U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. 1 N. - R. 12 E. of the 4th P.M.

CORNER CODE INDEX

BELOIT TWP
ROCK COUNTY WI

ROCK COUNTY COORDINATES (GNSS DERIVED VIA WISCORS)

North 233248.71 Elev. Elev. 480506.31

Hor. Datum NAD83 (NA2011)

Vert. Datum

BASIS OF BEARINGS

Wisconsin County Coordinate System Rock County Datum

(a) **LEGEND**

● - 5/8" x 24" REBAR SET, (RED CAP W/"PLSS WITNESS")

9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

O - ALUMINUM MONUMENT SET

● - IRON REBAR FOUND ⑤ - IRON PIPE FOUND

(a) - IRON PIPE IN MONUMENT BOX FOUND

- STONE FOUND

_ - LIMESTONE FOUND

FIELD BOOK 2013

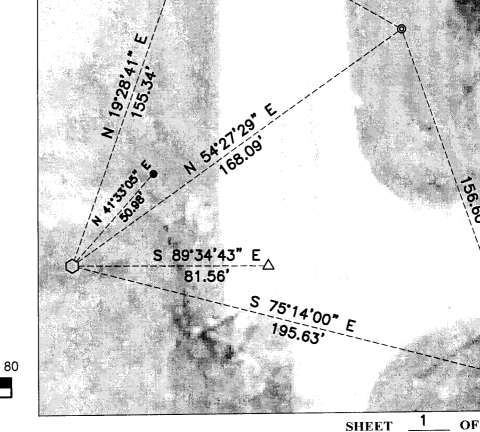
△ - RAILROAD SPIKE FOUND

⁹>.9₆,

CORNER CODE

○ - 5/8" REBAR SET INSIDE OF WELL POINT

A-13(3)



H:\2013 - CARLSON SURVEY FILES\2013 TIE SHEETS\2013 BELOIT\507B\507B.dwg

16

PAGE #

B) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

This corner location is in the middle of a drainage ditch formerly occupied by a large pile of trees, (Don Barnes tie-sheet, 1998). The most recent tie-sheet only had a computed location for the corner and a tie distance of 81.80 from the Southeast corner of Section 33, (Rock), East of this location. Previous tie sheets had distances of 82.15, 81.80 81.84 and 82.5 feet between the Beloit and Rock corners. However, any of those surveys were dimensioned from the Rock corner that existed prior to Afton Road reconstruction in 1999. The railroad spike I found at that location was set by Robert Haakenson at that time. I set a rebar at the center of a well point found during the course of my fieldwork and referenced by R.H. Batterman on a January 14, 1939 survey. The well point is most likely the 2" pipe referred to in Volume 3, Pg. 552 mentioned by Barnes. My opinion is that the well point base is the best available evidence for this corners historical location.

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

1 dana perpetuatea legation	Found	perpetuated	location.
-----------------------------	-------	-------------	-----------

D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.

The rebar I set in reasonable harmony with past references to this corner, as can best be determined. The 1999 road construction along with excavation for the ditch has made the comparison to existing monuments nearby difficult.

(E) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning the corner location.

N/A

I, Jason R. Houle, hereby certify that the corner location as identified by the corner code index was determined by me 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.

