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	4 25 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 D D D D D D D D D D D D D D D D D D	ROCK COUNTY WI F AVAILABLE ROCK COUNTY COORDINATES PERFERRED
F G A S S S S S S S S S S S S S S S S S S	F G H North Elev
L M N O O O O O O O O O O O O O O O O O O	K East L M N Hor. Datum Vert. Datum
P Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	P LATITUDE ELLIPS. HT R S LONGITUDE
v w	v NAD83(91)NETWORK ADJ. YR
X Y Z 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 2 PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX	Z BASED ON THE FOLLOWING CONTROL
(a) CORNER MONUMENT	WITNESS MONUMENT

BEARINGS ARE BASED ON:____

FIELD BOOK PAGE # SHEET	$\underline{\hspace{1cm}}$ of $\underline{\underline{\hspace{1cm}}}$
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUP PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.	NDING
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982	
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FU586^

(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.

1836 (AUG) BURNHAM EAST RANDOM BETWN SECS 21 & 28

4620 LEAVE PRAIRIE

5241.06 INT EAST BOUNDY AT STAKE FIRST RATE DRY PRAIRIE & BUR OAK OPENINGS

WEST CORRECTED BETWN SECS 28 & 21

2620.2 SET 1/4 SEC POST BUR OAK 18 S61 1/2E 36.96' NO OTHER BEARING NO STATIONS

5241.06 TO CORNERS

- 1843 TWP RD BK 1 PG 2 SURVEYED ON THIS INSTANT A PIECE OF RD BEGINNING AT AN ANGLE POST IN A RD (A PART OF WHICH HAS BEEN DISCONTINUED) THE SAID POST STANDS IN THE LINE BETWEEN SEC 20 & 29, THENCE NB1-30E BOUNDING THE SAID LINES 1314.06' TO THE [SE COR SEC 20] CORNER OF SEC 20 & 21, 28 & 29, THENCE ON THE LINE BETWEEN SECTION 21 & 28 NB1-30E 3923.7 TO AN ANGLE POST. THENCE S63E 4488'; THENCE NB4E 3267' TO THE QUARTER STAKE BETWEEN SEC. 26 & 27; THENCE ON THE LINES PASSING THROUGH THE CENTER OF 26 NB2-15E 1402.5' TO THE BUR OAK TREE; THENCE N76E 554.4' TO A WHITE OAK, N17-45E 561' TO ANGLE POST, THENCE N47-45E 473.88'; THENCE N66-30E 864.6' INTERSECTING THE ABOVE MENTIONED ROAD 1969.44' S76W OF THE ROAD LEADING FROM JANESVILLE TO LAKE KOSHANONG.
- 1843 TWP RD BK 1 PG 16 BEGINNING AT AN ANGLE POST STANDING ON A LINE BETWEEN SEC 20 & 29, THENCE NB1-30E BOUNDING THE SAID LINES 1314.06' TO THE [SE COR SEC 20] CORNER OF SEC 20 & 21, 28 & 29, THENCE ON THE LINE BETWEEN SECTION 21 & 28 NB1-30E 3923.7 TO AN ANGLE POST. THENCE S63E 4488'; THENCE N84E 3267' TO THE QUARTER STAKE BETWEEN SEC. 26 & 27; THENCE ON THE LINES PASSING THROUGH THE CENTER OF 26 NB2-15E 1402.5' TO THE BUR OAK TREE; THENCE N76E 554.4' TO A WHITE OAK, N17-45E 561' TO ANGLE POST, THENCE N47-45E 473.88'; THENCE N66-30E 864.6' INTERSECTING THE ABOVE MENTIONED ROAD 1969.44' S76W OF THE ROAD LEADING FROM JANESVILLE TO LAKE KOSHANONG. [COX RD]
- 1893 BLEEDORN VOL 2 PG 474 FD REMAINS OF STAKE & ONE BT STUMP. SET LIMESTONE 13X91/2X3 SURROUNDED 4 HHs
- 1932 DOT #11583 STATES NOTHING ABOUT MON. CALLS FOR CENTER OF STH 51 AS 1187' SOUTH & 1185 WEST OF S $\frac{1}{4}$ COR SEC 21
- 1974 LEE VOL 5 PG 12 AT S 1/4 SEC 21-4-12 FD NOTHING SET MON & REF. HALF-WAY BETWEEN SW & SE CORS. FB #170 PAGES 83,117, & 118 FIELD BOOK CALLS FOR PLACEMENT OF AN ALUM. MON. FIELD BOOK CALL DISTANCES TO REFERENCE PIPES ARE THE SAME.
- 1976 BARNES VOL 5 PG 97 DIAGRAM OF SEC 21. FD MON. 2641.12 TO SW COR SEC 21, 2631.28 TO SE COR SEC 21, 2662.36 TO CEN SEC 21, & 5326.24 TO N $\frac{1}{4}$ COR SEC 21.
- 1981 BARNES VOL 6 PG 211 FD ALUM. MON. ADDED RISER
- 1985 NORTHROP #13744 & #7421 ALUM. MON SO-38-55W TO S $\frac{1}{4}$ COR SEC 28
- 1985 COMBS #8012 SET R/R SPIKE AS PER VOL 5 PG 12, CO.
 SURVEY RECORDS, 1320.62 EAST OF A SET R/R SPIKE @ THE
 INT. OF THE CENTER OF PVMT.
- 1987 NORTHROP CSM VOL 13 PG 54 FD R/R OVER ALUM. N89-40-11E TO NE COR SEC 28, S89-46-44W TO NW COR SEC 28, EAST 335.0 TO NE COR OF CSM LOT, & WEST 380.0 TO NW COR OF CSM LOT.

SHEET 1 OF 3 CORNER CODE **R-11**

Derle Bours 11/15/07 FU586

2000 NORTHROP #7634 ALUM MON OF RECORD BY C.S. 2650.41 TO CENTER SEC 28 & 5299.84 TO S 1/4 COR SEC 28, ANGLE OF 91-04-03 @ CENTER OF SEC 28 FROM W $^{1\!\!/_{\!\!4}}$ COR TO N $^{1\!\!/_{\!\!4}}$ CORNERS OF SEC 28, 91-17-44 @ 5 $\frac{1}{4}$ COR SEC 28 FROM SW COR TO N $\frac{1}{4}$ CORNERS OF SEC 28

2002 NORTHROP #14234 ALUM MON.

FD R/R SPIKE WITH CHISELD V IN TOP.

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

ACCEPTED FD R/R & 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.

THE RECORDED HISTORY OF THE CORNER SHOWS A DISCREPANCY IN THE CALL FOR THE PLACEMENT OF THE ALUM. MON BY LEE IN 1974. HIS STATED HIS INTENT WAS TO PLACE IT MIDWAY BETWEEN THE SW AND SE CORNERS OF SEC 21. THIS WOULD PLACE THE MONUMENT 5.04' FARTHER WEST. BECAUSE OF THE FOLLOWING REASONS I BELIEVE THE LOCATION IS WHERE LEE PLACED HIS ALUM. MON.:

- 1) MY DISTANCES TO HIS TWO REFERENCE MONUMENTS ARE IN HARMONY WITH HIS DISTANCES.
- 2) IN 1981, I ADDED RISERS TO HIS ALUM. MON.
- 3) MY 1976 DISTACES TO THE ALUM. MON. ARE IN HARMONY WITH MY CURRENT MEASUREMENTS
- 4) COMBS' 1985 MEASUREMENT VERIFIES THE CORRECTLESS OF MY OBSERATIONS.

LOCATION OF THE OLD CONC. HEADWALLS AND CULVERT ARE IN SUCH A LOCATION THAT I BELIEVE BLEEDORN'S LIMESTONE 13X91/2X3 SURROUNDED BY 4 HHs WAS PROBABLY DESTROYED BY THE CULVERT CONSTRUCTION.

(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.

YES MY LEE.

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 2 OF 3

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7.08 REQUIREMENT

