

part of
Tom Doyle - Lake - Pg. 16



Page 8 & 13

Gov. B.M.
Entry of Gate S. 78° N. E. Mag

U.S. Geological Survey B. M.

Primer, Town Sta. No. 21 R.S.

Eleventh Above Sea 1137

1919

- 0 - 180 Top of Bank - 194 Brink - 220 Lake
 - 1 - 140 Top of Slope to Road Land 180 Lake
 - 2 - 112 Brink 140 Lake
 - 3 - 80 " 117 "
 - 4 - 50 " " "
 - 5 - 25 " " "
 - 6 - " " " " " " " " " " " " "
 - 7 - 58 " " " " " " " " " " " " "
- Stops Bys. W. of Farm (cont)

21127

21012

115

1900.
17862 *Smpa*

1138 *over Smpa*

21012

115

21127

70
45
115 *SRA Cont*
12
103

21000

170

21170

21618 *P.L.*

INDEX

PAGE	Sec	Town	RANGE	Survey for
11-15	Govt NOTES	40	06	FLAMBEAU RES. RR
16-26	22	38	08	TOM DOYLE LAKE (LOT 3)
27-35	33	39	10	McKENNA
36-40	24	41	04	W.B. HALLS ESTATE
42	13	41	06	Dr A.W. Wilson
43-49	14	39	06	TOWN of MINOCQUA
51-55	35	40	08	McKENNA
56	33	36	07	BERENDA (Breezy PNT)

2

Sta

0	Gate at R.R. Crossing of Lake Millier	7 - O.R. 27 W 7+50 - O.R. 18 W
1		8 - O.R. 19 W 8+50 - O.R. 21 W
2		9 - O.R. 19 W. 9+50 - O.R. 18 W - of N.R. are (Point 190 Wide)
3		10 - O.R. 24 W - of N.R. are 10+50 O.R. 24 W - of N.R. are
4	A+50 - O.R. 23 W	11 57 Center R.R. Old Road Center 9 W of N.R.
5	5 - O.R. 31 W 5+50 - O.R. 33 W	12 - Old Road center 5 East of Center New Road
6	6 - O.R. 27 W 6+50 - O.R. 31 W	13 Old Road 13 E - New Road 12 W side

2

Sta

0

Center
Gate at R.R. Crossing of Lake Millisent

7 - O.R. 27 W
7+50 - O.R. 18 W

1

8 - O.R. 19 W
8+50 - O.R. 21 W

2

9 - O.R. 19 W.
9+50 - O.R. 18 W - of N.R. are (Point 190 Wide)

3

10 - O.R. 24 W - of N.R. Center
10+50 O.R. 24 W - of N.R. Center

4

4+50 - O.R. 23 W

11

57 Center R.R.

Old Road Center 9 W of Center

5 - O.R. 31 W

5+50 - O.R. 33 W

12

Old Road center 5 East of Center New Road

6 - O.R. 27 W

6+50 - O.R. 31 W

13

Old Road 13 E - N. of Road 12 Wide

3
1/2 B.T.M. 13414 - Old Rd. 16 E

14 - Plateau or Top of High bank
Old Road 14 E. of New Rd.

15

16

16+80 - O.R. 12' E of N.R. Center

17

17+30 O.R. Intersects center of N.R. Crossing
to the S.W. - (See 17 Forward)

18 - O.R. Bed Carved away into gravel pit.

18+50 - Old Rd 15 E

19 - Ground slopes S.W. - descends toward lake

19+80 - Old Rd 20 E

20 - descending toward lake

Old Rd. 19 E

20+50 Fair Road join

21 - descending To lake 80' at RR

22 - descending To lake 82' at RR

23 - descending To Lake

23+43 Edge of water - 82' center RR

4

The image shows an open notebook with two pages. The left page has a small handwritten number '4' in the top-left corner. The rest of the pages are blank and feature a grid pattern. The notebook is bound in the center with three visible binder holes. The pages are white and the grid lines are thin and light gray.

5

0 - Road crossing $60^\circ \Delta$

3

1

4

2

5

6

7

8

9

9-27 - Δ N + E From N. Road. Lat. To Sec. L. 81° 21'

~~S. 05° E~~

10

11 - Δ - 0 - Left p. Cont. N.R. 171° 31'

S. 05° E (160)

1

12

12+60 - Δ -1 - Right $177^{\circ} 29'$ - S. $03^{\circ} E$. 165

13

13+85 - Edge of Bank 12 W of C. To N.R.

14

14+22 - Δ -2 - R. $174^{\circ} 04'$ - S. $01^{\circ} 10' W$

15

16

16+78 - Δ -3 - R. $174^{\circ} 35'$ - S. $6^{\circ} 40' W$.

17

17+30 - O.P. Leads To Right

17+60 - O.P. - Breaks over Bank 21 To West

8

18

18+62 - O.R. Return To Bank 20 To the West.

18+78 - A-4-R- 168° 12' - S, 18° 45' W.

19

19+19 O.R. ~~Cross~~^S Easterly across N.R.

19+80

20

21

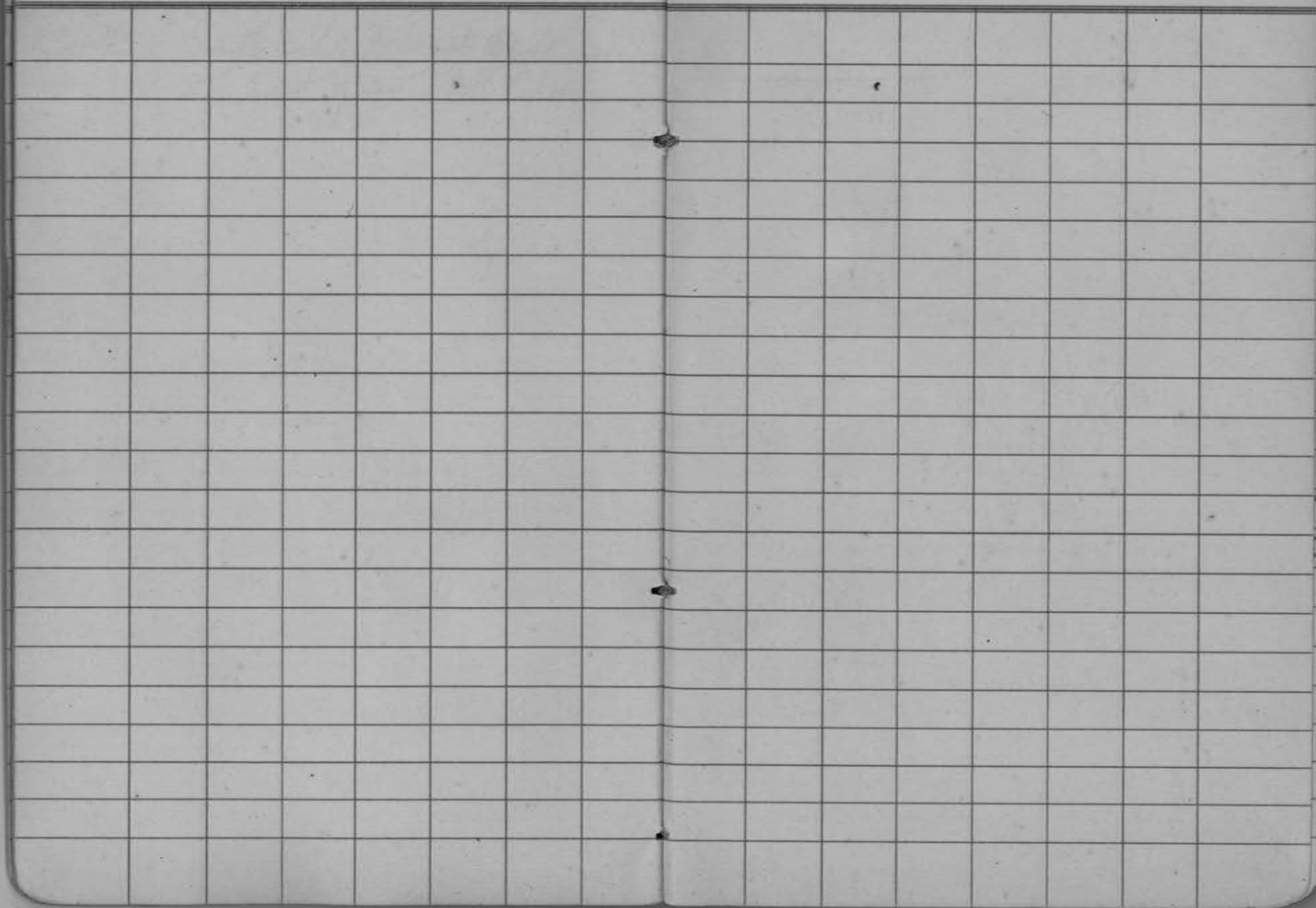
22

23

9

23+43 - South end of Road at ~~Beaver~~ Lake
82' East of Center R.R. Track

10



12

$$\begin{array}{r} 1.18 \\ 8.17 \\ \hline .59 \end{array}$$

Gout. notes 40-6
(veragis copy)

Conn Secs. 29-30-31-32
 Tamarac 5" S42 W .20
 " 5" N16 E .40

$$\begin{array}{r} 1.24 \\ .59 \\ \hline \end{array}$$

North between 29 + 30 Van 7° E.
 40.00 bet 1/4 S

$$\begin{array}{r} 1.24 \\ .59 \\ \hline \end{array}$$
 { Tamarac 7" S10 W .36
 " 6" N52 E .24

60.00 Leave Swamp NE + SW.

80.00 Set cor to Secs. 19-20-29-30

$$\begin{array}{r} 1.18 \\ 11.43 \\ \hline 28.4 \end{array}$$
 { Y. Pine 6" S70 W .09 = 5.9
 " 7" N80 E .34 = 22.4

(Connacs agree but only
 on $\frac{15^\circ}{14^\circ}$ error.

Note on normal var (2-20 E)

on (to E tree would be 4.6' N of our post
 (look into this)!

13 40-6

East between 20+29 $\vee 6^{\circ}30'$

80.00 Int. Sec line 240 N. of post

S $88^{\circ}17'W$ on true line var $6^{\circ}30'$

8.00 leave burp N 4 W

40.00 Set $\frac{1}{4}$ post = 96.36

SW. Pine 5" N 79 E 1.46

7 " 7" S 76 E 1.97
= 130'

80.00 Sec. Cor.

West random bet 19+30 $\vee 6^{\circ}E$

69.64 Int range line 170 N. of post

N $88^{\circ}36'E$ on true line $\vee 6^{\circ}$ 29.64 Set $\frac{1}{4}$ post

SW. Pine 12 N 4 E .38

OK $\frac{1}{4}$ post } " 8 S 5 E .06

69.64 Sec. Cor.

40-6

North between 19+20 $\vee 7^{\circ}E$ 40.00 Set $\frac{1}{4}$ S.SW. Pine 8" S 32 E 50
no other marks

80.00 Set post cor to 17-18-19-20

SW. Pine 12 N 86 W 2.46

" 12 S 89 W 2.76

154.0
38
35

West random bet. 18+19 var. $7^{\circ}E$

68.80 Int range line 97 N. of post

N $89^{\circ}15'E$ on true line var 7°

28.80

= 1900.8

Set $\frac{1}{4}$ Sec post

SW. Pine 5" S 65 E 15 = 9.9

" 5" N 14 W 10 = 6.6

1450
22
15

by G. B. random at 1901.

14 29+32 X

East Random bet 29+32 V7°E

80.00 Int. sec. line 4 ch S of post
 587° 8' W on true line V7°
 .25 Stream 50 wide SW
 25.00 Enter Spruce swamp NE SW
 40.00 Set 1/4 post
 { Spruce 3" S9W .59
 " 3" N23E .28
 80.00 Sec Cor.

West Rand. bet 30+31 V8°E

71.37 Range line 154 fls S of post
 588° 55' E on true line V8°
 5.00 Leave Cedar swamp N+E
 26.87 Enter Tam " " ~~31.37~~
 31.37 Set 1/4 post ~~31.37~~
 { Tam 5" N47W .42
 " 3" S10E .27
 71.37 Sec Cor. ~~26.87~~
~~41.50~~

79.80
- 72.30
7.50

North bet 28+29 Van 7°E

.10 Stream 50 wide SW
 40.00 Set 1/4 S. post
 { Y. Pine 10" N85W .25
 " 8" S43E .12
 55.00 Enter Tam + Spruce swamp
 80.00 Set post cor sec N60° SW
 20-21-28-29
 { Spruce 7" S19W .13
 " 6" N37E .16
 + Creek 5 wide is 7.50 E.

North bet 20+21 V7°

10.00 Leave Tam swamp NW+SE
 40.00 1/4 { Aspen 7 S30E .9
 Birch 10 N28W .38
 65.00 Enter Tam + Sp. swamp SW
 80.00 Set post cor to 16-17-20-21
 { Cedar 7" N8E .28
 Tam. 5 S63E .14

15

E. Rand. Set 17590 v. 8°

80.90 fall 132 S

S 89° 3' 10 on Tree line 18°

10.00 leave Tam drop N+S

40.45 Set 14 s. post

57, Pine 15° 153E .13

6. do 16° 156W .55

80.90 see Col.

16 Tom Doyle Lake
 Marshall - Ketchikan
 Lot 3 - Sec. 22-38-8 E

Set Transit on Tawang Lake Hub on
 line South of Lake.

Turned Δ from Orig. M.P.
 on North shore of Lake N to E

18° 23'

36° 50'

= 1/8 Sec. Line
 E Shore Lake

18° 25'

36° 50'

at Hub on 1/8 Line on E Shore

Turned Δ S to E 105° 38' = S 88° 26' E

392.1 To SE corner of Lot 1 of Plat - Hub

+12' to shore of LAKE
 Back of Lot 19 = 150 To

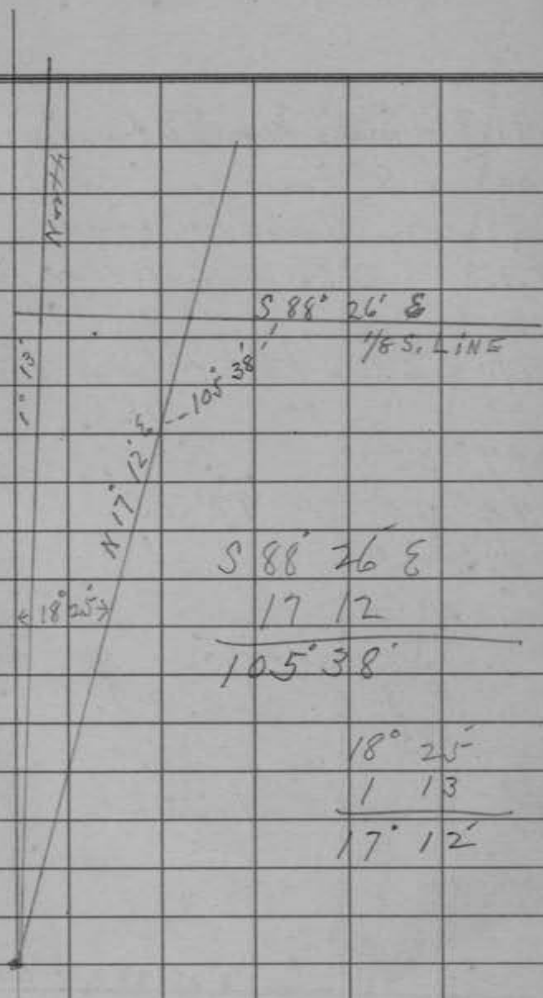
at Lot 8 - Measured South on
 line of hubs from NE Cor. Lot 8

269.8 Fence Btw Lot 5 & 6

434.8 " " " 3 & 4

487.2 Hub on Line

505 - Fence Btw 2 & 3



11 6/29/33 Continued

591.7 - Stake Near SE Cor. Dr's Garden

600' = SE Cor. " "

648.6 = Hub on line

733' = SE Cor. Lot 1 or Plat.

at SE Cor. Plat. or Lot 1 Δ = Reported

$97^{\circ} 05'$
 $194^{\circ} 10'$
 $291^{\circ} 15'$
= $97^{\circ} 05'$

1/8 S. LINE S $88^{\circ} 26' E$

$97^{\circ} 05'$
SE COR.
PLAT

N $8^{\circ} 51' E$

B June 30 - 1933

Marshall - Keith - Kenneth Nelson & J

Sec. 22 - 38 - 8

Set M.C. on E¹/₄ W¹/₄ Line S.W. ¹/₄ = SW Cor. Foot. Lot 3

" 6" X 6" X 36" Cement Post

Bgs, W Pine 13 N 19 ft.

" " 20 S 9.5 ft.

Drive 1" X 47" Iron Pipe 10 West of
Cement Monument on Bank of Lake

S.E. Cor Lot 1 Set 6" X 6" X 36" Cement Post

By Balsam 6 N 34 W 4 ft

At 33' East of Cement Mon. drive
an Iron pipe on ^{E¹/₄} line for
West Boundary of Road

6/30/33 Continued

Set transit on Back line of lots $18^{\circ} 39' E$

Between S E Cor. Lot 1 and
NE Cor Lot 8 and at
260' S $8^{\circ} 39' W$ Set 6"X6"X36"
Concrete Post Btwn. Lots 5 & 6

at 500' S $8^{\circ} 39' W$ Set 6"X6"X36"
Corner Monument Btwn. Lots 2 and 3

at Hub 6486' RA Easting 33'
Set Road Stake S. Boundary Road

at South end of Cultivated field in
Fence line set HUB and Stake
for East Boundary of 33' Road

6/30/33 - continued

at N End of Back line N 8.39' E

Btm. Lot 8 & 9 Set 6"X6"X36"

Cement Post at $\Delta = 121^{\circ} 28'$

Set Transit over Mon. Btm 8x9

Turned Δ S To W = $121^{\circ} 28'$

To Center Cement Mon. Btm 9x10 = 502.25' of Section

(2^d $121^{\circ} 28'$)

Set Transit at Top of Slope on

line Btm. 10x11 Set 6"X6"X36"

Cement Mon. 6' from Water

4.5' To 50' Water Front across Iron Pipe

2/6/30/33 - Continued

Set 6"X6"X36" Cent Mon

Btm. Lots 849 on Water front 6' from Water
Bps. 4 Pins 20 N 01° W 30.65
Birch 6 S 82° 45 E 29' 1/2
Drom Iron Pipe Top of Slope Btm 849

Set 6"X6"X36" Cent Mon. on Water Front

Btm. Lots 546 - 6' from Water and
drom Iron Pipe on 50' Water front on all
Lots 5-6-7-8-5-A

Bps. Water Front Btm 546

4 Pins 18 N. 29° 30' E - 6.3'

" " 16 S. 62° 30' E - 6'

22
6/30/33 Continued

Set 6" X 6" X 36" Cement Post on Water Front

Rttn. Lots 243 - 6' From Water

Bqs. 4 P. in 20 N 62° 15' E 35.8

" " 18 S 26° 30' W 30.7

Draw Hub on lin. Rttn. 243 at

top of Slope - (Iron Pipe tomorrow)

(7/1 Dredge Iron Pipe)

23 July 1 - 1933

Marshall - Keith X 9

Sec 22 - 38 - 8

Tangent on Mon. NW Cor. Lot 10

Δ $91^{\circ} 03'$ from West line Lot 10 To
North line Lot 10

W.L. Lot 10 To Mon. $215.9'$ - Paper $220.5'$
Water $222.5'$

(Bearings for NW Cor. 10)

Bearing 9 S $88^{\circ} 45'$ W 1.69 Ft.
(marked on Bank)

(Δ at N.E. Cor. 10) Def. Δ S $18^{\circ} 07'$
To NE Cor 9

at Cor 8 + 9 Back Cor.

Δ - NE Cor 9 = $64^{\circ} 52'$ } = $121^{\circ} 28'$

Δ - N Cor 8 = $56^{\circ} 36'$ }

Length of line Btw 8 + 9 - 321 Mon. 328 Water

Ang. of Road east To Highway
off North $8^{\circ} 39'$ E S To E $94^{\circ} 40'$

2A 7/1/33 Continued

Δ N E Cor. Lot 5 = 75 24

Length of Line Btwn Lot 5 & 6

197.5' Mon. 203.7' J.P. - 2 1/2 Water

Δ at N E Cor Lot 2 = 102° 15' S E W

Length of Line Btwn 2 & 3

204.1' Mon. 210' Water

Meander of Point North of

1/8 S. Line - Began at J.P. about

of Mon

Mag. Var. of E & W Line = 1° 15' E

Δ R - N 43° 45' W Δ 47' 23" 80

R - N 06° 30' W Δ 37' 12" 50

R - N 53° 15' E Δ 59' 37" 185

R - N 56° 28' E Δ 03' 35" 50

R - N 79° 15' E Δ 22' 48" 79.5

L - N 28° 45' E Δ 49' 55" 50

To hole on Post of 4 Pine

" N Boundary Lot 2 (cont. Mon. Btwn 2 & 3)

25
7/1/33 Continued

Measuring Road Boundaries

From 10' North of ^{Back} Corn of Lts 849
East to Highway along the
Side Road 6728 feet to
West Fence of Highway

Thence North along
the Highway From a point
33' North of Newman's Fence
555.5 feet North to 1/8 S. West of
Center of Section

1445 - Fence and Old Field, T35, West
1871.5' a South Boundary of
E & N Road

Thence West
along South Side Road From
West Fence of N & S Road
1260 To Sec. Line

26

July 21 - 1933

For John F. McKenna

Lot 3 and NW SW Sec. 33-39-10 E

Marshall & I crumpled

Columbus Lake

27 July 22 - 1933

Marshall - Keith - Kenneth Nelson - H.K.

Orig
West 1/4 S - Sec 33 - 39 - 10 E

cor 4 - 5 - 32 33 - 38 X 39 - 10 E

Measured East from (Soyr & Randa line) to
Orig. 1/4 S. .66 ^{lbs} ÷ 40.00 = .0165
= 1 Δ 0° 57" corner

New Bgs									
Ham.	14 S	17° 15" W							.43
Brush	30 S	46° E							.43 3/10

Turned ^{N 104} West at Sec. from Randa
line Run North on 3° 25' E Van
Blm Sec. 32 + 33

ok
3.723 - Hub

Correct West .02 ^{lk}

8.443 " "

" " .045

14.182 " "

" " .077

19.653 " "

(20.20) 1/8 S

" " .11 ^{lk}

20.32 - 1/8 Post Bs. W .08 ^{lk}

at 20.20th more West. 1/16th Corner from Paper for
1/8 S. Corner

Bgs. Basswood 8 N 42 E .43 1/10 ^{lk}

" " 8 S 15 W .14 1/10 ^{lk}

24.117 - Hub

" " .131 ^v

28 July 22/33

30.094 - Hub Back Sight W. 01th

Const West .163th ✓

31.84 - Hub Offset W. 01th

" " .173 ✓

35.00 on Boulder South of Road.

35.37 Centre Tom Road

35.92 Hub South of Tom Road Back Sight

offset East .01th "link onto line" .185 ✓

37.082 " Instant Offset East .01th to line

" " .201 ✓

July 24 - 1933

40.40 Hub (Needle Roads 03° E Var)

Fell .22th East of "K.S. line"

.588 West of Survey X Road

Set cement monument

6" x 6" x 36" for 145

From Original B.T. Horn with

Iron marks B.T. (W.T.)

(Crew 7/24 - 1/2 day)

Kenneth Nelson - Marshall - Keith and
LaMoigne Vieau

$$.22^{th} \div 40.40 = .00544 = (0' 18'')$$

29

July 24-1933 P.M.

Right Δ East off X Randa
Set over ¼ S. Turned Δ West

through ¼ S 90° 00'
to S 88° 19' Run North

	Mag Var		
2.476	Hub	Correct East	.036 ✓
4.992	"	"	.073 ✓
6.465	"	"	.095 ✓
8.68	" in Trail Bs E XW	"	.128 ✓
12.386	" Home for the Night	"	.183 ✓
July 25-1933			
14.077	Hubs on Hogback.	"	.208 ✓
15.315	"	"	.226 ✓
17.581	"	"	.26 ✓
20.205	Orig M.C. S. Show Columns Lake		

Δ in Sec. Line
at S ¼ S = 2° 57' to
the East

Corrected July 25

20.205 .30
 .01481 = 0.51

Fall West .30 $\frac{1}{2}$
Stump: S E Handled B.T. = WT
(" wound with wire (w/ B.T.)
Random line Needle Reads
0° 45' E Var
(Rock on Top of B.T. Stump)

30

July 25/33 Continued

$$\frac{30}{20.20} = .0148 = 0^{\circ} 51' \text{ (Correction)}$$

From Random at 20.20 through Iron Pipe
on Corrected line $11 \frac{1}{4}$ feet Turned
 Δ N To E = $90^{\circ} 18'$

7/27/33 - P.M.

East From N 18.5.

267.2' HVB

647.2' " on N x S 650' line

Intersect N + S 1340.8'

 Δ SE cor. NW-SW - Sec 33 $89^{\circ} 28'$

Set Post

on Base line at 900' East + 400'

459.1' To Sup. X $\frac{1}{8}$ lineNorth $\frac{1}{4}$ center Road 137

at 650' N. To Road 115'

Cross section E from M.C. 400' + 500' + 400'
1304' intersect East line $\frac{1}{4}$ Lot 3 as Run
by (S 4 x X)

East)

31 Aug - 4 - 1933
33-39-10 For McKenna
Marshall & HCH

Set 6" X 6" X 3/4" Cement Mon.

at Orig. MC S Side of lake ✓

Btm. / Secs. 32 & 33

Orig. B.T. Hm. 16 S 13 W 24
110 Nov 1935

MC - E Side 1/2 400' strip

Birch 12 S 12 E 5.7

400 " 12 S 37 W 11.5

Draw J.P. & Cedar Post

Post & B.T. marked 400' X 500'

NE & East on shore 550' To

MC - Btm - 500' X 400' strip

Bys. Birch 10 N 60 E 5.7

" " 12 S 85 W 21.7

Draw J.P. & Post with Post X

Tree 400' - BT X 500' BT

Baldern and Corn

Measured East on bank of lake 476 To

Post & Post out line

32

July 26-1933

Kenneth Nelson - Marshall - Keith
La Moynie Vieau & HCHat $\frac{1}{4}$ S West line Sec. 33

Δ - From Sec. Line S - To West $90^{\circ} 00'$
 Run East 900' For Baseline
 For 3 N&S Shots from Top Road
 North to Columbus Lake - 400'
 500' - 400' Shots Respectively

130.1' Hub

400' Δ N $90^{\circ} 00'$ Run Toward Lake
 445' Center Road

202.4' North Hub

536.3 " "

861.8 " "

1041. " "

1220.3 " "

1423.1 " "

1539. " " on Bank of Lake

1553.3 " " Short

Shot line $E 445' = 396'$ " $E 500' = 562'$ " $E 400' = 462'$ Less $20'$ on East for Map

Sec 33-34-10.

(Mr. Vieau Sr.) Took Sample

35

July 26 - 1933 Contd

Returned to 400' Sta. East of 1/4 S

Ran East 500' on Base Line

185.8 Hub

500' " at 500' Δ N

Δ From E To N - 90° 00' Run North
toward lake

172' Center Highway Rs EXW

428.2 Hub

622.1 "

867.5 "

1178.3 "

(Home for the night)

July 27

1606.8 Hub

1936.2 " on Base Line of Lake

+ 15 To South Beach

Var. 3° 25' E

+ HPW
New View Fr. Kenneth Nelson - Marshall - KeithReturned to Base Line 650' East
at 1/4 S

34

July 27 - Continued

at 650' East of West 1/4 S. Cor on

Base Line Δ 90° W to S Run South

400' Hub

800' "

1022.9 "

See Intersection from
the North - (See Pg. 30)

✓

35 Aug 4-1933
Marshall & HCH
33-39-10

PM

Corner on Road Btm 1st 400 x 500^{Stops}
Down from Pipe 217' South of Baseline
on North Bdry Road - Set Post
Post & Bts Mkt 400 x 500.

Maple 9 N 8' E 4.
" 14 N 65' W 21.2

Corner South of Road Btm 2-650 ft
Tracts 88.5' N of Baseline down
I.P. & Set Post mkt 650-650'
No Bys

at 900' on Baseline N R Δ 90-196'
down I.P. & Post on N Bdry Road
Btm 400 x 500' Tracts

Bys. Basswood 6 N 50 E 17.4
Maple 13 N 35 W 21.

V

36

Aug 9 - 1933

Marshall - Keith & HCH

Down To Sec. 24-41-4 & NB Halls

Survey of Grant Lots 1 & 2 - Sec. 24-41-4 E
" " SW-NE - Sec. 19-41-5 E.
WB Halls Estate

Stadia $\frac{1}{2}$ Wire 4.36 = 872' From
M.C. Camp At 24 E Bank of Lake (N 3° W)
Measure across Point 2.00^{ok} = 132'

(Sta. S Side Point) S 78° E Max.
Stadia $\frac{1}{2}$ Wire 392'

(S 63° E - 618')

(S 42° 30' E - 874')

(S 31° E = 1220' S.W. on Boat House
S 35° 30' E 974' N of " "

37

Aug 9/35 PM

Sec. 24-41-4E

Went To SW Cor 4th Lot 2 - 1/8 S. = Fence Rs. West .17 ^{1/2} N & S

Ran North 1° 30' E. Var

Drove Iron Pipes

" " South .23 " E & W

2.40⁴ To Fat Lake and Set M.C.

Drove Iron Pipes

Set Cedar Post

Bps - W Pine Stone 15 S 24° W .28⁴" " " 28 S 57° E .45⁴

From M.P. N.E. To SW Cor Boat House

Δ From 1/8 S. Line N To E. 51° 08'

(Mag N 50° 30' E)

Stades 1/2 Mile 3.30 = 660'

36

Aug 10/33

Marshall - Keith & HPA

24-41-4 E.

Went to N $\frac{1}{8}$ E 24 Town Δ from
 Corriet line South to West $90^{\circ} 03'$

My St	W.P. Stamp	15 N $58^{\circ} 55'$ W	.80
	4 "	13 S $88^{\circ} 50'$ E	.776

West Btm lot 1 & 2

5.647th Hub

12.028 " High Banks of Lake

12.75 " Banks of Fat Lake

Set M.C. Cedar Post

and Iron Pipe

Bys	Berick	8 N $31^{\circ} 45'$ W	.13 th
	"	8 S $83^{\circ} 45'$ E	.23 th

39 Aug. 10/33 - P.M.
 Bldgs - Location

E 1/4 Sec - Sec. 24

West on 1/4 S. Line 72.85

Def. L R. 60° Runing b/w Barn
 and Ralph Cottage

111/40 SW Cor Barn Run East
 2' feet.

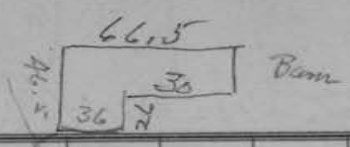
350' Δ West of Barn line for Garden House

(at 350') Def. A Left (58° 27') to Garden House
 Station Barn line to Garden House 423'

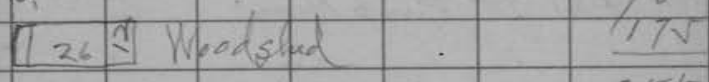
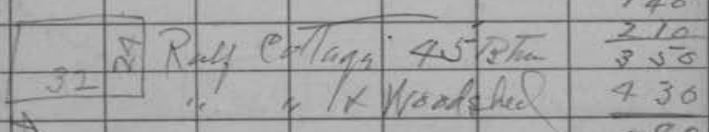
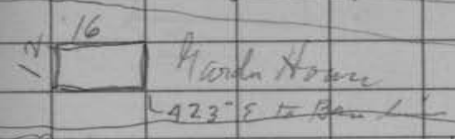
(at 780 on ~~P~~ Def. L Left (185° 18') West Side
 " " 28.5' South to North wall of
 Ralph Cottage

at 780 on Barn line Def. L Left in Barn line
 (47° 07') Near Sun Dial (175°)

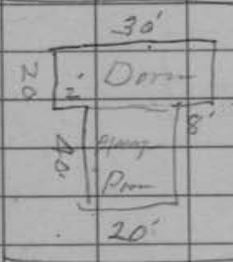
at 955' - Dormitory - Garage - Pump
 (Δ Right 80° 27' - 100.5') SW Cor. ~~Dormitory~~



72.85 - 1/4 S



140
 210
 350
 430
 780
 1175
 955

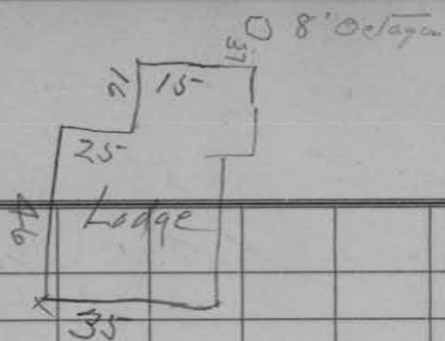


40

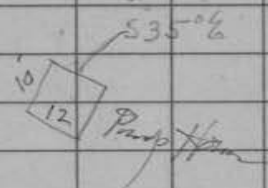
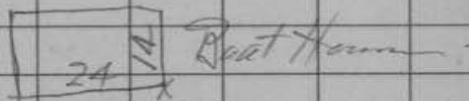
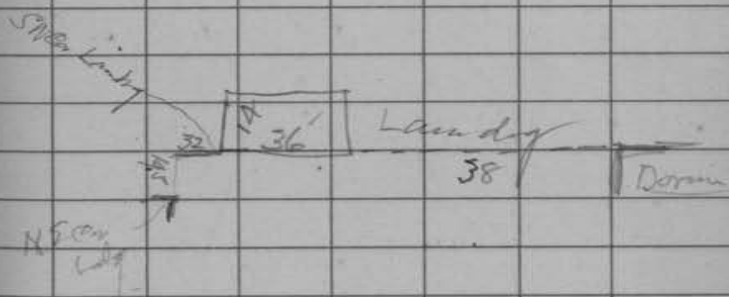
at 955 Station + 152 = 1107' Δ Right

80° 33' - 58.8' to S.W. cor. Lodge

S 25° E from S.E. cor. Boat House 93'
to Pump House



955
152
1107



41



4W Aug 14-1933

For Dr. A. W. Wilson

Sec. 13-41-6 (Trout Lake Addition)

at Center on North line Lot 16

Turned Δ East to South ($89^{\circ}01'$)

Ran South West line of East $\frac{1}{2}$ lot
16 — Iron Iron Pipes and Hubs on
line

320' - 2 $\frac{1}{2}$ " Iron Pipe Top of High Bank

370' - 1" " " Bank of Trout Lake

Bgs. 4, Pine 4 N 8° E, 19.1 ft.

" " 5 N 23° W, 18.8 "

Charged \$12⁰⁰

Mr. Wilson Paid with Check \$12⁰⁰

Drum Iron Pipe at N.W. corner of

Lot 17 and one 49.7% West for
East $\frac{1}{2}$ Lot 16 - Lot 16 is
99.55 feet wide

474

Sept 9 - 1935

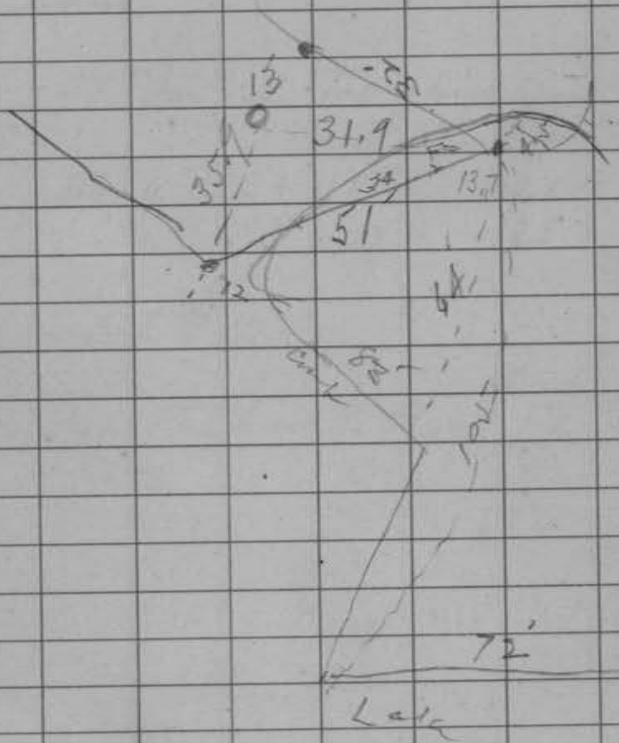
Penny 31' Sec 14-39-06

32' E L L 13 S of Hwy

86.95' W L 13 SW of T. X. for penny

87.8' H L along Hwy

33' from Post 5 L Park Ave. East of S

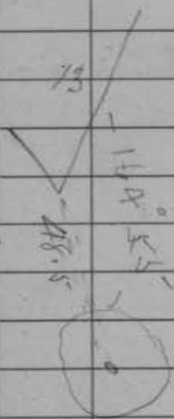


Town of Minocqua

10 X 8 = 80' Band Stand

(146.5' S Curve of Park)

(163.9' Curve along Hwy ES Park)



9/15 Friday Marsh & HCH
to Monrovia

at 21.6 From SE Cor Lot 13 along +
Curb Δ From Back Line Lot 13
12 x 11 S To Westing = $10^{\circ} 15'$

(Paving is 31' Wide)

From in. Shag 5th S Side Curb
10' N end & 9' S end

(Curb N. G. S. or North 18' To Light)

Transect Way. Rtn. Curb & Sod 34

SW Cor. Lot 13 North 32.9 To
North Bdy Line of Park Ave Extended

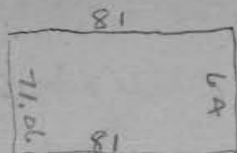
Curb To Curb at Lake 110'

Sec 14-39-06

140.7 = 162.3 length of Curb S Easting
From SE Cor Lot 13

45 Oct 8-1934

Herbert Nelson - Keith Hall & ACH
Block 8 Menocqua, Wis.



150 Alley
 15 "
 135 "
 70 Onida St.
 370

Measure West on Mil. for NE Cor. Community Bldg.

150 Alley

165 - Mount West side alley

300 Onida St

370 = $\frac{1}{10}$ East of ^{west side Onida} crack in Walk + face of Bldg

500

505 East side of alley

520 West side Alley = East wall Phon Exchange Bldg

545 NW Cor. Phon Exchange Bldg.

600

670 = $\frac{1}{10}$ East of crack in C.W.

730 - West side Flaxman St 1' W. of Walk

780 $\frac{7}{10}$ W of crack in walk + on line Plat Bldg.

800

830 45' West Crack PW + E Wall Frame Bldg

880 65' " " " 2' into wall of Colony Bldg. W.

930 25' East Crack C.W.

1030

1055.9 NW Cor of Deed by Mount.

1163 Record Falls 1.8' East of old post

3' offset into NW Cor Phon Bldg

4' of a foot Will try another

46 Oct. 9-1934
Harlot Nelson - Keith Hall & NCH

Offset Easterly 4' from backline of Lots 7 to 15 - Blk 8

Δ S E Cor Church Property = 90' 05"
N 52° 40' W. Mag.

100 - Spikes

200 - "

300 - "

332.5 " MKd. Fence Post

+ 23.

355.5 " About Garage Bs. S. offset W of
on to Town line To pass Wall

18.3 garage

373.8 Stake on Town line

- 32.8

406.6 Stake on Town Line 3' from
Wall Walk Horn

406.6 - Right A E. To pass house

406.6 offset Easterly 15'

43.3

449.9 Re end dist. on 15' offset Easterly

✓

47 Oct. 10 - 1934

Hertford Nelson - Keith Hall & A.C.H.

Measured Easting from NW cor. lot 5

325.9 - Fell 2' W. of NKS cement walk
which leaves 1' excess to be
proportional to lots 1-2-3-4

on Base line 361.2 Inst. Back
line of Walk Property

Δ at SE cor = $78^{\circ} 42'$ = $(N 28^{\circ} 15' W)$
S Line = $S 73^{\circ} 00' W$

Δ at NE cor = $106^{\circ} 58' - S 79^{\circ} 10' W$
N Line

Δ at NW cor = $89^{\circ} 16' - N 79^{\circ} 00' E$

W. line = $S 11^{\circ} 55' E$

(1/2 day)

355.5	61	89.00	
5.7	21.6	87.7	449.9
<hr/>	82.6	<hr/>	362.2
361.2		1.30	

87.7

48 Oct 31 - 1934

For Surety Bank & Mortgage

Harriet Nelson Keith Hall & H. Hall

From N. E. Cor. Walk - Measure East = $L = 96^{\circ} 14'$ W to S
on Street line 5' and down I.P.

F S E Cor Walk - Measure West 7' on
back line & down I.P. = $L = 90^{\circ} 42'$ from E to N on extended Back line ^{East}

The above change makes the North line
86' and the South line 92.5'

Measure and set Iron Shaft at center of
back line of Lot 10 - Blk 8 - at 275° NW
of Chicago St. Corn Church Property

Measure front line Blk. 8 on Park Ave.
and find distance to be about Record.
Can be adjusted to Record, but occupa-
-tion is not of Record.

✓

49 November 2 - 1934
Security Bank - Memphis

Herbert Nelson - Keith Hall & HCH

Extended Back line Kellys Prop. West to
Park Ave. for Fredricks South line
= 58.5'

Line Btm. Rebs + Bank Prop = 131.9

Drove 2" I.P. at West Cor. of
Fredrick and at South Cor. 2" I.P.
1 foot from Drill Hole in East Wall "Boans"
"line"

Drove I.P. S E Cor. Bank Prop. 275' from
chamber Cor. and at the West Cor.
which falls on Court driveway. Drill
hole and line hole with Boans (Banking)

1/2 day

Copied

533.8 Record SW Boundary Bk 8 on
Park Ave. -

Deeds

V. 112 P. 181 Lang to Bank
is Walk Property

Lang to A E Fredrick
V 99 P 460

Lang to Rich
V 88 P 325

131.9

50

The image shows an open notebook with two pages. The left page has the number '50' written in the top left corner. Both pages are ruled with a grid pattern. The notebook is bound in the center, and the pages are slightly aged and show some minor blemishes. The background is a plain, light-colored surface.

51 Oct. 12th 1934 3 ¹⁵ PM

Harshart Nelson & HCH

For John S. Morken

Measure West on Town Line from 1/4

20.25 From T.S. South

40.00

40.07 Cor 1-2-35-36-39+40-82

Steiner

△ at NE Cor Steiner's North Tract
= $86^{\circ} 15'$ South ^{westly} along line $S 43^{\circ} 30' N-181$

SE Cor N. Tract \angle Left to M.C. $S 15^{\circ} S 40^{\circ} 00' W$ ^{30.75}

From M.C. To 2nd P. SE Cor. South Tract = 153.15

52 Oct 13 - 1934

Hertel Melon - Knuth Hill & Hill

Set cor. to Sects. 1-2-35-36

39 x 40 N.R. 8 E. By Orig. NW. Stage

Orig. SW. Bt. lay down and read

Ed. at saddle to John Roadway

New Bgs

Old B. Pine 9 N 43° 15' W .77%

" " 9 N 36° 00' E .69%

" " 9 S 02° 45' E .68%

North Bt. 35-36 No. Var.

2.85 Hub

14.712 "

20.00 South, 09th = 39.91 = 19.936 = 1/8 S

Bgs. 1/8 S - 5 1/2 E - RP. 9 S 17 E .87 1/2%

" " 13 S 65-25 W, 1.32 1/10%

24.20 "

37.00 (Δ West to 1/8 S, 35° 23' = 3.46' sh)

39.82 Orig. 1/4 S, Full East 2.00

2.00 ÷ 39.82 = .05030 = 2° 52' %

Bt. Stage Orig. Bgs. SE on for Mast

New Bgs. B. Pine 10 N 45° 00' E .61 3/10%

" " " 7 S 48° 00' W .52 4/10%

Set P. Pine Post & In Draft Bolt

New Bgs. B. Pine 6 N 46° W

1.07 3/10

New West

.143

" "

.74 V

" "

1.001 V. 1/8 = 19.93

Set Peter Pine Post 1/8 S

Moss West

1.217

" "

1.861

57

Oct. 15 - 1934

Herbert Nelson - Keith Hall & H. H. H.
 corrected part of S $\frac{1}{4}$ E 35-40-8 and
 S + S. '18 S. See Previous Page

at 2.87 S. of $\frac{1}{4}$ S. L to West to
 $\frac{1}{4}$ S. $6^{\circ} 15'$

Was falling .01 $\frac{3}{10}$ East of $\frac{1}{4}$ S.

Set on Dig. E $\frac{1}{4}$ S. Cor. Turned L
 from Back Sight S of $\frac{1}{4}$ to the
 N. East $0^{\circ} 15'$ Ran North on Random for
 $\frac{1}{4}$ S. - $2^{\circ} 20'$ E. Var

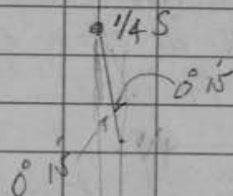
4.244	Hub	West	.071
11.709	"	"	.195
19.932	$\frac{1}{8}$ S.	.068 S.	.334
20.00	"	"	

20.305	"		
26.904	"	"	.449
28.507	"	"	.476
31.192	"	"	.62

38.204 Spk L West to O.S. Cor = $21^{\circ} 50'$

at 39.863 Fell. $664'$ East of Sec. Cor = .0166 W = ($0^{\circ} 57'$)

66

x $\frac{1}{8}$

1.788

54

Oct. 16 - 1934
Herbert Nelson - Keith Hall & HCH

Set over E 1/4 S Trench N to W 0° 57'

	Mag. Var. 3° 15' E		
4.241	Mixed West	.071 ⁴	
11.709	" "	.195	
19.932	" "	.332	for 1/8 S.
26.904	" "	.449	
37.192	" "	.62	Measure .63

39.863 Feb. 01^{1/2} West of cor.
 L. S to W at 1 1/4 W of cor. from
 East line to N line of Sec 35
 91° 26' on to Walsh's N L
 91° 31' Find

at 12.00 Over P.P. Hub to ground
 on Walsh's line .03 1/4 West of this Post
 and 1.00 East of shore of lake
 13.00 To Lake
 N Line of Sec. 35 N to Lake
 is 2° E. Var.

For John E McKenna
35-40-8

200.00
 16.93
 10.00

 173.07

Making an L at 1/4 S N to W of 0° 53'
 consisted N 1/2 E line and cut it out

(Bgs)
 W Pine 20 S 89° W 1.08 7/10
 " " 14 S 67° 30' E 1.07 7/10
 Set 9 Pine Post Blm.
 3 Birch Stumps

55

Oct. 18-1934

Herbert Nelson - Kerth Hall & HCH

For McKenna

35-40-8

Measure & Run 5-35

Initial Point 1 Rod N of S8 Cor

20.00

20.03

~~Course~~

40.10

60.00

80.12 Center Road B.S. N.

L on Offset of 1 Rod as run

East to North $90^{\circ} 43'$

North

40.00

on Road to 2. turn

L South to East $88^{\circ} 55'$

Road B.S. E

56

Oct 18 - 1934 Contin

North $2^{\circ} 10'$ E. Varat 20.03 West of S.E. Cor. $\frac{1}{8}$ S. E. in Road

\angle E To N^D = for Gut, Lt corner
 $90^{\circ} 28'$

A 33 Ent. Garden

561 Lam

874 Cottage Bs West. $23\frac{1}{2}'$ ^{the}

11.08 Set M.P.

11.30 To Shore of Meadow

11.36 Water

B.P. 6 S $72^{\circ} 30'$ W $.09\frac{1}{10}$ ^{the}" B.P. 9 N $82^{\circ} 30'$ E $.74\frac{1}{2}$ Meadowing Shore \angle at 11.30 S To E106 47' N $71^{\circ} 15'$ E 250 \angle Left $17^{\circ} 47'$ N $57^{\circ} 25'$ E 240 \angle Left 21 05 N $36^{\circ} 30'$ E 170 \angle Right $9^{\circ} 25'$ N $45^{\circ} 45'$ E 440

1100

 \angle at S & Cor. of Sec. = $89^{\circ} 17'$

Joseph Berenda

Lot - 3 Prespy Point X

Gut Lot - 1 - Sec. 33 - 36 - 7

(Wm Zunker)

(Lot 1 = 38.65 Acres)

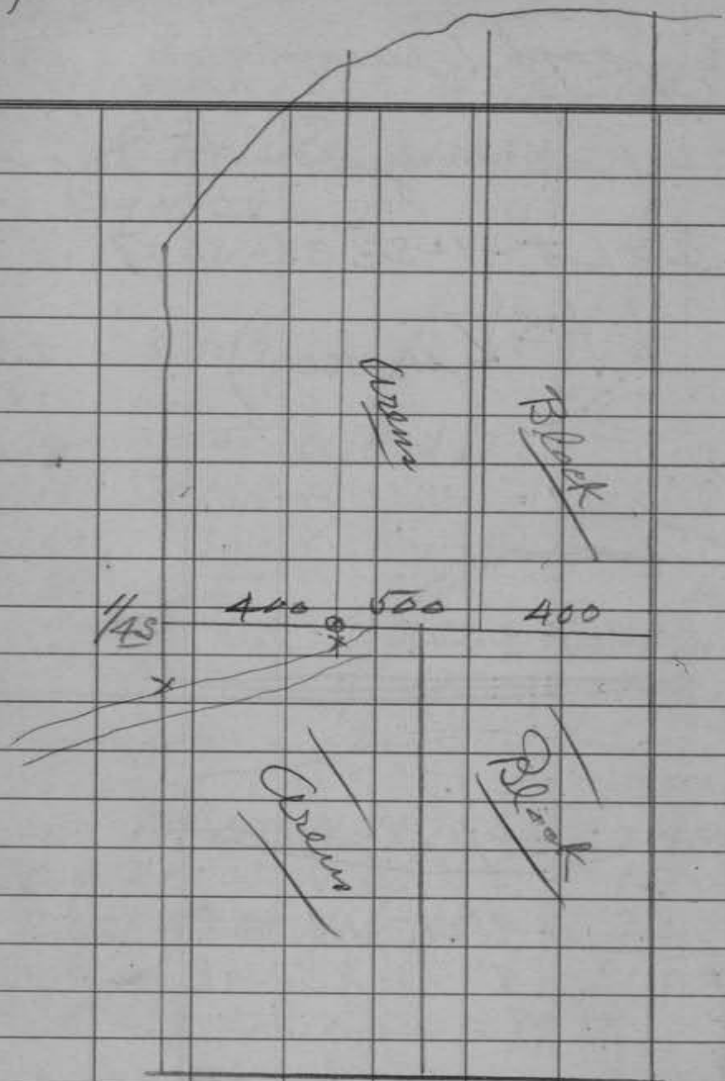
(Lot 2 = 48.70 Acres)

 $52^{\circ} 12'$

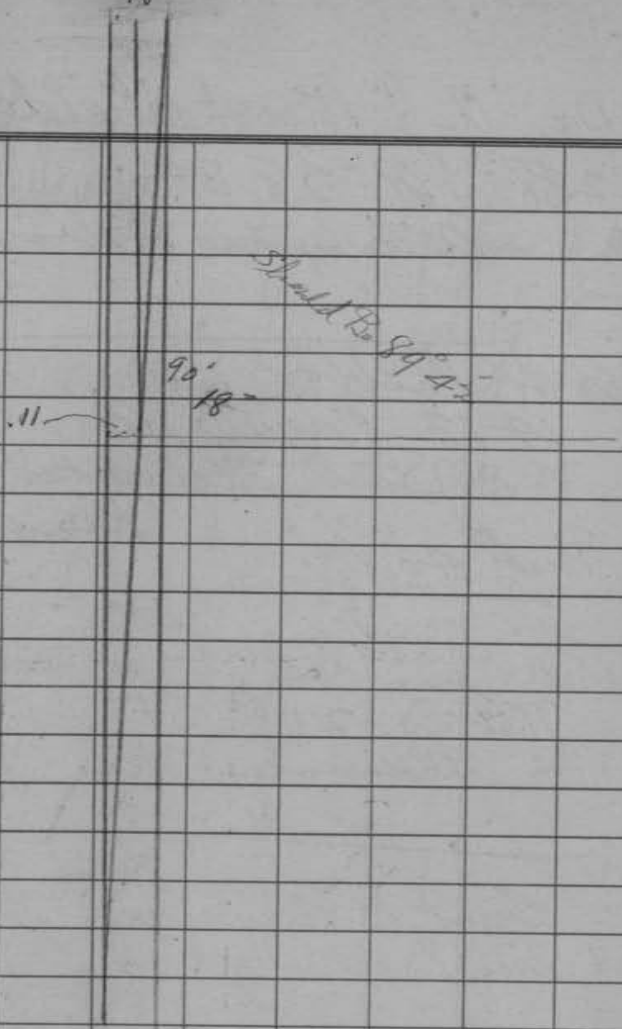
= 1100 - S

= \angle Right $9^{\circ} 33'$ N $45^{\circ} 50'$ E 250 \angle " $8^{\circ} 54'$ N $54^{\circ} 36'$ E 128.2

57



18'



Sec. 22-38-8

Dr. A J Muckerheide
1238 W. 28 St.
Milwaukee, Wis.

A W Webber
1413 Marquette Ave,
South Milwaukee
Wis.
Paid \$40.85

Theo. J. Fleck
713 So. 21st St
Milwaukee Wis.

Carl R. Newman
and Mrs. Pearl Hopkins

Sept 27 '32

Memo.

Better continue Ely from $\frac{1}{4}$ Bush
(Az) found
by B8 on Aug 18
& continue E to loc. $\frac{1}{4}$ lot 17+70

Then run $10\frac{1}{2}$ miles from Star 19
" " " " " "
(40 ch. already run.)

Then run N from Star 19
Run 1 mile N from Star 29
1 " W " " "

59/

Photos

N + S Views of Road from several Points
 of Buildings + Garden
 of Old Road Bed
 of openings in wire fence

Sec. Line + Road Δ + Var. Magnetic

Width of Road
 Road Center old + new
 Δ + Magnetic Courses
 all measurements of Bldg + location
 in regard to P. R. + Lake
 Profiles of two lines N + S of Bldg

50/ La Moyné Vieau

180	00.
81	31
91	29
88	00
80	
88	29
89	17
77	46
77	53
88	53
88	46
77	

RR

Forest

1344

Road

Forest

16440 BC

20-36

20-36

63°
46.2
73°
20.52
80
50



60
46
06

RR

Forest

11-Δ-0-L-171°31'-S.05°E-160' D-Δ 829
 12+60 Δ-1-R-177°29'-S.03°E-162' D-Δ 231
 14+22 Δ-2-R-174°04'-S.01°10'W-256' D-Δ 525
 16+78 Δ-3-R-174°35'-S.06°40'W-200' D-Δ 525
 18+78 Δ-4-R-168°12'-S.18°45'W-425' D-Δ 1148

0 To 1100' = 1100
 2343
 1100
1243

18° 51' 26.68
 64° 52' 21.68
 94° 40' 26
 75° 24' 42
126
 42
546
 12
558

36.00
35.

36.00
1.07
593

71.37
 46.27
25.10

1243
 1100
2343
 18000
 17131
829
 18000
 17729
231
 18000
 17404
556
 18000
 17435
565

266
 2642

May 16 1927
 Course N on range line \$13-40.5
 467 steps \$ RR
 991
 found old hole in ground
 opp. top of hill (opposite)
 put sample station on hole

18000
 17435
565
 17131
 829
18000
 17404
 556
18000
 17435
 565
18000
 16812
 1148
18000