Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: T. \(\sum N. \) R. \(\sum \frac{Z}{E}. \) 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	ROCK COUNTY WI IF AVAILABLE
E F G A 9 9 A A A	E ROCK COUNTY COORDINATES PERFERRED F G H North Elev.
	J K East
N O P O O O O O	N Hor. Datum Vert. Datum
	Q LATITUDE ELLIPS. HT R S LONGITUDE
w x x x x x x x x x x x x x x x x x x x	V NAD83(91)NETWORK ADJ. YR W X GPS (X) TRAVERSE (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 24 PLACE MONUMENT SYMBOL AT PROPER	Z BASED ON THE FOLLOWING CONTROL:
CORNER MONUMENT (a)	WITNESS MONUMENT

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

CORNER CODE _

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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.

1836 BRINK NORTH EAST SIDE SEC 36 T4N R12E VAR FOUND BY
OBSERVATION 7 45'E

969.54 BLACK DAK 12 IN DIAMETER

2640 SET QUARTER SECTION POST BUR DAK 12 N13

1/2W 29.04' BUR OAK 20 S28 1/2W 82.5'

4180.44 BUR OAK 12 IN DIAMETER

5280 SET POST CORNER SECTIONS 25 & 36 BUR

DAK 16 S14W 14.52' BUR DAK N2OW 40.92' LAND ROLLING SECOND RATE BUR WHITE AND

BLACK OAK RED ROOT & C

1836 BRINK NORTH EAST SIDE SECTION 25

1417.02 BUR OAK 12 IN DIAMETER

2640 SET QUARTER SECTION POST WHITE OAK 16

S6W 77.88' WHITE DAK 18 N54W 140.58'

5280 SET POST CORNER SECTIONS 24 & 25 BUR

OAK 12 N21W 20.46' BUR OAK 11 533 1/2W

21.12' LAND & SAME

1836 (JULY6) BURNHAM WEST RANDOM BETW SECS 30 & 31 T4N R13E

5049 INT RANGE LINE 59.4' SOUTH BUR OAK 12 N6

1/2E 45.54' BUR OAK 10 S10E 3.3' FIRST RATE

W BUR DAK OPENINGS

EAST CORRECTED BETWN 31 & 30

NO STATIONS

2409 SET 1/4 SEC POST BUR OAK 12 552 1/2W 56.1'

NO OTHER BEARING

NO STATIONS

5049 TO CORNERS

NO ORIGINAL GOV. SURVEYOR FIELD NOTES ON FILE -COPY FROM WI COMMISSIONER OF PUBLIC LAND WEB SITE

1836 (JULY) BURNHAM EAST RANDOM BETW. 25 & 36

5238.42 INT. RANGE LINE AT STAKE

SAME

WEST MARKED LINE BETW. 36 & 25

NO STATIONS

2618.88 SET 1/4 SEC POST BUR OAK 14 N2OW 15.18'

BUR OAK 10 S48E 25.08'

2694.78 BUR DAK 10" IN DI.

5238.42 TO CORNERS

1864 LOCKE VOL 1 PG 220 & #1341 FD STUMP OF S B. TREE AND WHERE N. B. TREE WAS DUG UP AND BLUE HARD HEAD ON CORNER. VAR 8-05 2620.20 TO S 1/4 COR SEC 25, & VAR 7-15 2653.20 TO E 1/4 COR SEC 25

1867 LOCKE VOL 1 PG 297 & #1482 FD COR AS SET BY SELF (SEE SEC 25) VAR 7-20 2659.80 TO E 1/4 COR SEC 36,

1871 (AUG16) RUGER MILTON TWP REMON. NORTH ON WEST LINE OF SW 1/4 OF SEC 31 ON A VAR 6-20 AT

2656.83 INTERSECTED 1/4 LINE AT 1/4 COR. FOUND STAKE SURROUNDED BY HARD HEAD STONES AT COR. ALSO FOUND REMAINS OF STUMPS OF BOTH

BEARING TREES.

NORTH ON WEST LINE OF N.W. 1/4 OF SEC 31

ON A VAR 6-20 AT

2662.66 INTERSECTED NORTH BOUNDARY LINE AT COR.
FOUND HARD HEAD STONE ON COR. ALSO
FOUND WHERE THE STUMPS OF THE 4 BEARING
TREES HAD BEEN DUG OUT

EAST ON NORTH LINE OF NW 1/4 OF SEC 31 ON A VAR 4-10 AT

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- 1871 (AUG22) RUGER MILTON TWP REMON. SOUTH ON WEST LINE OF NW 1/4 OF SEC 30 ON A VAR 6-55 AT
 - 2657.16 INTERSECT 1/4 COR FOUND LIME STONE AT COR ALSO FOUND STUMPS OF SOUTH BARING TREES.

SOUTH ON WEST LINE OF SW 1/4 OF SEC 30 ON A VAR 6-55 AT

2655.18 INTERSECTED SOUTH BOUNDARY LINE 0.66' WEST OF COR. COR VAR 6-56

PLACED 6"X6" CUT LIMESTONE

- 1947 SUNNY #1478 CALLS FOR COR BUT STATES NOTHING ABOUT MON. 2628.X TO N $^{1\!\!4}$ COR SEC 36, 2660.X TO W $^{1\!\!4}$ COR SEC 36
- 1970 BATTERMAN VOL 5 PG 176 FROM FB #303 PG 2 FD CUT STONE 4"X6" & REF. SAME
- 1975 COMBS CSM VOL 4 PG 292 FD PK CHECKED WITH REFERENCES.
- 1983 BARNES V-1 SET 18" BERNTSEN W-1-C ON TOP OF CUT LIMESTONE & USED FD REFENCES.
- 1983 BARNES FB#2 PG 14 FD RECORD 4 3/8" IRON PINS. SET 18" POLY MON ON TOP OF CUT LIMESTONE. MEASURED TO NE,SW, & NW REFERENCE PINS.
- 1983 BARNES V-3 2421.63 TO N $\frac{1}{4}$ COR SEC 31 MILTON TWP
- 1983 BARNES REMON #6794 NO-14-17E 2658.85 TO E 1/4 COR SEC 25, S87-38-46E 2421.63 TO S 1/4 COR SEC 30 MILTON TWP
- 1984 COMBS CSM VOL 11 PG 554 FD PK
- 2002 SLL #14491 FD ALUM. MON. 2659.12 TO ALUM MON @ E $\frac{1}{4}$ COR SEC 25.
- 2004 BARNES V-25 FD CUT LIMESTONE. S89-11-31W 2625.76 TO POLY MON @ N 1/4 COR SEC 36 FD 4 RECORD REFERENCE TIES, BROKEN POLY MON., AND CUT LIMESTONE. IT APPEARS THE NE REFERENCE PIN WAS DISTURBED. THIS IS BASED ON THE FACT THAT THE DISTANCES TO THE NW REFERENCE MON., THE SE REFERENCE MON., AND THE CUT STONE ARE SUBSTANTIALLY DIFFERENT FROM RECORD. ALSO THE FIELD NOTES SHOWS THE NE REFERENCE PIN AS BEING NORTH OF THE E/W FENCE LINE AND EAST OF THE N/S FENCE LINE. SINCE THE BROKEN POLY MON IS NOT ON TOP OF THE CUT L.S., IT PROBABLY WAS MOVED. A MAGNET IS ON TOP OF THE STONE. MONUMENT IS IN THE CENTER OF THE PVMT INTERSECTION. DID NOT PLACE ANY OTHER MONUMENT ON TOP OF CUT L.S. NOR DID I REMOVE THE BROKEN POLY MON.
- 2005 COMBS CSM VOL 28 PG 293 CUT STONE 2625.62 TO ALUM @ N 1/4 COR SEC 36 & ANGLE 90-59-03 @ N 1/4 COR SEC 36 FROM NE COR SEC 36 TO S 1/4 COR SEC 36.

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ACCEPTED FD CUT L.S. USED MY 2004 OBSERVATIONS.

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

ACCEPTED FD CUT L.S.

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.

BROKEN POLY MON WAS PROBABLY MOVED.

(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.

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A.E. 7.08 REQUIREMENT

V-25(1)