ROCK COUNTY WI

IF AVAILABLE

North _____ Elev.

East _____

Hor. Datum _____ Vert. Datum ____

LATITUDE _____ ELLIPS. HT.

LONGITUDE _____

NAD83(91) _____NETWORK ADJ. YR 2010

GPS (X) ____ TRAVERSE (X) __X

BASED ON THE FOLLOWING CONTROL:

9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25_A В C D E F \mathbf{G} H H K N O P Q R S T U PLACE MONUMENT SYMBOL LOCATION ON ABOVE INDEX

(a)

ROCK COUNTY PROJECTION

BEARINGS ARE BASED ON:

♦ CORNER MONUMENT ○ WITNESS MONUMENT

FIELD BOOK PAGE # OR OBSERVATION SHEET	SHEET	OF	3
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.	SURROUN	DING	
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982	CODE	113/2)

BE 602 N 1/4 COR SEC 31

(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.

WEST BET SEC 30 & 31 ON RAND. 1834 HARRISON

> BROOK 6.6' CRS S.W. 495 TEMPY 1/4 SEC COR. 2640

2838 BROOK 9.24' CRS S.E.

5217.3 INT. WEST BOUNDARY 10.56' SOUTH OF POST & ESTABLISH COR TO SEC 30 7 31. BEARINGS {BURR OAK 30 N15E 104.94' BURR OAK 18 S29E 19.14' COR. EAST BET 30 & 31

2577.3 QUARTER SEC COR. BUR OAK 14 N47W 25.08', RED OAK 18 576E 104.28

5217.3 SEC COR.

SUNNY VOL 3 PG 189 DID NOT SEARCH FOR CORNER AT THIS POINT. ROAD AT THIS POINT WAS AN UNSTABLE MUD HOLE FOR YEARS. HAD REASON TO BELIEVE THAT THE CORNER IF THERE WAS ANY, WAS LOST YEARS AGO.

BATTERMAN VOL 4 PG 6 2641.33 TO NE COR SEC 31, 2654.34 TO CENTER OF SEC 31. WPL N/S 187,672.52;E/W 2,237,256.51

BATTERMAN VOL 4 PG 399 CROSS SCRIBED IN CEMENT. 1969 REFERENCED SAME.

SPRAGUE MAP #6044 CALLS FOR 2654.44 TO CENTER OF SEC 31,2641.51 TO SE COR SEC 30, & 2622.66 TO SW COR SEC 30

BARNES VOL 5 PG 128 SET PK & REFERENCED SAME. 1976

BARNES VOL 6 PG 3 FOUND CUT "X" THAT AGREES WITH TIES. SET 1979 ALUM MON.

1983 LEE MAP #14004 CALLS FOR 2641.53 TO SE COR SEC 30, 2658.86 TO CENTER OF SEC 30, & ANGLE OF 88-10-00 AT SE COR SEC 30 FROM S 1/4 COR TO E 1/4 COR SEC 30. FOUND ALUM. MON.

BARNES BELOIT TOWNSHIP REMON. PROJECT. 1998 S88-45-01E 2641.38 [SPRAGUE 2641.51, BATTERMAN 2641.53] TO SE COR SEC 30, N88-52-03W 2622.61[SPRAGUE 2622.66] TO NW COR SEC 31, SO-06-54E 2654.37 TO CENTER OF SEC 31, 5315.33 TO S 1/4 COR SEC 31, ANGLE 179-53-11 [SPRAGUE 179-53-12] @ N 1/4 COR SEC 31 FROM SE COR SEC 25 NEWARK TO NE COR SEC 31

1998 BARNES V-3 ACCEPTED FOUND ALUM MON. REFERENCED SAME. GARDE V-3(1) FD ALUM. MON AT THE SOUTH QUARTER OF SEC 30. 2009 IN THE CENTER LINE OF STH 81 UNDER APPROXIMATELY 3" OF ASPHALT. TIE POINTS WERE RECOVERED AND FOUND TO DIFFER DIMENSICANLLY FROM THE TIE NOTES DATED OCT 19, 1998 BY DONALD BARNES. THE LOCATION OF THE ALUM. MON WAS ACCEPTED AS THE CORNER. THREE MONUMENT TIES FROM THE PREVIOUS TIE SHWEET WERE RECOVERED AND FOUND TO DIFFER DIMENSIONALLY FROM THE PREVIOUS TIE SHEET. THE FOURTH TIE, (APPROXIMATELY DUE NORTH OF THE CORNER) WAS FOUND DISTURBED AND WAS OF NO USE. A POSSIBLE PROPERTY CORNER PIPE WAS FOUND NEAR THE LOCATION OF THE PREVIOUS TIE

PRIOR TO GRINDING I FOUND ALUM MON. 3" DEEP @ CENTER OF PAVEMENT. AFTER GRINDING I FOUND ALUM, MON. WITH TOP IN TACT. THE MON. IS 2' SOUTH OF THE OLD CENTER LINE PAINT MARKING.

POINT, AND WAS USED TO REPLACE THE PREVIOUS TIE.

Paroll Mures
EMBOSSED
SEAL
March 28, 2011

SHEET 1 OF 3 2 CORNER CODE V-5(2)

IN OCTOBER 2010 AFTER PAVING, THE PROJECT ENGINEER REQUESTED I MARK THE LOCATION FOR MONUMENT INSTALLATION. I MARKED IT BY PLACING 4 MAG NAILS SO A STRING COULD BE PULLED BETWEEN TWO OPPOSITE NAILS AND THE INTERSECTION WOULD BE THE SPOT. I PAINTED THE INTERSECTION LOCATION AND THE 4 MAG NAILS. ON MARCH 21, 2011 I WENT TO THE SITE TO CHECK THE LOCATION WITH THE TIES. THERE WAS NO MONUMENT AT THE SURFACE NOR THE MAG NAILS. THERE PROBABLY WAS A SECOND LAYER PLACED ON TOP OF THE NAILS.

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

ACCEPTED FD ALUM. MON.

- D) 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 (a), 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 4 of the witness monuments shown on the drawing in (a), above.
- (E) 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 the corner location.

NO

I, **DONALD BARNES**, hereby certify that the corner location as identified by the corner code index was determined by me 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.

Lindoss Collaces March 28,2011

SHEET 2 OF 3

CORNER CODE V-3(2)

A.E. 7.08 REQUIREMENT

