

**Forestry Suppliers, Inc.**

1-800-647-5368

#49352 Field Book



Traverse of Hopper Cmb Rd

	West 95'	From Scker	79-30-31-32
	231° 51'	for 35'	down
		CL of Wildwood Ave	
	thence 33'	at 134°	to starting point
along	100'	at 134°	S86E
	120'	at 110°	S69E
	140'	at 91°	S89E
	400'	at 115°	S65E
	190'	at 99°	S81E
	270'	at 91°	S89E
	200'	at 122°	S58E
	200'	at 142°	S38E
	230'	at 110°	S70E
	300'	at 88°	N88E
	315'	at 104°	S76E
thence	200'	at 57°	N57E or South
	160'	at 73°	N73E SE cor of (bridge)
thence	245'	at 73°	to grade (terminus)
	270'	at 331°	N29W on grade
	270'	at 321°	on grade to east ditch line
	345.5'	down BL	to 1/4 cor

North from Sec cor 2-20-97  
29-30-31-32

100' at 6° to starting pt

800' at 6° Down ridge

423' at 10° Down ridge

59' west to 14 cor

4-17-97

Steve

Jerry

Kesth

			E from W 1/16 SW 28-34-4	
		41'	N and 3.59' W of T 1/16	
			∠ Right 88° 45'	
		0 0 0	Corrected W 1/16 SW 28	
		489.09'		
		990.59'		
		1312.53'	T 1/16 C 1/16 SW 28	
			∠ Left 87° 43'	
		0 0 0	T 1/16 C 1/16 SW 28	
		413.29'		
		991.40'		
		1285.04'	T 1/16 S 1/16 SW 28	
			∠ Left 92° 34'	
		0 0 0	T 1/16 S 1/16 SW 28	
		314.15	Def ∠ left 0° 34'	
			a dist of 820.19'	
			Def ∠ rt 2° 01'	
			a dist of 168.09'	
			to sec cur SW 28	
			In perm	
			notes	

C 1/16 SW 28-34-4			
10"	Soft maple	10.18'	N30W
12"	Soft maple	24.94'	S68E
8"	Hard maple	22.55'	S38W

S 1/16 SW 28-34-4			
16"	Soft maple	14.30'	S19E
10"	Hard maple	23.91'	S60W
10"	Soft maple	23.35'	N58W

2-13-98

Steve  
TerryDoug  
Kevin

South from C 1/16 NE 32-34-4

000	C 1/16 NE	IP set by Ebert
382.26	def L r	+ 0° 2' to hub
904.38	hub	
1300.90	IP set by Ebert	
1504.16		
2484.69	in SB	Stamp
2601.24	T 1/16	Sedge SB
3705.69	Def L r	+ 2° 14' a
	dist of	194.74 to BC

C 1/16 NE 32-34-4

6"	B spruce	S16° E	19.83
12"	B spruce	S57° W	15.40
12"	B spruce	N5° W	14.85

E 1/16 NE 32-34-4

14"	B cherry	S53° W	12.55'
8"	Aspen	N27° E	22.60'
6"	Aspen	S72° E	9.20'

in Penn  
notes

CE #16	32-34-4		
10" Aspen	N 55 W	10.33	
12" Smoyle	N 61 E	18.0'	
14" Smoyle	S 47 E	18.93'	

S #16	SE	32-34-4	
8" B Spruce	S 34 W	10.67	
10" Hemlock	N 13 W	11.50	
14" Hemlock	S 51 E	10.66	

North from SW 28-34-4  
 4-29-98 <sup>Deon</sup>  
 000 - Occupy SW 28-34-4  
 BS point 168.09' east on  
 old random.  $\angle$  left  $88^{\circ} 34'$   
 a dist of 461.91' to old  
 random to North

Def  $\angle$  left  $10^{\circ} 17'$   
 a dist of 833.26' to  
 BC W 1/6 SW 28-34-4

occupy W 1/6 SW BS  
 point 833.26' to south  
 $\angle$  left  $91^{\circ} 17'$  to point  
 on old random 489.09'  
 to east

in perm  
 records

C 1/16 SW	28-34-4		
10"	Soft maple	N30W	10.18'
12"	Soft maple	S68E	24.94'
8"	Hard maple	S38W	22.55'

S 1/16 SW	28-34-4		
16"	Soft maple	S19E	14.30'
10"	Hard maple	S60W	23.71'
10"	Soft maple	N58W	23.35'

9-34-8

Dean  
H6-98 Kevin

East from SW 9-34-8 to  
S 1/4 of 9-34-8

000 Granite in swamp

20 2.47'

39 9.24'

62 5.52'

88 6.20'

115 8.93'

132 0.00'

149 0.71'

T 1/16 W side of hill

Top of Hill

- Def  $\angle$  rt  $80^{\circ} 16'$ 

a dist of 253.99'

to NW side of rd

- 451.50' at same

angle to point east of

road

- Def  $\angle$  left  $70^{\circ} 00'$ 

a dist of 461.66'

- Def  $\angle$  left  $6^{\circ} 08'$ 

a dist of 215.06'

to granite

in perm  
records



Nov 19, 1998

Dean & Doug  
S 1/6 SW 9-34-8

10"	Hard Maple	N 52° E	26.10'
8"	Hard Maple	S 35° E	12.90'
4"	Hard Maple	S 65° W	13.45'
10"	White Birch	N 41° W	9.00'

Set Fence posts on corrected line.

Nov 23, 1998

Blaze & paint 1/2 mile.

10-27-98 Dean Kevin Steve and Jerry

South from Sec. Corner. 28, 29, 32, 33 34-4

000 Sec Corner 28, 29, 32, 33 B.S. To PT. 461.91'  
To North. (Nail was out of ground)  
X RT 173° 42'

8 9 2.0 3' set Nail  
1 2 9.4.5 3' Temp. E 1/6 NE 32-34.4

X LT 85° 49'

0 0 0 Temp E 1/6 NE

8 5 6 4 6 Def. ← LT 0° 16' a dist of  
4 5 9, 8 6 to C 1/6 NE IP  
BY Ebert

0 0 0 Set on C 1/6 NE B.S.  
459.86 on random to East  
X RT 86° 13' -  
To point on random to South  
382.26

in Perm Records

Dean + Kevin

West from E 1/4	16-34-4	
000 E 1/4		granite in Rd
B. SE cor	16-34-4	
Lrt	9 10 37'	
38.00 -	4.5'	west of IP
179.83 -	5.75'	SW of IP
480.72 -	4.4'	NE of double
		2/5/99 Dean Jerry
1105.30		Edge of Swamp
		2500 West edge of Swamp.
2486.28		
2694.00	Set T.C. 1/4 corner	bet. P. 1327 + Rock
	X Lt 92° 41'	C 1/4
277.50		
1132.48	1325.05	2-16-99 Kern Dams State
1946.71		
2526.72		
2650.09	T 1/4	N 1/4
	Lrt 90° 43' 30"	
000	T 1/4 cor	
325.18		in Perm records 3-10-99
1127.06'		Kern State Dean
1357.67	T 1/6 (Poplar Stamp)	
1587.39'	E edge of old swamp	

Dist of 1129.52 to IP  
Def 2 rt 0° 17' a

N 1/16 NW 16-34-4

BTS 8

8" ms N 83° E 28.15 feet

6" ms S 17° W 28.16 feet

14" A S 53° W 35.9 feet

C N 1/16 16-34-4

16" ms N 37° W 3.78 feet

10" MH N 55° E 11.75 feet

12" MH S 28° E 13.06 feet

N 1/4

3" A S 42° E 12.89

3" A N 5° W 13.00

5/8 Iron rod Nest .25

2" Iron pipe S 3° W 4.87

C 1/4

10" MH N 81° E 14.03

12" MH S 2° W 21.37

8" MH N 51° W 20.78

12" MH N 9° W 18.03

Page

West from C 1/4 17-34-4

000 E 1/4 17-34-4

Set nail 1.70 West of pond

on old random to North for BS

< left 84° 23' 31"

447.91'

Kevin  
Steve  
Doris

Crossed woods road at approx. 650'

Entered cedar swamp at 720'

720.86

1344.89 Set T 1/16 C E 1/16

BTS 12" Ash N 44° W 7.84

4" Ash N 77° E 6.02 ft

12" Ash S 23° E 5.96 ft

3" Ash S 41° W 5.73 ft

Def & RT 84° 22'

000.0 T 1/16

382.81

In plane  
records

600 feet Spirit River

1089.63

1301.07 Set T 1/16 C 1/16 NE

Def & Left 54° 3'

CE 1/16 17-34-4 Bimt cap

5" B Ash	S89°E	5.71
12" B Ash	S17°E	6.97
12" B Ash	N44°W	6.79'

C 1/16 NE 17-34-4 B C

BTS

18" MS	N 35° E	1.99 feet
10" Cedar	S 3° W	9.58 feet
10" MS	S 48° W	24.18 feet

BTS CM 1/16 17-34-4 B C

14" MS	N 21° W	7.12
18" MS	S 49° W	25.94 feet
14" Cedar	S 35° E	20.88 feet

N 1/16 NW 17-34-4 B C

8" Elm	S 13° E	13.09 ft
8" MH	S 88° W	15.78 ft
14" MH	N 2° E	28.99 ft

17-34-4

000 T 1/16 (West)

270.38
1054.60
1346.08

Set T 1/16 def & RT 84° 2'

CN 1/16

000 T 1/16 (North)

164.31
1113.78
1175

Nail Middle of River

1308.50 Set T 1/4 on river bank N 1/4

Def & LT 83° 43'

000 T 1/4 (West)

25.0
646.86
1347.32
1604.91
2227.79

Nail Middle of River

Set T 1/16 N 1/16 NW

Nail Def & RT 54' a dist. of 468.50 TO Granite.

In Perm  
records



BTs for Sec Cor

12" Ms N 49° W 23.4 feet

12" Ms N 65° E 10.8 feet

6" SW S 29° W 16.1 feet

5" A S 24° E 7.5 feet

BTs for V16 in Weaver Rd

14" Tamarack N 40° E 24.87 feet

6" Fir N 29° W 21.25 feet

10" Tamarack S 20° W 47.63 feet

12" Tamarack S 21° E 46.51 feet

BTs for Sec Cor

10" Tam N 70° E 25.4 feet

8" Tam N 1° W 24.5 feet

6" Tam S 39° W 17.9 feet

5" Tam S 29° E 8.2 feet

Dean + Dong 2-19-99

000 Granite

183.97 B.S. to granite & LT 177.24' a dist  
of 333.63 feet

000

333.63 B.S. to station & RT 121.39' a  
dist. of 329.97 feet

000

329.97 B.S. to station & LT 149.39' a  
dist. of 290.05 feet

000

290.05 B.S. to station & RT 154.28' a  
dist. of 346.31 feet

000

346.31 B.S. to station & LT 113.22' a  
distance of 1511.41  
feet to Iron pipe in Lake.

I.P. IS 46.90 East of M.C.

Tripoli Survey  
3.1' North  
bearing 100°

Survey 18-35-4

6-30-99

Dean  
Klein

0 0 0 IP by road east

201.05'

358.25' (559.30)

423.41' (982.71)

HAR 359° 09' 56" a

dist of 356.25' to IP west

Def  $\angle$  Lft 50' 4"

In plan

record)

STAT	HAR	H DIST
NAIL 2	1 0-SET 581°E to Granite (81°)	110.51 183.80
NAIL IN RD 3	181-54-08 82°54'8" (198 5 52)	336.26
NAIL IN RD 3	2 0-SET	336.29
GRIP POST	189°56'18"	87.1741
NAIL IN RD 4	<del>2</del> (230 3 42) 12-13-40 (238 46 20)	307.03
NAIL IN RD 4	NAIL IN RD 3 0-SET	307.03
NAIL IN RD 5	205°12'31" (154 47 29)	427.64
NAIL IN RD 5	4 0 SET	427.64
NAIL IN RD 6	157-15-01 202 44 59	222.67
6	5 0 SET	222.65
GRANITE 7	249-20-10 (110 39 50)	1553.74
IP in water from point 6	250-01-26	1510.86

Station	HAR	H DIST
mc BS 6	HAL 201°09'28"	1553.74
7 BS 6	758-50-32	203.89 to 8
8 BS 7	233°20'51"	276.23 to 9
9 BS 8	168°52'46"	337.54 to 10
10 BS 9	138°19'39"	318.44 to 11
11 BS 10	171°54'03"	239.08 to 12
12 BS 11	101°32'54"	605.81 to 13
13 BS 12	242°22'50"	92.86 to 14
14 BS 13	202°46'3"	184.03 to 15
15 BS 14	185°50'42"	229.58 to 16
16 BS 15	151°09'24"	327.73 to 17
17 BS 16	211°39'32"	380.07 to 18



Cont

STATION	HAR	H-DIST. TO
18 BS 17	$223^{\circ} 26' 14''$	291.04 TO 19
19 BS 18	$195^{\circ} 21' 39''$	100.04 TO G.M.

Turtle Lake Survey #3 Dean + Doug 2-1-00  
 West from NE Sec. Cor. 28-34-8

Stat.	HAZ	H-Dist (ft)
1 BS-G.M.	—	185.54 TO G.M.
1 TO 2	181° 52' 58"	334.43 TO 2
2 TO 3	119° 27' 12"	263.82 TO 3
3 TO 4	206° 49' 52"	415.29 TO 4
4 TO 5	160° 06' 02"	277.38 TO 5
5 TO MC	246° 42' 12"	1553.75 TO MC
5 TO pipe	247° 23' 29"	1510.70 TO pipe
MC TO 7	158° 49' 53"	203.88 TO 7
7 TO 8	234° 11' 19"	258.38 TO 8
8 TO 9	168° 00' 33"	354.95 TO 9
9 TO 10	138° 35' 30"	291.71 TO 10
10 TO 11	176° 30' 28"	264.75 TO 11

HAR  
 11 To 12 96°32'44" 631.12' to 12

Dean + Doug  
 Turtle Lake Survey Day 2 2-2-00

Stat	HAR	H Dist
11 to 12	96°32'44"	631.12' to 12
12 to 13	245°57'20"	88.25 to 13
13 to 14	199°02'41"	187.43 to 14
14 to 15	186°01'29"	228.29 to 15
15 to 16	151°12'12"	327.75 to 16
16 to 17	211°39'18"	380.10
17 to 18	223°26'20"	294.06
18 to 6M	195°21'38"	100.16

1313.29  
787.98  
~~525.31~~

East from W<sup>1</sup>/<sub>16</sub> SW 29-34-4

000 W<sup>1</sup>/<sub>16</sub> SW BS SW<sup>1</sup>/<sub>4</sub> 29

2-3-00

shore  
Dogs

ice on

HAR 270° 18' 39"

914.29'

403.07 (1317.36) T <sup>1</sup>/<sub>16</sub> CW<sup>1</sup>/<sub>16</sub> SW

000 TC<sup>1</sup>/<sub>16</sub> SW

HAR 89° 57' 17"

787.98

HAR 0° 01' 42" @ dist of

525.73' to CW<sup>1</sup>/<sub>16</sub> 29-34-4

7-6-01

Dunn

Crane foot Traverse

Kern

000 Granite SW 1/4 25-34-7  
 N 2° E a dist of 935.00'  
 to crane foot LI Rd

HAR 69° 16' 58" a dist  
 of 312.99' on crane foot

HAR 165° 07' 29" a dist  
 of 247.81 on crane foot

HAR 318° 11' 44" a dist  
 of 694.93' to prop line

HAR 139° 42' 58" a dist  
 of 99.86' down woods road

HAR 210° 36' 43" a dist  
 of 294.90' down woods road

HAR 280° 11' 45" a dist of  
 261.10' down woods road

HAR 135° 32' 38" a dist of  
 149.56' to prop line

Cont from willow SW 29-34-4

000 Willow SW Brass cap

BS SW 1/4 29-34-4

HAR 270° 18' 39"

914.29'

1317.36 TC 1/16 SW

000 TC 1/16 SW

HAR 89° 57' 17"

787.98

HAR 0° 01' 42" a dist of

525.73' to CW 1/16

29-34-4 Brass cap

C 1/16 SW 29-34-4

6" mit N28W 4.96'

6" MS S83W 12.98'

8" MS S22W 16.75'

