## Vernon County Certified 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)

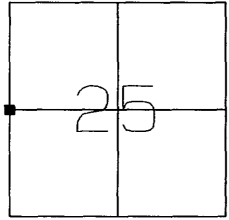
(A) IDENTIFY THE CORNER BY REFERENCE TO THE U.S. PUBLIC LAND SURVEY SYSTEM

# - CORNER MONUMENT RESTORED

WITNESSES TO CORNER LOCATION: 1) Kenny Reinhart 2) Neil Baldwin 3)

STATE PLANE COORDINATES (WISCONSIN SOUTH ZONE)
MORTHING:
EASTING:

VERNON COUNTY COORDINATES NORTHING: 155,7



SECTION 25, TOWN 13 NORTH, RANGE 5 WEST Jefferson Township

(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.

Replaced found spike at occupied fence corner with a Vernon County Monument. Accepted as best evidance for corner location.

(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 RELEVENT MONMENTS AND REFERENCE
THES, WILLOU IS SUFFICIENTLY DETAILED TO
ENABLE ACQURATE RELOCATION OF THE COPNER
MONMENT IF IT IS DISTURBED.

AZBUTDS are asophetic
Not to scale

Set 3/4\*x30\*

Iron Rebor

325 \*
33.00

Gey: t. Sign
8\* North
8\* North
8\* North
18.20

Pasture

(E)	DESCRIBE ANY MATERIAL DISCRE AND THE LOCATION OF THAT COP SHOW THE DISCREPANCY ON THE CORNER AS PREVIOUSLY RESTORE AND (2) TO AT LEAST 2 OF THE	INER AS PREVIOUSLY RESTORED PLAN VIEW DRAWING UNDER (I	) OR REESTABLISHED BY ( )). ABOVE, SHOW THE DIST	DISTANCE AND DIRECTION. ANCES BETWEEN THE
	(NA)			
(F)	WAS THE CORNER RESTORED THRE PERPETUATED LOCATION?	OUGH ACCEPTANCE OF (1) AN (	JBLITERATED EVIDENCE LO	CATION, OR (2) A FOUND
	(2)			
Æ	& H) WAS THE CORNER REESTABL	tsken tkenusk løst røener	PROPORTIONATE METHODS:	PIFSOSHOWITHE
,•	METHOD, INCLUDING THE DI	RECTION AND DISTANCES TO 1 OPORTIONING IN DETERMINING	'HE OTHER PUBLIC LAND S	SURVEY CORNERS USED AS
	(NA)			
		••		
				LAND SURVEYOR SEAL
<b>(I</b> )	) I, Curtis J. Cummer, CERTIFY THIS RECORD WAS DETERMINED IN AND CONTROL AND THAT THIS URECORD IS CORRECT AND COMPLAND BELIEF.	BY ME OR UNDER MY DIRECTIO LS. PUBLIC LAND SURVEY MON	n Iment	CURTIS J. CUMMER 8-2377

## 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	● = CORNER MONUMENT		
(B) COORDINATES:			
GEOGRAPHIC (Degrees Minutes Seconds)	├ <b></b> ┼ <b></b> ┼ <b></b> ┤		
LATITUDE: <u>43° 34′ 28.0936</u> ″ N			
LONGITUDE: 90° 55' 45.6959" W	26		
ELLIPSOID HT (m):			
DATUM: NAD 1983 (2007)			
GEOIDO3 ADJ:			
OTHROMETRIC HT:			
	T 13 N, R 5 W		
VERNON COUNTY (U.S. FEET)	Coord Quality (+/-)		
NORTHING (Y): <u>155773.714</u>			
EASTING (X): <u>691298.963</u>			
GPS METHOD USED TO COMPUTE COORDINATES (ch	eck as applicable)		
(	Procedures		
Was a Least Squares Adjustment Used to Compute	Coordinates? Yes /No		
BASE CONTROL USED FOR COORDINATE COMPUTATION			
Station Name Station Coordi	nates Date/Time		
<u> OPUS Station - TS 01 43° 34' 00.5128" N 90°</u>	56' 12.6619" W 09/19/2011 - 16:20		
<u>N – 152984.526 E –</u> Same			
Same			
(C) REASON FOR COORDINATES SUBMITTAL (check one)			
<ul> <li>Being Filed With a New U.S. PLS Monument Record</li> <li>(X) To Correct the Coordinates Listed on a Previously</li> <li>To Provide Coordinates for Previously Filed PLS Monument</li> <li>To Provide Supplemental Coordinates for a Previously</li> </ul>	Filed PLS Monument Record		
MOST RECENT PLS MONUMENT RECORD DATE:			
MOST RECENT PLS MONUMENT RECORD DATE:  R.L.S. WHO CREATED MOST RECENT PLS MONUMENT RECO	sly Filed PLS Monument Record		
	sly Filed PLS Monument Record RD:		
R.L.S. WHO CREATED MOST RECENT PLS MONUMENT RECO	sly Filed PLS Monument Record RD:		
R.L.S. WHO CREATED MOST RECENT PLS MONUMENT RECO (D) AGENT(S) PERFORMING GPS OBSERVATIONS & COOF	sly Filed PLS Monument Record RD:		
R.L.S. WHO CREATED MOST RECENT PLS MONUMENT RECO  (D) AGENT(S) PERFORMING GPS OBSERVATIONS & COOF  1) LAURENCE E JOHNS III	RD:  RDINATE COMPUTATION  CURVEYOR, HIS RECORD CONTROL  LAURENCE E. JOHNS III		