

U.S. PUBLIC LAND SURVEY MONUMENT LOCATION RECORD

Recorders Data

CORNER: NW Section SECTION: 22 TOWNSHIP 38 NORTH RANGE 5 EAST ~~WEST~~

FOR M.C. CORNER INDICATE: NAME OF WATERWAY N/A SECTION LINE N/A

~~(CITY)(VILLAGE)(TOWN)~~ OF: Minocqua COUNTY OF: Oneida

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

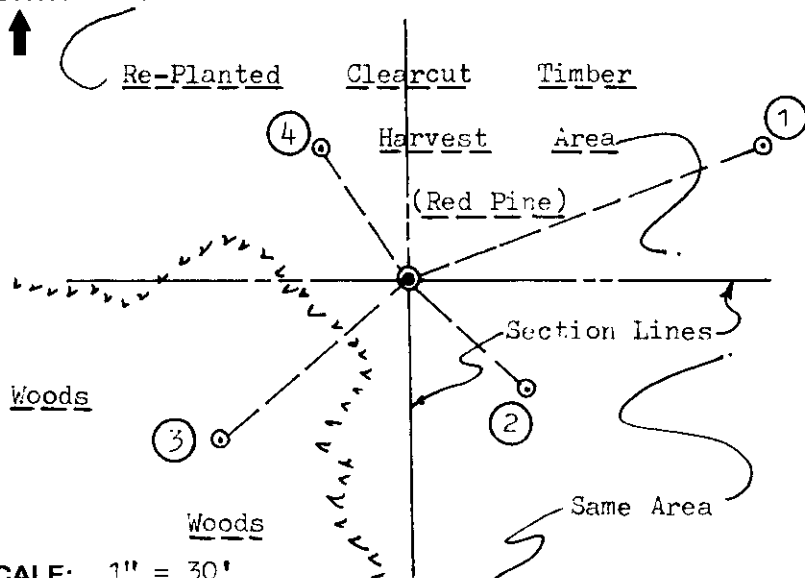
Found and accepted an old rusted 1 1/2" dia. iron pipe monument with uncapped top 10" above grade at this corner location and an old 4" square wood corner marker post 6" West with S15, S16, S21 and S22 scribed on upper faces. I carefully removed the old 31" long iron pipe and wood post and reset the corner with a standard 2" dia. by 30" long split bottom end aluminum pipe monument with stamped Oneida County aluminum cap 5" above grade. I left the old iron pipe monument and wood post flat on grade next to new monument set. The corner is located about 167' North of an existing woods dirt roadway bearing N50°E, by rough taping. In 1863, Anderson/GLO set a wood post as the corner and marked OBTs, a 10" Tamarack N45°W 16 lks and a 10" Aspen S41 1/2°E 20 lks, all of which are now obliterated. In 1962, a Nepco survey noted an iron pipe or brass cap at the corner per 1989 map of record by W. Stuth. No other corner evidence was observed or detected by careful field search in nearby area; + or - 2 chain radius from corner monument found.

This corner recovery completed May 21, 1998; there were no witnesses.

I set a standard white poly 'T' marker post in old wood post hole 6" West of the corner monument and also nailed a standard yellow aluminum Do Not Disturb BT sign to SE face of witness BT #2 below.

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. Indicate the basis for bearings of reference ties if not referenced to magnetic north.

NORTH



WITNESS MONUMENT TIES:

- ① New BT 7" Pr N70°E 59.21'.
- ② Older BT now 11" Pj of unknown record, S46°E 25.07' with upper face blaze shut but fissure very plain, and lower face blaze near closure with scribing plain, that I painted Fl. orange.
- ③ New BT 4 1/2" Balsam S51°W 39.18'.
- ④ New BT 7" Fr N33°W 24.47'.

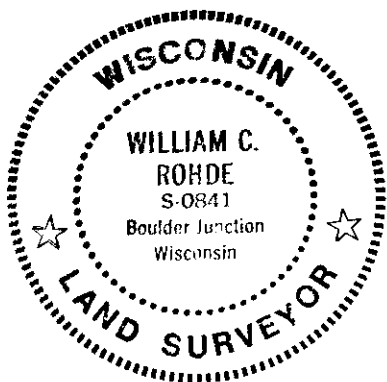
SCALE: 1" = 30'

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 magnetic to nearest degree and all tie distances are horizontal measure to nearest 1/100th feet.

LAND SURVEYOR CERTIFICATION:

I, William C. Rohde, hereby certify that I am a duly licensed Professional Land Surveyor in Wisconsin, that this USPLS monument location was determined by me or under my direction 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.

William C. Rohde Date: 5-23-98
Signature



RLS SEAL

SHEET NO. 1 OF 1

		22	

SECTION LOCATION MAP

INDEX NO. N 13
3805160000

INDEX NO. N 13

This form is intended to fulfill requirements of Chapter A-E 7.08 (3)(a)(b)(c)(d)(e)(f)(g)(h)(i) U.S. Public Land Survey Monument Location Record, Wisconsin Administrative Code. Use reverse side for geodetic location data and/or continuation purposes.