Paper weight-110# (minimum)

Black nonfading ink required

## U.S. PUBLIC LAND SURVEY MONUMENT RECORD

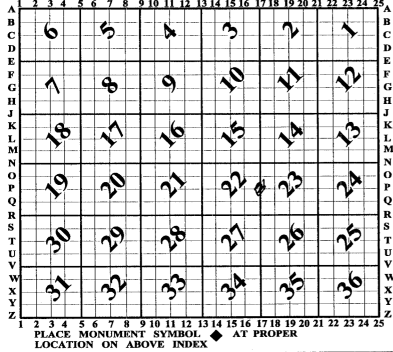
For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

V 10/23/2004 USMONREC

T. <u>4</u> N. R. <u>10</u> E. 4th P.M.

CORNER CODE INDEX



## UNION TWP

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

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:

**◆ CORNER MONUMENT** 

WITNESS MONUMENT

FIELD BOOK PAGE #		1		-	2
			. OF		
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURF	<b>toun</b>	DING			
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.					
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982		E	3	1	

## UN578 W1/4CORSEC23

(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 TAN RIDE 4TH MER NORTH BETWEEN SECS 22
& 23

2640.00 QUARTER SEC COR {BURR 0 12 S60W 25.74'; BURR 0 18 N64W 64.68' BURR 0 12 & BURR 0 12}MARKED

4062.96 BURR 0 18

5280.00 COR TO SECS 14,15,22,23 {BURR O 12 S23W 36.3'; BURR O 10 N20E 24.42' 24.42'; BURR O 10 N50W 17.16'; BURR O 12 S65E 14.52' LAND ROLLING 2ND RATE TIMBER ALL BURR O.

MOSTLY GRUBS, GRASS & WEEDS

1870 RUGER AUG REMON-97 SOUTH ON WEST LINE OF NW 1/4
SEC 23 ON A VAR 6-47 AT

2643.30 INTERSECTED QUARTER LINE 6.60' EAST OF QUARTER CORNER. ESTABLISHED QUARTER CORNER FROM STUMP OF BEARING TREE. COR VAR 6-38

SOUTH ON WEST LINE OF SW 1/4 SEC 23 ON A VAR 6-55; AT

2649.90 INTERSECTED SOUTH BOUNDARY LINE AT CORNER.

- 1875 RUGER VOL 2 PG 201 STONE MON. VAR5-54 2651.88 TO SW COR SEC 23; VAR6-03 2654.52 TO CENTER OF SEC 23
- 1938 SUNNY VOL 3 PG 389 FD STONE MON. SET SX30 PIPE ON TOP. S4-OOE 2655.7X TO SW COR SEC 23
- 1938 SUNNY VOL 3 PG 405 FD 6X6 STONE MON 3' LOW. SET
  2X30 PIPE ON TOP FOR COR. REFERENCED SAME. CHAINED
  2655.7' TO SE COR SEC 22 (FD STONE MON. GRADED OUT BY
  CH DEPT IN 1929. RESET MON. BY PROPORTIONATE
  MEASURENTS.
- 1974 LEE VOL 5 PG 29 FD 2" PIPE OVER CUT STONE MON. 12-12-74 RB & J.L. ESTABLISHED TIES.
- 1977 WOODMAN CSM VOL 7 PG 5 SET SPIKE FROM COUNTY TIES.
- 1977 WOODMAN BK-29 PG 12 "GOLF ESTATES" SET SPIKE FROM COUNTY TIES. S89-56-46E TP FD RR SPIKE @ E 1/4 COR SEC 23, SOUTH TO FD R/R @ SW COR SEC 23
- 1978 WOODMAN CSM VOL 7 PG 230 FD SPIKE IN PVMT
- 1979 GRENLIE CSM VOL 9 PG 210 FD 1" PIPE. 2649.40 TO 1" PIPE @ NW COR SEC 23
- 1980 GRENLIE CSM VOL 10 PG 319 GRENLIE CSM VOL 9 PG 210 FD 1" PIPE. 2649.40 TO 1" PIPE @ NW COR SEC 23
- 1982 COMBS #5173 FD PK N89-38-15W 821.72 1311.72 TO PROPERTY COR.
- 1985 BARNES P-17 FD PK THAT WAS IN HARMONY WITH OLD TIES. 2' EAST OF N/S PVMT CENTER.
- 1985 BARNES VOL 6 PG 337 SO-27-33E 2655.90 TO NE COR SEC 27
- 1985 BARNES VOL 6 PG 340 SO-27-35E 2655.90 TO NW COR SEC
- 1990 SCHROEDER CSM VOL 14 PG 470 STATES NOTHING ABOUT MON.
- 1992 COMBS CSM VOL 16 PG 41 STATES NOTHING ABOUT MON.
- 1998 COMBS CSM VOL 21 PG 214 FD PK 2649.0 TO PIPE @ NE COR SEC 22
- 2000 BARNES P-17(1) FD PK 0.2' DEEP 1.3' EAST OF THE CENTER OF PVMT, SW,NW, & NE REFERENCE PIPES. 1.3 EAST OF PVMT CENTER.

SHEET 1 OF 2

CORNER CODE P-17(2)

Sanes Oct 27, 2011 UN578 W1/4CORSEC23

- 2000 BARNES VOL 6 PG 456 310,028.21; 421,719.91. S0-10-25W 2655.82 TO LS @ SE COR SEC 22, NO-26-21E 2649.06 TO PIPE @ NE COR SEC 22
- 2002 COMBS CSM VOL 26 PG 52 FD SPIKE NAIL 5295.97 TO FD POLY @ E 1/4 COR SEC 23
- 2004 GRUBER FD PK @ E 1/4 COR SEC 22 2648.96 TO FD IRON PIPE. N89-38-15W 821.72 TO THE POB A PIPE
- 2004 GRUBER #14775 FD PK 2648.96 TO FD IRON PIPE @ NE COR SEC 22.
- 2005 COMBS #15121 FD POLY NON N1-46-39E 266B.71 TO FD PIPE @ NE COR SEC 23
- 2006 COMBS #15546 FD POLY MON. N1-46-39E 266B.71 TO FD PIPE @ NE COR SEC 23

FD PK & TIES.

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

ACCEPTED FD PK, WHICH PERPETUATES FD CUT LIMESTONE.

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.  $\square$ 

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 2

CORNER CODE **P-17(2)** 

A.E. 7.08 REQUIREMENT