Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

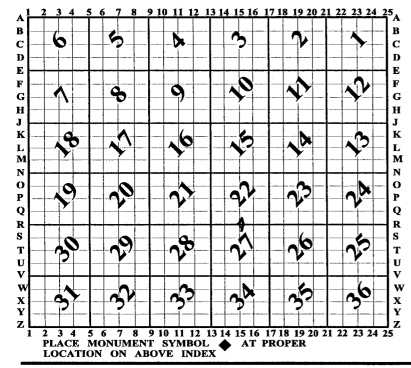
For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

EV 10/23/2004 USMONREC.DWG

T. <u>4</u> N. R. <u>11</u> E. 4th P.M.

CORNER CODE INDEX



PORTER TWP

IF AVAILABLE
ROCK COUNTY COORDINATES PERFERRED

North	Elev.
East	
Hor. Datum	Vert. Datum
LATITUDE	ELLIPS. HT.
LONGITUDE _	
NAD83(91)	NETWORK ADJ. YR
GPS (X)	TRAVERSE (X)
BASED ON THE	FOLLOWING CONTROL:

◆ CORNER MONUMENT

WITNESS MONUMENT

BEARINGS ARE BASED ON:_______

(a)

PO588 S1/4CORSEC22

(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.

1833 HARRISON (NOV) TAN RITE 4TH MER. EAST ON RAND.

BET. 22 & 27

2640.0 QUARTER SEC COR. (TEMPORARY)

2772.D BROOK 5.28' CRS NORTH

5247.0 INT. E BDY 2^{ND} RATE WITH WHITE DAK RED

OAK & BURR OAK TIMBER
WEST COR. WEST BET

2623.50 QUARTER SEC COR

{WHITE DAK 18 N55E 91.74'; WHITE DAK 24 N25W 36.30' {WHITE DAK 18; WHITE DAK

24}MARKED

5247.00 SEC COR

- 1878 RUGER VOL 2 PG 241 FD OLD STAKE, ALSO FD N.W. B.T NE. BT GONE. DROVE STAKE & SURROUNDED IT BY 4 SMALL HH STONES. VAR 7-36 1312.08 TO S 1/16TH COR OF SE 1/4 SEC 22, 2624.16 TO SE COR SEC 22, VAR 6-19 TO N 1/4 COR SEC 22
- 1957 BATTERMAN CSM VOL 1 PG 3 FD OAK STAKE SURROUNDED BY STONES DROVE PIPE, SOUTHERLY 785.07 TO PIPE ON SEC LINE & NORTH R/W LINE
- 1979 BARNES VOL 5 PG 548 (KARNS SURVEY) N89-55-16E 2635.726 (PRORATED) TO SE COR SEC 22.
- 1979 KARNS VOL 6-279 2635.73 TO NE COR SEC 27.
- 1982 BARNES VOL 6 PG 277 FD IP AS CALLED FOR IN COUNTY SURVEYORS' RECORDS. REPLACED WITH POLYSTRENE MON. & SET CARSONITE.
- 1982 BARNES VOL 6 PG 279 S89-55-38E 2635.82 TO NE COR SEC 27.
- 1983 BARNES #6841 FD ALUM MON N89-55-38E TO ALUM @ NE COR SEC 27; SOO-07-23W TO POLY MON @ S 1/4 COR SEC 27
- 1989 SCHROEDER CSM VOL 13 PG 493 STATES NOTHING ABOUT MON. S89-28-55E 1315.11 ALONG SEC LINE, SOO-07-23W 783.70 TO PIPE ON NORTH R/W OF RD
- 1998 COMBS #8358 FD ALUM. MON. 5310.04 TO ALUM @ N 1/4
 COR SEC 20. 3548.83 TO PIPE ON SEC LINE @ NORTH R/W
 OF CTH M.
- 2000 COMBS #7655 FD ALUM. N89-34-37W 1317.96 TO 1/16TH COR, S89-34-37E 2635.92 TO ALUM @ SE COR SEC 22. ALUM MON N89-38-38W 2587.42 TO ALUM @ SW COR SEC 22
- 2004 LATHROP #14877 FD ALUM. MON. S89-31-05E 1315.22 TO FD PIPE.

I USED MY 1982 OBSERVATIONS TO POLYSTRENE MON.

SHEET 1 OF 2 3 CORNER CODE R-15

Donal Banes 3/17/2009

P0588

S1/4CORSEC22

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

ACCEPTED POLY. 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.

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.

Endon

SHEET 2 OF \$ 3

CORNER CODE R-15

A.E. 7.08 REQUIREMENT

