Paper weight-110# (minimum)

Black nonfading ink required

## U.S. PUBLIC LAND SURVEY MONUMENT RECORD

T. HN. R. JE. 4th P.M.  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  B C D D D D D D D D D D D D D D D D D D	FULTON TWP  ROCK COUNTY WI
	D IF AVAILABLE E ROCK COUNTY COORDINATES PERFERRED F G
H	H North Elev
K L S N N N N N N N N N N N N N N N N N N	4   I II
N	N Hor. Datum Vert. Datum
	Q LATITUDE ELLIPS. HT
	S LONGITUDE
v	v NAD83(91)NETWORK ADJ. YR
x y y y	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 PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX	Z BASED ON THE FOLLOWING CONTROL
• CORNER MONUMENT	O WITNESS MONUMENT

BEARINGS ARE BASED ON:

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FIELD BOOK PAGE #	SHEET	/	ΩF	4
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND S			OF	
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.				
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982				. ^

## FU611

(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 (JULY) BURNHAM NORTH BETWEEN SECTIONS 35 & 36

1531.86 BUR OAK 12 IN DIA

2640 SET 1/4 SEC POST BUR OAK 14 S88W 18.48'

BUR DAK 12 N75E 41.58'

NO STATIONS

5313 SET POST COR TO 25,26,35, & 36 BUR DAK B S14W 25.74' BUR DAK 12 N54E 42.9' FIRST

RATE BUR DAK OPENINGS GENTLY ROLLING

1836 (JULY11) BURNHAM EAST RANDOM BETWN SECS 26 & 35

5287.26 INT EAST BOUNDY 6.6' NORTH FIRST RATE W &

BUR OAK OPENINGS

WEST CORRECTED BETWN 35 & 26

2451.9 W DAK 18 IN DI

2643.3 SET 1/4 SEC POST W OAK 16 N28W 34.32' W

DAK 18 S67W 33.66'

NO STATIONS

5287.26 TO CORNERS

1836 (JULY) BURNHAM NORTH BETWEEN SECTIONS 25 & 26

1279.08

DOUBLE W. OAK 20 IN DI

2640 SET 1/4 SEC POST BUR OAK 12 S22W 41.58';

BUR DAK B N43W 36.96'

2970 BUR OAK 12 IN DI

4847.7 Y. DAK 30 IN DI

5280 SET POST COR TO 23,24,25&26 W. OAK 12

S56 ½E 39.6', W. DAK 18 S33 ½W 25.74' SDUTH HALF FIRST RATE BUR DAK OPENINGS NORTH HALF VERY BROKEN W. Y & BUR DAK

OPENINGS

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 548E 25.08'

2694.78 BUR DAK 10" IN DI.

5238.42 TO CORNERS

- 1843 STEBBINS TWP RD BK 1 PG 4 BEGINNING ON THE LINE BETWEEN SECTIONS 25 & 26 T4N R12E, 1735.B' NORTH OF SECTIONS 25 & 26, 35 & 36 OF SAID TOWN & RANGE, THENCE SOUTH ON SECTION LINE 2244', SET A POST ON LINE BETWEEN 35 & 36 50B.2' SOUTH OF CORNER, S19-30E 726' TO THE INTERSECTION OF SAID ROAD, SET A POST. BURR OAK S75-30E 42.24' AND THE WHOLE LENGTH OF THE ROAD THUS ALTERED AND SURVEYED IS ½ MILE AND 330'. COURSES GIVEN ACCORDING THE TRUE MERIDIAN.
- 1939 WIDOT USH 51 #4724 SHOWS ON EAST SIDE OF R/W. STATES NOTHING ABOUT MON.
- 1966 BATTERMAN VOL 4 PG 81 FD 1" PIPE SET BY SHIMEALL & REF. SAME. SEVERAL DISTANCES SHOWN IN BELOIT & JANESVILLE

SETS ARE DIFFERENT.

- 1969 SHIMEALL #1372 CALLS FOR COR BUT STATES NOTHING ABOUT MON. SET A PIN 425 NORTH OF COR; THENCE NORTH 240.00 TO A PIN; THENCE NORTH 245 TO A PIN. PIPES WERE PLACED 33.00 ON WEST R/W LINE.
- 1972 BATTERMAN FIELD BOOK #152A PG 69 DRAWING. FD 1 1/2 PIPE OVER CORNER.
- 1972 BATTERMAN VOL 4 PG 81 SHOWS A 1966 SET OF TIES THAT ARE DIFFERENT THAN THE BELOIT SET, BUT ALSO SHOWS THE BELOIT SET WITH THE 1972 DATE AS COPIES FROM THE BELOIT SET.

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David Barres 11/30/07 FU611

- 1972 LEE #1388 STATES NOTHING ABOUT MON. 2655.41 TO S  $\frac{1}{4}$  COR SEC 26, 2646.47 TO E  $\frac{1}{4}$  COR SEC 26, & ANGLE 90-13-24 @ SE COR SEC 26 FROM S  $\frac{1}{4}$  COR TO E  $\frac{1}{4}$  COR SEC 26.
- 1972 SHARKEY CSM VOL 2 PG 209 STATES NOTHING ABOUT MON.
- 1972 LEE CSM VOL 2 PG 348 STATES NOTHING ABOUT MON. WESTERLY 397.46' TO CENTER OF STH 51.
- 1972 SHIMEALL CSM VOL 2 PG 359 FD PIPE. N4-54W 665.00 (1969 SHIMEALL-REC 665.00) TO SE LOT OF CSM.
- 1972 LEE CSM VOL 3 PG 29 STATES NOTHING ABOUT MON. WESTERLY S85-36W 397.46 TO CENTER OF STH 51
- 1973 SCHIMEALL CSM VOL 3 PG 77 IRON PIPE. S85-36W 397.46'
  TO CENTER OF STH 51; THENCE N41-09W 1324.06 TO SW
  COR OF LOT.
- 1974 SCHROEDER CSM VOL 3 PG 340 STATES NOTHING ABOUT
  MON
- 1974 SCHROEDER #1358 STATES NOTHING ABOUT MON. WESTERLY 459.86 ALONG SOUTH LINE OF SE 1/4 SEC 26 TO INT. OF WEST R/W LINE OF STH 51
- 1975 SCHROEDER CSM VOL 5 PG 50 STATES NOTHING ABOUT MON. 459.86 TO WESTERN R/W OF STH 51. 1976 LEE CSM VOL 6 PG 47 C.I. 397.46 TO CENTER OF STH 51; THENCE N41-09W 2327.18 TO NE COR OF LOT 1 OF CSM 3-77.
- 1977 COMBS CSM VOL 7 PG 150 FD C.I. EASTERLY 1315.43 TO  $1/16^{TH}$  COR A FD IRON ROD.
- 1977 BARNES VOL 5 PG 287 THERE IS A PROBLEM WITH THE CENTER OF SEC 26. MR. SHIMEALL SUPPOSEDLY SET THE CENTER AT THE INTERSECTION OF THE E/W & N/S ¼ LINES. SINCE THEN MANY SURVEYS BY MR SHIMEALL AND OTHER SURVEYORS HAVE BEEN TIED TO THIS POINT. I WAS REQUESTED TO VERIFY THE LOCATION OF THE E ¼ COR AND THE CENTER. I TRAVERSED THE SECTION AND TIED INTO THE QUARTER CORNERS, SE COR, AND CENTER OF SEC 26 AS SET BY SHIMEALL AND LEE INDICATES THEY USED THE SAME CORNER. THE N ¼ COR AGREES WITH THE SHORT TIES THAT MR SHIMEALL HAD ON A PLAT OF SURVEY. MY COMPUTATIONS SHOW THAT THE INTERSECTION OF THE E/W AND N/S ¼ LINES IS AS RECORDED BY LEE ON THE PLAT OF SURVEY DATED OCT 30 1872.
- 1977 BARNES VOL 5 PG 342 INSTALLED RISERS ON C.I. MON
- 1978 BARNES VOL 5 PG 288 C.I.
- 1978 COMBS CSM VOL 8 PG 342 STATES NOTHING ABOUT MON. WESTERLY 397.36 TO CENTER OF STH 51
- 1981 BARNES VOL 6 PG 17 SHOWS REC DISTANCES
- 1988 COMBS CSM VOL 13 PG 301 STATES NOTHING ABOUT MON. 459.86 TO WEST R/W LINE OF STH 51.
- 1994 SCHROEDER CSM VOL 17 PG 289 STATES NOTHING ABOUT MON.
- 1994 SCHROEDER CSM VOL 17 PG 344 STATES NOTHING ABOUT MON.
- 1994 COMBS CSM VOL 18 PG 57 C.I. 2655.55 TO S 1/4 COR SEC 26.
- 2002 COMBS CSM VOL25 PG 279 FD CAST IRON MON. 1315.43 TO SE COR OF THE SW  $^{1}\!\!\!/$  OF THE SW  $^{1}\!\!\!/$  OF SEC 25, ANGLE OF 89-35-50 @ SW COR SEC 25 FROM W  $^{1}\!\!\!/$  COR SEC 25 TO SE COR OF THE SW  $^{1}\!\!\!/$  OF THE SW  $^{1}\!\!\!/$  OF SEC 25

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Mull faire 11/30/07

- 2002 BARNES V-21 ALLIANT ENERGY COMPANY PROVIDED THE FOLLOWING STATE PLANE COORDINATES. THEY WERE DETERMINED BY RTK GPS. I CONVERTED THEM TO ROCK COUNTY PROJECTION: 283,850.15; 2,228,084.42E/W NAD83(91) COUNTY=302,576.12; 490,486.37
- 2003 COMBS #14509 FD CI. N4-15-30W 2645.71 TO CI @ E  $\frac{1}{4}$  COR SEC 26; THENCE S85-32-15W ALONG E/W  $\frac{1}{4}$  LINE. ANGLE 98-43-15 @ E  $\frac{1}{4}$  COR SEC 26 FROM SE TO MON. ON E/W LINE
- 2004 COMBS CSM VOL 27 PG 322 FD C.I. NORTH ALONG SEC LINE 1204.08 TO POB. 2645.75 TO CI @ W 1/4 COR SEC 25.
- 2004 BARNES V-23 FD CI. N89-32-40E 1315.44 TO FD PIN.
- 2004 COMBS CSM VOL 27 PG 322 FD CI

I FOUND A C.I. MON & NE REF. PIPE. SE REF. PIPE APPEARS TO HAVE BEEN DESTROYED BY UNDERGROUND CABLES. IT APPEARS FROM RECORD SURVEYS, THE CI WAS PLACED SOMETIME BETWEEN 1973 AND 1975. I WAS UNABLE TO FIND A RECORD OF SHIMEALL FINDING OR HOW HE ESTABLISHED THE CORNER, WHICH WAS PRIOR TO 1966.

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

I ACCEPTED THE FOUND CI. BASED ON THE DISTANCES AND ANGLES ON LEE'S 1976 CSM VOL 6 PG 47, SHIMEALL'S 1973 CSM VOL 3 PG 77, SHIMEALL'S 1972 CSM VOL 2 PG 359, AND HIS 1969 #1372 SURVEY I BELIEVE THE LOCATION OF THE CI IS IN THE LOCATION THAT SHIMEALL ESTABLISHED IN THE 1960s. THE 1961 JANESVILLE "SET" DISTANCE TO THE NE REFERENCE PIPE OF 92.79 WAS PROBABLY A BLUNDER AND THE CORRECT DISTANCE WAS 95.30 AS SHOWN IN THE BLOIT "SET" AS LATER DETERMINED IN 1972 IN FIELD BOOK #152A PAGE 69.

- 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.

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A.E. 7.08 REQUIREMENT

