Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: WI T. \(\psi \) N. R. \(\subseteq \) E. 4th P.M. CORNER CODE INDEX A\(\frac{1}{2} \) 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 A	ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG TWP
B C D B C D E F G H	ROCK COUNTY WI IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED North Elev
J K L M N O P Q	East Hor. Datum Vert. Datum LATITUDE ELLIPS. HT
R S T U V V W X Y Z	NAD83(91)NETWORK ADJ. YR GPS (X) TRAVERSE (X) BASED ON THE FOLLOWING CONTROL:
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 (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:_

CORNER CODE

V - 13

FU607^

(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 SEC 28 & 33

5237.1 INT. EAST BOUNDY 23.76'? N FIRST RATE W &

Y & BUR DAK OPENINGS

WEST CORRECTED BETWN 28 & 33

BUR DAK 12 IN DI

2618.22 SET 1/4 SEC POST BUR O 14 N29E 15.84' BUR

O 16 556W 40.26'

NO STATIONS

5237.1 TO CORNERS

1836 (AUG) BURNHAM NORTH BETWEEN SECTIONS 27 & 28

194.04 BUR OAK 12 IN DI

2640 SET 1/4 SEC POST BUR DAK 14 N9E 23.1' BUR

OAK 10 S5EW 37.62'

NO STATIONS

5280 SET POST COR TO 21,22,27,28

BUR DAK 12 N79E 178.86' BUR DAK 12 N7DW

304.26' FIRST RATE BUR OAK OPENINGS

1836 (AUG) BURNHAM EAST RANDOM BETWN SECS 27 & 34

5326.2 INT. EAST BOUNDY 11.88'N GOOD 2ND RATE W

& BUR OAK OPENINGS WEST 1/2 BROKEN
WEST CORRECTED BETWN SECS 27 & 34

NO STATIONS

2663.1 SET 1/4 SEC POST W. OAK 24 S60E 1.98' W.

OAK 18 N26W 31.02'

4759.92 BUR OAK 12 IN DI

5326.2 TO CORNERS

1836 (AUG) BURNHAM NORTH BETWEEN SECTIONS 33 & 34

1225.62 YELLOW OAK 18 IN DI

2640 SET 1/4 SEC POST BUR DAK 24 S30W 25.74'

BUR OAK 10 N6? 1/2E 16.5'

NO STATIONS

5280 SET POST COR TO 27,28,33, & 34 BUR OAK 12

S31 1/2W 39.6' BUR □AK 12 N3W 11.88'

FIRST RATE BUR DAK OPENINGS

1870 RUGER VOL 2 PG 27 FD REMAINS OF OLD STAKE & STONE BESIDE OF IT, SET STAKE & SURROUNDED IT WITH 4 HARD HEAD STONES BL O 6 SBOE 15.84' BL O 5 S3W 2.86'

1877 RUGER VOL 2 PG 229 COR EST. BY SELF SEE SEC 33 PG 20 VAR 6-03 2644.95 TO W 1/4 COR SEC 34

1974 LEE VOL 5 PG 20 SET CI MON 2669.91 TO S $\frac{1}{4}$ COR SEC 27, 2641.68 TO W $\frac{1}{4}$ COR SEC 27, & ANGLE 88-51-59 @ SW COR SEC 27 FROM W $\frac{1}{4}$ COR TO S $\frac{1}{4}$ CORNERS SEC 27

1985 BARNES V-11 2637.09 TO N ¼ COR SEC 33. N ¼ COR SEC 33 IS ON LINE WITH NW & NE CORNERS OF SEC 33

1985 BARNES VOL 6 PG 344 FD C.I. MON. 2637.09 TO N $\frac{1}{4}$ COR SEC 33

1985 NORTHROP #7421 CAST IRON MON. OF RECORD BY
C.S. 2638.80 TO E ¼ COR SEC 28, 2637.08 TO S ¼ COR SEC
28, ANGLE 91-07-25 @ SE COR SEC 28 FROM S ¼ COR SEC
28 TO E ¼ COR SEC 28, ANGLE 88-42-16 @ S ¼ COR SEC 28
FROM N ¼ COR SEC 28 TO SE CORNERS SEC 28

1985 NORTHROP #13744 C.I. S89-21-11W 2637.08 TO S $\frac{1}{4}$ COR SEC 28 & NO-28-36E 2638.80 TO E $\frac{1}{4}$ COR SEC 28

1999 COMBS #7548 CI ANGLE 90-46-25 @ S ¼ COR SEC 27 TO CEN SEC 27 & ANGLE 89-08-20 @ S ¼ COR SEC 27 FROM S ¼ COR SEC 34 TO SW COR SEC 27

SHEET 1 OF 3 CORNER CODE V-13

Norale Bours 11/30/07

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2000 NORTHROP #7634 CAST IRON MON. OF RECORD BY C.S. 2638.80 TO E $\frac{1}{4}$ COR SEC 28, 2637.08 TO S $\frac{1}{4}$ COR SEC 28, ANGLE 91-07-25 @ SE COR SEC 28 FROM S $\frac{1}{4}$ COR SEC 28 TO E $\frac{1}{4}$ COR SEC 28, ANGLE 88-42-16 @ S $\frac{1}{4}$ COR SEC 28 FROM N $\frac{1}{4}$ COR SEC 28 TO SE CORNERS SEC 28 2002 NORTHROP #14234 C.I. 2637.08 TO S $\frac{1}{4}$ COR SEC 28

FD CI. AT GRADE ON NORTH SIDE OF FENCE. FD PIPE 0.7'
ABOVE GRADE ON NORTH SIDE OF FENCE. PIPE IS 2' SOUTH OF
THE CI.

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

ACCEPTED FD CI

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 DISCREPANCY. THERE IS NO RECORD OF THE FD PIPE.

- (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 3

Emboss

CORNER CODE V-13

A.E. 7.08 REQUIREMENT

Donald Farnes 11/30/07

