

W 62 R 29 W
NOTICE

BOOK #1

TIMMILL

COLLEGE RESTORATION 44 N 220 E

Note:

Original Survey of this
Township was made in 1875,
by P. H. Conger.

Resurvey of Sections 2, 11, 12,
13, 14, 15, 19, 20, 21, 22, 23, 24, 27,
28, 29, 30, 31, & 32 was made
by Earl G. Herrington, U. S.
Cadastral Engineer, during May 21
thru Aug. 11, 1926.

2. A-25 Affidavit ~~RHM~~

1 T144 R28

Closing Corner Sec. 6 T144 R29

Notes of Original Govt survey of 1873

B. Pine 8" N26W 22 Lks or 19.52' (Now
a Jack pine stump & wind fall w/ scribe
"BT" visible N26W 19.52')

B. Pine 7" N15E 29 Lks or 19.14' (Now
a Jack pine stub w/ scribe "T144N R28W
S6 cc" visible N15E 19.14')

Set a 2" inside dia. 5' Long galvanized
pipe filled w/ concrete & capped w/ a
3" dia. bronze tablet stamped:

1961	
C.C.	
S1	S6
T144N	
R29W R28W	

T144N
R29W

From which bears

Oak 8" S14E 31.95' MKD CC S6 T144N R28W

Oak 7" S42W 20.67 MKD CC BT

6/15/61 R.H. Donald

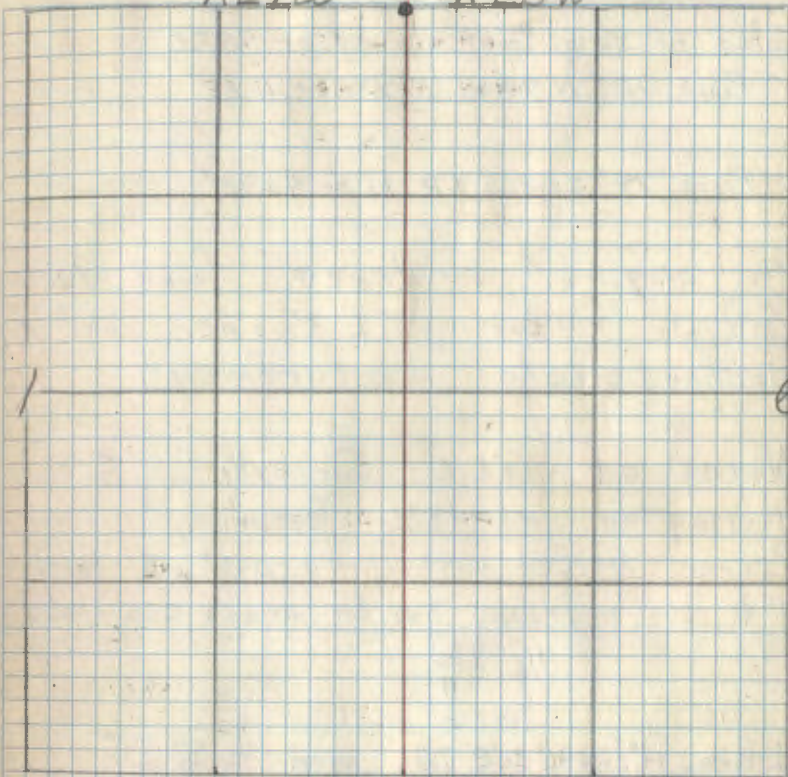
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6/15/61

R9-5630-11

T144N

R29W

R28W



I scribed 2 New Bts as follows:

17" Norway Pine S65°E - 200.0 Ft. scribed CC S6 BT.

14" Norway Pine S37°E - 137.2 Ft. scribed CC S6 BT.

72" steel sign post set due South 2.3 Ft w/ KS. signs

54-2 & 54-4 ATTACHED, 6-18-72 Curt Klamer

1961 Bts are living as far as I could tell, but

a Fire in MAY of 1972 burned the area badly.

So to perpetuate this corner better I put in

2 more Bts. and a sign post.

Quarter Corner Sec 2-11

Notes of Orig. Gov't survey of 1873

N. Pine 12° N 73° W 17 Lks or 11.22'

W. Pine 14° S 83° W 62 Lks or 40.92'

No original evidence found during
G.L.O. Resurvey. Corner set by
proportionate measurement.

Notes of G.L.O. Surveyor E.G.

Herrington in 1926 Resurvey:

Corner marked with iron post, 3' long,
1" ϕ , 26" in ground, with brass cap mkd:

$$\frac{1}{4} \frac{S2}{S11}$$

1926

J. Pine, 14°, N 46° 30' E, 7.92', mkd. $\frac{1}{4}$ S2 B.T.(Now 18" J. Pine N 48° E 7.92' mkd $\frac{1}{4}$ S2 B.T.)W. Pine, 16°, S 53° 30' W, 8.58', mkd $\frac{1}{4}$ S11 B.T.

(Now 24" Red Pine S 58° W 8.58' mkd scribe
marks partly grown over)

Iron post with brass cap marked as described
was found marking corner

To perpetuate this corner I marked

New Bearing trees:-

Oak 5 South 13.6' MKD X BT

Cedar post 4" x 4" x 6.5' painted-treated w/

red top West 0.5'

12-11-61 R.H. McDonald

4. G-21

G-21

Quarter Cor. Sec 11-12

Notes of Orig. Gov't Survey of 1873

Jack Pine 10" S87W 19 lks or 9.24'

Jack Pine 10" N87W 41 lks or 27.06'

G.L.O. Resurvey found decayed wooden stake with bearing trees' mkd. 1/4 S.B.T

Dead jack pine, 12", S33°W, 19 lks or 12.54'

Dead jack pine, 12", N85°30'E, 22 lks. or 14.52'

Trees do not agree with original record.

Notes of G.L.O. Surveyor E.G. Harrington in 1926 Resurvey:

In place of wooden stake set an iron post, 3' long, 1" ϕ , 26" in ground with brass cap mkd: 511 | 512
1926

Jack Pine, 12", S49°E, 48 lks or 31.68', mkd. 1/4 512 BT

(Now a stump S55°E 31.68' scribe BT visible.)

Norway Pine, 12", S56°15'E, 59 lks or 38.94', mkd. 1/4 511 BT

(Now a 16" Red pine S53°W 38.94' with scribe visible.)

Affidavit

See Book 2 page 25

To perpetuate this corner I set a Cedar post 4" x 4" x 78" long due west 0.75 feet - post is penta-treated with red top. 7/31/61 R.H. McDonald

See BOOK # 2 for additional recovery notes RHM

5. E-25

Sec. Corner 1 $\frac{1}{2}$ ' 12, T144N, R29W.

Notes of original Gov't. Survey of 1873.

B. Pine, 14", N05°W, 410 lks or 270.60'

B. Pine, 12", N10°E, 427 lks or 281.82'

G.L.O. Resurvey found oak stake with bearing tree with part of scribing visible:

Norway Pine, 24", N10°45'W, 410 lks or 270.60'

Notes of G.L.O. Surveyor E.G. Harrington in 1926 Resurvey:

In place of oak stake, set an iron post, 3' long, 2" ϕ , 26" in ground with brass cap mkd:

T144N	
R29W	R28W
S1	S6
S12	S7
1926	

And new brg. tree:

Jack Pine, 8", N02°45'E, 515 lks or 339.90'

mkd. T144N R28W S6 BT

July 14, 1977

STEFAN OJEBEN
KRAUSE

Found:

- 1) BRASS CAP & STEEL POST & REMAIN OF SEVERAL OLD POSTS.
- 2) 36" RED PINE N10°W, 270.6' - OVER-GROWN TREE, LIVING.
- 3)

6 F, G-25

Meander Corner of Secs. 7 & 12 on
Notes of orig. Gov't. Survey of 1873.
Post, 25.86 ch. or 170.76' South on True
Line Between Secs. 7 & 12.

Notes of G.L.O. Surveyor E.G. Herrington
in 1926 Resurvey:

No mention of original post.

Set iron post, 3' long, 1" ϕ , 26" in ground,
with brass cap mkd.

T144N	
R29W	R28W
S12	S7
M.C.	
1926	

White oak post, 6' long, 5" ϕ set along-
side iron post as accessory to corner
No bearing trees or pits.

July 26, 1977

STEFAN, KRANSE & OLESEN

FOUND BRASS CAP ON IRON UNDER WATER
IN LAKE. PLACE 8' STEEL POST ALONG
SIDE & WIND MONUMENT TO POST.

SEE PAGE 61, BOOK 3

North Bank of Leech Lake

South $\frac{1}{4}$ Between Secs. 31 & 36
 Notes of G.L.O. Surveyor E.G.
 Harrington in 1926 Resurvey:
 Set iron post, 3' long, 1" ϕ , 26" in
 ground; with brass cap mkd:

$S\frac{1}{16}$
 536 | 531
 1926

Maple, 12", $N65^{\circ}45'E$, 77 lbs or 50.82', mkd. $S\frac{1}{16}$ 531 BT

Maple, 10", $S49^{\circ}30'N$, 20 lbs or 13.20', mkd. $S\frac{1}{16}$ 531 BT

Meander Corner of Fractional Sections

Notes of orig. Govt. Survey of 1873:

H Post, 25.17 ch. or 1661.22' on true line bet. secs. 31 & 36.

g. White oak, 14", N51°E, 23 lbs. or 15.18'

White birch, 12", S. 26°W, 51 lbs. or 33.66'

Notes of G.L.O. Surveyor E.G. Harrington in 1926 Resurvey:

Point for original meander corner at 29.72 ch.

Found white oak stump, 22", N51°E, 23 lbs. or 15.18'. Stump decayed but "B.T." visible.

Set iron post, 3' long, 1" ϕ , 26" in ground, marked

MC	
536	531
R30W	R29W
T144N	
1926	

Ash, 10", S79°30'E, 17 lbs. or 11.22', T144N R29W 531 MC BT

Cedar, 1/2", 50°W, 75 lbs or 49.50', T144N R30W 536 MC BT

31 & 36 on S.E. shore of Sucker Bay

79 ~~5, T-1~~ 5680
5, T-1

Meander Corner of Fractional Sections
Notes of orig. Gov't. Survey of 1873.

1. Post

White Birch, 5" N 19°W, 20 lks. or 13.20'

9.

Spruce, 5" N 42°E, 12 lks. or 7.92'

Notes of G.L.O. Surveyor E.G. Herrington
in 1926 Resurvey:

No mention of original corner

Set iron post, 3' long, 1" ϕ , 2" in ground,

with brass cap mkd:

T144N	
R30W	R29W
S25	S30
MC	
1926	

Found in place 12" above ground

one bearing tree:

Maple, 12" S 42°45'E, 117 lks. or 77.22', T144N R29W S30 MC BT

rotted stump at bearing & dist.

corner is on top of ridge 18' above lake shore

to perpetuate this corner I scribed three
new bearing trees as follows.

6" White Oak S 35°E 48.0' scribed MC S30 BT

10" Elm N 70°E 66.3' scribed MC S30 BT

7" White Birch N 50°W 23.1' scribed MC S25 BT

4.0' F.S. sign 54-4 on 5" White Birch S 41°E of corner

OK
2/12/80
MSB

8/22/89

Arthur R. Keane

Aff. Javit
8/29/78

5680-11

25
29 5:30 on N.E. Shore of Sucker Bay

cabin 155' N 16°W of corner

Lake shore 75' to the west of corner

road East of corner 130' RSLP on 2" pipe on West side of road.

CASS COUNTY - RECORD BOOK D Pg. 403

SURVEY RECORD # 648 10/15/52 H. CURD

~~SET~~ Fd. GLO ¹ BONYCAP

MKD NEW BT's.

BIRCH 9 N 87°22'E 18.00'

BIRCH 10 S 58°22'W 11.20'

10. R-1

5688

Section Corner 19:30, T144N R29W

Notes of orig. Govt. Survey of 1873

Maple, 6", N75°E, 30 lks. or 19.80'

Maple, 4", N10°N, 14 lks. or 9.24'

Maple, 4", S40°W, 16 lks. or 10.56'

Elm, 20", S52°E, 21 lks. or 13.86'

Notes of G.L.O. Resurvey of 1926:

Set iron post, 3' long, 2" ϕ , 24" in ground,
with brass cap marked:

T144N	
R30W	R29W
S24	S19
S25	S30
1926	

Elm, 7", N03°E, 63 lks. or 41.58', T144N R29W S19 BT

IN-ROAD CLEARING - NO TRACE

Elm, 20", S35°30'E, 40 lks. or 39.60', T144N R29W S30 BT

GONE

Bosswood, 8", S54°W, 41 lks. or 27.06', T144N R30W S25 BT

GONE

Elm, 8", N35°30'N, 24 lks. or 15.84', T144N R30W S24 BT

GONE

AFF. claim

R-1

5680-11

CPS

Found cap pipe lying 15' east of where it was in ground. By chaining from N.C. corner to the South and N.C. corner West on lake shore we got an idea of location of corner. Then by showing ground we located rust in clay until we found a perfect round rust spot going straight down one side of flange was at this location on bottom of hole.

7-18-69

Curt Krause

SEE BOOK #3 PAGE 71 FOR CONTINUED
INFORMATION ON CORNER

CK 4/95

to perpetuate this corner I set a 6" dia.
24" long concrete monument and capped with a

3" brass tablet stamped: T.144 N.
R.30W R29W

S24 S19

S25 S30

1969

Witnessed by:

RLS. NO. 6807

16" Elm S36°E 73.85' scribed S30 BT. 3/95 DEAD STUB
8" Elm N76°E 69.80' scribed S19 BT. 3/95 DEAD WINDFALL
14" Elm N47°W 69.85' scribed S24 BT. 3/95 DEAD WINDFALL
7" Elm S36°W 55.90' scribed S25 BT. 3/95 NO TRACE

11. P-1

5680

Quarter Corner Sec. 19 E 2d

Notes of orig. gov't. survey of 1873.

Maple, 6", N 50° E, 17 lks, or 11.22'

Maple, 4", S 58° W, 25 lks. or 16.50'

Notes of G.L.O. Resurvey of 1926:

Found decayed wooden stake

Found maple snag, 14", S 61° 30' W, 25 lks or 16.50'

Found maple stump, 14", N 48° E, 17 lks or 11.22'

Replaced wooden stake with iron post,
3' long, 1" ϕ , 26" in ground, with brass cap mkdEd. IRON + CAP IN PLACE $\frac{1}{4}$ S 24° S 19

12" ABOVE GROUND

1926

Elm, 16", S 68° E, 31 lks. or 20.46', $\frac{1}{4}$ S 19 BT

NOW 19" ELM S 68° E 20.5' SCRIBE OVER GROWN

Maple, 7", N 28° 30' W, 23 lks. or 15.18', $\frac{1}{4}$ S 24 BT

NOW 12" MAPLE N 28° W 15.2' SCRIBE OVER GROWN

PUT FSLP ON 12" MAPLE S 30° E 6.5' CK

CC DONE

5680-11

6-4-91 GB-CK

Ed. IRON + CAP - IN PLACE - IN GOOD CONDITION - 12" ABOVE GROUND

GLO. ELM S 68° E IS DEAD SNAG STANDING 20.5'

GLO. MAPLE N 28° W IS DECAYING WINDFALL 15.2'

MARKED NEW BT'S.

MAPLE 17 N 47° E 56.55' $\frac{1}{4}$ S 19 BTMAPLE 14 S 33° E 7.25' $\frac{1}{4}$ S 19 BTMAPLE 13 N 80° W 56.75' $\frac{1}{4}$ S 24 BT

WOODS TRAIL 40' WEST OF CORNER (4 WHEELERS)

CORNER IN HARDWOODS + BRUSH

CHAINED 1250.6' N 88° E FROM CE 1/16 - CHECKED GOOD

Section Corner 18^s 19, T144N R29W

Notes of orig. Gov't Survey of 1873.

Fir, 5", N 56° E, 10 lks or 6.60'

Linden, 4", N 13° W, 20 lks. or 13.20'

Maple, 4", S 15° W, 12 lks. or 7.92'

Y. Birch, 2 1/2", S 20° E, 26 lks or 17.16'

Notes of G.L.O. Resurvey of 1926.

No mention of original corner.

Set iron post, 3' long, 2" ϕ , 26" in
ground, with brass cap med

T144N	
R30W	R29W
513	518
524	519
1926.	

Elm, 10", N 35° E, 11 lks or 7.26', T144N R29W 518 BT

Cedar, 8", S 68° 30' E, 34 lks or 22.44', T144N R29W 519 BT

Maple, 4", S 61° W, 12 lks. or 7.92', T144N R30W 524 BT

Cedar, 8", N 12° 15' W, 45 lks. or 29.70', T144N R30W 513 BT

Quarter Corner Secs. 13 & 18

Notes of Orig. Gov't. Survey of 1873.

Maple, 4", $347^{\circ}E$, 24 lks or 15.84'Ironwood, 4", $N83^{\circ}W$, 3 lks or 1.98'

Notes of G.L.O. Resurvey of 1926:

Found blazed & scribed $\frac{1}{4}$ " maple stump at
recorded distance & bearing.

Found ironwood, blazed, 8", West, 6 lks or 3.96'

Set iron post, 3' long, 1" ϕ , 26" in ground,with brass cap mkd. $\frac{1}{4}$ 513
1926Elm, 24", $N88^{\circ}45'E$, 31 lks or 20.46', $\frac{1}{4}$ 518 BTMaple, 12", $S62^{\circ}30'W$, 56 lks or 36.96', $\frac{1}{4}$ 513 BT

14. Z-5

Sec. Corner 31 & 32, T144N, R29W
Notes of orig. Gov't. Survey
Cedar, 14", N88°E, 20 lks or 13.20'

Fir, 6", N64°W, 8 lks or 5.28'

Fir, 6", S63°W, 15 lks or 9.90'

Cedar, 24", S60°E, 18 lks or 11.88'

Notes of G.L.O. Resurvey of 1926

Iron post, 2" ϕ , 8" above ground, marked
and witnessed as described in resurvey
notes for T143N, R29W.

8/17/87 CK MH

Fd. 2" IRON CAP IN PLACE - IN GOOD CONDITION - 12" ABOVE GROUND
MARKED NEW BT'S.

CEDAR	7	N32E	68.47'	MKD T144NR29WS32BT
CEDAR	15	S70E	88.13'	T143NR29WS5BT
CEDAR	12	S8W	128.30'	T143NR29WS6BT
ASH	9	N80W	90.50'	T144NR29WS31BT

CORNER IS NORTH 75' OF TWO POINTS ROAD #

AND 25' NORTH OF NORTH EDGE OF POWERLINE CLEARING E&W

Affidavit

C-5

Sections 5 & 6, T143N, R29W

To perpetuate this Corner Marked
New bearing trees

ELM 7" N68°E 30.0' MKD S32 BT
NOW 9" ELM N68°E 30.0' SCRIBE OVERGROWN

BALSAM 8" S8°E 10.8' MKD S5 BT
NOW 13" BALSAM S8°E 10.8' SCRIBE OVERGROWN

CEDAR 5" S59°W 22.1' MKD S6 BT
NOW POPLAR WINDFALL S59°W 22.1' SCRIBE VISIBLE

Steel sign post 20" long with
sign attached 142°W

5/20/86 FL IRON CAP IN PLACE 12" HIGH
CORNER IN BIRCH-BALSAM-THICK BUSH & FERNS 35' N OF POWERLINE

1-9-83

glt et al

skuba

S. $\frac{1}{16}$ Between Sess. 31 & 32

Notes of G.L.O. Resurvey of 1926.

Set iron post, 3' long, 1" ϕ , 26" in
ground, mkd $\frac{5}{16}$

531/532

1926

Poplar, 6", $S77^{\circ}30'E$, 41 lks or 27.06', $\frac{5}{16}$ 532 BT

Poplar, 6", $S34^{\circ}30'W$, 34 lks or 22.44', $\frac{5}{16}$ 531 BT

"16.

Quarter Corner Sec. 31 & 32

Notes of orig. Gov't. Survey of 1873.

Maple, 6", S 17° 30' E, 19 lks or 12.54'

Ironwood, 3", N 09° W, 27 lks or 17.82'

Notes of G.L.O. Resurvey of 1926.

No evidence of original corner.

Set iron post, 3' long, 1" ϕ , 26" in ground,
with brass cap mkd. 531^{1/4} 532,
1926

Poplar, 10" N 13° W, 8 lks or 5.28', 1/4 532 BT

Tamarack, 6" N 74° W, 91 lks or 60.06', 1/4 531 BT

17. V-5

Sec. Corner 29, 30, 31, & 32
Notes of orig. Gov't Survey of 1873.
Bass'd, 16", N 23°W, 38 lks or 25.08'

Iron'd, 4", N 69°E, 22 lks or 14.52'

Iron'd, 6", S 11°E, 28 lks or 18.48'

B. Ash, 5", S 47°W, 16 lks. or 10.56'

Notes of G.L.O. Resurvey of 1926.

Set iron post, 3' long, 2" ϕ , 26" in
ground, with brass cap mxd

T144	R29W
S30	S29
S31	S32
1926	

Maple, 8", N 76°15'E, 13 lks or 41.58', T144N R29W S29 BT

12" Maple stub 3' high with scribe visible at dist 1/2 brg.

Maple, 14", S 50°E, 9 lks or 63.36', T144N R29W S32 BT

Now a 20' maple scribe rotted out at brg 1/2 dist

Maple, 8", S 0°30'W, 72 lks or 47.52', T144N R29W S31 BT

Now a stump at brg 1/2 dist.

Balsam, 10", N 67°30'W, 134 lks or 88.44', T144N R29W S30 BT

Now a rotted stump at brg 1/2 dist.

7-16-69

Carl Kraus

V-5

Affidavit
C.B.

Found corner 24" above ground and bent & straightened corner and buried it so there is 10" above ground.

To perpetuate this corner I scribed four new bearing trees as follows.

5" Elm N12°W 22.58' scribed S30 BT.

4" Elm N23°E 25.35' scribed S29 BT.

5" Elm S46°E 25.45' scribed S32 BT.

7" Elm S33°W 58.80 scribed S31 BT.

6" steel sign post 2' East with FS. sign 54-4 attached.

this corner is in heavy brush with very large trees rotted and blown down

18. V-4

5680 made

East $\frac{1}{16}$ Secs. 30 & 31

Notes of G.L.O. Resurvey of 1926.

Iron post, 3' long, 1" ϕ , 26" in ground,
with brass cap mkd E $\frac{1}{16}$ $\frac{530}{531}$
(Found in place) 1926

Maple, 10", S $54^{\circ}30'E$, 49 lbs or 32.34', E $\frac{1}{16}$ 531 BT

(Now a 14" Maple S $51\frac{1}{2}^{\circ}E$ 32.34' scribe overgrown)

Maple, 10", N $0^{\circ}30'W$, 38 lbs or 25.08', E $\frac{1}{16}$ 531 BT

(Now a 14" Maple N $4^{\circ}E$ 25.08' scribe overgrown.)

I found the iron pipe with brass cap mkd
as called in G.L.O. notes,

To perpetuate this corner I MKD NEW BT'S

Maple 8" N $54\frac{1}{2}^{\circ}W$ 15.75' MKD E $\frac{1}{16}$ 530 BT

Maple 6" S $25^{\circ}E$ 17.55' MKD E $\frac{1}{16}$ 531 BT

Set steel sign post 72" long with signs 57-2
& 59-4 attached S $88^{\circ}W$ 4.4 feet.

9-20-62 R.H. McDonald

5/20/86 CK Fd. IRON & CAP IN PLACE - IN GOOD CONDITION

ALL BT'S ALIVE GOOD CONDITION & SIGN POST

PUT FSLP ON 6" BASSWOOD WEST SIDE OF NEW ROAD N4S

145' W TO E $\frac{1}{16}$ COR. - 212 TO $\frac{1}{4}$ NEW ROAD

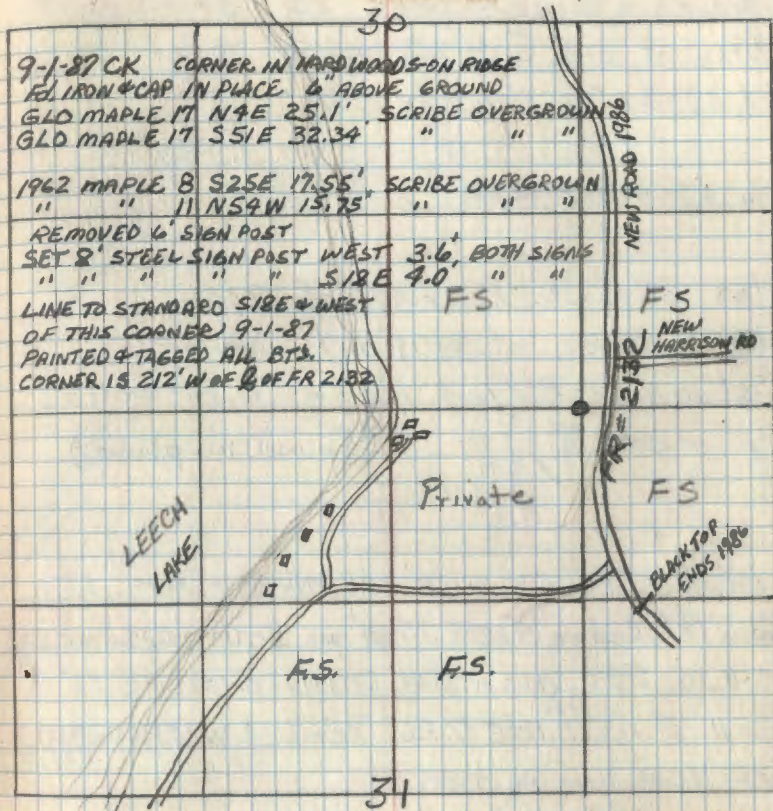
Fd. OLD TREN ON DEAD ELM IN WATER 20' N AND 10' W OF NEW TAG

30' S OF NEW CONCRETE CULVERT IN 20' FILL

425' S OF NEW HARRISON ROAD UNDER CONST. NOW TO EAST

Affidavit RHM

5680-11



Placed F.S. Metal Location poster on a
tree on west side of FR # 2132 from
which corner lies S $84^{\circ}W$ 200 feet

19. V-2, 3, 4

5680

Meander Corner Sees, 30 & 31 on

Notes of orig. Govt. Survey of 1873

Ash, 6" $570^{\circ}E$, 36 lks or 23.76'Elm, 4" $N68^{\circ}E$, 27 lks or 17.82'

Notes of G.L.O. Resurvey of 1926.

No evidence of original corner.

Set iron post 3' long, 1" diam, with brass

cap mkd

WC	T1440
MC	530
	531
	R29W

 (Found in place)

1926

Cedar, 14" $N38^{\circ}E$, 11 lks or 7.26' WCT 144N R29W S30 MC BT(Now a 18" Cedar $N38^{\circ}E$ 35.64' mkd WCT 144N R29W MC 530 BT)Birch, 10" $S18^{\circ}E$, 54 lks or 35.64' WCT 144N R29W S31 MC BTNow 11" Birch ^{stub} $S18^{\circ}E$ 7.26' scribed WCT 144N R29W MC 531 BT

MKD New bearing tree

Cedar 4" $N14^{\circ}E$ 40.5 mkd x BT

Set Steel sign post 72" long with signs 54-2

& 54-4 attached $N84^{\circ}E$ 7.0 feet.

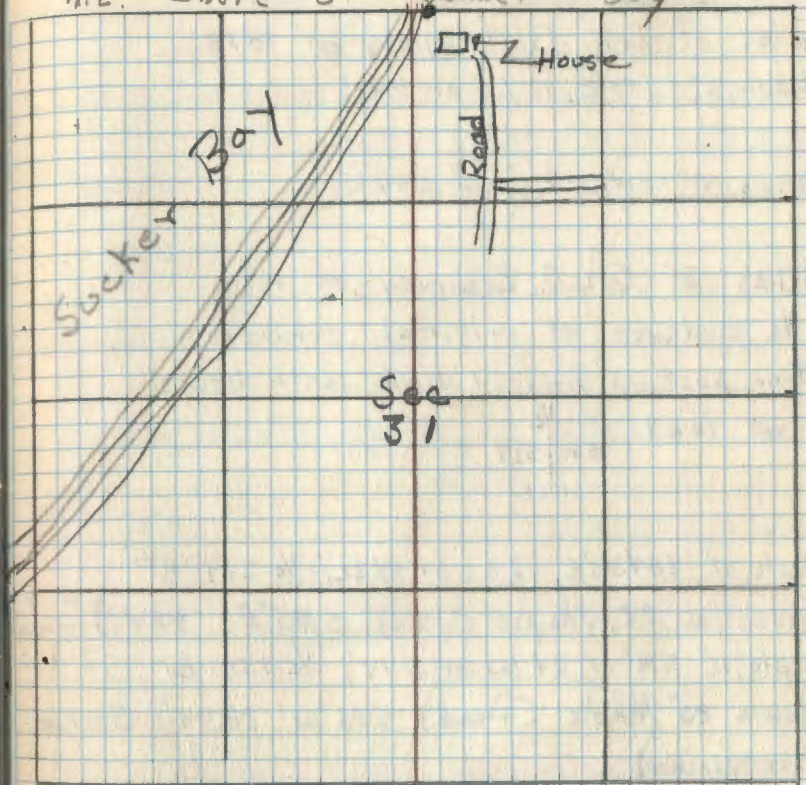
9-20-62 R.H. McDonald

Affidavit RHM

8/20/78 V-23

5680-11

N.E. Shore of Sucker Bay



9-1-87 OK

FD-1" X 3/16" IRON CAP IN PLACE (BASE) IRON WAS BENT TO SE - REMOVED AND STRAIGHTEN MONUMENT - THEN REPLACE IN POSITION FLUSH WITH ROCK PLUGGED AROUND IRON CAP - 4' EAST OF EDGE OF BANK WHICH DROPS AT THIS POINT 5' TO LAKE SHORE WHICH IS 10' FROM CORNER NOW LARGE CEDAR STUMP AT $N38^{\circ}E$ 35.64' MAG. SCRIBE ON PIECE OF CEDAR AT FACE OF STUMPNO EVIDENCE OF BIRCH TO SIRE REMAINS - IN CLEARED YARD + PATENT, LK NON 6 CEDAR, $N14^{\circ}E$ 40.5' - REMOVED 6" SIGN POST 8" STEEL SIGN POST EAST 4.1' BOTH SIGNS

NEW B'S.

CEDAR 11 $N23^{\circ}E$ 99.92' mkd WCT MC 530 BTASH 7 $N52^{\circ}E$ 37.53 " " " " "

20, T-5

5680

Quarter Corner Secs. 29 & 30

Notes of Orig. Govt. Survey of 1873.

Balsam, 6", S39°E, 12 lks or 7.92'

Balsam, 4", N10°W, 9 lks or 5.94'

Notes of G.L.O. Resurvey of 1926.

No evidence of original corner

Iron post, 3' long, 1" diam, with brass

cap mkd

530	1/4	529
1926		

Maple, 12", S84°30'E, 67 lks or 44.22', 1/4 529 BT

(Now a 22" Maple (Dead) S85°E 44.22') ^{Scribe} _{overgrown}

Maple, 10", S76°W, 34 lks or 22.44', 1/4 530 BT

(Now a 20" Maple (Dead) S76°W 22.44' Scribe
overgrown)To perpetuate this corner I
Marked New Bearing trees

Elm 5" S72°E 18.0' MKD 1/4 529 BT

Maple 4" S24°W 40.6' MKD x BT

Set a steel sign post 72" long 24" in
ground w/signs 54-2 & 54-4 attached due
North 3.6'.
5-22-63 James Ekstrom

Affidavit

J-5

5680-11

21. S-5 5680

North $\frac{1}{16}$ Sections 29 & 30

Notes of G.L.O. Resurvey of 1926.

Iron post, 3' long, 1" ϕ , with brass cap
marked

N $\frac{1}{16}$
S30 | 529
1926

(Found in place)

Maple, 12", N52°45'E, 22 lks or 14.52', N $\frac{1}{16}$ 529 BT

(Now a 16" Maple N57°E 14.52' Scribe overgrown)

Ash, 12", S08°15'W, 54 lks or 35.64', N $\frac{1}{16}$ 530 BT

(Now a 15" Ash S0°W 35.64' Scribe overgrown)

To perpetuate this corner I
Marked New bearing trees.

Ash 14" S15°E 26.0' MKD N $\frac{1}{16}$ 529 BT

Maple (orig tree) 16" N57°E 14.52 MKD BT BT

Set a steel sign post 22" long
24" in ground w/signs 54-2 & 54-9
attached due south e.g.

5-23-63

James Estrom

Affidavit RHM

S-5

5680-H

15

22. R-5

5680

Corner Sections 19, 20, 29, & 30

Notes of orig. Gov't. Survey of 1873

Tamarack, 6", $547^{\circ}E$, 24 lks or 15.84'Ash, 5", $544^{\circ}W$, 105 lks or 69.50'Tamarack, 12", $N50^{\circ}W$, 39 lks or 25.74'Tamarack, 4", $N17^{\circ}E$, 21 lks or 13.86'

Notes of G.L.O. Resurvey of 1926.

Found stake and tamarack bring. trees.

Iron pipe, 3' long, 2" ϕ , with brass cap

mkd. T144N R29W

519 | 520

530 | 529

1926

(ORIGINAL)

Tom, 5129, 14" $N50^{\circ}W$, 39 lks or 25.74', T144N R29W 519 BTTamarack, 10", $547^{\circ}E$, 24 lks or 15.84', T144N R29W 529 BT(Now a tam stub $9^{\circ}55^{\circ}E$ 15.84' ^{Scribe} T144N R29W 529 ^{vis. W})Tamarack, 8", $N17^{\circ}E$, 21 lks. or 13.86', T144N R29W 520 BT(NEW) (Now a 12" tam $N20^{\circ}E$ 13.86' scribe or overgrown)Spruce, 6", $531^{\circ}45'W$, 26 lks or 17.16', T144N R29W 530 BT(Now a decayed stump $532^{\circ}W$ 17.16')

Affidavit RHM

5680-11

R-5

To perpetuate this Corner I
Marked Four New bearing trees.(Orig. G.L.O.)
Tamarack 12" $N20^{\circ}E$ 13.86' MKD 520 BTTam - 6" $563^{\circ}E$ 32.1' MKD 529 BTAsh - 6" $580^{\circ}W$ 20.85' MKD 530 BTHol - 7" $N30^{\circ}W$ 12.4' MKD 519 BTSet a steel sign post 72" long
24" in ground w/signs 54-2 & 54-4
attached due South 4.65'

5-25-43

James Chatham

23. R-4 5680

East $\frac{1}{16}$ Sections 19^E 30

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" ϕ , with brass cap

mkd. E $\frac{1}{16}$ $\frac{519}{530}$ (Found in place)
1926

Elm, 14" S 10° W, 3 1/2' or 1.98', E $\frac{1}{16}$ 530 BT

(Now a Elm stub S 10° W 1.98' Scribe over ground)

Maple, 8" N 50° E, 2 1/2' or 13.86', E $\frac{1}{16}$ 519 BT

(Now a 15" Maple N 50° E 13.86' Scribe over ground)

To perpetuate this Corner
I Marked New bearing trees.

Maple 8" S 82° W 6.8' MKD E $\frac{1}{16}$ 530 BT

Elm - 19" S 77° E 44.1' MKD E $\frac{1}{16}$ 530 BT

Set a steel sign post 22"
long 24" in ground w/ signs 54-2 &
54-4 attached due East 3.2'

5-23-63

James E. [Signature]

Affidavit RHM

R-4

5680-11

24. R-3

Quarter Section 19 E 30

Notes of orig. Gov't. Survey of 1873

Balsam, 5", N 62° W, 6 lks or 3.96'

Balsam, 6", S 55° W, 8 lks or 5.28'

Notes of G.L.O. Resurvey of 1926.

No evidence of original corner.

Iron pipe, 3' long, 1" ϕ , with brass

cap mxd $\frac{1}{4}$ $\frac{519}{530}$ O.K.
1926

Elm, 10", N 47° E, 31 lks or 20.46', $\frac{1}{4}$ 519 BT
(Now a decayed wind fall N 47° E 20.46' ^{Scribe visible} $\frac{1}{4}$ 519 BT)

Elm, 14", S 84° E, 12 lks or 7.92', $\frac{1}{4}$ 530 BT
(Now a 18" Elm S 84° E 7.92' scribe $\frac{1}{4}$

visible) Fd. 19" Basswood scribe over grown at org. dist.

To perpetuate this corner I marked
New bearing trees.

Maple 5" S 55° E 13.65' MKD $\frac{1}{4}$ S 30 BT

Maple 9" N 41° W 22.25' MKD $\frac{1}{4}$ S 19 BT

Set a steel sign post 72" long 24"
ground w/signs 54-2 & 544 attached N 11° E
3.2' 5-23-63 James E. Turner

Affidavit RHM

R-3

5680-11

5/20/86 Fd. iron cap in place - 6" above ground
HIP CHAIN WEST TO OTTERTAIL ROAD (NEW 85) AND PUT ISLP ON
4" MAPLE - CORNER IS 288' EAST OF TAG - 353' & NEW ROAD
MAPLE WITH TAG IS NEXT TO STUMP PUSHOUT TO NE
BOTH BT'S. 1963 ALIVE IN GOOD CONDITION
GLD BASSWOOD BT IS ALIVE - Fd. ANOTHER 16" BASSWOOD WEST 18'
BLAZED AS LINE TREE 54W

CASS COUNTY - RECORD BOOK D - Pg. 364

SURVEY RECORD # 629 - H. CURO 11/23/50

MKD NEW TIES

BALSAM 8 N 49° 36' W - 32.90'

BASSWOOD 20 S 88° 30' E 6.90'

25. P-5

Quarter Section 19 & 20

Notes of orig. Gov't. Survey of 1873

Birch, 6", S68°N, 31 lks or 20.46'

Birch, 6", N34°E, 36 lks or 23.76'

Notes of G.L.O. Resurvey of 1926

No evidence of original corners

Iron pipe, 3' long, 1" ϕ , with brass cap

mkd

5/19/520
1926

(Found in good cond.)

12-14-65 James Ekert

White pine, 6", N61°30'E, 38 lks or 25.08', 1/4 520 BT

(Now a 16" N61°E 25.08') ^{5/20/66} NOW PINE STUMP AT DIST. ^{BRC.}

Maple, 12", S21°45'W, 67 lks or 44.22', 1/4 519 BT

(Not Found)

To perpetuate this Corner I scribed
two new bearing trees

THIS TREE HAS BEEN REMOVED BY CLEARING

Maple 13 N34°W 36.2 scribed 1/4 519 BT

Now 13" Maple N34°W 36.2 scribe open and visible
but tree is hollow and rotted.

Oak 8 " N32°E 32.8 scribed 1/4 520 BT

Now 10" W. Oak N32E 32.8 scribe closed but has scar
this tree is in good shape

Steel sign post 72" long set 24" in ground

w/signs 54-2 & 54-4 attached due west 8.1'

Removed base of post this day

Affidavit P-5

CMS

CC DONECK

5680-11

This corner was in area hit by tornado in 1968
many trees were blown down and broke off - iron
was in large brush pile which we cut up and open
area around corner - the sign post was broken off
10' above ground and W. Pine (G.L.O.) has been blown down
and cut up - both 1965 bt's are OK - but one is dying
610 iron 15 12" above ground, in place, in good condition

1 mkd, two new bt's.

Maple 9" S62°E 18.0' mkd. 1/4 520 BT

Basswood 8" S7°E 23.4 mkd. 1/4 520 BT

Set 8" steel sign post due west 2.5' with FS signs
54-2 - 54-4 attached

found 4" x 4" x 6' Cedar post 1' south of corner post is 4'
high with 54-4 attached.

Corner is 100' west of Sucker Bay old road

10-30-74

Paul R. Kerner
Dane Morgan

5/20/86 CK

Ed. Iron cap in place 14" above ground - between old quarter
tail road & new road built in 1985

100 ft. RT of STA. 108+75

PUT ES&P ON 7" IRONWOOD N34W - 17.9' FACING NEW ROAD

STEEL SIGN POST & 4X4 BOTH IN PLACE

BT'S FOUND IN GOOD CONDITION TAGGED & PAINTED

W. OAK 11 N32E 32.60' SCRIBE OVERGROWN OK

MAPLE 11 S62E 18.0' SCRIBE VISIBLE SNAG

B. WOOD 10 S7E 23.4' " " OK

11-2014 B. MAIN

GDS IRON SURVEY GRADE

26. N-5

Section Corner 17, 18, 19, & 20

Notes of orig. Gov't survey of 1873.

Poplar, 12", N45°W, 31 lbs or 20.46'

Poplar, 7", S19°W, 39 lbs or 25.74'

Maple, 6", N69°E, 26 lbs or 17.16'

Birch, 6", S44°E, 17 lbs or 11.22'

Notes of G.L.O. Resurvey of 1926..

No evidence of original corner

Iron post, 3' long, 2" φ, with brass cap mxd

T144N	R29W
S18	S17
S19	S20
1926	

found in place 12" above

ground

Maple, 14", N05°E, 19 lbs or 12.54', T144N R29W S17 BT

Now a 16" Maple scribe visible at dist. 1/2 brg.

Maple, 6", S18°30'E, 35 lbs or 23.10', T144N R29W S20 BT

rotted stump at dist. 1/2 bearing

Basswood, 8", S54°W, 37 lbs or 24.42', T144N R29W S19 BT

Now a 16" Basswood scribe overgrown at dist. 1/2 brg.

Y. Birch, 8", N26°W, 40 lbs or 26.40', T144N R29W S18 BT

Now a 11" Yellow Birch scribe visible at dist. 1/2 brg.

7/10/69

Aff. davit

CB

N5

5680-11

5/18/81 CK

FD IRON CAP IN PLACE 8" ABOVE GROUND
AREA NORTH, WEST, EAST WAS RECENTLY CUT
CORNER IS APPROX. 300' W OF POWER LINE

NEW TEMP TIES

W. OAK 1/4 S20E 27.80' NAIL & BT TAG

MAPLE 8 NTIE 9.60' " " FSLP

NO SCRIBE WITH TODAY

EVIDENCE OF BT'S REMAINS

MAPLE 17" DEAD SNAG 30' HIGH - TWIN BOTH ARE
DEAD AT NSE - 12.5'

YELLOW BIRCH SNAG 30' HIGH - SCRIBE ROTTED OUT
AT N26W - 26.4'

BASSWOOD + ALIVE 18" AT S54W - 24.4' OK

SCRIBE VISIBLE

MAPLE AT S13E - 23.10 GONE

BT'S MARKED IN 1969 OK AND LIVING

ELM N/E MAYBE DYING - BUT GREEN NOW

11-5-2014 REMAIN

GPS IRON SURVEY GAUGE

to perpetuate this corner I scribed

three new bearing trees as follows.

9" White Oak S77°W 37.77' scribed S19 BT OK

11" Basswood S70°E 44.47' scribed S20 BT OK

(5" ELM)
(GONE) N21°E 57.10' scribed S17 BT

6" steel sign post 28' South with ES signs 54-2
and 54-4 attached

27. J-5

Section Corner 7, 8, 17, 18

Notes of orig. Govt. Survey of 1873

Maple, 6", $S 31^{\circ} W$, 6 lks or 3.96' (Not Found)Casswood, 13", $N 30^{\circ} W$, 26 lks or 17.16' (Not Found)Poplar, 11", $N 15^{\circ} E$, 21 lks or 13.86' (Not Found)Maple, 4", $S 46^{\circ} W$, 4 lks or 2.64'(Now a twin Maple $S 46^{\circ} W$ 2.64').

Notes of G.L.O. Resurvey of 1826.

Found remains of small decayed stake.

Iron post, 3' long, 2" ϕ , with brass cup med.

T44N	R29W
57	58
518	517
1926	

(Found in good Condi.)

Balsam, 6", $N 67^{\circ} E$, 29 lks or 19.14', T44N R29W 58 BT(Now a snag $N 67^{\circ} E$ 19.14' Scribe visible)Maple, 8", $S 53^{\circ} E$, 27 lks or 17.82', T44N R29W 517 BT(Now a 16" $S 53^{\circ} E$ 17.82' Scribe over ground)Balsam, 10", $S 35^{\circ} W$, 20 lks or 13.2', T44N R29W 518 BT

(Not Found)

Maple, 8", $N 54^{\circ} W$, 43 lks or 28.38', T44N R29W 57 BT(Now a 15" $N 54^{\circ} W$ 28.38' Scribe over ground)

5680-11

AFF. Dav' + J5

CB.

To perpetuate this Corner I
scribed four New bearing treesMaple 15" $N 55^{\circ} W$ 28.3' Scribed 57BTOK
OK 8" $S 4^{\circ} E$ 26.0' Scribed 517BTGONE
W PINE 24" $S 50^{\circ} W$ 48.3' Scribed 518BTLAYING ON GROUND.
W PINE 28" $N 26^{\circ} E$ 43.9' Scribed 58BT

OK

12-14-65

James Ekstrom

11-05-2014 REMAIN

FD IRON AND GAS SURVEY GRADE.

28. N-4

East $\frac{1}{16}$ Sections 18 & 19

Notes of G.L.O. Resurvey of 1926.

Iron post, 3' long, 1" ϕ , with brass cap mkd
E $\frac{1}{16}$ $\frac{518}{519}$ found in place in meadow
1926 - 8" above ground.

Elm, 8", S 78° 45' E, 121 lks or 79.86', E $\frac{1}{16}$ 519 BT

Now a 15" Elm scribe overgrown at bearing & dist.

Poplar, 12", N 37° 45' E, 136 lks or 89.70', E $\frac{1}{16}$ 518 BT

Now a 20" Poplar scribe overgrown at bearing & dist.

8" White Oak ^{Now 14"} N 61° E 111.40' scribed E $\frac{1}{16}$ 519 BT.

6" Ash ^{Now 9 1/2"} N 76° W 37.40' scribed E $\frac{1}{16}$ 519 BT.

5" Ash ^{Now 8"} S 67° W 37.0' scribed E $\frac{1}{16}$ 518 BT.

6" steel sign post 38' East with F.S. signs 59-2

59-4 attached

7-11-69

Carl Krause

N-4
Affidavit
CPB

5680-11

10-30-02 R. MAIN

Fd IRON IN PLACE IN TWO PIECES. CORNER IN
GRASS SLOUGH ON WEST EDGE. SLOUGH RUNS NORTH
SOUTH AND IS \pm 75 FT WIDE WHERE IRON IS.

MIXED HARDWOODS AROUND SLOUGH. 6 FT SIGN POST
LAYING DOWN OUT OF PLACE. I DRIVE POST ALONG
BASE OF GLO IRON AND WIRE TOP HALF OF IRON
TO 6 FT SIGN POST. GPS ED CORNER. 1969 BTS
ARE ALL OK.

29. N-3

Quarter Corner Secs. 18.9' 19

Notes of orig. Gov't. Survey of 1873.

Balsam, 10", N 09° 30' W, 24 lks or 15.84'

Balsam, 4", S 31° E, 38 lks or 25.08'

Notes of G.L.A. Resurvey of 1926

No evidence of original corner.

Iron post, 3' long, 1" ϕ , with brass cap mkd.

$\frac{1}{4}$ $\frac{518}{519}$ found in place 14" above
1926 ground, good condition

Birch, 6", N 10° 45' W, 11 lks or 7.26', $\frac{1}{4}$ 518 BT

stump hole at brg. & dist.

Poplar, 6", S 16° 30' W, 10 lks or 6.6', $\frac{1}{4}$ 519 BT

Now a 19" Poplar scribe overgrown at dist & brg.

Mkd. new BT's.

21" White Pine N 26° W 38.22' scribed $\frac{1}{4}$ 518 BT.

8" Elm S 73° E 3.75' scribed $\frac{1}{4}$ 519 BT.

16" White Oak S 9° W 47.15' scribed $\frac{1}{4}$ 519 BT.

6' steel sign post 60' East with FS. signs 5A-2

5A-9 attached 7-11-69 CK

N-3

Aff. dbv. †.

48

5680-11

2-26-2015 RMAIN

GRS CORNER SURVEY GRADE.

1969 W. PINE NOW A \pm 40' TALL SNAG

1969 ELM IS DOWN

1969 OAK NOW \star IN GOOD CONDITION

30. X-9

Quarter Corner Sections 32 & 33

Notes of original Govt. Survey of 1873

Tomerock, 4", S11°W, 119 lks or 78.51'

Tomerock, 6", N29°E, 206 lks or 135.96'

Notes of G.L.O. Resurvey of 1926.

No evidence of original corner.

Iron post, 3' long, 1" φ, with brass cap mkd.

1/4
532 | 533
1926

Poplar, 5", N22°45'E, 92 lks or 60.72', 1/4 533 BT

Poplar, 7", S35°45'W, 84 lks or 55.44', 1/4 532 BT

Searched 1 Max hr. believe corner
is under water.

12-10-65

James Ekstrom

1/26/76 CK, DP, DM

Chained N19W 2763' to 1/4 cor. Fd. iron & cap
in place, lying in swp. stand iron up and pack
ground around iron. Set ash post beside iron.
Normally this swp. is a beaver pond, but now it is
fairly dry. See corner card.

5680-11

7/30/89 - GB, JA - Chained S17°E from N1/4. Ran into a
beaver pond at 660'. Will have to finish line in winter.
Drove down to approx search area for the corner.
Believe corner falls west of beaver dam in a pond.
7/3/89 - JA, GB - Can't chaining to 1381. Unable to search corner
area. Placed a F.S.L.P. on a dead 14" Aspen. Approx corner
location is S73E 35.0'

31. W-9

N $\frac{1}{16}$ Section 5 32 & 33

Notes of G.L.O. Resurvey of 1926.

Iron post, 3" long, 1" dia, with brass cap marked

N $\frac{1}{16}$
532 | 333
1926Poplar, 6", $54^{\circ}30'E$, 10 lbs or 6.6', N $\frac{1}{16}$ 533 BT (Nowa Aspen stub w/ window facing corner $59^{\circ}2'E$ 6.6')Poplar, 6", $N44^{\circ}30'W$, 4 lbs or 29.04', N $\frac{1}{16}$ 532 B.T.(Now a stp hole $N49^{\circ}30'W$ 29.04')

I found the iron post with brass cap as called in GLO Notes.

To perpetuate this corner I marked two new bearing trees

Elm 7" $N9^{\circ}2'E$ 17.65' MKD N $\frac{1}{16}$ 533 BTBirch 7" $S36^{\circ}2'W$ 45.35' MKD N $\frac{1}{16}$ 532 BT

set a steel sign post 72" long with signs 54-2 and 54-4 attached due North.

9-20-62 G.H.M. Donald

4/21/82

Fd. I.P. with B.C. set 1.0' above grd. and in good condition.

Fd. Birch 10" at bringng + dist. Scar. closed.

Fd. Elm 10" at bringng + dist. Scar. closed.

Affidavit RHM

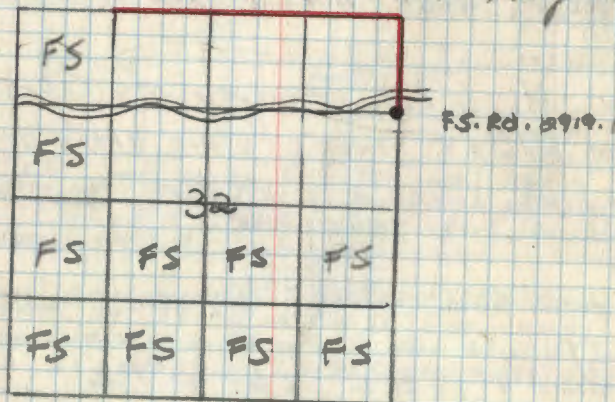
W-9

5680-11

Fd. old poplar stp $54^{\circ}E$ at 6.6'. Window facing cornerTo perpetuate this corner I mkd new BT:
1. Ash 4" $N8^{\circ}W$ at 23.25' MKD. "X" BTPlaced 8" sign posts north $4.95'$ + south $4.85'$ with both signsPlaced a penta-treated wood post on north side of F.S. rd. 2919.1. Placed F.S. L.P. on south side for S.C. 28, 29, 32, 33, $N15^{\circ}W$ at 1140.5 F.S.L.P. on north side for N $\frac{1}{16}$, $S15^{\circ}E$ at 240.5

Line north is mkd. to F.S. standard.

4/21/82 Gary Brano



32. V-9

Section Corner 28, 29, 32, & 33

Notes of orig. Govt. Survey of 1873
Tomrock, 6", S42°W, 32 lks or 21.12'

Tomrock, 8", N40°W, 43 lks or 28.38'

Tomrock, 6", S25°E, 26 lks or 17.16'

Tomrock, 7", N22°E, 11 lks or 7.26'

Notes of G.L.O. Resurvey of 1926

Found 6"x6"x4" granite stone above ground

Iron pipe, 3' long, 2" ϕ , with brass cap marked

T144N	R29W
529	528
532	533

1926

(Q.O.)

Tam. stump, 9", S25°E, 26 lks or 17.16'

Tam. stump, 9", S42°W, 34 lks or 22.44'

Tam. stump, 12", N22°E, 11 lks or 7.26'

(New)

Tam., 6", S25°30'W, 86 lks or 56.76', T144N R29W 532 BT

Now a tam stub with scribing visible
S25°W 56.76'Affidavits
RAM

V-9

5680-11

To perpetuate this Corner Marked New
bearing trees.

Tam 14" S82°E 204.55' MKD 533 BT

Steel sign post 72" long with
Signs 54-2 & 54-4 attached West
317' Removed 4/21/82

No other trees near.

1-3-63

J.H. Ekstrom

Fd. 2" x 36" I.P. with B.C. set 10' above ice &
set in place. Placed a 6' galv. sign post on
north side of I.P. and set 1.0' above ice. Wired
sign post to I.P.Fd. GLO tam. windfall, S26°W at 56.76' scribe vis.
Fd. TAM. 14" S82°E at 204.55' scribe closed.
To perpetuate this corner, I mkd. new BT'S:

1. Ash, 8", West at 130.80 T144N R29W 532 BT

2. Elm, 14", N80°W at 134.00 T144N R29W 529 BT

Placed 8' steel sign posts S15°E 4.65' &
N84°W 4.55' with both signs.Placed 8' steel sign posts S15°E
and N84°W 164.70' with property boundary signs
corner falls in a alder swamp 185' east
of high grd.

Lines west & south are mkd. to F.S. standard.

4/21/82 Gary Brana

33. V-8

East $\frac{1}{16}$ Sections 29 & 32

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, $\frac{1}{2}$ " ϕ , brass cap marked

E $\frac{1}{16}$ $\frac{529}{532}$ found in place
1926 "12" above ground

Poplar, 8", N20°W, 52 lbs or 34.32', E $\frac{1}{16}$ 829 BT.

Found stump with scribe visible at brg. 3 dist.

Poplar, 10", S48°W, 41 lbs or 27.06', E $\frac{1}{16}$ 532 BT

Found stump with scribe visible at brg. 1 dist.

8" Elm S66°W 69.50' scribed E $\frac{1}{16}$ 532 BT.

9" Elm N69°W 54.27' scribed E $\frac{1}{16}$ 529 BT.

7" White Spruce N64°E 39.60' scribed E $\frac{1}{16}$ 529 BT.

6" steel sign post 3.50' East with F.S. signs

54-2 & 54-4 attached.

7-17-69

Contra R. Krause

V-8

Affidavit
C.R.

5680-11

Fd. I.P. 1" x 3/4" with B.C. set 1.0' above ground and set in place. Flanges are busted off, so I placed a 6" galv. post on north side of iron and set 1.0' above ground. Wired S.P. & I.P. together.

Fd. Elm, 11", N69°W at 54.27'. Scar closed.

Fd. Elm, 10", S66°W at 69.50'. Scar closed.

Fd. W. Spruce, 10", N64°E at 39.60' Scar closed.

Fd. GLO poplar stp. N20°W at 34.32' (Rotted)

Fd. GLO poplar stp S48°W at 27.06' (Rotted)

Placed a 8' steel sign post 4.95' west of corner with both signs.

Lines east & west are mtd to F.S. Standard.

4/21/82
Gary Beane

34 V-7

Quarter Corner Section 29-32

Notes of orig. Gov't. survey of 1873

Cedar, 12", S10°E, 22 lks, or 14.52'

Notes of G.L.O. Resurvey of 1926

No evidence of original corner.

Iron post, 3' long, 1" φ, brass cap marked

1/4 ⁵²⁹/₅₃₂ Found in place
1926 12" above ground

Poplar, 3", N21°E, 15 lks or 9.9', mkt. B.T.

Now a 11" Poplar scribe overgrown at brg. 1/2 dist.

Poplar, 3", S26°30'W, 35 lks or 23.1', mkt. B.T.

now a rotted stump hole at brg. 1/2 dist.

7" Elm N17°W 41.23' scribed 1/4 529 B.T.

5" Elm S46°E 58.40' scribed 1/4 532 B.T.

5" Elm S61°W 77.33' scribed 1/4 532 B.T.

6' steel sign post 3' West with F.S. signs

54-2; 54-4 attached.

7-17-69

Carl Krause

V-7

AFF. idan. +
UB

5680-11

Fl. 1" x 3/16" I.P. with B.C. set 1.0' above grd
and set in place.

Fl. 6' galv. sign post 3.20' west of corner.

Placed a 8' steel sign posts east 5.0' with
both signs.

WINDFALL Elm, 9" N17°W at 41.23' Scar closed

LOGGED Fl Elm, 7" S46°E at 58.40' Scar closed

LOGGED Fl Elm, 6" S61°W at 77.33' Scar closed

Now 16" Fl. Poplar, 14" N21°E at 9.9' No scar v.i.s.

Lines east-west are mkt. to F.S. Standard.

4/21/82 Gary Beaman

9-15-05 R. MAIN

GPS IRON 1/2 SOUTH OF IRON HAS BEEN LOGGED.

35. V-6

West $\frac{1}{16}$ Sections 29-32

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" ϕ , brass cap mkd

W $\frac{1}{16}$ $\frac{529}{532}$ Found in place
1926 10" above ground

Poplar, 10", N19°W, 18 lbs. or 11.88', W $\frac{1}{16}$ 529 BT
not found

Balsam, 10", S 01°W, 57 lbs. or 37.62', W $\frac{1}{16}$ 532 BT
Found stump with blaze at dist. $\frac{1}{2}$ brg

5" Elm N66°E 15.0' scribed W $\frac{1}{16}$ 529 BT.

5" Elm S33°E 21.75' scribed W $\frac{1}{16}$ 532 BT.

5" Elm N87°W 37.58' scribed W $\frac{1}{16}$ 529 BT.

6' steel sign post 2.70' south with F.S. signs 54-2
and 54-4 attached Removed 4/21/82

7-17-69

Arthur R. Krause

V-6

Aff. about

To East of road
Fd. I.D. with B.C. set 10' above grid & set in place.

Fd. Elm, 7", N66°E at 15.0' Scan closed

Fd. Elm, 7", S33°E at 21.75' scribe vis.

Fd. Elm, 7", N87°W at 37.58'. Scan closed

Placed 8' steel sign posts east 4.73' and south
5.47' with both signs attached.
Fd. rotted Bal stp. 51°W at 37.62'
line east 1.5 mko. to F.S. Standard.

4/21/82 Gary Beaman

56. 21-9

South $\frac{1}{16}$ Sections 28 & 29

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" ϕ , brass cap mkd.

$\frac{5}{16}$
529 | 528
1926

poplar, 7", N41°E, 15 lbs or 9.9', $\frac{5}{16}$ 528 BT-P

(Found a 5" Birch N56°E 9.9' (Marked $\frac{5}{16}$ 528 BT)

Poplar, 7", S87°W, 25 lbs or 16.5', $\frac{5}{16}$ 529 BT

(Now a 14" Poplar S87°W 15.5' Scribe overgrown)

To perpetuate this Corner
Marked New bearing trees.

Spruce 14" S75°W 42.6' MKD SC9 BT

ELM 4" S103°E 9.45' MKD 528 BT

steel sign post 72" long with
signs 542 & 544 attached. North
8.35' Removed

1-8-63

JH Epstein

McDavid RHM

21-9

Fd. I.A. with B.C. set 1.0' above ground
and set in place.

Fd. Birch windfall N50°E at 9.9', Rotted

Fd. Poplar 5" S87°W at 15.5', Scar closed. Tree dead

Fd. Spruce 17" S75°W at 42.6' Scar closed

Fd. Elm 6" S11°E at 9.45' Scar closed

Line north is marked to F.S. Standard.

To Perpetuate this corner I mkd. new BT.

1. Ash, 7" S42°E at 28.54 $\frac{5}{16}$ 528 BT

Found 2" steel sign posts north 4.7' & east 4.35' from
corner with both signs attached.
12/20/1989 CK-GB-PM 4/25/82 Gary Brown

FSLP ON 7" ASH APPROX 200 FT SOUTH OF
CORNER ON NORTH SHOULDER FR 2904 (HARRISON TRACT.)

ONLY BT ALIVE AT THIS TIME IS ASH S42E 28.54
SIGN POSTS OK
NEEDS NEW B.T.S. - WINDFALLS AROUND COR.

10-12-2000 R. MAIN
GPS IRON

T-9

Quarter Corner Sections 28 & 29

Notes of original Govt. Survey of 1873

Spruce, 12", N 75° W; 20 1/2 or 13.2'

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. corner

Iron post, 3' long, 1" dia, brass cap & nuts

1/4
529 528
1926

Poplar, 12", N 75° E, 28 1/2 or 18.48', 1/4 528 BT

(Now a Decayed stump N 75° E 18.48')

Poplar, 10", S 17° 45' W, 50 1/2 or 33', 1/4 529 BT

(No evidence Found)

To perpetuate this Corner Marked
New bearing trees.

Maple, 12" N 75° E 23.5' MKD 1/4 528 BT

Maple 11" S 7° E 20.05' MKD 1/4 528 BT

Steel sign post 72" long with signs

54-2 & 54-4 attached North 6.4'

Removed 7/23/82

1-8-63

JH Eptm

T-9

Fd. I.P. with B.C. set 2" above grd and set
in place.

Fd. Maple 13" N 75° E at 23.5' Scar closed. Dd. top

Fd. Maple 13" S 7° E at 20.05' Scar closed

Fd. GLO poplar stp. N 75° E at 18.48. Well rotted.

To perpetuate this corner I ^{mkd} new BT'S:

1. Elm 10" S 39° W at 41.35' 1/4 529 BT

2. Basswd. 8" N 42° W at 37.51' 1/4 529 BT

Placed 8' sign posts north 4.80' & south 4.75'
from corner with both signs attached
Lines north & south are mkd. to F.S. Standard.
4/22/82 Gary Biema

38. S-9

North $\frac{1}{16}$ Sections 28-29

Notes of G.L.O. Resurvey of 1924

Iron post, 3' long, 1" ϕ , brass cap mkd

N $\frac{1}{16}$

529 | 528

1924

Poplar, 8" S 80° E, 52.42 or 34.32', N $\frac{1}{16}$ 528 BT

(Now a 11" Poplar) S 82° E 34.9' Scribe over ground

Poplar, 10" S 52° W, 95.65 or 62.7', N $\frac{1}{16}$ 529 BT

(Now a 13" poplar S 50° W 62.7' Scribe over

ground) Fd. poplar stp + log. Scribe rotted but
scar is visible. Fd. at brnging a dist. 4/23/82

To perpetuate this corner marked
New bearing trees.

Spruce 19" S 43° W 73.4' MKD 529 BT

Poplar 7" N 17° E 26.9' MKD N $\frac{1}{16}$ 528 BT

Steel sign post 22" long with

Signs 54-2 & 54-4 attached East

5.85'

1-10-63

J.H. Ekstrom

Affidavit
RHM

S-9

5680-11

Fd. 1" x 36" I.P. with B.C. ^{7.90} bent under ground to
the west. Corner was monumented in the wrong
position in 1923. Straighten I.P. and reset
in original position with 110' above ground. Heavy
rust and busted off flange at bottom of hole.

Fd. rotted ^{6.00} poplar stp + log ^{5.00} at 34.32'. Old scar visible
Fd. rotted G.L.O. poplar stp + log at 62.7', S 50° W, Scar vis.

Fd. spruce stp, S 43° W at 74.0'. BT visible

Fd. poplar 8" N 16° E at 26.74' Scar closed

To perpetuate this corner I mkd new BT's:

1. Maple 7" S 52° E at 26.45' N $\frac{1}{16}$ 528 BT

2. Maple 5" S 52° W at 6.62' N $\frac{1}{16}$ 529 BT

3. Maple 6" S 80° W at 54.35' N $\frac{1}{16}$ 529 BT

Placed 8' steel sign posts east 4.75' and
south 4.8' from corner with both signs.

Line south 13 mkd. to F.S. Standard
4/23/82 Gary Drama

R-9

Section Corner 20, 21, 28, & 29

Notes of orig. Govt. Survey of 1873.

Birch, 16", S15°W, 54 lbs or 35.64'

Elm, 12", S23°E, 58 lbs or 38.28'

Maple, 6", N26°W, 17 lbs or 11.22'

Boxwood, 6", N10°W, 37 lbs or 24.42'

Notes of G.L.O. Resurvey of 1926.

Found ash stake, 3"x3"x24" above ground.

Iron pipe, 3' long, 2" ϕ , brass cap marked

T144N	R29W
520	521
529	528
1926	

(Orig.)

Y. Birch, 24", S18°W, 55 lbs or 36.3', T144N R29W 5 (Now

a 26" Birch S18°W 36.3 Scribing visible)

(Orig) Elm stump, 20", S17°30'E, 58 lbs or 38.28' (Not Found)

(New)

Maple, 8", S20°E, 70 lbs or 46.2', T144N R29W 528 BT

(Now a 13" Maple S20°E 46.2' No Scribing visible)

(New) W. Pine, 8", N82°30'W, 89 lbs or 58.74', T144N R29W 520 BT

(Now a 18" W. Pine N88°W 58.74' Scribe overgrown)

Affidavit RHM

R-9

5680-11

to perpetuate this Corner Marked
New Bearing trees.

Maple 13" S20°E 46.2' MKD 528 BT

W. Pine 23" S25°W 62.2' MKD 529 BT

W. Pine 18" N83°W 58.74' MKD BT

Steel sign post 72" long with
Sign 54" attached N46°E 7.35'

1-7-13

J. H. Estline

40. R-8

East $\frac{1}{16}$ Sections 20 E 29

Notes of G.L.O. Resurvey of 1926.

Iron post, 3' long, 1" ϕ , brass cap mxd.

E $\frac{1}{16}$ $\frac{520}{529}$
1926

Poplar, 5", N88°E, 98 lbs or 64.68', E $\frac{1}{16}$ 520 BT

Tamarack, 10", S89°W, 103 lbs or 67.98', E $\frac{1}{16}$ 529 BT

5680-11

4. R-7

Quarter Corner Sections 20 E 29

Notes of orig. Govt. Survey of 1873.

Balsam, 4", S75°E, 35 lks or 23.1'

Balsam, 6", N70°W, 28 lks or 18.48'

Notes of G.L.O. Resurvey of 1926

No evidence of original corner -

Iron post, 3' long, 1" ϕ , with brass cap mxd

$\frac{1}{4}$ $\frac{520}{329}$
1926

Balsam, 12", N02°15'W, 84 lks or 55.44', $\frac{1}{4}$ 520 BT

Fd no evidence

Maple, 10", S00°30'W, 219 lks or 14.54', $\frac{1}{4}$ 529 BT

Fd. Maple stub, 12" at bring dist. Scarvis. scrip
noted

Fd. 1" GLO I.P. with B.C. set 1.0"
above ground + set in place.

To Perpetuate this corner I mkd.

new BT'S:

Scribed

1. Yellow Birch 11" N66°W at 36.50' $\frac{1}{4}$ 520 BT

2. Yellow Birch 7" ^{N33°E} ~~N69°W~~ at 62.77' $\frac{1}{4}$ 520 BT

3. Maple. 6" ^{N9°W} ~~N33°E~~ at 46.85' $\frac{1}{4}$ 520 BT

5680-11

Place a 8' steel sign post south, 3.6' from
corner with survey sign attached.
corner falls in a future clearcut.

4/26/82 Gary Brana

42. R-6

West $\frac{1}{16}$ Sections 20 & 29

Notes of G. L. O. Resurvey of 1926.

Iron post, 3' long, 1" dia, with brass cap mkd

W $\frac{1}{16}$ $\frac{520}{529}$ Fd. lay in on the grd.
1926 by maple with F.S.L.P.

Basswood, 12", N 32° E, 44 lbs. or 29.04', W $\frac{1}{16}$ 520 BT

Fd. Basswood, 22", N 32° E at 29.64

Spruce, 14", S 50° W, 33 lbs or 21.78', W $\frac{1}{16}$ 529 BT

Fd. Spruce stp. S 50° W at 22.2' BT visible.

Fd. rust core at this position. ^{Re} Set

1" x 36" GLO I.P. 6" below ^{center of} woods trail.

Fd. Maple, 12", S 54° W at 12.5' with F.S.L.P. attached

To perpetuate this corner I
mkd new BT's:

1. Ironwood, 9", N 33° W at 39.22' W $\frac{1}{16}$ 520 BT

2. Maple, 10" N 40° E at 73.45 W $\frac{1}{16}$ 520 BT

3. Yellow Birch, 8", S 85° E at 114.00' W $\frac{1}{16}$ 520 BT

Placed 8' steel sign post east, 8.5'
from corner with survey sign attached.
corner falls in ^{near} structure clearcut.

4/26/52 Gary Brana

5680-11

Quarter Corner 20-21

Notes of orig. Gov't. Survey of 1873.

Maple, 5", N 30° E, 8 lks or 5.28'

Poplar, 3", S 27° W, 13 1/2 lks or 8.58'

Notes of G.L.O. Resurvey of 1926.

No evidence of original corner

Iron post, 3' long, 1" ϕ , brass cap marked

1/4
520 521
1926

Maple, 6", S 70° 15' W, 8 lks or 5.28', 1/4 520 BT

Birch, 6", N 68° 15' E, 21 lks or 13.86', 1/4 521 BT

44. N-9

Section Corner 16, 17, 20, & 21

Notes of orig. Gov't. Survey of 1873
Ash 7", $553^{\circ}E$, 28 lbs or 18.48'Poplar, 10", $N67^{\circ}E$, 21 lbs or 13.86'Poplar, 9", $N33^{\circ}W$, 34 lbs or 22.44'Maple, 6", $S52^{\circ}W$, 31 lbs or 20.46'

Notes of G.L.O. Resurvey of 1926:

No evidence of original corner

Iron post, 3' long, 2" ϕ , brass cap marked

T144N R29W

517 | 516

520 | 521

1926

W. Oak, 6", $N21^{\circ}45'E$, 64 lbs or 42.24', T144N R29W 516 BT(Now a 8" oak $N20^{\circ}E$ 42.75' Scarce Faces Corner)Maple, 12", $S18^{\circ}15'E$, 34 lbs or 22.44', T144N R29W 521 BT(Now a 12" Maple $S23^{\circ}E$ 22.44' Scribed T144N R29W 521 BT)R. Oak, 12", $N59^{\circ}W$, 12 lbs or 7.92', T144N R29W 517 BT(Now a decayed stump $N58^{\circ}W$ 7.92')Poplar, 8", $S59^{\circ}30'W$, 23 lbs or 15.18', T144N R29W 520 BT(Now a decayed stump $S55^{\circ}W$ 15.18')

Affidavit RHM

N-9

5680-11

To perpetuate this Corner Marked
New Bearing TreesMaple 5" $N87\frac{1}{2}^{\circ}W$ 44.35' MKD 517 BTOak 8" $N20^{\circ}E$ 42.75' MKD 516 BTOak 11" $S17^{\circ}W$ 44.4' MKD 520 BTW. Pine 17" $S35^{\circ}E$ 67.7' MKD 521 BTSteel sign post 72" long with
signs 54-2' 3' 54-4' attached
West 4.75'A Tornado hit this area in 1968 and many trees are down
around corner 1 lb. has been broken off - area should
be cleared of debris and new lb. marked 1974 CRK

7-9-69

J.H. Eatum

11/17/80 G. Brana

Fd. man 10" above ground.
Fd. W. Pine 12" $S35^{\circ}E$ 42.75' dead TapFd. W. Oak 12" $S17^{\circ}W$ 44.4'Fd. Maple 6" $N88^{\circ}W$ 44.35'Fd. 61/2" W. Oak, 54" $S23^{\circ}E$ 22.44' Scribe Marked (Stp. lying on ground)Fd. Oak 10" $N20^{\circ}E$ at 42.75'

To perpetuate old one New BT.

W. Oak 9" $S22^{\circ}E$ 78.99'
Steel Sign Posts North 2.6' E West 2.3' w/ both signs
Put a K.S.P. on N. Birch 12", West 152' on K.S. trail #2342A

Data entered 5/26/81 from RR-7150-4 by Brana. 7/1/81

RR-7150-4 by Brana 11/17/80

45 J-9 affidavit 8/29/78

Section Corner E, 9, 16, & 17

Notes of orig. Govt. Survey of 1873

W. Pine, 28", N 80° E, 79 lbs or 52.14'

W. Pine, 30", S 39° E, 32 lbs or 21.12'

Elm, 8", S 60° W, 89 lbs or 58.74'

Basswood, 6", N 53° N, 183 lbs or 67.98'

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 2" dia, brass cap marked

found iron, in place T144N R29W

6" above ground
in good condition
Corner in hardwoods & pine
1926

W. Pine stump, N 80° E, 64 lbs or 42.24', no marks

Now well rotted pine stp at brq 1/2 dist.

W. Pine stump, S 28° 30' E, 28 lbs or 18.48', no marks

Now well rotted pine stp at brq 1/2 dist.

Elm, 16", S 62° 30' W, 79 lbs or 52.14', T144N R29W 516 BT

(New) Now well rotted stump & log at brq 1/2 dist.

Elm, 7", S 72° 15' E, 61 lbs or 40.26', T144N R29W 517 BT

Now 11" Elm S 72° E 40.6' scribe overgrown

To perpetuate this corner I scribed 4 new bearing trees as follows

W. Oak 13" N 19° E 38.0' scribed T144N R29W 519 BT

W. Pine 17" N 50° W 46.6' scribed T144N R29W 518 BT

W. Pine 20" S 55° W 55.5' scribed T144N R29W 517 BT

W. Pine 18" N 19° E 64.0' scribed T144N R29W 519 BT

Set 8' steel sign post due south with FS sign 59-4 attached.

10-18-74

Curtis R. Krause

Put FSLP on 5" Elm 450' north of corner on north side of weed trail running E-W. Elm is at east edge of 2 acre opening (wildlife) old blazed line runs all directions from iron there is old trail N-S approx. 700' east of this iron which is in driving condition at this time with 4 wheel drive.

CERTIFICATE FILED

by Stefan 6/12/79

11/15/80 Gary Brama (marking line to standard)

Scribed the trees that Krause measured to in 1974. Rescribed the G.L.O. Elm with T144N R29W 516 BT. Placed a 3' steel sign post @ 75' north at corner.

89-7150-4 by Brama

11/15/80

46 N-7

Quarter Corner Sections 17-20

Notes of orig. Gov't Survey of 1873

Elm, 4", S03°W, 4 lks or 2.64'

Balsam, 4", N63°E, 12 lks or 7.92'

Notes of G.L.D. Resurvey of 1926

No evidence of original 1/4 corner.

Iron post, 3' long, 1" ϕ , brass cap marked

1/4 $\frac{517}{520}$
1926

Cedar, 7", N66°15'E, 4 lks or 27.06'; 1/4 517 BT

(Now a 9" Cedar N66°E 27.06' scribed 1/4 517 BT)

Balsam, 10", S03°E, 27 lks or 17.82'; 1/4 520 BT

(Now a decayed stump S8°E 17.82')

To perpetuate this Corner

Marked New bearing tree.

Cedar 12" S71°E 36.65' MHD 1/4 520 BT

Cedar 12" N18°E 45.8' MHD 1/4 517 BT

Steel sign post 72" long with

sign 54-4 attached N48°E 7.0'

1-9-63

JH Epstein

Affidavit RHM

N-7

47 N-6

West $\frac{1}{16}$ Sections 17-20

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" ϕ , brass cap marked

W $\frac{1}{16}$ $\frac{517}{520}$ found iron in place
1926 8" above ground

Cedar, 10", N79°E, 54 lbs or 35.64', W $\frac{1}{16}$ 517 BT
not found

Cedar, 8", S79°W, 69 lbs or 45.54', W $\frac{1}{16}$ 520 BT

Now a 12" Cedar scribe overgrown at dist ibrg.

To perpetuate this corner I scribed
two new trees as follows:

9" Cedar S66°E 26.15' scribed W $\frac{1}{16}$ 520 BT

8" Cedar N2°W 42.95' scribed W $\frac{1}{16}$ 517 BT

NO SIGN POST

7/10/69
Curt Krause

N-6
Affidavit

48. V-11

Quarter Corner Sections 28-33

Notes of orig. Gov't. Survey of 1873.

Cedar, —, N 22° E, 6 lks or 3.76'

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. 1/4 corner

Iron post, 3' long, 1" φ, brass cap marked.

1/4	528
	533
	1926

Maple, 6" N 42° E, 19 lks or 12.54', 1/4 528 BT (Now

a 15" Maple N 47° E 12.54' Scribble visible

Maple, 10" S 25° E, 5 lks or 3.3', 1/4 533 BT

(Now a 15" Maple S 33° E 3.3'
ON 6-12-00 NOW A NOTED WINDFALL)

To Perpetuate This Corner I
Marked New B.T.s

Maple 6" N 37° W 25.4' MKD 528 BT

Maple 6" S 11° W 39.32' MKD 533 BT
Now 10" WITH DEAD TOP TAG GROWING INTO TREE.
LEFT AS IS.

Steel sign post 72" long with signs
54-2 & 54-4 attached North
5.45°

1-4-63 JHE:stium

Affidavit RHM

V-11

6-12-2000 R. MAJES

Ed IRON IN PLACE 124 FT NORTH OF (FR 2904
(HARRISON TRACT ROAD) TO FIND CORNER GO
EAST, SOUTH EAST FROM 2904 AND 2904B ALONG
2904, 900 FT THAN NORTH 124 FT. GPS IRON
WITNESS WITH:

(GLO) MAPLE 18" N 47° E 12.54

(1963) MAPLE 8" N 37° W 25.4' MKD & SCRIBBLE OVERLOOKING
FS SHIELD GROWING INTO TREE MKD NEW TAG

49 R-10

West $\frac{1}{16}$ Sections 21 - 28

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" ϕ , brass cap marked

$\frac{w}{16}$ $\frac{521}{528}$
1926

Maple, 6" N42°30'E, 26 lks. or 17.16', $\frac{w}{16}$ 521 BT

Now a 10" Maple N42E 15.35 Scribe overgrown

Maple, 6", S20°E, 6 lks or 3.96', $\frac{w}{16}$ 528 BT

Now a 8" Maple S17°E 3.96' Scribe overgrown
to perpetuate this Corner Marked
New Bearing trees

Maple 8" S89°W 13.67' MKD $\frac{w}{16}$ BT

Cedar 10" S11°E 29.15' MKD- $\frac{w}{16}$ BT

Steel sign post 72" long with
signs 54.2 & 54.4 attached North
5.5'

1-7-63

JH Esterson

Affidavit RHM

R-10

5680-11

50. R-N

Quarter Corner Sections 21-28
Notes of orig. Gov't. Survey of 1873
Balsam, 7", S45°E, 23 lns. or 15.18'

Balsam, 3", N75°E, 18 lns. or 11.88'

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. $\frac{1}{4}$ corner.

Iron post, 3' long, 1" ϕ , brass cap marked

$\frac{1}{4}$ $\frac{521}{528}$
1926

Elm, 6", N42°W, 23 lns or 15.18', $\frac{1}{4}$ 521 BT

(Now a 11" Elm N43°W 15.18' scribe overgrown)

Cedar, 8", S04°30'E, 37 lns or 24.42', $\frac{1}{4}$ 528 BT

(Now a 11" Cedar S4°E 24.42' scribed
 $\frac{1}{4}$ 528 BT.)

to perpetuate this corner scribed
New Bearing trees

Cedar 15" S69°E 28.8' MKD $\frac{1}{4}$ 528 BT

Maple 8" N46½°E 24.4' MKD $\frac{1}{4}$ 521 BT

Steel sign post with signs

54-2 & 54-4 attached West

5.2'

1-7-63

JH E. Johnson

Affidavit RHM

R-11

5680-11

51. R-13

Section Corner 21, 22, 27, & 28

Notes of orig. Govt Survey of 1873
Balsam, 4", N 56° W, 27 kcs. or 17.82'

Balsam, 4", N 60° E, 15 kcs. or 9.5'

Balsam, 4", S 59° W, 10 kcs. or 6.6'

Balsam, 5", S 14° E, 33 kcs or 21.78'

Notes of G.L.O. Resurvey of 1926.

No record of orig. section corner.

Iron post, 3' long, 2" dia, brass cap marked

T14N R29W

521	522
528	527
1926	

Maple, 10", N 10° E, 24 kcs or 22.44', T14N R29W 522 BT

Now a Maple wind fall (N 10° E - 22.44')

Birch, 10", S 25° E, 27 kcs. or 17.82', T14N R29W 527 BT

Now a 13" Birch S 30° E 17.82'

Balsam, 8", S 60° 30' W, 20 kcs or 13.2', T14N R29W 528 BT

Now a Stob (S 56° W, 13.2') Scribing visible

Balsam, 6", N 25° 30' W, 5 kcs or 3.3', T14N R29W 521 BT

Now a Stump Decayed N 25° W 3.3'

Affidavit RHM

R-13

5680-11

To perpetuate this Corner scribed
New Bearing trees

Birch 6" N 34° W 27.1' MKD 521 BT

Elm 18" N 29° E 75.55' MKD 522 BT

Elm 17" S 67° E 33.65' MKD 527 BT

Maple 4" S 39° W 22.75' MKD X BT

Steel sign post 72" long with
signs 54-2' & 54-4' North 41'

1-7-43

9/10/84-CK, GB, JA

JH Ekstrom

placed a F.S.L.P. on a 6" Ash N 88° E 300' from
this corner. Woods trail south and east
from corner. Road runs SW-NE

52. S-13

North $\frac{1}{16}$ Sections 27 & 28

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" ϕ , brass cap marked

N $\frac{1}{16}$
528 | 527
1926

Spruce, 6" 563°E, 29 lbs or 19.14' N $\frac{1}{16}$ 527 BT ^{visible}

(Now a Spruce Stump 563°E 19.14' Scribing

Cedar, 10" N73°30'W, 32 lbs or 21.12' N $\frac{1}{16}$ 528 BT

(Now a 12" N73°W 21.12' Scribing
Visible)

to perpetuate this Corner Scribed
New Bearing Tree.

Cedar 8" N36°E 5.8' MKD N $\frac{1}{16}$ 527 BT

Cedar 11" S35°W 22.72' MKD N $\frac{1}{16}$ 528 BT

Steel sign post 72" long w/signs

54-2 & 54-4 attached North

8.07' In place

1-7-63

J. H. Christum

9/13/84-JA-GB

Fd. iron pipe with B.C. set 14" above
ground and set in place. Flanges have rusted
off at base of pipe. Now on ^{top} bottom of hole.

FFidavit RHM

S-13

5680-11

Fd. both BT's recorded in 1926:
1. Spruce st. 563°E 19.14' Scribe visible.
2. Cedar 15" N73°W 21.12' Scar closed.

Fd. both BT's recorded in 1923:
1. Cedar 15" S35°W 22.72' Scribed visible
2. Cedar " N36°E 5.8' " " "

All BT's now have spikes & tags.
Corner falls in Cedar. (Highground)

Contractor set 8" steel sign post west 9.4' with
both signs attached. Line to std. goes west & north
from corner. 11/9/85 GB

Quarter Corner 27-28

Notes of orig. Gov't. Survey of 1873

Tamarack, 5", $S65^{\circ}E$, 8 lks or 5.28'

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. corner

Iron post, 3' long, 1" ϕ , brass cap marked

$\frac{1}{4}$
528 | 527
1926

Ash, 8", $N14^{\circ}W$, 6 lks or 3.96', $\frac{1}{4}$ 528 BT

Now a 12" Ash $N14^{\circ}W$ 3.96' Scar visible

Cedar, 8", $N87^{\circ}E$, 30 lks or 19.8', $\frac{1}{4}$ 527 BT
Tree leaning away

Now a 11" Cedar $N87^{\circ}E$ 20.5' Scar open.

9/13/84 - GB-JA

Ed. iron pipe with B.C. mkd. set 14"
above grd. and set in place.

Ed. survey hub with nail $S20^{\circ}W$ 6.25'

From corner and two cedar ties

Our bearings don't agree to the BT's
nor line. Problem with magnetic pull.

Tie trees from private survey.

Cedar 11" East 11.8 Double blazed

Cedar 19" $S33^{\circ}E$ 31.45 " "

Placed spikes + tag on all BT's

Chained from $N\frac{1}{2}$ south 1320' Distance good.
Corner falls in Cedar and Ash

Contractor set 8" steel sign post east approx.
50' with both sign post. Line to std. goes
east from corner. 11/4/85 AB

54.
Meander Corner Fractional Sections 27-28

Notes of orig. Govt. Survey of 1873

Cedar, 10", N 17° E, 57 lks or 35.64'

Cedar, 3" 567° W, 63 lks or 41.58'

Notes of G.L.O. Resurvey of 1926

No evidence of orig. meander corner.

Iron post, 3' long, 1" ϕ , brass cap mkd.

T144N	R29W
528	527
MC	
1926	

Poplar, 4", N 0° 30' W, 82 lks or 51.12', 527 MC BT

Fd. no evidence

Poplar, 4", N 59° 30' W, 47 lks or 31.02', 528 MC BT

Fd. no evidence

9/13/84 - GB, JA

Fd. iron pipe with B.C. set 10' above grd.
in good condition.

Fd. cut opened survey line going north of
corner.

Mkd. New BT's:

Aspen 6" N 66° E 17.2' 527 MC BT

Aspen 6" N 30° W 9.9' 528 MC BT

Ask 4" N 74° W 18.1 BT

on N.W. Shore of Leech Lake
placed as F.S.L.P. on 9" Balsam approx. 400' north of
corner on north side of trail. trail runs SW-NE

55. Q-13

Aff. Clavit
CRS Q-13

South $\frac{1}{4}$ Sections 21-22

Notes of G.L.O. Resurvey of 1926

Iron post, 5' long, 1" ϕ , brass cap marked

$5\frac{1}{4}$
521 } 522
1926

Y. Birch, 20", N 69° 30' E, 53 lbs or 34.98', $5\frac{1}{4}$ 522 BT

(Not Found)

Y. Birch, 12", S 82° 30' W, 48 lbs. or 31.68', $5\frac{1}{4}$ 521 BT

(Now a 11" Birch S 82° W 31.68' Scribe visible)
to perpetuate this corner I
scribed two new bearing trees

WPine 16" S 63° E 55.4' Scribed $5\frac{1}{4}$ 522 BT

Maple 9" N 12° W 12.7' Scribed $5\frac{1}{4}$ 521 BT

Steel sign post 72" long set 24" w
ground w/ signs 54-2 & 54-4 attached
West 6.5'

12-9-65
James Ekstrom

56. P-13

Quarter Corner Sections

P-13
21-22

Notes of orig. Gov't. Survey of 1873.

Maple, 6", N65°E, 67 lks or 44.22'

Ironwood, 4", N35°W, 42 lks, or 27.72'

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. 1/4 corner

Iron pipe, 3' long, 1" ϕ , brass cap marked

1/4
521 | 522
1926

Maple, 4", N50°E, 42 lks or 27.72'; 1/4 522 BT

(Now a 6" Maple N50°E 27.72')

Ash, 16", S25°W, 30 lks, or 19.8'; 1/4 521 BT

(Now a decayed stump)

To perpetuate this Corner I scribed
two New Bearing trees

Y Birch 7" N78°W 35.5' scribed 1/4 521 BT

Y Birch 9" S69°E 34.3' scribed 1/4 522 BT

Steel sign post 72" long set 24" in
ground w/signs 54.2' & 54.4' attached
due west 6.9'

12-9-65
James E. Thom

Aff. chait
CRB

5680-11

57. N-13

Section Corner 15, 16, 21, & 22

Notes of orig. Gov't. Survey of 1873

Ash, 7", S53°E, 28 lks. or 18.48'

Poplar, 10", N 67°E, 21 lks or 13.86'

Poplar, 9", N33°W, 34 lks, or 22.44'

Maple, 6", S52°W, 31 lks. or 20.46'

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. corner:

Iron post, 3' long, 2" ϕ , brass cap marked

T144N	R29W
516	515
521	522
1926	

Poplar, 12", N35°36'E, 19 lks or 12.54', T144N R29W 515 BT

Spruce, 5", S77°45'E, 34 lks or 22.44', T144N R29W 522 BT

Poplar, 14", S63°W, 27 lks or 17.82', T144N R29W 521 BT

Balsam, 4", N48°W, 3 lks or 1.98', and BT

5680-1 by Jahnke

58

N-N

Quarter Corner Sections 16-21

Notes of orig. Govt. Survey of 1873

W. Pine, 6", N45°E, 11 lks or 7.26'

Maple, 6", S10°E, 23 lks or 15.18'

Notes of G.L.O. Resurvey of 1926

No evidence of orig. corner

Iron post, 3' long, 1" ϕ , brass cap marked
$$\frac{1}{4} \cdot \frac{316}{521}$$
 1926

W. Pine, 8", S05°30'W, 11 lks or 7.26', 1/4 521 BT

(Now a 15" W. Pine S5°W 7.26' Scribe Mark visible)

Poplar, 6", N24°15'W, 23 lks or 15.18', 1/4 516 BT

(Now a decayed stump N21°W 15.18')

10-22-74 Curt Kramer - Dave Morgan

found iron in place, in good condition, 6" above grd.

W. Pine 19" S1°W 6.4' scribe visible

Maple 9" N24°W 31.1' scribe closed

sign post 4.2' East Both signs OK

corner at edge of spruce $\frac{3}{4}$ tam. swamp to east
woods trail running N-S is 345' west ofcorner, put FSLP on 7" Elm east side of trail
corner is 328' east - old blazed line runs

N88°W old blue paint also

Affidavit RHM

N-11

5680-11

To perpetuate this Corner Marked
New bearing trees.

Oak 7" N24°W 31.1' MKD 516 BT

W. Pine 15" S5°W 6.41' MKD 1/4 521 BT

Steel sign post 32" long with

Signs 54-2 54-4 attached East
4.25

1-9-63

JH Esterson

Cross deer yard road, at 1140' west of 1/4 corner
Put FSLP on 14" x 9" x 8" Red top cedar post on west
side of road - brass cap is 1100' east of cedar post
Rd # 2342 bears N23°E - S23°W at point of crossing

South $\frac{1}{16}$ Sections 15-16.

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" ϕ , brass cap mxd

$\frac{5}{16}$

516 | 515

1926

Ash, 12", $S62^{\circ}E$, 54 lbs or 35.64', $\frac{5}{16}$ 515 BT

Ironwood, 10", $N06^{\circ}W$, 13 lbs or 8.58', $\frac{5}{16}$ 516 BT

5680-11

60. 1-13

Quarter Corner Sections 15-16

Notes of orig. Gov't Survey of 1873

Poplar, 4", $547^{\circ}W$, $\frac{1}{2}$ ks, or 2.64'

Poplar, 5", $551^{\circ}E$, $\frac{3}{4}$ ks or 1.98'

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. $\frac{1}{4}$ corner.

Iron post, 3' long, 1" ϕ , brass cap mtd.

$\frac{1}{4}$
516 | 515
1926

Ironwood, 10", $N 20^{\circ}E$, $\frac{5}{8}$ ks (3.3'), $\frac{1}{4}$ 515 BT

W. Oak, 8", $558^{\circ}W$, 27ks (17.82'), $\frac{1}{4}$ 516 BT

5680-11

61. K-13

North $\frac{1}{16}$ Sections 15-16

Notes of G.L.O. Resurvey of 1926

Iron pipe, 3' long, 1" ϕ , brass cap mkt.

N $\frac{1}{16}$
S16 | S15
1926

Poplar, 8", S37°E, 22 ks (14.52'), N $\frac{1}{16}$ S15 BT

Poplar, 6", N84°W, 5 ks (3.3'), N $\frac{1}{16}$ S16 BT

5680-11

62. J-13

Section Corner 9-10-15-16

Notes of orig. Gov't. Survey of 1873.

W. Pine, 16", N69°W, 75 lks (49.5') - Fd pine stp
at record brg & dist with blaze facing corner

Poplar, 12", S25°W, 44 lks (29.04')

Poplar, 6", S65°E, 22 lks (14.52') - Fd decayed
open stump at record brg & dist

Oak, 6", N59°E, 65 lks (42.9') - Fd 14" oak

at record brg & dist scribe overgrown (cut out the log specimen)

Notes of G.L.O. Resurvey of 1926

Found decayed wooden stakes & 3 orig. B.T.'s

Iron post, 3' long, 2" φ, brass cap mkd

T144N	R29W	Fd. Iron
59	510	monument
516	515	
1926		

W. Oak, 10", S73°E, 41 lks (27.06'), T144N R29W 515 BT

Fd 16" at record brg & dist. scribe overgrown

Poplar, 10", S60°W, 21 lks (13.86'), T144N R29W 516 BT

Fd decayed stump at record brg & dist

W. Oak, 8", N09°30'W, 80 lks (52.8'), T144N R29W 59 BT

Fd 14" at record brg & dist scribe overgrown

Alphaduit J-13
11-12-63 who

5680-11

10-15-63 W. Okerman
J. Ekstrom

New B.T.'s:

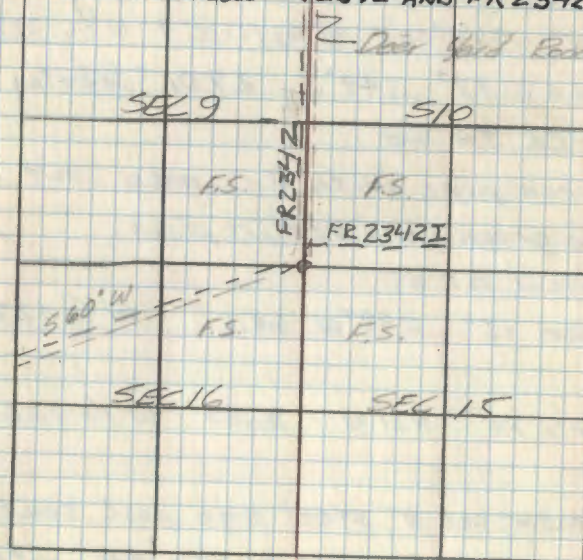
Oak 16" S73°E 27.1 feet rescribed, 515 BT (G.L.O. BT)

Oak 11" S65°W 22.1 feet rescribed, 516 BT

Oak 14" N09°W 52.8 feet rescribed BT (G.L.O. BT)

6-15-00 REMAIN

FD IRON IN GOOD CONDITION 125 FT EAST OF FR 2342
GLO BT S73E 27.1 FT NOW A 25 FT SNAKE REST OF B.T.S
IN GOOD SHAPE. CORNER IS ALSO S2°E 220 FT
FROM INTERSECTION FR 2342 AND FR 2342I



W. Okerman

West $\frac{1}{16}$ Sections 22-27

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" ϕ , brass cap mkd.

w $\frac{1}{16}$	522
	527
	1926

Y. Birch, 16", N14°E, 15 lks (9.9'), w $\frac{1}{16}$ 522 BT

Fd. rotted remains of birch at bearing & dist.

Maple, 6", S48°30'E, 41 lks (27.06'), w $\frac{1}{16}$ 527 BT

Fd Maple 13" S49°E 27.06' Spike Tag Scar vis.

9/10/84-CK, JA, GB

Fd. iron pipe with B.C. mkd. set 11.0' above ground and set in place.

Mkd. New BT's:

1. Cedar 18" S39°W 68.0' W $\frac{1}{16}$ 527 BT2. Maple 14" N31°W 16.35' w $\frac{1}{16}$ 522 BT

Contractor set 8" steel sign post south approx. 4.0' and east approx. 4.0' with both signs attached. Line to std. goes south and east from corner. 11/4 lks GB

Chained from Sec. Corner 21, 22, 27, 28 N88E
1159'. Distance checks good
Corner falls up on a knoll.

Quarter Corner Sections 22-27

Notes of orig. Gov't. Survey of 1873.

Cedar, 10", N08°E, 11 lks (7.26')

Tamarack, 6", S20°E, 19 lks (12.54')

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. 1/4 corner.

Iron post, 3' long, 1" ϕ , brass cap mkd

1/4 $\frac{522}{527}$
1926

Maple, 9", N26°W, 54 lks (35.64'), 1/4 522 BT

Fd. rotted stp. at b'gng distance

Maple, 10", S06°15'E, 21 lks (13.86'), 1/4 527 BT

Fd. rotted maple stp. at 522E at 13.90'

9/10/84 - CK, GB, JA

Believe b'gng recorded in error in 1926

Fd. iron pipe with B.C. mkd. set 16" above ground and set in place.

Mkd New BT's:

1. Maple 6" N35E 28.3 1/4 522 BT

2. Ironwood 7" S24E 24.65 1/4 527 BT

3. Maple 8" N44°W 46.65 1/4 522 BT

Chained from W1/4 to sec. 22/27. N88E 1159.
Distance chains out good.

East $\frac{1}{16}$ Sections 22-27.

Notes of G.L.O. Resurvey of 1926

Iron pipe, 3' long, 1" ϕ , brass cap mxd

E $\frac{1}{16}$ $\frac{522}{527}$ Fd. IRON CAP IN PLACE
1926 12" ABOVE GROUND

AT SOUTH EDGE OF ASH SWALE

Poplar, 6", 577° E, 7 $\frac{1}{2}$ (4.62'), E $\frac{1}{16}$ 527 BT

Fd. LARGE ASPEN STUMP 577° E 4.6' WELL ROTTED

Poplar, 8", N86° 15' W, 28 $\frac{1}{2}$ (18.48'), E $\frac{1}{16}$ 522 BT

NO EVIDENCE AT BRG. DISTANCE

MKD NEW BTs.

ASH	7	N45E	9.85'	E'116S22BT
ASH	8	N25W	17.15'	E'116S22BT
ASH	7	N67W	13.40	E'116S22BT

316' S88W OF MC
SET 3' 520. ASH POST BESIDE IRON

Meander Corner Fractional Sections

Notes of orig. Gov't. Survey of 1873.

Maple, 6", N. 70° W, 36 lks (23.76')

Cedar, 5", N 85° W, 46 lks (30.36')

Notes of G.L.O. Resurvey of 1926.

Iron post, 3' long, 1" ϕ , brass cap mxd.

Ed. IRON & CAP	TIDY	ON BIRCH KNOLL WITH
	522	
IN PLACE	12" ABOVE 527	MC BALSAM WINDFALLS
GROUND	9-8-82	R29 W 1926

Birch, 4", N 60° 15' W, 21 lks (13.86'), 522 MC BT

NO EVIDENCE AT BRG. & DISTANCE

Birch, 4", S 40° 30' W, 36 lks (23.76'), 527 MC BT

NOW BIRCH 10 S 40° W 23.8' SCRIBE VISIBLE INSIDE

PUT FSLP ON BIRCH 10 N 20° W 2.5' 9-8-82 CK-GB

9-11-84 CK-JA-GB

MAPLE	6	N 66° W	51.70'	MKD 522 MC BT
BIRCH	8	N 5° E	9.35'	T44N R29W 522 MC BT
ASH	6	S 26° W	19.90'	527 BT

22-27

FROM MC BET SECS 22-27 RAN N 70° E 574'
 ROAD N 8° W - S 8° E
 FSLP ON 8" BIRCH 586' S 70° W TO MC 24/27

67. N-14

West $\frac{1}{16}$ Sections 15-22

Notes of G.L.O. Resurvey of 1926.

Iron post, 3' long, 1" dia, brass cap med.

N $\frac{1}{16}$ $\frac{515}{522}$
1926

Poplar, 12", S07°E, 75 lbs (49.5'), W $\frac{1}{16}$ 522 BT

Maple, 5", N09°30'W, 20 lbs (13.2'), W $\frac{1}{16}$ 515 BT

5680-11 By Morrison, 1963

12-1880 G. BRAMA

Fd GLO MONUMENT IN PLACE UP 160 FT. NO GLO
BITS REMAIN. MKD NEW BITS

ASH 7 N69°E 66042 FT MKD W $\frac{1}{16}$ 515 BT

W. PINE 22 S45°W 47094 FT MKD W $\frac{1}{16}$ 522 BT

W. PINE 19 N22°W 66008 FT MKD W $\frac{1}{16}$ 515 BT

8 FT STEEL SIGN POST SOUTH 206 WEST 3075

5680-11

Quarter Corner Sections 15-22

Notes of orig. Gov't. Survey of 1873.

Birch, 6", N45°W, 9 1/2 (5.94')

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. 1/4 corner

Iron post, 3' long, 1" ϕ , brass cap mxd.
$$\frac{1}{4} \frac{515}{322}$$

1926

Maple, 10", N 29°30'E, 48 lbs (31.68'), 1/4 515 BT

Y. Birch, 10", S 88°30'E, 29 lbs (19.41'), 1/4 515 BT

69. N-17

Corner Sections 14, 15, 22, & 23

Notes of orig. Gov't. Survey of 1873.

Maple, 7", N55°E, 11 lks (7.26')

Maple, 6", S56°E, 17 lks (11.22')

Linden, 13", S21°W, 18 lks (11.88')

Maple, 3", N23°W, 12 lks (7.92')

Notes of G.L.O. Resurvey of 1926

Found decayed wooden stake;

① Maple, 10", N46°50'E, 11 lks (7.26'), partial scribbling visible;

② Maple, 8", N25°30'W, 13 lks (8.58'), blazed, marks obliterated

Set iron post, 3" long, 2" φ, brass cap marked

T144N	R29W
515	514
522	523
1926	

(Found in place
marking corner.)

Maple, 12", S31°15'E, 98 lks (64.68'), T144NR29W S23 BT

Elm, 12", S29°45'W, 96 lks (63.36'), T144N R29W S22 BT

(Now a 11" Elm S25°E W 63.36 ft scribe overgrown.)

① Now decayed stump N49°E 7.26 Feet.

② Now a 13" Maple N27°W 8.58 Feet with blaze
Facing corner.

Affidavit RHM

N-17

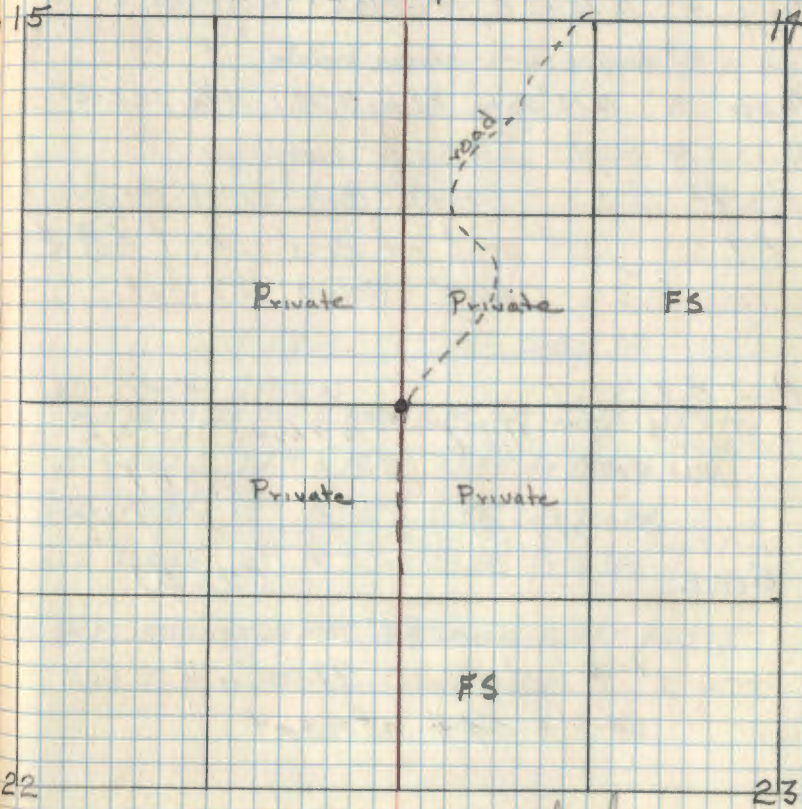
To perpetuate this corner I scribed three
new bearing trees.

Elm 11" N19°W 37.55 Feet MKD S15 BT

Maple 4" S44°E 8.4 Feet MKD S23 BT

Elm 8" S11°W 53.75 Feet MKD S22 BT

3-7-63 G.H.M. Donald



afuho
8-10-63

70. 0-17

North 1/16 Sections 22-23

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" Φ , brass cap mxd.

N 1/16
522/523 (Found pulled up
1926 & leaning against S-E
bearing tree.)

Maple, 8" S 70° 15' E, 10 ks (6.6'), N 1/16 523 BT

Now a 14" maple with scribe visible

Maple, 8" N 73° 30' W, 23 ks (15.10'), N 1/16 522 BT

Now a 14" maple with scribe overgrown

Reset G.L.O. brass cap from existing
B.T.'s just east of east wheel track
in logging road down 0.2 feet

New B.T.'s;

Maple 9" N 18° E - 37.9 feet scribed N 1/16
Now 14" 523 BT

Elm 5" N 90° W 31.1 feet scribed N 1/16

GONE 522 BT

Ironwood 4" dia east 97 feet with signs
54-2 & 54-4 attached

Affidavit
0-17

W. Claman
J. Claman
8-10-24

TO FR 2131
2 mit

FR	FR
FS	FS
SE 22	SE 23

10-20-04 R. MAIN
FD IRON IN PLACE AND GPS. WITNESS WITH
164 MAPLE 14" N 18° E 37.55 FT TO SPK
GLO MAPLE 19" S 75° E 60.55 FT TO SPK
GLO MAPLE 19" N 70° W 15.05 FT TO SPK
8 FT STEEL SIGN POST 3.8' SOUTH 3.5 FT EAST
LEANS TO STANDARD SCUTHAND EAST

71. P-17

Quarter Corner, Sections 22-23
Notes of orig. Gov't. Survey of 1873
Maple, 6", N 20° E, 18 lks (11.88')

Basswood, 6", N 22° W, 30 lks (19.8')

Notes of G.L.O. Resurvey of 1926.
No evidence of orig. 1/4 corner.
Iron post, 3' long, 1" φ, brass cap mxd.
1/4
522 | 523 (Found in place
1926 marking corner.)

Ironwood, 4", N 83° 15' E, 22 lks (14.52'), 1/4 523 BT
(Now a decayed stump N 82° E 14.52 feet)
Ironwood, 6", N 62° W, 26 lks (17.16'), 1/4 522 BT
(Now a stump hole N 65° W 17.16 feet)

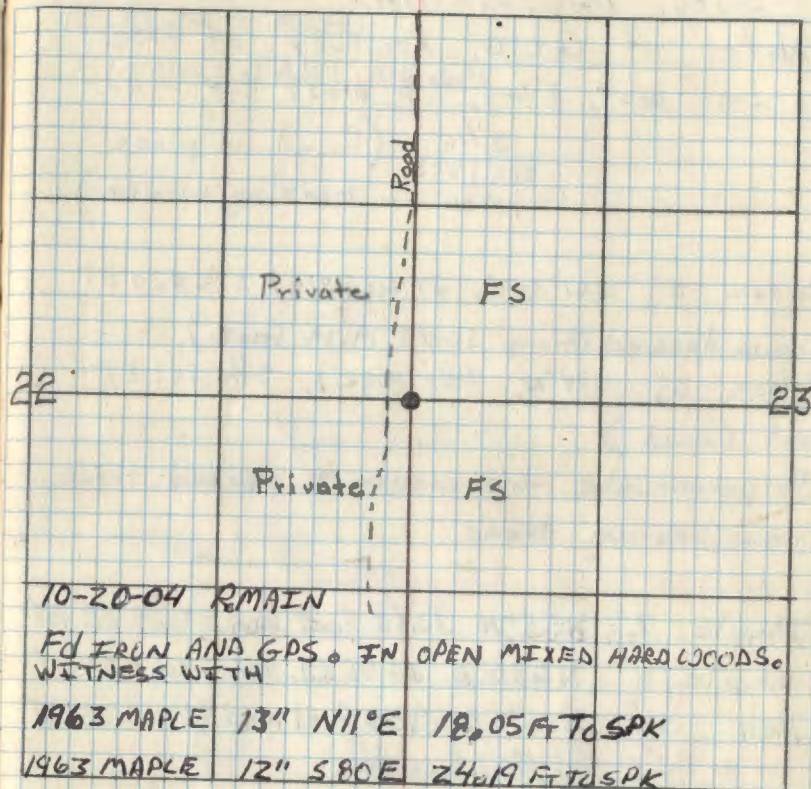
To perpetuate this corner I marked 3 new BTs
Maple 8" N 11° E 17.95 feet mxd 1/4 523 BT
Maple 9" S 80 1/2° E 24.15 feet mxd 1/4 523 BT
Maple 11" S 64° W 39.9 feet mxd 1/4 522 BT
3-7-63 R.H.M. Donald

Set steel sign post with signs 54-2
& st-4 attached due South 5.0 feet
blew 8-10-64

Affidavit RHM

P-17

5680-11



10-20-04 RMAIN

ED IRON AND GPS IN OPEN MIXED HARDWOODS.
WITNESS WITH

1963 MAPLE 13" N 11° E 18.05 FT TO SPK

1963 MAPLE 12" S 80° E 24.19 FT TO SPK

1963 MAPLE 16" S 64° W 40.20 FT TO SPK

8 FT STEEL SIGN POSTS 40.0' SOUTH TO S/NORTH
LINE TO STANDARD NORTH SOUTH.

72. G-17

South $\frac{1}{16}$ Sections 22-23

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" ϕ , brass cap mkd.

$\frac{5}{16}$ (Found in place
 522 | 523 marking corner.)
 1926

Balsam, 5", $S61^{\circ}30'E$, 29 lks (19.14'), $\frac{5}{16}$ 523 BT(Now a decayed stump $S62^{\circ}E$ 19.14 feet.)Balsam, 6", $N74^{\circ}W$, 7 lks (4.62'), $\frac{5}{16}$ 522 BT

(Not found)

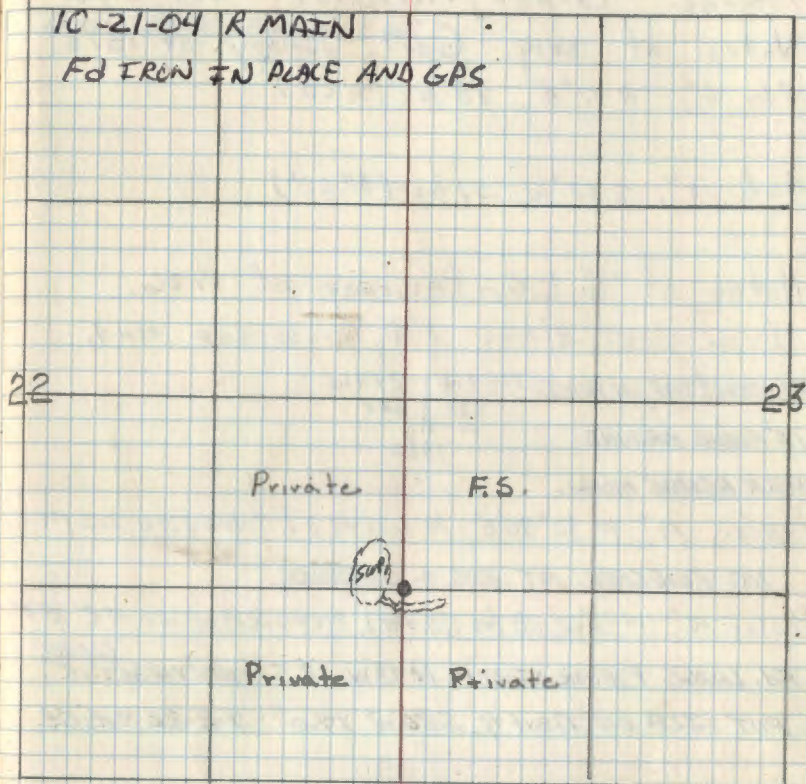
To perpetuate this corner I marked three
new bearing treesMaple 7" $N55^{\circ}W$ 30.95 Feet MKD $\frac{5}{16}$ 522 BTMaple 11" $N63\frac{1}{2}^{\circ}E$ 34.85 Ft. MKD $\frac{5}{16}$ 523 BTAsh 11" $S36\frac{1}{2}^{\circ}E$ 48.0 Feet MKD $\frac{5}{16}$ 523 BT

3-7-63 R.H.McDonald

8-10-64
who

Affidavit RHM

5680-11



9-11-84 DK JA GB

Fd. IRON 14" ABOVE GROUND - PILE ROCK AROUND MONU.

Fd. MAPLE 10 $N55W$ 30.5' SCRIBE CLOSED NOW 12" DBH" " 19 $N63E$ 34.9' " " NOW 28 FT SNAGASH 10 $S36E$ 48.0' " " NOW 14" DBH

SIGN POST OK

CORNER IS 800' E OF SWP NWS AND 50' N OF ASH SWAGE
E-W ON SLIGHT HARDWOOD RIDGE8 FT STEEL SIGN POSTS $\frac{1}{2}$ 35' NORTH $\frac{1}{2}$ 2' EAST

LINE TO STANDARD NORTH AND EAST

Meander Corner, fractional sections
Notes of orig. Govt. Survey of 1873.

Elm, 6", N 27° E, 48 lks (31.68')

Ash, 12", S 37° W, 57 lks (37.62')

Notes of G.L.O. Resurvey of 1926.

Iron post, 3' long, 1" ϕ , brass cap mxd.

FD. IRON CAP, IN PLACE T144N | R29W

10" ABOVE GROUND

322	523
MC	
1926	

ROCK BESIDE MONU.

Poplar, 10", N 32° 30' E, 70 lks (46.2'), T144N R29W S23 MC BT

NO EVIDENCE AT BRG. & DISTANCE

Poplar, 10", N 73° W, 28 lks (18.48'), T144N R29W S22 MC BT

FD. LARGE POPLAR STUMP N 73° W 18.5' WITH ^{SCRIBE} NEGATIVE

PUT FSLP ON ASH 7 S 86° W 17.0' 9-8-82 CK-68

9-11-84 CK-JA-68

MAKED NEW BT'S.

W. SPRUCE 14 N 5E 59.30' T144N R29W S23 MC BT

ASH 7 S 86° W 17.20' MC S22 BT

MAPLE 8 N 72° W 59.40' T144N R29W S22 MC BT

22 & 23

APPROX. 500' N OF POWERLINE

South $\frac{1}{16}$, Sections 14-15

Notes of G.L.O. Resurvey of 1926

Iron post, 3' long, 1" d, brass cap mxd.

$\frac{5}{16}$

S15 | S14

1926

Maple, 10", $517^{\circ}E$, 22 lks (14.52'), $\frac{5}{16}$ S14 BT

Maple, 8", $550^{\circ}W$, 10 lks (6.6'), $\frac{5}{16}$ S15 BT

75 L-17

Quarter Corner, Sections 14-15

Notes of orig. Gov't. Survey of 1873.

Poplar, 3", $S 30^{\circ} E$, $4 \frac{1}{2}$ s (2.64')

Poplar, 4", $N 35^{\circ} W$, 20 ks (13.2')

Notes of G.L.O. Resurvey of 1926

No evidence of orig. $\frac{1}{4}$ corner.

Iron post, 3' long, 1" ϕ , brass cap mkd.

$\frac{1}{4}$

S15 S14

1926

W. Pine, 6", $N 07^{\circ} 45' E$, 93 ks (61.38'), $\frac{1}{4}$ S1 BT

R. Pine, 14", $N 83^{\circ} 15' W$, 15 ks (9.9'), $\frac{1}{4}$ S15 BT

76. K-17

North $\frac{1}{16}$ Sections 14-15

Notes of G.L.O. Resurvey of 1926

Iron pipe, 3' long, 1" ϕ , brass cap mkd.

N $\frac{1}{16}$

515 | 514

1926

R. Oak, 8", S60°30'E, 50 lns (33'), N $\frac{1}{16}$ 514 BT

W. Oak, 10", S23°30'W, 86 lns (23.76'), N $\frac{1}{16}$ 515 BT

1-12-80 G. BRAMA R. MAIN

FD GLO MONUMENT IN PLACE UP 6" NO REMAINS OF
RED OAK BT BY GLO. FSLP 456 FT EAST OF NORTH
 $\frac{1}{16}$ ON FOREST ROAD

MONUMENT WITNESSED WITH

GLOW OAK 15" S24W 23.76 MKD. BT

NEW W. PINE 17" S78W 49.05 FT MKD. N $\frac{1}{16}$ 515 BT

NEW W. PINE 7" N51W 91.80 FT MKD. N $\frac{1}{16}$ 515 BT

BT STEEL SIGN POSTS 2.0 FT WEST 2.55 FT EAST

5680-11

77 J-17

Section Corner 10, 11, 14, & 15

Notes of orig. Gov't survey of 1875.

W. Pine, 24", $535^{\circ}W$, 43 lbs (28.38')

N. Pine, 18", $535^{\circ}E$, 73 lbs (48.18')

Poplar, 5", $N45^{\circ}E$, 32 lbs (21.12')

Birch, 10", $N65^{\circ}W$, 27 lbs (17.82')

Notes of G. L. O. Resurvey of 1926.

Found two W. Pine bearing trees

Iron post, 3' long, 2" ϕ , brass cap mkd

T144N	R29W
S10	S4
S15	S4
1926	

Spruce, 6", $N30^{\circ}15'E$, 100 lbs (66'), T144N R29W S11 BT

Poplar, 10", $509^{\circ}30'W$, 62 lbs (40.92'), T144N R29W S15 BT

Poplar, 12", $N38^{\circ}30'W$, 46 lbs (30.36'), T144N R29W S10 BT

5680-11

Quarter Corner Sections 10-15

Notes of orig. Govt. Survey of 1873.

Elm, 7", N42°W, 8 ks (5.28')

Notes of G.L.O. Resurvey of 1926.

No evidence of orig. 1/4 corner.

Iron post, 3' long, 1" ϕ , brass cap mad1/4 $\frac{510}{515}$

1926

W. Oak, 10", N52°W, 15 ks (9.9'), 1/4 510 BT

Fd. 16" OAK at N32W @ 9.9' Scribed angles

Maple, 6", S39°E, 10 ks (6.2'), 1/4 515 BT

Fd. no evidence

12/17/90 Krause & Brown

Fd. G.L.O. iron with brass cap set in place.

Brass cap is about 18" above ground

Marked new BT's:

W. Pine 23" S36W 88.0' 1/4 515 BT

W. OAK 12" N72E 83.15' 1/4 510 BT

5680-11

12/17/90 Chained at N82E 2203' from sec. corner.
Fall 37' north of corner and 2206' for
distance. Many wind falls on line.

79. H-17 Acidant RHM

South $\frac{1}{16}$ Sections 10-11

Notes of G.L.O. Resurvey of 1926.

Iron post, 3' long, 1" ϕ , brass cap mkd.

$\frac{5}{16}$
S10/S11
1926

Cedar, 6", S 79° E, $91\frac{1}{2}$ ' (20.46'), $\frac{5}{16}$ S11 BT

Now a 12" cedar S 79° E 20.46' mkd $\frac{5}{16}$ S11 BT)

Cedar, 6", S 32° 30' W, 50 $\frac{1}{2}$ ' (33'), $\frac{5}{16}$ S10 BT

Now a 10" Cedar S 33° W 33.0' mkd $\frac{5}{16}$ S10)

Found the iron post with brass cap, marked
as described, in place at corner. RHM

To perpetuate this corner I marked new B.T.s

Cedar 8" S 18° E 65.3' mkd S11 BT

Ash 7" N 64° W 30.4' mkd S10 BT

12-11-61 RHM McDonald

5680-11

80 J-V

Sec Cor Sec's 7-12-13-18

Notes of the G.L.O. resurvey
of 1930. Set a iron post
1" dia 3' long w/ Brass Cap
stamped.

7144N

Found in place
R30W R29W
512 57
513 518

1930

From which bear

Cedar 12" N64°E 19 Lks + 12.54'

(Now a wind fall)

Cedar 12" S72°E 39 Lks - 25.74' OK

(Now a 14" S72°E 25.74' NOW A WIND FALL RM)

Cedar 10" S60°W 31 Lks - 20.46'

(Now a Cedar wind fall)

Cedar 9" N76°W 21 Lks + 13.86' OK

Now a 10" N76°W 13.86' NOW 12" LEANING NORTH & DYING RM

Cedar 10" N7°E 8.0 (orig) WIND FALL

Steel sign post 72" long set 24"

IN ground w/ signs 54-2 E' 54-4

attached due East 5.8' GONE

Cedar 7" S64°W 9.1 WIND FALL
Scribed 513 BT

12-7-65

CONT BR3 A^g 72 James Ekstun

IMPROVED TABLES AND INFORMATION

HORIZONTAL STADIA CORRECTIONS

2°-00'	— 0.1	21°-00'	— 12.8	33°-00'	— 29.7
3°-00'	— 0.3	21°-30'	— 13.4	33°-15'	— 30.1
4°-00'	— 0.5	22°-00'	— 14.0	33°-30'	— 30.5
5°-00'	— 0.8	22°-30'	— 14.7	33°-45'	— 30.9
6°-00'	— 1.1	23°-00'	— 15.3	34°-00'	— 31.3
7°-00'	— 1.5	23°-30'	— 15.9	34°-15'	— 31.7
8°-00'	— 1.9	24°-00'	— 16.5	34°-30'	— 32.1
9°-00'	— 2.5	24°-30'	— 17.2	34°-45'	— 32.5
10°-00'	— 3.0	25°-00'	— 17.9	35°-00'	— 32.9
10°-30'	— 3.3	25°-30'	— 18.6	35°-15'	— 33.3
11°-00'	— 3.6	26°-00'	— 19.2	35°-30'	— 33.7
11°-30'	— 4.0	26°-30'	— 19.9	35°-45'	— 34.1
12°-00'	— 4.3	27°-00'	— 20.6	36°-00'	— 34.6
12°-30'	— 4.7	27°-30'	— 21.3	36°-15'	— 35.0
13°-00'	— 5.1	28°-00'	— 22.0	36°-30'	— 35.4
13°-30'	— 5.5	28°-30'	— 22.8	36°-45'	— 35.8
14°-00'	— 5.9	29°-00'	— 23.5	37°-00'	— 36.2
14°-30'	— 6.3	29°-30'	— 24.3	37°-15'	— 36.6
15°-00'	— 6.7	30°-00'	— 25.0	37°-30'	— 37.1
15°-30'	— 7.2	30°-15'	— 25.4	37°-45'	— 37.5
16°-00'	— 7.6	30°-30'	— 25.8	38°-00'	— 37.9
16°-30'	— 8.1	30°-45'	— 26.2	38°-15'	— 38.3
17°-00'	— 8.5	31°-00'	— 26.5	38°-30'	— 38.7
17°-30'	— 9.0	31°-15'	— 26.9	38°-45'	— 39.1
18°-00'	— 9.5	31°-30'	— 27.3	39°-00'	— 39.6
18°-30'	— 10.1	31°-45'	— 27.7	39°-15'	— 40.0
19°-00'	— 10.6	32°-00'	— 28.1	39°-30'	— 40.5
19°-30'	— 11.2	32°-15'	— 28.5		
20°-00'	— 11.7	32°-30'	— 28.9		
20°-30'	— 12.3	32°-45'	— 29.3		

Chains to Feet

1 66
2 132
3 198
4 264
5 330
6 396
7 462
8 528
9 594
10 660

Feet to Chains

100 1.515
200 3.030
300 4.545
400 6.060
500 7.575
600 9.090
700 10.606
800 12.121
900 13.636
1,000 15.151