Paper weight-110# (minimum)

Black nonfading ink required

## U.S. PUBLIC LAND SURVEY MONUMENT RECORD

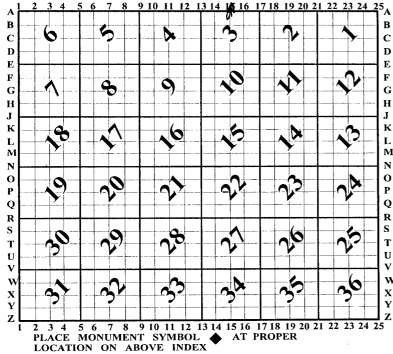
For	Public	Land	Survey	Corners	In:	WI ADMINISTRATIV

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

V 19/23/2004 USMONREC.DWG

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

CORNER CODE INDEX



## UNION TWP

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

NorthElev.	
East	
Hor. Datum Vert. Datum	
LATITUDE EL	LIPS. HT
LONGITUDE	
NAD83(91)NETWORK ADJ. Y	YR 2010
GPS (X) TRAVERSE (X) _	<u>X</u>
BASED ON THE FOLLOWING CON	TROL:

**♦ CORNER MONUMENT** 

WITNESS MONUMENT

FIELD BOOK PAGE #	SHEET C	2
OR OBSERVATION SHEET		)F
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUM		
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND		
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982	2	,,-

CORNER CODE \_

A-15

## UN508 N1/4CORSEC3

(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 BRINK

SOUTH BOUNDARY OF T5N R10E WEST ON SOUTHSIDE SECTION 34

2478.96 BURR DAK 12

2640.00 SET QUARTER SECTION POST BURR OAK 10 N33E 34.32'; BURR OAK 12 N70W 57.42'

4967.82 BUR DAK 14

5280.00 SET POST CORNER TO SECTIONS 33 & 34 BURR OAK 7 N16W 7.92'; BURR

- 1870 RUGER AUG REMON-114 EAST ON NORTH LINE OF

  NW 1/4 SEC 3 ON A VAR 7-25; OFFSET SOUTH

  22.11' OFFSET NORTH 15.18' INTERSECTED

  QUARTER LINE OF SECTION 34 T5 R10 2.64'

  SOUTH OF QUARTER CORNER. COR VAR 7-19

  CONTINUED EAST ON NORTH LINE OF NE 1/4 OF

  SAID SECTION ON A VARIATION OF 7-15; AT
  - 5280.33 INTERSECTED EAST BOUNDARY LINE AT CORNER. ESTABLISHED NORTH QUARTER CORNER OF SECTION 3 ON THE TOWN LINE EQUI-DISTANT BETWEEN THE NW AND NE CORNERS OF SAID SECTION. IT BEING 2640.16 DISTANT FROM EACH AND 0.66' WEST OF THE SOUTH QUARTER CORNER OF SECTION 34 T5 R10
- 1971 LEE VOL 4 PG 524 DUG & FD CUT STONE 1' DOWN. REFERENCED SAME.
- 1973 COMBS CSM 3 PG 64 FD PIPE SO-06-30E 33.00 TO A SET 1"
  PIPE & EAST 360.00 TO PIPE (NE LOT COR)
- 1973 TREFZ CSM VOL 3 PG 228 STATES NOTHING ABOUT MON.
- 1975 WILHEIM VOL 5 PG 162 FD 1" PIPE FROM COUNTY TIES. 589-48-25 E 2647.18 TO REBAR @ NE COR SEC 3
- 1975 WILHELM . #7007 FD 1" IP FROM COUNTY TIES. S89-48-25E 2647.18 TO REBAR @ NE COR SEC 3
- 1982 COMBS CSM 1-106 S 1/4 COR SEC 34 IS 0.66 EAST OF N 1/4
- 1990 TALARCZK CSM 14 PG 307 SEC COR COMPUTED FROM TIES ON PREVIOUS SURVEY 1324.04 TO PIPE IN RD INTERSECTION
- 1991 SCHROEDER #2118 STATES NOTHING ABOUT MON. SO-O2-42W TO FD PIPE @ CENTER OF SEC 3
- 1998 KARNS CSM21-203 SEC COR @ S 1/4 COR SEC 34. 2646.38 TO SEC COR @ NE COR SEC 3
- 2001 BIRRENKOTT #14169 FD 3/4" IP S89-48-27E 2647.09 TO FD 5/8 REBAR @ NE COR SEC 3.

FD 3/4 PIPE 1' SOUTH OF CENTER PVMT & 0.1' DEEP. ALSO FD REFERENCE MONUMENTS. FD R/R @ S 1/4 COR SEC 34 T5N R10E.

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

## ACCEPTED FD PIPE, WHICH PERPETUATES THE CUT LIMESTONE.

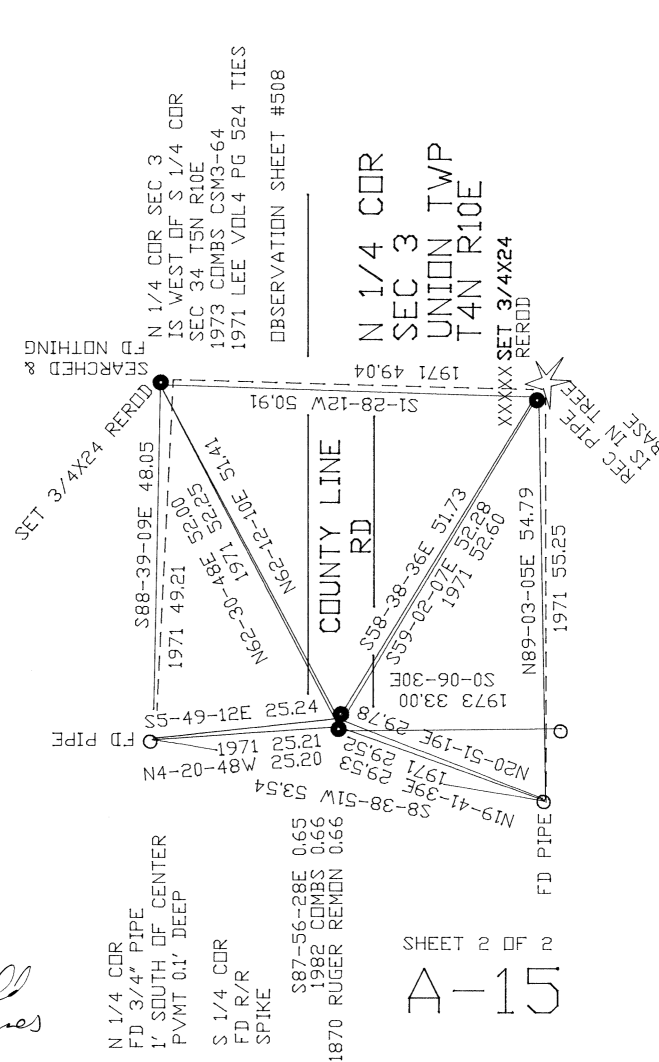
- D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner 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.  $\mathbb{N} \square$
- (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.  $N\Box$
- 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 1 OF 2

CORNER CODE A-15

A.E. 7.08 REQUIREMENT

Parner 8 (T 24, 2011



Pares