PUBLIC SURVEY MONUMENT RECORD

For Public Land Survey Corners In:	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT
$T.\frac{3}{2}N. R/\overline{2}E. 4th P.M.$	REV 10/23/2004 USMONREC.DWG
CORNER CODE INDEX	11 0 01000
A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 2	TWP
B C 6 5 X 3 7 A	B ROCK COUNTY WI
D F	D IF AVAILABLE
F	ROCK COUNTY COORDINATES PERFERRED
H	G H North Elev.
K 45 A A A	K East
M Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	M Hor. Datum Vert. Datum
	P LATITUDE ELLIPS. H
	R
v	v NAD83(91)NETWORK ADJ. YR 2010
x 3 3 3 3	
Z 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX	Y PASED ON THE FOLLOWING COMPROY
♦ CORNER MONUMENT	O WITNESS MONUMENT

<u>z</u>			
Ĕ!			
SIE			
PR			
YTY -			
Δį.			
K C			
2 ¦			
į			
ż			
0			
E			
8 A S			
闰		,	
AR			
S			
Ž			
∞			

FIELD BOOK OR OBSERVATION SHEET SHEET SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH. PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982

CORNER CODE C-13(2

HA517 E1/4corsec4

(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.

RUGER REMON. SET CUT LIMESTONES.

NORTH ON WEST LINE OF SW QUARTER SEC 3 ON A VAR 7-03 OFF SET 12.87' AT

2649.90 INTERSECTED QUARTER LINE AT QUARTER COR FD STAKE ON COR SURROUNDED BY FOUR HH STONES COR 6-46

NORTH ON WEST LINE OF NW QUARTER SEC 3 ON A VAR 7-00 AT

3030.72 INTERSECTED NORTH BOUNDED LINE 28.38 EAST OF COR. COR VAR 7-38

- RUGER VOL 2 PG 44 STONE MON SET BY SELF. VAR 5-20 1870 2660.62 TO CENTER OF SEC 4
- RUGER VOL 2 PG 278 STATES NOTHING ABOUT MON. USED 1886 TO SUBDIVIDE SEC 3. VAR 5-36 2607.99 TO SET STAKE SURROUNDED BY 4 HH STONES @ CENTER OF SEC 3.
- BATTERMAN 4-294 FD PIPE OVER CUT STONE. MON. SET 1966 PIPE WESTERLY 33.00.
- BATTERMAN VOL 4 PG 349 FD CUT STONE, SET MON BOX 1967 OVER 1" PIPE OVER STONE AT COR. REFERENCED SAME.
- COMBS CSM VOL 6 PG 259 RESET THE NW COR OF SEC 2 1977 FROM RUGER'S RESURVEY NOTES. SET PIPE. 59.40 TO SW COR SEC 35.
- BARNES VOL 5 PG 518 COORDINATES PROVIDED BY CITY 1978 OF JANESVILLE. MARK HURD MAPPING COMPANY MADE THE MAP. 278,289.29'; 2,280,694.20' COMBS CSM VOL 11 PG 322 FD PIPE IN MON BOX
- 1983
- BARNES C-13 FD 1" PIPE IN MON BOX. FD SW & NW 1984 REFERENCE PIPES. SET 1" PIPE 44.86 TO THE EAST & RESET PIPE TO THE WEST. ELEV 877.8 & NAD27 275,252.47; 2,280,771.83. COR IS 4' EAST OF WEST PVMT EDGE. FB#1 PG 53.
- SCHROEDER CSM VOL 13 PG 33 FD PIPE IN MON. BOX. 1987
- STRAND C-13(1) 275,260.31; 2,249,239.04 NAD83(1991) 1994 COORDINATES WERE PROVIDED BY STRAND ASSOCIATES FOR STH 26 PROJECT. CONVENTIONAL TRAVERSE WAS USED TO CONNECT SECTION CORNERS TO DOT GPS STATIONS. GPS STATIONS WERE ESTABLISHED PRIOR TO ROCK COUNTY'S GPS NETWORK. STRAND & ASSOCIATES USED A SCALE FACTOR OF 0.9999950000 FOR REDUCING GROUND TO GRID DISTANCE. I USED STRANS' STATE PLANE COORDINATES TO COMPUTE THE ABOVE LATITUDE, LONGITUDE, COUNTY COORDINATES, SCALE FACTOR, AND ANGLE BETWEEN THE TRUE NORTH AND COUNTY MAPPING PROJECTION NORTH. LAT 42-45-01.44492 LON 88-57-17.22804 N/S 293,750.86 E/W 511,544.86 SCALE 0.9999971368 ANGLE + 0-04-47
- 1995 SCHROEDER CSM VOL 18 PG 329
- WIDOT 6-451 1" PIPE IN MON BOX. 275,260.31'; 1997 2,249,239.04

CORNER WILL BE DESTROYED OR DISTURBED BY THE STH 26 PROJECT. SW & WEST REFERENCE PIPES WERE GONE. FD NW REFERENCE PIPE LEANING. STRAIGHTENED SAME SO I COULD GET A BETTER MEASUREMENT. TOP OF MON BOX WAS ABOUT 1' BELOW PVMT SURFACE & 6.1' EAST OF WEST PVMT EDGE. DID NOT SEE DOT R/W SIGNS OR PINS. AREA EAST OF PVMT WAS GREATLY DISTURBED BY TREE CLEARING.

SHEET # OF 3

Lineld Barres 111 ay 152012 Eurbosa

Seul

CORNER CODE C-13(2)

HA517 E1/4CORSEC4

DOT PLANS SHOW MAJOR RELOCATION OF RD. CUT LS OF RECORD MAY SURVIVE.

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

ACCEPTED FD PIPE IN MON. BOX.

- 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.

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.

= 21

Emboss

SHEET 2 OF 3

CORNER CODE C-13(2)

15 2012 A.E. 7.08 REQUIREMENT

