FILED ON:

11/11/2025 04:02 PM CORTNEY BRITTEN CLEEREMAN REGISTER OF DEEDS

FOREST COUNTY WI PAGES: 1

Corner ID: 43413280000

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

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).

The coordinate value shown has been verified by at least one of the following methods: 1) Comparison to a previously GNSS determined published value; 2) The value is the average of two or more GNSS observations at a markedly different time; 3) One or more distances were measured back to the GNSS observed corner from temporary GNSS observed offset locations.

A-E 7.08(3)(a) Identity of the corner:

SE Corner Section 28

Township 34 North

Range 13 East

Town of Nashville

County of Forest

unty of Forest

Original Corner Information:

Original Surveyor: J.L. Nowlin

Date of Survey: October 1865

WISCRS - Forest County
N: 506078.302 USFT

E: 845807.837 USFT

Datum: NAD 83 (2011)

GNSS Method: WISCORS VRS Direct Observation

Original B.T.'s: Sugar 20" - N36°W, 37 links

Hemlock 15" - N21°E, 26 links

A-E 7.08(3)(b)(e)(f)(g) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence considered. Describe any discrepancy between the corner restored and any previously established location. State whether the corners was restored through acceptance of obliterated evidence, a found perpetuated location, or determined by proportionate methods.

10/22/1963 Restoration of Lost Original Government Survey Corner by Neal Sperhake indicates he set a 1" dia. iron pipe with a Kimberly Clark Corp aluminum cap by proportionate measurement. (See corner form for prior history and additional information).

09/21/1979 William F. Kelly Forest, County Certified Survey Map Vol. 3, Pg. 2 indicates an aluminum cap section corner.

04/24/1985 Norman A. Harrison, Forest Co Surveyor File # 341328-19850424 indicates a 4" dia. cap on 1" dia. iron pipe monument set for Kimberly-Clark Corp. by Neal Sperhake. (This corner was used by Harrison on others surveys in the area).

02/03/1998 Robert O Kamps, Sunset Shores plat indicates a found Forest County Monument (1" dia. iron pipe with aluminum cap).

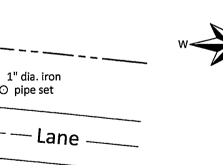
03/02/2000 Kim H. Pritzlaff, Forest Co. Surveyor File # 341327-20000302 indicates an existing Forest County Monument of Record.

02/07/2007 Timothy J. Rusch, Forest Co Surveyor File # 341333-20070207 found an aluminum capped survey monument.

05/05/2025 I found and accepted a 1-1/4" dia. iron pipe with a broken Kimberly Clark Corp aluminum cap stamped to identify the corner 3" above grade at the corner location and one existing bearing tree not of record. I made one additional bearing tree and set two iron pipes as references to witness the corner as shown below.

A-E 7.08(3)(c)(d)(e)(h) Plan view of corner with ties to at least four witnesses. If in disagreement with previously established corner, show the distances between the two corners and also indicate the tie to the disputed corner. Distances and directions to other PLSS used as evidence or for proportioning.

Bearings given to the nearest second are Forest County Grid. All other bearings are magnetic



Arbutus Point S80°W 28.12

10" Maple (Made) 12" Maple S29°E, 1.99

S29°E, 1.99' (Existing not of record) Set new nail

A-E 7.08(3)(i) - Certification

1-1/4" dia. iron pipe with

broken alum. cap found.

I, Gregory S. Maines, Professional Land Surveyor No. 2729, hereby certify that the corner location on this record was referenced by me or under my direction and control and that this U.S. Public Land Survey Monument Record is complete to the best of my knowledge and belief.

 Vinyl "T" post 0.7' south of corner and a steel fence post was found 0.8' Southwest of corner.

1" dia. iron

 Distances to bearing trees are to nail in side with BT tag on tree.

Sketch is not to scale



43413280000

RESTORATION OF LOST ORIGINAL GOVERNMENT SURVEY CORNER.

State of Wisconsin

88.