#### PUBLIC LAND SURVEY MONUMENT RECORD

Note: This form is intended and designed to fulfill all requirements of Wisconsin Administrative Code, Chapter A-E 7.08 U.S. Public Land Survey Monument Record (3) (a) (b) (c) (d) (e) (f) (g) (h) (i). An additional sheet may be added if necessary to conform with said requirements.

(a) CORNER LOCATION:

Cor. of Secs. 1, 2, 35 & 36

Township 35 & 36 North

Range 8 East of the 4th P.M.

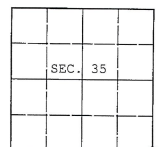
Town of Crescent

WISCRS - Oneida County

N: 134,697.51 USft

E: 254,565.20 USft Datum: NAD 1983(2011)

County of Oneida



(b) HISTORY OF ORIGINAL CORNER ESTABLISHMENT

Original Surveyor:

Original Accessories:

Date of Survey: Commenced:

Completed:

(b) (f) (g) (h) Description of monument found at this corner and if it was accepted, state all evidence (material, testimonial, occupational, plats, records, other monuments) used as a basis for accepting. If not accepted or if nothing was found, state evidence used as basis for establishing location. If re-established through lost corner proportionate methods, indicate all monuments, distances and directions used to establish. Indicate type of monument and sign post found or set.

NOTE: This is a perpetuation of a previous USPLS Monument Record by William C. Rohde, RLS dated January 31, 2001 and filed in the office of the Oneida County Register of Deeds. A complete history of the corner can be found on the previous monument record. I accept the previous location as a true and faithful perpetuation or reestablishment of the original corner location and further perpetuate it as follows. of the original corner location and further perpetuate it as follows.

June 14, 2016: I was unable to recover Rohde's monument or any of his accessories. I contacted the Lincoln County Surveyor and was given his Lincoln Co. grid coordinate, measured with GPS at a time when Rohde's PK nail was in existence:

259,389.70 N NAD 1983 (1991) 453,955.80 E US Survey Feet

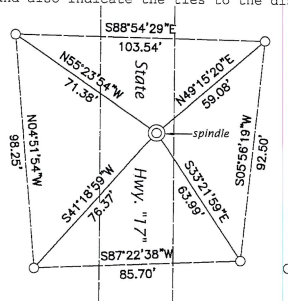
I converted his coordinate to Oneida Co. grid and applied the datum shift computed from the values on the data sheet for HARN station 211S. That shift is:

South, 0.05 USft NAD 1983(1991) -> NAD 1983(2011)

At the resulting coordinate, I set a cotton picker spindle in the Northbound lane of State Highway 17. I established accessories as shown below.

The coordinates shown were derived from two independent RTN observations of the corner point and are referenced to the WISCORS GNSS Network.

(c) (d) (e) Plan view of corner with ties to at least 4 witness monuments. If in disagreement with previously established corner, show the distances between the two corners and also indicate the ties to the disputed.



REGISTER OF DEEDS OFFICE ONEIDA COUNTY FILED DEC 28 2016 ú

O'CLOCK KYLE J. FRANSON REGISTER OF DEEDS

ONEIDA CO. GRID 1" = 30"

○ = 0.75" diam., 24" long iron rod and sign post set

RECEIVED BY LINCOLN

RVEYOR THIS

0

(i) I, Michael J. Romportl, Professional Land Surveyor No. S-1624, hereby certify that the corner location on this record was determined by me or under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

Konporto Mis and Signature

MICHAEL J.
ROMPOSTE X
STIGNER
RHINELANDER
WITHINGTON
SURVENIMENT
SURVENIMENT
MICHAEL J.
ROMPOSTE
SVIGNER
RHINELANDER
WITHINGTON
SURVENIMENT
MICHAEL J.
ROMPOSTE
SVIGNER
RHINELANDER
WITHINGTON
SURVENIMENT
MICHAEL J.
ROMPOSTE
SVIGNER
RHINELANDER
WITHINGTON
SURVENIMENT
MICHAEL J.
ROMPOSTE
SVIGNER
RHINELANDER

H.C. Miller

Stock No. 26273

-WI/4 Section 36 Scale: 1"=300' 1293.72 180° 181° 16'45" RECEIVED AT LINCOLN COUNTY COURTHOUSE THIS 6 TH DAY PK Fd Location WI/16 SW Section 36 LAND INFORMATION OFFICE Right Line -MAG Spike Set at Section Corner (S01°16'45"W 1308.10" DETAIL 1"=1" 1293.72 8"spike set7 N64°17'59"E 32.41' Section Lines

# U.S. PUBLIC LAND SURVEY MONUMENT LOCATION

Recorders Data

**USPLS CORNER:** 

**SW SECTION** 

SECTION:

36 TOWNSHIP: 36 NORTH RANGE: 08 EAST

NAME OF WATERWAY FOR M.C. CORNER:

N/A

**SECTION LINE:** 

N/A

(OITY)(VILLAGE)(TOWN) OF:

CRESCENT

COUNTY OF:

**ONEIDA** 

Description of monument found or placed and all other evidence used as the basis for monument location; including monuments and related measurements required if the corner location was reestablished by lost corner proportionate methods. Also indicate name of original surveyor, original survey date and the corner monument, bearing trees, witness or other reference monuments established; including measured bearing and distance ties, from available records.

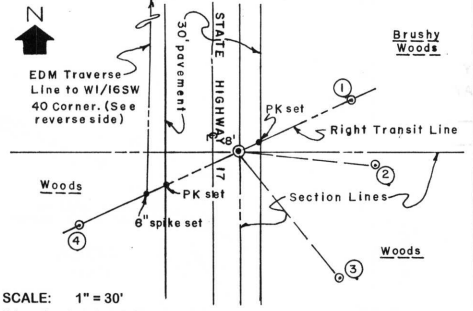
This corner location reestablished by doubling measured distance between the West 1/4 corner and the W1/16SW corner of Section 36 South on a right line by total station traverse, per diagram and data shown on the reverse side of this form, and I set a 3/8" dia. by 3" long Mag spike flush in the existing blacktop pavement of State Trunk Highway 17 at the corner location thereby established. This recovery completed July 6, 2000; there were no direct witnesses.

In September 1862, Alfred Millard/GLO set a wood post as the original corner and marked OBTs: A 14' Tamarack N58°E 28 links, an 8" Tamarack N57°W 17 links, a 16" Tamarack S27°W 17 links and a 12" Tamarack S25°E 31 links; all of which are now obliterated.

I chiseled out an old 1" dia. iron pipe monument with top bent 45° North at the W1/16SW corner, previously set by Norman J. Loftus/RLS 259 and referenced to a blazed/scribed Pj SE and a blazed/scribed Pr NE which I found and used for new ties of S63°E 28.24' and N32°E 50.65' from a 3/4" dia. by 24" long iron pipe I reset flush in blacktop pavement at the found forty corner location as evidenced by the plumb soil cavity from the old bent iron pipe which I left in place. At the West 1/4 corner location I used the standard Oneida County capped aluminum pipe monument per my recovery of record completed on June 29, 2000.

I also found a broken off small PK masonry nail per detail on the reverse side of this form, which I replaced with a 1/4" dia. by 2.5" long PK masonry nail and (2) 1.25" steel washers in a maul dimpled surface of STH 17 pavement, which had apparantly been previously intended to be set by the same reestablishment procedure, and which I did not accept.

Plan view map of monument location with bearing and distance ties to a minimum of four(4) described witness or reference monuments of concrete, natural stone, iron, live bearing trees or equivalent material. If applicable, also show a minimum of two(2) bearing and distance ties to any other monument found and not accepted; including the bearing and distance from the accepted monument.



### WITNESS MONUMENT TIES:

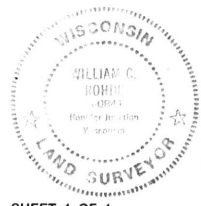
- 1) 3/4" dia. by 24" long iron pipe set with standard yellow poly Reference Mark cap flush N64°17'59"E 38.82'.
- (2) New BT 8" Sb S85°E 43.32'.
- (3) New BT 8" Sb S39°E 51.00'.
- (4) 3/4" dia. by 24" long iron pipe set with standard yellow poly Reference Mark cap flush S64°17'59"W 55.37'.

Standard white poly 'T' marker post set 6" NE of NE witness monument.

A standard BT sign was nailed to the upper face of both new BTs noted above.

Unless otherwise indicated, all bearing tree ties are to a .25" dia. by 2.5" long PK nail with a 1.25" dia. steel washer driven into unblazed right face and a .25" dia. by 2.5" long PK nail with a 2" dia. steel washer stamped BT is also driven into unblazed face of bearing tree at DBH; the basis for measured bearings is by compass to nearest degree and all tie distances are measured horizontal by steel tape corrected to nearest 1/100th feet at standard temperature of 68° F.

## RLS SEAL:



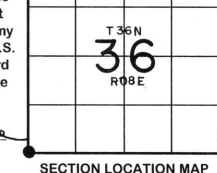
SHEET 1 OF 1 FORM REVISED: 06/01/99

### LAND SURVEYOR CERTIFICATE:

I, William C. Rohde, hereby certify that I am duly licensed as a Professional Land Surveyor in the State of Wisconsin; that this USPLS monument location was determined by me and/or under my direct supervision and control; and that this U.S. **Public Land Survey Monument Location Record** is true and correct to the best of my knowledge and belief.

Signed William C. Rohde **RLS 841** 

Date Signed: January 31, 2001



SECTION LOCATION MAP

INDEX NO.

3608350000

