U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT $T. \stackrel{\mathcal{L}}{\leftarrow} N. R. \stackrel{\mathcal{L}}{\leftarrow} E. 4th P.M.$ REV 10/23/2004 USMONREC.DWG CORNER CODE INDEX FULTON TWP **ROCK COUNTY WI** В IF AVAILABLE D D E ROCK COUNTY COORDINATES PERFERRED F G H North Elev. East Hor. Datum _____ Vert. Datum o P LATITUDE ELLIPS. HT. Q R LONGITUDE NAD83(91) _____NETWORK ADJ. YR__ GPS (X) ____ TRAVERSE (X) ____ BASED ON THE FOLLOWING CONTROL: 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX **CORNER MONUMENT** WITNESS MONUMENT (a)

FIELD BOOK _____ PAGE # _____ 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

BEARINGS ARE BASED ON:_

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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.

1833 (SEP 20) MULLETT BRINK EAST ON SOUTH SIDE SECTION 32

2508 STREAM ? COURSE SE

2640 BUR DAK 10 N16E 306.24' BUR DAK 12 N1W 450.12'

2937 LEAVE WET PRAIRIE

5280 SET POST CORNER SECTIONS 32 & 33 BUR OAK 22
N52W 27O.6' BUR OAK 10 N82E 223.74' LAND
LEVEL FIRST RATE FIRST ½ WET PRAIRIE LAST ½
TIMBERED WITH WHITE BLACK AND BUR OAK

- 1844 STEBBINS TWP RD REC BK1 PG 4 SURVEY OF A RD IN THE TOWN OF FULTON LEADING FROM THE NORTH LINE OF ROCK COUNTY TO THE INDIAN FORD ON ROCK RIVER MADE APRIL 19TH 1844. BEGINNING AT THE TERMINATION OF A RD LAID IN THE COUNTY OF DANE AT THE ¼ POST ON THE SOUTH LINE OF SOUTH 32 T5N R12E, THENCE S 2 ½E 5280' TO ¼ POST SOUTH LINE OF S. 5 T4N R12E; THENCE SOUTH 1 EAST 3036' TO STAKE SET, POST OF BURR OAK, SOUTH 27W 6468', THENCE S32E 4966.5' TO A PT ON THE EAST LINE OF S 17, 662.64' NORTH OF THE ¼ POST, THENCE S½E 3302.64' TO THE SE COR OF S 17 AND THE WHOLE LENGTH OF THE ROAD IS 16, 585.14'. COURSES GIVEN ACCORDING TO THE TRUE MERIDIAN. VARIATION OF NEEDLE 7-2 HARRISON STEBBINS CO. SURVEYOR.
- 1866 WARNER VOL 6 PG 350 DANE COUNTY SURVEYOR VAR 8 2636.04 FROM S $\frac{1}{4}$ COR SEC 32 TO CEN SEC 32, VAR 8 5272.08 FROM S $\frac{1}{4}$ COR SEC 32 TO N $\frac{1}{4}$ COR SEC 32, VAR 8-30 1320.66 FROM S $\frac{1}{4}$ COR SEC 32 TO S $\frac{1}{16}$ COR SE $\frac{1}{4}$ SEC 32, 2640 FROM S $\frac{1}{4}$ COR SEC 32 TO SW COR SEC 32
- 1880 VOL 6 PG 333 THE FOLLOWING RD RECORD INFORMATION IS FROM A BK THAT IS IN THE COUNTY CLERK'S VAULT. THE RECORDS ARE FROM 1840-1888. 10,560' TO S 1/4 COR SEC 8.
- 1911 HINTZE ALBION T5N R12E SET S 1/4 COR SEC 32 BY STAKE AND STONES AS SET BY WARNER IN 1866. N89-26E 2665.0 TO SE COR SEC 32, S89-56W 2669.9' TO SW COR SEC 32. SOFT MAPLE 18" N24-30E 17.9' TELEGRAPH POLE N63-30W 69.4'. CORNER IS WEST OF N 1/4 COR SEC 5. FOUND QUARRY STONES SET AS FOUND BY MABBIT AND DUG DOWN AND FOUND REMAINS OF A LARGE ROTTEN STAKE. DFF SET OF TRANSIT LINE STAKE 8.2' S 24.5 WEST OF FENCE. [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.
- 1964 ELY #1046 SET 1" IRON STAKE 19.00 EAST OF S 1/4 COR SEC 32. SET 1" IRON STAKE AT S 1/4 COR SEC 32.
- 1965 WEIR #6550 IRON STAKE FOUND
- 1969 CARRINGTON #1039 1 1/4 " I.P. &EST. A LINE TO S 1/4 COR SEC 5
- 19?? WPL #1044 2646.40 TO NW COR SEC 5, 2643.49 TO NE COR SEC 5, S1-53-58E TRUE NORTH 5316.80 TO S ¼ COR SEC 5, COORDINATE INVERSE BETWEEN N ¼ & NE COR SEC 5 IS 2643.35. C.I. & STONE OR CONC. AT S ¼ COR SEC 32.

1975 WPL #6551 310,092.07N/S; 2,240,752.04E/W

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- 1976 BARNES VOL 5 PG 233 FD CI MON AS SET BY H. LEE.
 HE FOUND S 1/4 COR SEC 32 DANE COUNTY AND IT WAS 4'
 DEEP. 2' EAST OF EAST EDGE PVMT. REFERENCED SAME.
 FD 1 1/2 PIPE 28.20' TO THE SW. NORTH SIDE OF R/R
 TRACKS
- 1977 SANDSNES #1060 FD CI.
- 1978 BARNES VOL 5 PG 447 DATA PROVIDED BY ARDEN SANDSNES 310,090.84; 2,240,753.16
- 1979 SANDSNES VOL 5 PG 529 I DUG & FD CONCRETE MON. SET ALUM. MON TO SURFACE ABOVE FD CONC. MON. ORIGIN OF CONC. MON. HINTZ RESURVEY TOWN OF ALBION, DATED 1911. 44.86 EAST OF S ¼ COR SEC 32. REFERENCED CORNERS. 310,090.84; 2,240,753.16 FOR N ¼ COR SEC 5, 310,088.95; 2,240,708.35 FOR ALUM. @ S ¼ COR SEC 32, 310,088.99; 2,240,698.23 FOR R/R SPIKE USED AS COR
- 1979 SANDSNES #6552 & A-7 DANE COUNTY TIE SHEET AT S 1/4 COR SEC 32 DUG AND FOUND CONCRETE MON. SET ALUM. MON TO SURFACE ABOVE FOUND CONCRETE MON. ORIGIN OF CONCRETE MON. HINTZE RESURVEY, TOWN ALBION, DATED 1911. 44.86' WEST OF N 1/4 COR SEC 5. S 1/4 COR SEC 32 49.49' NORTH CENTER OF R/R. & 3.5' WEST OF EAST PVMT EDGE N1/4 COR SEC 5 310,090.84; 2,240,753.16E/W, S 1/4 COR SEC 32 310,088.95N/S; 2,240,708.35E/W. R/R SPIKE USED AS S 1/4 COR IS WEST & COORDINATES ARE 310,088.99; 2,240,698.23.
- 1980 BARNES ACCIDENT SURVEY 5306.66 TO S 1/4 COR SEC 5. STATES NOTHING ABOUT TYPE OF MON.
- 1980 WEIR #1059 CALLS FOR A CI & 310,090.84; 2,240,753.16
- 1982 COMBS #1062 FD IRON PIPE
- 1983 BARNES VOL 6 PG 303 S2-29-24E 2653.26 TO INT. ¼ LINES OF SEC 5, S2-29-24E 5302.45 TO S ¼ COR SEC 5, N88-38-34E 2622.98 TO NE COR SEC 5, N87-35-05W 44.85 TO S ¼ COR SEC 32, 310,090.84; 2,240,753.16; 310,088.95,2,240,708.35 FOR S ¼ COR SEC 32, COORDINATES PROVIDED BY SANDSNES. BEARINGS NAD27
- 1985 SANDSNES A-7(1) FD ROCK COUNTY MON @ N $\frac{1}{4}$ COR SEC 5, FD DANE COUNTY MON AT S $\frac{1}{4}$ COR SEC 32. CALLS FOR TIES. N $\frac{1}{4}$ COR SEC 5 44.72 EAST OF S $\frac{1}{4}$ COR
- 1988 WEIR CSM VOL 13 PG 394 FD CI 5306.40' TO S $1\!\!/_4$ COR SEC 6
- 1989 COMBS CSM VOL 13 PG 529 ALUM. MON 5306.59 TO S $\frac{1}{4}$ COR SEC 6
- 1989 RADL CSM VOL 14 PG 116 HARRISON MON.
- 1990 COMBS #2107 ALUM. MON
- 1995 KARNS CSM VOL 18 PG 142 ROCK CO SEC MON. STATE PLANE 310,090.84; 2,240,753.16 2656.60 TO CEN OF SEC
- 2001 COMBS CSM VOL 25-PG10 FD ALUM. MON. 5306.69 TO S $\frac{1}{4}$ COR SEC 5.
- 2004 MIRITZ A-7(2) FD HARRISON MON. LYING ON THE GROUND, DUG & FOUND REMNANT OF MON.-THIS MATCHES TIES BY ARDEN SANDSNES. REFERENCED SAME. 5306.75 TO A FD PK & CHECKED THE TIES OF BARNES DATED 5-6-99 @ S 1/4 COR SEC 5. 28.16' TO FOUND 1.5" IRON PIPE TO THE SW OF COR.
- 197? WEIR #1059 CI 310,090.84; 2,240,753.16
- 197? WPL #6551 310,092.07N/S; 2,240,752.04E/W

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1983 BARNES VOL 6 PG 303 310,088.95;,2,240,708.35 COORDINATES FOR THE S 1/4 COR SEC 32

FD BROKEN CI MON & LATH AT N 1/4 COR SEC 5 & REF MONUMENTS AS SHOWN IN DRAWING. @ S 1/4 COR SEC 32, T5N R12E FD DECAYING ALUM MON. AND N13-05-25E 0.89' OF MON. AT RD SURFACE A PK. DROVE 3/4X24" REROD IN CENTER OF ALUM, MON. IN 1979 SANDSNES DUG AND FOUND CONCRETE MON. & HE SET ALUM. MON TO SURFACE ABOVE THE FOUND CONCRETE MON.

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

ACCEPTED FD CI MON. @ N 1/4 COR SEC 5 & ALUM. MON. @ S 1/4 COR SEC 32. THE FD & PERPETUATED 1 1/2" PIPE THAT IS S67-32-OBE 19.48 OF THE S $lac{1}{4}$ COR SEC 32 IS PROBABLE THE ONE SET BY ELY IN 1964. IN HIS SURVEY MAP#1046 HE STATES HE SET A 1" IRON STAKE 19.00' EAST OF THE S $\frac{1}{4}$ COR SEC 32 AT N $\frac{1}{4}$ COR SEC 5.

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.

THERE IS A 0.89' DISCREPANCY BETWEEN THE FD PK AND ALUM. MON. @ THE S 1/4 COR SEC 32. ALSO THERE APPEARS TO BE DISCREPANCY BETWEEN ELY'S CORNER AND THE C.I. MONUMENT.

- (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 5-9- 2006

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A.E. 7.08 REQUIREMENT

