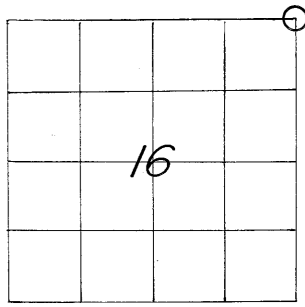
U. S. PUBLIC LAND SURVEY MONUMENT RECORD

SECTION 16 T 15 N, R 5 W, TOWN OF WASHINGTON

LA CROSSE COUNTY



LOCATION OF LANDMARK

CREW: BRYAN H. MEYER
PETER F. FOLLANSBEE

DATE: 4/21/2009

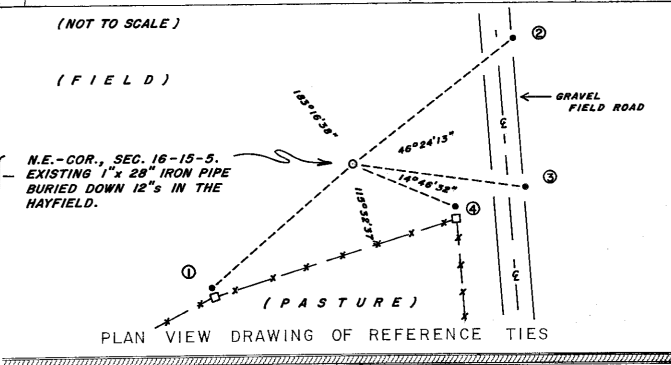
WISCONSIN	COORDINATE	SYSTEM			
North	lorth <i>651,418.347</i>				
East 1,712,115.467					
Theta Angle					
Horiz. Order Vert. Order					
TYPE OF LANDMARK 1"x 28" IRON PIPE					
BEARINGS ARE REFERENCED TO					
GRID NORTH AS PER SECTION DATA.					

Describe any record evidence, monument evidence, testimonial evidence or any other material evidence you considered and whether the monument was found or restored through acceptance of an obliterated evidence location.

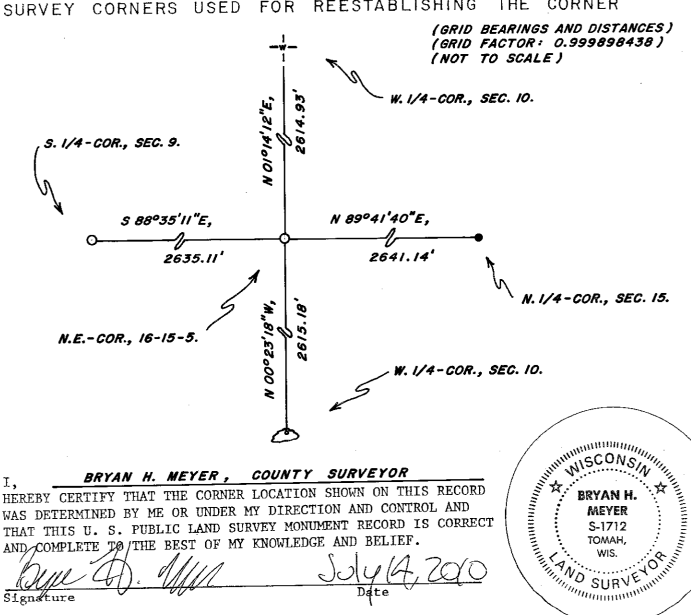
Describe or show any material discrepancy between the location of the restored corner and that of the corner previously restored or reestablished.

RECORD OF DURABLE WITNESS MONUMENTS MAGNETIC

	MAGNETIO				
NO	DESCRIPTION	BEARING	DISTANCE		
l	SET A 3/4"x 30" IRON BAR I' N. OF R.RTIE FENCE POST	S 49° W	77.74 FT.		
2	SET A 3/4"x 30" IRON BAR 7' E. OF FIELD ROAD &	N 52° E	84.30 FT.		
3	SET A 3/4"x 30" IRON BAR 7' E. OF FIELD ROAD &	5 82° E	72.02 FT.		
4	SET A 3/4"x 30" IRON BAR 2' N. OF R.RTIE FENCE POST	S 67° E	46.17 FT.		



AND DIRECTION TO OTHER PUBLIC LAND MAP SHOWING DISTANCE THE CORNER FOR REESTABLISHING SURVEY CORNERS USED



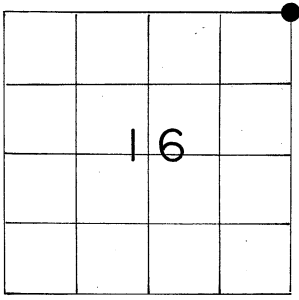
Seal

Signature

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

SECTION 16 T 15 N, R 5 W, TOWN OF Washington

LA CROSSE COUNTY



LOCATION OF LANDMARK

Crew: William C. Jung
Peter Follansbee

Date: December 11, 1989

WISCONSIN COORDINATE SYSTEM				
North				
East				
Theta Angle				
Horiz. Order				
Vert. Order				
TYPE OF LANDMARK 1"x28" iron pipe				
BEARINGS ARE REFERENCED TO				
Assumed North				

Describe any record evidence, monument evidence, testimonial evidence or any other material evidence you considered and whether the monument was found or restored through acceptance of an obliterated evidence location.

I set the corner by double proportionate measurement and monumented it with a 1" iron pipe, down over 1' in a hayfield. DPM seems to be the best method and fits the conditions and field evidence. It also seems to best fit the original government survey.

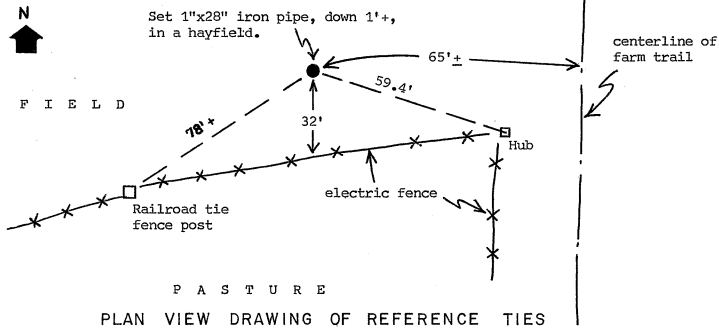
Note: The frost was deep and the wind chill well below zero when we set this corner.

Describe or show any material discrepancy between the location of the restored corner and that of the corner previously restored or reestablished.

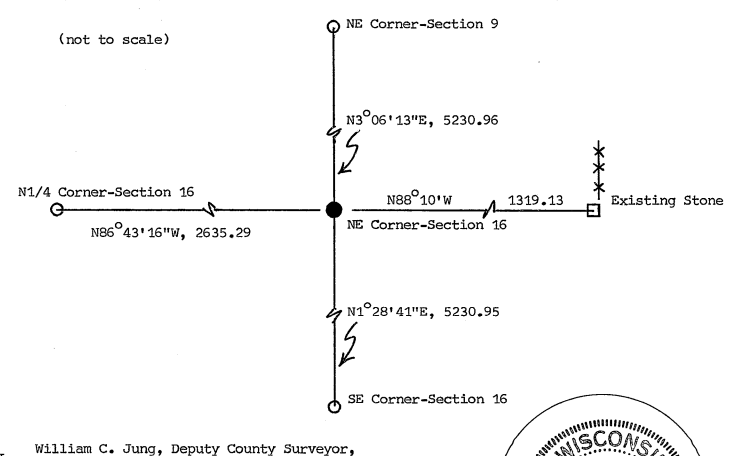
None known.

RECORD OF DURABLE WITNESS MONUMENTS

 DESCRIPTION	BEARING	DISTANCE
 Set 1"x28" iron pipe, down 1	.*+•	1



MAP SHOWING DISTANCE AND DIRECTION TO OTHER PUBLIC LAND SURVEY CORNERS USED FOR REESTABLISHING THE CORNER



HEREBY 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

December 15, 1989

Date

ON WIS WILLIAM