

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

INSTRUCTIONS: THIS RECORD SHALL SHOW THE LOCATION OF THE CORNER AND SHALL INCLUDE ALL OF THE FOLLOWING ELEMENTS (A-I).

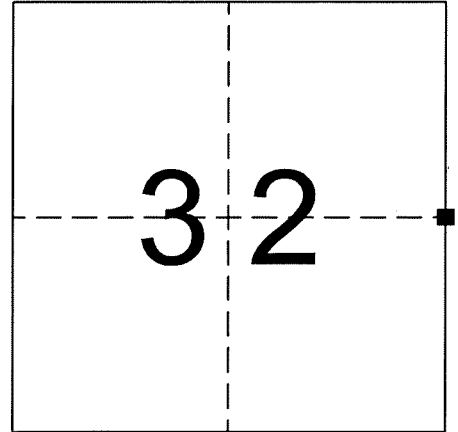
(A) IDENTIFY THE CORNER LOCATION BY REFERENCE TO THE U.S. PUBLIC LAND SURVEY SYSTEM.

■ = REFERENCED CORNER (LUNDE MONUMENT)

WITNESSES TO CORNER LOCATION:
SCOTT D. WARNER
TOM LAWRENCE

VERNON COUNTY COORDINATES

NORTHING: 150658.693
EASTING: 802167.128



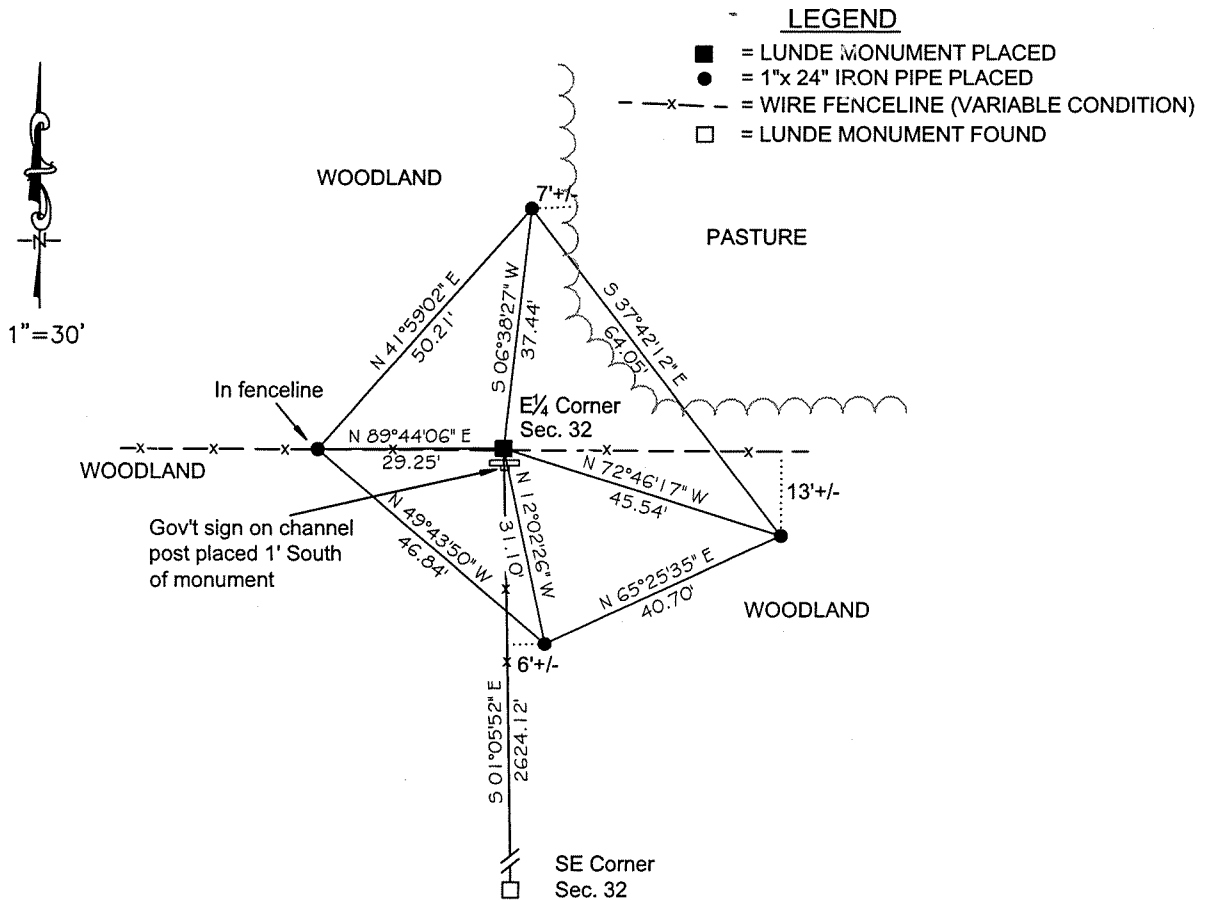
SECTION 32, TOWN 13 NORTH, RANGE 1 WEST.

(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.

JANUARY 1846 - ESTABLISHED BY ALFRED L. BROWN;
JULY 11, 1997 - TERRY L. CORNELL, S-1905 FOUND A STEEL POST;
JUNE 4, 2003 - TERRY L. CORNELL, S-1905 PLACED A 1" DIAMETER IRON PIPE;
I DID NOT FIND EVIDENCE OF THE ORIGINAL POST OR BEARING TREES;
I FOUND A 1" DIAMETER IRON PIPE AT THE BASE OF A BROKEN 4" DIAMETER STEEL FENCE POST (RECENT LOGGING FELLED TREES ON THE POST AND SURROUNDS) AND ACCEPTED THE 1" PIPE AND REPLACED IT WITH A LUNDE MONUMENT AND PLACED FOUR (4) REFERENCE MONUMENTS AS SHOWN IN THE DRAWING BELOW. THE 4" DIAMETER STEEL FENCE POST NEEDED TO BE REMOVED TO PLACE THE NEW LUNDE MONUMENT.

(C) IN THE PLAN VIEW DRAWING BELOW, PROVIDE REFERENCE TIES TO AT LEAST 4 WITNESS MONUMENTS OR, IF THE LOCATION IS WITHIN A MUNICIPALITY, TO AT LEAST 2 WITNESS MONUMENTS. (WITNESS MONUMENTS SHALL BE MADE OF CONCRETE, NATURAL STONE, IRON, OR OTHER EQUALLY DURABLE MATERIAL). DESCRIBE WITNESS MONUMENTS.

(D) SHOW A PLAN VIEW DRAWING, DEPICTING THE RELEVANT MONUMENTS AND REFERENCE TIES, WHICH IS SUFFICIENTLY DETAILED TO RELOCATE THE MONUMENT IF IT IS DISTURBED.



LEGEND

- = LUNDE MONUMENT PLACED
- = 1"x 24" IRON PIPE PLACED
- x-x- = WIRE FENCELINE (VARIABLE CONDITION)
- = LUNDE MONUMENT FOUND

(E) 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 (D), 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 2 OF THE WITNESS MONUMENTS AS SHOWN ON THE DRAWING IN (D), ABOVE.

NO DISCREPANCIES.

(F) WAS THE CORNER RESTORED THROUGH ACCEPTANCE OF (1) AN OBLITERATED EVIDENCE LOCATION, OR (2) A FOUND PERPETUATED LOCATION?


A FOUND PERPETUATED LOCATION..

(G & H) 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 IN DETERMINING THE CORNER LOCATION.

NO

AFFIX LAND SURVEYOR SEAL

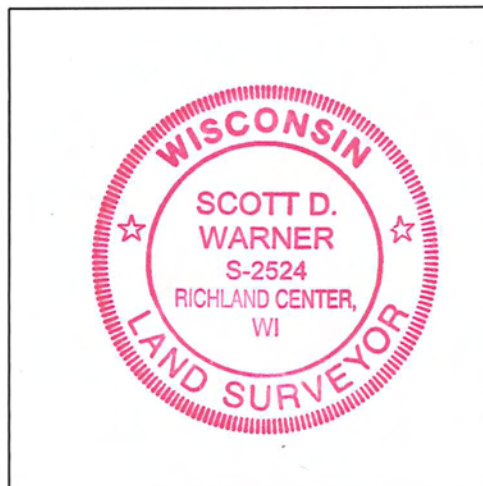
(I) I, SCOTT D. WARNER, CERTIFY THAT THE CORNER LOCATION SHOWN ON THIS RECORD WAS DETERMINED BY ME OR UNDER MY DIRECTION AND CONTROL AND THAT THIS U.S. PUBLIC LAND SURVEY MONUMENT RECORD IS CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.



SIGNATURE

12-05-2011

DATE



VERNON COUNTY COORDINATE FORM

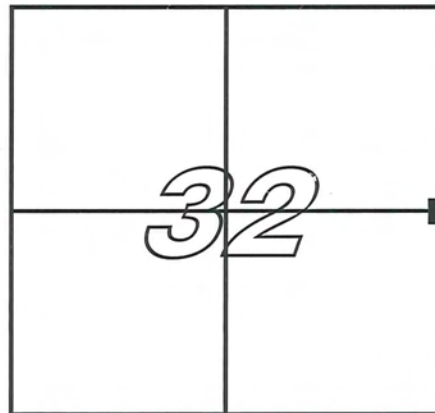
"As An Addendum To"

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



T 13 N, R 1 W

(B) COORDINATES:

GEOGRAPHIC (Degrees Minutes Decimal Seconds to 4 places):

LATITUDE: 43° 33' 36.7473"

LONGITUDE: 90° 30' 39.9472"

ELLIPSOID HT (m): _____

HORIZONTAL DATUM: NAD 1983 (2007)

ORTHOMETRIC HT (U.S. ft): _____

VERTICAL DATUM: _____

VERNON COUNTY (U.S. FEET)

Coord. Quality (+/-)

NORTHING (Y): 150658.693

EASTING (X): 802167.128

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? 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
1-8 on temp control	Bloom City GPS	43° 31' 16.25716" / 90° 33' 03.29614"	11/01/11	11:23-11:33
9-15 on temp control	Bloom City GPS	43° 31' 16.25716" / 90° 33' 03.29614"	11/01/11	12:24-12:32

* 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. (SEE BACK OF FORM FOR DETAILS)

(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) Scott D. Warner

2) Tom Lawrence

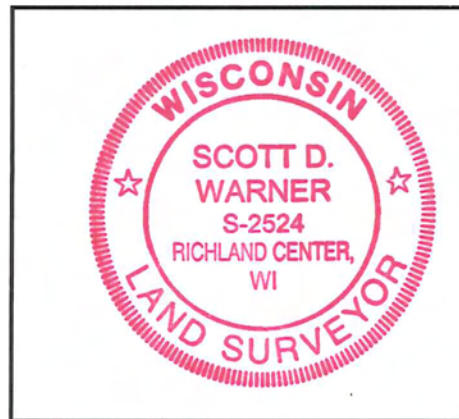
I, SCOTT D. WARNER, R.L.S. 2524, REGISTERED LAND SURVEYOR, CERTIFY THAT THE COORDINATES PROVIDED ON THIS RECORD WERE DETERMINED BY ME OR UNDER MY DIRECTION AND CONTROL AND THAT THIS COORDINATE SUBMISSION FORM IS CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

12-05-2011

SIGNATURE

DATE

Seal



VERNON COUNTY COORDINATE FORM

"As An Addendum To"

A CERTIFIED U.S. PUBLIC LAND SURVEY MONUMENT RECORD

A direct observation of the corner was not possible, and a combination of different GPS and/or conventional procedures were used to determine coordinate values as follows:

Two temporary control points were set in an open area near the corner. They were observed with GPS-RTK four times each with reinitialization between each observation. An hour later the control points were observed again in the same manner. The result was an average of 8 readings on one point and an average of 7 readings on the other. These same points were then occupied with a total station on one and a backsight tripod on the other. Two sets of forward / reverse readings captured the location of the corner. A single sideshot was also taken on the monument as a check.