

CERTIFIED LAND CORNER

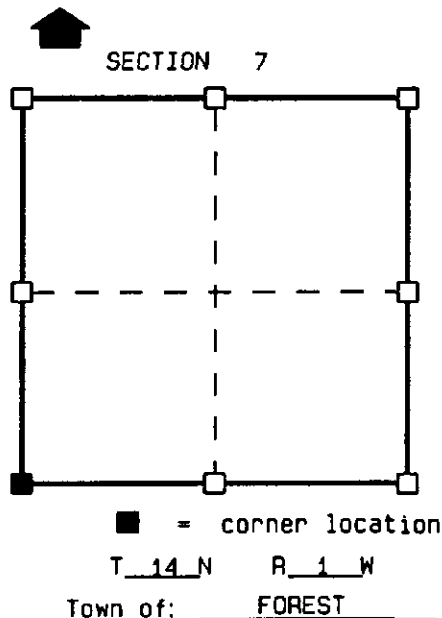
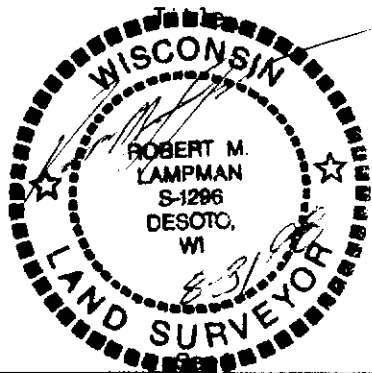
STATE OF WISCONSIN)
 COUNTY OF VERNON) S.S.

CERTIFICATE

I, ROBERT M. LAMPMAN, do hereby certify that on the 19th day of AUGUST 1998, I found (evidence) (~~no evidence~~) of the SW corner of SECTION 7, T14 N, R1 W, Fourth Principal Meridian, and I re-established said corner according to the Wisconsin Statutes as shown and described hereon.

Dated this 31st day of AUGUST 1998

ROBERT M. LAMPMAN R.L.S. S-1296



History of original corner establishment:

ORIGINAL CORNER ESTABLISHED BY URIAH BIGGS IN OCTOBER 1845.
 C.M. STERLING USED THE CORNER AS PART OF A SURVEY IN SECTION 18 DATED 1891.
 STERLING LISTED NO NEW TIES FOR THE CORNER.
 E.J. OLDEN GAVE TWO NEW TIES FOR THE CORNER AS PART OF A SURVEY IN SECTION 13, T14N, R2W DATED 1903.

Description of corner evidence found:

FOUND AND ACCEPTED MONUMENT BY THE ARMY CORPS OF ENGINEERS.

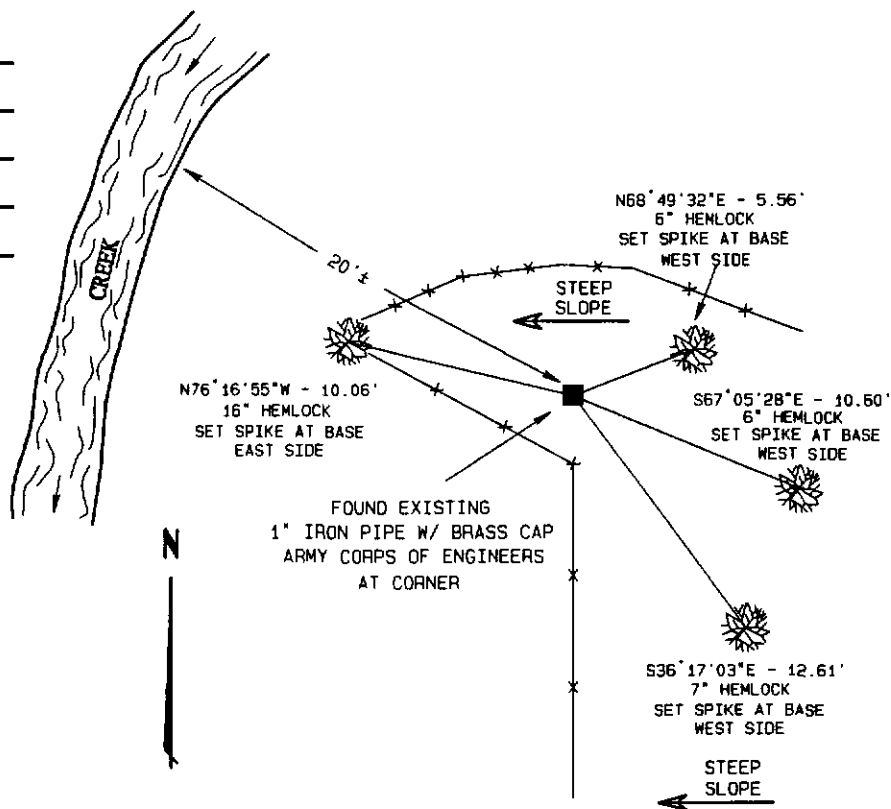
Description of corner and witness monuments, references and accessories used to perpetuate the original or re-established location of this corner:

Witnesses to corner location:

ROBERT M. LAMPMAN
JASON W. DOESECKLE

Sketch:

NOTE:
 DRAWING IS NOT TO SCALE.



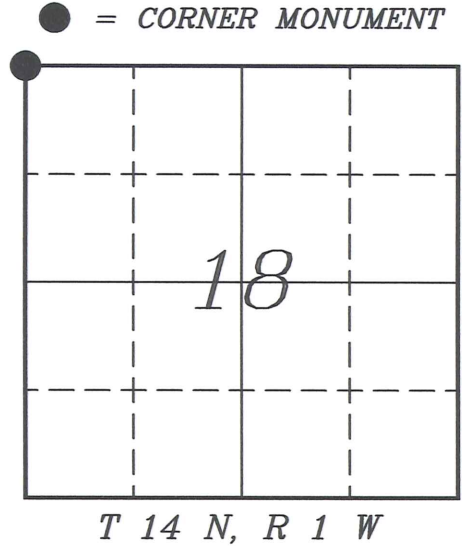
VERNON COUNTY COORDINATES

North (Y)	East (X)

VERNON COUNTY COORDINATE SUBMISSION FORM
"As An Addendum To"
VERNON COUNTY
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



(B) COORDINATES:

GEOGRAPHIC (Degrees Minutes Seconds)
 LATITUDE: 43° 41' 47.9876" N
 LONGITUDE: 90° 33' 08.5003" W
 ELLIPSOID HT (m): _____
 DATUM: NAD 1983 (2007)
 GEOID99 ADJ: -33.705
 OTHROMETRIC HT: _____

VERNON COUNTY (U.S. FEET) Coord Quality (+/-)
 NORTHING (Y): 200367.845 _____
 EASTING (X): 791090.084 _____

GPS METHOD USED TO COMPUTE COORDINATES (check as applicable)

RTK Observations Static Baselines OPUS-R Solution OPUS-S Solution
 Combination of GPS Observations & Conventional Procedures

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

BASE CONTROL USED FOR COORDINATE COMPUTATION

Station Name	Station Coordinates	Date/Time
<u>OPUS Control Point</u>	<u>43° 41' 53.8529" N 90° 33' 12.5854" W</u>	<u>02/17/2009 - 11:21</u>
	<u>N - 200960.927 E - 790788.323</u>	
<u>Same</u>		<u>03/03/2009 - 12:36</u>

(C) REASON FOR COORDINATES 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 Previously Filed PLS Monument Record without Coordinates
 To Provide Supplemental Coordinates for a Previously Filed PLS Monument Record

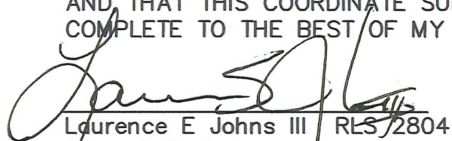
MOST RECENT PLS MONUMENT RECORD DATE: 31 AUGUST 1998

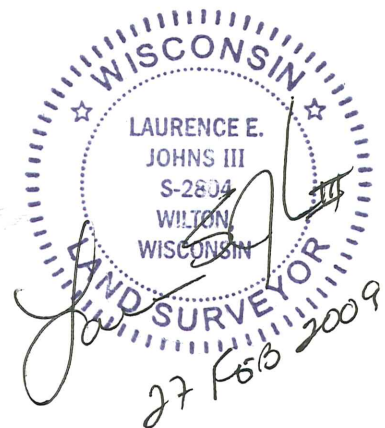
R.L.S. WHO CREATED MOST RECENT PLS MONUMENT RECORD: ROBERT LAMPMAN

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

1) LAURENCE E JOHNS III
 2) _____

I, LAURENCE E JOHNS III RLS 2804, REGISTERED LAND SURVEYOR, HEREBY 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.


 Laurence E Johns III RLS 2804
 Eagle Ridge Surveying
 PO Box 213
 Wilton, Wisconsin
 27 February 2009

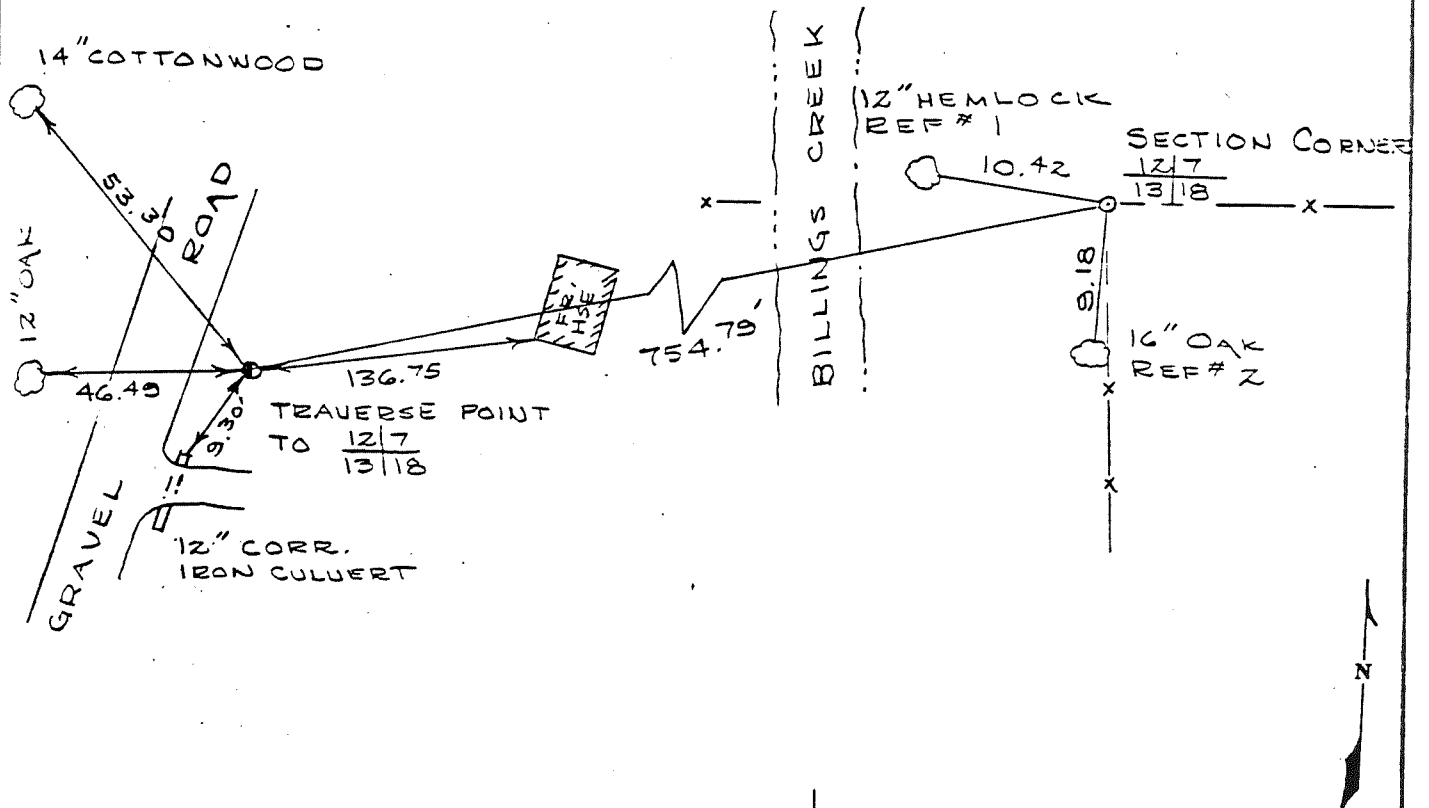


COUNTRY U.S.A.		TYPE OF MARK 1" IRON PIPE WITH BRASS CAP		STATION SECTION CORNER $\frac{12}{7}$ - T.A.N. $\frac{13}{18}$ R.Z.W.	
LOCALITY LAFARGE, WISC.		STAMPING ON MARK $\frac{12}{7}$ $\frac{13}{18}$		AGENCY (CAST IN MARKS) CORPS OF ENGINEERS	
LATITUDE		LONGITUDE		ELEVATION (FT) (M)	
(NORTHING)(EASTING) (FT)		(EASTING)(NORTHING) (FT)		GRID AND ZONE	
618, 872.15		1,853, 947.71		WISC. SOUTH	
(NORTHING)(EASTING) (M)		(EASTING)(NORTHING) (M)		ESTABLISHED BY (AGENCY) CHICAGO DISTRICT	
				DATE 1966	

TO OBTAIN GRID AZIMUTH, ADD TO THE GEODETIC AZIMUTH
TO OBTAIN GRID AZ. (ADD)(SUB.) TO THE GEODETIC AZIMUTH

OBJECT	AZIMUTH OR DIRECTION		BACK AZIMUTH	GEOD. DISTANCE		GRID DISTANCE	
	(GEODETIC)	(GRID) (MAGNETIC)		(METERS)	(FEET)	(METERS)	(FEET)
TRAV. POINT TO $\frac{12}{7}$ $\frac{13}{18}$		580°-41'-20" W				754.79	
REF # 1		N80° W (MAG.)				10.42	
REF # 2		S04° W (MAG.)				9.18	

REFERENCE DISTANCES ARE HORIZONTAL AND TO NAILS IN TREES.
REFERENCE TREES TO $\frac{12}{7}$
 $\frac{13}{18}$ ARE BLAZED AND SCRIBED \bar{B}



SKETCH