

T58N R26W

T58N

R26W

K&E
FIELD BOOK
182-0012

44PA

Book 4

Index

Description

pg

LEAVE

W

W

518.27

(2)

303.45 = 303.29

BLANK

12/9/81 Part Cloudy

Bar. 29.9 Temp. 20°F

R. Olesen Tom Schriber & yaccs

TIA & Red I

TA @ 2

To 1 89-45-45 156.74'

156.74'

270-15-00 0°14'39"

*TA @ 2

BS. 1 0-00-00

F.S. 30 180-01-20

③ 180-03-40

Mean 180-01-13

TA @ 2

To 3 93-33-15 788.17

786.66'

266-27-30 3°32'52"

8 TA @ 3

BS 2 0-00-00

F.S. 40 180-01-00

③ 180-03-10

Mean 180-01-03

3

Sec. Cor.

15 16 21 & 22

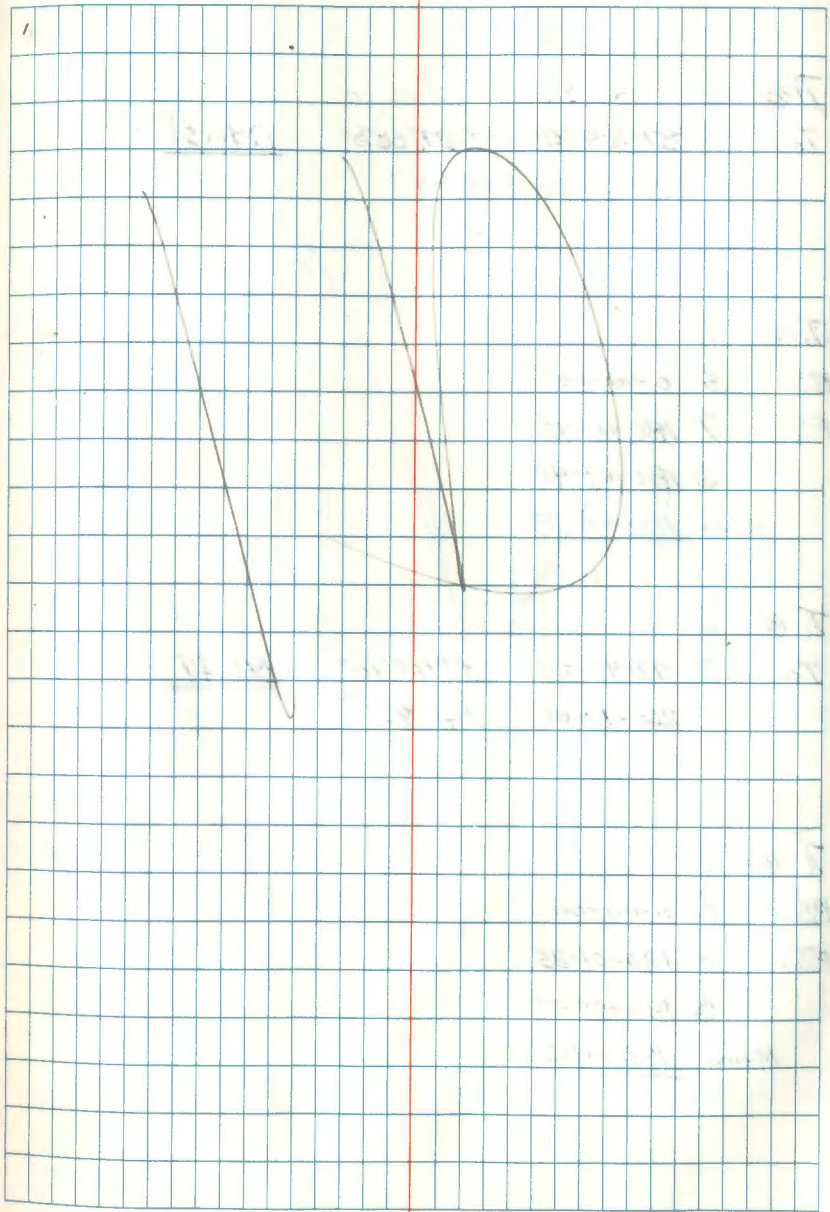
North

②
T@ 4 95-56-20 5° 56' 00"
To 3 264-04-20 436.20' 433.86'

° T@ 4
BS. 3 0-00-00
FS 5 @ 180-01-05
③ 180-03-10
Mean 180-01-03

T@ 4
To 5 87-31-50 2° 28' 20" 292.69'
272-28-30 292.96'

° T@ 5
BS 4 0-00-00
FS. 6. 180-01-30
③ 180-04-35
Mean 180-01-32



①
T @ 6

To 5 89-33-30 0°27'00" 348.53'

270-27-30 348.54

T @ 6

BS. 5 0-00-00

F.S. 7 180-00-40

③ 180-01-40

Mean 180-00-33

T @ 6

To 7 93-43-20 3°43'10" 141.57'

266-17-00 141.87'

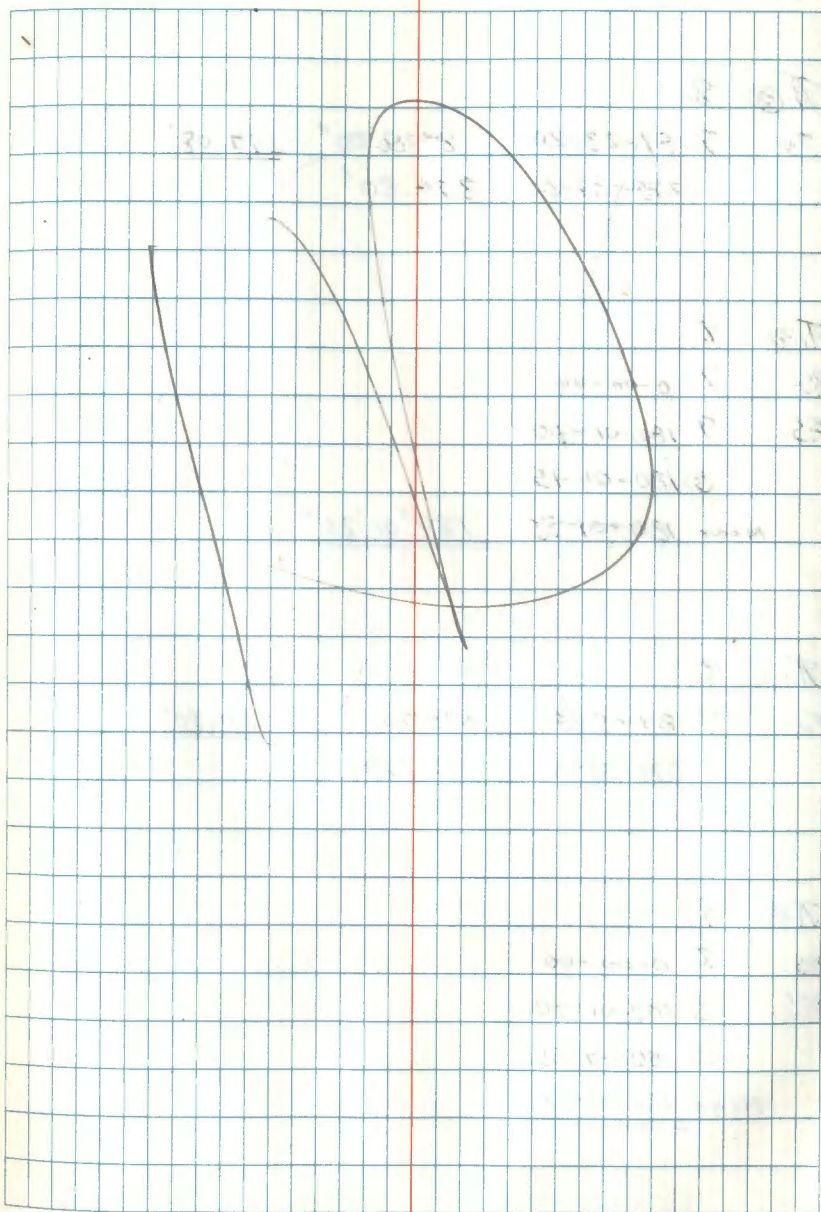
T @ 7

BS 6 0-00-00

F.S. 8 180-01-25

③ 180-04-20

Mean 180-01-26



TA@ 8

To 7 81-23-20 $8^{\circ}37'00''$ 370.08'
278-37-20 374.30'

TA@ 8

BS 7 0-00-00

FS 9 180-01-30

③ 180-04-15

Mean 180-01-25 $180^{\circ}01'25''$

TA@ 8

To 9 89-05-15 $0^{\circ}55'03''$ 211.30'
270-55-20 211.30'

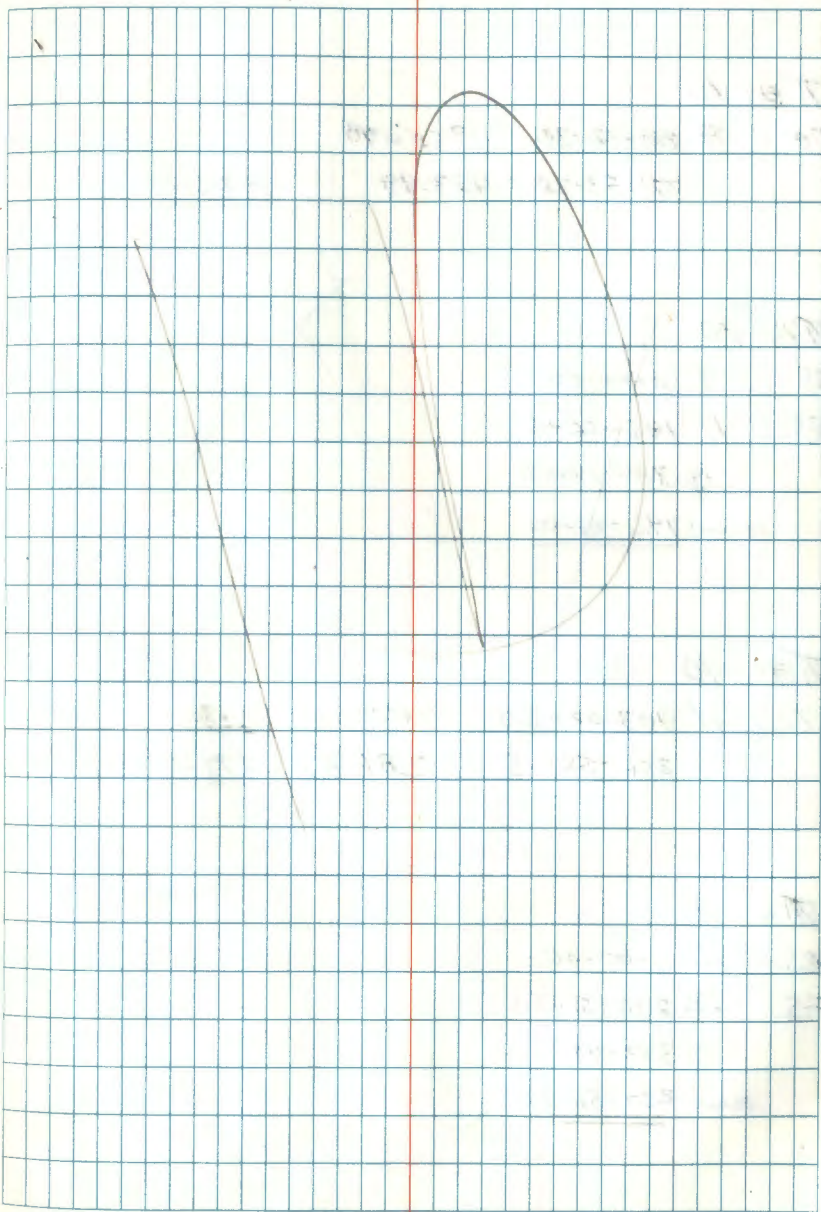
TA@ 9

BS 8 0-00-00

FS 10 180-01-40

③ 180 04-55

Mean 180-01-38



$\pi @ 10$

To 9 88-12-30 $1^{\circ}50'27''$
 271-53-25 453.49 453.26'

$\pi @ 10$

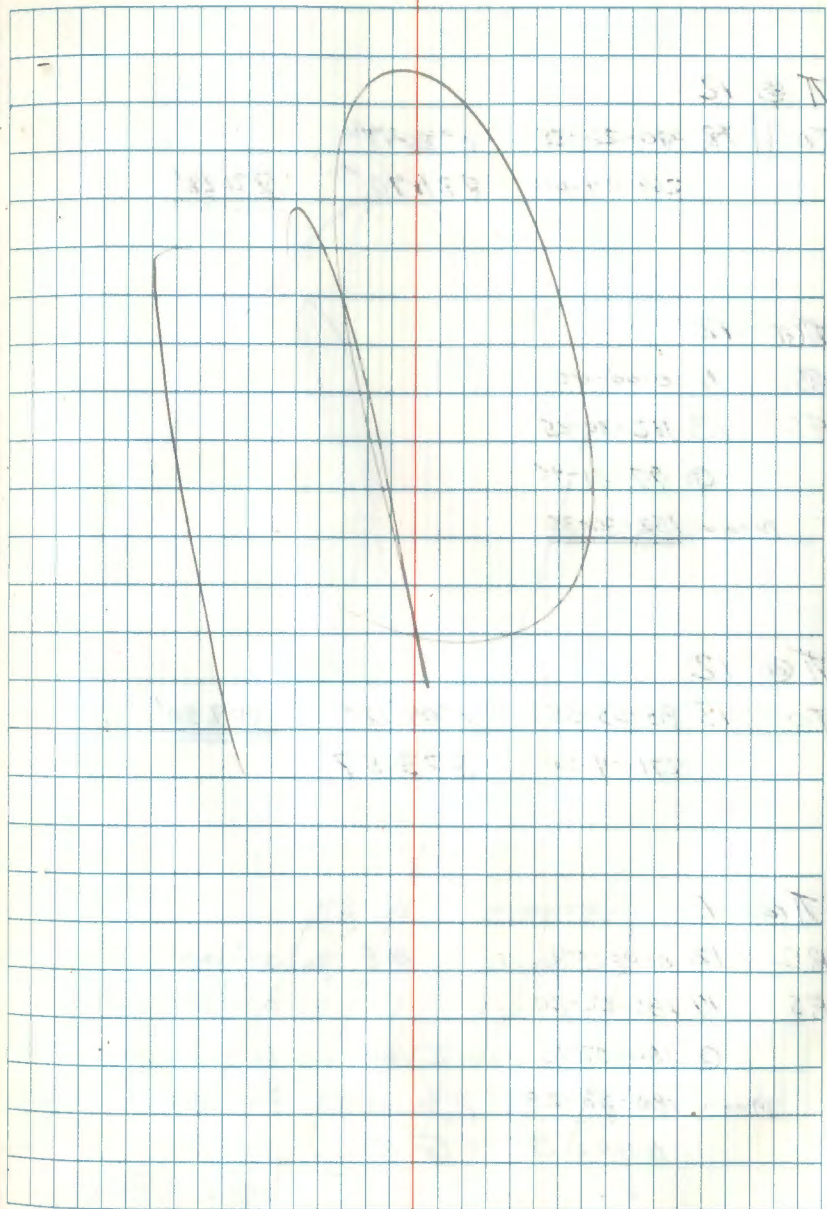
BS. 9 0-00-00
 FS. 11 146-06-05
 ③ 78-18-00
 Mean 146-06-00

$\pi @ 10$

To 11 103-02-20 $13^{\circ}02'02''$
 256-58-15 281.37 274.12'

$\pi @ 11$

BS. 10 0-00-00
 FS. 12 230-56-30
 ③ 332-49 00
 Mean 230-56-20



T @ 12

TO 11 90-26-35 0°26'17"
 269-34-00 831.70' 831.68'

T @ 12

BS. 11 0-00-00

FS. 13 152-30-25

③ 97-31-45

Mean 152-30-35

T @ 12

TO 13 08-55-55 1°04'12" 373.50'
 271-04-20 373.57

T @ 13

BS. 12 0-00-00 00 00'-00"
 FS 14 180-22-30 03-35
 ③ 180-07-25 180 25-55 180-22-15
 Mean 180-22-28 ? 22-10
 180-02-28 0 ③ 1° 33-30
 91-52 29-35 180-22-53

180-24-02

T @ 13 0-00-00

180-22-15

BS 12 0-00-00

180-22-53

FS 14 180-22-15

③ 181-07-00

Mean 180-22-20

$\pi @ 14$

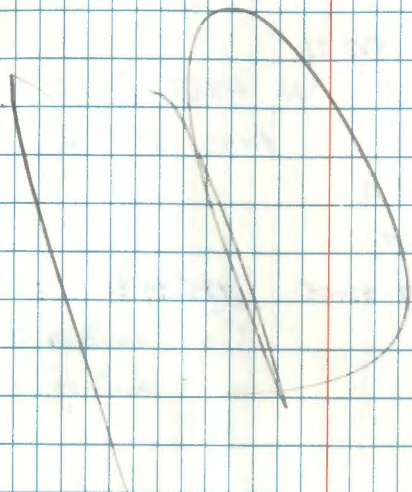
To 13 86-52-00 $3^{\circ}08'10''$
 273-08-20 $637.14'$ 636.19'

$\pi a 14$

~~BS. 13 0-00-09 0-00-00
 FS. 15 280-06-30 280-07-20 280-07-15
 120-20-40 120-22-10 120-22-40
 280-06-53 280-07-45 280-07-33~~

$\pi @ 14$

To 15 77-25-15 $12^{\circ}35'12''$
 282-35-40 $182.77'$ 178.38'



(15)

See
 9 10 15 1/16

1-28-82 Sunny/Windy (5-10 mph)
K. Whitehorn, R. Oleson, Ting, Greg

T60TD SN 1538 16

Lietz Red 1A SN 4863 (3 P.C.)

Temp: -4°F Press. 29.50" Hg

Time 11:15 A.M.

T@A $00^{\circ}04'37''$

To Sec Co. 92-04-20 269.55-05 155.39 ft

T@A

BS Sec Co. 0-00-00

FS B ① 180-01-40

② 00-06-00

Mean \neq $80^{\circ}01'30''$

T@A $2^{\circ}51'35''$

To B 93-51-10 266-08-00 731.43 ft

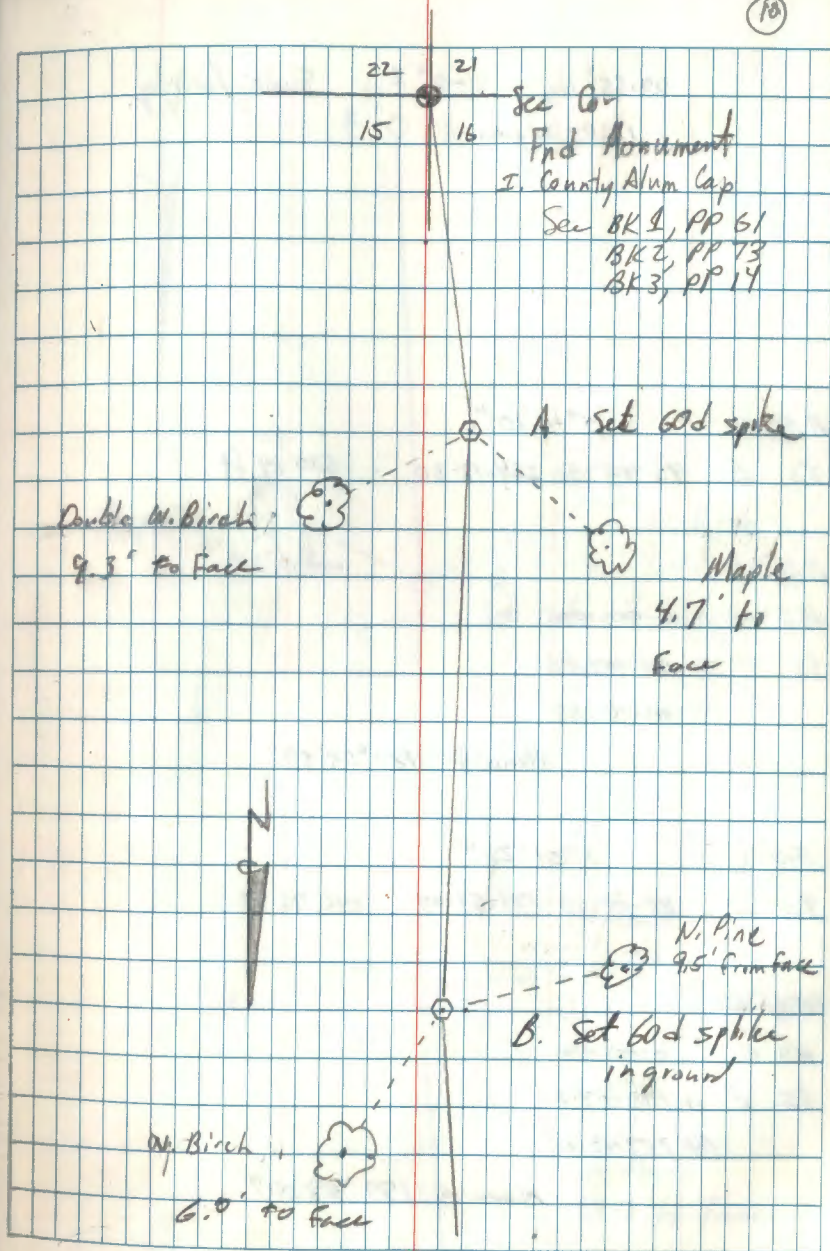
T@B

BS A 0-00-00

FS C ① 179-55-55

② 359-42-10

Mean \neq $179^{\circ}55'33''$



29.55° N_g -2° F Sunny/windy,
12:00 Noon

A B C 5° 41' 10"
To B 95-40-50 264-18-30 530.29 ft

A @ C
BS B 0-00-00
FS D 180-09-00

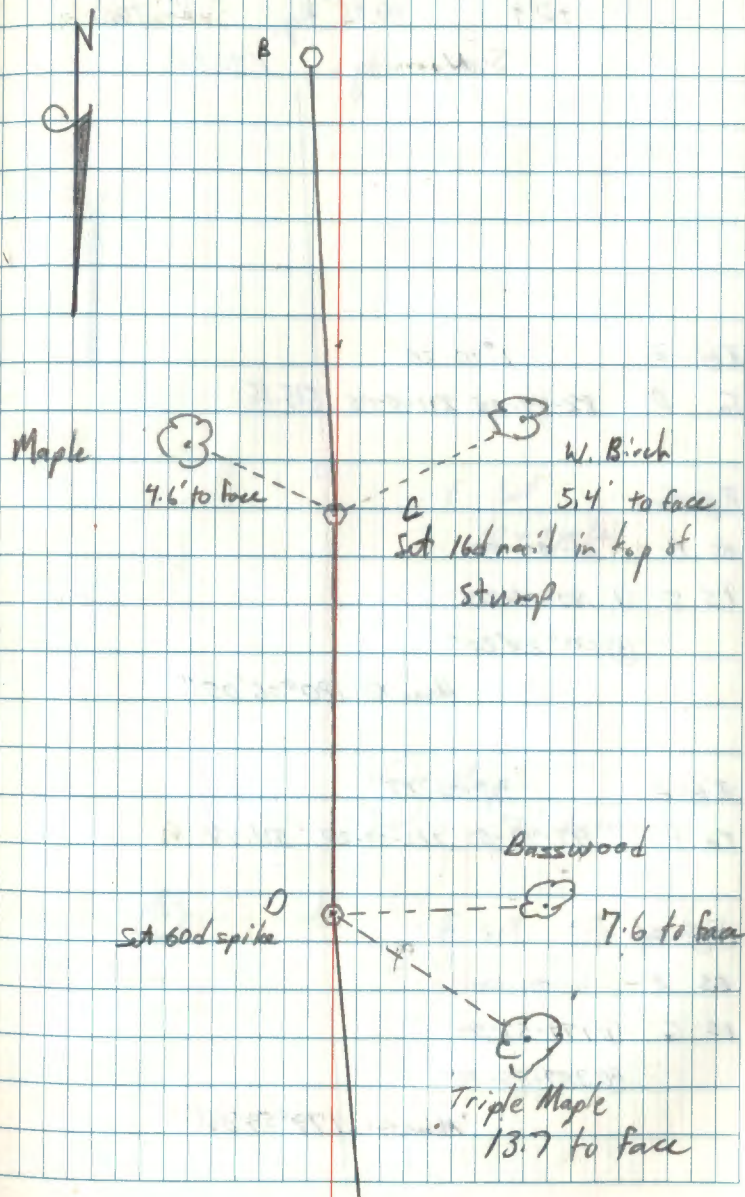
④ 00-35'55"

Mean \times 180° 08' 59"

A @ C 1° 51' 28"
To D 88-08-10 271-51-05 246.76 ft.

A @ D
BS C 0-00-00
FS E 179-48-20
④ 352-12-00

Mean \times 179° 48' 00"



+20 F

29.58" Ng

Sunny/windy 1:40 P.M.

TB E 1°10'30"

To D 88-49-05 271-N-05 515.15

TB E

To D 0-00-00

FS F ① 110-06-20

② 20°24'20"

Azim 180°06'05"

TB E 7°50'17"

To F 97-49-55 262-09-20 531.54

TB E

To F 0-00-00

FS G ① 179-57-50

② 357-57-25

Azim 179°59'36"

E set
60d spikeMaple
17.6' to facePopple ②
4.4' to face

F set 60d spike

+5°F 21.60" Hg 2:30 P.M.
Sunny/Windy

ABG 00°18'05"

To F 89-41-40 270-17-50 466.24

ABG

BS F 0-00-00

FS H ① 179-57-00

② 359-47-25

Mean 179°56'51"

ABG 8°11'22"

To H 78-10-55 261-48-10 439.34

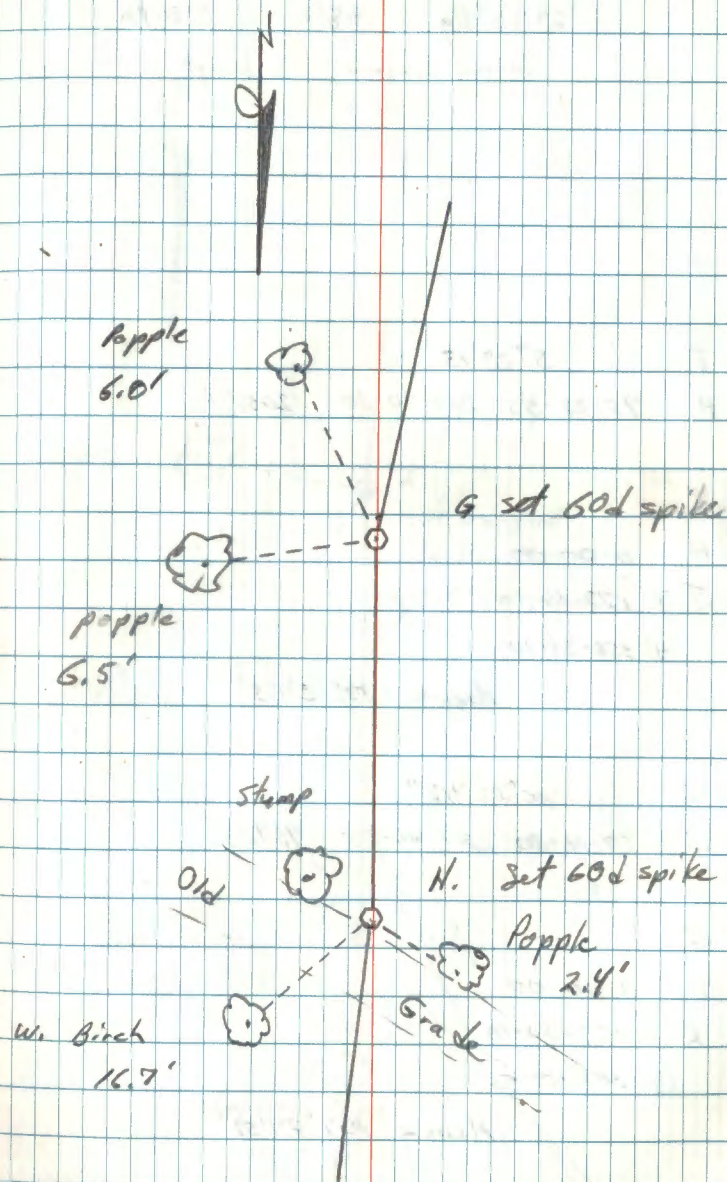
ABG

BS G 0-00-00

FS J ① 180-07-40

② 00-30-40

Mean 180°07'40"



29.70" Hg +8°F 3:20 PM
Sunny / wind 5-10 mph

RTI 5°29'13"

To H 95-28-55 264-30-30 203.45

RTI

BS H 0-00-00

FS J 179-16-30 179-12-30

④ 356-51-30

Mean ± 179°12'53"

RTI 00°12'48"

To J 90-12-30 269-46-55 769.13

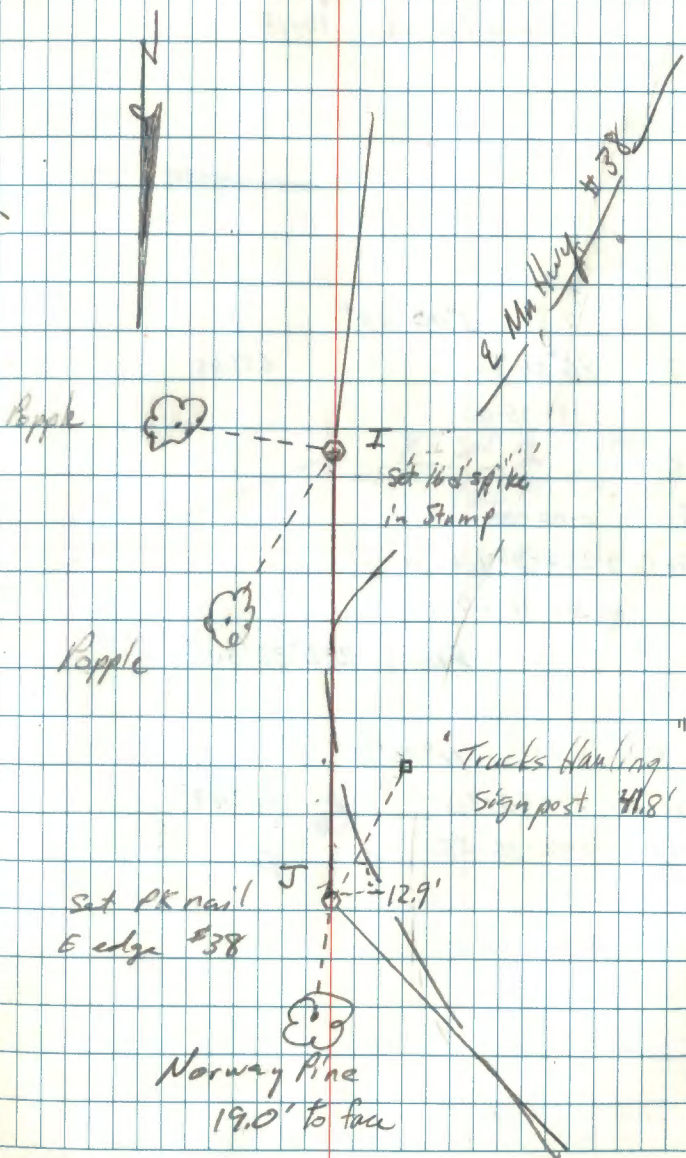
RTJ

BS I 0-00-00

FS K 167-30-10

④ 309-59-55

Mean ± 167°29'59"



46°F 29.75' Hg 4:00 P.M.
Sunny/wind 10-15

$\pi @ K$ $3^{\circ}05'33''$

To J $86^{\circ}54'00''$ 653.85
273-05-05

$\pi @ K$

HS J 0-00-00

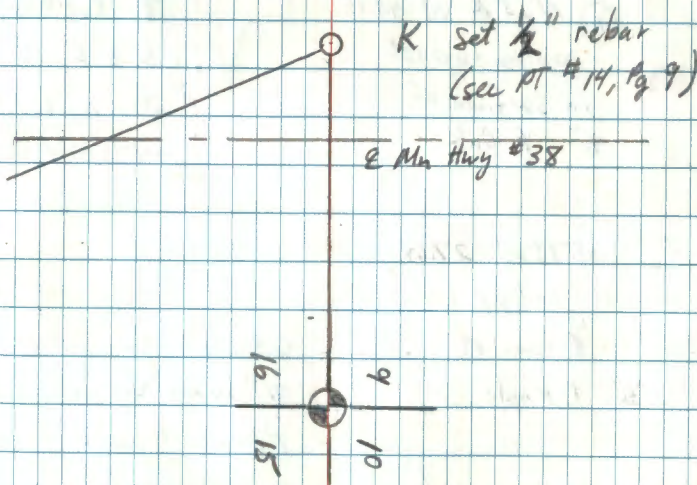
FS S&G 282-33-05

④ 50-11-20

Mean \angle $282^{\circ}32'50''$

$\pi @ K$ $12^{\circ}36'13''$

To S&C 77-23-30 182.88'
282-35-55



2603.76
2605.26
321.52

Mar 16, 1982 KWh. tehorn R. Oleson
Cloudy / calm 38°

Set 1/4 car Secs 15 & 16 from traverse
Pt. F (see page 12 & 13 this book)

Midway and on line between Sec Corners
Measured dist between Sec Co.
and Sec

☁ N 33° W 40.15
20d nail up 1.0'
in SW face of
8" R. Oak

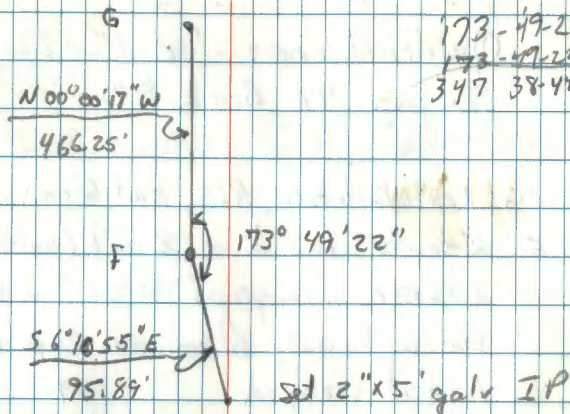
7" Red Maple
☁ N 8° E 10.59'
20d nail 1.8'
up in W Face

☁ N 73° W 27.64
20d nail up 1.0'
in N. face of
5" R. Maple

It is on side
hill

packed with
snow
Set 2"x5" Galv IP^A with
2" Brass Cap (with hole
punched through) up
1.6' stamped
T58N R26W
1/4

5.16 • 5.15
1982
RES 14877
Punched
Through
Cap
☁ S 26° E
26.20'
7 1/2" R. Maple
20d nail up 1.5'
in face



173-49-22
173-49-22
347 38-44

Set 2"x5" galv IP

See Bk 2, PP 49
BK 4, PP 12

Quarter Corner Sec 15-22
See page 48 Book #2

10-25-82 Ken Whitehorn, RLS, and Glenn
Kosenko found a 2 inch (outside
diameter) iron pipe with 3 inch
Itasca County Aluminum cap up
1.5 feet stamped T589

R26W	44
	15
	22

Also found 1933 County White
Pine alive and 1933 County Red
Pine stump (very rotten). Took
pictures. R. Pine stump is 22 inches
in diameter and remains of
base blaze is 6 inches from the
center. Axe mark and small piece of
base scribe visible. Both blazes and
scribe were visible on the
White Pine. We put 54-3 tags
on all bearing trees and 60d spikes
vertical in base of base blaze

CERTIFICATE FILED

and painted with red enamel;

8 ft steel fence post with ⁵⁴⁻²54-9 sign EAST 20 feet
Steel sign post, west, 3.0 ft w/ 54-2
double blazed a 5.6 in Sugar Maple and scribed
"1/4 S 15" and "BT" N 81° E 11.80 ft to 20d nail
in north face

double blazed a 4.4 in White Birch and scribed
"1/4 S 15" and "BT" N 9° W, 39.00 ft to 20d
nail in west face.

found 1933 County White Pine 56.5 ± ° E 60.93
ft to face of base blaze

find 1933 County Norway Pine 59.94 ft to
face of base blaze.

SEE pg 48 Book 2

SEE pg 47 Book 3

18

T58N R26W

Northeast section corner to sec 16

Forest Service Recovery Crew, 6/27/83

P.C. G. Kosenko

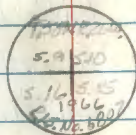
Decl = 5° East

Ardes B. Flusk

G. Robertson

D. Harmon

Recovered a 6 in. diam concrete monument
with a 3 in diam brass cap stamp
up 19 inches



From which:

Original Gout Survey

Pine stp North 9.59 ft, scr: "S10BT"
plainly visible, placed 60d spike in the base

Pine stp N⁵²° E 25.81 ft, scr: "S10BT"
plainly visible, placed 60d spike in the base

Pine stp S69° W 6.74 ft, scr: "B" visible
placed 60d spike in base

CERTIFICATE FILED [®]

Oak, 9.5 in, N08° E, 22.85 ft to 16d nail
in iron face blaze partly overgrown, w/ 60d spike
Maple, 6.2 in, S03° W 26.34 ft to 16d nail
in west side, blaze partly overgrown, w/ 60d spike
Oak, 7.2 in, N30° W, 22.32 ft to 16d nail in
north face, blaze overgrown, w/ 60d spike
Metal fence post, south, 3.0 ft
Metal fence post, west, 4.65 ft

Established:

Red Maple, 5.6 in, S52° E, 35.04 ft to 16d nail
in north face, dull blaze, scr: "S15BT" w/ 60 spike
Cred is made

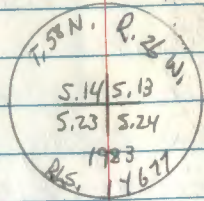
See BK 1 pg 60

N. 21

T58N R26W

Corner to Sections 13, 14, 23, 24

7-14-83 Ken Whitehorn
B. Aust
G. Kosenko
Greg Robertson



BT's Recovered

originals

Rotten stump ⁱⁿ below ground level
fit position for B & D but
no marks so not conclusive

N58W 26.4'

N76E 23.76 ft - Taken out by
wood road construction

S55E 14.52 ft very rotten pine
stump with 18.0 in W Cedar
growing out with old rusty FS Tag (1933)

S20°W 13.86 ft - area disturbed
by Rd construction - no evidence

BK 3, pp 10

See Book 2, pp 19

T58N R26W

Corner
card filed

S9W

①

CERTIFICATE FILED

Set a 2 inch ϕ by 60 inch, 48 inches into
ground at south edge of woods road from
1933 County BT.

W Cedar 15.4 inch ϕ S82°E 38.40 ft
to face of single blade with axe marks
and scribing ^{no. 15} discernable (58.80 ft to 20d nail
in southerly face)

W. Cedar 14.9 inch ϕ S14°W 30.00 ft
to face of upper blade of Tree double bladed
with scribe marks discernable (30.00 ft to
20d in easterly face)

Marked new BT's

Red Maple 5.8 inch N81°E 42.80 to
20d nail in southerly face double bladed
& scribed "513" & BT

R. Maple 6.0 inch ϕ N60°W 24.14 to
20d nail in northeasterly face of double bladed
& scribed "514" & BT

8' ^{post} 13.0' E with 54-2 & 54-9

8' ^{post} 30 ft W with 54-2

all trees red enamel 54-3 & 54-6 spike
vert in base blade

T58N R26W

E-21

SW Sec 5 for Sec 1 Inverse and
 Monumentation info for sta 1100

STA 1st H&D 2nd H&D 3rd H&D 4th H&D

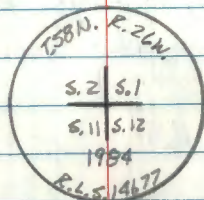
H&D

FS 1100 61-12-²⁰42 241-11-32 61-12-10 241-11-40

BS 2 00-00-²²74 180-00-02 00-00-37 179-59-50

\bar{n} @ 451 61-11-58 61-11-30 61-11-33 61-11-50 292.53

61-11-43 ✓



Decl = 5° East

Set a 5 foot long by 2½ inch outside diameter
 concrete filled galvanized iron pipe with a
 3 inch diameter brass cap stamped as
 shown, up 18 inches, from which:

W. Birch, 8.5 in, N58°E, 122.21 ft to 16d nail in

W. Birch, 5.5 in, S84°E, 103.92 ft to 16d nail in

R. Maple, 4.6 in, S26°W, 79.53 ft, to 16d nail in

R. Maple, 5.2 in, N81°W, 63.89 ft to 16d nail in

Metal fence post, south, 3.0 ft, w/54-9

All BT's are painted red with red ring and have BT

- OK OK 05/24/84

85-44-15 287.45
 293.21

58-02 May 23, 1984

(20)

Clear windy

PC RT RT G. Kosenko

Ade G. Robertson

T-2 S/N 265184

Recl-A S/W 4863

ECF = 0

292.51

north face, double blaze, scr "51 BT" w/60d spike

north face, double blaze, scr "X BT" w/60d spike

NW face, double blazed, scr "511 BT" w/60d spike

south face, double blazed, scr "52 BT" w/60d spike

tags

See T58N R26W BK1 pg 74

TSBN R26W Sec 1 Subdivision

E-13

Inverse and Monumentation info to set

STA 901, S 1/4 Sec 1

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

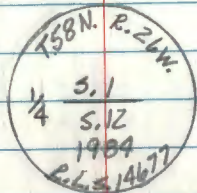
H&R

FS 901 219-06-~~11~~¹³ 39-06-13 219-06-16 39-06-16BS 8 00-00-~~17~~²⁰ 180-00-13 00-00-20 180-00-08

PI@9 219-05-53 219-06-20 219-05-56 219-06-08 389.54

219-05-59V

Decl = 5° East



Set a 5 foot long by 5/8 inch diameter aluminum rod, with a 3/4 inch diameter aluminum cap stamped as shown, up 8 inches from which:

B. Spruce, 6.4 in, N41° E, 11.40 ft to 16d nail in

B. Spruce 5.8 in, S33° E, 23.36 ft to 16d nail in

B. Spruce 6.7 in, S25° W, 5.49 ft to 16d nail in

Metal fence post, east, 3.0 ft w/54-9

May 29 1984

Cloudy, windy

ED G. Kosemko

G. Robertson

389.56

All BT's and metal fence post painted red

NW face, double blaze, set: "1/4 51 BT" w/60d spike

NE face, double blaze, set: "1/4 512 BT" w/60d spike

SE face, double blaze, set: "1/4 512 BT" w/60d spike

T58N R26 W Sec 1 Subdivision

B-23

Inverse and Monumentation info to

set STA 1002, C.N. 1/16 Sec 1

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

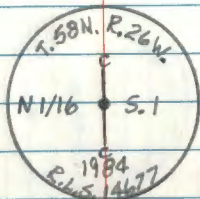
H&R

FS 1002 199-36-06 19-36-49 199-36-25 19-37-01

BS 1073 00-00-20 180-00-12 00-00-13 180-01-00

T@1088 199-35-46 199-36-37 199-36-07 199-36-01 2.82

Decl = 5° East



Set a 5 ft long by 2 1/2 inch outside diameter
concrete filled galvanized iron pipe with a 3 inch
diameter brass cap stamped as shown, up 18 inches

From which:

Red Pine 16.4 in, N13°E, 27.31 ft to 1/2" nail in west

Red Pine 14.2 in, S31°E, 34.08 ft to 1/2" nail in SW

Red Pine 14.9 in, N65°W, 14.56 ft to 1/2" nail in the

Metal fence post, north, 5.0 ft w/54-2

Metal fence post, west, 3.0 ft w/54-2, 54-9

May 9, 1984

Clear, mild, breeze

PC SPT B. Kaenka

Aides B. Huske

G. Robertson

T-2 S/N 265184

(FT)
M. H. Dist

2.82

All BT's and metal fence posts are
painted red.

face, double blaze, scr: "CN1/16S1BT" w/60d spike
face, double blaze, scr: "CN1/16S1BT" w/60d spike
south face, double blaze, scr: "CN1/16S1BT" w/60d spike

T58N R26W Sec 1 Subdivision

A-24

Inverse and Monumentation info to

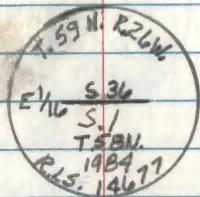
set 57A 1003, E 1/16 ³⁰STA 1st H&D 2nd H&K 3rd H&D 4th H&R C.H. Dist
H&K

FS 1003 110-08-11 290-08-00 110-08-00 290-07-40

BS 36 00-00-00 179-59-00 359-59-40 179-59-00

T@37 110-08-11 110-08-00 110-08-20 110-08-40 132.66
110-08-33

Decl = 5° East



Set a 5 ft long by 2 1/2 inch outside diameter
concrete filled galvanized iron pipe with a 3 inch
diameter brass cap stamped as shown, up

1 Bunches, from which:

Elm 5.4 in. ^{537° E} ~~504° E~~ ^{111.78} ~~109.84~~ ft to 1/2d nail in

Elm 7.4 in, 504° W, 56.04 ft to 1/2d nail in

Metal fence post, south 3.0 ft w/54-2, 54-9

Metal fence post, west, 3.0 ft w/54-2

Ch. Ch. 11/16/83

Jan. 16, 1984

Pty cldy, windy, cold

PC T on G. Kosenko

Aides - S. Carr

- T. Scriber

May 9, 1984

Cldy, breeze, cool

PC on G. Kosenko

Aides - B. Ansk

G. Robertson

132.66

All BT's are painted red and metal
fence post painted red

NE face, double blaze, ser: "E 1/16 S 1 BT" w/60d spike
west face, double blaze, ser: "E 1/16 S 1 BT" w/60d spike

Corner falls in newly planted pine
plantation

T58N R26W Sec 1 Subdivision B-25

Inverse and Monumentation info to set

Sta 1204 N 1/16 1/6

STA 1st HXR 2nd HXR 3rd HXR 4th HXR H. Dist
HX

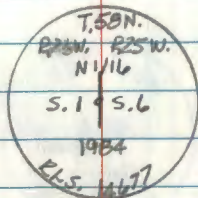
FS 1004 03-52-29 183-52-00 03-52-40 183-52-00

BS 30 00-00-00 179-59-20 00-00-00 179-59-20

TID 29 03-52-29 03-52-40 03-52-40 03-52-40 109.68

03-52-37 ✓

5° declination



up 18 inches

Set a 5 ft. long by 2 1/2 in. O.D. concrete filled galvanized iron pipe. With a 3 in. dia. brass cap stamped as shown. From which bears:

R. Pine, 8.8 in, S55°E 44.33 ft to a 16d nail in NW

R. Pine, 12.1 in, S28°W 56.59 ft to a 16d nail in NW

R. Pine, 9.5 in, N71°W 45.89 ft to a 16d nail in N

Metal fence post, North, 2.0 ft w/ 54-2

Metal fence post, West, 3.0 ft w/ 54-2 + 54-9

All BTs are painted red with red ring, have BT

✓ OK 11/16/83

Jan 12, 1984

Clear, cold, calm

PC # T. B. Kosenko

Aides - T. Scriber

S. Carr

T600 S/N 158830

May 8, 1984

Cloudy, extremely windy, & cold

PC # G. Kosenko

Aid B. Robertson

109.68 ✓

face, double blazed, scribed "N 1/16 S 6 BT"

face, double blazed, scribed "N 1/16 S 1 BT"

face, double blazed, scribed "N 1/16 S 1 BT"

tags, and 60d spikes in base blaze

25

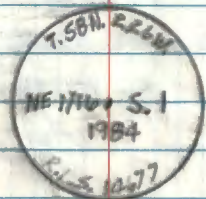
T58N R26W Sec 1 Sub

B-24

Inverse and Monumentation info to set
STA 1006, NE 1/16

Measured N 72° E 0.36 ft to sta 1006
from 1054

decl = 5° East



Set a 5 ft long by 2 1/2 inch outside diameter
concrete filled galvanized iron pipe with a
3 inch diameter brass cap stamped as
shown, up 13 inches, from which:

Red Pine, 16.7 inch, N 09° E, 24.49 ft to 16d nail in
B. Spruce 7.7 in, S 65° E, 48.16 ft to 16d nail in
W. Spruce 6.5 in, S 45° W, 35.59 ft to 16d nail in
Metal fence post east, 1.70 ft w/ S 42, S 4-9
Metal fence post north, 2.80 ft, w/ S 4-2

All trees painted red and fence posts red

25

May 8, 1984

Cold, extremely windy
snow

PC by G. Kosenka
G. Robertson

west face, double blade, ser: "NE 1/16 S 1 BT", w/ 60d spike
north face, double blade, ser: "NE 1/16 S 1 BT", w/ 60d spike
east face, double blade, ser: "NE 1/16 S 1 BT", w/ 60d spike

T58N R26W Sec 1 Subdivision

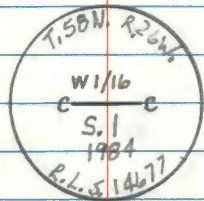
C-22

Inverse and Monumentation info to set

STA 1007, CW 1/16 Sec 1

Measured $N35^{\circ}E$ from sta 5716 a
distance of 0.40 feet

5° E. Decl



Set 2 inch (ID) by 60 inch galv iron pipe filled
with concrete and brass tablet stamped as
shown up 1.5'

10.7 Spruce White $S53^{\circ}E$ 61.21 ft To 16d nail10.0 in W. Birch $S58^{\circ}W$ 18.08 ft To 16d nail7.0 in W. Birch $N26^{\circ}W$ 52.49 ft To 16d nail

All Trees Double blazed & Scr. bed "CN 1/16 S1"

All BT's painted Red, BT Tag 54-4 sign

and 6d spike vent in base of base blaze

8' Metal post with 54-2 2.9' Northerly painted Red

8' Metal post with 54-2 3.0' Westerly painted Red

54-9

May 15, 1984

Sunny / Warm

PC K. Whitehorn

Φ B. Ansk

Φ G. Robertson

in the northerly face
in the northwesterly face
in the northeasterly face
and "BT"

27

T58N R26W Sec 1 Subdivision

B-21

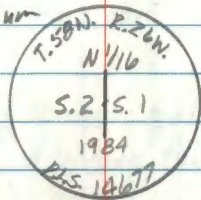
Inverse and Monumentation info to set

STA 100B, N $\frac{1}{16}$ 2/1STA 1st H&D 2nd H&R 3rd H&D 4th H&R C.H. Dist

HA

#S 100B	15-03-07	195-02-20	15-03-10	195-02-20
BS 591	00-00-00	179-59-00	00-00-00	179-59-00
IT@SBI	15-03-07	15-03-20	15-03-10	15-03-20
		15-03-14		200.11

Set 5/8" x 15" Aluminium

Rod non with
3/4" Aluminium TabletUp 1.2 ft stamped
as shown.Mon falls in
Tam SwampMay 15, 1984 · Whitehorn / Ansk / Robertson
5° E decl. Sunny/Warm

Tamarack 7.8 in, N18°E, 64.19 ft to 20d nail in
W. Birch 6.8 in, S52E 49.36 ft to 20d nail in the
B. Spruce, 7.4 in, S40°W, 6.21 ft to 20d nail in the

All trees painted red, 54-4 BT Tag & 60d vent in
8' steel post with 54-2 & 54-9 3.0 ft northern
8' steel post with 54-2 3.0 ft Easterly
8' steel post with 54-2 3.0 ft Southern
8' steel post with 54-2 3.0 ft Western

B.S. 129,06

200.11

199.06

Feb. of 1984

27

Cloudy, mild, calm

PC IT by G. Kosenko

Acks - S. Carr

T. Schrieber

T600 SW 158830

(Taped)
M.H. Dist

200.11 ✓

southeasterly face, double blazed & scribed "N 1/16 S1" & "BT"
northeasterly face, double blazed & scribed "N 1/16 S1" & "BT"
northeasterly face, double blazed & scribed "N 1/16 S2" & "BT"
base of base blaze

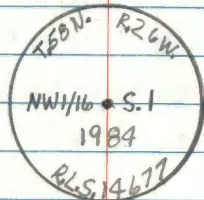
28

T58N. R26W Sec 1 Sub

B-22

Inverse and Monumentation info to set
STA 1010, NW 1/16 Sec 1

Measured $N02^{\circ}30' E$ from sta 1048
a distance of 0.71 feet

Decl = 5° East

Set a 15 ft long by 5/8 inch diameter
aluminum red Monument with a 3/4 inch
diameter aluminum cap stamped as shown,
up 1.0 feet from which:

Tamarack, 6.4 in., $S42^{\circ}W$, 34.40 ft to 1/2" nail in
Tamarack, 6.1 in., $N77^{\circ}W$, 19.02 ft to 1/2" nail in

Metal fence post north, 3.0 ft, 54-2
Metal fence post east, 3.0 ft, 54-2, 54-9
Metal fence post south, 3.0 ft, 54-2
Metal fence post west, 3.0 ft, 54-2

May 10, 1984

28

Clear, mild, breeze

AC by B. Kosenko

Aides - B. Ausk

B. Robertson

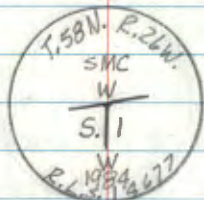
All BT's and metal fence
posts are painted red

SE face, double blazed, scr: "NW 1/16 S 1 BT" w/ 1/2" nail spike
south face, double blazed, scr: "NW 1/16 S 1 BT" w/ 1/2" nail spike

T58N R26W Sec 1 Sub

A/B-22

Inverse and Monumentation info to set
 SMC south side of Dock Lake

Decl = 5° East

Set a 5 ft long by 5/8 inch outside diameter
 aluminum rod monument, with a 3 1/4 inch
 diameter aluminum cap stamped as shown,
 up 0.7 feet from which:

W. Birch, 9.2 in, $N63^{\circ}E$, 54.08 ft to 16d nail in
 Metal fence post, $S13^{\circ}W$, 25.27 ft w/ 54-3 attached

Metal fence post, south, 3.0 ft w/ 54-2, 54-9

May 10, 1984

Clear, windy, mild

PC by B. Kosenko

Acks B. Arsk

G. Robertson

All BTs and posts are painted red

South face, double blaze, ser: "S1 SMC BT" w/ 60d spike

Recovery of SE Sec cor of
section 1 by: G. Kosenko

G. Robertson

May 24, 1984

Recovered a 1 1/2 inch inside diameter rusted iron pipe which was set by Itasca County in 1983. The pipe is up 16 inches above swamp level. We set a 5 foot long by 5/8 inch diameter aluminum rod with a 3 1/4 inch diameter aluminum cap stamped as shown, inside the recovered county iron pipe, up 18 inches from which:

Recovered:

B. Spruce 11.8 in, S37°E, 72.56 ft to 16d nail in NE face, double blaze visible, ser "57BT" w/60d spike

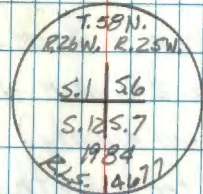
B. Spruce 13.3 in, S16°N, 62.70 ft to a 16d nail in east face, double blaze visible, ser: "512BT" w/60d spike

~~Poster~~ Tamarack post, 4 in, S38°W, 1.55 ft with an Itasca County Location Poster attached

Established:

Metal fence post, North, 5.0 ft N/54-9 Attached

Decl = 5° East



All BT's and metal fence post painted red

31 T58N R26W Sec 1 Sub
E 1/4 of section 1

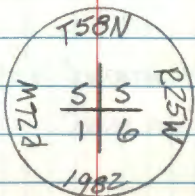
C-25

31

Recovery by: May 24, 1984 G. Kosenko
G. Robertson

Recovered a 1 1/2 inch outside diameter
iron pipe with a 2 1/2 inch diameter
aluminum cap (Itasca county) stamped as
shown, up 1.0 feet with stone piled
around it.

Decl = 5° East



From which:

Ash⁽¹⁹⁸⁵⁾ 10.8 in, S68°E, 41.16 ft to 16d nail in
NE face, double blaze, ser "1/456 BT" w/60d spike

Ash⁽¹⁹⁸⁵⁾ 11.7 in, S03°W, 28.34 ft to 16d nail in
west face, double blaze, ser "1/451 BT" w/60d spike

2 1/2 foot x 3 foot Rock mkd "X", N20°W 6.78 ft

Established:

Metal fence post, south, 5.0 ft w/54-9

All BT's and post painted Red

T58N R26W Sec 1 Subdivision

Traverse around NENE Sec 1

STA 1st H&D 2nd H&R 3rd H&D 4th H&R
H&R

Dist 1004-29 88-35-30 271-24-30 88-35-30 109.95 109.42

FS 1024 84-15-35 26A-15-10 84-15-30 26A-15-00

BS 29 00-00-00 179-59-20 00-00-00 179-59-20

T@ 1004 84-15-35 84-15-50 84-15-30 84-15-40
84-15-39 ✓

Dist 1004-104 91-23-40 26B-36-10 91-23-45 391.14 391.02 ✓

Dist 1004-104 88-41-50 271-18-00 88-41-55 391.13 391.03 ✓

FS 1034 180-00-00 359-59-40 180-00-00 359-59-40

BS 1014 00-00-00 179-59-20 00-00-00 179-59-20

T@ 1024 180-00-00 180-00-20 180-00-00 180-00-20
180-00-10

Dist 1024-1034 91-54-10 26B-05-30 91-54-20 433.83 433.59 ✓

Dist 1034-1024 88-10-30 271-49-20 88-10-35 433.80 433.58 ✓

✓ Rk 01-26-84

Jan. 12, 1984

Clear, cold, mild

PC, ~~20~~, ~~17~~ & Kosisko

Ardes - T. Schriever

S. Carr

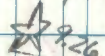
T600 S/N 158830

Red 1A S/N 4863

BPR = 30.1 Temp 10°F

ECF = 3

10" spruce



9.26

9.26

9.26

9.26

9.26

9.26

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9.26

12" Birch

10" spruce



9.26

9.26

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9.26

12" Birch

STA 1004 = 1014 for ICES
LOGO purposes
60d spike

STA 1024 = 60d spike

391.03 ✓

433.59 ✓

T58N R26W Sec 1 Sub

Traverse cont'd from pg. 32

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H &

FS 1044 180-00-00 359-59-30 180-00-00 359-59-20

BS 1029 00-00-00 190-00-00 00-00-30 180-00-00

TI@ 1034 180-00-00 179-59-30 179-59-30 179-59-20

179-59-~~30~~³⁵

Dist 1034-1044 85-06-30 274-53-20 85-06-35 314.17 313.03

Dist 1044-1034 94-59-20 265-00-00 94-59-40 314.21 313.02

FS 1045 180-00-00 359-59-20 180-00-00 359-59-20

BS 1034 00-00-00 179-59-20 00-00-00 179-59-10

TI@ 1044 180-00-00 180-00-00 180-00-00 180-00-10

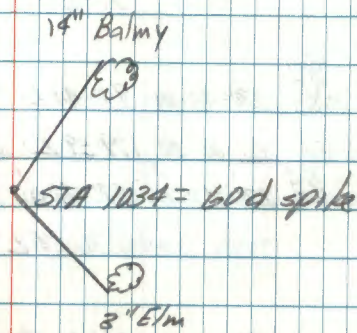
180-00-03

Dist 1044-1045 91-30-30 268-29-00 91-30-45 186.06 186.00

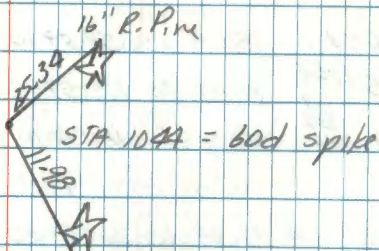
Dist 1045-1044 88-40-30 271-19-20 88-40-35 186.04 186.00

✓ OK 01-26-84

Jan. 12, 1984



313.02



186.00

16" R. Pine

Jan 13, 1984

Clear, cold

PC in TI G. Kosenta

Aides - T. Scriber

- R.

ECF = -3

T58N R26W Sec 1 Subdivision

Traverse cont'd from pg 33

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H &

FS 1044 ⁶⁴	270-42-09	90-41-20	270-42-20	90-41-20
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BS 1044	00-00-00	179-59-20	00-00-00	179-59-20
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TI@ 1045 ⁵⁴	270-42-09	270-42-00	270-42-20	270-42-00
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270-42-07 ✓

Dist 1045-1046	87-58-00	272-01-50	87-58-05	120.02	119.95
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Dist 1046-1045	92-19-30	267-40-10	92-19-45	120.05	119.95
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FS 1074	180-00-00	359-59-10	179-59-40	359-59-10
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BS 1054	00-00-00	177-59-10	359-59-50	179-59-10
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TI@ 1066 ⁶⁴	180-00-00	180-00-00	179-59-50	180-00-00
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179-59-58 ✓

Dist 1064-1074	90-38-30	269-21-30	90-38-30	568.72	568.68
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Dist 1074-1064	89-25-00	270-34-30	89-25-15	568.70	568.68
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✓ OK CR 02/22/84

Jan 13, 1984

STA 10~~54~~⁵⁴ = 16d nail
No ties here

119.948 ✓

STA 10~~66~~⁶⁴ = 16d nail
No ties here

568.678 ✓

T58N R26W Sec 1 Sub

Traverse cont'd from pg 34

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H&R

FS 1084 180-00-00 359-59-00 179-59-50 179-59-00

BS 1064 00-00-00 179-59-00 359-59-30 359-59-10

T@ 1074 180-00-00 180-00-00 180-00-20 179-59-50

~~179-59-50~~ 180-00-03

Dist 1074-1084 92-07-10 267-53-30 92-06-50 250.90 250.73

Dist 1084-1074 87-56-10 272-03-40 87-56-15 250.93 250.77

FS 1013 180-03-20 00-02-50 180-03-40 00-03-00

BS 1074 00-00-00 179-59-40 00-00-10 179-59-50

T@ 1084 180-03-20 180-03-10 180-03-30 180-03-10

180-03-18

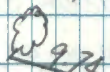
Dist 1084-1013 89-34-00 270-25-40 89-34-10 362.95 362.94

Dist 1013-1084 90-31-20 269-~~38~~²⁸-20 90-31-30 362.97 362.96

✓ OK Gk 02/22/84

Jan 13, 1984

8" Aspen



9.74

STA 1074 = 16d nail

9.80



6" Birch

250.748 ✓

Jan 16, 1984

16" R. Pine



15.10

STA 1084 = 6d spike

4" R. Pine



14.28

ptly cldy, cold, windy

Pilot R. G. Kosenko

Aides - G. Carr

T. Scrieber

362.951 ✓

T58N R26W Sec 1 Sub

Traverse cont'd from p. 35

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H &

FS 37 191-08-20 11-07-30 192-08-50 12-08-00

BS 1084 00-00-00 178-59-200-00-40 180-00-00

TI@1013 192-08-20 192-08-10 192-08-10 192-08-00

192-08-10

1013-37 85-10-50 274-49-00 85-10-55 132.95 132.48

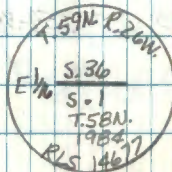
END OF THIS TRAVERSE

✓ OK Rk. 02/22/84

Jan 16, 1984

STA 1013 = 1003

STA 1003 =



For ICES CO60 purposes
 STA 1003 which is the
 computed 1/16 corner position
 should be labeled 1013
 for the purpose of this
 traverse.

END OF THIS TRAVERSE

37

TSBN R26W Sec 16

Angle at property corner to property line

STA. 1st H&D 2nd H&R

H 4

FS 16 359-38-15 359-16-10

BS 19 00-00-00 359-38-15

PO 20 359-38-15 00-22-50

37

Dec 18, 1984.

Clear, extremely cold -10 F

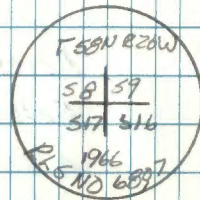
T60D S/N 158830

PCT to G. Kosenko

Aides - B. Anzic

G. Robertson

STA 20:



38

T58N R26W

NE corner of section 16

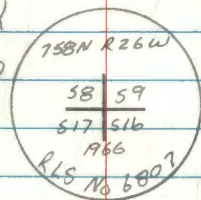
12-18-94 Recovery by B. Kosenko

B. Ausk

Decl = 5° East

C. Robertson

Recovered a 2½ inch outside diameter
galvanized iron pipe with
a 3 inch diameter brass cap
stamped as shown, up
1.6 ft from which:



Aspen, 11.6", N40°E, 12.27 ft to a 1bd nail
in SE face, double blaze, scr: T58N R26W S98°W w/60d spike

P. Pine, 22.3", S35°E, 39.18 ft to a 1bd nail
in NE face, double blaze, scr. Mostly overgrown w/60d spike

Cedar, 14.0", S89°W, 54.91 ft to a 1bd spike
in SE face, single blaze, scribing visible w/60d spike

W. Pine, 14.8", N25°W, 61.80 ft to a 1bd nail
in NE face, double blaze, scr. visible w/60d spike

Metal fence post, East, 3.85 ft w/54-2, 54-4

Established:

Metal fence post, west, 3.0 ft, w/54-2

38

We searched for the original
gov't spruce but did not
recover it. All BT are
painted red

25.0

12.0

14.8

41.8

See T58N R26W Sec BK1 pg 59

T58N R26W

MC on east side of Grave Lake

12-18-84 Recovery by G. Kosenko
B. Ansk

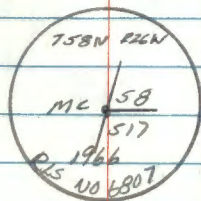
Decl = 5° East G. Robertson

Recovered a 6 inch diameter
concrete monument with

a 3 inch diameter brass

cap stamped as shown,

up 2.1 ft from which:

Ash 7.9" S85°E, 43.70 ft to 16d nail
in face, w/60d spike

Aspen 14.3" S46°E, 15.07 ft to 16d nail

Ash 5.6" N34°E, 20.10 ft to 16d nail
in face (county replacer & ser: MC58BT) w/60d spike

Ash stump N34°E 16.30 ft to 60d spike

Established:

Metal fence post, east, 3.0 ft w/54-2, 54.9

See Book 1, PP 58

We searched for all possible evidence
and recovered only that listed here.
We painted no BT's here because
this corner is in a yard.

T5BN R26W Sec 1 Sub

Trav around N $\frac{1}{2}$ NW Sec 1 Closing AngleSTA 1st H&D 2nd H&R 3rd H&D 4th H&R

H&S

1092	FS 404	270-16-23	90-15-40	270-16-20	90-15-20
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41	BS 34	00-00-00	179-59-00	359-59-50	179-59-00
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ROAD	40-15-22	270-16-23	270-16-40	270-16-30	270-16-20
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270-16-28 ✓

✓ OK OK 02/04/84

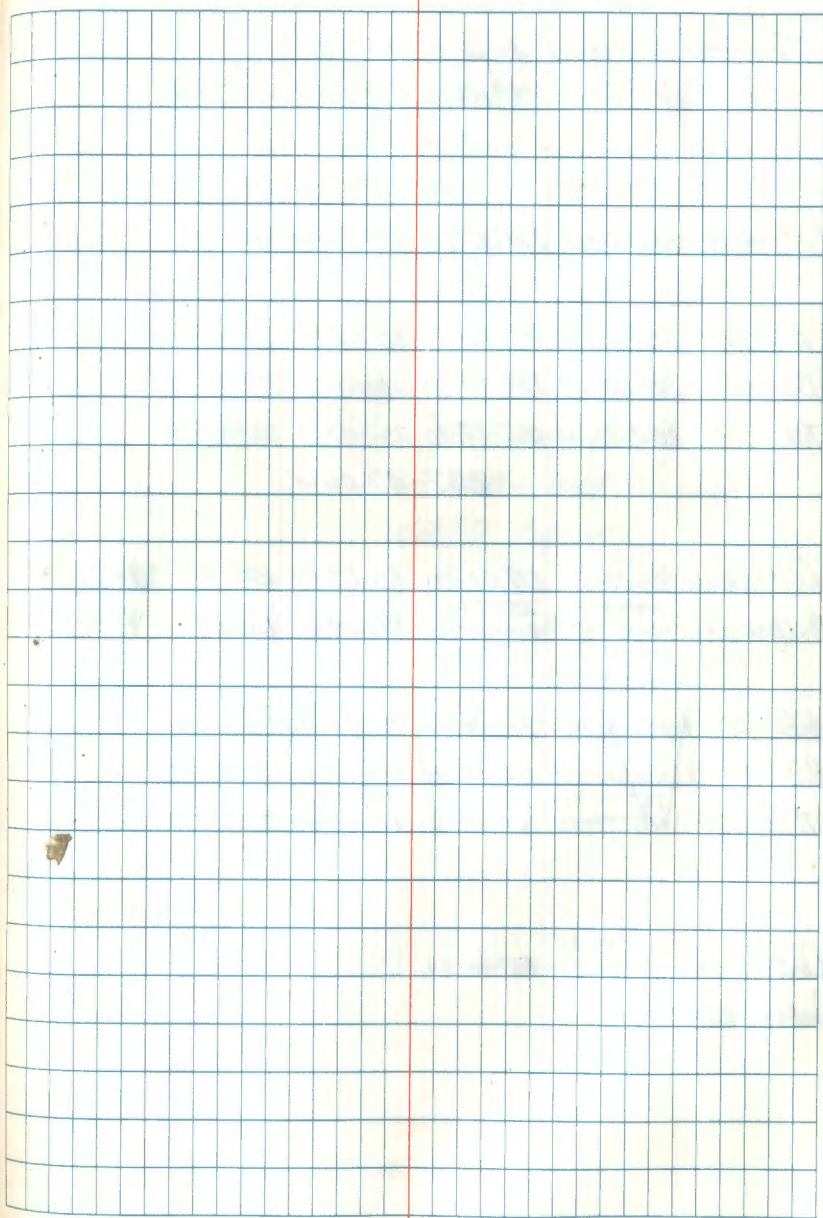
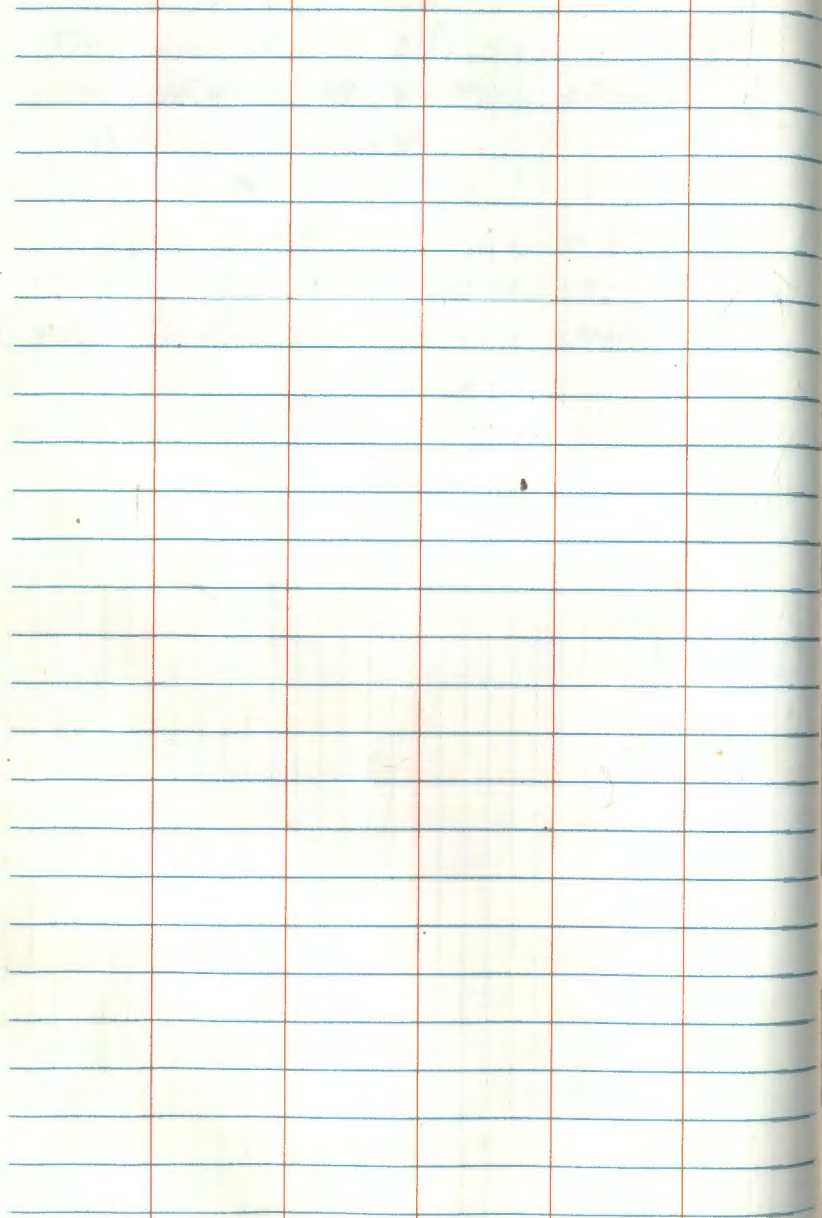
Jan 29, 1984

Cloudy, cold, calm

T PC G. Kosenko

Aicks T. Schreiber

~~B~~ B



T58N R26W Sec 1 Subdivision

Traverse ground N¹/₂ NW Sec 1STA 1st H&D 2nd H&D 3rd H&D 4th H&D

44

Dist 1008-581 85-12-00 274-47-50 85-12-05 200.35 199.65 ✓

FS 1028 257-47-04 77-46-10 257-47-10 77-46-00

BS 581 00-00-00 179-59-10 00-00-00 179-59-00

TI@ 1008 157-47-04 257-47-10 257-47-10 257-47-00

257-47-06 ✓

Dist 1008-1008 80-07-50 279-52-30 80-07-40 130.99 129.05

Dist 1028-1008 ~~100-07-00~~ ~~257-59-55~~ 100-09-15 131.17 129.12
100-10-30 259-52-00FS 1038 180-00-40 ⁵⁷ 359-00-00 180-00-40 ³⁵⁴ 00-00-00

BS 1018 00-00-00 179-59-10 00-00-00 179-59-00

TI@ 1028 180-00-40 180-00-40 180-00-40 180-00-40
179-59-15 180-00-58 179-59-20 180-00-42Dist 1028-1038 ⁵⁸⁻²⁵ 90-40-30 269-40-00~~Dist 1038-1028~~359-98-25
360-38

✓ OK Gk 02/22/84

Feb 1, 1984

Cloudy, mild, calm

PC TT of B. Koverko

Temp = 25°F Aides - T. Schrieber

BPR = 29.4 - S. Carr

ECF = -1 T600 S/N 158830

Rec'd 1A S/N 4863

STA 1008 = N¹/₂ 241

1008 = 1018 for ICES

CRBO purposes

129.083 ✓

BPR = 29.9 Temp 20°F Feb 8, 1984 clear, calm

P.C. G. Robertson

Aides T. Schrieber, S. Carr

T58N R26W Sec 1 Subdivision

Traverse around N¹/₂ NW Sec 1STA 1stH&D 2ndH&R 3rdH&D 4thH&R
H&R

FS 1038 180-01-00 360-01-20 180-01-05 360-01-15

BS 1018 00-00-00 180-00-20 00-00-00 180-00-20

T@ 1028 180-01-00 180-01-00 180-01-05 180-00-55

180-01-00

Dist 1028 1029 70-33-15 26-50 269-27-35 90-34-20 912.29 912.24

Dist 1038 1028 89-29-35 24-30 31-20 270-28-00 89-23-35 912.29 912.24

FS 1048 180-00-15 360-00-40 180-01-00 360-01-20

BS 1028 00-00-00 180-01-05 00-00-55 180-01-10

T@ 1038 180-00-15 180-00-15 180-00-05 180-00-10

180-00-11

1038-1048 14-20 49-00 93-30-00 266-27-30 93-13-10 291.00 290.54

1048-1038 46-55-40 273-06-20 86-54-40 291.96 290.54

✓ OK R 02/22/84

Feb 9, 1984

Lieta T600

clear, calm, BPR=29.5

SN=158827

Temp 25° F

PC G. Robertson

Aides T. Schreiber

S. Carr

① 8" birch

4" birch
② 5.86

2.70

60 d spike

912.242 ✓

7" aspen stp

10.83

60 d spike

7.79

290.539 ✓

③ 4" birch

T58N R26W Sec 1 Subdivision

Traverse around N $\frac{1}{2}$ NW Sec 1STA 1st H&D 2nd HAR 3rd H&D 4th HAR

FS 1058	180-02-15 177-58-50	359-58-55	180-02-05	360-02-20
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BS 1038	00-00-00	179-56-55	00-00-00	180-00-25
---------	----------	-----------	----------	-----------

A@1048	180-02-15	180-02-00	180-02-05	180-01-55
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180-02-04

1048-1058	87-41-10	272-21-05	87-40-20	446.04	445.67
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1058-1048	92-26-26	267-35-50	92-25-15	446.07	445.67
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FS 1068	177-58-55	359-58-55 ⁶⁷	177-58-55	359-59-10
---------	-----------	-------------------------	-----------	-----------

BS 1048	00-00-00	179-00-30	00-00-00	180-00-20
---------	----------	-----------	----------	-----------

A@1058	177-58-55	179-58-45	177-58-55	177-58-50
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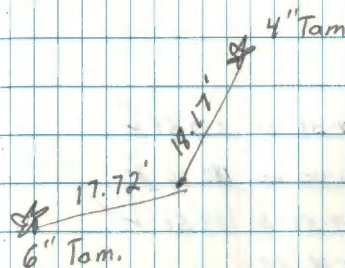
179-58-51

1058-1068	90-07-40	269-54-20	90-06-40	376.84	376.84
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1068-1058	90-00-25	270-01-30	89-59-27	376.84	376.84
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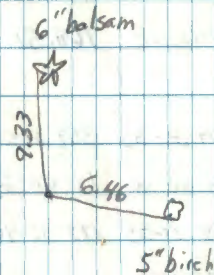
✓ OK Tr 02/22/84

Feb 8, 1984



STA 1048 = 60 d spike
at approx. NW $\frac{1}{16}$

445.671 ✓



376.840 ✓

T58N R26W Sec 1 Subdivision

Traverse acc N¹/₂ NW Sec 1STA 1stH40 2ndH4R 3rdH40 4thH4R

FS 1078	179-58- ⁴⁰ 50	359- ⁵⁸⁻⁵⁵ 59-00	179-58-30	359-58- ⁵⁵ 45
BS 1058	00-00-00	180-00- ⁰⁵ 45	00-00-00	180-00- ⁰⁰ 25
TC 1068	179-58- ⁴⁰ 50	179-58- ⁵⁰ 45	179-58-30	179-58- ⁵⁵ 10
		179-58-44		

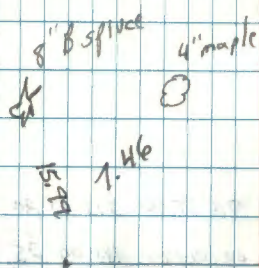
1068-1078	81-11-25	278-50-30	81-10-28	168.41	166.42
1078-1068	99-03-30	260-58-55	99-02-18	168.51	166.42

FS 1088	179-36-25	359-36-55	179-36-35	359-37-00
BS 1068	00-00-00	180-00-20	00-00-00	180-00-20
T 1078	179-36-25	179-36-35	179-36-35	179-36-40
		179-36-34		

1078-1088	90-55-30	269-06-30	90-54-30	340.23	340.19
1088-1078	91-13-10	270-47-00 270-47-00	89-12-05	340.21	340.18

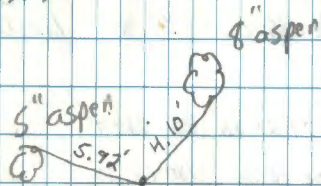
✓ OK GR 02/22/84

Feb 8, 1984



60 d spike

166.917 ✓



60 d spike

340.182 ✓

T58N R. 26W Sec 1 Subdivision

Traverse around N 1/2 NW Sec 1

STA 1st H40 2nd H4R 3rd H40 4th HAR
H4

FS 1098	93-39-00	273-39-15	93-39-00	273-39-20
BS 1678	00-00-00	180-00-25	00-00-00	180-00-25
ATC 1088	93-39-00	93-38-50	93-39-00	93-38-55
		93-38-56		

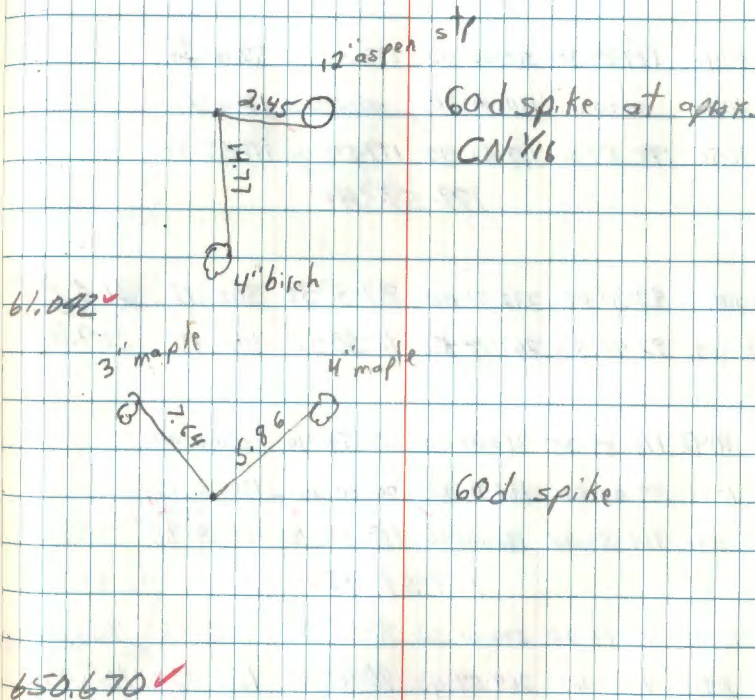
1088	84-17-45	275-44-10	84-16-48	61.34	61.03
1090	96-19-10	263-42-10			
1099-1088	96-17-30	269-48-46	96-18-00	61.40	61.05

FS 1090	177-23-20	357-23-50	177-23-30	357-23-40
BS 1088	00-00-00	180-00-30	00-00-00	180-00-30
ATC 1089	177-23-20	177-23-20	177-23-30	177-23-10
		177-23-20		

1098	90-50-00	269-25-00	90-42-30	650.72	650.67
1090		263-42-50			
1090	87-22-45	270-39-20	89-21-43	650.71	650.67

-OK bk 02/22/89

Feb 8, 1984



T58N R26W Sec 1 Subdivision

Traverse around N 1/2 NW Sec 1

STA 1stH&D 2ndH&R 3rdH&D 4thH&R

FS 1091 179-59.30 360-00-00 179-59-40 360-00-20

BS 10⁹⁸~~99~~ 00-00-00 150-00-20 00-00-00 10-00-20

T@ 1090 179-59-30 179-59-40 179-59-40 179-59-40

179-59-38 ✓

1090-1091 87-37-00 272-38-00 87-37-30 305.12 304.83

1091-1090 92-45-50 267-28-50 92-38-30 305.15 304.83

FS 1092 179-59-35 360-00-00 179-59-40 360-00-00

BS 1090 00-00-00 180-00-00 90-00-00 180-00-15

T@ 1091 179-59-35 180-00-00 179-59-40 179-59-35 ✓

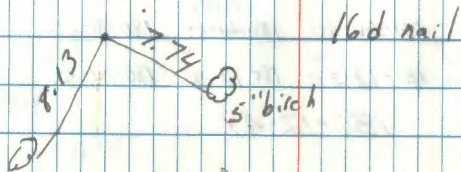
179-59-45 ✓

1091-1092 90-13-20 270-01-50 90-05-45 165.02 165.02

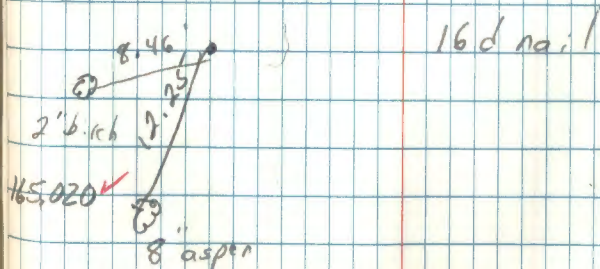
1092-1091 90-15-40 269-59-40 90-08-00 165.02 165.02

✓ OK PL 02/22/84

Feb 8, 1984



304.827 ✓



165.020 ✓

TSPN A26W Sec 1 Subdivision

Traverse around N¹/₂ NW Sec 1STA 1st H&D 2nd HAR 3rd H&D 4th HAR

40 FS 1092	180-13-00	360-13-00	180-12-45	360-13-00
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BS 1091	00-00-00	180-00-10	180-12-45	180-00-20
---------	----------	-----------	-----------	-----------

TB 1092	180-13-00	180-12-50	180-12-45	180-12-40
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180-12-49

40 1092 1093	96-27-40	263-48-00	96-17-50
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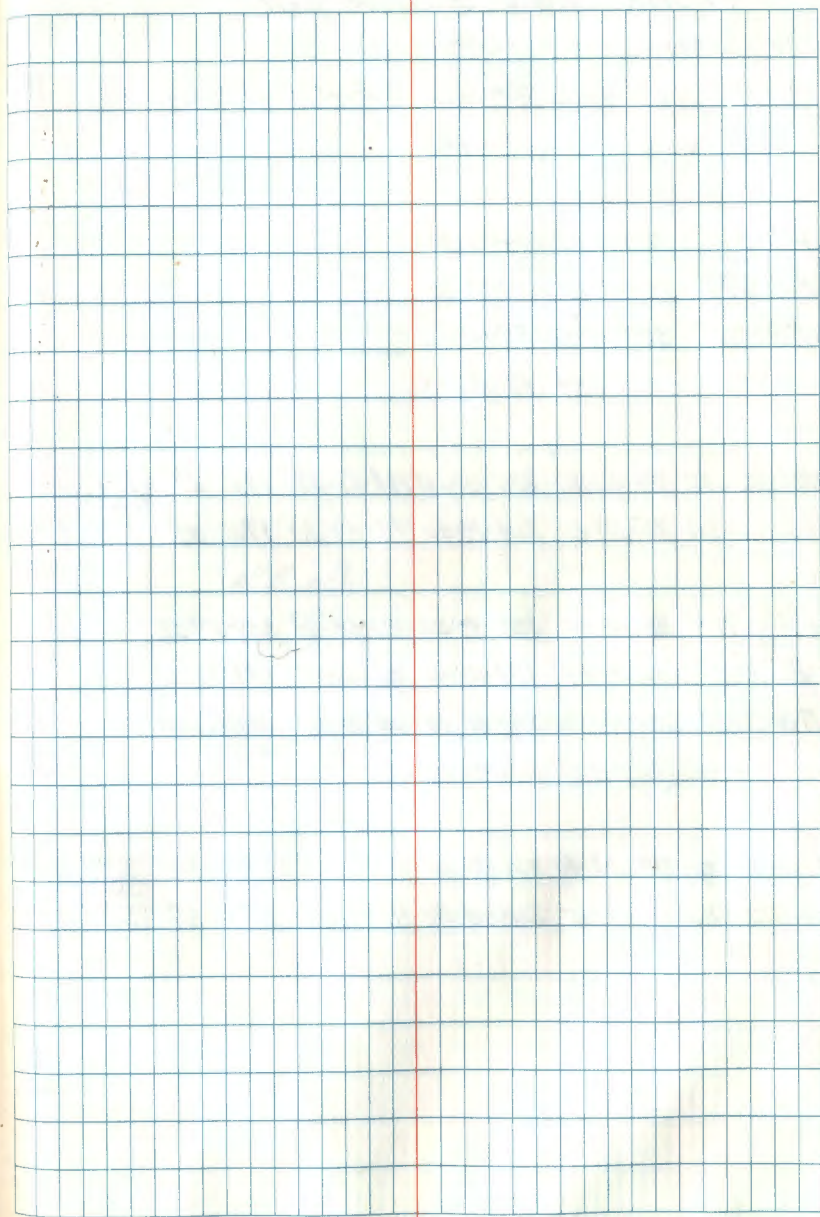
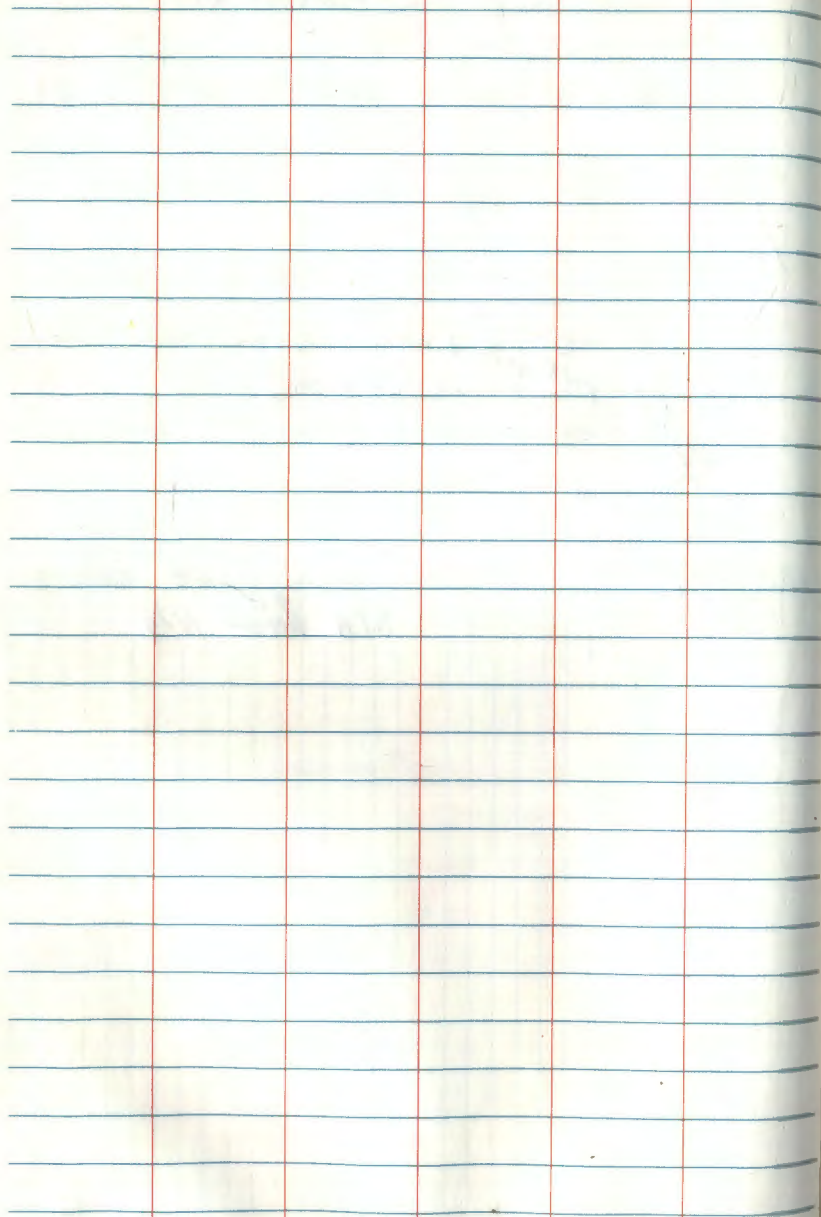
✓ OK Gk 02/22/84

Feb 8, 1984

1.86
2" balsam
8.53¹³ inch
16 d nail

122.579

STA ~~1093~~ ⁴⁰ N¹/₄



④ T58N R26W Sec 1 Sub
 Trav around N 1/2 NW Sec 1
 STA 1st H&D 2nd H&R 3rd H&D 4th H&R
 H&R

FS 5712 359-17-50 179-17-00
 BS 571 00-00-00 179-59-20
 TT@ 5711 359-17-50 359-17-40
 359-17-45 ✓

Dist 5711-5712 84-21-00 275-28-50 84-21-05 172.49 171.65
 Dist 5712-5711 95-51-10 264-08-30 95-51-20 172.55 171.65

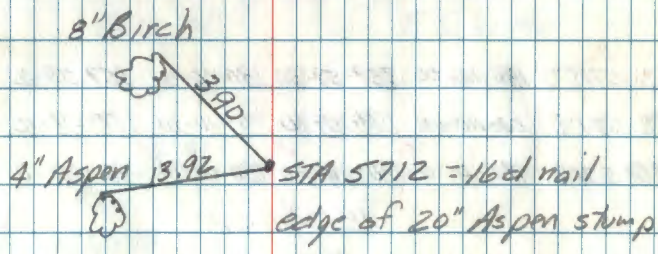
FS 5713 180-00-30 359-59-50 180-00-35 359-59-55
 BS 5711 00-00-00 179-59-10 00-00-00 179-59-15
 TT@ 5712 180-00-30 180-00-40 180-00-35 180-00-40
 180-00-36 ✓

Dist 5712-5713 88-24-40 271-35-00 88-24-50 339.54 339.41
 Dist 5713-5712 91-41-10 268-18-30 91-41-20 339.57 339.42

VOK Rk 02/22/84

Temp = 25°F, overcast, breezy Jan 23,
 G. Robertson TT @
 T. Schreiber aid
 S. Carr aid
 T600 SW 158B30
 Red IA

171.651 ✓



339.42 ✓

T58N R26N sec 1 Sub

Trav cont'd from pg 50

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H &

FS 5718⁴ 180-00-40 00-00-00 180-00-40 00-00-00BS 5717² 00-00-00 179-59-15 00-00-00 179-59-10TT@ 5714³ 180-00-40 180-00-45 180-00-40 180-00-50

180-00-44

Dist 574-5715 92-05-40 267.5470 92-05-45 251.08 251.31

Dist 5715-5714 88-02-10 271.5730 88-02-20 251.45 251.30

FS 5715 180-00-00 359-59-30 180-00-00 359-59-20

BS 5713 00-00-00 179-59-10 00-00-00 179-59-10

TT@ 5714 180-00-00 180-00-20 180-00-00 180-00-10

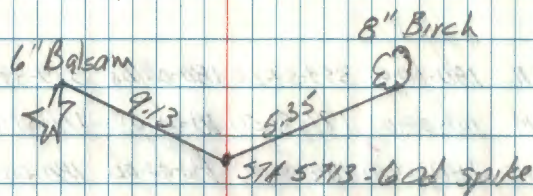
180-00-08

Dist 5714-5715 93-14-20 266.4510 93-14-35 265.86 265.44

Dist 5715-5714 86-53-00 273-06-50 86-53-05 265.87 265.43

102598 JAKK 02/22/84

Jan 22, 1984



Jan 24, 1983

251.31 ✓ BAR = 29.0 FC @ TT B. Kasenko

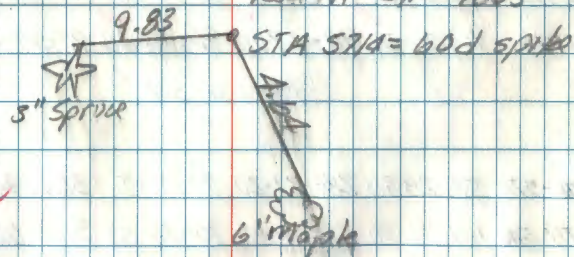
Temp = 20°F Hubs: S. Carr

EGF: -1

T. Schreiber

T600 S/N 158830

Red 1A S/N 4863



265.43 ✓

TSBN RRAN Sec 1 Sub

Traverse cont'd from pg 51

STA 1st H&R 2nd H&R 3rd H&R 4th H&R

H &

FS 5716 180-00-00 359-52-20 180-00-00 359-59-20

BS 5714 00-00-00 179-59-20 00-00-00 179-59-20

TI@5715 180-00-00 180-00-00 180-00-00 180-00-00

180-00-00

Dist 5715-5716 91-58-20 268-21-20 91-38-20 308.47 308.36

Dist 576-5715 88-28-00 271-31-30 88-28-15 308.47 308.36

FS 5717 90-56-54 270-56-00 90-56-40 270-56-20

BS 5715 00-00-00 179-59-00 00-00-00 179-59-00

TI@5716 90-56-54 90-57-00 90-56-40 90-57-00

90-56-54

Dist 5716-5717 78-23-30 281-31-20 78-28-35 367.94 360.52

Dist 5717-5716 101-36-50 258-25-00 101-36-55 368.05 360.51

✓ OK LR 02/22/84

Jan 29, 1984

7" Aspen

292

STA 5715 = 60d spike

4" Birch

308.362

STA 5716 = 60d spike

Approx point for 1/16

No ties

360.518

T58NR260 Sec 1 Sub

Trav cont'd from pg 52

STA 1st H&D 2nd H&P 3rd H&D 4th H&P

H&P

FS 5718 180-00-00 359-59-00 179-59-50 359-59-00

BS 5716 00-00-00 179-59-00 00-00-00 179-59-10

TQ 5717 180-00-00 180-00-00 179-59-50 179-59-50

179-59-55 ✓

Dist 5718-5716 101-53-30 259-06-20 101-53-35 408.41 399.64

Dist 5718-5717 78-19-40 281-40-10 78-19-45 408.08 399.64

FS 5719 180-00-00 359-59-00 179-59-40 359-59-00

BS 5717 00-00-00 179-59-00 359-59-40 179-59-50

TQ 5718 180-00-00 180-00-00 180-00-00 180-00-10 ✓

180-00-03 ✓

Dist 5719-5717 91-36-20 268-23-20 91-36-30 850.49 850.15

Dist 5719-5718 88-26-00 271-34-00 88-26-00 850.47 850.15

✓ OK GR 02/22/84

Jan 24, 1984

10" Aspen

2.78

STA 5717 = 60d spike
on top of large hill

7" Aspen

399.643 ✓

STA 5718 = 60d spike

8.02

8.99

10" Dead
Aspen

10" Aspen

850.154 ✓

Jan 25, 1984

Had to
warn EDM
by fire

BPR = 29.4

Temp = +5°F

ECF =

Clear, cold, breeze

PC, TR in G. Koserko

Aides - T. Schreiber

- S. Carr

- J. Jackson

T 600 S/N 158830

Red 1A S/N 4863

T58N R26W Sec 1 Subdivision

Traverse cont'd from pg 53

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H&R

FS 45 173-32-20 353-31-50 173-32-20 353-32-00

BS 5718 00-00-00 179-59-10 00-00-00 179-59-20

T@ 5719 173-32-20 173-32-40 173-32-20 173-32-40

173-32-30 ✓

Dist 5719-45 90-00-00 269-~~30~~⁵⁹-30 90-00-15 1019.31 1019.31

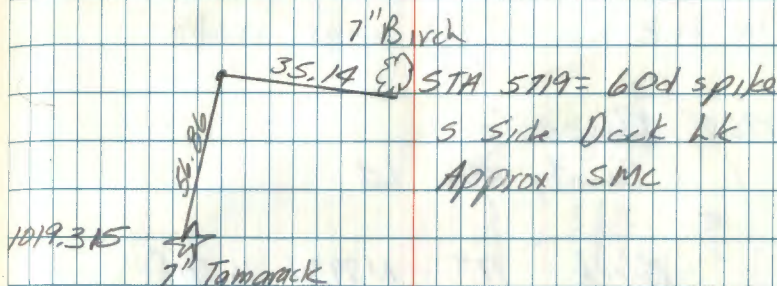
Dist 45-5719 90-01-50 269-58-00 90-01-55 1019.32 1019.32

FS 46 81-32-00 261-~~32-20~~³¹⁻⁵⁰ 81-31-30 261-31-50BS 5719 00-00-00 179-~~59-20~~¹⁸⁰⁻⁰⁰⁻⁰⁰ 00-00-00 179-59-50T@ 45 81-32-00 81-~~32-00~~³¹⁻⁵⁰ 81-31-30 81-32-00

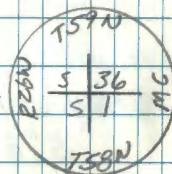
81-31-50 ✓

END OF THIS TRAVERSE

Jan 25, 1984



STA 45 =

Itasca Co Monument
W Side Dock Lake

END OF THIS TRAVERSE

A-21/22 ~~A-22/23~~ ~~A-23/24~~

MC West shore Dock Lake

Common to Section 4, T58N,
R26W and Section 36, T59N,
R26W1966 Itasca Co.
County Mon set

Birch 17" N39°W 16.71ft

Birch 9" S41°W 26.55ft

May 17, 1984 Whitehorn / Ansk / Robertson
5° E declMonument laying on lake bottom
reset using 1966 county distances
from 60d nail in base of baseblaze

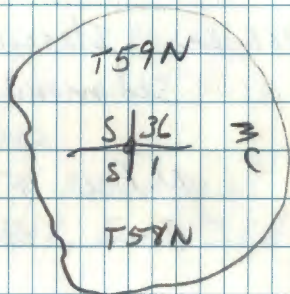
8.9 in Birch N30°W 16.71ft

10.5 in Birch S44°W 26.55ft

8' Steel Post, West, 3.0 ft w/54-9 + 54-4

All BT's red enamel, 1ST Tag 54-4 and 60d
in base of Baseblaze

5-17-84 (Cont.)

Monument falls 25' into lake
set flush with ~~lake~~ lake bed
shore runs N4°W and S15°WNote: Although this corner is marked
as an MC, it is in truth only a
point on line

A-22/23 ~~A-23/24~~

MC East Shore Dock Lake
Common to Section 1, T58N, R26W
and Section 36, T59N R26W.

1966, Dec, Itasca Co.
set monument

N. Pine 15" NORTH 0.41 ft
Birch 7" S 22° E 6.81 ft

May 15, 1924 Whitehorn / Ansk / Robertson

and 5° E

Recovered 1 1/2 inch (Outside Diameter)
iron pipe with 2 1/2 inch diameter
Aluminum cap stamped

T59N

Monument
wobbly so
drove flush
with ground
21 ft E of shore line

36
511
T58N
R26W

double blazed & scribe visible "MC 51" 1/2" BT"
S 25° E
Birch (Dead snag) 8.2 inch, N 85° E 6.75 ft to 60d in face
N. Pine 18.7 inch NORTH 0.41 ft to 60d spike
tree not scribed or blazed

established

W. Birch 8.2 inch, N 85° E / 8.75 to 20d nail southerly
face, double blazed and scribed "MC 536" 1/2" BT"
60 L in base of baseblaze

All trees BT Tag 54-4 & No red paint
8 ft long metal fence post, East, 3.6 ft
w/54-9

Note: Although this corner is marked
as an MC it is in truth only a
point on line

Corner common to
 Sections 1 & 2, T58N, R26W
 and Section 35 & 36, T59N, R26W

May 15, 1984 Whitehorn/Ansk/Robertson

Lowered trianqh rod and set
 5/8" x 36" Aluminium Rod
 with 3.25 inch diameter
 Aluminium Tablet with
 magnetic pellet down 0.5 ft
 12' southwaly of & C.S.A.H. 49
 corner stamped

T59N R26W
 1984

536 | 536

5.2 | 5.1

RLS 14877

T58N R26W

See T59N R26W, BK3, PP172

T58N R26W Sec 1 Sub.

A-23

1/4 Co. to Sec. 36 & 1

May 9, 1984

Recovery by: G. Kosenko

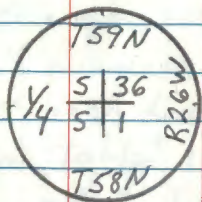
B. Ausk

Recovered:

G. Robertson

Recovered a 1 1/2 inch outside diameter iron pipe
with a 2 1/2 inch aluminum cap stamped as shown.

(Tasca Co Monument)



Up 6 inches

From which:

Recovered:

Decl. 5° E.

W. Birch, 8.6 in, N42°E, 19.85 ft. to 16 d nail in
Balsam stump, —, S88°W, 10.75 ft. to 60 d nail,

Established:

Aspen, 8.3 in, S22°W, 33.36 ft, to 16 d nail in

B. of G., 5.3 in, N33°W, 28.97 ft, to 16 d nail in

Metal fence post, east, 3.0 ft, w/54-2454-9

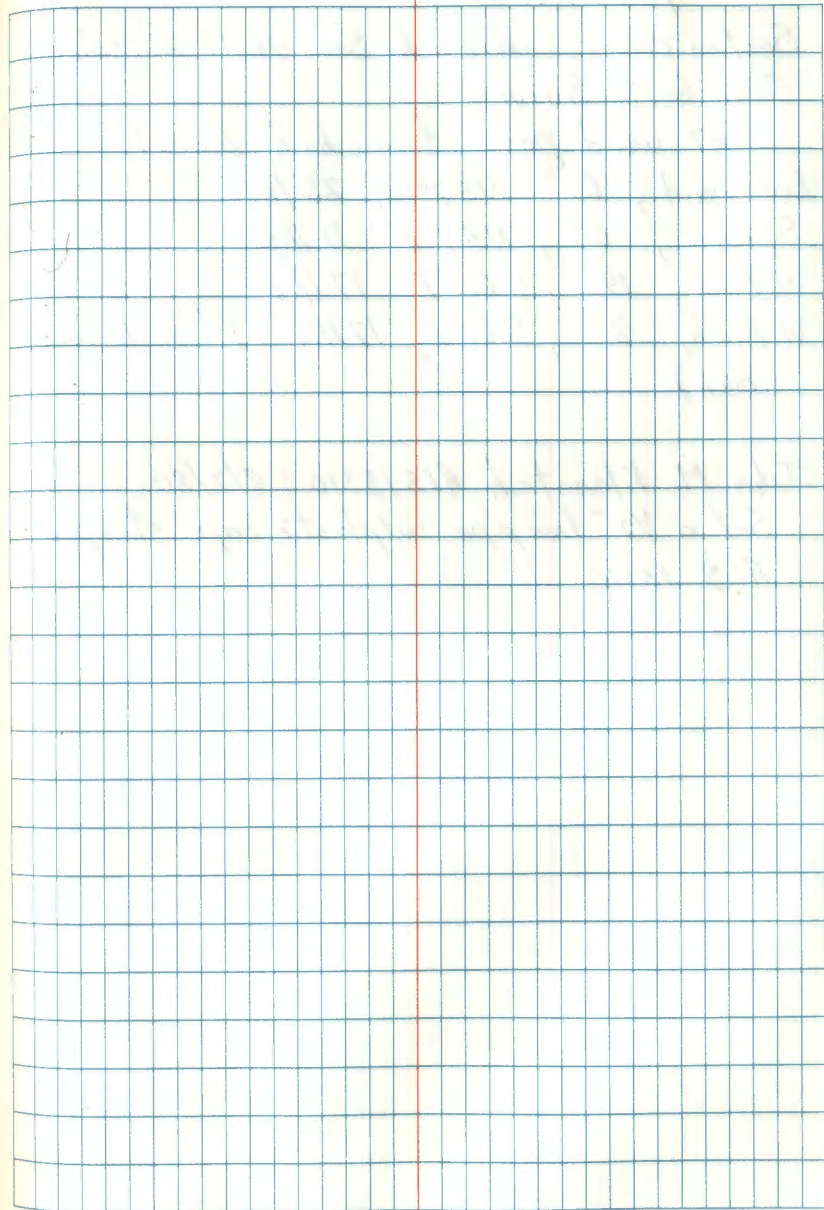
Metal fence post, south, 3.0 ft, w/54-2

All BT's have 60 d spikes in the base
with a red ringSE face, double blazed partly overgrown, "1/4 S36 BT" visible
stump badly rotten w/ "BT" still visible

west face, double blazed, scr: "1/4 S1 BT"

NE face, double blazed, scr: "1/4 S36 BT"

blaze, BT tags, and are painted red



T58N R26W

N-9

Section corner common to Sec. 16, 17, 20, & 21

Orig. Govt. Survey

Set wood post from which bears:

Basswood, 6", N57°W, 25/Ks

Spruce, 6", N57°E, 11/Ks

W. Birch, 14", S60°E, 17/Ks

W. Birch, 8", S60°E, 17/Ks ? (maybe double
birch)

John M. Klenotich RLS 13310 8/7/80

Set a 1/2" iron pipe w/ plastic cap stamped

RLS 13310

T58N R26W

M.C. on the East shore of Grave Lake
between Sections 17 & 20

Orig. Govt. Survey

Wht. Birch, 8", S52°E, 17.82'

Balsam, 8", N44°E, 20.46'

T58N R26W

1/4 corner between Sections 9 & 16

Original Govt. Survey

Wht. Birch, 9", N56°W, 8.58'

Sugar Maple, 6", S39°E, 6.60'

4-24-1970 Itasca County

Set iron pipe from which:

Maple, 12", N37°E, 7.76' "Tag"

Maple, 14", S48°E 21.15'

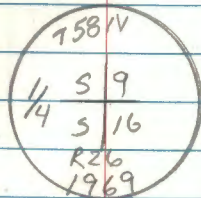
12-18-84

Recovered a 1 1/4" IRON G. Kosunko

Pipe with a 2 1/2" ALUMINUM B. AUSK

CAP AS SHOWN = UP 0.5 FT G. ROBERTSON

FROM WHICH: 5° DECL.



Maple Stamp S48°E 21.15 to 60d spike

THE ⁶⁹ COUNTY MAPLE IS A OAK

R. OAK 10" N48°E 7.94 ft to a 16d NAIL

ON NW FACE Single BLAZE OVERGROWN w/60d SPIKE

R. OAK 6.4" S06°W 22.92 ft to a 16d NAIL

ON W FACE Double BLAZE Scr. "1/4 S 16 BT" w/60d SPIKE

R. OAK 12.0" N34°W 25.88 ft to a 16d NAIL

ON NE FACE Double BLAZE Scr. "1/4 S 9 BT" w/60d SPIKE

SEARCHED FOR ALL OTHER EVIDENCE
AND DID NOT FIND ANYALL B.T.S ARE PAINTED WITH RED
RINGS

ESTABLISHED

STEEL SIGN POST 3.0' EAST w/54-2

STEEL SIGN POST 3.0' WEST w/54-2 & 54-4

CERTIFICATE FILED

Lined page with horizontal blue lines and two vertical red margin lines.

Grid page with a blue grid pattern and a vertical red margin line.

T58N R26W South line of Section 16
and part of section 17 to Grove Lake
STM 1st H&D 2nd H&R 3rd H&D 4th H&R
M&A

Dist 1-2 90-05-36 269-54-10 1.00 537.61 537.609

Dist 2-1 89-58-09 270-01-32 89-58-19 537.63 537.630

FS 3 151-48-41 331-48-33 151-48-36 331-48-34

BS 1 00-00-44 180-00-40 00-00-39 180-00-37

T@2 151-47-57 151-47-53 151-47-57 151-47-57

151-47-56 ✓

Dist 2-3 85-44-48 274-14-59 85-44-55 328.83 327.925

Dist 3-2 94-21-33 ²⁶⁵⁻³⁸⁻⁰⁸ 271-15-36 94-21-43 328.86 327.910

FS-4 190-30-33 10-30-27 190-30-37 10-30-28

BS 2 00-00-20 180-00-17 00-00-19 180-00-18

T@3 190-30-13 190-30-10 190-30-18 190-30-10

190-30-13 ✓

Dist 3-4 88-44-00 271-15-36 88-44-12 173.18 173.138

Dist 4-3 91-28-44 268-31-03 91-28-51 173.17 173.112

D

CK BA 11-14-84

Nov 14, 1984

@ cloudy, mild, breeze

PC in G. Kosenko

B. Aisk

G. Robertson

537.620

STA 1 =

RLS
13310

plastic cap

Aux M.C.

T-2 S/N 265184

1 Red IA S/N 4863

BPR = 29.2 Temp = 45°F

@ 9:15 AM ELF = 0

11.0'

STA 2 = 60 d spike

11.0'

6' 4" maple

6' 10" Basswood

327.92

STA 3 =

plastic cap

Section Corner

Not Disturb
RLS
13310
Property Codes

173.125

TS&N R26W South line of Section 16

Cont'd from pg 64

STA 1st H&D 2nd H&R 3rd H&D 4th H&RFS 4 179-05-01⁶ 359-05-01 179-05-00 359-05-00

BS 3 00-00-16 280-00-13 00-00-09 180-00-14

T@ 4 179-04-85⁴ 179-04-88⁴ 179-04-51⁴ 179-04-46⁴

179-04-48 ✓

Dist 4 to 5 93-32-36 266-27-21 93-32-35 246.91 246.438

Dist 5 to 4 86-36-17 273-23-30 86-36-23 246.90 246.447

FS 6 185-22-52 05-22-47 185-22-51⁴ 05-22-50⁴

BS 4 00-00-20 180-00-15 00-00-17 180-00-12

T@ 5 185-22-32 185-22-32 185-22-34 185-22-38

185-22-34 ✓

Dist. 5-6 90-07-39 269-52-00 90-07-49 266.18 266.179

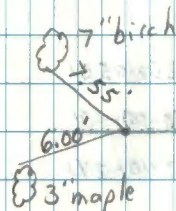
Dist. 6-5 90-00-27 269-59-24 90-00-32 266.18 266.18

CK BA

11-14-84

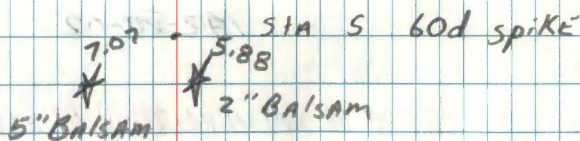
Nov 14, 1984

↑ West



STA 4 = 60 d. spike

246.45



266.18

T.S.N. - 2266 Travisee cont'd

from page 65

STA 1st HXD 2nd HXD 3rd HXD 4th HXD

HX

FS 7 182-48-37 02-48-28 182-48-2³/₃ 02-48-32

BS 5 00-00-22 180-00-12 00-00-18 180-00-10

TP 6 182-48-15 182-48-16 182-48-15 182-48-22
182-48-17

Dist 6-7 92-07-05 267-52-41 90-07-12 301.33 301.124

Dist 7-6 87-59-53 271-59-53 88-00-00 301.29 301.107

FS 8 172-20-12 352-20-03 172-20-13 352-19-57

BS 6 00-00-10 180-00-04 00-00-07 180-00-00

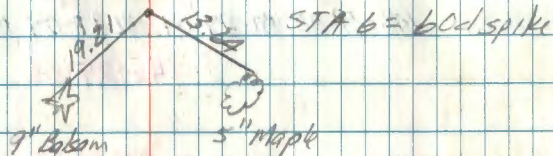
TP 7 172-20-02 172-19-54 172-20-06 172-19-57
172-20-02

Dist 7-8 78-18-12 281-41-26 281-44-37 236.77 231.86

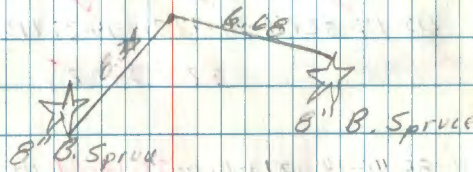
Dist 8-7 101-52-28 258-09-06 258-09-19 236.90 231.86

VGR 11/15/84

Nov 10, 1984



301.12



231.86

67

T58N R26W Traverse cont'd

From page 66

STA 1st H&D 2nd H&D 3rd H&D 4th H&D

H&D

FS 9 146-29-28 326-29-29 146-29-23 326-29-21

BS 7 00-00-20 180-00-20 00-00-19 180-00-17

T&S 146-29-08 146-29-09 146-29-04 146-29-04

146-29-06

Dist 8-9 87-36-17 272-23-36 272-23-37 277.77 277.53

Dist 9-8 92-31-48 267-28-7 267-28-18 277.79 277.52

FS 10 215-14-49 35-14-42 215-14-42 35-14-40

BS 8 00-00-17 180-00-15 00-00-15 180-00-17

T&S 9 215-14-32 215-14-27 215-14-27 215-14-28

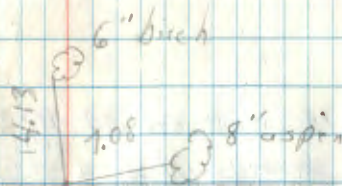
215-14-29

Dist 9 to 10 86-40-14 273-19-01 273-19-43 453.14 452.38

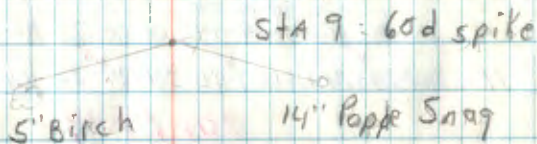
Dist 10 to 9 93-24-30 266-35-12 266-35-21 453.14 452.38

67

Nov 14, 1934



277.53



452.38

68

T58N R26W Traverse cont'd

from p. 998, 67,

STA 1548.0 2001.48 3014.50 4114.8

H. 4

FS 11 180-31-38 180-31-39 180-31-35 00-31-34

BS 9 00-00-23 179-59-54 ³⁵⁹ 179-59-54 179-59-50

T@ 10 180-31-35 180-31-40 180-31-41 180-31-44

180-31-40

Dist 10-11 89-14-36 271-45-05 271-45-15 1147.23 1146.69

Dist 11-10 91-47-07 268-12-30 268-12-14 1147.25 1146.69

FS 12 201-29-47 21-29-44
~~21-47-05~~ 180-00-28 201-29-47 21-29-43BS 10 00-00-23 ¹⁸⁰⁻⁰⁰⁻²⁸ 21-29-44 00-00-25 180-00-28

T@ 11 201-29-21 201-29-16 201-29-22 201-29-15

201-29-19

Dist 11-12 90-47-30 269-12-23 269-12-27 865.88 865.80

Dist 12-11 89-15-01 270-44-56 270-44-58 865.91 865.84

JGR 11/15/89

68

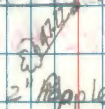
Nov 14, 1984

79.08

STA 10 = 60d spike



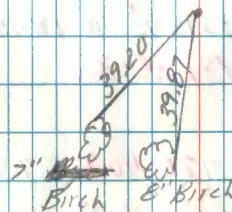
7' Maple



2' Apple

1146.69

STA 11 = 60d Spike



865.82

1146.69

T58N R26W Traverse cont'd

from page 68

STA 1st H&D 2nd H&R 3rd H&D 4th H&R
H&R

FS 13 182-40-32 02-40-47 181-40-50 02-40-43

BS 11 00-00-35 180-00-29 00-00-26 180-00-26

T @ 12 182-40-17 182-40-18 182-40-21 182-40-17

182-40-19

D. 12 to 13 83-59-51 275-59-53 276-00-01 297.38 295.65

D. 13 to 12 96-02-33 263-52-12 263-52-20 297.41 295.71

FS 14 181-16-44 01-16-00 181-16-04 01-15-58
30 04
14-22

BS 12 00-00-35 180-00-25 00-00-24 180-00-25

T @ 13 181-15-43 181-15-35 181-15-40 181-15-30

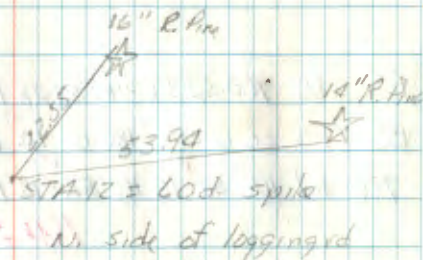
181-15-36

Dist 13-14 85-19-34 274-40-21 274-40-24 290.99 290.01

Dist 14-13 94-47-37 265-12-05 265-12-13 291.03 290.01

JBR 11/15/84

Nov. 14, 1984



295.68

295.71



STA 13 = 60d spike

290.01

290.01

T58N R26W Traverse Cont'd

From page 69

STA 1st H&D 2nd H&D 3rd H&D 4th H&D
H4

FS 15 160-52-32 340-52-28 160-52-33 340-52-27

BS 13 ~~00-00-17~~ 180-00-19 ~~00-00-13~~ 180-00-09TA@ 14 160-52-15 160-52-18 160-52-20 160-52-16¹⁸

160-52-18

Dist 14-15 89-33-20 270-26-24 270-26-32 828.74 828.72

Dist 15-14 90-29-14 269-30-53 269-30-50 828.78 828.76

828.74

End of Traverse

Nov. 14, 1984

4" maple

STA 14 = 60d spike

STA 15 = Sec Cor.

S 16, 15, 21, & 22

T58N R26W
NORTH LINES
SECTIONS 16 & 17
BOOK 4
PAGES 71-80

T5BN R26W Section line on the
north side of section 16 & 17

STA 1st H&D 2nd H&R 3rd H&D 4th H&R
H &

Dist 16-17 87-20-55 272-38-30 87-21-12 188.58 188.379

Dist 17-16 92-50-42 267-09-12 92-50-45 188.59 188.357

FS 18 229-27-58 49-27-54^{4"} 229-27-57 49-27-52

BS 16 00-00-28 180-00-18 00-00-24 180-00-17

TI@17 229-27-30 229-27-36 229-27-33 229-27-35
229-27-34

Dist 17-18 90-03-07 269-56-21 90-03-23 148.99 148.99

Dist 18-17 90-11-03 269-48-31 90-11-16 149.00 148.999

FS 19 151-57-36 331-57-27 151-57-35 331-57-27

BS 17 00-00-29 180-00-24 00-00-30 180-00-22

TI@18 151-57-07 151-57-03 151-57-05 151-57-05

151-57-05

Dist 18-19 90-08-23 269-51-29 90-08-27 341.04 341.039

Dist 19-18 89-57-52 ²⁷⁰⁻⁰¹⁻⁵³ ~~180-27-13~~ 89-57-59 341.04 341.040

CK BA 11-21-84

Nov 16, 1984

Clear, cold, calm

T-2 S/N 265184 P. T. T. G. Kosunko

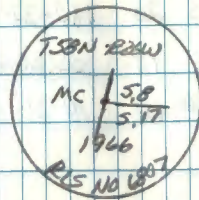
Red HA S/N 4863 " " B. Ausk

BPR = 29.8 ECF = '3 " " G. Robertson

Temp = -10°F @ 9:00 AM

188.37

STA 16 =



3" maple

11.78'

18.53'

8' Balsam

STA 17 = bad spike

~~148.99~~ 148.99 149.00

5.78' 6.50'
12' Aspen 10' Balsam

STA 18 = bad spike

341.04

T58N R26W Traverse cont'd

from page 72

STA 1st H&D 2nd H&D 3rd H&D 4th H&D

H &

	73	70	83	
FS 20	180-32-13	00-32-05	180-32-23	00-32-14
BS 18	00-00-20	180-00-12	00-00-18	180-00-17
T@ 19	180-31-53	180-31-58	180-32-05	180-31-57
		180-31-58 ✓		

Dist 19 to 20 78-53-11 281-06-20 78-53-25 101.19 99.294

Dist 20 to 19 101-27-44 258-32-08 101-27-48 101.28 99.260

	77	65	70	67
FS 21	173-40-17	353-40-05	173-40-10	353-40-02

BS 19 00-00-25 180-00-15 00-00-15 180-00-06

T@ 20 173-39-52 173-39-50 173-39-55 173-39-56

173-39-53

Dist 20 to 21 89-26-46 270-33-05 89-26-51 358.54 358.523

Dist 21 to 20 90-39-13 269-20-39 90-39-17 358.56 358.537

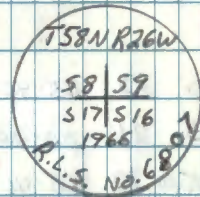
Nov. 16, 1984

8" Birch
10" Balsam
10.31
13.40

STA 19 = 60d spike

99.28

STA 20 =



358.53

TSBN R26W Traverse cont'd

from page 73

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H&R

FS 22 197-58-06 17-57-59 197-58-08 17-57-53

BS 20 00-00-27 180-00-20 00-00-20 180-00-15

K@ 21 197-57-44 197-56-39 197-57-48 197-57-38

197-57-42 ✓

Dist 21-22 89-33-27 270-26-31 ~~270-26-32~~ 138.32 138.32Dist 22-21 90-42-29 269-17-08 ~~269-17-20~~ 138.33 138.32

FS 23 165-46-59 345-46-56 165-47-02 345-47-01

BS 21 00-00-31 180-00-29 00-00-36 180-00-26

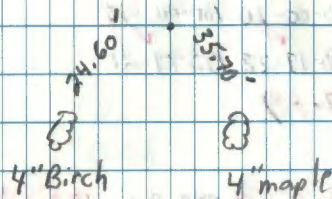
K@ 22 165-46-28 165-46-27 165-46-26 165-46-35

165-46-29

Dist 22-23 84-26-45 275-32-54 ~~275-33-05~~ 760.58 757.01Dist 23-22 95-35-58 264-23-52 ~~264-23-57~~ 760.61 756.98

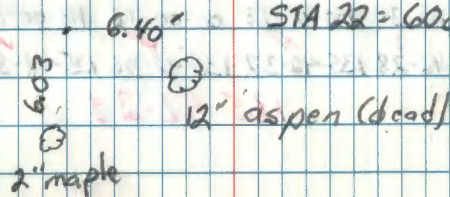
JMR 11/26/84

STA 21 = God spike



138.32

STA 22 = God spike



756.99

T58N R26W Traverse cont'd

from page 74

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H4

FS 24 193-19-36 13-19-36 193-19-38 13-19-30

BS 22 10-10-24 180-00-15 00-00-16 180-00-09

T@ 23 193-19-10 193-19-21 193-19-22 193-19-21

193-19-19

Dist 23-24 89-04-33 270-55-28 270-55-28 272.90 272.86

Dist 24-23 91-03-26 268-56-22 268-56-22 272.93 272.88

FS 25 135-42-52 315-42-45 135-42-52 315-42-51

BS 23 00-00-24 180-00-13 00-00-16 180-00-14

T@ 24 135-42-28 135-42-32 135-42-36 135-42-37

135-42-33

Dist 24-25 90-56-50 269-02-59 269-03-05 274.38 274.34

Dist 25-24 89-11-10 270-48-27 270-48-39 274.36 274.33

JGR 11/26/84

Nov. 16, 1984

1.55' 8.04
 6" Birch 8' Aspen
 STA 23 = 60d spike

272.87

14" Birch
 6.02 7.35
 C.R. Oak
 STA 24 = 60d spike

274.34

T58N R26W Traversy cont'd.

From page 75

STA 1st H&D 2nd H&R 3rd H&D 4th H&R
H 4

FS 26 196-58-35 16-58-34 196-58-42 16-58-34

BS 24 00-00-23 180-00-29 00-00-29 180-00-25

K@25 196-58-12 196-58-15 196-58-14 196-58-09

196-58-10

Dist 25-26 87-55-39 272-04-01 222-04-11 339.77 339.55

Dist 26-25 92-10-41 267-48-51 267-49-05 339.77 339.47

FS 27 200-12-57 20-12-51 200-12-51 20-12-50

BS 25 00-00-26 180-00-21 00-00-24 180-00-19

K@26 200-12-31 200-12-30 200-12-27 200-12-31

200-12-30

Dist 26-27 89-12-17 270-47-33 270-47-38 218.99 218.97

Dist 27-26 90-57-35 269-02-28 269-02-27 219.02 218.97

✓ JPR 11/26/84

Nov 16, 1984

8.07 STA 25 = 60 d spike
4" Maple
4" Birch
6" R. Oak
9.16
10.60 STA 26 = 60 d spike
10" Aspen

339.54

218.98

TSBN R26W Traverse cont'd

from page 76

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

11x

FS 28 212-41-~~55~~⁵¹ 32-41-48 212-41-51 32-41-46BS 26 00-00-~~24~~²⁹ 180-00-30 00-00-~~28~~²² 180-00-~~25~~²⁵T@ 27 212-41-~~34~~²² 212-41-18 212-41-23 212-41-21

212-41-21

Dist 27-28 91-44-10 268-15-37 268-15-44 382.91 382.73

Dist 28-27 88-21-39 271-38-22 271-38-22 382.89 382.73

FS 29 146-18-17 326-18-⁶¹ 146-18-¹⁴ 326-18-⁶²02BS 27 10-00-~~23~~¹⁰ 180-00-03 00-00-~~11~~⁰⁴ 180-00-07

T@ 28 146-17-54 146-17-58 146-18-04 146-17-55

146-17-58

Dist 28-29 87-48-42 ~~88-21-39~~ 272-11-11 272-11-15 297.57 297.35

Dist 29-28 92-18-42 267-40-54 267-41-06 297.57 297.33

JBR 11/26/84

Nov. 16, 1984

12" maple



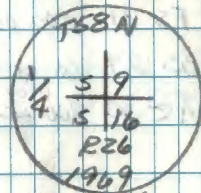
8.45

STA 27 = 60d spike

6" Birch

382.73

STA 28 =



Itasca Co. Iron Pipe

297.34

T55N R26W Traverse cont'd
from page 77

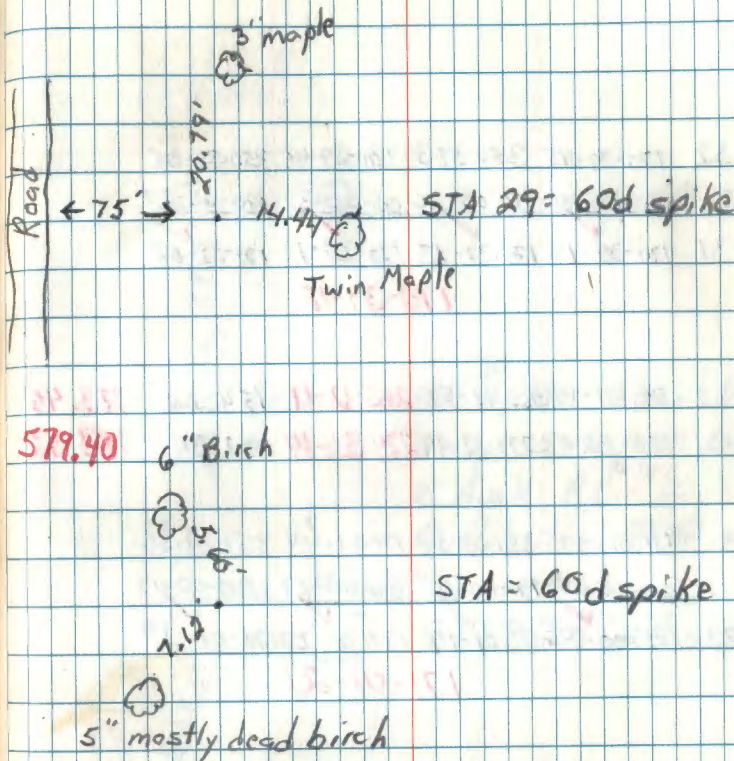
FS 30	170-53-35	350-53-30	170-53-38	350-53-27
BS 28	00-00-24	180-00-15	00-00-22	180-00-13
T@27	170-53-11	170-53-15	170-53-16	170-53-14
	170-53-14			

Dist	29-30	93-37-10	266-22-33	266-22-42	580.56	579.40
Dist	30-29	86-26-37	273-33-16	273-33-20	580.51	579.39

FS 31	200-05-19	20-05-01	200-05-10	20-05-04
BS 29	00-00-12	180-00-07	00-00-22	180-00-32
T@30	200-05-07	200-04-54	200-04-48	200-04-42
	200-04-50			

Dist	30-31	86-31-35	273-28-17	273-28-21	110.78	110.58
Dist	31-30	86-26-37	266-10-55	266-11-07	110.78	110.53

Nov. 16, 1984



579.40

6" Birch

5"

5" mostly dead birch

STA = 60d spike

110.56

TSR N R26 W Traverse Cont'd
From Pg 78

FS 32 170-39-45 350-39-39 170-39-45 350-39-35

BS 30 00-00-31 180-00-26 00-00-32 180-00-27

TI@31 170-39-14 170-39-13 170-39-13 170-39-08

170-39-12

Dist 31-32 94-47-37 265-11-58 265-12-11 184.08 183.44

Dist 32-31 85-26-22 274-32-49 274-33-14 184.04 183.46

FS 33 171-01-37 351-01-34 171-01-34 351-01-36

BS 31 00-00-19 180-00-15 00-00-17 180-00-17

TI@32 171-01-18 171-01-19 171-01-27 171-01-19

171-01-21

Dist 32-33 94-37-06 265-20-15 265-21-35 428.68 427.27

Dist 33-32 85-25-50 274-33-40 274-33-55 428.63 427.27

Nov 16, 1984

10" Aspen

7.89'

STA 31 = 60 d spike

2.94'

5"

5" Birch

Nov. 19, 1984 Clear, breeze

Temp = 30°F Hg = 30 ECF = -1

B. Ask P.C. □

G. Robertson T T M

12" Aspen

10.48'

STA 32 = 60 d spike

4.58'

4" Birch

427.27

T58N R26W Traverse Cont'd
From pg 79

FS 34	195-13-10 ⁷⁰	15-13-03 ⁶³	195-13-01 ⁸¹	15-12-59
BS 32	10-00-18	180-00-14	00-00-18	180-00-09
π@ 33	195-12-52	195-12- 87 ⁴⁹	195-12-43	195-12-50
		195-12-49		

D.S. 33-34 72-51-10 281-08-29 ~~287-08-40~~ 87.62 83.73

D.S. 34-33 107-32-59 252-26-52 ~~252-26-57~~ 87.80 83.71 83.72

FS 35 171-22-54 351-22-57 171-22-57 351-22-50

BS 33 ~~00-00-12~~ 180-00-10 00-00-18 180-00-19

π@ 34 171-22-42 171-22-47 171-22-39 171-22-40

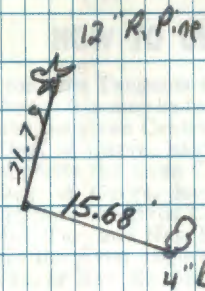
171-22-42

D. 34 to 35 90-28-31 269-31-10 ~~269-31-20~~ 920.04 920.01

D. 35 to 34 89-33-50 270-35-36 ~~270-30-53~~ 920.02 119.98 920.00

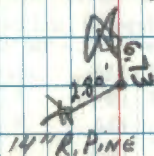
JJR 11/26/84

Nov. 19, 1984

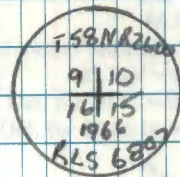


STA 33 = 60d spike on
w. edge of snow-
4" Birch mobile trail

13" Balsam



STA 34 = 60d spike



= Sta. 35 = concrete
mo.