## PLAT OF SURVEY FOR CERTIFIED LAND CORNER

## RESTORATION AND ESTABLISHMENT

BEING THE CORNERS FOR THE NE $1 / 4$ OF THE SE $1 / 4$
and the corners on the perimeter of the east $1 / 2$ of the section

## SECTION 2 TOWNSHIP 39 NORTH RANGE 11 EAST

COUNTY OF ONEIDA STATE OF WISCONSIN

$21 / 2$ INCH DIAMETER ALUMINUM PIPE MONUMENT 60 INCHES LONG WITH AN ALUMINUM CAP
1 INCH DIAMETER ALUMINUM PIPE MONUMENT 36 INCHES 1 ONG WITH aN ALUMINUM CAP


6 InCH DIAMETER CONCRETE MONUMENT WITH BRASS CAP
(-) $21 / 2$ inch diameter galvanized iron pipe monument 36 Inches long with brass cap $21 / 2$ INCH DIAMETER GALVANIZED IRON PIPE MONUMENT 60 INCHES LONG WITH bRASS CAP boundary line marked to forest service standard

## SURVEY NOTES

This survey was made by the $U S$ Department of Agriculture, 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 2 Township 39 North Range 11 East Fourth Principal Meridian, oneida County State of Wisconsin as shown on the Plat map herewith

The U S Government land within Section 2 was acquired in $1932,1938,1950$ and 1970

The original government subdivision of this township has made in 1859
The bearings between corner positions are true bearings as determined by reference to solar observations The accuracy of this survey exceeds the State requirement for closure of 1 in 3000 Corners recovered or established by this survey are marked as described in the map legend Eact monumented corner is referenced to blazed scribed painted and tagged bearing trees Tie bearings are magnetic and not corrected for declination

The field notes and a copy of the plat of survey are cn file in the Forest Service Supervisor's Office at Rhinelander Wisconsin

CORNERS RECOVERED AND RESTORED
1 Northeast Section Corner
Corner position recovered as restored in 1939 by Dependant Resurvey by proportionate distance
Corner references recovered

| R Pine | $20^{\prime \prime}$ | N52 E | 2 80 feet |
| :--- | :--- | :--- | ---: | :--- |
| Aspen | $21^{\prime \prime}$ | S27 E | 1 feet |
| Spruce | $12^{\prime \prime}$ | S67 W | 218 feet |
| R Pine | $20^{\prime \prime}$ | N32 W | 43 92 feet |

2 East Quarter Corner
Corner position recovered as restored by Dependent Resurvey in 1941 by proportionate distance
Corner references recovered

| $R$ Pine | $21^{\prime \prime}$ | N55 E | 21 l feet |
| :--- | :--- | :--- | :--- |
| R Pine | (stump) | N74 W | 25 5 links |
| references |  |  |  |

3 Southeast Section Corner
Corner position recovered as restored by Dependent Resurvey in 1926 from original evidence
Corner references recovered

| R Pine | $21^{\prime \prime}$ | N82 E | 2960 feet |
| :---: | :---: | :---: | :---: |
| W Birch | $9^{\prime \prime}$ | S30 W | 3694 feet |
| New Corner references |  |  |  |
| R Pine | $20^{\prime \prime}$ | N05 E | 4565 feet |
| Maple | $7^{\prime \prime}$ | S21 E | 3862 feet |

4 South Quarter Corner
Corner position recovered as restored by Dependent Resurvey in 1941 and 1975 by Jean Resvick
Corner references recorved

| W Pine | $12^{\prime \prime}$ | N21 W | 53 feet |
| :--- | ---: | ---: | ---: | ---: |
| Maple | $8^{\prime \prime}$ | S62 E | 50 ر feet |
| W Pine | $12^{\prime \prime}$ | S37 W | 29 i9 feet |
| Wood sign post |  | South | 1 00 feet |

5 West Quarter Corner
Corner position recovered as restored by Dependent Resurvey in 1941 from remains of an original bearing tree
Corner references recovered

| Spruce | (snag) | $\mathrm{N} 46^{\circ} \mathrm{E}$ | 14 フ feet |
| :--- | :--- | :--- | ---: | :--- |
| Spruce | (snag) | S 36 W | 21 48 feet |
| references |  |  |  |
| Spruce | $8^{\prime \prime}$ | $\mathrm{S} 09^{\circ} \mathrm{E}$ | 9 feet |
| Tamarack | $10^{\prime \prime}$ | N 70 W | 1812 feet |
| Steel sign post | Northwest | 0 bo feet |  |

6 North Quarter Corner
Corner position recovered as restored by Dependent Resurvey in 1939, and in 1987 by Favorite Survey
Corner references recovered

| Cedar | $5^{\prime \prime}$ | N75 E | 913 feet |
| :--- | ---: | :--- | ---: | :--- |
| Tamarack | $8^{\prime \prime}$ | $S 27^{\circ} \mathrm{W}$ | 4819 feet |
| Tamarack | $10^{\prime \prime}$ | N81 ${ }^{\circ} \mathrm{W}$ | 3 feet |
| Tamarack | $9^{\prime \prime}$ | N02 ${ }^{\circ} \mathrm{W}$ | 4949 feet |
| Wood sign post |  | West | 2 00 feet |

## CORNERS ESTABLISHED

## 1 Center-East Sixteenth Corner

Corner position established at midpoint and on line between the Center-Quarter Corner and the East Quarter Corner
Corner references

| R Pine | $11^{\prime \prime}$ | S57 E | 3020 feet |
| :--- | ---: | ---: | ---: |
| W Pine | $9^{\prime \prime}$ | S57 W | 31 feet |
| Steel sign post | South | 9 feet |  |

## 2 Southeast Sixteenth Corner

Corner position established at the intersection of straight lines between opposing sixteenth corner positions on the perimeter of the southeast quarter of the section
Corner references
No suitable bearing trees were available

| Steel sign post | Northeast | 100 feet |
| :--- | :--- | :--- |

3 South Sixteenth Corner between Sections 1 and 2
Corner position established at midpoint and on line between the East Quarter and Southeast Section Corners
Corner references

| W Pine | $6^{\prime \prime}$ | N70 E | 1066 feet |
| :--- | :--- | ---: | :--- |
| W Pine | $8^{\prime \prime}$ | S79 W | 3071 feet |
| Steel sign post | South | 0 feet |  |

## SURVEYOR'S AFFIDAVIT

State of Wisconsin)
County of Oneida )

I William B Cochrane Land Surveyor, U S Forest Service, and a registered Land Surveyor in the State of Wisconsin, hereby certify that I have surveyed and subdivided Section 2 Township 39 North, Range 11 East Fourth Principal Merdian, State of Wisconsin

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


Date of Survey 1988


