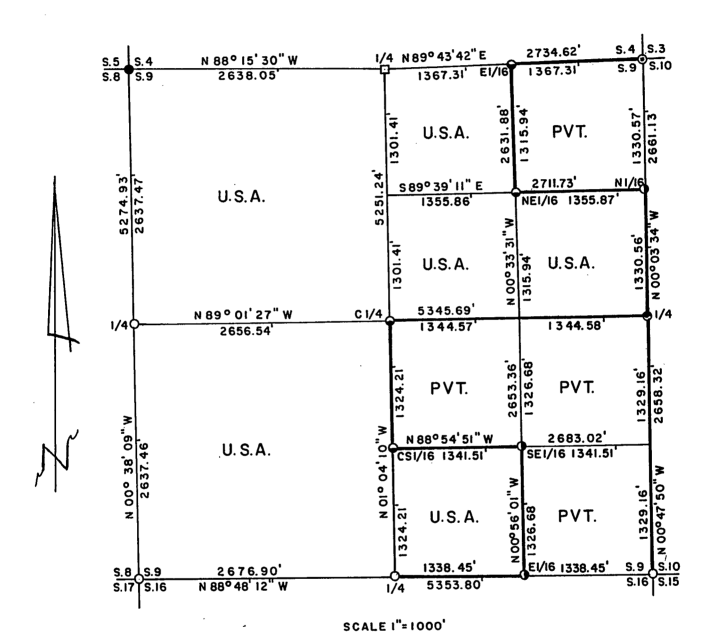


FOREST CO	<b>SURVEYOR</b>
FILE # <u>371309</u>	1-19930812
DATE	BY

#### Sheet 1 of 5 PLAT OF SURVEY FOR CERTIFIED LAND CORNER AND ESTABLISHMENT RESTORATION

BEING THE CORNERS FOR THE NWI/4, SWI/4, SWI/4-SEI/4, WI/2-NEI/4 AND SEI/4-NEI/4 OF SECTION 9, T. 37N. R.I3E., FOURTH PRINCIPAL MERIDIAN COUNTY OF FOREST, STATE OF WISCONSIN





"X" chiseled on a large rock

•

Θ 0

0

Note:

- 2 intch I.D. iron pipe monument with a brass cap set by U.S.F.S.
- 2 inch dia. aluminum pipe monument, 60" long set by Milo Stefan U.S.F.S.
- 2½ inch dia. aluminum pipe monument, 30" long set by William Cochrane U.S.F.S. 2½ inch dia. aluminum pipe monument, 36" long with aluminum cap stamped to identify the corner
- 1 inch dia. aluminum pipe monument, 60" long with aluminum cap 1 inch dia. aluminum pipe monument, 36" long with aluminum cap

Boundary line marked to Forest Service standards

Bearings are true bearings as referenced to the West one-half of the South Section line of Section 3 as determined by a solar observation by Kim H. Pritzlaff RLS from a Plat of Survey of 1985 of Section 3.



#### T37N R13E - Section 9

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 9, Township 37 North, Range 13 East, Fourth Principal Meridian, Forest County, State of Wisconsin, as shown on the plat map herewith.

The Original Government Sub-division of this township was done in 1865 by J.L. Nowlin.

The bearings between corner positions are true bearings referenced to the West One-Half of the South section line of Section 3, as determined by a solar observation by Kim H. Pritzlaff of AARON ASSOCIATES from a Plat of Survey of 1985 of Section 3. 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. Northwest Section Corner

Found a chiseled X on the Southwest end of a large rock as determined by Jean Resvick RLS. (U.S.F.S.) 1969-1971. Corner restored by proportionate measurement between Northeast corner of Section 5, Southwest corner of Section 5, Southeast corner of Section 20, and Quarter corner to Sections 4 and 9. Corner reference found:

Witness Corner: 2" galvanized iron pipe with brass cap Bearing South, 41.08 feet, 1971

New Corner references:

oorno, lorereness.			
Red Maple	7"	N 62°E	10.09 feet
Black Cherry	9"	S 28°E	20.81 feet
Balsam	7"	N 50°W	22.06 feet
Steel Sign Post		South	41.80 feet

# 2. North Quarter Corner

Found a 2" galvanized iron pipe with 3" brass cap stamped for corner set by Jean Resvick RLS. (U.S.F.S.). Corner restored from remains of original Government bearing trees.

Bearing References Recovered:

Sugai	r Maple	7"	N	69°E	4.16	feet
Sugar	. Maple	7"	S	28°E	15.96	feet
Sugai	Maple :	9"	S	25°W	11.97	feet
Sugai	r Maple	11"	N	45°W	39.30	feet
Top I	Boulder	,	ន	03°E	3.00	feet
New Refere	ence:					
Steel	l Sign Pos	st	N	25°E	0.90	feet



#### T37N R13E Section 9

Sheet 3 of 5

## 3. Northeast Section Corner

Found a 2 1/2" diameter Aluminum monument with cap stamped for corner set by William Cochrane, RLS. (U.S.F.S.) in 1980. Corner certificate on file.

Corner References:

Power Pole #3713-4R1	N 45°E	7.96 feet
Power Pole #3713-3Ll	N 69°E	69.25 feet
Cherry 10"	N 40°W	39.96 feet
Steel Sign Post	SW	0.50 feet

## 4. East Quarter Corner

In 1984, Milo Stefan, RLS. (U.S.F.S.) restored the corner position from original squared stake and a blazed line to the South.

1984 Corner References Recovered:

Taga Corne	r vererences	Recovered.		
Cedar	(Dead)		S 83°E	37.45 feet
Ćedar		14"	S 47°W	42.76 feet
Cedar		12"	N 70°W	35.94 feet
Steel	Sign Post		South	1.60 feet
New Corner	References:			
Cedar		10"	S 09°E	47.73 feet
Steel	Sign Post		West	1.47 feet

## 5. Southeast Section Corner

Corner position restored in line with centerline of Highway 55 to the North, in line with an old fence line to the West and in line with 2 state highway Right-of-Way markers to the East. Local property owners are using this position as the accepted Section corner.

Corner References:

Balsam	10"	S 65°E	77.08	feet
Red Pine	15"	N 67°E	87.14	feet
Utility Pole #3713	-10L1	N 39°E	97.71	feet
Centerline Highway	55	West	12.70	feet
Steel Sign Post		N 89°34'00" E	41.17	feet

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

Corner position restored by using single proportionate measurements and on line between the Southwest and Southeast Section corners of Section 9.

Corner References:

Sugar Maple	13"	N 12°W	14.78 feet
Sugar Maple	10"	N 23°E	33.82 feet
Sugar Maple	12"	N 64°E	26.77 feet
Basswood	12"	s 37°W	44.50 feet
₌Steel Sign Post		West	0.62 feet

# 7. Southwest Section Corner

Corner position restored in centerline of North-South road and by using single proportionate measurements between the Northwest Section Corner of Section 9 and the Quarter corner between Sections 20 and 21. This Section line was divided over the 2.5 miles into equal portions.

Corner References:

Ash	7"	N 49°E	29.37 feet
Ash	14"	S 86°E	21.16 feet
Red Maple	8"	S 68°W	28.44 feet
Ash	7"	N 45°W	43.76 feet
Steel Sign Post		West	15.03 feet



#### T37N R13E Section 9

Sheet 4 of 5

## 8. West Quarter Corner

Corner position restored in the woods, but falls in line with the centerline of a woods road running North. I also used single proportionate measurements between the Northwest Section corner of Section 9 and the Quarter corner between Sections 20 and 21. The Section line was divided over the 2.5 miles into équal portions.

Corner References:

Sugar Maple	7"	S 30°E	12.15 feet
Sugar Maple	7"	s 56°W	27.68 feet
Black Cherry	11"	N 89°W	54.71 feet
Sugar Maple	13"	N 35°W	21.76 feet
Steel Sign Post		North	1.12 feet

### CORNERS ESTABLISHED

### 1. East Sixteenth Corner between Sections 4 and 9.

Corner position established at midpoint and on line between the Northeast Section corner and North Quarter corner of Section 9. Corner References:

Popple	13"	S 86°E	29.94 feet
Spruce	13"	S 41°W	32.28 feet
Balsam	11"	N 35°W	31.52 feet
Steel Sign Post		North	0.70 feet

## 2. Northeast Sixteenth Corner

Corner position established at the intersection of the straight lines between opposing sixteenth corner positions on the perimeter of the Northeast quarter of Section 9. Corner References:

Black Spruce	8"	N 03°E	10.27 feet
Black Spruce	6 <b>"</b>	S 28°W	14.79 feet
Popple	8"	N 77°W	15.75 feet
Steel Sign Post		South	0.65 feet

# 3. North Sixteenth between Sections 9 and 10.

Corner position established by single proportionate meaurements between the Northeast Section corner and East Quarter corner of Section 9.

Corner References:

<sub>r</sub> Cedar	14"	N 21°E	14.84 feet
Cedar .	14"	S 37°E	26.49 feet
Cedar	16"	s 73°W	24.38 feet
Steel Sign Post		N 03°E	1.65 feet

## 4. Center Quarter Corner

Corner position established at the intersection of the straight lines between opposing quarter corner positions on the perimeter of Section 9.

Corner References:

Basswood	10"(Triple)	s 37°W	49.53 feet
Sugar Maple	12"	N 71°W	49.26 feet
Sugar Maple	8"	N 28°W	26.49 feet
Steel Sign Pos	st	S 41°E	0.60 feet



#### T37N R13E Section 9

Sheet 5 of 5

### Center South Sixteenth Corner

Corner position established at midpoint and on line between the South quarter corner and the Center quarter corner. Corner References:

Sugar Maple 15" N 56°W 40.13 feet 14" N 06°E Basswood 40.83 feet Steel Sign Post s 61°W 0.78 feet

#### 6. Southeast Sixteenth Corner

position established at thé intersection οf the straightlines between opposing sixteenth corner positions on the perimeter of the Southeast Quarter of Section 9. Corner References:

12" Cedar North 14.57 feet Steel Sign Post S 45°W 0.90 feet N 45°W Steel Sign Post 0.95 feet

#### 7. East Sixteenth Corner between Sections 9 and 16.

Corner position established at midpoint and on line between the Southeast Section corner and South Quarter corner of Section 9. Corner References:

22" Hemlock s 61°W 122.46 feet 77.69 feet 0.73 feet 10" S 84°W Cedar Steel Sign Post South

#### 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 9, Township 37 North, Range 13 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

Said section in accordance with the rules for the survey lands and with the statutes of Wisconsin.

Date of Survey: 1993

GARY LEE
PISONI
S-1634
IRON RIVER,
MI

GREST CO. CLERK
Crandon, WI

Hary J. From Cadastral Surveyor R.L.S. State of Wisconsin Certificate S-1634

Survey requested by

FOREST CO. CLERK Crandon, Wi