Paper weight-110# (minimum)

Black nonfading ink required

U.S.

BEARINGS ARE BASED ON:_

PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: T. N. R. E. 4th P.M.	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG
CORNER CODE INDEX 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 E E	B ROCK COUNTY WI C D IF AVAILABLE E ROCK COUNTY COORDINATES PERFERRED F
H J K	G H North Elev K East
L M N O P O O O O O O O O O O O O O O O O O	L M M Hor. Datum Vert. Datum
R S T 20 29 28 27 20 25	R S LONGITUDE ELLIPS. HT
w sy sy sy sy sy sy	U V NAD83(91)NETWORK ADJ. YR W X GPS (X) TRAVERSE (X)
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	BASED ON THE FOLLOWING CONTROL:
(a) CORNER MONUMENT	O 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

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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.

1834 (MAR/APR) HARRISON NORTH BETWEEN SECS 19 & 20

3410.22 LEAVE ROCK RIVER AND SET MEANDER POST ON RIGHT BANK OF SAME. {WHITE O 20 N73W 145.86' BURR O 20 N4E 92.4'

4950 TRAIL N.E.

5280 SET COR TO SECS 17, 18, 19, 20
RED O 18 S78W 33' BURR O 8 S30E 36.3' RED O 12
N86E 33' BURR O 10 N14W 44.88' LAND ROLLING
2ND RATE TIMBER RED O & BURR O ? GRASS &
WEEDS

1834 (APR) HARRISON WEST ON RANDOM BET 18 & 19

1773.42 ROAD N.E.

2467.08 TRAIL N

2640 TEMPY 1/4 SEC COR & ENTER BOTTOM OF CREEK

3729 INT. LEFT BANK OF CATFISH CREEK SET GUIDE P

3861 LEAVE SAME SET GUIDE P & LEAVE BOTTOM

4712.4 TRAIL N.E.

5295.84 INT. WEST BDY 11.88' N OF P LAND & SAME AS BEFORE

COR EAST BET 18 & 19

1419 SET MEAN POST RIGHT BANK OF CATFISH {BURR O 12 S44W 143.88' RED O 8 N2OW 126.72'

1551 LEAVE SAME SET MEAND P. ON LEFT BANK {BURR O 18 S45E 143.88'

2655.84 QUARTER SEC. CORNER (BUR O 8 N9E 66' BURR O 12 572E 126.72'

5295.84 INT. SEC COR.

1834 (MAR/APR) HARRISON NORTH BETWEEN SECS 17 & 18

858 ROAD NE

1987.92 BURR 0 8 IN DIAM

2383.92 BURR 0 12

2640 QUARTER SEC COR. {BURR 0 18 N42E 62.7' BURR 0 10 N57W 9.9'

3541.56 BURR 0 12

4983 ENTER PRAIRIE

5280 COR TO SEC S 7,8,17,18 {BURR O 20 S52W 271.26' BURR O 18 S15E (NO DIST)

LAND ROLLING $\mathbf{2}^{\text{ND}}$ RATE TIMBER BURR & RED $\mathbf{0}$

1834 (MAR/APR) HARRISON EAST ON RANDOM BET. 17 & 20 PG 24 369.6 TRAIL N.E.

2640 TEMPY 1/4 SEC COR.

5291.88 INT. E. BOUNDARY 13.2' N. O POST LAND ROLLING 2ND RATE TIMBER RED BURR & WHITE OAK. GRASS & WEEDS

WEST COR. WEST BET. 17 & 20

2645.94 QUARTER SEC. COIR. {RED OAK 12 N35W 11.88' RED OAK 18 S70E 15.18'} {RED OAK 12 RED OAK 1} MARKED

5291.88 SEC COR

1836 (AUG 2) BURNHAM NORTH BETWEEN SECS 19 & 20

2772 TRAIL @ NE & SW

2838 TO LEFT BANK OF ROCK RIVER

3476.88 INT. RIGHT BANK 213.84'? ?.W. OF THE M.P. FIRST RATE W, Y, & BUR DAK OPENINGS

SOUTH CORRECTED BETWN SECS 20 & 19

623.7 SET MP ON LEFT BANK BUR OAK 18 S65W 16.5' W OAK 16 S51E 83.16'

836.88 SET ¼ SEC POST Y OAK 12 N32 ½E 16.5' Y OAK 12 S25W 25.08'
TO CORNERS AUG. 2 1836

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- 1886 RUGER VOL 2 PG 275 FD ROOTS OF NE BT SET IN PLACE OF OLD STUMP LIMESTONE 10X6 1/2X6. ALSO FD REMAINS OF SE BT SET IN ITS PLACE TWO LIMESTONES ONE ON TOP OF THE OTHER. ALSO FD STUMP OF NW BT. AT NW COR SET LIMESTONE 22X10X7 2637.69 TO N 1/4 COR SEC 20, VAR 6-12 1852.62' TO MP
- 1940 SUNNY VOL 3 PG 460 DUG 6'X6' HOLE Z' DEEP FD NOTHING.
 ON LINE WITH N/S FENCE ON NORTH SIDE OF RD.
- 1950 DOT CTH M #655 STATES NOTHING ABOUT MON.
- 1960 BATTERMAN VOL 4 PG 13 SET RR & REF SAME. 5298.44 TO FD PIPE AT NE COR SEC 18. 294,115.21; 2,238,519.39 WPL, 1852.06 TO FD STONE AT MP ON NORTH SIDE OF ROCK RIVER, 1319.30 TO N 1/16TH COR OF NE 1/4 SEC 19, 2638.6 TO N 1/4 COR SEC 19
- 1960 BATTERMAN #1293 SET R/R SPIKE & SET TIES TO PIPES. 2638.60 TO N $1\!\!/\!\!_4$ COR SEC 19, 5298.44 TO NE COR SEC 18, 5287.08 TO NE COR SEC 20, & 1852.62 TO MP ON RIGHT BANK OF RIVER
- 1960 ELY #1296 CALLS FOR COR BUT STATES NOTHING ABOUT IT., 1319.30 EAST OF STEEL SPIKE
- 1961 ELY #1297 & 1307 R/R SPIKE S89-19E 2643.60 TO N $\frac{1}{4}$ COR SEC 20, S0-13W 1856.06 TO CONC. MON. @ MP, S89-53W 1319.30 TO $\frac{1}{16}$ COR
- 1966 BATTERMAN VOL 4 PG 293 2638.6 TO N 1/4 COR SEC 19.
- 1970 BATTERMAN VOL 4 PG 467 R/R SPIKE. & REF. SAME. SHOWS CORNER IN 0TH M.
- 1971 SCHROEDER CSM VOL 2 PG 65 STATES NOTHING ABOUT MON. 77.00' NORTH OF SEC COR IS SE COR OF LOT. LOT IS 320.00 WIDE & 680.70' DEEP
- 1971 LEE VOL 4 PG 536 & VOL 6 PG 301 294,115.21; 2,238,519.39 WPL
- 1973 LEE #1286 SET PIPE. 2638.60 TO S 1/4 COR SEC 18
- 1974 SCHROEDER CSM VOL 4 PG 114 STATES NOTHING ABOUT MON.
- 1975 WPL #1267 294,115.21; 2,238,519.39 N88-45-52E 2642.94 TO S ½ COR SEC 17, NO-50-36W 2632.66 TO W ½ COR SEC 17
- 1975 WPL #1287,1306 & 1267 294,115.21; 2,238,519.39 S88-09-49W 1319.32 TO S $1/16^{TH}$ COR OF SE 1/4 OF SEC 18, S0-47-33E 1851.91 TO M.C., N88-45-52E 2642.94 TO N 1/4 COR SEC 20
- 1978 BARNES #1275 SHOWS RECORD DISTANCES.
- 1982 SCHROEDER #1277 STATES NOTHING ABOUT MON. 2648.70 TO E $\frac{1}{4}$ COR SEC 18 & ANGLE 90-00-14 FROM S $\frac{1}{4}$ COR SEC 18

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FD $\sqrt[3]{4}$ " REROD. IS NOT IN HARMONY WITH TWO REFERENCE TIES TO THE NORTH & MP TO THE SOUTH. USED RECORD DISTANCE TO THE SOUTH MP, REFERENCE PIPES, & $1/16^{\text{TH}}$ Corner to the West. THE MEASURED AND RECORD DISTANCES FROM THE FD REROD TO THE FD PIPE @ SCHROEDER'S CSM ARE IN HARMONY WHICH INDICATES THAT SCHROEDER PROBABLY PLACED THE REROD FOR HIS 1971CSM.

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

CORNER WAS RESTORED THROUGH ACCEPTANCE OF OBLITERATED EVIDENCE LOCATION.

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 OBLITERATED LOCATION IS \$67-37-30E 0.29 OF THE FD REROD

(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.

 $N \square$

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.

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A.E. 7.08 REQUIREMENT

