## U.S.

## PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: T. 4 N. R. 12 E. 4th P.M.						WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG		
A 1 2 3 4 5 6 B C D		ER CO			22 23 24 25 I	ROCK COUNTY WI		
E F G H J K L M N	8	9 <b>1</b> 6	<b>10</b>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A S	North Elev		
O P Q R S T	20	28	3	73		LATITUDE ELLIPS. HT		
V W X Y Z	3	2	4 15 16 17	18 19 20 21	36	NAD83(91)NETWORK ADJ. YR G GPS (X) TRAVERSE (X)		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25  PLACE MONUMENT SYMBOL AT PROPER  LOCATION ON ABOVE INDEX								

♦ CORNER MONUMENT

WITNESS MONUMENT

BEARINGS ARE BASED ON:\_\_\_\_\_

FIELD BOOK \_\_\_\_\_ PAGE # \_\_\_\_ SHEET \_\_\_ OF \_\_\_\_ 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

## FU506^

(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 (SEP21ST) MULLETT & BRINK EAST ON SOUTH SIDE SECTION
33 T5N R12N

2640 SET QUARTER SECTION POST WHITE OAK 16 N16W 31.02' WHITE OAK 10 N43E 52.8'

3432 ENTER MARSH

3630 STREAM 19.8' @ SOUTH

3762 LEAVE MARSH

5280 SET POST CORNER SECTIONS 33 & 34 WHITE OAK
20 N77W 57.42' WHITE OAK 24 N45E 95.04' LAND
ROLLING SECOND RATE THINLY TIMBERED WITH BUR
WHITE AND BLACK OAK GOOD OBSERVATION AT THIS
CORNER VAR 8-40

1873 GRAVES VOL 6 PG 349 DANE COUNTY SURVEYOR.

COMMENCED AT THE S 1/4 COR STUMPS STANDING SET STONE

WHERE THERE WAS A STAKE: THE LINE RUN NORTHY TO THE 1/4

COR GONE: 2644.62 FROM S 1/4 COR TO SW COR SEC 33,

2649.24 FROM S 1/4 COR SEC TO SE COR SEC 33, 2663.1

FROM S 1/4 COR SEC 33 TO CEN SEC 33, 5326.2 FROM S 1/4

COR SEC 33 TO N 1/4 COR SEC 33

1911 HINTZE ALBION T5N R12E SET SOUTH 1/4 OF SEC 33 BY I.S. AT COUNTY CORNER ELM 12" S66W 56.2"; ELM 16" N34W 35.7'; N89-11E 2675.3' TO SE COR SEC 33, S89-DOW 2648.3 TO SW COR SEC 33. PEG IS 46.7' SOUTH OF CEMENT POST. WEST OF N 1/4 COR SEC 4, AT DANE COUNTY CORNERS HINTZE INSTALLED CONCRETE MONUMENTS. THE DIFFERENCE IN BEARING OF LINES BETWEEN SECTION CORNERS GIVES THE TRUE DEVIATION FROM THE STRAIGHT LINE. SOME OF THE BEARINGS ARE MAGNETIC, CHECKED BY MEASUREMENTS, AND THE REST ARE TRANSIT LINES CHECKED BY OBSERVATIONS ON POLARIS. I HEREBY CERTIFY THAT THE DISTANCES AND BEARINGS ARE CORRECT ACCORDING TO SURVEY MADE UNDER THE PROVISIONS OF CHAPTER, 39 SECTION 825 OF THE REVISED STATUTES OF WISCONSIN AND IN ACCORDANCE WITH THE RULES ESTABLISHED BY THE UNITED STATES LAND OFFICE.

1978 BARNES VOL 5 PG 433 DUG & FD NOTHING SET MIDWAY BETWEEN NE & NW CORNER OF SEC & ON LINE WITH THE S 1/4 COR & SE COR OF SEC 33 T5N R12E. USED AIR PHOTO COORDINATES TO DETERMINE DISTANCES AND LINE. SET ALUM. MON. 1.5' NORTH OF E/W FENCE. 310,203.16 N/S; 2,246,116.032E/W. @ S 1/4 COR SEC 33 T5N R12E FD SQUARE CONRETE MON 1' DEEP. SET 2" IP HORIZONTALLY ON SOUTH SIDE. ALSO FD PIPE NEAR S 1/4 COR SEC 33. S 1/4 COR IS 98.00 WEST OF N 1/4 COR SEC 4. REF. SAME. S 1/4 COR IS ON WEST EDGE OF N/S RD PROJECTED TO THE NORTH & 6' NORTH OF SOUTH EDGE OF E/W PVMT PROJECTED FROM THE WEST. COORDINATES OF S 1/4 COR SEC 33 IS 310,201.56; 2,246,018.04. FB #1 PG 39-43

FD EDGERTON AIR PHOTO CONTROL PT #3367 (CARRIAGE BOLT), 55.86 TO FD CONC. MON., 53.00 TO FD PIPE, & 120.06 TO SET N  $\frac{1}{4}$  COR SEC 4. FD 1  $\frac{1}{2}$  PIPE AIR PHOTO CP [S2-08-21W 959.32'] WEST OF PVMT. ANGLES @ CARRIAGE BOLT TO FD CP 1  $\frac{1}{2}$  PIPE ARE:

CONC. MON TO CP 1 ½ PIPE FD PIPE TO CP 1 ½ PIPE

168-37-10

167-44-58

SET ALUM @ N 1/4 SEC 4 TO CP 1 1/2 PIPE 114-51-43

1978 BARNES VOL 5 PG 434 N89-03-52E 2721.08 TO NE COR SEC 4

1981 AERO-METRIC PHOTO CONTROL NGVD 29 ELEVATION 871.75 1983 SCHROEDER CSM VOL 11 PG 226 STATES NOTHING ABOUT MON.

SHEET \$ OF 3

CORNER CODE A-11

Knold Barres May 8 2006

## FU506

1983 WEIR CSM VOL 11 PG 240 FD ALUM. 1983 WEIR SUB #2153 ASSESSOR PLAT LOT 26 FD ALUM.

FD DANE COUNTY ALUM. MON. WITH TOP BROKE OFF NEAR S  $\frac{1}{4}$  COR SEC 33 & FD ROCK COUNTY ALUM. MON. AT N  $\frac{1}{4}$  COR SEC 4. DUG & FD 2.2' DEEP CONC. MON. WITH  $\frac{1}{8}$ " STEEL PLUG IN TOP @ S  $\frac{1}{4}$  COR SEC 33. PLACED 2 MAGNETS ON SOUTH SIDE OF CONC. @ N  $\frac{1}{4}$  COR SEC 4 PLACED CARSONITE POST ON SOUTH SIDE OF ALUM. MON. BROKEN ALUM MON WAS IN GOOD VERTICAL CONDITION.

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

ACCEPTED FD ALUM. MON. @ N  $\frac{1}{4}$  COR SEC 4 & FD CONC. MON. @ S  $\frac{1}{4}$  COR SEC 33.

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.

IN 1978 FD PIPE S7-03-10E 2.98' OF CONC. MON.
FD BROKEN DANE COUNTY ALUM. MON. BASE IS S26-44-26E 0.09'
OF CONC. MON. REMOVED DANE COUNTY ALUM. MON. TO FIND
CONC. MON.

(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.

Emboss

SHEET 2 OF 3

May 8 2006

CORNER CODE A-11

A.E. 7.08 REQUIREMENT

