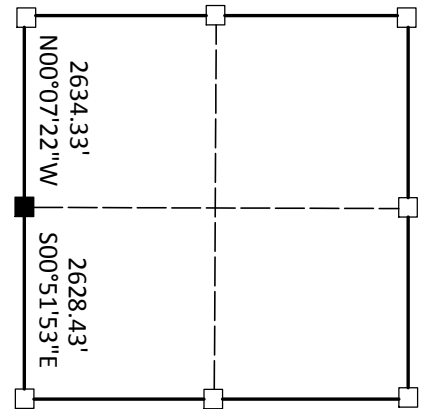


U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(a) Corner Location
 Township 13 North
 Range 2 West
 Town of Stark
 Vernon County

I, Richard Marks, certify that the corner location on this record was determined by me and that this U.S. public land survey monument record is correct and complete to the best of my knowledge and belief.
 Dated this 24th day of October, 2013



■ = corner location
 Section 11



Richard Marks R.L.S. # S-1473

History of corner establishment:

Original survey was done by Alfred L. Brown in January, 1846. On May 29, 1888 Knewer was at this corner.

Description of corner evidence found:

I found a 3/4" x 48" solid round iron rod that was verified by stump of original sugar maple bearing tree N21°E, 3.30 ft.

Description of corner and witness monuments, references and accessories used to perpetuate the original or re-established location of this corner.

Bearings are grid based on the Vernon County coordinate system designed by the Wisconsin Department of Transportation. NAD83 (2011)

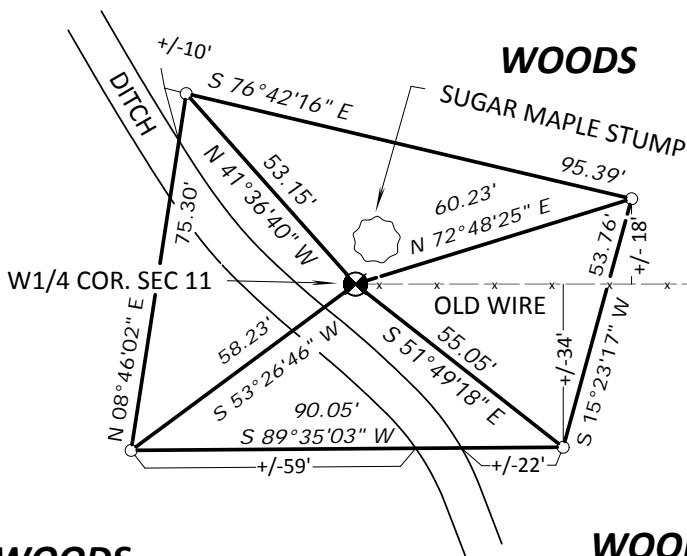
Witness corners are 3/4" x 24" solid round iron rods set.

I set a Lunde monument at this corner.



WOODS

WOODS



WOODS

WOODS

I SET A WARNING SIGN 2.0' NORHTEAST OF CORNER.

Control: COMBINATION OF GPS AND CONVENTIONAL FIELD CONTROL

Datum:	NAD 83 (2011)	County coordinates		State plane coordinates	
Lat.	43°37'02.625536"	North	171445.66'	North	590050.90'
Long.	90°35'31.321325"	East	780663.58'	East	1811723.54'

VERNON COUNTY COORDINATE FORM

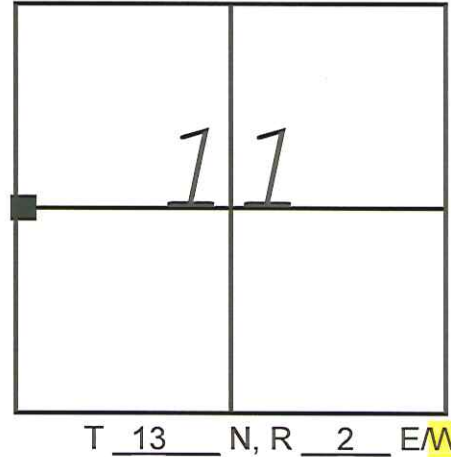
"As An Addendum To"

A CERTIFIED U.S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS: THIS RECORD FORM SHOULD BE USED WHEN COORDINATES ARE PROVIDED FOR A PUBLIC LAND SURVEY CORNER AND SHALL INCLUDE ALL OF THE FOLLOWING ELEMENTS (A-D)

(A) IDENTIFY THE CORNER BY REFERENCE TO THE U.S. PUBLIC LAND SURVEY SYSTEM IN DIAGRAM AT RIGHT

■ = CORNER MONUMENT



(B) COORDINATES:

GEOGRAPHIC (Degrees Minutes Decimal Seconds to 4 places):

LATITUDE: 43°37'02.6255"

LONGITUDE: 90°35'31.3213"

ELLIPSOID HT (m): 261.27

HORIZONTAL DATUM: NAD 83 (2011)

ORTHOMETRIC HT (U.S. ft): 967.69'

VERTICAL DATUM: NAVD 88

VERNON COUNTY (U.S. FEET)

Cord. Quality (+/-)

NORTHING (Y): 171445.66'

0.05'

EASTING (X): 780663.58'

0.05'

METHOD USED TO COMPUTE COORDINATES (check and complete as applicable):

RTK Observations Static Baselines OPUS Solution (attach copy of OPUS report)

Combination of conventional procedures with GPS observations to set temporary control

Was a Least Squares Adjustment Used to Compute Coordinate? Yes / **No**

For Non-OPUS Based Solutions, List the Control Stations Used for Coordinate Computations (a minimum of 2 different control stations or 2 different time combinations from the same control station are required):

Obs. #	Control Station Name	Station Coordinates (Lat/Long)	Date	Time
1	Rockton GPS	43°38'44.97186" 90°36'05.06654"	9-24-2013	10:30AM
2	Rockton GPS	43°38'44.97186" 90°36'05.06654"	10-22-2013	11:00AM

* Please List Additional Control Stations Used on Back of Form

When a direct observation of the corner is not possible, and a combination of different GPS and/or conventional procedures must be used to determine coordinate values, provide a brief description of your procedures on the back of form.

(C) REASON FOR COORDINATE SUBMITTAL (check one):

Being Filed With a New U.S. PLS Monument Record

To Correct the Coordinates Listed on a Previously Filed PLS Monument Record

To Provide Coordinates for a Previously Filed PLS Monument Record without Coordinates

To Provide Supplemental Coordinates for a Previously Filed PLS Monument Record

R.L.S. & DATE OF PLS MONUMENT RECORD: _____

(D) AGENT(S) PERFORMING GPS OBSERVATIONS & COORDINATE COMPUTATION

1) Richard Marks

2) Daniel Marks

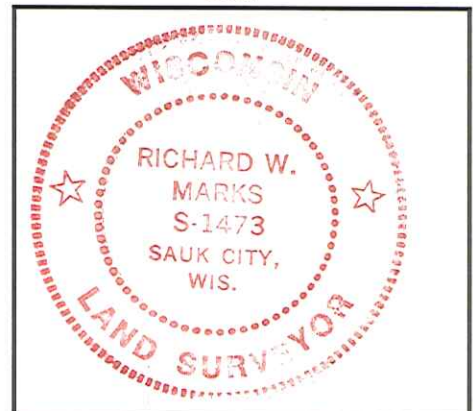
I, Richard Marks
CERTIFY THAT THE COORDINATES PROVIDED ON THIS RECORD WERE DETERMINED BY ME OR UNDER MY DIRECTION AND CONTROL AND THAT THIS COORDINATE SUBMISSION FORM IS CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

10-24-2013

SIGNATURE

DATE

Seal



* Please Provide Any Additional Notes/Information on Back of Form