Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: T. + N. R E. 4th P.M. CORNER CODE INDEX A 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG TWP
A B C D D D D D D D D D D D D D D D D D D	ROCK COUNTY WI C D IF AVAILABLE E ROCK COUNTY COORDINATES PERFERRED F G
H J K L M	H North Elev. K East L M
	N Hor. Datum Vert. Datum O PQ LATITUDE ELLIPS. HT R S LONGITUDE
T O O O O O O O O O O O O O O O O O O O	T U V NAD83(91)NETWORK ADJ. YR W X GPS (X)TRAVERSE (X)
2 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX CORNER MONUMENT (a)	

BEARINGS ARE BASED ON:___

,			
		1	2
FIELD BOOK PAGE #	SHEET	/ OF	
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AN	ND SURROUN	DING	
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.			
DI ANNINC 2. TONINC COMMITTEE ADOPTED THE EODM ON 12/2/1002			

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(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.

1836 (JULY11) BURNHAM NORTH BETWEEN SECTIONS 22 & 23

676.5

BUR DAK 12 IN DI

2640

SET $\frac{1}{4}$ SEC POST YELLOW DAK 16 579W

11.22' BUR DAK 12 S25 1/2E 37.62'

4170.54

BUR DAK 8 IN DI

5280

SET POST COR TO 14,15,22,23

YELLOW DAK 24 N53W 37.62' W. DAK 12 S2DE 11.22' FIRST RATE W. & BUR DAK DPENINGS

BUT RATHER BROKEN

- 1846 STEBBINS TWP RD BK 1 PG 7 BEGINNING AT A POINT ON THE SECTION LINE BETWEEN SECTION 24 & 25 T4R12E 1518' EAST OF THE NW COR OF SEC 25, THENCE WEST ON SECTION LINE 621.06'; THENCE NB ½W 396', N60 ¾W 528'; THENCE N73 ½W 487.74'; THENCE NB5 ½W 726'; THENCE SB8 ½W 759'; THENCE NB4 ½W 615.78'; THENCE SB4 ½W 386.1'; THENCE N51 ½W 594'; THENCE N75W 2300.1' TO THE SECTION LINE BETWEEN 22 & 23 803.22' SOUTH OF THE ¼ POST [E ¼ COR SEC 22] ON SAID LINE AND THE WHOLE LENGTH OF THE RD IS 7,413.78'. COURSE GIVEN ACCORDING TO THE TRUE MERIDIAN VARIATION OF NEEDLE 7 ¾ [CTH M]
- 1861 RUGER VOL 1 PG 154 SET HARD HEAD 13X6X6 & SURROUNDED IT WITH 4 SMALL HARDHEADS. VAR 7-52 2642.64 TO CEN SEC 22 5285.28 TO W 1/4 COR SEC 22
- 1968 THOM #1319 FD 3HH. SET 1" PIPE IN CENTER
- 1968 THOM #3397 FD 3 HH STONES SET 1" PIPE.
- 1971 LEE VOL 4 PG 522 PIPE OVER STONE BY HLC. JUST NORTH & EAST OF INT. OF HURD RD & CTH M
- 1972 LEE VOL 4 PG 576 FD 1" IRON PIPE AT COR 2653.17 TO SE COR SEC 22
- 1978 BARNES VOL 5 PG 472 2643.47 TO CEN SEC 22, 2656.86 TO NE COR SEC 22, ANGLE 90-16-53 @ E $\frac{1}{4}$ COR SEC 22 FROM CEN SEC 22 TO NE COR SEC 22, & ANGLE 89-12-52 @ NE COR SEC 22 FROM E $\frac{1}{4}$ COR SEC 22 TO N $\frac{1}{4}$ COR SEC 22
- 1978 WOODMAN CSM VOL 8 PG 233 FD 1" PIPE 2643.47 TO FD 4"X4" STONE MON AT CEN OF SEC 22 & 477.06 EAST OF CENTER OF HURD RD.
- 1982 BARNES VOL 6 PG 260 FD 1 1/4X36" PIPE. REPLACED WITH BERNTSEN W-1-C POLY MON. ALSO SET CARSONITE POST. TIED TO PHOTO CONTROL EST. BY AERO-METRIC. ELEV. 894.6' 291,692.18; 2,254,233.42
- 1985 COMBS CSM VOL 12 PG 115 ALUM.
- 1987 COMBS CSM VOL 13 PG 82 C.I. MON 774.08 NORTH OF CENTER OF CTH M.
- 1993 COMBS CSM VOL 16 PG 241 82 C.I. MON 774.08' NORTH OF CENTER OF CTH M.
- 1994 COMBS #9540 ANGLE OF 89-12-45 @ NE COR SEC 22 FROM NE COR SEC 22 TO N $^{1}\!\!\!/$ COR SEC 22, 2657.20 TO NE COR SEC 22
- 1999 COMBS CSM VOL 22 PG 441 FD ALUM. N89-43-45W 2643.12 TO COMPUTED CENTER OF SEC 22 & SO-40-40W 2646.67 TO SE COR SEC 22.
- 2001 KASTEN CSM VOL 24 PG 269 FD ALUM. MON. 2643.05 TO CENTER SEC 22

SHEET 1 OF 3 CORNER CODE P-17

Noneld Bours 11/17/07

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FD POLY/CARSONITE. CARSONITE IS 0.5' EAST OF POLY.

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

ACCEPTED FD 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.

NONE

(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.

SHEET 2 OF 3

CORNER CODE P-17

A.E. 7.08 REQUIREMENT

