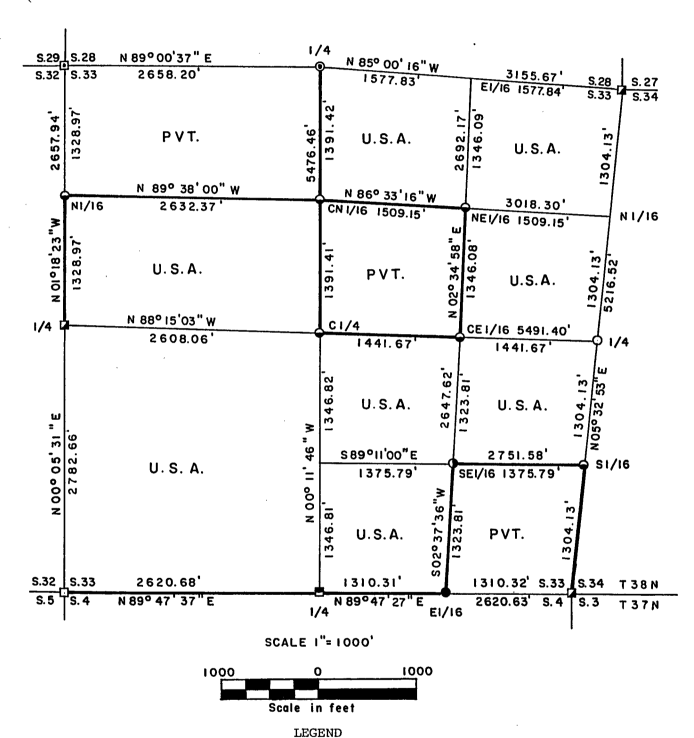
H C Miller Company

Stock No. 26273

FOREST CO SURVEYOR FILE # 38/433 - 19970320 BY DATE

PLAT OF SURVEY FOR CERTIFIED LAND CORNER Sheet 1 of RESTORATION AND ESTABLISHMENT
BEING THE CORNERS FOR THE SWI/4,SI/2-NWI/4,NI/2-NEI/4, SEI/4-NEI/4, WI/2-SEI/4,AND NEI/4-SEI/4 OF SECTION 33,T.38N.R.14E., FOURTH PRINCIPAL MERIDIAN COUNTY OF FOREST, STATE OF WISCONSIN Sheet 1 of 5



2 inch I.D. iron pipe monument with a brass cap set by U.S.F.S. 1 inch dia. iron pipe with a 2 inch aluminum cap set by Glen Barker

1" aluminum pipe encased in a 1½" iron pipe with a 2½" aluminum cap set by Glen Barker 2½ inch diameter aluminum pipe monument with an aluminum cap set by Daniel Pleoger 2 inch I.D. iron pipe monument with brass cap set by Robert Bandow in 1959

21/2 inch diameter aluminum pipe monument with an aluminum cap set by Gary L. Pisoni

2½ inch diameter aluminum pipe monument, 36 inches long with an aluminum cap linch diameter aluminum pipe monument, 36 inches long with an aluminum cap linch diameter aluminum pipe monument, 60 inches long with an aluminum cap Boundary line marked to Forest Service Standards



Sheet 2 of 5

### SURVEY NOTES

This survey was made by Gary L. Pisoni, a Registered Land Surveyor in the State of Wisconsin, for the U.S.D.A., Forest Service, for the purpose of recovering, restoring, establishing, marking, and perpetuating the corners and boundary lines of U.S. Government Land on the perimeter and within Section 33, Township 38 North, Range 14 East, Fourth Principal Meridian, Forest County, State of Wisconsin, as shown on the plat map herewith.

The Original Government Township Lines was done Alfred Millard U.S. Deputy Surveyor in June of 1857. The original Government 'Sub-division of this township was done by J.L. Nowlin U.S. Deputy Surveyors in September of 1865.

The bearings between corner positions are true bearings referenced to the West One-Half of the South section line of Section 28, as surveyed by Gary L. Pisoni R.L.S. from a Plat of Survey of 1989 of Section 28. All distances shown thereon are in feet and hundredths of feet. The control traverse was measured by use of an electronic distance measuring equipment.

The accuracy of this survey exceeds the State requirements of 1 in 3000.

The field notes and a copy of the Plat of Survey are on file in the Forest Supervisor's Office at Rhinelander, Wisconsin.

### CORNERS RECOVERED AND RESTORED

## 1. Southwest Section Corner

In 1981, Daniel K. Pleoger, RLS. restored the corner position from recovered old cedar posts, old blazed hemlocks and line calls to the north fit good. Pleoger set an aluminum pipe monument with stamped aluminum cap at corner position.

corner kere	erences:					
Hemlock		16"	S	02°W	22.43	feet
Cedar		7"	S	59°W	38.98	feet
Cedar		7"	N	41°W	39.22	feet
Maple		<b>4</b> "	N	40°E	12.42	feet
Corner Refe	erences:					
Hemlock Ex	xists	18"	S	02°W	23.18	feet
Cedar	11	9"	S	57°W	39.59	feet
Cedar	11	10"	N	41°W	39.35	feet
Maple	11	6 <b>"</b>	N	40°E	12.36	feet
Steel Sign	Post	New	S	47°E	1.30	feet
	Hemlock Cedar Cedar Maple Corner Refe Hemlock Ex Cedar Cedar Maple	Cedar Cedar Maple Corner References: Hemlock Exists Cedar " Cedar "	Hemlock 16" Cedar 7" Cedar 7" Maple 4" Corner References: Hemlock Exists 18" Cedar 9" Cedar 10" Maple 6"	Hemlock       16"       S         Cedar       7"       S         Cedar       7"       N         Maple       4"       N         Corner References:       18"       S         Cedar       "       9"       S         Cedar       "       10"       N         Maple       "       6"       N	Hemlock       16"       S 02°W         Cedar       7"       S 59°W         Cedar       7"       N 41°W         Maple       4"       N 40°E         Corner References:       Hemlock Exists       18"       S 02°W         Cedar       "       9"       S 57°W         Cedar       "       10"       N 41°W         Maple       "       6"       N 40°E	Hemlock       16"       S 02°W       22.43         Cedar       7"       S 59°W       38.98         Cedar       7"       N 41°W       39.22         Maple       4"       N 40°E       12.42         Corner References:       I8"       S 02°W       23.18         Cedar       9"       S 57°W       39.59         Cedar       10"       N 41°W       39.35         Maple       "       6"       N 40°E       12.36

# 2. <u>West Quarter Corner</u>

In 1966, Jean F. Resvick, RLS. restored the corner position from recovered old cedar post and original bearing trees. Resvick set a 2" inside diameter galvanized iron pipe with stamped brass cap. 1966 Corner References:

	TOLUTION.					
	Red Maple	6"	N	01°E	29.46	feet
	Maple	4"	S	76°E	8.36	feet
	Maple	8"	S	28°E	21.47	feet
	Maple	6"	N	63°W	29.62	feet
1994	Corner References:				•	
	Red Maple	9"	N	01°E	29.32	
	Maple	8"	S	76°E	8.36	feet
	Maple	10"	N	63°W	29.62	feet
	Sugar Maple New	7"	S	16°E	40.33	feet
	Steel Sign Post	New	S	58°E	1.10	feet.



Sheet 3 of 5

## 3. Northwest Section Corner

In 1989, Gary L. Pisoni, RLS. recovered the corner position set by Robert Bandow in 1959. Bandow set a 2" galvanized iron pipe with stamped brass cap from recovered 4" x 4" scribed wood post. 1959 Corner References:

	Cedar	15"	S 36°30′W	22.10 feet
	Cedar	9"	И 80°00'W	48.00 feet
	Cedar	12"	N 26°30'E	56.70 feet
1989	Corner References:			•
	Cedar exists	18"	S 36°30′W	22.10 feet
	Cedar "	14"	N 80°00'W	47.65 feet
	Cedar New	8"	N 07°E	40.59 feet
	Steel Sign Post		S 47°E	1.10 feet

### 4. North Quarter Corner

In 1989, Gary L. Pisoni, RLS. restored the corner position from a recovered 3/4" iron pipe by 4' long. Pisoni accepted the pipe as the best available evidence and replaced it with an aluminum pipe monument with a stamped aluminum cap.

1989 Corner References:

Spruce	8"	S 07°E	6.36 feet
Hemlock	14"	N 55°W	22.10 feet
Spruce	12"	N 06°W	34.93 feet
Steel Sign Post		N 42°E	1.55 feet

## 5. Northeast Section Corner

In 1986, John H. Fisher, RLS. recovered the corner position set by Jean F. Resvick, RLS. in 1967 from a found cedar post and original bearing tree evidence. Resvick set a 2" iron pipe with stamped brass cap at the corner position. Fisher restored the corner. Corner References:

Sugar maple exist	18"	N 11°W	34.05	feet
Yellow Birch "	17"	S 74°E	6.50	feet
Cherry New	9"	N 53°E	41.90	feet
Red Maple "	9"	S 63°W	62.30	feet
Steel Sign Post New	6′	N 74°W	1.10	feet

## 6. <u>East Quarter Corner</u>

Corner position restored by single proportionate measurement methods and on line between the Northeast and Southeast Section corners of Section 33.

Corner References:

Sugar Maple	8"	N 21°E	8.98 feet
Sugar Maple	8"	S 29°E	64.20 feet
Sugar Maple	14"	S 38°W	13.08 feet
Sugar Maple	9"	S 71°W	27.82 feet
Steel Sign Post	6 <i>'</i>	S 70°E	0.84 feet



Sheet 4 of 5

## 7. Southeast Section Corner

In 1966, Jean F. Resvick, RLS. restored the corner position from original bearing tree evidence. Resvick set a 2" dia. galvanized iron pipe with stamped brass cap at corner position.

 <b>A</b>	References:

<b>#</b> 200	COLUMN MOLGEOLIGE			
	Tamarack	12"	S 58°W	57.60 feet
	Tamarack	9"	N 51°W	39.05 feet
	Spruce	.6"	N 25°E	23.42 feet
	Tamarack	4"	S 88°E	40.58 feet
1994	Corner References:			
	Tamarack Existing	12"	S 58°W	57.60 feet
	Tamarack "	9"	N 51°W	39.05 feet
	Tamarack "	6"	S 88°E	40.86 feet
	Tamarack New	10"	N 30°E	61.59 feet
	Steel Sign Post	New	South	0.83 feet

## 8. East Sixteenth Corner between Sections 33 and 4

In 1990, Glen Barker, R.L.S., Consolidated Paper Co. esblished the corner position on line and midway between the South Quarter corner and Southeast Section corner.

#### 1990 Corner References:

	~~~~~					
	Cedar		8"	N 10°E	21.66	feet
	Cedar		10"	S 75°E	6.83	feet
1994	Corner	References:				
	Cedar	Existing	8"	N 10°E	21.66	feet
	Cedar	` "	10"	S 75°E	6.83	feet
	Steel S	Sign Post		South	0.85	feet

### 9. South Quarter Corner

In 1989, Glen Barker, RLS, with Consolidated Papers, restored the corner position at proportionate and on line between the Southeast and Southwest Section Corners of Section 33. Barker set a 1" dia. aluminum pipe with alloy cap stamped to identify corner.

1	98	9 (	Corner	Refer	ences:
_	-	-			

							_
	White Birch		10"	$\mathbf{N}$	43°E	90.16	feet
	Cedar		12"	N	82°E	6.22	feet
	Cedar		9"	S	05°W	36.57	feet
	Hemlock		11"	S	64°W	18.67	feet
1994	Corner Referen	ices:					
	White Birch Ex	kists	11"	N	43°E	90.10	feet
	Cedar	11	14"	N	82°E	6.23	feet
	Cedar	Ħ	10"	S	06°E	36.59	feet
	Hemlock	11	15"	S	62°W	18.71	feet
	Steel Sign Pos	st New	6 <i>'</i>	N	64°W	1.00	feet

### CORNERS ESTABLISHED

## 1. North Sixteenth Corner between Sections 32 and 33

Corner position established on line and midway between the Northwest Section Corner and West Quarter Corner. Corner References:

 Cedar
 13"
 S 57°E
 36.36 feet

 Cedar
 13"
 N 77°W
 23.77 feet

 Steel Sign Post
 6'
 N 50°E
 1.00 feet

# 2. <u>Center North Sixteenth Corner</u>

Corner position established on line and midway between the North Quarter corner.

Corner References:

Cedar	10"	N 63°E	16.87 feet
Cedar	7"	S 30°E	9.25 feet
Steel Sign Post	6 <i>′</i>	South	0.93 feet



Sheet 5 of 5

#### Northeast Sixteenth Corner З.

Corner position established at the intersection of the straight lines between opposing sixteenth corner positions on the perimeter of the Northeast Quadrant.

Corner References:

7" N 12°W 14.42 feet Cedar N 82°E 11.00 feet Cedar 8" 6' M 88 M 0.80 feet Steel Sign Post

# Center East Sixteenth Corner

Corner position established on line and midway between the East Quarter corner and Center Quarter corner.

Corner References:

Red Maple	8"	S 18°E	12.23 feet
Red Maple	7"	N 50°W	40.32 feet
Steel Sign Post	6 <i>'</i>	East	1.00 feet

#### 5. Center Quarter Corner

Corner position established at the intersection of the straight lines between opposing Quarter corners on the perimeter of Section 33.

Corner References:

Sugar Maple	11"	N 13°W	37.39 feet
Sugar Maple	7"	S 57°E	44.52 feet
Steel Sign Post	6 <i>'</i>	South	1.01 feet

#### 6. Southeast Sixteenth Corner

Corner position established at the intersection of the straight lines between opposing sixteenth corner positions on the perimeter of the Southeast Quarter.

Corner References:

Cedar	9"	S 88°E	16.09 feet
Cedar	11"	S 03°W	29.25 feet
Steel Sign Post	:	N 45°W	0.80 feet

#### South Sixteenth Corner between Sections 33 and 34

Corner position established on line and midway between the Southeast Section corner and East Quarter corner. Corner References:

er vererences:			
Cedar	9"	N 66°E	13.18 feet
Cedar	9"	N 56°W	12.33 feet
Steel Sign Post	6 <i>'</i>	N 27°E	1.50 feet

## SURVEYOR'S CERTIFICATE

State of Wisconsin)ss County of Forest)

I, Gary L. Pisoni, a Cadastral Surveyor, and a Registered Land Surveyor in the State of Wisconsin, hereby certify that I have surveyed and sub-divided Section 33, Township 38 North, Range 14 East, Fourth Principal Meridian, State of Wisconsin.

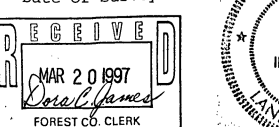
The plat map and survey notes herewith are a correct representation of the land surveyed and divided. I have surveyed and sub-divided said section in accordance with the rules for the survey of public lands and with the statutes of Wisconsin.

Date of Survey: 1994

GARY LEE

FISONI

R.L.S. State of Richard Survey.



GARY LEE PISONI IRO MI

Hany L. Prone Cadastral Surveyor
R.L.S. State of Wisconsin
Cartificate S-1634