Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT
T. $\frac{4}{4}$ N. R. $\frac{1}{2}$ E. 4th P.M.	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 2 B C	ROCK COUNTY WI
	D IF AVAILABLE
	E ROCK COUNTY COORDINATES PERFERRED
G H	G H North Elev
K C C C C C C C C C C C C C C C C C C C	K East
M	M Hor. Datum Vert. Datum
	Q LATITUDE ELLIPS. H
T 30 39 38 31 36 35	R S LONGITUDE
V	U NAD83(91)NETWORK ADJ. YR
× 00 00 00 00 00	W X GPS (X) TRAVERSE (X)
1 2 3 4 5 6 7 8 10 11 12 13 14 15 16 17 18 19 20 21 22 23 2	RASED ON THE FOLLOWING CONTROL.
PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX	
♦ CORNER MONUMENT	O WITNESS MONUMENT
. ^(a)	-

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

FU625^

(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.

1835 (JAN 7) MULLETT& BRINK WEST SOUTH SIDE SECTION 32 T4N

R12E

66 LEAVE PRAIRIE

2344.32 B. DAK 12

2640 SET 1/4 SECTION POST B. OAK 12 N40E 31.68'

B. DAK 8 N77W 40.92'

5280 SET POST ON SECTIONS 31 & 32 W. OAK 20

N45E 53.46' BUR DAK 16 N2BW 42.9' LAND

GENTLY ROLLING 2ND RATE

W? & BUR DAK

1835 (JAN) MULLETT& BRINK WEST SOUTH SIDE OF SECTION 33 T4N
12E

198' ENTER PRAIRIE

2640 SET 1/4 SECTION POST IN PRAIRIE B. OAK 12

589 3/4W 1104.84' NO OTHER

5280 SET POST COR SECTIONS 32 & 33 IN PRAIRIE

BUR DAK 16 NB9W 747.78' LAND GENTLY

ROLLING 1 ST RATE PRAIRIE

1836 (MAR) O. LYON NORTH BETWEEN SECTIONS 4 & 5 T3N R12E

BEGAN AT POST CORNER TO SECTIONS ,5,8 & 9 ON

RIGHT BANK OF ROCK RIVER CRS E. SE

561 OVER RIVER SET POST ON LEFT CORNER TO SECTIONS 4 & 5 {BUR OAK 14 N54E 32.34' BUR OAK 16 N27W 73.92

990 LEFT RIVER BOTTOM

2640 SET QUARTER SECTION POST {BUR DAK 6

N45E 6.6' BUR DAK 7 NB4W 29.D4'

3209.58 B. OAK 14 INCHES IN DIAMETER

5082 ENTERED PRAIRIE

5321.58 INTERSECTED NORTH BOUNDARY 10.56' WEST

OF POST. SET POST COR TO SECS 4 & 5 $\{BUR$ OAK 18 S70W 266.64' BUR OAK 15 S37E 540.54' LAND ROLLING & 2^{ND} RATE TIMBER

BUR DAK

1836 (AUG) BURNHAM NORTH BETWEEN SECS 32 & 33

DRY RICH PRAIRIE

825 LEAVE PRAIRIE

2640 SET 1/4 SEC POST W. OAK 12 S28E 25.08' W.

DAK 14 N4BW 45.54

3302.64 Y. DAK 12 IN DIA

5280 SET POST COR TO 28,29,32, & 33 BUR OAK 16

N27 1/2E 29.04' BUR OAK 12 S52W 9.9' FIRST

RATE W. Y. & BUR DAK OPENINGS

1860 RUGER VOL 1 PG 142 @ NE COR SEC 5 CALLS FOR COR BUT STATES NOTHING ABOUT MON. VAR 8-22 2691.48 FROM NE COR TO E $\frac{1}{4}$ COR SEC 5

- 1870 RUGER VOL 2 PG 27 FD REMAINS OF OLD STAKE & REMAINS OF STUMP OF BEARING TREES. SET STAKE & SURROUNDED IT WITH HARDHEAD STONES VAR 7-44 2640.33 TO S 1/4 COR SEC 33, 10.56' EAST OF NW COR SEC 4 JANESVILLE TWP, @ NW COR SEC 4 FD BOTH BEARING TREES STANDING ALSO FD REMAINS OF OLD STAKE. DROVE STAKE & SURROUNDED IT WITH 5 SMALL HARDHEAD STONES.
- 1876 RUGER VOL 2 PG 207 SEE PAGE 20 & SEE PAGE 20 AT NW COR SEC 4 & 2646.27 FROM NW COR TO N $\frac{1}{4}$ COR SEC 4
- 1876 RUGER VOL 2 PG 209 FD COR EST BY SELF SEE PG 20, AT NE COR SEC 5 FD COR. EST. BY SELF SEE PG 20. VAR 6-43 2691.98 FROM NE TO E 1/4 COR SEC 5 JANESVILLE TWP, SE COR SEC 32 IS 10.56' EAST OF NE COR SEC 5, VAR 6-29 2644.78 FROM SE TO S 1/4 COR SEC 32, & VAR 6-29 2641.32 FROM NE TO N 1/4 COR SEC 5.
- 1971 SHIMEALL VOL 2 PG 27 AT SW COR SEC 33? OR NW COR SEC 4? SET PIPE & PLACED HHS AROUND IT.

SHEET 1 OF 2 CORNER CODE **Z-9**

12/D4/07

FU625

- 1971 SHIMEALL VOL 2 PG 207 AT NW COR SEC 4 FD & SET I. PIPE
- 1975 BARNES VOL 5 PG 100 FD 4 HH 2' DEEP. FD WOOD FIBERS AGREED WITH OCCUPATION & NW COR SEC 5. SET W-1-B BERNTSEN MON. & REF. SAME. AT FENCE INT. 10.51 EAST OF NE COR SEC 5. AT NE COR SEC 5 FD PIPE SURROUNDED BY 2 HH.
- 1976 NORTHROP #2221 FD ¾ PIPE SURROUNDED BY STONES @ NW COR SEC 4, WHICH IS 10.49 WEST OF ALUM. @ SW COR SEC 33.
- 1976 NORTHROP #6653 LETTER NW COR SEC 4 JANESVILLE TWP 3/4" PIPE OVER 3 STONES BURIED ABOUT 18" BELOW SURFACE.
- 1985 BARNES VOL 6 PG 344 SHOWS RECORD DISTANCES.
- 1986 BARNES C-9 2702.13 FROM NW COR SEC 4 TO W 1/4 COR SEC 4 JANESVILLE TWP
- 1987 BARNES A-9 FD ALUM. AT SE COR SEC 32 & PLACED WHITE PLASTIC POST BY MON & REF. SAME. AT FENCE INT. 10.51 EAST OF NW COR SEC 4. AT NW COR SEC 4 FD PIPE SURROUNDED BY 2 HH. SET WHITE PLASTIC POST NEXT TO PIPE. 278,211.28; 2,243,784.37 FOR SE COR SEC 32 & 278,210.39; 2,243,773.90 ELEV 876.5 FOR NW COR SEC 4
- 1990 NORTHROP CSM VOL 14 PG 268 ALUM. 10.49' EAST OF $\frac{3}{4}$ PIPE AT SE COR SEC 32. 2652.20 FROM NW COR SEC 4 TO N $\frac{1}{4}$ COR SEC 4.

USED JANESVILLE TWP OBSERVATIONS. ACCEPTED ALUM. & REC. REFERENCE MONUMENTS.

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

ACCEPTED RECORD MONUMENTS.

- 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 Z-9

A.E. 7.08 REQUIREMENT