Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: T. £N. R. ZE. 4th P.M.	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG
CORNER CODE INDEX	FULTON TWP
A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 B C D	B ROCK COUNTY WI C D IF AVAILABLE
E F G A S S S	E ROCK COUNTY COORDINATES PERFERRED F G H North Elev
K L M N N N N N N N N N N N N N N N N N N	K
	P LATITUDE ELLIPS. HT R S LONGITUDE
w x y y y y y	U NAD83(91)NETWORK ADJ. YR W X GPS (X) TRAVERSE (X)
Z 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	
(a) CORNER MONUMENT (WITNESS MONUMENT

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

BEARINGS ARE BASED ON:

CORNER CODE $\frac{(-9/2)}{2}$

FU516[^]

(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.

1834 (MAR/APR) HARRISON NORTH BET SECS 4 & 5

QUARTER SEC COR. BEARINGS {W.O. 24 S86E 414.48' BURR O S44W 81.84' WO 24 BURR O 8}MARKED

3300 ENTER MARSH

3907.2 BROOK @ CRS E

5016 LEFT MARSH

- 5306.4 INT. N. BDY 23.1' E OF P. {BURR 0 18 S54E 290.4' W.O. 18 S45W 35.64' LAND LEVEL & SOMEWHAT WET 2ND RATE TIMBER W.O. BURR 0 & RED 0.
- 1883 RUGER #1023 & VOL 2 PG 412 FD REMAINS OF OLD STAKE & REMAINS OF BOTH BTS PUT FLAT HH IN DEEP, OVER OLD STAKE & PUT ON TOP OF IT HH 19X11X8 SURROUNDED BY 4 HH 2657.66 TO SW COR SEC 4.
- 1887 LEE VOL 2 PG 392 & #1022 FD STONE AT COR. NORTH 1059.3 TO SET STAKE ON SEC LINE., EAST 411.18' TO SET L.S. 24X6X8 ON E/W 1/4 LINE, EAST 822.36 TO SET L.S. 24X6X7. DRAWING DEPICTS COR IN CENTER OF R/W
- 1960 ELY #13410 IRON STAKE DRIVEN SO-21E 1320.0 ANGLE 180-57 @ W 1 4 COR SEC 4 FROM NW COR SEC 4 TO W 1/16 COR OF SW 1 4 OF SEC 4
- 1966 BATTERMAN VOL 4 PG 253 FD PIPE. PIPE 270.XX TO THE SOUTH
- 1971 WEIR #13481 O.L. 5,7,50 STATES NOTHING ABOUT MON. BUT CALLS FOR MAGNETIC NORTH 6 EAST OF TRUE NORTH
- 1973 COMBS #1047 & 1061 DOES NOT STATE TYPE OF MON.
- 1973 COMBS SUB #2098 & #2099 OL 52 SET AXLE. SO-20-10E 1319.92 TO $1/16^{\text{TH}}$ COR. ANGLE 180-57-00 @ W 1/4 COR SEC 4 FROM NW COR SEC 4 TO $1/16^{\text{TH}}$ COR.
- 19?? WPL #1044 REROD @ E $1/16^{TH}$ COR OF SE 1/4 OF SEC 5 1330.65 FROM SE COR SEC 5 TO E $1/16^{TH}$ COR OF SE 1/4 OF SEC 5. NOTES STATES A BEND AT COR
- 1977 SANDSNES #1060 FD IRON STAKE.
- 197? SANDSNES #2130 STATES NOTHING ABOUT MON. S1-48-41E 1320.00 TO W $1/16^{\text{TH}}$ COR OF SW 1/4 OF SEC 4. 2650.65 TO SW COR SEC 4
- 1978 SANDSNES #1056 STATES NOTHING ABOUT MON., 1-42-41E 1320.00 TO $1/16^{TH}$ COR. & S1-48-41E 1330.65 FROM W $1/16^{TH}$ COR OF SW 1/4 SEC 4 TO SW COR SEC 4.
- 1978 SANDSNES VOL 5 PG 447 PROVIDED THE FOLLOWING DATA: 307,489.66; 2,243,514.57
- 1979 SANDSNES #6579 AIR PHOTO CONTROL
- 1980 SANDSNES #1035 & #1032 FD 1 1/4" PIPE ANGLE 180-44-59
 @ W 1/4 COR SEC 4 FROM NW TO SW COR SEC 4,
- 1980 SANDSNES #7221 & #1037 FD IRON STAKE. 307,489.66; 2,243,514.55 & ANGLE @ W ½ COR SEC 4 FROM NW SEC 4 TO SW COR SEC 4 IS 180-44-59
- 1980 SANDSNES #13834 SUB
- 1980 SANDSNES #1035 & #1042 FD 1 1/4" PIPE
- 1983 BARNES VOL 6 PG 303 307,489.66, 2,243,514.57 N2-33-43W 2665.97 TO NE COR SEC 5, S1-48-41E 2650.63 TO SE COR SEC 5, S88-51-17W 5318.41 TO W 1/4 COR SE 5
- 1983 BARNES C-9 SHOWS LIMITS OF EXCAVATION 307,489.66 N/S; 2,243,514.57 E/W RECORD COORDINATES. I DUG THE HOLE 9' DEEP & FOUND THE 2 IRON PIPES AS SHOWN. AT ABOUT 7' DEEP I FOUND NATURAL SOIL. AT 7' DEEP I ALSO FOUND A 3/4X3' SHAFT WITH A 4" DIA DISK ON TOP. I REMOVED THIS AND REST A POLY MON AT GRADE LEVEL & CARSONITE. I COULD NOT FIND ANY RECORD EVIDENCE ABOUT HOW OR WHO SET THE 3 FOUND MONUMENTS. I ACCEPTED THE SHAFT BECAUSE IT WAS IN VIRGIN SOIL AND APPEARED TO BE THE OLDEST. SEE COUNTY SURVEY RECORDS VOL 6 PG 303. I9

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CORNER CODE C-9(2)

Donald Barres 0 (T 30,2007

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REDUG FOR THE CORNER BECAUSE OF THE DISCREPANCY WITH THE DISTANCE FROM THE SE COR SEC 5 TO THE E 1/16TH COR OF THE SE 1/4 SEC 5 & THE DISTANCE FROM THIS 1/16TH COR TO THE E 1/4 COR SEC 5. THERE IS A SIMILAR DISCREPANCY BETWEEN THE S 1/4 COR, 1/16TH COR., AND THE INTERSECTION OF THE QUARTER LINES. 1970s SANDSNES FOUND PIPE & ESTABLISHED STATE PLANE COORDINATES. FD 1"X24" IRON PIPE WITHIN 0.2' OF THE GROUND SURFACE IS SOUTHERLY OF POLY, FD 2"X24" IRON PIPE WAS 0.1' ABOVE GROUND & NORTHWESTERLY OF POLY. POLY IS ON LINE WITH N/S UTILITY POLE LINE

- 1985 SANDSNES C-9(1) FD ALUM. CAPPED MON & REC TIES. MON 4'
 WEST OF N/S FENCE & 35' NORTH OF HYDRANT
- 1988 WEIR CSM VOL 13 PG 394 FD ALUM. 2647.39 TO INT $\frac{1}{4}$ LINES OF SEC 5, ANGLE 88-34-16 @ E $\frac{1}{4}$ COR SEC 5 FROM W $\frac{1}{4}$ COR SEC 5 TO NE COR SEC 5, & ANGLE 91-20-25 AT INT OF $\frac{1}{4}$ LINES FROM N $\frac{1}{4}$ COR SEC 5 TO E $\frac{1}{4}$ COR SEC 5.
- 1989 RADL CSM VOL 14 PG 116 FD ALUM.
- 1995 KARNS CSM VOL 18 PG 142 FD ROCK COUNTY MON. 2646.51 TO CEN OF SEC 5, ANGLE 87-49-49 @ E $\frac{1}{4}$ COR SEC 5 FROM CEN SEC 5 TO NE COR SEC 5, & ANGLE 91-20-41 @ CEN SEC 5 FROM N $\frac{1}{4}$ COR SEC 5 TO E $\frac{1}{4}$ COR SEC 5
- 1999 KOFMEISTER #14455 FD ALUM MON. N89-26-22E 5405.22 TO ALUM MON @ E 1/4 COR SEC 4. NOTE: BEARINGS FOR THIS SURVEY AND MAP ARE BASED ON GRID NORTH AS DETERMINED BY GPS METHODS IN 1999.
- 2000 KAUKL CSM VOL 24 PG 30 STATES NOTHING ABOUT MON. ANGLE AT SW COR SEC 4 FROM W $^{1\!/4}$ COR SEC 4 TO S $^{1\!/4}$ COR SEC 4 IS 90-23-23
- 2002 KAUKL CSM VOL25 PG 285 STATES NOTHING ABOUT MON. ANGLE OF 90-23-23 @ SW COR SEC 4 FROM W $^{\prime\prime}$ 4 COR SEC 4 TO S $^{\prime\prime}$ 4 COR SEC 4
- 2005 COMBS CSM VOL 29 PG 132 FD ALUM. 2650.51 TO FD R/R SPIKE @ SE COR SEC 5
- 2007 BATTERMAN CO. REPORTED THEY FD ALUM. MON. & PROVIDED GPS COORDINATES OF 326,402.201; 474,642.909'

FD ALUM, MON. 4' WEST OF N/S FENCE. FD ALL RECORD REFERENCE MONUMENTS.

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

ACCEPTED FD ALUM. 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.
- (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.

Seal

SHEET 2 OF 2

corner code C-9(2)A.E. 7.08 REQUIREMENT