$ " S State line to W 1/4 23
	111.150

SEC. 23 T44N-R5E

CORNER OF SEC. 22-23-26-27
Coord of Sta. on random line 45/16 N of
marked stake (No) 4.804 S. 74.715 W
Coord of propert cor. 5.142 S 75.970 W
Dist. 1.25
1.25 = tan 15° 13' Course 574° 47' W
Dist. 1.295

Angle from W random 588° 37' W - 13° 50'
Set tomorrock post and marked.
Tom Stub 12° N 16° W 36.3'
" " 10° N 35° E 13.6'

W 1/8 COR. BETWEEN SEC. 23-26
Coord of true 1/8 cor. 4.61 S 56.92 W
" 35ch. on random. 4.37 S 55.80 W
Dist. 1.12

1.12 = tan 2° 06' - Course 577° 54' W - Dist 1.146
At 35ch. angle from 588° 44' W to 577° 54' W - 10° 50'
Set cedar post and marked.
Birch 14° N 18° W 10.4'
Maple 10° S 78° W 17.2'

1/4 COR BETWEEN SEC. 23-26

Coord. true 1/4 cor. 4.085 37.875 W

" 20 ch. on random 4.045 40.800 W

" .04 2.925

 $\frac{0.4}{2.925} = \tan 0^{\circ}47'$ Course S $89^{\circ}13'E$ 2.925At 20 ch angle from N $88^{\circ}44'E$ 1'03' dist 2.925

Set cedar post and marked:-

Birch 10" S $54^{\circ}E$ 13.3'Aspen 12" S $33^{\circ}E$ 22.4'WEST M.C. BETWEEN SEC. 23-26

Random dist E from 1/4 cor - 3.15'

" " W over lake - 13.92'

M.C. .05 south of random on true line

Set cedar post and marked:-

Maple 4" S $83^{\circ}W$ 8.8'Birch 7" N $50^{\circ}W$ 24.5'N-S 1/4 SEC. LINE

At intersection with Wis. - Mich Line found

iron pipe 4.475 SE of 14 mi. man.

Set cedar post beside iron pipe and marked

Cedar 12" N $73^{\circ}W$ 24.9'" 9" S $53^{\circ}E$ 35.7'

Coord of this point 54.94 N 40.66 W

" " S $1/4$ cor. 4.078 S 37.875 W

59.018 2.785

 $\frac{2.785}{59.018} = \tan 2^{\circ}42'$ Course N $2^{\circ}42'W$ - 59.04E-W 1/4 SEC. LINE

Coord Drig E 1/4 cor. 40.667 N 4.73 W

" Property W 1/4 cor. 35.750 N 78.600 W

4.917 4.917 78.127

 $\frac{4.917}{78.127} = \tan 3^{\circ}37'$ Course S $86^{\circ}23'W$ Dist 78.2831/4 COR BETWEEN SEC. 22-23

Coord random Sto. (E) 34.46 N 80.117 W

" true 1/4 cor. 35.75 N 78.600 W

1.29 1.29 1.517

 $\frac{1.29}{1.517} = \tan 49^{\circ}40'E$ Dist 1.994At (E) angle from (E) to 1/4 cor. $227^{\circ}35'$ - 1.994

Set cedar post and marked:-

Maple 14" S $12^{\circ}E$ 29.0'Birch 14" S $87^{\circ}W$ 15.0'

SEC. 23 T44N-R5E

CENTER 1/4 COR SEC 23

Coord. of intersection of E-W and N-S 1/4 lines

38.19 N 39.87 W

Dist to E 1/4 cor. 39.48 Bearing N 86° 23' E

" " W 1/4 " 38.80 " S 86° 23' W

" " Wis-Mich line 17.63 " N 2° 42' W

" " S 1/4 cor. 42.31 " S 2° 42' E

Set cedar post and marked: -

Aspen 12" N 75° W 11.9'

Birch 10" N 11° W 21.2'

Continued S 2° 42' E 21.155 and set temp. 1/8 cor.

WEST LINE OF LOT 6

At W 1/8 on S line angle from N 77° 54' E to N 3° 1/2' W

Computed mean between W sec. line & N-S 1/4 line 81' 06"

At 20.82 set cedar post for 1/16 cor. and marked: -

Maple 12" N 20° E 9.6' Maple 20" S 82° 1/2' E 25.9'

NORTH LINE OF LOT 6

At 1/16 cor. angle from S 3° 1/2' E to N 87° 23' E 89° 25'

19.22 fell .03 South and .04 W of temp. 1/8 cor.

Set cedar post of 19.26 on line and marked: -

Birch 12" N 7° E 37.6' Maple 10" S 61° W 32.6'

True line between Sec. 23 & 26 S 88° 24' W

Dist. 21.04 East M.C.

13.92 West M.C.

3.15 1/4 cor.

19.055 1/8 "

19.055 Sec "

76.220

SEC. 23 & 26 T44N-R5E

WEST SEC. LINE

N 3° 41' W 20.487 + 20.487 + 29.24 = 70.214

Coord SW cor. 23 5.142 S 75.97 W

" " W 1/4 " 35.75 N 78.60 W

" of Mich Line 64.927 N 80.482 W

" plain store 1/4 S 33.17 N 73.09 W

N-S 1/4 Sec. Line

N 2° 42' W 21.15 + 21.15 + 16.73 to Mich Line = 59.04

Coord S 1/4 cor. 4078 S 37.87 W

" S 1/8 on 1/4 Ln. 17.053 N 38.87 W

" C 1/4 38.19 N 39.87 W

" Mich Line 54.94 N 40.66 W

Note: Found plain store 1.77 south of C 1/4 cor and .36 W of line.

Found iron pipe .60 south of S 1/8 on 1/4 line and .04 E of line

E-W 1/4 Sec. Line SEC. 23

S 86° 23' W 39.48 + 38.80 = 78.28

Coord E 1/4 40.667 N 44.73 W

C 1/4 38.19 N 39.87 W

W 1/4 35.75 N 78.60 W

WEST 1/8 LINE SEC. 26

At W 1/8 on N line angle from N 77° 52' E to S 0° 28' E being

parallel with W sec. line 101' 40' 17.45 to creek

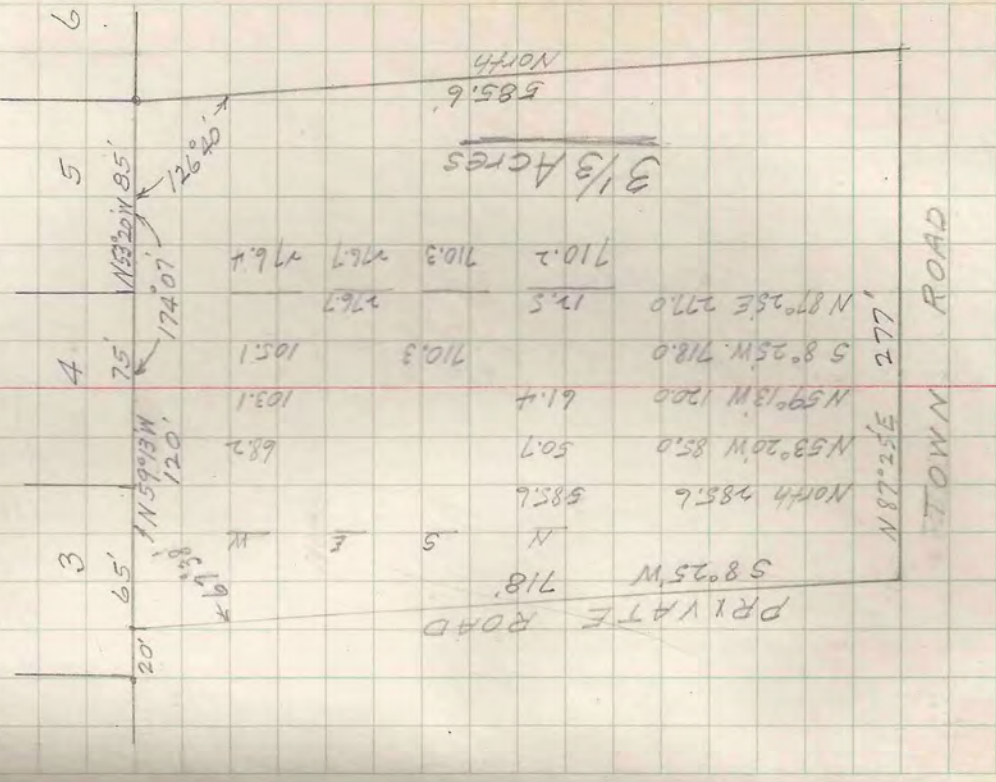
18.00 over creek 41.45 set cedar post for M.C.

Birch 12" S 88° E 8.8' Birch 16" N 72° W 32.5

T40N-R5E SEC 18 LOT 3

For Walter F. Botthof
April 9, '47

To estimate unplotted area south of lots
3-4-5 of Geidels Add. to Kamp Kimrock

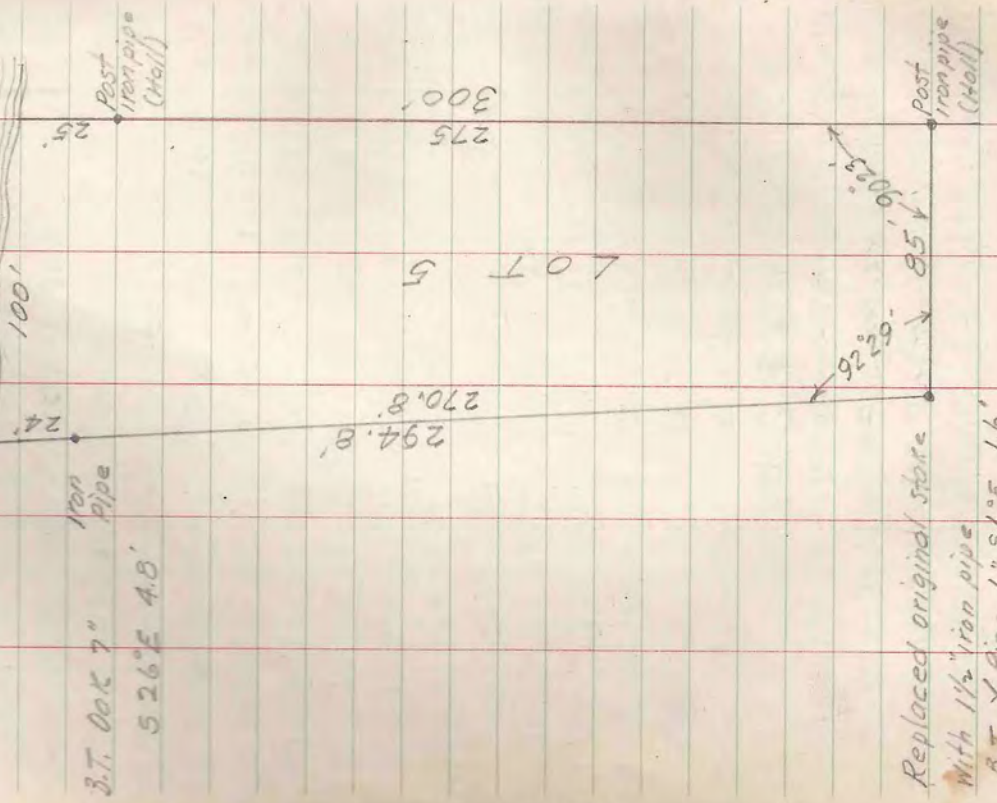


KAMP KIMROCK (Geidels ADD.)

For Walter Botthof Standard Rate, date same
18.2 April 9 '47
333 No. Michigan Ave Chicago

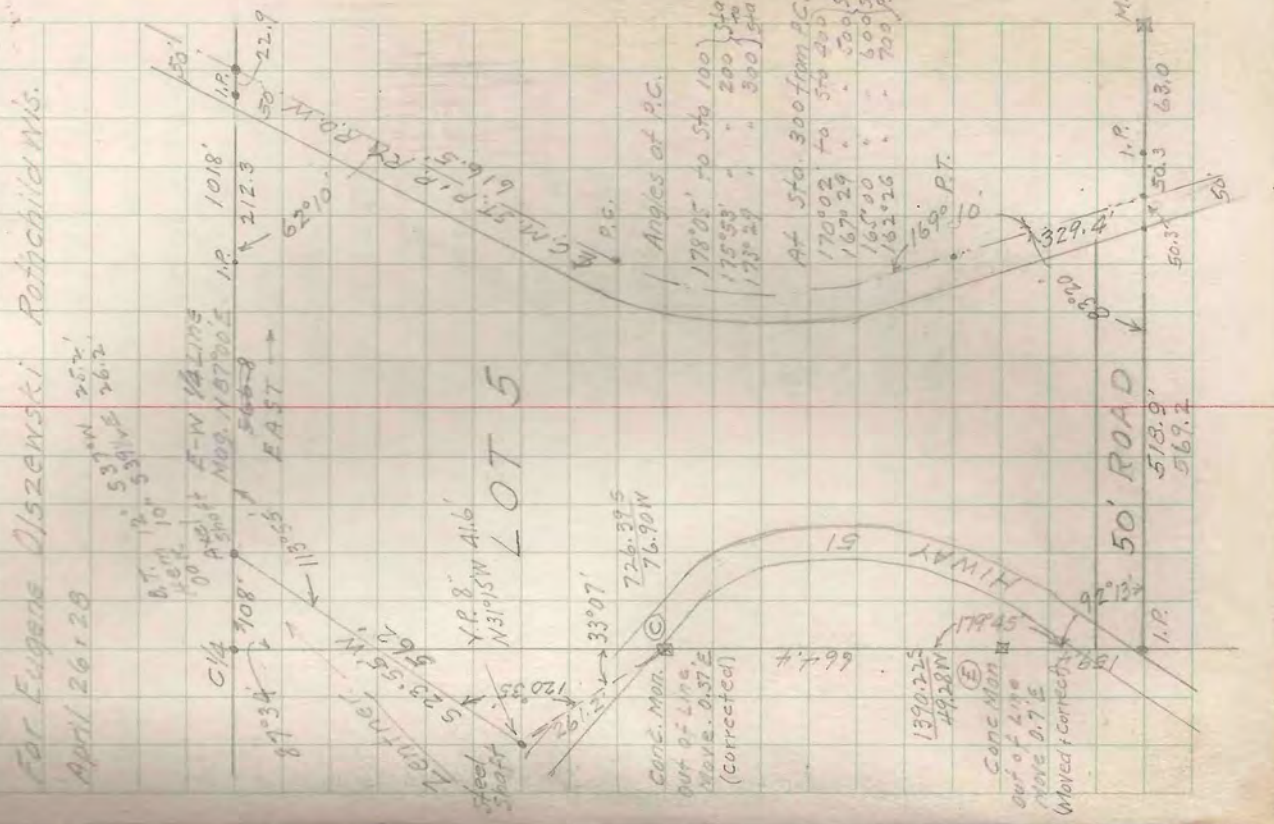
To locate West line of Lot 5

LAC DU FLAMBEAU



Replaced original stone
With 1 1/2" iron pipe
D.T. Y. Pine 6" 56° E 1.6'

Sta.	Angle	Dist.	S	N	W	E
Stn on 1/2 ln	0	East				
Stn. C	120°35'	535.30E	261.2			
"	219°07'	52.24E	66.4			
1/2 cor. Pt on 1/2 ln.	179°45'	52.39E	159.4			
E R.R. - 1/2 ln	92.13W	N 89°34'E	569.1	4.13		
R.C.	83°20'	N 7°06'W	329.4	326.88		
Long Chord Stone	197°28'	N 11°22'E	688.1	674.60		
197°28'	N 27°50'E	616.5	545.18			
62°10' West		910.0				
1736' x 10'						
1760.1		1550.79	1549.45	1178.26	1178.40	
COORDINATES -						
			SOUTH	EAST	WEST	
			0	0	0	
			1549.45	1549.36	41.96	
			1545.32	1549.36	29.47	
			1218.44	486.41		
			544.76	627.06	909.90	



For Eugene Olszewski Rothchild Wis.

April 26 1928

T 39 N - R 6 E SEC. 11 LOTS 5

May 2, 47

At I.P. on line between Lots 5 & 6 and of the intersection of N-S 1/4 extended south from center of section 11, sighted E on 1/8 line 0'00" - 12.55 ft to Sta. (A), thence,

— BASE LINE - FRONT OF LOTS —

Sta	Angle	Bear.	Dist.	
	-76°03'	N13°30'E	51.8	To N side so Road
	188°38'	N22°08'E	80.0	Between Lots 1-2
	180°00'	"	80.	" 2-3
	180°00'	"	80.	" 3-4
	174°34'	N16°25'E	80	" 4-5
	171°48'	N8°30'E	80	" 5-6
	171°35'	N0°05'E	80	" 6-7
	173°17'	N6°38'W	80	" 7-8
	168°19'	N18°19'W	80	" 8-9
	172°10'	N26°09'W	80	" 9-10
	172°35'	N33°34'W	80	" 10-11
	172°30'	N41°04'W	80	" 11-12
	177°15'	N43°49'W	80	" 12-13
	180°00'	"	80	N line 13
	180°00'	"	32.9	S v Road
	180°00'	"	51.9	West line of prop
	247°44'	N23°55'E	56.2.0	NN cor

T 39 N - R 6 E SEC. 11 LOTS 5

May 3, 47

— REAR OF LOTS —

Sta.	Angle	Bear.	Dist.	
11-12F	-92°45'	N46°N'E	120.0	Rear of 11-12
11-12R	+90°	N43°49'W	80.	" 12-13
"	"	"	80.	" 13-Road
11-12R	-87°05'	S40°54'E	98	" 10-11
	-172°11'	S33°05'E	98	" 9-10
	-172°13'	S25°18'E	98	" 8-9
	-172°07'	S17°25'E	98	" 7-8
	-168°53'	S6°18'E	98	" 6-7
	-172°53'	S0°49'W	98	" 5-6
	-172°18'	S8°31'W	96	" 4-5
	180°00'	"	96.4	" 3-4
	180°00'	"	80	" 2-3
	180°00'	"	45.8	" 1-2
	180°00'	"	45.8	N line of road
	180°00'	"	50.9	1/8 Line
	-98°56'	S89°35'W	195.0	To front base line
	-76°05'	N13°30'E		To close

T 39 N - R 6 E SEC. 11 LOT 5

Closure of traverse around parcels

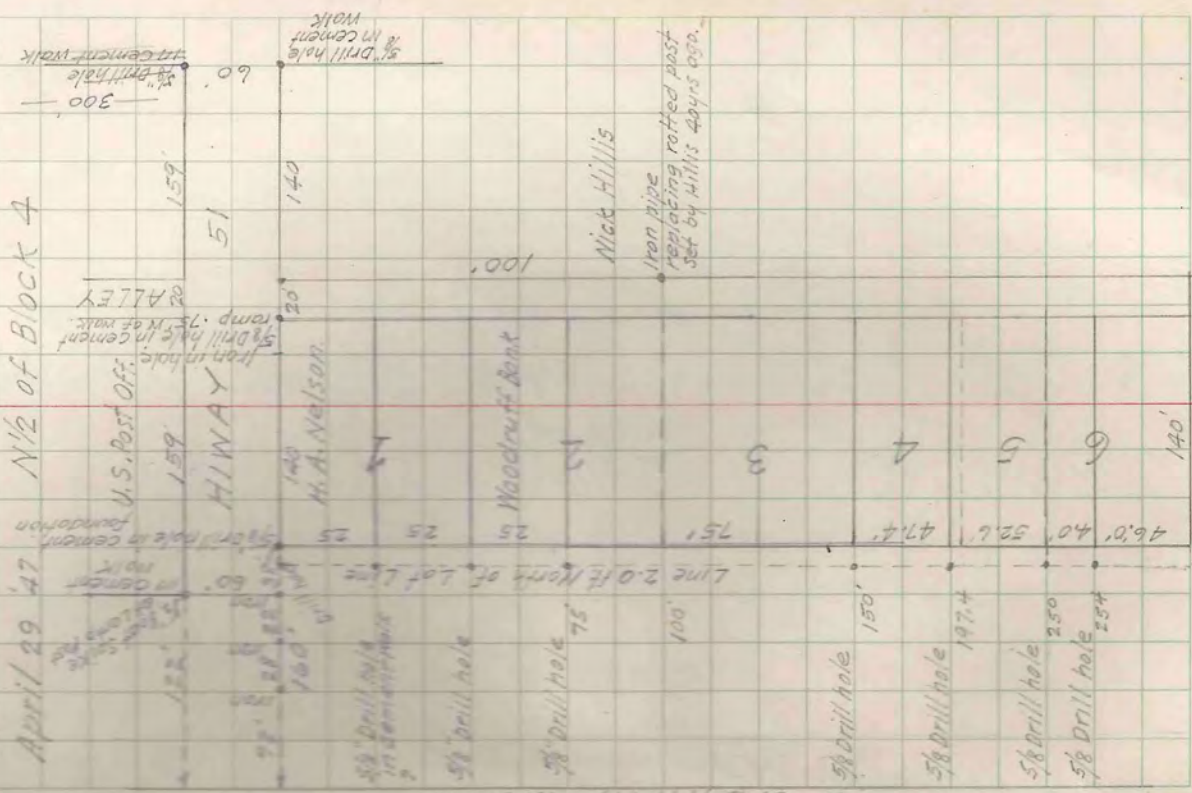
Sta.	Bearing	Dist.	N	S	E
12.5'E of 1/8 Cor.					
N line 50 Rd	N 13° 30' E	51.8	50.37		12.08
Cor. Lot 3-4	N 22° 08' E	240.0	222.31		90.42
4-5	N 16° 42' E	80	76.62		22.99
5-6	N 8° 30' E	80	79.12		11.82
6-7	N 0° 05' E	80	80.00		.12
7-8	N 6° 38' W	80	79.46		
8-9	N 18° 19' W	80	75.95		
9-10	N 26° 09' W	80	71.81		
10-11	N 33° 34' W	80	66.66		
11-12	N 41° 04' W	80	60.31		
Rear	N 46° 11' E	120.0	83.08		86.59
10-11	S 40° 54' E	98		74.07	64.16
9-10	S 33° 05' E	98		82.11	53.49
8-9	S 25° 18' E	98		88.60	41.88
7-8	S 17° 25' E	98		93.51	29.33
6-7	S 6° 18' E	98		97.41	10.75
5-6	S 0° 49' W	98		97.99	
1/8 Line	S 8° 31' W	414.9		410.32	
To close	S 89° 35' W	195.0		1.42	

2169.7 94569 945.43 443.63

Error - 1 in 3200

Facing Highway 51		COORDINATES		
W	NORTH	EAST	WEST	
	0	0	0	
	50.37	12.08		
	272.68	102.50		
	349.20	125.49		
	426.32	137.31		
	508.32	137.43		
9.24	587.78	128.19		
25.14	663.73	103.05		
35.26	735.54	67.79		
44.23	802.20	23.56		
52.55	862.51		28.99	
	945.59	57.60		
	871.52	121.76		
	789.41	175.25		
	700.81	217.13		
	607.30	246.46		
	509.99	257.21		
1.40	412.00	255.81		
61.44	1.68	194.37		
194.99				62
444.25				

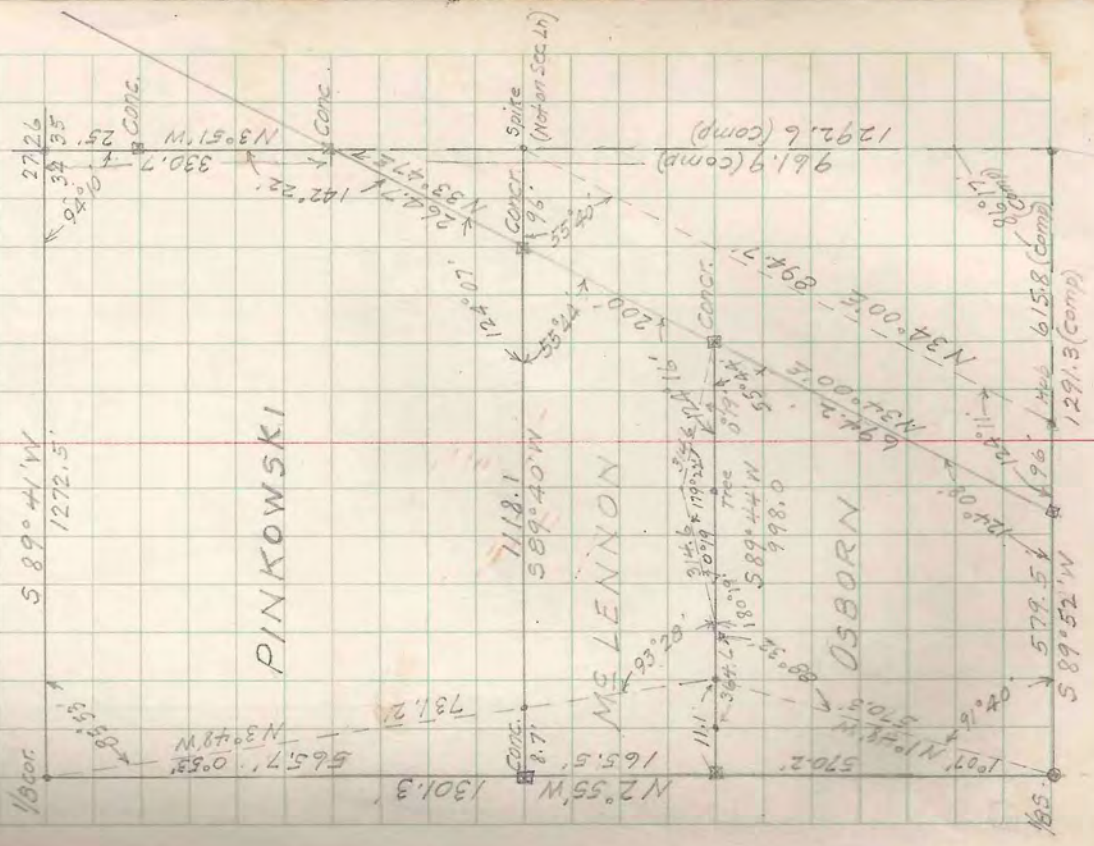
VILLAGE OF WOODRUFF



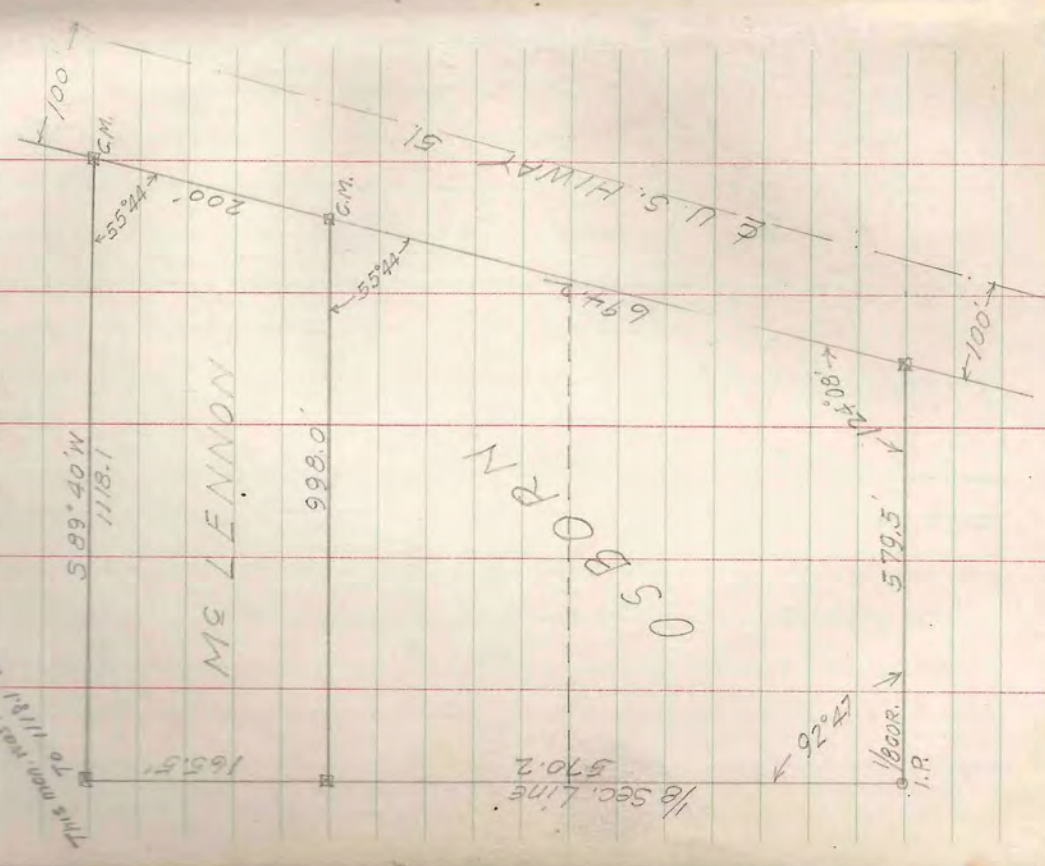
ser. 2-39-6

W-149
 Woodruff
 2-A-9
 2-A-10

McLennon
April 30 47 May 5, 47

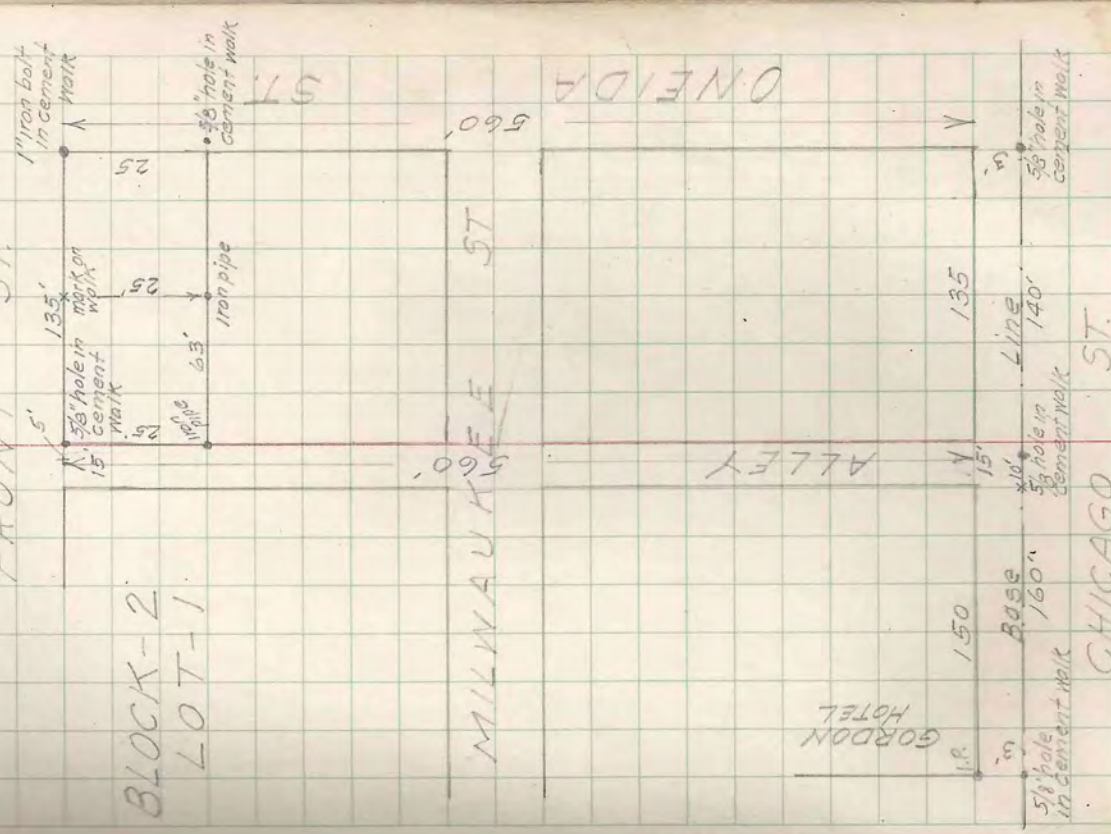


McLennon
Osborn
Pinkowski
2-B-23
This man was moved west from 1115.7' back 4 feet 1
To 1118.1' on tree line.



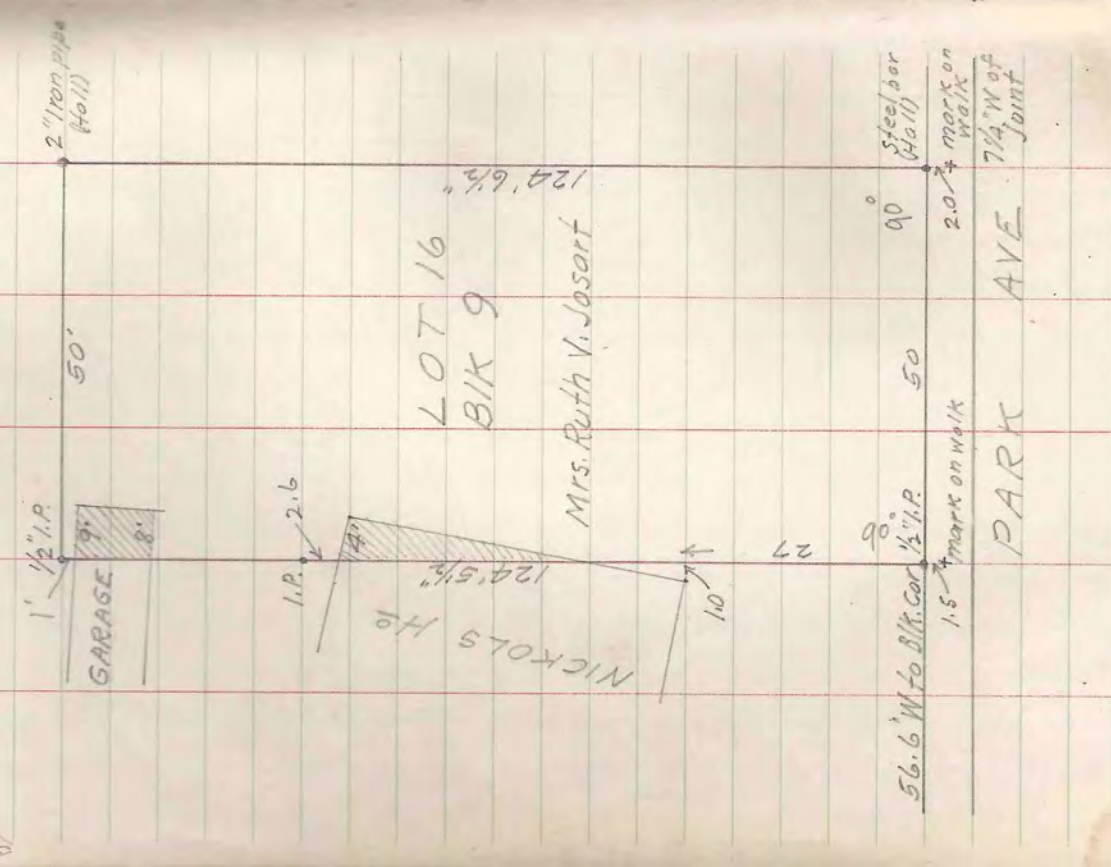
VILLAGE OF MINOCQUA 44

May 8, 47 For MR KOCH (Belle Isle Hotel)



VILLAGE OF MINOCQUA

April 2, 47 Tomalte - Hennig



14-39-6
Joseph I-c-4
Belle Isle Hotel

✓

School Dist.
 Wayne K. Richardson

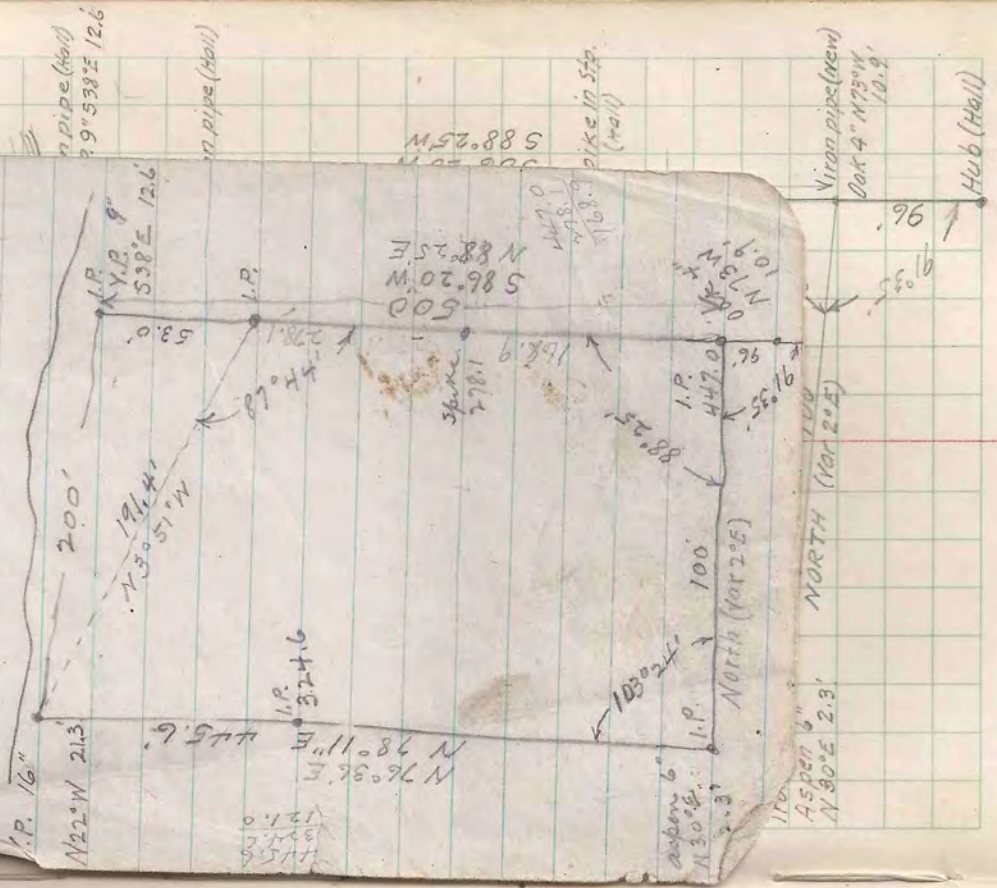
VILLAGE OF MINOCQUA

Outlot #1
 Paines 1st Addition
 May 9. 47



Book V Page 45

W. K. Richardson
 May 26 47



5 45
 103.2
 111.49
 90.3
 51.03

588.25 W
 447.0
 481.9
 168.7
 588.25 E
 500
 586.20 W
 N 88° 25' E

Virna pipe (new)
 Dist 4" N 73° W
 10.9'

Hub (Hall)

ASPER 6" N 80° E 2.3'

NORTH (for 205)

North (for 205)
 100
 88.25
 447.0
 96
 10.9
 N 73° W
 10.9

N 22° W 21.3'

200'

N 76° 36' E
 N 78° 11' E 445.6'

I.P. 16"

I.P. 16"

I.P. 16"

I.P. 16"

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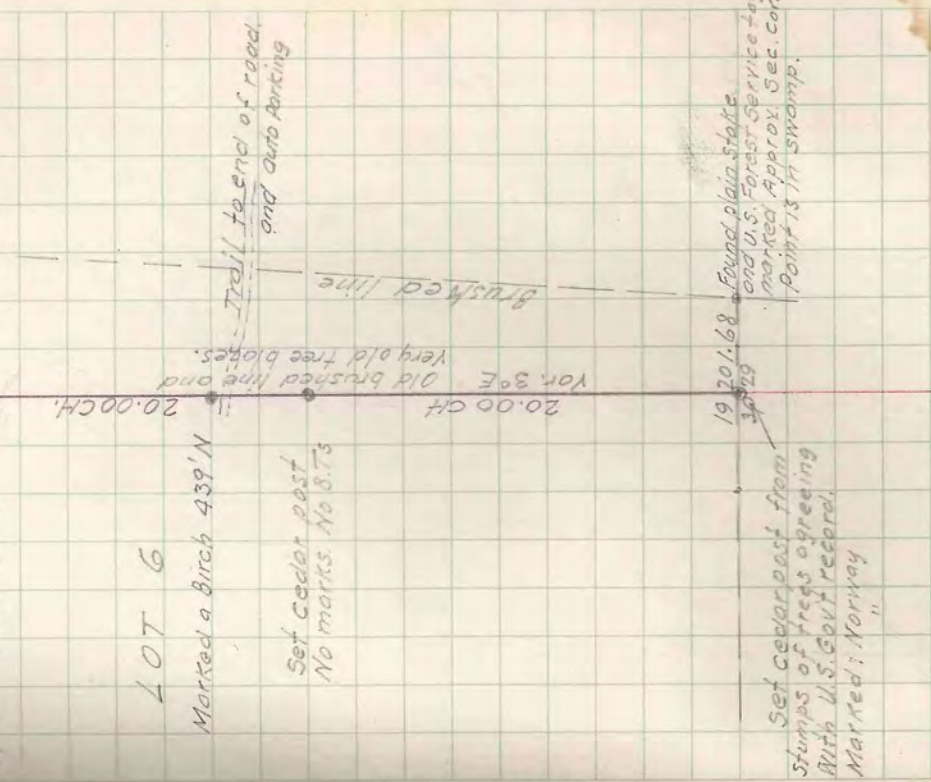
I.P. 16"

I.P. 16"

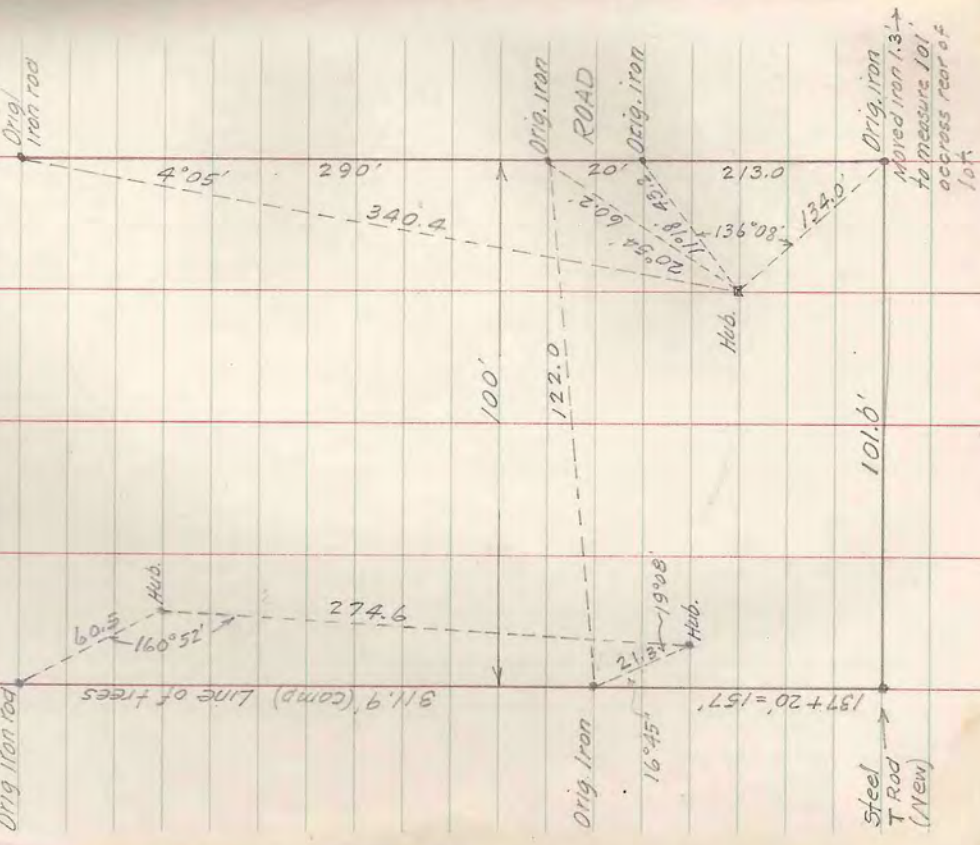
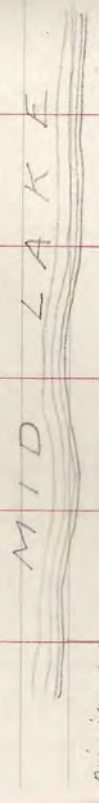
I.P. 16"

I.P. 16"

For Walter Weber
 1038 So. 1st St. Milwaukee Wis
 Kowalke & Hennig
 July 3, 1947
 Set Cedar post marked
 40 CH. Mark. No 8.75.
 Did not find orig 1/4 cor.
 Approx N line Lot 6
 2.50'



519-39-7
 PART OF "MID LAKE FOREST"
 LOT 5 BLOCK 1
 For Maurice Minton Minocqua, Wis
 May 24, 1947
 Kowalke & Hennig



For Herbert N. Magida

CAMP INTERLAKEN

80° Pd.

(Cont'd)

East M.C. from West M.C. to Sta. (E) 180°53' - 2.46 3/4
 Sta. E " East M.C. " " (F) 179°39' - 1.56 1/4
 " F " Sta. E " " (G) 179°27' - 11.04 1/4
 " G " " " " (H) 180°06' - 16.180
 " H " " " " " Sec. Cor. 179°35' - 9.85 1/4

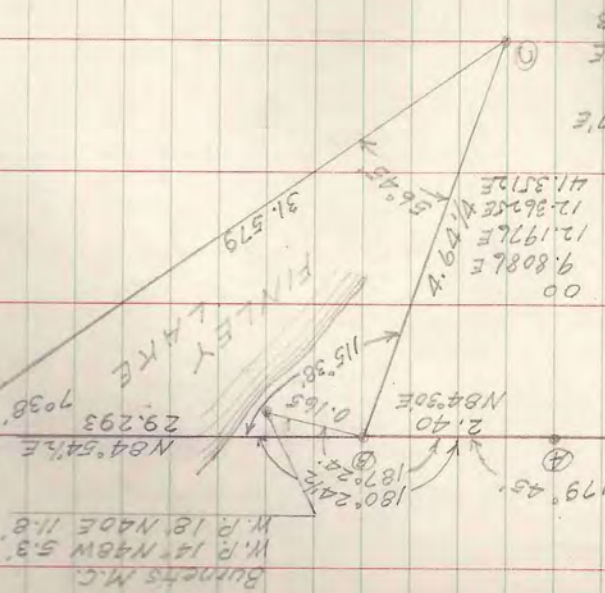
East M.C. to Sta. E N85°47'E - 2.4675
 Sta. E " F N85°26'E - 1.5625
 " F " G N84°53'E - 11.0425
 " G " H N84°59'E - 16.1800
 " H " SE. Cor. 30 N84°34'E - 9.8525

COORDINATES

East M.C. (D) 3.9852 N 41.3512 E
 Sta. E 4.1666 N 43.8120 E
 F 4.2910 N 45.3695 E
 G 5.2757 N 56.3680 E
 H 6.6905 N 72.4860 E
 SE. Cor. 30 7.6234 N 82.2943 E

7.6234 = from N84°43'E DIST. 82.65 SW. cor. to SE. cor.
 82.2943 = from N84°30'E " 41.54 SW " East M.C.
 N84°47'E " 12.25 SW " West M.C.
 SE. Cor. is a Conc. Mon.
 B.T. Pine Sta. N85°W .57 1/4 (Burnett)

Magida



COORDINATES -
 SEC. COR. 00
 A 9.012 N
 B 1.1312 N
 West M.C. 1.1257 N
 East M.C. 3.9852 N
 1.1257 = from 5°13' N84°47'E
 12.3625
 3.9852 = from 5°30' N84°30'E
 41.3512

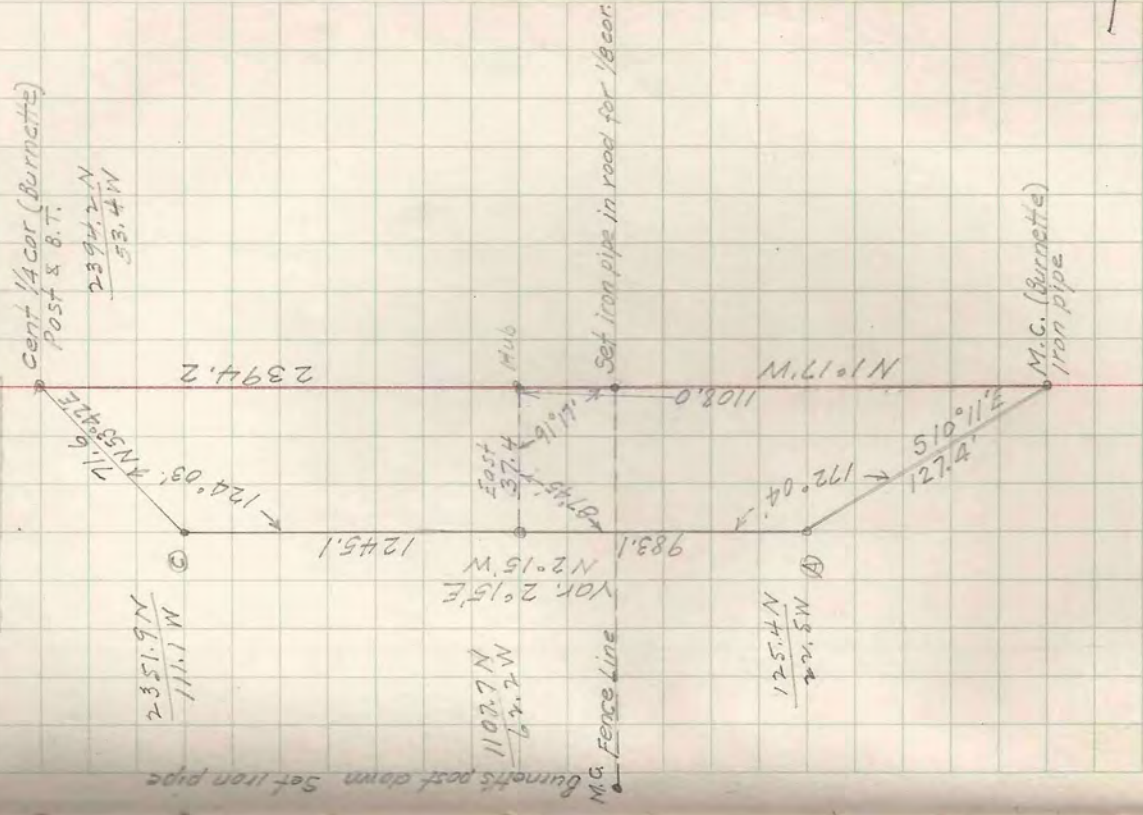
9.85
 29.293
 41.543

CONC. MON. 35.6
 Oak 18" 563E 26.1
 Did not expose markings
 25'30 YOK 5°15'E
 9.85
 N84°45'E
 36'31

Burnetts M.C.
 W.R. 14" N88W 5.3
 W.R. 18" N48E 11.8

T42 N-R6E SEC. 31 (cont'd)

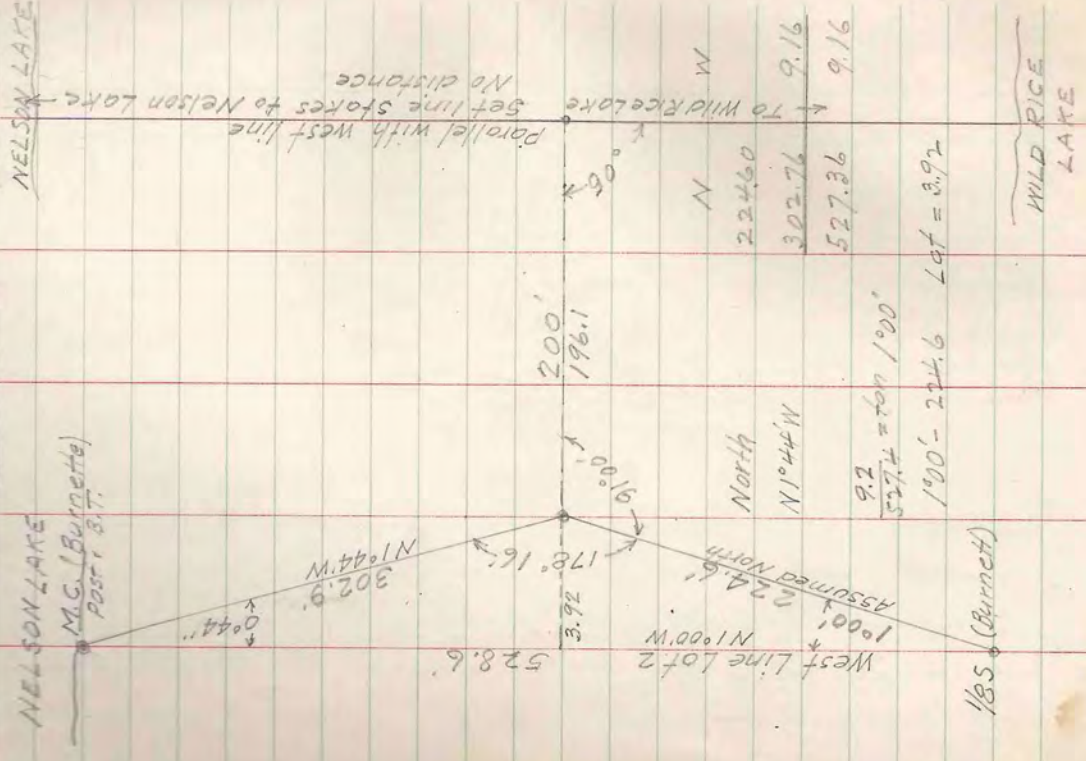
N-5 1/4 Lns



T42 N-R6E SEC. 31 LOT 2

For Erwin C. Meyer July 9-47

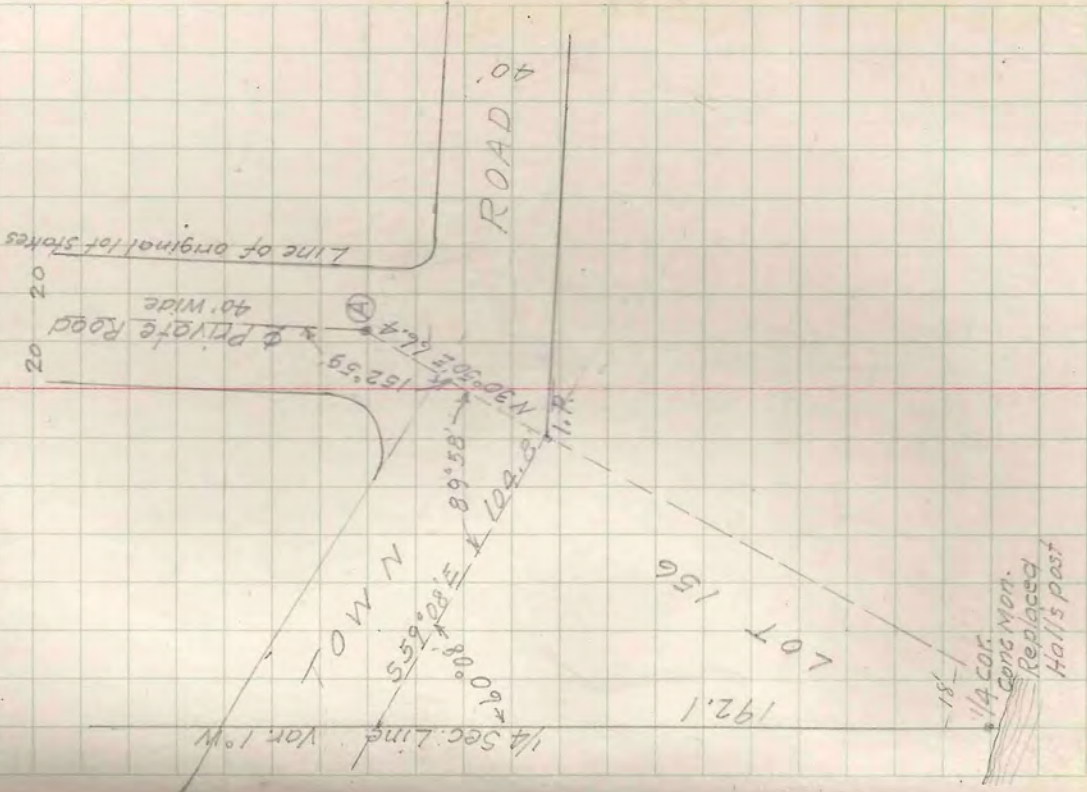
Line 200' East & parallel to West line Govt Lot 2



T42N-R5E SEC. 10

July 13-47 For Mrs E.R. Perkins

To locate road in "PLAT OF SHORE ACRES"



T42N-R6E LOT 2

July 10 '47

Cent 1/4 Burnetts Post r.&t.

WOODED

FIELD

1/8 Cor. Set iron pipe in road.

1/6 Line

Channel iron

Fence 285'

M.C. Set iron pipe

BAKKE

100' Iron pipe

1/4 Line Set line stakes

M.C. Burnetts Post and iron pipe

WILD RICE LAKE

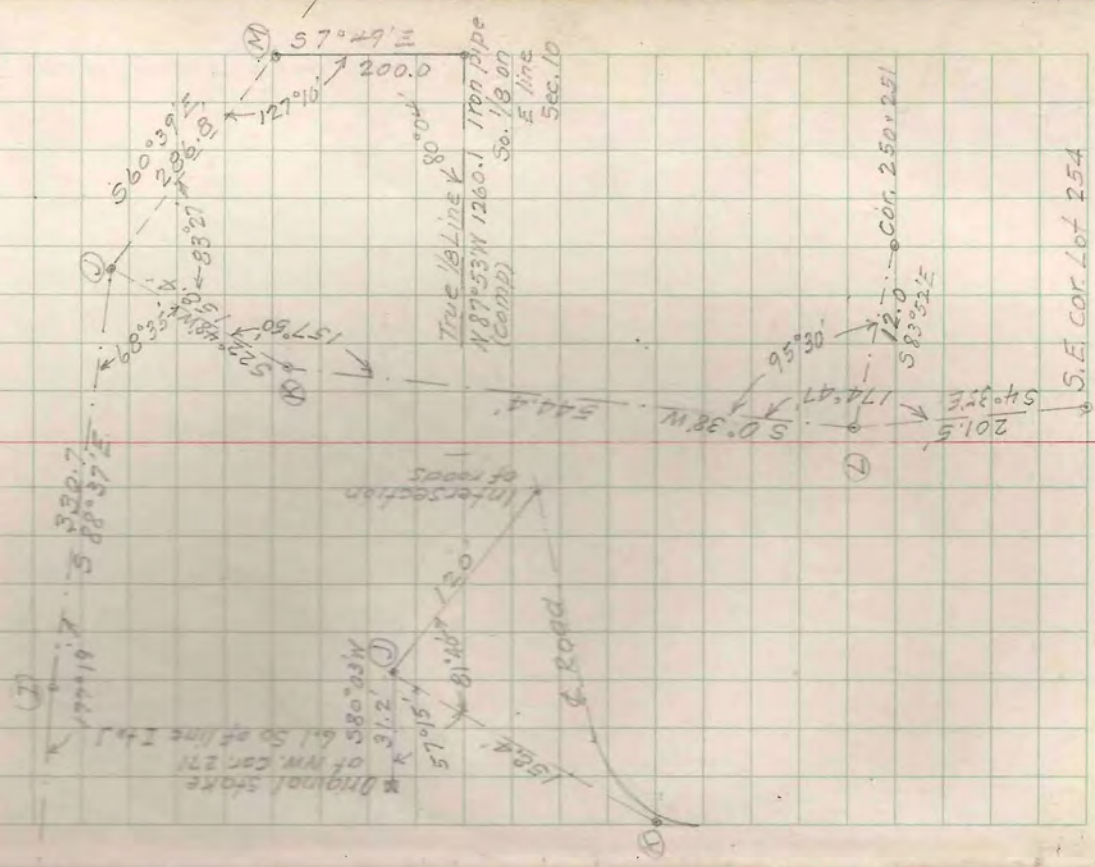
NELSON LAKE

Mrs E.R. Perkins

T42N-R5E SEC.10

July 16 47

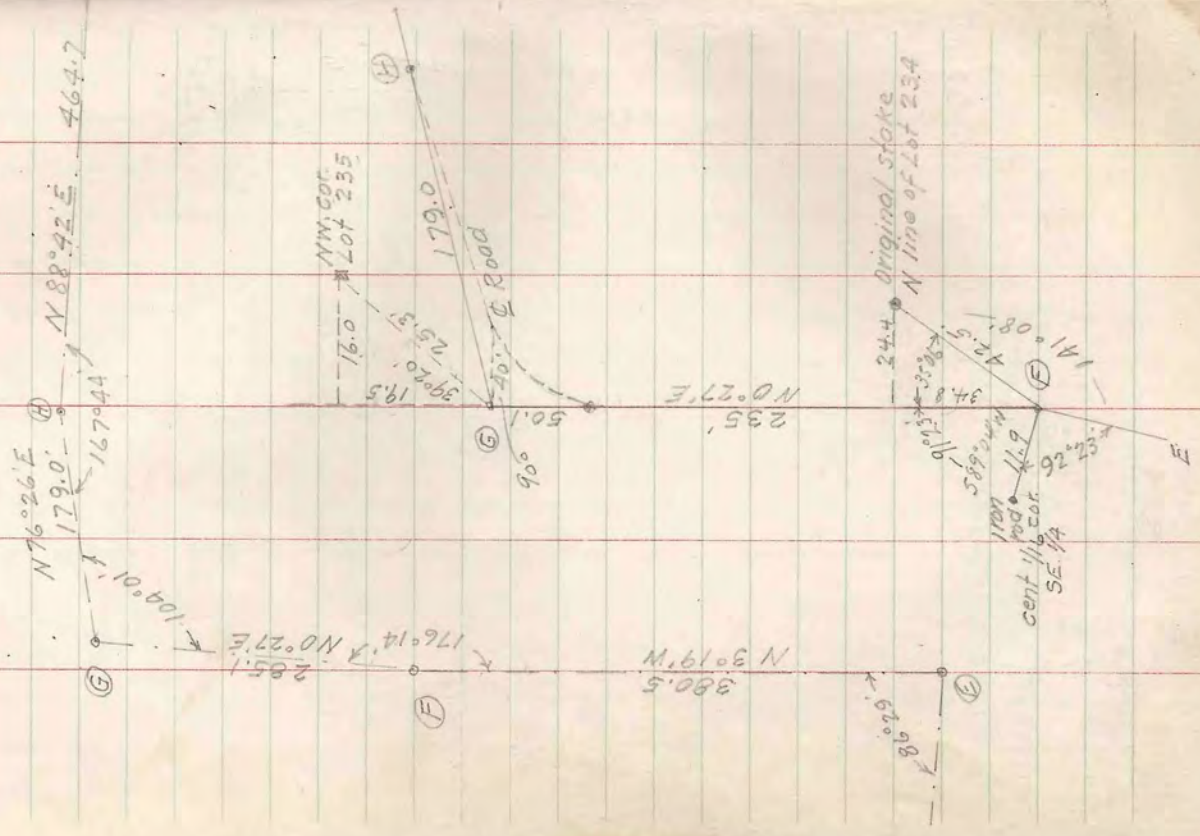
LOCATION



T42N-R5E

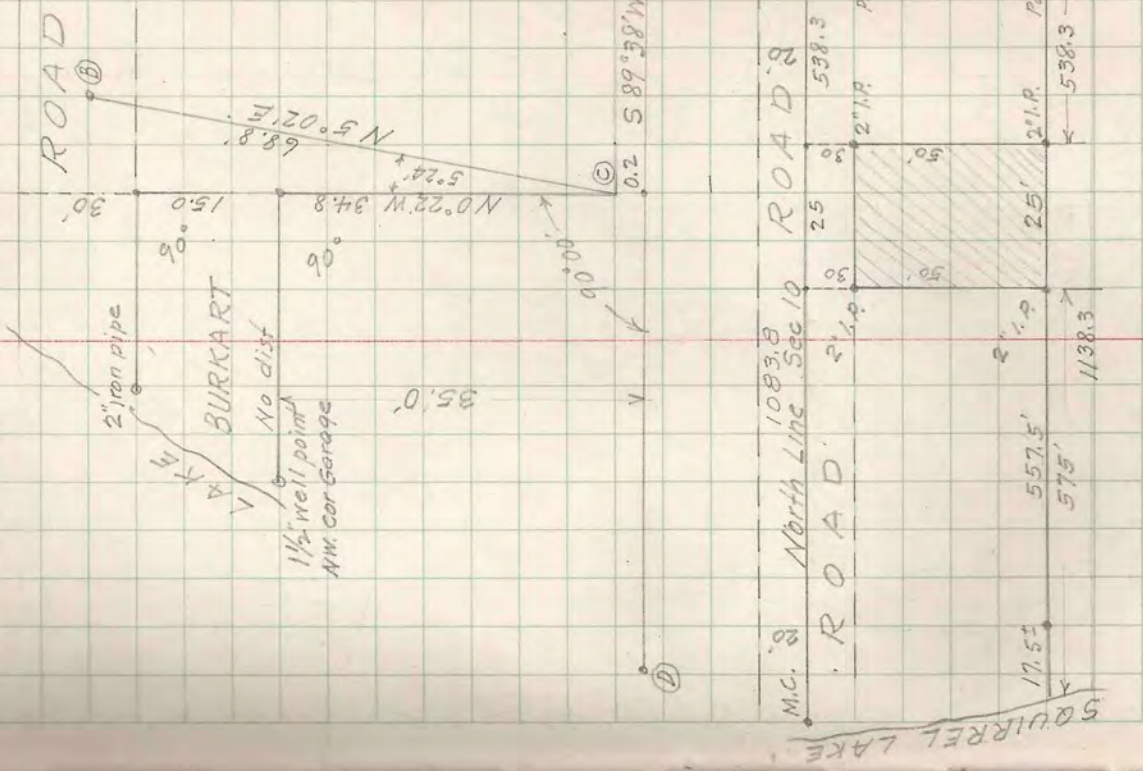
SEC. 10

ROAD

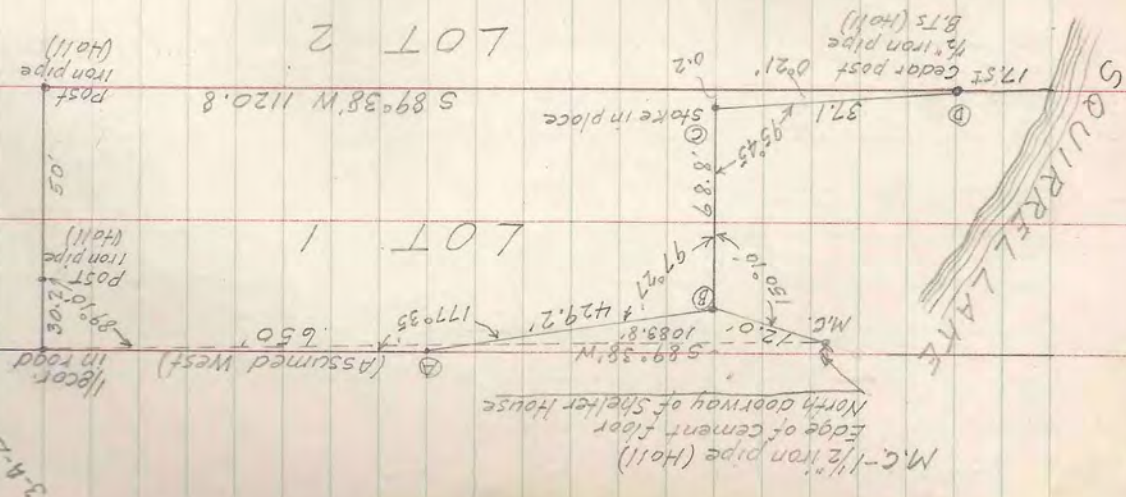


T 39N-R 5E SEC 20

PART OF LOT 1 MCKENNA SUB



T 39N-R 5E SEC. 20
 LOT 1 OF MCKENNA SUBN
 FOR O.E. CARTER July 19 47



650.00	1121.97	87.06	80.00	87.06	80.00
428.80	37.10	18.10	80.00	18.10	80.00
6.04	6.04	68.50	68.50	68.50	68.50
37.10	37.10	87.06	87.06	87.06	87.06
1121.97	1121.97	1121.97	1121.97	1121.97	1121.97

O.E. Carter
 Burkart
 3-4-23

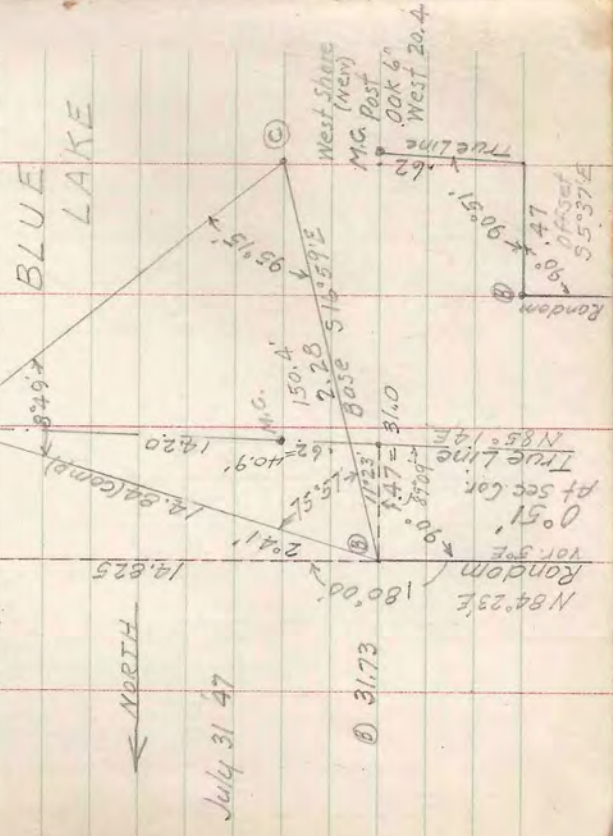
Ferguson

T 38 N - R 6 E SEC. 26 LOT 5
For Ferguson July 19 '47
To locate North line and approx. South line

N.W. Sec. Cor. Did not find original Govt corner.
Established corner by record distances or
pond as seemed to be reasonable.
Two rotted, not identified as original birch
and pine agree with record distances
but not in bearing.

Thence East on Var. 5° E
13.92 East bank of creek (Govt 56.00 West Cor.)

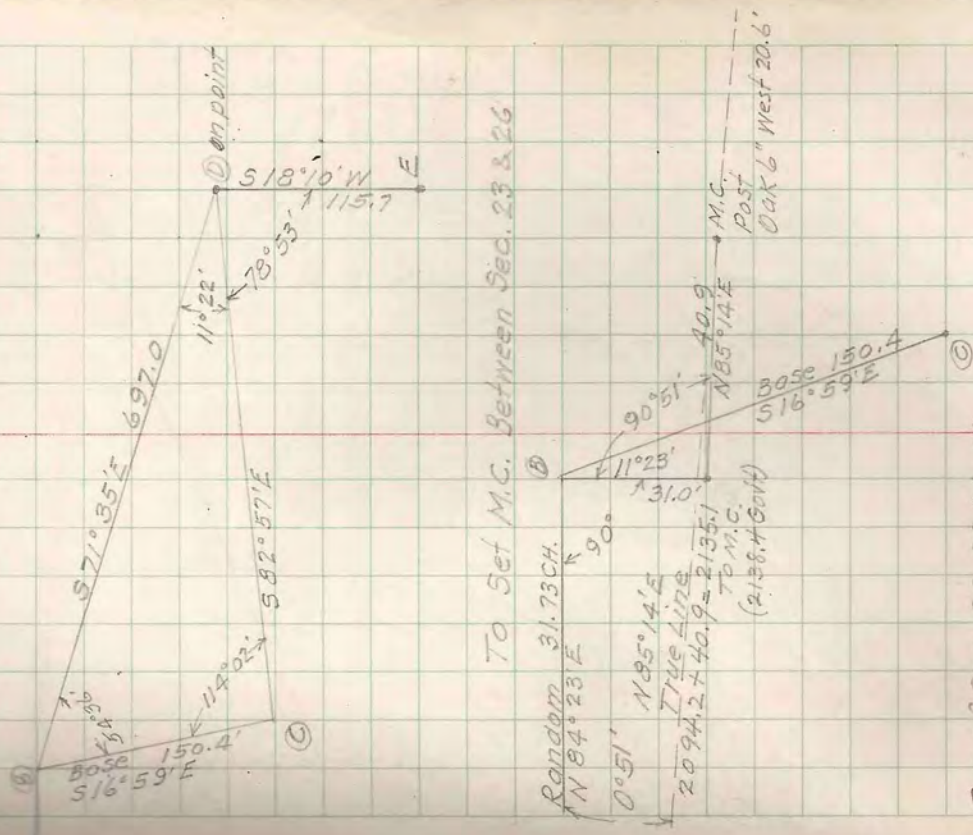
15.61 3/4 Hub. (A)
31.73 " (B)
46.55 " (C)
M.C. East Shore
Iron pipe



July 31 '47

T 38 N - R 6 E SEC. 26 LOT 5
54

Triangulation over Blue Lake



To Set M.C. Between Sec. 23 & 26

Cor. of Sec. 22, 23, 26, 27
Set W. Pine post
S. T. Tomarock 5" N 60° W 31.7'

Perkinson

T 38N - R 6E SEC. 26
LAKE SHORE TRAVERSE

Sta.	Angle	Bear.	Dist	N	S
M.C.					
Offset	90°51'	S85°14'W	40.9		3.39
B	90°00'	N5°37'W	31.0	30.85	
D	204°02'	S71°35'E	697.0		220.20
E	90°15'	S18°10'W	115.7		109.93
F Lot 1	173°06'	S11°16'W	100		98.07
G 2	178°34'	S9°50'W	100		98.53
H 3	183°34'	S13°24'W	100		97.28
I 4	193°30'	S26°54'W	100		89.18
J 5	180°00'	S26°54'W	100		89.18
K 6	165°10'	S12°04'W	100		97.79
L 7	193°26'	S25°30'W	100		90.26
M 8	210°25'	S55°55'W	100		56.04
N 9	197°51'	S73°46'W	100		27.95
O 10	160°23'	S54°09'W	100		58.56
P	154°05'	S28°14'W	100		88.10
Q	173°00'	S21°14'W	95'		88.55

COORDINATES

E	W	SOUTH	EAST	WEST
	40.75	0	0	0
	3.03	27.46 North		40.75
66.30	36.07	192.74	617.52	43.78
	19.54	302.67	581.45	
	17.08	400.74	561.91	
	23.17	499.27	544.83	
	45.24	596.55	521.66	
	45.24	685.73	476.42	
	20.90	774.91	431.18	
	43.05	872.70	410.28	
	82.82	962.96	367.23	
	96.01	1019.00	284.41	
	81.05	1046.95	188.40	
	47.30	1105.51	107.35	
	34.40	1193.61	61.05	
		1282.16	26.65	

T39N-R6E SEC 26
BACK LINE TRAVERSE

Sta	Angle	Bear.	Dist	N	S
E-F		S 11° 16' W			
E-R	76° 35'	S 87° 51' W	200'		7.50
10 th R-R1	104° 49'	S 12° 40' W	80		78.05
2 R2	"	S 12° 40' W	80		78.05
3 S		S 12° 40' W	82		80.00
4 S-S1	181° 09'	S 13° 49' W	95		92.25
5 S2		S 13° 49' W	95		92.25
6 T		S 13° 49' W	95.4		92.64
K-J		N 12° 04' E			
K-T	83° 17'	N 71° 13' W	158'	50.83	
P-O		N 28° 14' E			
P-Z	99° 50'	N 71° 36' W	208.5	65.81	
T-K		S 71° 13' E			
1-8-9 U	142° 50'	S 71° 37' W	66.5 x 3 199.5		62.91
10 U-V	162° 53'	S 54° 30' W	100'		58.07
V-O	89° 51'	S 35° 39' E	201.1	To close	163.44
O-N	89° 47'	N 54° 08' E	Error	0° 01'	

COORDINATES

E	W	SOUTH	EAST	WEST
		302.67	581.445	
	199.86	310.17	381.59	
	17.54	388.22	364.05	
	17.54	466.27	346.51	
	17.98	546.27	328.53	
	22.68	638.52	305.85	
	22.68	730.77	283.17	
	22.78	823.41	260.39	
		872.70	410.28	
	149.58	821.87	260.70	
		1127.80	136.78	
	197.83			
		884.78	71.39	
	189.31			
	81.41	942.85		10.02
		1106.26	107.18	
	117.20			

M.B. 19

T 39 N - R 6 E SEC. 11 LOT 4

For Fred A. Menzner July 25 '47

Pub. R. 1/8 Cor. 150' PUBLIC ROAD

NAT 7° E
1275' From 1/8 Cor. (Deed) Not measured

N 43° W 331'

LOT 17

(UNRECORDED PLAT)

LOT 18

LOT 19
N 43° W 435.7'

PROPOSED PURCHASE AREA 7/10 AC.

Y.P. 14" 56 4/4° E 222' 145' 60'

Orig. Cedar Post and Iron pipe

1-17-47

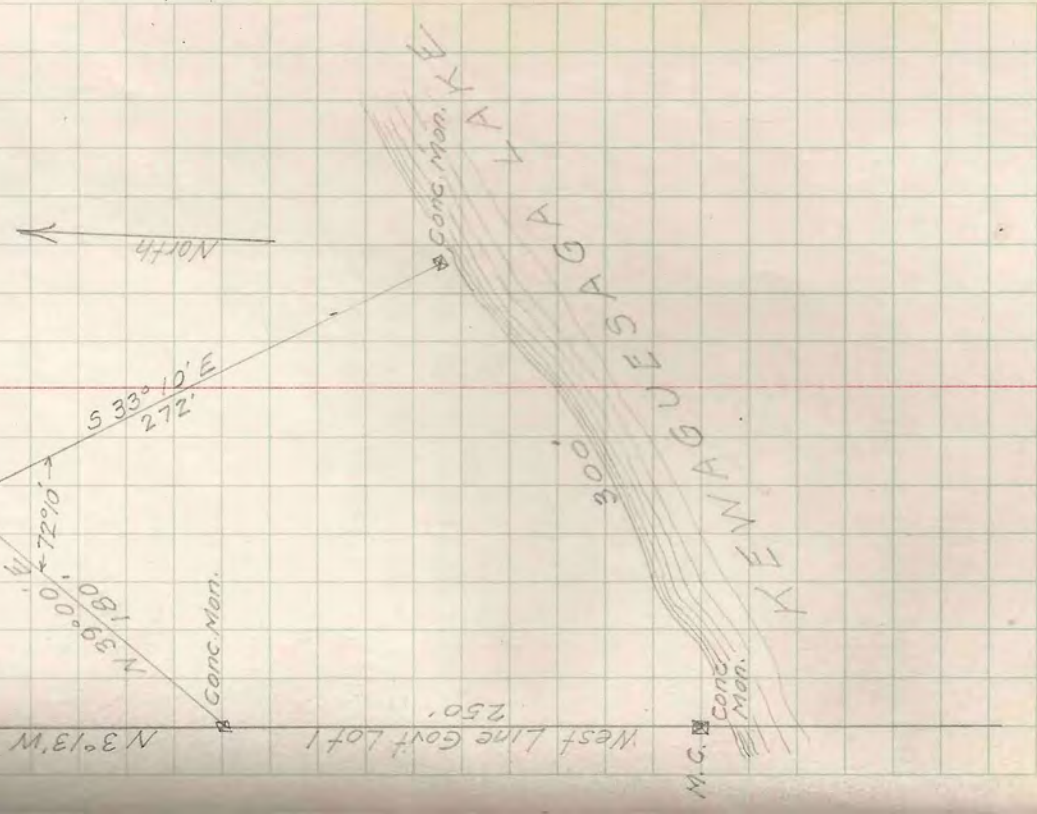
Oak 6" 573° W 5.5' 1/2" P. 44.0 (10)

KENAGUE SAG LATE
Origl.
M.C. South of 1/8 Cor.
Pine Str. 54° N 72.0
R. Oak 10" N 15° W 86
Y.P. 6" S 43° W 64.0
Lge. Pine Str. N 1° E 305 CH.
" " S 88 1/4° W 42.0
Y.P. N 69° W 105.34
Y.P. S 15 1/2° E 19

24' I.P. (New) M.P. 26" S 52° W 3.2' 1" iron pipe 17' place

T 39 N - R 6 E SEC. 11 LOT 1 57

For T.A. Gruett Merrill Wis Aug. 13 '47

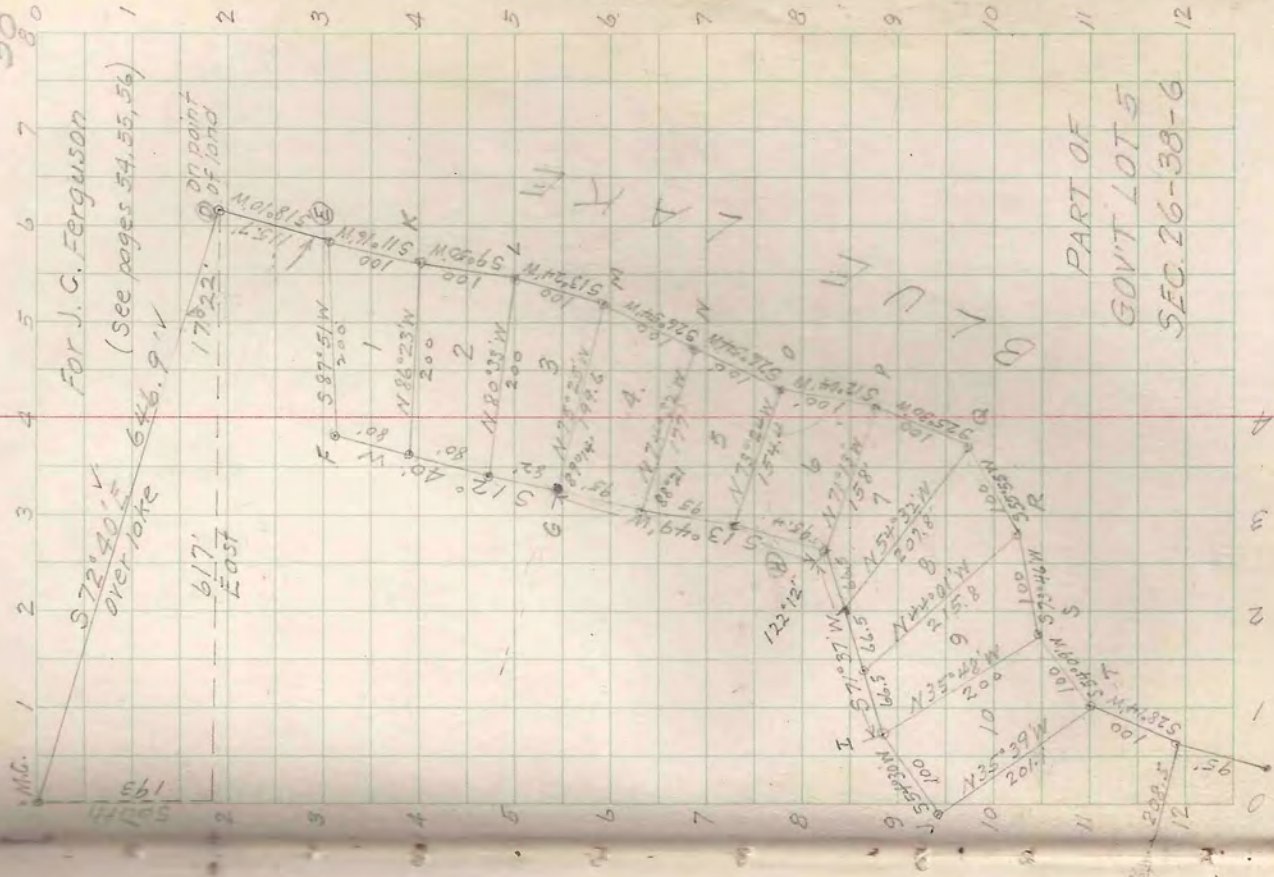


M.C.

Computed bearings and distances
from coordinates pages 55, 56

Line between lots 0-1	S 87° 51' W	200'
1-2	N 86° 23' W	198.3
2-3	N 80° 33' W	201.0
3-4	N 75° 25' W	199.6
4-5	N 74° 32' W	177.0
5-6	N 73° 24' W	154.4
6-7	N 71° 13' W	158.0
7-8	N 54° 42' W	207.8
8-9	N 44° 01' W	215.8
9-10	N 35° 48' W	200.0
10-0	N 35° 39' W	201.1

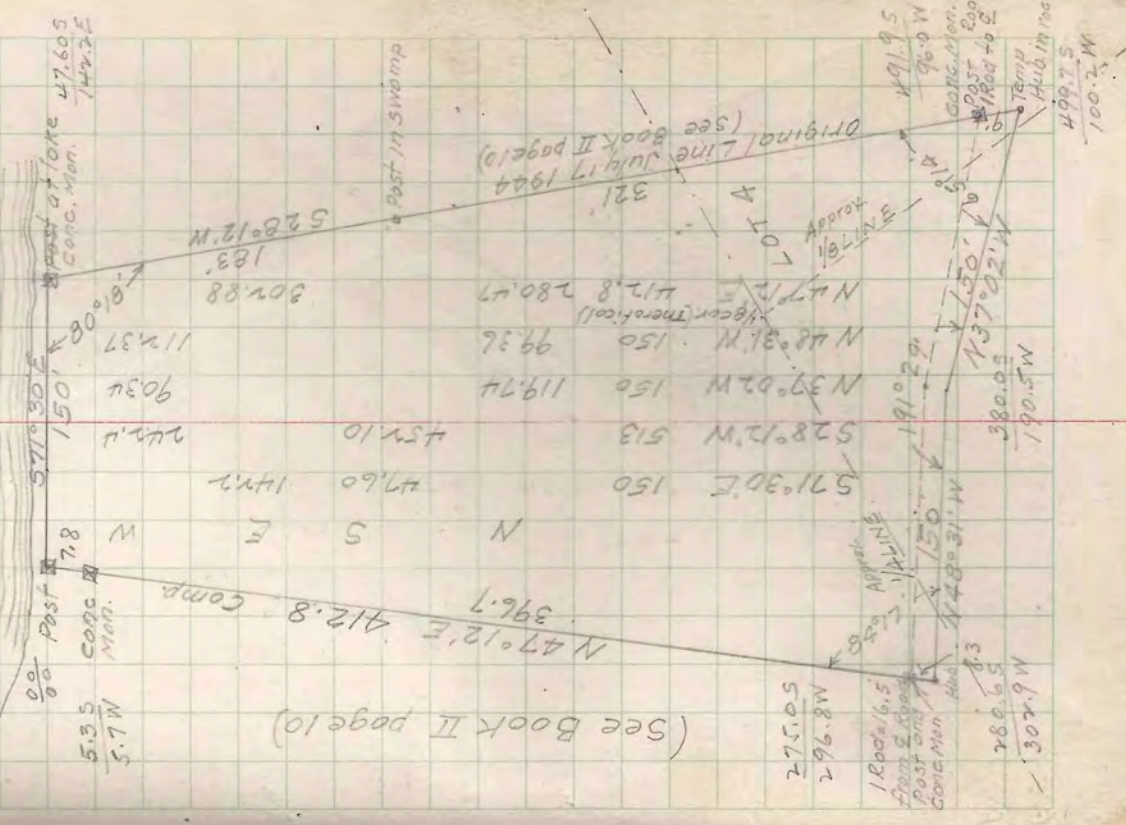
For J. C. Ferguson
(See pages 54, 55, 56)



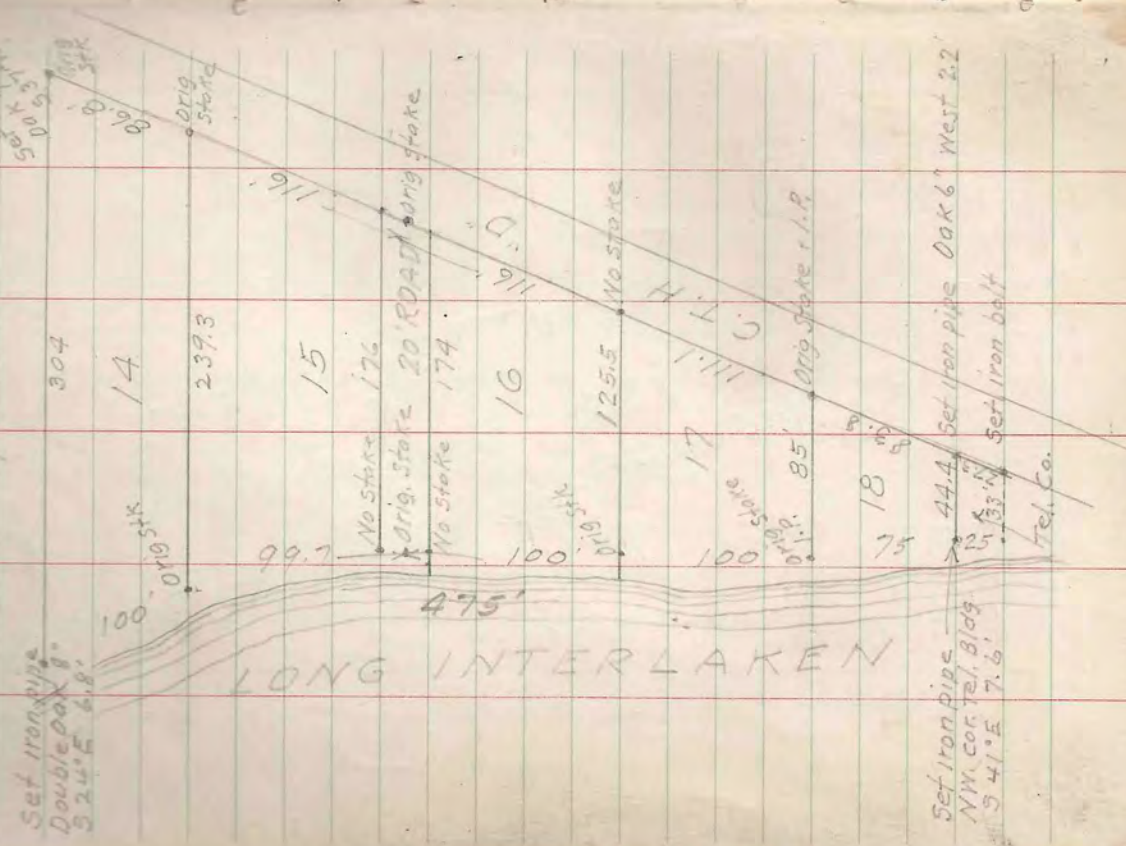
PART OF
GOV'T LOT 5
SEC. 26-38-G

SPART 59
 T 39N-R7E SEC. 19
 For H. Spooey
 Aug. 11 47

M I D L A K E



"CAMP FLAMBEAU" SEC. 19
 For E.W. Hunter
 Aug. 7 1947
 Lots 14, 15, 16, 17, 18 except the
 South 25' of lot 18.



800' 10' 5'
 800' 10' 5'
 800' 10' 5'

T40N-R5E SEC. 28 LOT 7
BRUEGGE-REESE PLAT

For Clarence Petersen - Walker Rushforth Minocqua
 Henry Zachme 3124 W. National Ave
 Minn.

Aug. 9 1947 Cruising with compass & tape
 Found M.C. between Sec. 28 & 33
 Marked stake with iron pipe B.T. W.P. Sta.
 West 443' 2x2 stake
 Thence North 1320' plain oak post for 1/2 cor. to B.T.
 Thence East 1320' " B.T. Norway
 rotted remains of post and post-hole.
 Thence South 165' To lake No stake No B.T.
 Set temp M.C. and measured Wand Sabry
 lake shore. At 1190' opposite iron pipe (red)
 20' from shore. At 2266' found original 2x2 stake
 From this stake 550 N to point on shore 20'
 from M.C. between 28 & 33

Aug. 10	TRAVERSE	N	S	W
M.C. to A	N89°37'W	1.45524	.010	1.455
A - B	+177°37'	2.704	.094	2.702
B - 1/8 cor.	+185°40'	N86°20'W	2.943	.188
1/8 - C	173°38'	S87°18'W	.8325	.039
C - D	-105°46'	N18°22'W	4.579	4.346
D - E	-122°30'	N39°08'E	10.679	8.283
E - F	+168°20'	N27°28'E	4.260	3.780
F - G	+92°01'	N60°31'W	7.850	3.863
G - Temp 1/2	90°00'	S29°29'W	.21	.182

1.96 (East)
 6.833 W
 .103 W

T40N-R5E SEC. 28

COORDINATES -
 Sta. NORTH SOUTH WEST
 M.C. 0 0 0

SW cor. of plot (1944) .104 7.094
 © E side of road .065 7.925
 (D) W " " 4.41 9.368
 (E) F " " " 12.694 2.628
 (F) E " " " 16.474 .668
 (G) Temp. NN cor. of plot (1944) 20.337 7.501
 20.155 7.604

.104
 7.094 = tan 89°10'

Course M.C. to SW cor. N89°40'W - Dist. 7.095 = 468.2'
 M.C. to Stake of Lake Shore
 SW cor. to Lake 7.405 488.7'

20.155 - .104 = tan 1°27'
 7.604 - 7.094 = tan 1°27'

SW cor. to NN cor. N1°27'W - Dist. 20.06 = 1324'
 Aug. 14

At SW cor. of Plot - 2255' on true line S89°10'E to M.C.
 " " " " - 95°07' " W line of plot N°27'W
 6.51 1/2 = 430' reset iron pipe in concrete on line. Sta. (D)

TRAVERSE
 SW cor. - H -95°07' N1°27'W 6.515 = 430.0
 H - J +86°27' S87°34'E 5.645 = 374.6
 J - K +110°26' N22°32'E 3.145 = 207.6

(D) 15 x 1 1/2" Well point near lake shore. Location agreed to by Petersen and Rushforth.

T40N-R5E SEC. 28

COORDINATES

Sta	N	S	E	W
SW cor.	.104	= 6.86		7.094 = 468.20
H	6.617	= 436.72		7.259 = 479.09
J	6.410	= 423.06		1.618 = 106.79
K	9.315	= 614.79		.413 = 27.26
L	3.753	= 247.70		1.670 = 110.22
NW cor.	20.155	N = 1330.2	7.604	W = 501.86
K	9.315	N	.413	W
DIFF.	10.840	N	7.191	W

7.191W
10.840N tan N 33°34'W Dist: 13.01 = 858.66

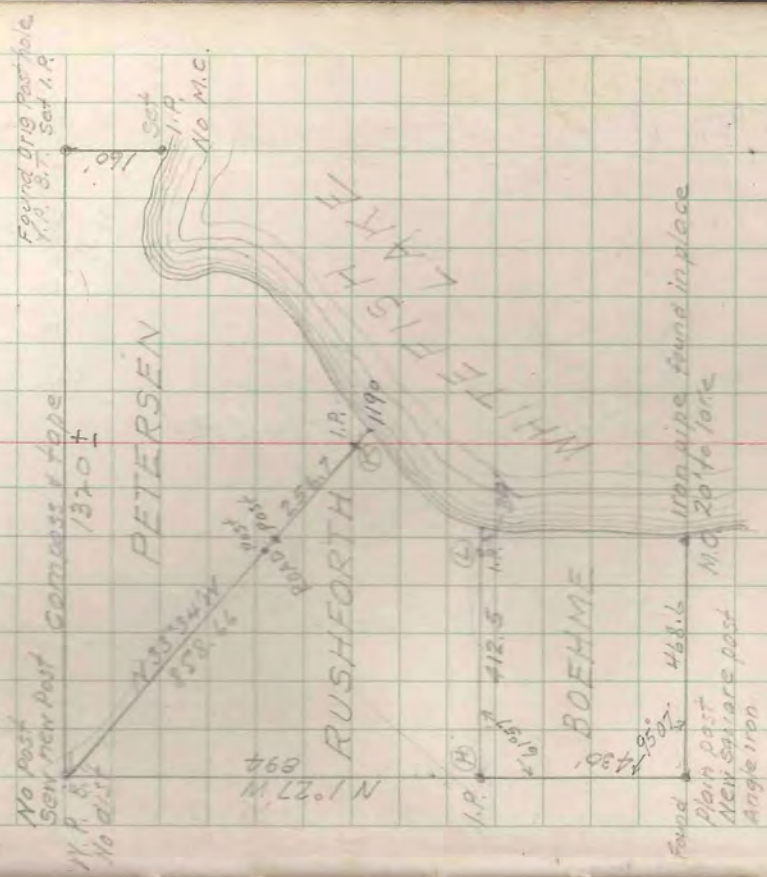
At (R) angle from S 22°32'W to N 33°34'W, 123°54'

The line between Rushforth & Petersen

- 3.89 SE side of road. Set post
- 4.035 Road traverse Sta (E) is .03 NE
- 4.36 NW side of road. Set post
- 13.01 (computed) NW cor on line (not measured)
- 858.66' Set new plain post at approximate original location. Did not find old stake
- No record of distance from W. Pine S.T. marked 1/8 S (?)

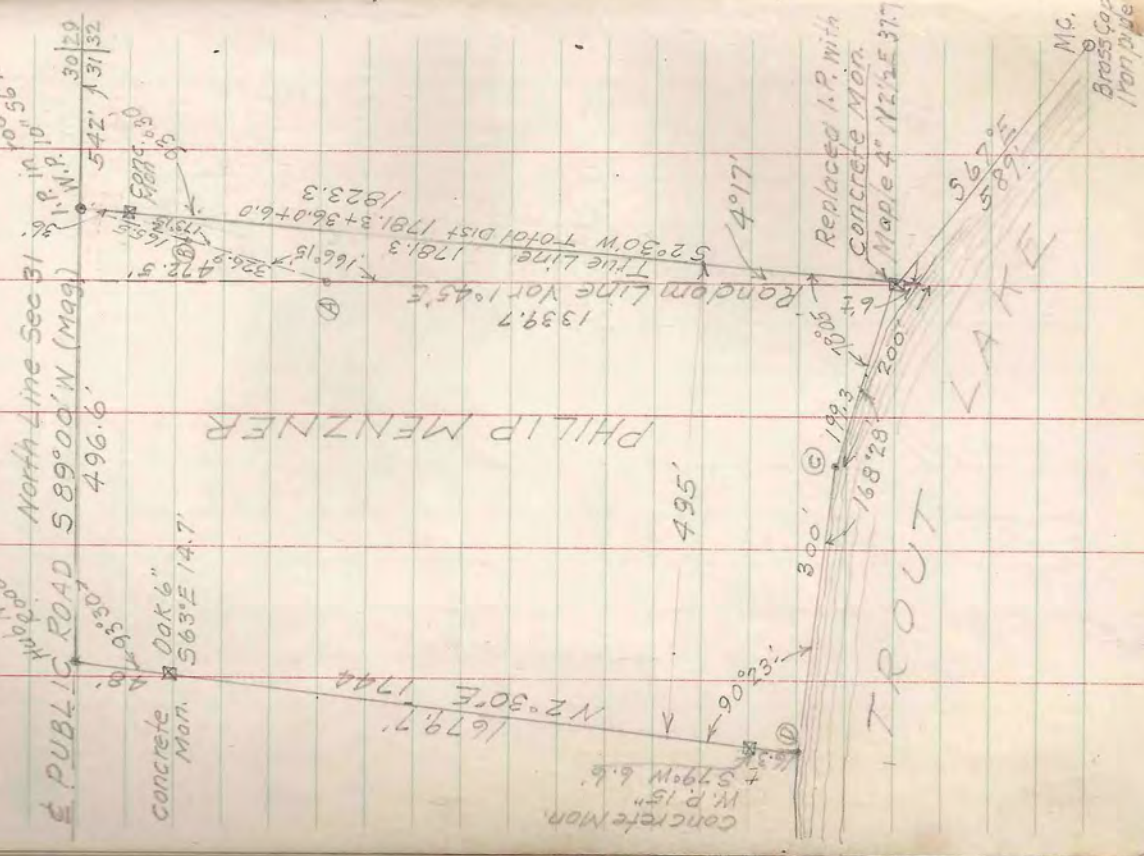
T40N-R5E SEC. 28

Aug. 15 '47



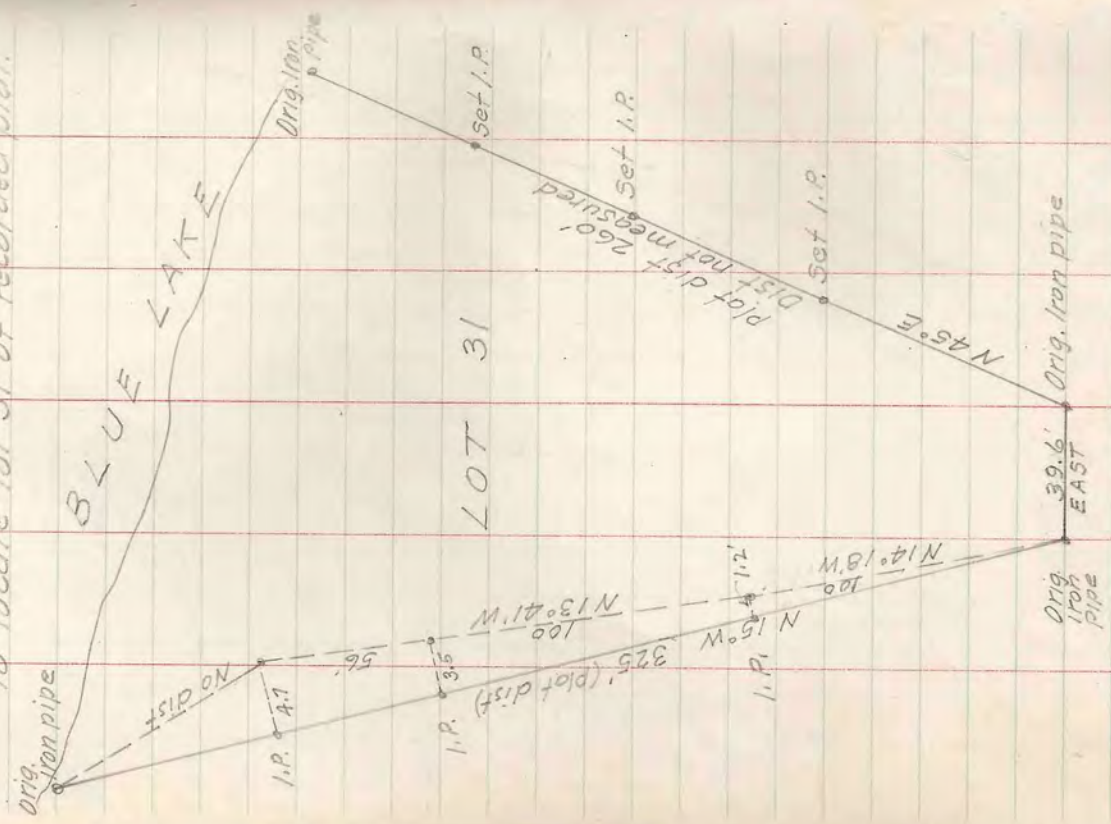
Assumed					
A North	1339.7	1339.7			
B N 13°45'E	326.9	317.5			77.7
N 20°30'E	165.5	155.0			57.9
135.6		1812.2			1357.6
1812.2 = tan 14°17'E		Dist			1817.3
N 89°00'E	496.6	8.66	N	S	E
S 2°30'W	1817.3	1815.57			496.52
N 75°35'W	199.3	49.61			79.25
N 87°07'W	300.0	15.09			193.02
N 2°30'E	1744.0	1744.34			299.62
		1815.70			76.06
		1815.57			57258
					571.89

T42N-R7E SEC. 31 LOT 1
 For R.E. Johnston AUG. 16 47
 P.O. Box 91 Boulder Jct
 11/19/50
 100°56'W 81.3



D. Cicote

T 39N-R6E SEC 28 LOT 7
 For Dr Cicote Aug. 23 '47
 To locate lot 31 of recorded plat.



D. Wood

T 39N-R6E SEC. 25 LOT 4 63
 For D. F. Wood
 Albany + Seneca Sts. Ithaca N.Y.
 Aug 25 to '47

WEST SECTION LINE

W 1/4 cor Random W Var. 2° 45' E following picket line of Nov. 1945

Bearing	Distance	W
N 2° 45' W	6.51 1/4	6.505
N 3° 17' W	2.52 1/2	2.520
N 3° 49' W	2.82	2.814
N 3° 19' W	1.83 3/4	1.834
N 2° 57' W	5.79 1/2	5.787
N 2° 57' W	19.12 1/2	19.099
N 6° 57' W	.73	.725
		39.284
		.083
		.298
		.984
		.083
		.2116
		.2116

Temp 1/8 cor. NW Sec. Cor.

2.116
 $39.284 = \tan 3.05'$

True Line N 3° 05' W Dist. 39.34
 N 1/8 an W Line " 19.67
 Coord. of True 1/8 cor. 19.64 N 1.058 W
 " " Temp " 19.46 N 1.049 W
 Set 1/8 Post r iron pipe .18 N .009 W of Temp
 This new 1/8 cor location is .17 N and .125 E of where I had set it in Nov. 1945 of 19.54 N of 1/4 cor.
 Line was corrected E to lake by offsets.
 Iron pipe set for M.C. (in flower bed) was moved .125 E to 16.00 E of true 1/8 cor. Dist M.C. to I.P. of lake .41 or .27'
 Set cedar stake + iron pipe on true W Sec. line or 300' or 4.54524 N of 1/8 cor.

✓ D. S. Hood
 D. S. Hood
 Killip
 Aug 27 '47

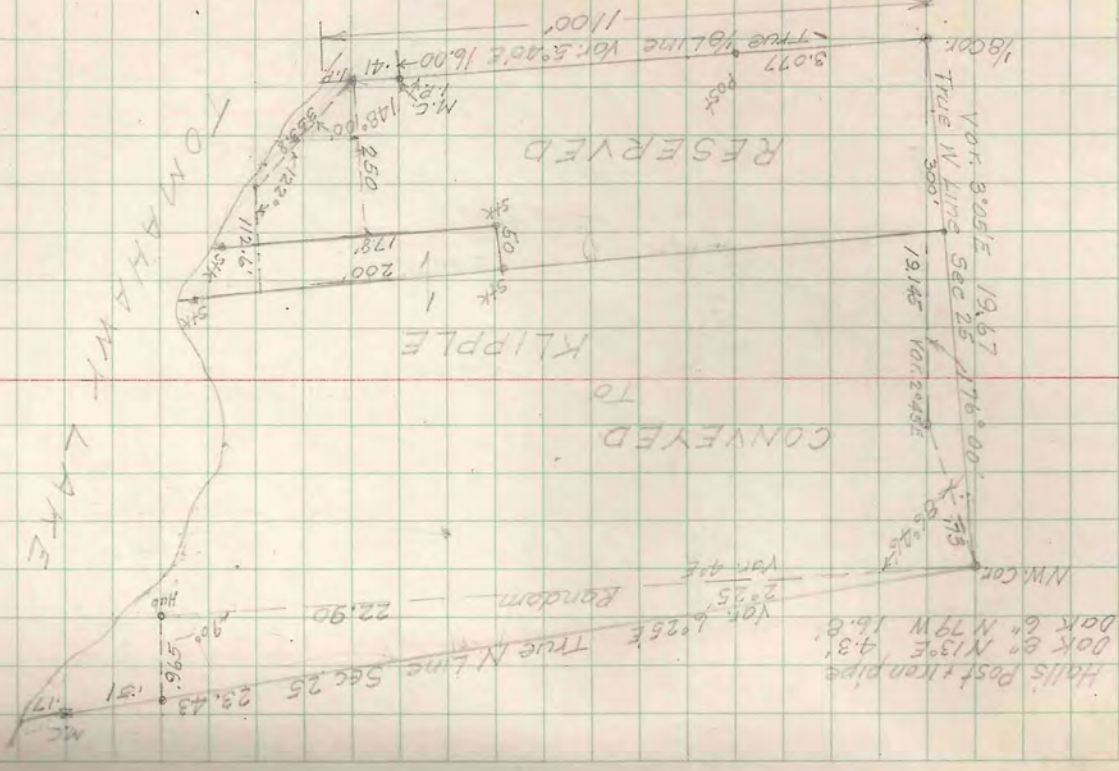
T 39 N - R 6 E SEC. 25 LOT 4

North Line Sec 25

Mrs. M. S. Stokes
 M.C. 10.00
 160



M.C. Oak Post
 and Iron pipe
 No. 8. T.S.



RESERVED

KLIPPLE

CONVEYED
 TO

TOMAHAWK LAKE

Halls Post Iron pipe
 DOK 6" N 13° E 4.3'
 DOK 6" N 79° W 16.8'
 N.W. Cor

V. 1
 19145
 V. 1
 19145
 V. 1
 19145

Random
 2° 25'
 22.90

True N Line Sec 25
 23.43

M.C.

True N Line Var 5° 40' E 16.00
 1100'

M.C. 1.82
 148.00
 250

353.72
 122°
 112.61

178'

200'

50'

176° 00'

19145

V. 1
 19145

V. 1
 19145

V. 1
 19145

V. 1
 19145

T 39 N - R 6 E SEC. 11 LOT 6

GOVT LOT 5

65' $N 89^{\circ} 35' E$
Iron pipe
E edge of highway

Extension of
N & S 1/4 line

GOVT LOT 6

173.1

HIWAY

80'

149.4'
 $N 74^{\circ} 05' E$

18'
 $N 74^{\circ} E$

78.10'

200.3'
 $S 12^{\circ} 15' E$

Concrete Wall
110'

LAKE

18'
 $N 74^{\circ} E$
Iron pipe
mark top of well

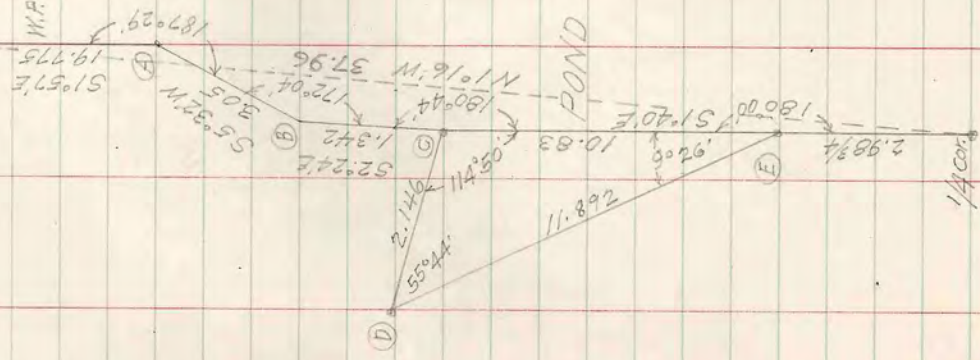
mark of
end of wall

Quit Claim all land West of U.S. 51
and South of described line.

WENBANKMAN

T39N-R6E SEC. 16
 For P. J. Kairis Sept 3, 47
 To locate N¹/₈ on West Line

N.W. cor. Iron rod in road.
 Og. Y.P. 57' N51°12'E 29.2'
 Y.P. 14' S86°12'E 53.2'
 Y.P. 16' N17°22'E 84.5'
 W.P. (Goartz) S85°34'W 27.5'



W	2941	19.763	3.036	1.341	10.825	2.986	37.951	1.1324 - .2941 = for S 1°16' E True Line Dist 37.96
E	.6744	.0561	.3149	.0870	1.1324	2941		

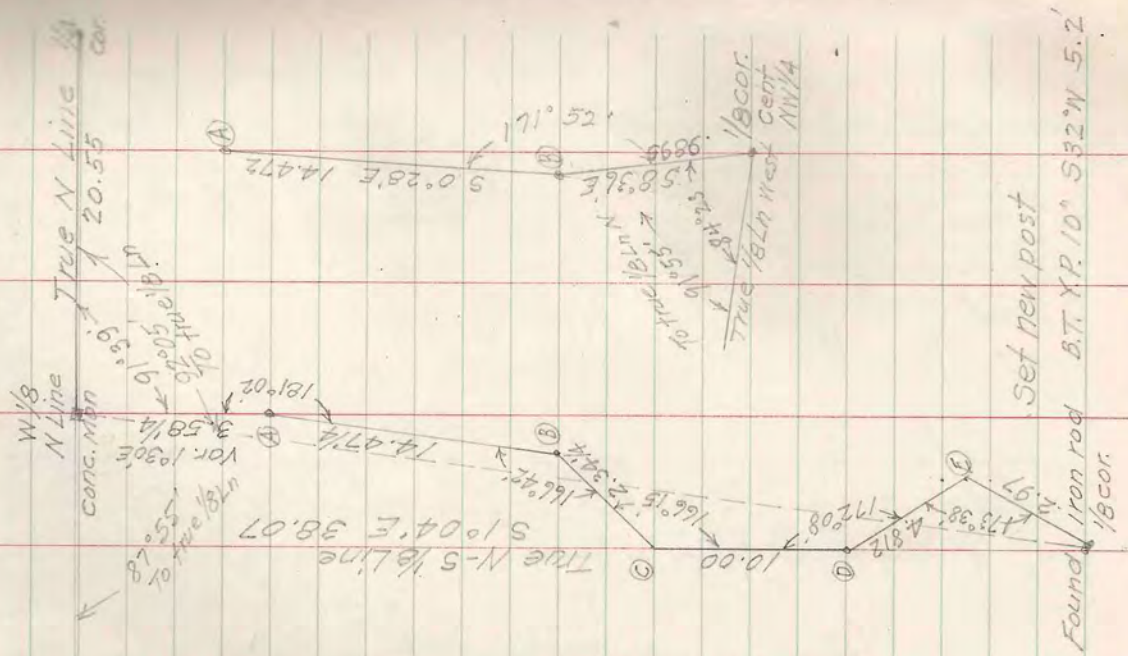
S 1°16' E 37.96 18.98
 Coordinates of 1/8 cor. 18.975 S - 419.5 E
 " " Sta. (A) 19.763 S - 674.4 E
 .255
 .788
 = for N 17°56' W Dist .8282

To set N¹/₈ cor on West Line
 At Sta A angle from random N 57° W to point on true line 18.98 south of NW cor 15°59' to N 17°56' W Dist .828
 Set 8" square tomorack post and 1" iron pipe for N¹/₈ cor on West line
 B.T. White Pine 6" N80°W 5.8'
 Norway " 8" N76°E 47.6'

Offsets to true Sec Line
 Sta B offset E .124
 " C " E .100 N side of pond
 " E " E .02 S " "
 1/4 cor Set new tomorack post.
 Og. Y.P. Sta N56°W 7.6'
 Y.P. 18" N22°E 50.6'

P.J. Kairis

T 39N-RGE SEC. 16
 N 8 S 1/8 Line in NW 1/4
 To establish center of NW 1/4



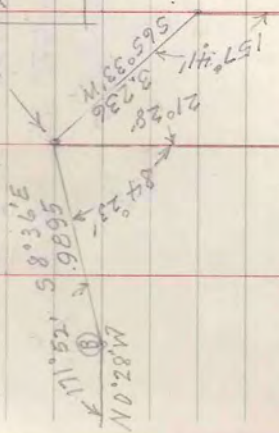
T 39N-RGE SEC. 16

	S	E	W
A S 1°30'E	3.582	3.5813	.0936
B S 0°28'E	14.472	14.4719	.1178
C S 12°50'W	2.342	2.2839	
D S 0°55'E	10.00	9.9987	.1600
E S 8°47'E	4.812	4.7561	.7349
F S 2°25'E	2.97	2.9673	.1252
	38.0592	1.2315	.5202
1.2315 - .5202 = tan 1°04'			
38.0592	True Course S 1°04'E - 38.07		
	To set center of NW 1/4 from Sta 'B'		
S 1°04'E - 38.07 or 19.035			
Coord of Cent N.W. 1/4	19.0316 S	.3594 E	
" " Sta "B"	18.0532 S	.2114 E	
	.9784	.1480	
.148 = tan 836'	S 8°36'E - 9895		
.9782 = tan 836'			
	At Sta. 'B' angle from N 0°28'W on Sta 'A'		
	171°52' Dist. 9895 to 1/8 cor.		
	At 1/8 cor. angle from N 8°36'W on 'B'		
	187°32' to true line S 1°04'E 19.035		
	275°41' " " " 587°05'W 20.64		

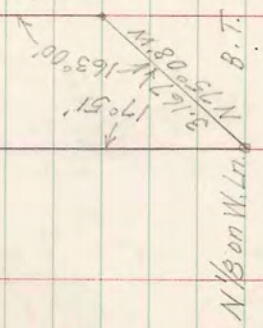
T39N-R6E SEC. 16

1/8 cor. in Pipemere Road
Auto Axel Shaft

X.P. 8" S 86° W 51.9'
X.P. 7" S 17° E 14.9'



S 87° 01' W 20.64
 THE E-W 1/8 LINE IN NW 1/4
 S 87° 52' W 14.612
 IN ROAD

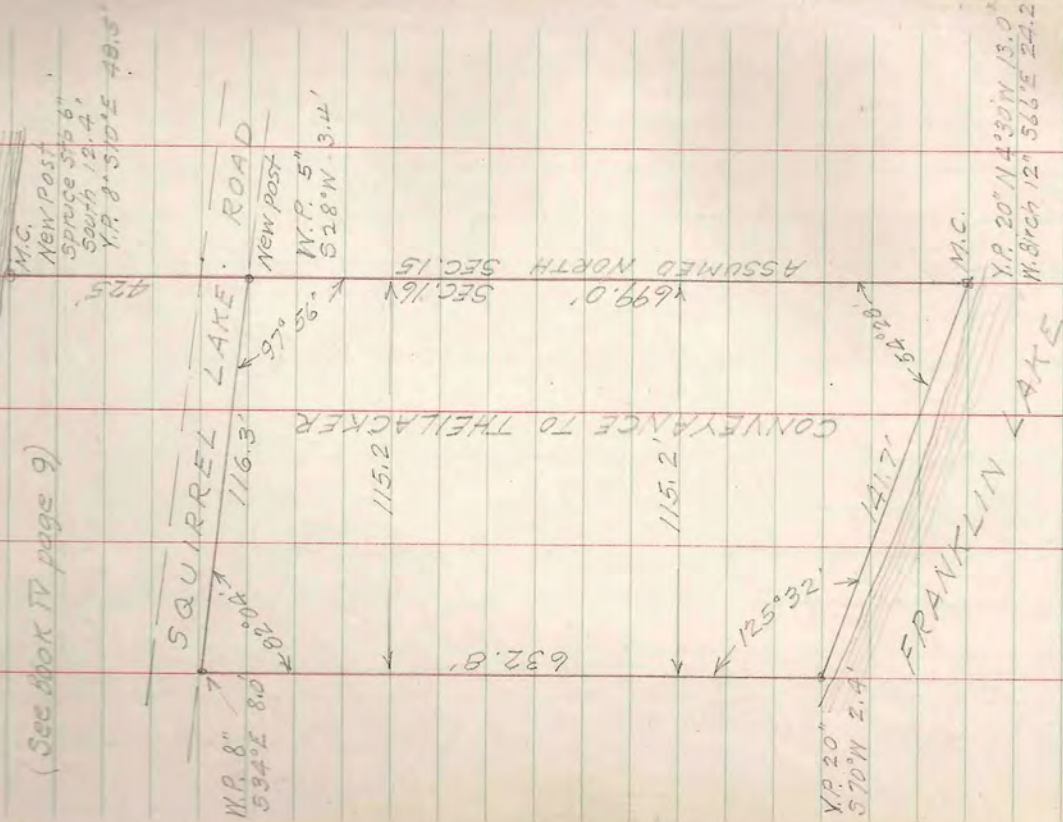


N 1/8 on W. L. N. B.T.
 W.P. 6" N 80° W 5.8'
 X.P. 8" N 76° E 47.6'

For O.T. Brenner

Sept 9, '47

(See Book IV page 9)

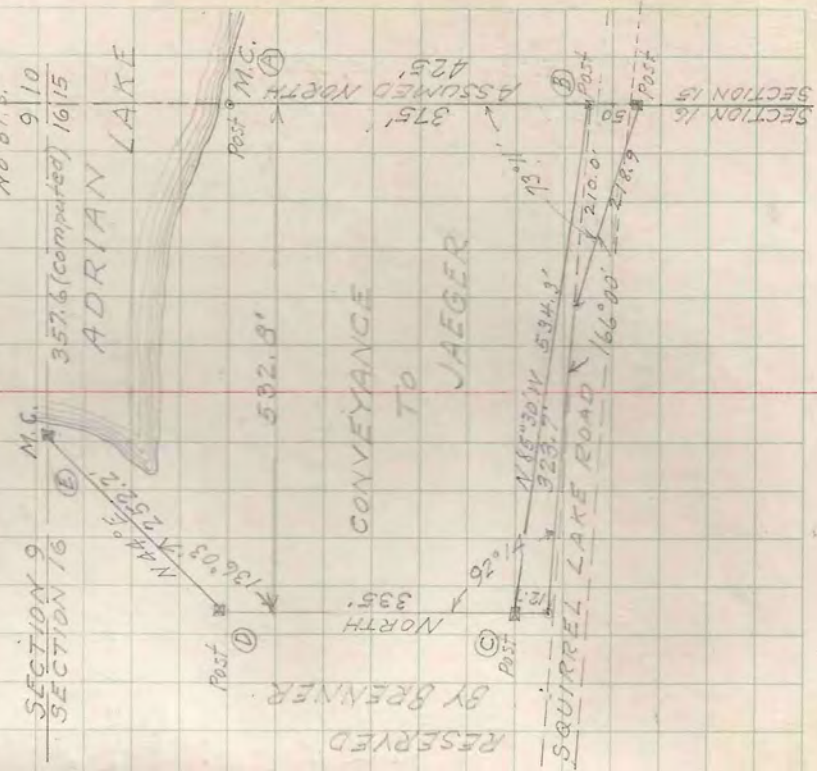


For O.T. Brenner

Sept 9, '47

CORNER REFERENCES

- A Set new post in place of old one Y.P. 8" S10°E 48.5'
- B Oak 6" N17°W 32.9'
- C Spruce 4" N56°E 21.0'
- D Spruce 6" S30°N 22.9' Spruce 8" S31°E 31.0'
- E Found old post rotted and down. Set new post No 875.



0. J. SHOP

T 39 N-R 6 E SEC. 24

For O. J. Shape
3123 N. Hackett Ave
To locate Gov't Lot 2
From page 64 this book
True line from SW cor. Sec. 24 to
East M.C. N 83° 35' E 38.11

Traverse —

East M.C. angle from N. M.C.	N	E
M.C. to A 184° 34'	N 88° 09' E	.76
A to B 178° 53'	N 87° 02' E	2.3175
B to C 181° 19'	N 88° 21' E	1.45
C to 1st rod 179° 26'	N 86° 28' E	2.5925
1st rod to 2nd rod 183° 04'	N 89° 32' E	1.40
2nd rod to 1/4 cor.	N 88° 23' E	3.1425
<hr/>		
3926 N		.4453
88027 E	M.C. to 5/4 N 87° 27' E	8.81
<hr/>		
SW cor. to East M.C.	N 83° 35' E	38.11
SW cor. to 1/4 cor.		46.92
<hr/>		
M.C. to I.P.	N 87° 39' E	4.527 = 298.8 ft.
M.C. to iron rod 1	N 87° 27' E	7.068 = 466.5 "
M.C. to " 2	N 87° 27' E	8.81 = 581.5 "
	1/4 cor.	

1.0998
38.6477 = tan 1° 38'
5/4 to C 1/4 N 1° 38' W - 38.664

T 39 N-R 6 E SEC. 24

TRAVERSE N-S 1/4 LINE

	N	W
S 1/4-D	90° 06' N 1° 03' W 42750	42735
D-E	179° 49' N 1° 42' W 25875	25863
E-F	180° 30' N 1° 12' W 28450	28444
F-G	180° 00' N 1° 12' W 10875	10872
G-H	179° 26' N 1° 46' W 186870	186800
H-I	179° 46' N 2° 06' W 5300	5296
I-J	180° 26' N 1° 40' W 50200	50178
J-C 1/4	180° 18' N 1° 22' W 36300	36289
<hr/>		
1.0998		
38.6477 = tan 1° 38'		
5/4 to C 1/4	N 1° 38' W - 38.664	

1.0998
38.6477 = tan 1° 38'
5/4 to C 1/4 N 1° 38' W - 38.664



T 39N-R6E SEC. 24 LOT 2

COORDINATES -

N E W
0 0 0

SW. Sec Cor.

W. M.C. 2.6184 23.2832

E. M.C. 4.2590 37.8712

S 1/4 4.6515 46.6738

Δ G 15.4429 46.4021

Δ H 34.1229 45.8260

Δ I 34.6539 45.8066

Δ J 39.6717 45.6606

C 1/4 43.3006 45.5740

W 1/4 40.1540 2.2194

Offsets to true N-S 1/4 Line S 1°38'E

Δ G .0358W 2.36'W

H .0075E .50'E

I .0118E .78'E

J .0148E .97'E

Set 1 1/2" iron pipe and mound of stones

on true N-S 1/4 line for 2°20'E for M.C.

Distance south of C 1/4 cor 9.73

Maked a Y.P. 7" S 86°W 12.1'

T 39N-R6E SEC. 24

NORTH LINE OF LOT 2

C 1/4 cor angle from Sta. O 51°22'E

on random 1/4 line

87°43' to S 86°21'W Dist 18.9175 to R

at R 176°08' to S 82°29'W 2.8225 to 1/8 cor

Set in 1942

B.T. block box 6" N 69 1/4 W 44.9'

" " 5" N 7° E 19.8'

S

S 86°21'W - 18.9175 12042 18.8791

S 82°29'W - 2.8225 .3691 2.7982

To W 1/4 cor. 21.74 1.5733 21.6773

Coord of C 1/4 cor 43.3006 N 3.1466 S 43.3546 W

Coord of W 1/4 cor 40.1540 N 2.2194 E

" " SW. Sec Cor 0.0 0.0

2.219 40.154 = Lon S 3°10'W - 40.21 W 1/4 cor to SW. cor.

Diff. S 1°38'E 5/1038'E C 1/4 to S 1/4

Diff. 4°48' 2°24' Mean

S 1°38'E - 2°24' = 50°46'W (Course of M.S

S 3°10'W - 2°24' = 50°48'W 1/8 line in SW 1/4

A: W 1/8 on 1/4 line angle from R N 82°29'E

98°17' to S 0°46'W true West line of Lot 2

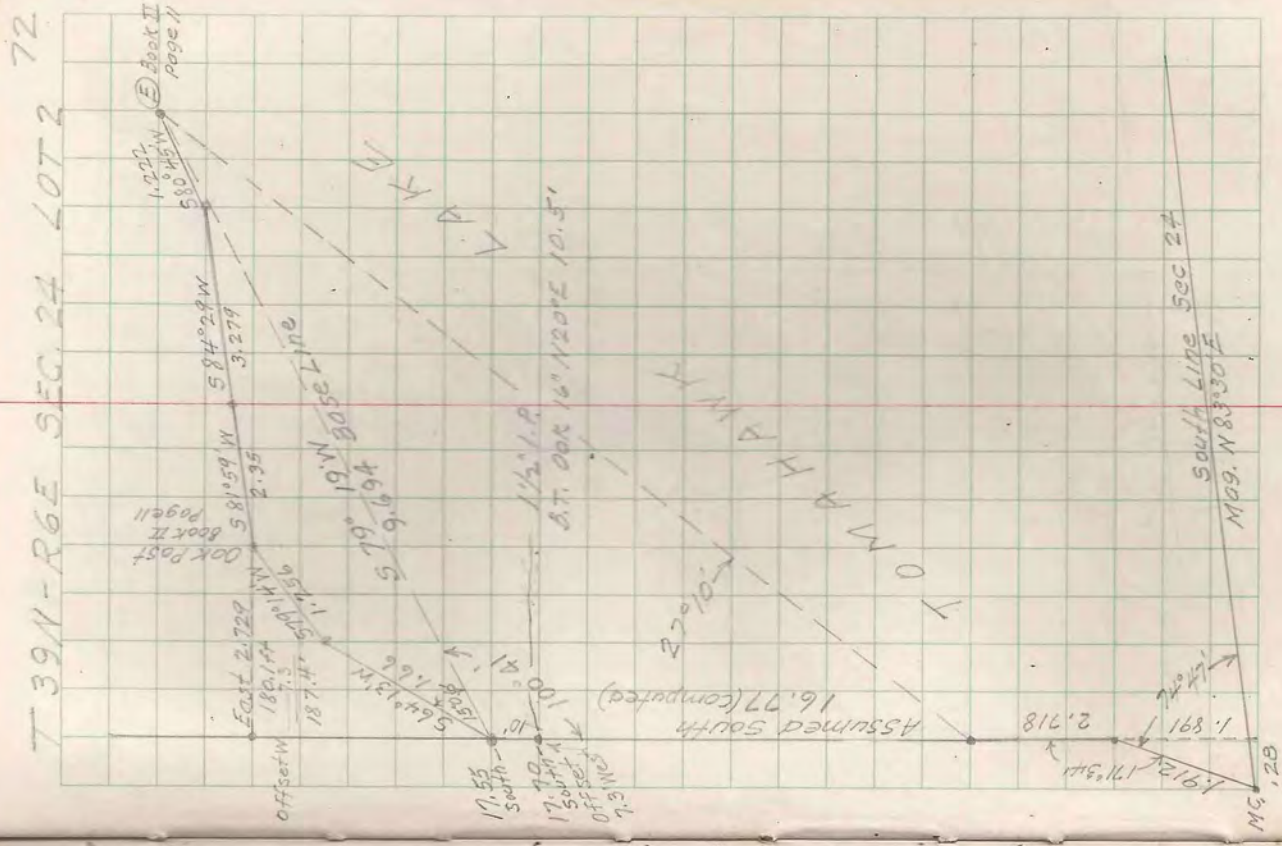
0. J. Shop
 T 39N-R 6E SEC 24 LOT 2
 - WEST LINE OF LOT 2 -
 W 1/8 on 1/4 Line 98°17' 50" 46" W (Mag. 50°15' N)
 4.665 Hub (A) N side of road. 180°
 3.205 " B 180°
 2.250 " C 180°
 5.4275 " D 180°
 2.00 " E Temp. M.C. No shore of flamage
 17.5475

Projected line south over flamage
 16.77 triangulated distance
 4.609 measured
 38.9265 intersected Sec. line .28 E of M.C.
 Theoretical 1/8 cor. is .03 E "
 Distance to correct .25 = 16.5 ft

Offsets

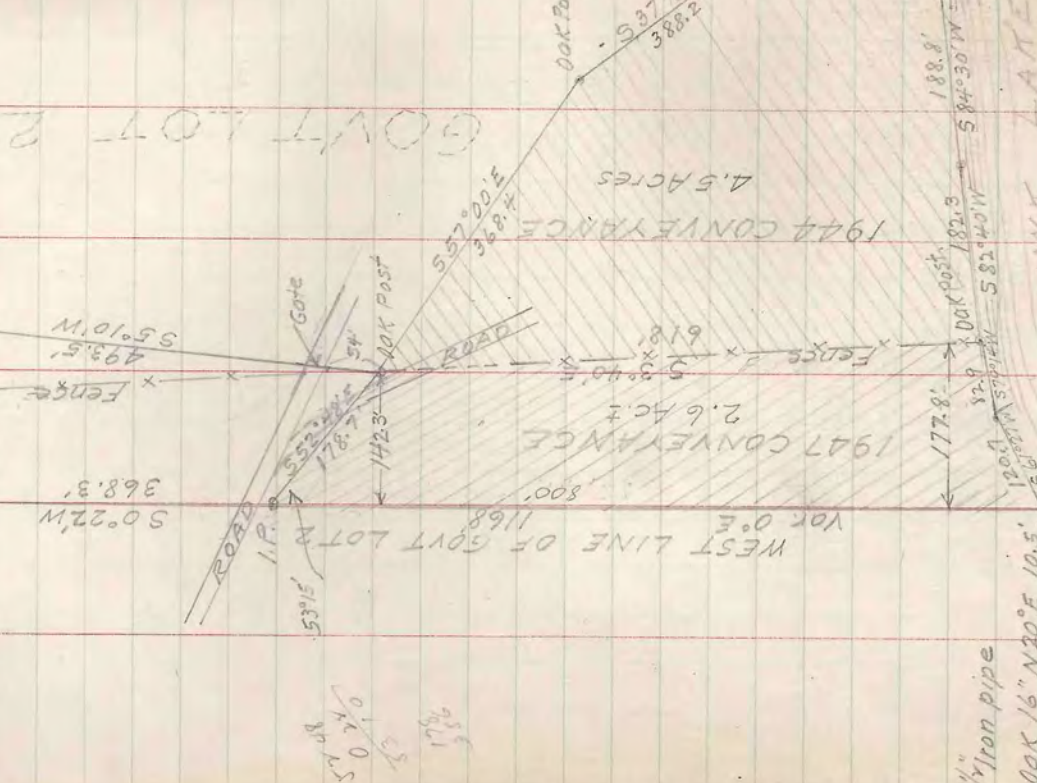
At Sta A	4.665	Offset	1.94 ft W
B	7.870	"	3.27
C	10.12	"	4.21
D	15.55	"	6.47
E	17.55	"	7.29

From Sta. (E) measured south on random
 .15118
 set 1 1/2" iron pipe and marked
 Oak 16" N 20° E 10.5'



T 39N-R6E SEC. 24 LOT 2

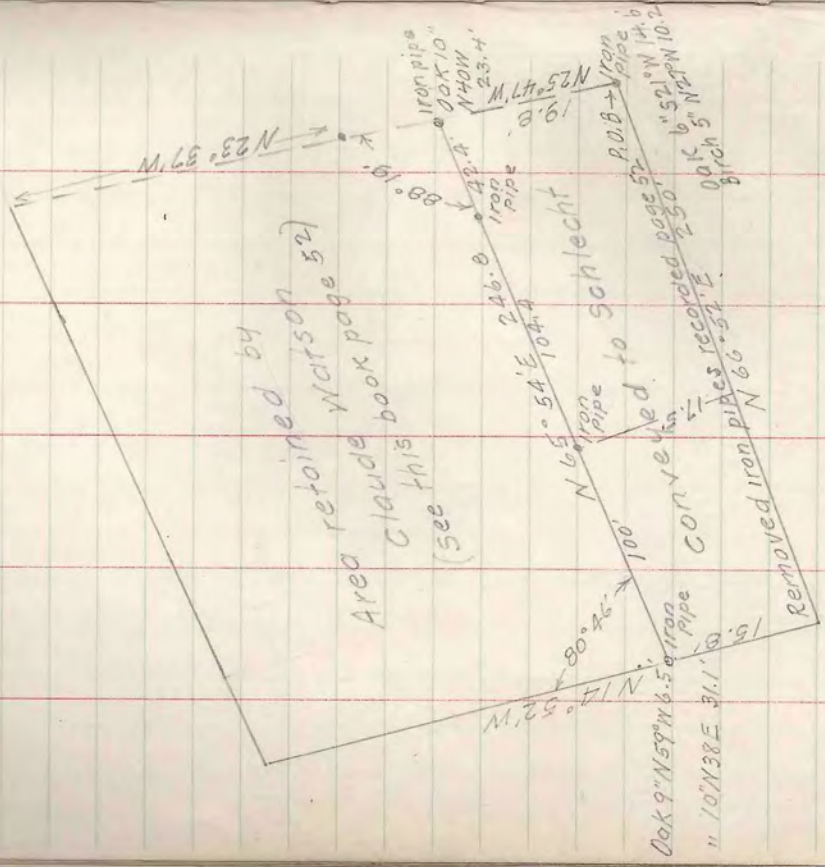
0.5 Acre
Oak 6" N 69° W 45'
" 5" N 72° E 20'



T 39N-R6E SEC. 24 LOT 2



T4N-R5E SEC 26
 GOVT LOT 3 WHITE SAND LAKE
 For Claude Watson
 #618 6th St Mendota Ill.
 Sept. 25 '47



WATSON

54
Section

T40N-R10E SEC. 13 LOT 10

Richard Freberg 3043 N. Hamlin Ave

Chicago 18 Ill.

M.C. between Sec. 13 & 24 Conc. Mon. Y.P. 14-12345 E. Ill.

Sta A Random W. Var. 2°E 18.645 Sta A

102°49' E to N

Conc. Mon. 12" below road surface

for Cor. of Sec. 13-14-23-24

B.T. W.P. 14" 577 1/2 W 109.7 ft

Oak 16" 526 3/4 E 45.5"

18.78 fell .592 So. of Sec. Cor.

18.79 True distance - Corrected Var. 0°12'E

1°48' of M.C. from random to true line

West Line

1/8 Cor. So. 1/8 on W line found conc. Mon.

B.T. W.P. 16" N 37°E 19.8 ft

Random South Var. 8°20'E following

blazed line

11.9875 Set hub at intersection of blazed line

from South 189°26' from N random

to S 1°06' W

6.44 set hub N side of road.

196°06' from N random to S 17°12' W

.404 Conc. Mon. in E of road Sec. Cor.

Corrected Var. 4°34'E

" Distance 18.75

Offset random to true line.

T40N-R10E SEC. 13 LOT 10

South Line

East shore Scattering Rice Lake

Found Conc. Mon. for M.C. no B.T.S.

3.59 East to Small round Conc. Mon. of

NE. cor. of subdivision by Tattle.

3.92 East to Conc. Mon. in road 1 ft below surface.

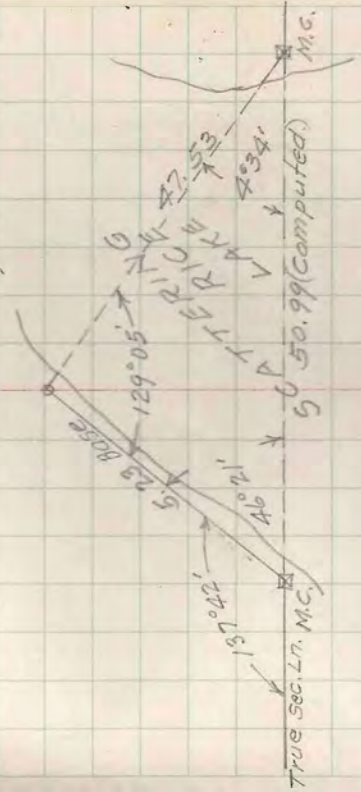
B.T. Y.P. 14" S 63°E 30.7 ft. marked S 30(?)

about 15 or 20 yrs ago origin unknown.

B.T. Y.P. Stamp 30° S 56°E 103.3 ft marked

T41 R 11 B.T. very old and badly rotted.

No original B.T.S. found.



Conc. Mon. Cor. 13, 14, 23, 24 in road

18.79 True Line

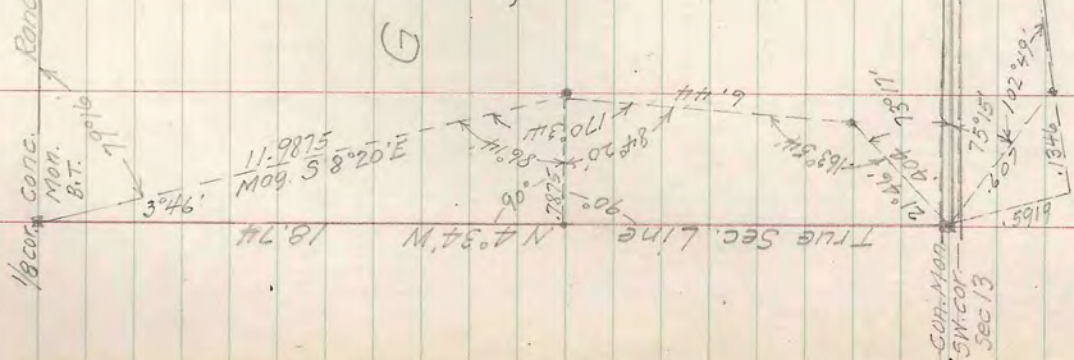
1°48' Random

18.78 Random

M.C. Conc. Mon.

T 40N - R 10E SEC. 13

1/2 cor. Conc. Mon. 8.T. Random



GOV'T LOT 10

Jensen to Freberg
(See Book VI P. 40)

Brucker

	U.S. Gov't	True Dist	76 Diff.
S.W. cor. to M.C.	18.85	18.79	.06
Over lake to M.C.	52.45	50.99	1.46
M.C. to S.E. cor.	8.30	4.08	4.22
	79.60	73.86	5.74

Line between Lots 9 & 10
 $73.86 = 18.465 \text{ east of S.W. cor.}$
 $\frac{4}{4} \text{ or } 18.79 - 18.465 = .325 = 21.44 \text{ ft. West of M.C.}$

GOV'T LOT 9

Rudstrom



Range Line Road.

Conc. Mon. 8.T. Subdy. by range Sec. Cor.

TIMBERLANE

Change in back line of Lots 14 to 19 account of Gully.



T 38N-R6E SEC 10 LOT 4

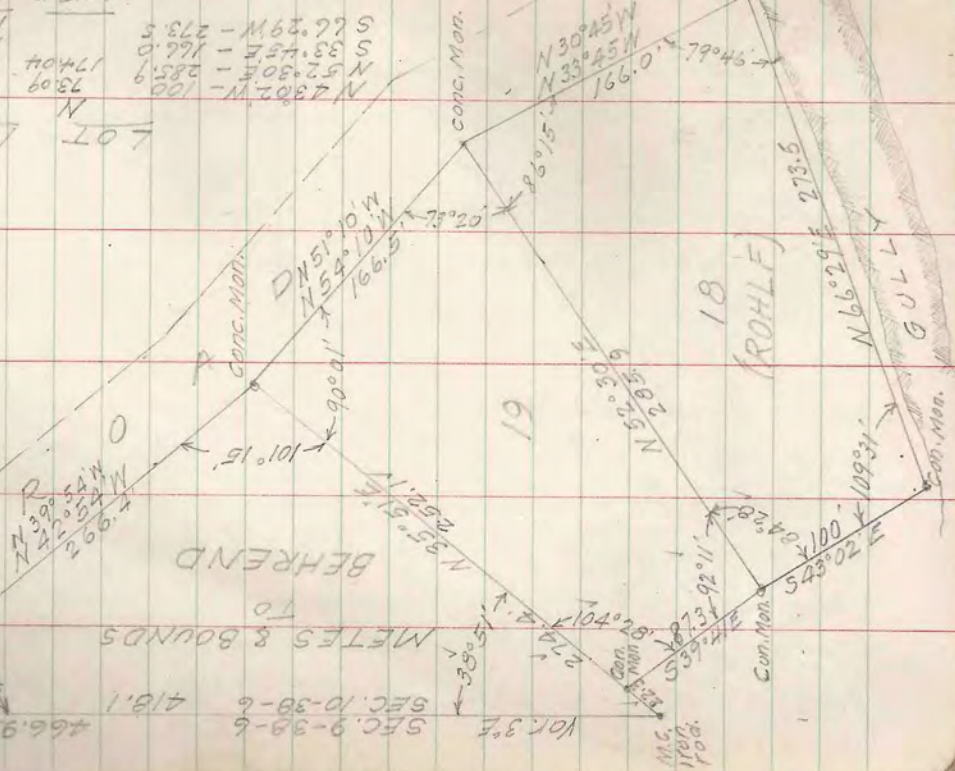
July 30, 1947

5' I.P. of Gate - TIMBERLANE

I.P. Maple 12° S 40° W 6.4'

256.02	19.51
68.22	319.04
226.82	
138.02	247.14
109.12	247.13
174.04	
73.09	

LOT 18



T 38N-R6E SEC 10 LOT 4

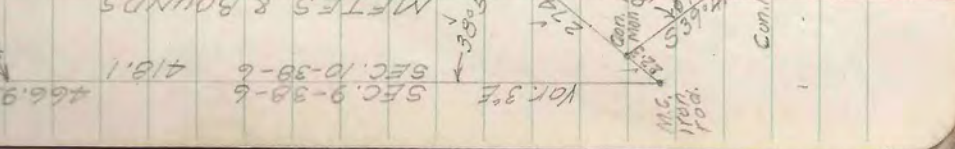
July 30, 1947

5' I.P. of Gate - TIMBERLANE

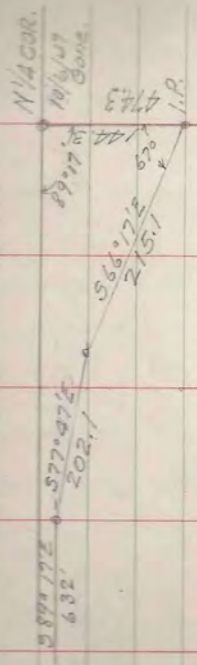
I.P. Maple 12° S 40° W 6.4'

256.02	19.51
68.22	319.04
226.82	
138.02	247.14
109.12	247.13
174.04	
73.09	

LOT 18

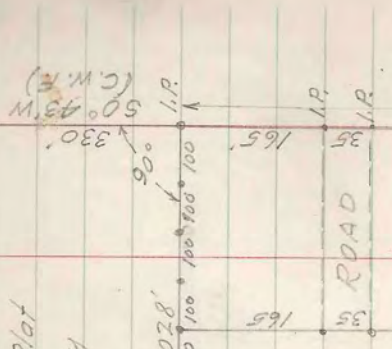


T 39 N - R 6 E SEC. 2

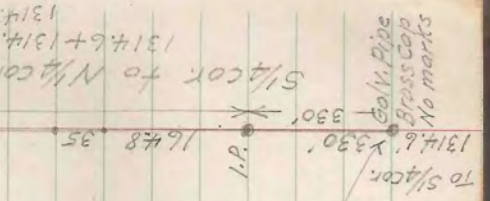


From C.W. Fischers Plat
for J.E. O'Leary

Oct. 6 1947
Assist by Owner



729.6'
1314.6 + 1314.6 + 219.5 = 2848.7
1314.6 + 219.5 = 1534.1



2.5 E
of true line

1314.6
173.5
1541.1
1314.6
2629.2
1314.6

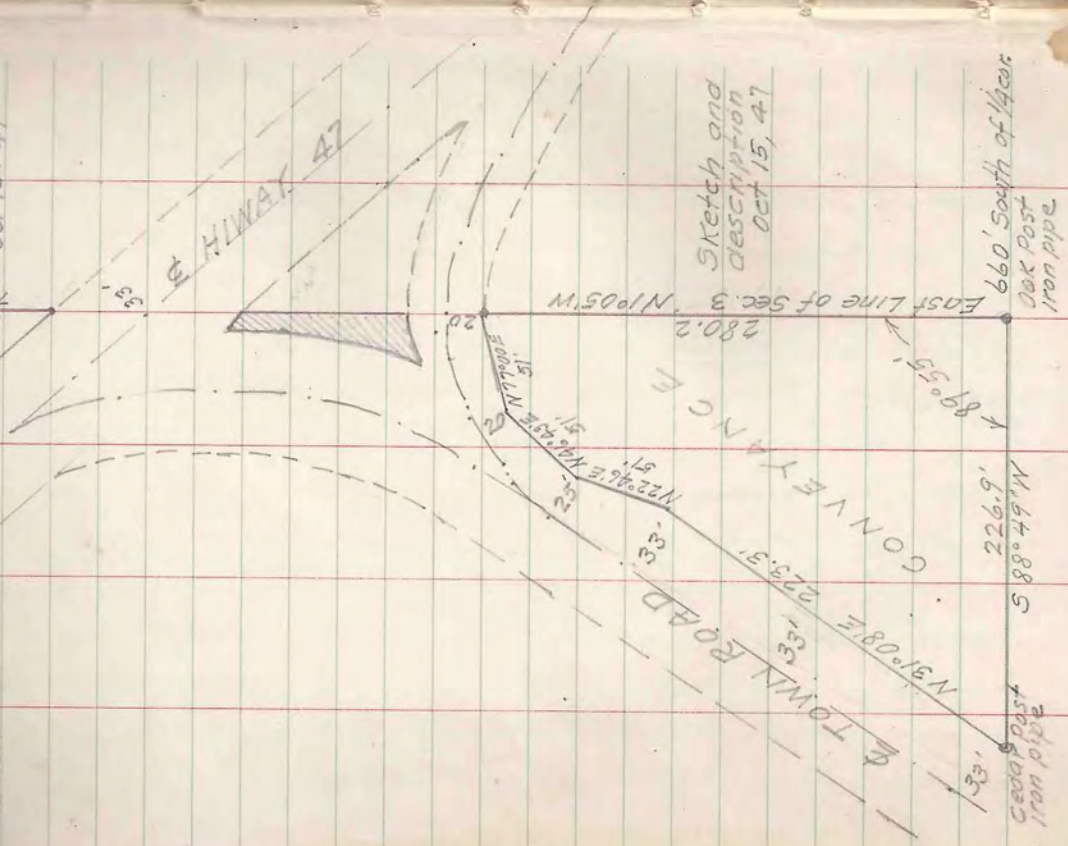
T38N-R7E SEC 3.

NE 1/4 OF SE 1/4

1/4 Line 589°07'N 54.3 E 1/4 cor

Sketch and description
76.4
93.3
Oct 15, 47

Oct. 11 '47



Sketch and description
Oct 15, 47

660' South of 1/4 cor
Oak Post
Iron pipe

226.9'
S 88° 49' W

Cedar Post
Iron pipe

TOWN ROAD
CONVEYANCE

HWAY 47

East Line of Sec. 3
280.2
N 19° 05' W

89° 55'