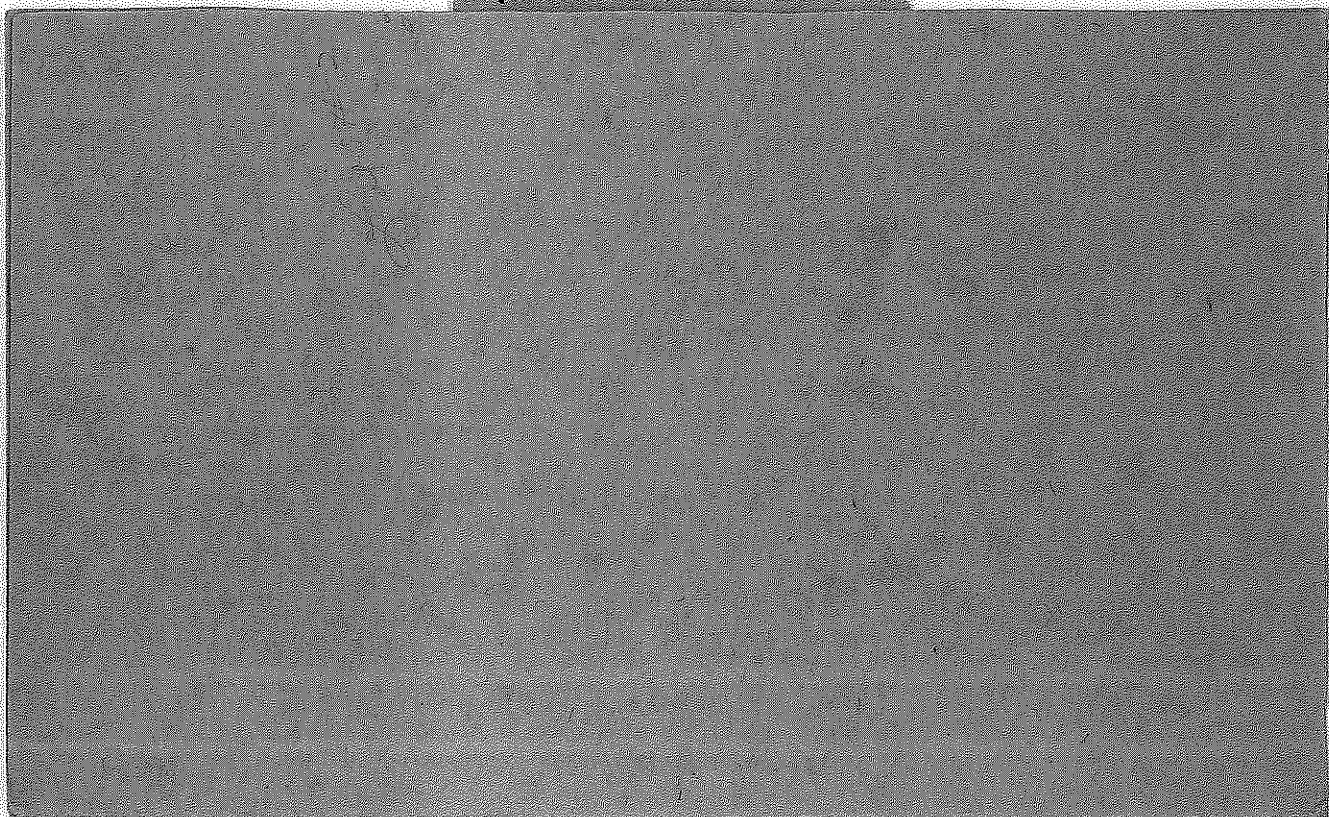


T34N R8E



Traverse of east with
Property Line 17-34-8

3-7-96
000 Granite SE corner
294.35 Def L left $19^{\circ} 51''$
340.57 Def L rt $0^{\circ} 37'$
269.26 Def L left $14^{\circ} 21'$
515.18 Def L rt $20^{\circ} 15'$
256.46 Def L rt $13^{\circ} 38'$
296.85 Def L left $23^{\circ} 17'$
568.89 Def L left $17^{\circ} 9'$
a dist of 171.33 to
1/4 cor Granite

In perm records

Traverse of east line
of wood property

17-34-8
Steve Terry
new 000 NE corner Granite
901.35 Def L left $8^{\circ} 37'$
620.97 Def L left $47^{\circ} 24'$
464.85 Def L rt $43^{\circ} 51'$
231.89 Def L rt $62^{\circ} 50'$
366.32 Def L left $5^{\circ} 58'$
361.99 Def L left $44^{\circ} 32'$
a dist of 152.97
to granite 1/4 cor

in perm records

4-24-96

Work Property

Stone
Near
Road

000 Granite 1/4 cor E 1/4 1734.8

351.44

975.92

1147.51 top South

1243.18 top North

1322.15' 7 1/16 cor N slope

1756.39 Def L r + 0° 5' a

dist of 892.65' to Stone

NE cor 1734.8

8" H. Maple N38E 10.29

5" H. Maple S75E 10.39

12" Basswood S31W 15.50

10" Basswood N68W 19.49

In
perm
recordsFence post
painted &
blazed
7-12-96

-1-26-96

T34N-R8E

Stone

Terry
Dean
Korn North from South 1/4 cor
sec 21 (In Turtle Lake)

000 - South 1/4 cor 21

531.29

1274.29

2060 S edge of lake

2489.09

2715.39

3366.00

39.26 3860.74 S side of swamp

4297.15

4460.37 On line

Def L r + 13° 48' a dist

of 520.04' to set up

Def L r + 9° 29' a dist

of 309.69 to set up

Def L left + 16° 54' a dist

of 123.89 to Stone

in perm
records

2-7-96

West from N¹/₄ 21 to NW corner
21-34-8

000 Granite N¹/₄ 21-34-8

311.49

498.85

8100

1012.04

1494.31

1642.54

1854.79

2299.23

2551.61

Face Post
Placed
painted
7-17-96
Def L rt
52°37' a dist
of 122.93' to stone

N¹/₁₆ NW 21-34-8

10" H maple S8W 6.95

10" H maple S86E 21.16

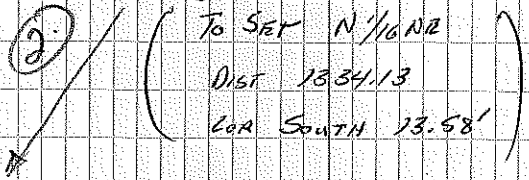
10" S maple N56E 14.20

14" H maple S80W 20.03

In farm
records

B.T. RED PINE 10" S34°W 20.15'

SE 1/4
G2W
Post
H Maple 5" N30°E 11.30'
WEST FROM N¹/₄
6-34-8



RT OFF FOR TAN.

20°20' 78.55'

NESSE COR

TO V (2" PIPE 12" BELOW

SURFACE OF WEST TRACK

OF DIRT ROAD) (G+W
POST)

4+03.80

18+30.38

6+58.73

20+60.54

1334.13

7+74.03

22+66.29

1238.52

9+15.47

23+91.97

105.61

10+95.75

24+86.46

12+28.52

25+94.63

14+56.29

SECTION 6

(3)

T 34N, R 8E

EAST FROM C $\frac{1}{4}$ 000 = 1195.67

- 2 + 84.09 = 911.58 =
- 6 + 90.74 = ~~822.78~~ =
- 9 + 78.32 = 504.23 =
- 10 + 77.12 = 267.35 =
- 11 + 57.68 = 118.55 =
- 11 + 95.67 = 37.99 $\frac{1}{4}$

1195.67	1157.68	1077.12	928.32
1157.68	1077.12	928.32	690.74
37.99	80.56	148.80	237.58

37.99	690.74
80.56	289.09
118.55	406.65
148.80	
267.35	
238.58	
505.93	
404.65	
812.58	
284.09	
1096.67	

1193.66 LT. TN. OFF FWD.
 TAN. 8° 20' 110+.00'
 TO CE $\frac{1}{16}$ TH PIPE

EAST FROM C $\frac{1}{4}$

AT STA. 1193.66 LT. TN. OFF FWD.
 TAN 8° 20' 110.00' TO EXISTING
 CE $\frac{1}{16}$ TH PIPE.

✓ REPLACED CE $\frac{1}{16}$ AT STA.
 1302.4 (THEIR CHAIN) ALONG
 TRUE LINE.

✓ BT'S

- 4" W. BIRCH 19.8' S 30° W
- (OLD) 6" W. BIRCH 37.5' S 22° W
- (OLD) 10" ASPEN 23.2' N 50° W
- ✓ SET G.W. POST 30' WEST

(3)

MUST

CHAIN CORRECT, + PAINT $\frac{1}{4}$ MILE
 REPLACE C $\frac{1}{4}$, SET ITS G.W.
 POST, + LOCATE ITS BT'S.

NORTH FROM CE 1/16

✓ SET CH NE (100' SOUTH
OF EXISTING PIPE - OLD PIPE
STILL REMAINS) AT STA.

(4)

1321.9 (THEIR CHAIN)

(0.5' WEST OF STA. 1322.93

GOR CHAIN)

✓ BT'S

10" HEMLOCK 14.1' N 28° W

12" HEMLOCK 35.0' N 65° E

✓ SET GHW POST 3.2' WEST

MUST

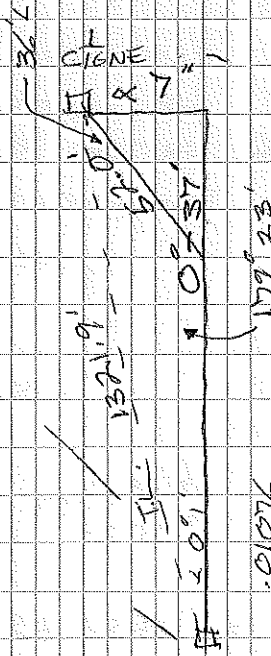
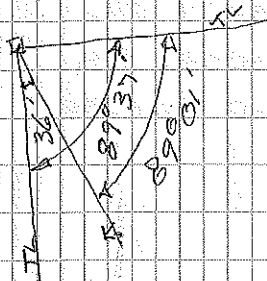
CORRECT + PAINT 1/4 MILE

④

N FROM CE 1/6 TH

6/25/71

GENET ME



$$\frac{\sin 37'}{1321.9} = \frac{\sin x}{52}$$

$$\frac{.01076}{1321.9} = \frac{\sin x}{52}$$

$$.01076 \times 52 = \sin x$$

$$.55952 = \sin x$$

$$\sin x = .000429 \quad x = 0.1'$$

DIETZEN, NO. 333-1-9

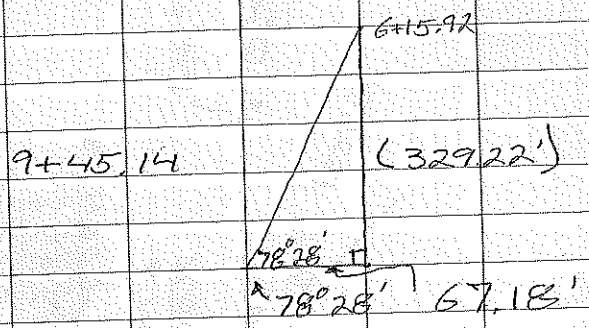
1+73.38

2+40.52 ENT. SPRUCE SWAMP

5+12.15 LV. SWAMP

6+15.92 ENTER BOG

TRIANGULATION



$\Delta + 187.11 = 11 + 32.25$

$\Delta + 325.09 = 12 + 70.23$

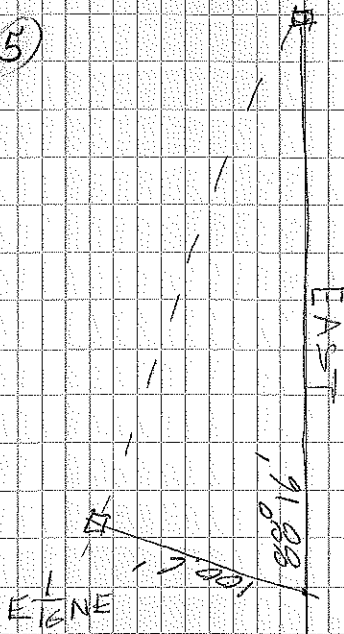
$\Delta + 425.88 = 13 + 71.02$

$\Delta + 477.79 = 14 + 22.93$

OLD $\frac{1}{2}$ PIPE

EAST FROM C¹/₄ NE

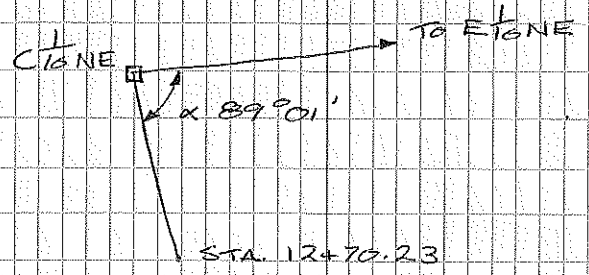
(5)



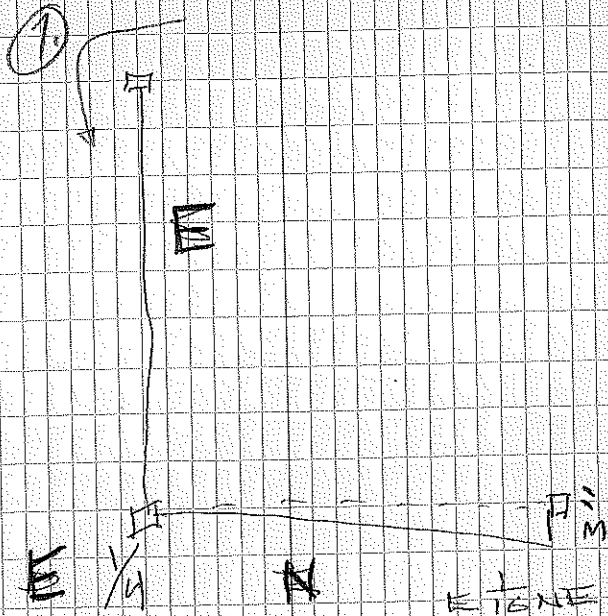
EAST FROM C¹/₄ NE

MUST RERUN ENTIRE 1/4 MILE.

(6)



EAST FROM CE $\frac{1}{16}$ TH



6) N FROM E $\frac{1}{4}$

1219.58 $\frac{1}{16}$ TH
1318.60 $\frac{1}{16}$ PPT
G+W Post

EAST FROM CE $\frac{1}{16}$ TH

7) 1302.4' (THEIR CHAIN) TO
E $\frac{1}{4}$ CORNER

MUST

SET C+W POST

LOCATE RT'S

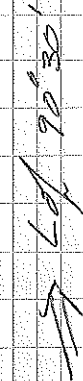
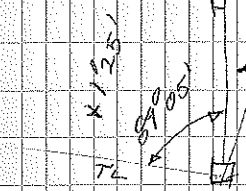
SET STEEL FENCE POSTS

(NO CORRECTIONS NECESSARY)

PAINT

APP. 16

SIDE



(8)

FROM CH

02530
 74.4
 10120
 17710
 1802320

$\sin 178^{\circ}33' = \frac{510x}{2600.6}$
 $510x = 02530$
 $x = 74.4$
 $2600.6 \times 0.00173 = 00072$

2600.6
 182042
 61900
 52012
 98880

$\sin x = 00072$
 $x = 2 \text{ MINUTES}$
 $\angle B = 1^{\circ}25' + 2' + 178^{\circ}33' = 179^{\circ}60'$

1+66.27

3+80.22

4+97.16

7+04.40

8+43.24

10+22.03

11+45.~~56~~

13+39.58

14+64.43

19+26.90

20+98.87

23+02.22

25+33.27

TURNED L

26+57.84

EVEN W/ PIPE

SOUTH FROM CE 1/6

THEIR CHAIN = 2600.6

OURS = 2607.84 AND 1.6' WEST

✓ SET C 1/6 SE AT 1300.3' (THEIR CHAIN) (0.8' WEST OF STA

1303.92 - OUR CHAIN)

④

✓ BT'S

7" N. PINE 8.75' N 70° E

5" W. BIRCH 31.55' S 55° W

✓ SET G.W. POST 2.35' EAST

✓ REPLACED S 1/6 SE AT 2600.6 (THEIR CHAIN)

④

✓ BT'S

5" MAPLE 7.70' SOUTH

(OLD) 3" MAPLE 4.43' N 50° W

✓ SET G.W. POST 3.9' EAST

MUST

CORRECT + PAINT 1/2 MILE

3 ANG 71 35 STEEL POST 26' W

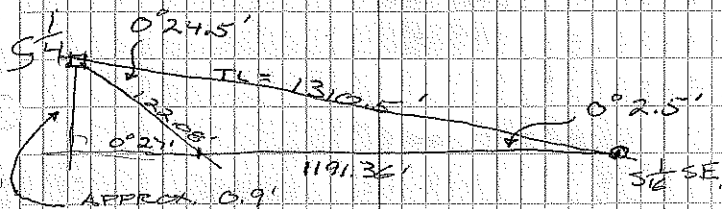
WEST FROM S 1/4 SE

(9)

AT STATION 1191.36 (COMPUTED)

RT. TO OFF FOR TAN

0° 27' 122.08' TO S 1/4



MUST CHAIN
CORRECT + PAINT 1/4 MILE
SET G&W POST AND LOCATE
RT'S FOR S 1/4 COR.

RT'S S 1/4

BLOCK WATER 7" N 34° W 18.75'

" " 6" S 40° E 3.60'

SET G&W POST

80.54' 7+48.68

1+45.74 9+09.41

2+64.75 10+46.32

5+94.43 11+91.74

$$000 \frac{5}{1650} = 1191.74$$

$$80.54 = 145.42 \quad 1111.20$$

$$145.74 = 1046.00$$

$$264.75 = 926.99$$

$$594.43 = 597.31$$

$$748.68 = 443.06$$

$$909.41 = 282.33$$

$$1046.32 = 145.42$$

$$1191.74$$

~~00727~~ 00055

1191.74	1046.32	909.41	⁵² 597.31
1046.32	909.41	748.68	⁵⁸

<u>145.42</u>	<u>136.91</u>	<u>160.73</u>	<u>477848</u>
			296655

145.42	282.33	3444398
<u>136.91</u>		

282.33	443.06	443.06
	<u>154.25</u>	⁵⁸

748.68	597.31	354448
		<u>221530</u>

594.43	594.43	32968	2569748

<u>154.25</u>	<u>264.75</u>	<u>926.99</u>	<u>282.33</u>
264.75	329.68		⁵⁸

<u>145.74</u>		<u>119.01</u>	<u>225864</u>
			191165

119.01	1046.60	1637514

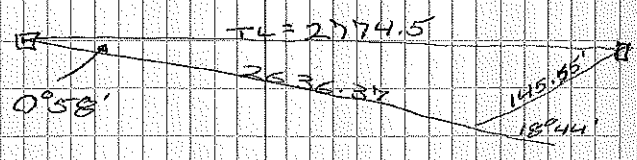
145.74	65.20	145.42
80.54	<u>20</u>	⁵⁸

<u>65.20</u>	111	165336
		<u>12710</u>

$$542436$$

T34N R8E SEC 6. (10)
 EAST FROM WEST 1/4

- 2+32.10
- 6+55.25
- 11+20.14
- 13+20.35 LEFT TURN OFF
 FOR TAN $13^{\circ}43'$
 $103.10'$ TO $1/6$ COR
 (CLOCKWISE)
- 16+36.16
- 17+37.10
- 19+52.35
- 24+57.31
- 26+36.37 LEFT OFF FOR TAN.
 $18^{\circ}44'$ $145.55'$
 TO $1/4$ PIPE



T34N R8E SEC 6 (11)
 SOUTH FROM THE W 1/4

- 000 W 1/4 (In open pasture)
- 420.22
- 709.51
- 1220.39 DEF L LT. $27^{\circ}46'$
 A DIST. OF $112.00'$ TO G&W POST
 ON FENCE LINE
- 000 G&W POST ON FENCE LINE
- 321.01
- 606.46
- 1165.68
- 1389.88 DEF L RT $20^{\circ}51'$
 A DIST. OF $85.06'$ TO SW SEC
 COR.

IN REF. TO G&W POST ON
 FENCE LINE, IT LIES APPROX.
 25' EAST OF THE W 1/4 SW.

(12)

SW COR 68°29' W 1/4 91°00'

EAST FROM SW SEC COR

20 WNW 71

LEFT TURN OFF FOR TAD

33°50' 148.44'

CUT 6" W BIRCH BT
S 45°W 8.1'

4+12.03

6+41.69

8+84.89

10+60.37

12+37.69

14+16.46

16+82.74

19+24.62

20+40.27

23+86.17

25+56.08

27+12.44

BT SW COR
MAPLE 5" N64°W 21.45'
" 5" N80°E 30.0'
G&W POST

THIS PORTION OF
LINE HAS BEEN
CORRECTED WITH
STEEL FENCE
POSTS, BURNED &
PAINTED
1+48.54

T 34N R8E - SEC 6 12 AUG 71

(13)

SET 10 1/6 SW

BT MAPLE 5" N7°W 9.20 14.90

MAPLE 6" S10°W 9.20'

G&W POST 80°46'

BEARINGS N89°55'E (1454.27)

000 W 1/6 SW

6+60.95

8+20.61

10+19.45

12+59.16

14+54.27

SET C 1/6 SW

BT MAPLE 10" N12°W 35.85'

N BIRCH 6" S14°E 38.12'

G&W POST SW 2' 52.7'

THIS LINE HAS BEEN CORRECTED
WITH STEEL FENCE POSTS BURNED
& PAINTED.

THE NORTHERN MOST BURNED & PAINT
LINE IS CORRECT

14

10 JAN 73 Dave LARRY & Eric

S $\frac{1}{16}$ SW — C $\frac{1}{16}$ SW
 Bury N $00^{\circ}15'$ W Brass Cap
 176.55' G&W Post
 346.50' NW $2\frac{1}{2}'$
 611.50'
 842.95'
 1155.90 DEF LT. $3^{\circ}01'$
 A DIST OF 174.80 To C $\frac{1}{16}$ SW

THIS LINE HAS BEEN CORRECTED WITH STEEL FENCE POSTS, BURNED & PAINTED

BEARING TREES.

S $\frac{1}{16}$ SW

G&W Post 2' SE

(LAKER VALLEY) COR. IS IN PLACE ON NE SLOPE OR SW FACING SLOPE.

17 JAN 72

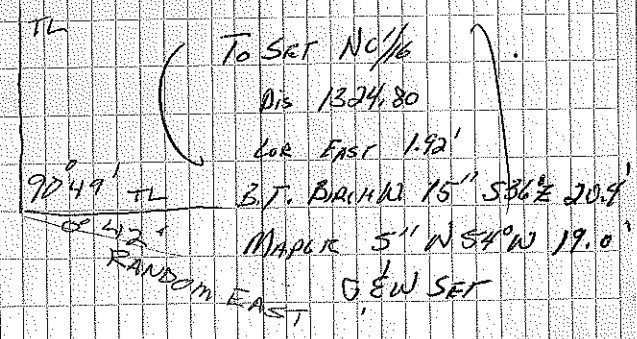
FINISHED

USED 15 G&W POSTS

DIETZEN NO. 333-3

① 6-34-8 1367.50
 1324.80
 42.70

N FROM $\frac{1}{4}$



TOTAL L = $91^{\circ} 31'$

0+30.48	6+94.47	13+76.93
1+27.91	7+86.70	15+95.25
3+14.64	9+79.49	19+57.08
4+44.71	10+56.32	CROSS CK 20+90
6+04.88	11+59.59	21+95.75

Rt of FORTAN $0^{\circ} 38'$



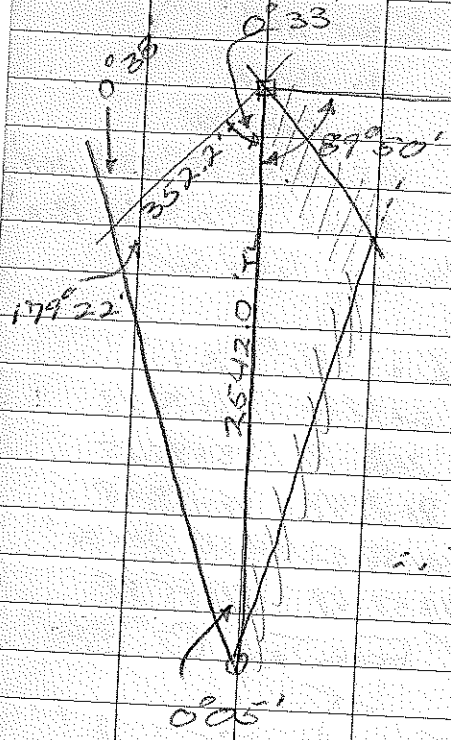
25+46.76
 21+95.75
 350.58
 351.93

10 N 1/4
 21 95
 352
 751

530 100 100

2195.75
 2186.51

 9.27



$\therefore \text{TOTAL } L = 90^\circ 23'$

30.48	684.26	1	1367.50
177.38	777.63		1526.85
304.48	970.35		1947.26
431.47	1046.94		2186.51
594.38	1150.45		

TRAVESSE AMENT LK RD. AUG 25 75
 N/4 of SEC 20-34-8
 (G.W) Post 849' East of N/4 Cor

EAST 81166 BONA TR

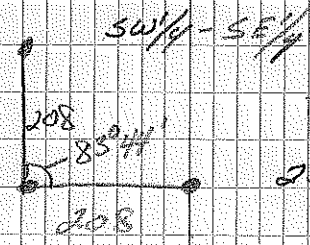
- DEF L RT 1°27' 261.40'
- DEF L LT 30°34' 171.00'
- START DEF L RT 120°03' 540.10' P.O.B.
- DEF L LT 9°41' 320.10'
- DEF L LT 11°06' 424.10'
- DEF L RT 17°04' 269.00' 150' New Rd
- DEF L RT 41°51' 304.10'
- DEF L RT 23°39' 606.60'
- DEF L LT 24°30' 109.80'
- DEF L LT 42°51' 386.00'
- DEF L RT 26°15' 226.00'
- DEF L LT 57°11' 248.70'
- DEF L RT 12°08' 260.70'

(.71 of a mile)

SEC 24 TSYN RBE

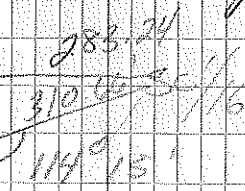
LOUIS RAND WERE 119 60
114 15

①
JF
①



65.45
29 60

23 Sept 72
Jff: Bill

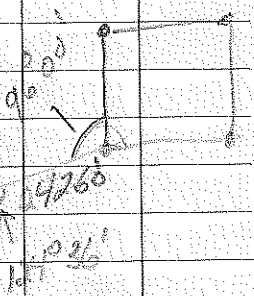
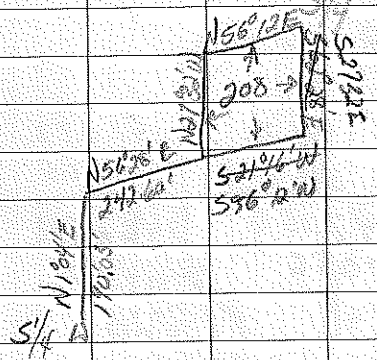


1131.80

5 1/4 A

911.76 x 310.66
410.72 x 310.66

911.76	911.76	410.72
310.66	310.66	310.66
<u>547056</u>	<u>547056</u>	<u>516432</u>
911769	911769	213432
273528	123216	
<u>1832473</u>	<u>127594</u>	<u>2752</u>



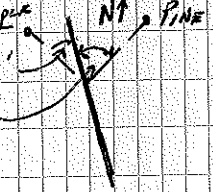
223 34-8

12.15

TRANSVERSE PARKWAY RD. 16 JUL 74
COMMENCING AT THE W 1/4 AC J. WENDT
W WENTZLER

W 1/2 NW	S 83° 05' W	189.30'
	S 21° - 20' E	583.61'
	S 36° - 20' E	474.07' 732.04'
	S 12° - 20' E	437.30'
	S 25° - 20' E	195.08'
	S 79° - 20' E	523.32'
	S 57° - 20' E	494.26'
	S 82° - 20' E	468.30 752.90'
3/4 MI. W	S 23° - 20' E	309.99'

REFERENCE FOR FUTURE TRAVERS
(FOR BACKSIDE) TACKS IN FOLLOWING MAPS

MAPLE 10" NW 33° 53' 

(FOR L POINT)

AND WEST SIDE OF RD 24'
TACK IN R. PINE 9" 180° 00' (EAST SIDE OF RD 18.85')
TACK IN R. PINE 6" 35° 45' SE OF 10" R.P. 5'
DISTANCE FROM L POINT 22.45'

23-34-E

13 May 74

WEST FROM THE
SE SEC COR OF
23-34-E

J. WENDT
S. HATH
B. WENZELAR

000 SE COR

420.50

925.70

1380.98 MAPLE 10"

1634.58

2048.18 RISE

2183.42 BASE OF SWAMP EAST EDGE

2522.70' SWAMP TURNED DEF L RT

54°34' A DIST OF 183.78' TO

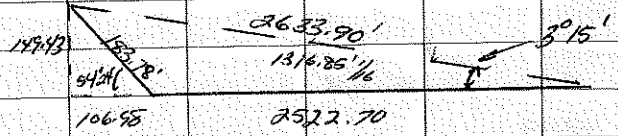
5/4 SEC 23

B.T. 10" OAK S38°E 22.55'

8" OAK S89°W 12.20'

G/W POST 4' NE

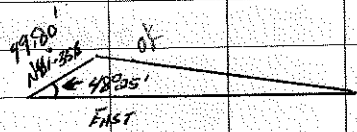
PAINTED BUTTER & FRUIT
POST 26 JUN 74



SINE 05668

CORR (NORTH)

- 420.50 = 23.83' ✓
- 925.70 = 52.48' ✓
- 1380.58 = 78.29' ✓
- 1634.38 = 92.65' ✓
- 2040.19 = 116.11' ✓
- 2183.42 = 123.78' ✓
- 2522.70 = 143.01' ✓



BT S 1/2 SE 1-JUN-74
 OAK 12" N 57° E 6.75'
 DAK 16" S 39° W 18.50'
 E W Post 3' NW

14-34-8

4 Apr 78

Tim, Spaur, Bill

WEST BET 14-323-34-8

000 566 COR 13, 14, 23, 24

777.20

1100.50 EAST OF BRUSH LK 60'

1730.75 WEST FOOT OF LK IN BOGS

1868.11

2323.35 EAST OF SNAKE LK 100'

① TURNED DEF L RT $52^{\circ}45'$ A

DISTANCE OF 127.10' TO N.W. EAST SHOR

① TURNED DEF L RT $52^{\circ}30'$ A

DISTANCE OF 331.45' TO N.W. SOUTH SHOR

② TURNED DEF L RT $18^{\circ}53'$ A

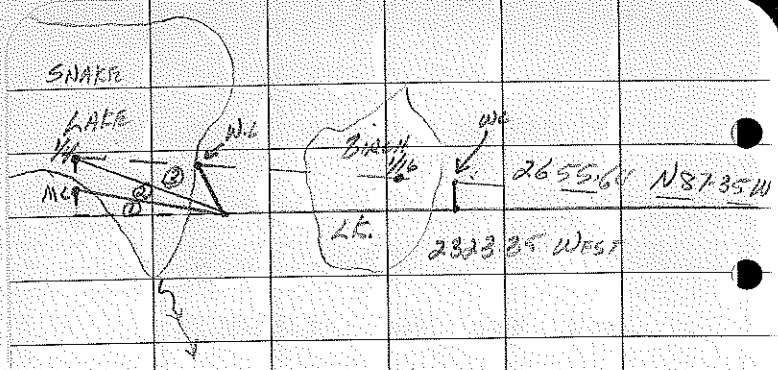
DISTANCE OF 348.95' TO COR IN SNAKE

Lk. BT. FOR N.W. SOUTH SNAKE SNAKE L.

PINK WHITE 7" $57^{\circ}E$ 28.30'MAPLE S 9" $52^{\circ}W$ 54.0'

OVER

PINK WHITE 20" $N76^{\circ}W$ 3.60' ORIGINAL
RECORDED BY FOX



WEST BET. 14 & 23 - 248

SET W.C. FOR 5/16 SE ON LINE 1101.22'

WEST OF SEC COR 13, 14, 23, & 24.

THE 5/16 SE LIES 220.60' WEST IN
 BIRCH L.E. B.T. PINE BAR 14" N45°W 28.15'
 MAPLE 5.10" S28°W 21.10'
 S.W. POST INSTANTLY S.S.S

SET W.C. FOR 1/4 BET 14 & 23 ON LINE 2395.0

WEST OF SEC COR 13, 14, 23 & 24 THE 1/4 COR LIES
 260.64' WEST IN SNAKE L.E.

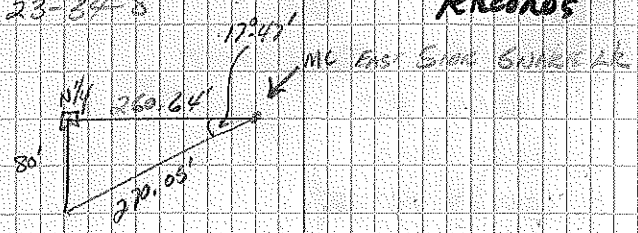
B.T. PINE WHITE 22" N19°W 22.30'

OAK 2" S24°E 27.20'

S.W. BET NE 4/0'

IN PERMANENT RECORDS

23-34-8



West From N/4 To MC on EAST SIDE OF 7 ISLAND LK

000 - N/4 IN SWAKE LK
 1342.18' N/4 NW 1" IRON PIPE
 B.T. FOUND THIS PIPE TO
 5" MACE HARD S16°E / DR EXPOSED
 6" MACE HARD W3°E

1419.50' - TURNED DEST L RT 1°48'
 A DISTANCE OF 208.65' TO
 GRANITE PIN ON EAST SHORE OF
 7 ISLAND LK

South From N/4 To S/4

000	-	N/4	N/4	MC	
329.37'	8.26'	N	W	87°48'	
719.15'	18.04'				1534
1054.60'	26.46'			MC	185
1534.75'	38.50'				1722
2067.89'	51.50'				

→ CENTER OF DRIVE 1722.00'

FOR LK MC

IN PERMANENT RECORDS

SOUTH SHORE

000 6 1/4

145.60' SET MC 8' FROM WATER

EDGE 3/4" I.P.

B.T. 4" HEMLOCK S17°W 2.80'

5" HEMLOCK S64°E 5.23'

3" HEMLOCK N32°E 4.60'

NORTH SHORE

000 6 1/4

459.42' SET MC 5' FROM WATER

EDGE 3/4" I.P.

B.T. 12" RED PINE N46°E 7.70'

7' RED PINE N15°W 17.70'

WEST SHORE

000 6 1/4

775.92' SET MC 17' FROM WATER EDGE

3/4" I.P. B.T. 12" Y BIRCH N81°E 16.50'

2" W PINE S12°E 4.85'

				7-85	
	EAST SHORE			44.14	
000	2/4				
101.52	SET MC	14'	FROM WATER		
EDGE	2" I.P. BRASS CAP.				
	B.T. 9" W. BIRCH	N56°E	6.35'		
	4" HENOCK	S15°E	18.0'		
	W. W. POST	SE	4.85'		
	N/16 NW				
	1" I.P. B.T. 12' OAK	N52°W	3.95'		
		5" MAPLE	S27°E	17.50'	
	M.C. SOUTH SHORE	SWAKE LK.			
000	N/4 IN LK				
153.50	SET MC	100'	FROM WATER		
EDGE	1" I.P.				
	B.T. 7" MAPLE	N11°W	5.20'		
	8" MAPLE	S10°W	24.20'		

IN Permanent Records

23-348		12 Feb 80	
MC North Shore Bog LK 51950			
on MC Post South Shore TARD			
228.8' $70^{\circ} 00'$ in LK			
MC EAST FROM $W\frac{1}{4}$ TO $E\frac{1}{4}$ 23-34-8			
000 - $W\frac{1}{4}$ MC EAST			
164.20 MC EAST		$89^{\circ} 00'$	
MC EAST Bog Site $W\frac{1}{4}$ in LK			
DEF L RT $104^{\circ} 31'$			593.40
DEF L LT $7^{\circ} 30'$			553.49
DEF L LT $18^{\circ} 19'$			418.75'
DEF L RT $37^{\circ} 04'$			934.84' To
STATION 2676.25 ON N-S RANDOM			
103.30 $80-11$			
INT L RT $103^{\circ} 30'$			189.00'
INT L RT $80^{\circ} 18'$			247.76'
DEF L RT $48^{\circ} 03'$			490.98'
DEF L LT $5^{\circ} 16'$			717.16'
DEF L RT $11^{\circ} 47'$			433.84'
DEF L LT $63^{\circ} 53'$			304.31

	23-34-8	2513	
CN 1/16	IN PERMANENT RECORD		63.47'
1" I.P.	BRASS CAP		
	BT 8"	BIRCHWOOD N 8° W	20.70'
	8'	MAPLE S 63° E	23.50'
		G.W. POST NE	3.40'
CW 1/16			
2" I.P.	BRASS CAP		
	BT 7"	MAPLE N 33° W	7.36'
	6'	MAPLE S 74° W	12.40'
		G.W. POST WEST	3.0'
To CK 1/16	FROM STATION		
			33.57'
			274.97'
			495.60'
			643.74'
			744.64 CK 1/16
	BT 8"	MAPLE S 72° E	9.0'
	6'	MAPLE S 71° W	11.30'
		G.W. POST NE	2.25'

20 FEB 80				Jim
NE SE 60	32-33-7			RICK Bill
000	NE COR	JANUIT MON		
51.31'	BT. 8"	BALSHU	N1°E	9.86'
	10"	(TWIN) WINDY	N70°E	20.0'
	12"	JAK	N88°W	42.66'
199.36'	3/4"	I.P.	ENTER	SMALL LK
499.17'	1"	I.P.	LEAVE	" LK
654.87'			ENTER	SMALL LK
1115.70				
1160.00	ENTER	MON LK RD		
1717.00'	IN	LK		
1869.31'	WEST	SHORE		
1954.55				
2209.14'	TURNED	DEF	LT	0°07'
⁴⁵⁵ 2664.14	TO	N/4	A	DISTANCE OF 455.00'
	BT	3" B SPOKE	S24°E	2.85'
		6" B SPOKE	S78°E	15.75'
		5" B SPOKE	N70°E	22.0'

IN PERMANENT RECORDS

1-34-8"	2 FEB 79	STUCK
Mount From S.C. 1, 6, 7, 12		ONLY
000 SEC COR		JIM
BT B. W. 12" 50°E 11.35'		
BULLAM 8" N37°E 27.35'		
MAPLE 4" S51°W 16.30'		
977 204.20		5' W Post 3.75' EAST
24.41 609.96'		4904.52' 201.17
54.84 1369.63'		5022.51' 206.15
62.05 1565.42	Entire Swamp	5388.08' TURNED INT L
76.99 1923.75	"	LEFT 65.78' A DIST
86.89 2046.87		5' 239.30' To SEC COR
95.82 2145.25		36.31
94.75 2367.60	Entire Swamp	116
104.83 2619.58		5' W Post 3.0' SOUTH
120.44 3015.17		USE OLD B.F.
30.75	crack	
142.06 3503.94		
3881.35	ASH Stamp	6"
166.20 4075.77	SW Swamp	
170.24 4471.57		
176.27 4322.31	Entire Swamp	
194.59 4745.34		
418.35	4' Swamp	

BT For E/16SE

10" BALSAM S88°W 7.45'

10" BALSAM N54°E 7.70'

4' BALSAM NORTH 3.10'

5/4 Post NW 3.0'

BT For E/16NE

5" BALSAM N23°E 8.60'

4" CEDAR S2°W 10.60'

5/4 W Post 3.5' NW 4'

108-34	32/100	2200 10000 8800	2600	10000 11.0000
7446				
○ E/4 SEC 1 34-8				
TURNED DES L.R.	76° 10' A			
○ DISTANCE OF 108.91' TO E/4				
BIT 6" CEDAR	N 71° W	20.50'		
	18" "	N 18° E	17.76'	
○ 2" P.P.P. 36"	7" SPRUCE	S 70° E	18.65'	
GRAVING	4" CEDAR	S 67° W	11.85'	
	CON POS	4.0' NW		
WEST FROM N/4 32-33-7				
BAUSITRO ON THE 3209.14 ON				
RANDOM FROM NE COR TURNED				
L OFF BAUSITRO 0° 01' 20"				
		3209.14	0° 01' 20" S.C.	
	N/4	(6° 05' 40")		

2664.00

2423.48

240.52

James Mills

20' x 47

17' x 2.5

45

3.2

42

3.8

3.8

See Parent Record

13-34.8

16 May 1978

N 35° - 54' E

5 RES

000 W 1/4 SW

BLK

98.90' BT Area 10"

5.85'

593.39' " 10"

16.76'

1111.62' SW Part 33' SW

1831.02 To 1/16 E 1/4 SW

(1330.50)

x

TRANCE

N 09° - E

17 May 78

000 -

E 1/4 SW

393.00

663.50

973.25'

LV. Summary

1058.84

1241.42

To 1/16

E 1/4 SW

(1243.83)

x

x

12-35-4

N¹/₄ 6" MAPLE SOUTH 7.33'

8" MAPLE N40°W 13.66'

5' W SE 3.6'

N¹/₁₆ NR 5' W SE 3.0'

In Parent Record

13-34-8 29 NW 79 ✓

1/2 C¹/₄ NW 9" MAPLE N16°W 27.35'

6' " 567E 27.20'

5' W SE 2.5'

1/2 C¹/₁₆ 11" MAPLE N56E

10 MAPLE S73°W 7.0'

5' W NE 2.5' 80'

0 W¹/₁₆ NW 7" MAPLE N51E 12.3'

4' " 562W 11.3'

1/2 C¹/₁₆ SW 5" TAMARAC N3E 23.3'

9" PINE N78°W 27.0'

5' W SW 2.6'

NO-56- " E

000 - NW

125.80

608.55

761.37 (TRIMMATION) OFFSET 70°

95.00 TURNED L INF

80° 25'

80° 25'

95.00

(TRIMMATION DISTANCE 565.68')

MIN ACCESS CORSE L^t TURNED

DE-S L R 4' 35' A DISTANCE

80.37 To C¹/₁₆ NW

761.37

565.68

1327.05

30

1357.05