U.S.

BEARINGS ARE BASED ON:___

PUBLIC LAND SURVEY MONUMENT RECORD

T. #N CCC 3 4 5 6 7 8 6 5 5	ORNER CODI	E. 4th P.M.	22 23 24 25 A B C D E F G H J K L M N O P Q R S T U V W X Y Z	ADMINISTRATIVE CODE A-E 7.1 REV 10/23/2004 ROCK COUN IF AVAIL ROCK COUNTY COORD North East Hor. Datum Ver LATITUDE LONGITUDE NAD83(91) NETW GPS (X) TRAV BASED ON THE FOLLO	TWP TY WI LABLE INATES PERFERRED Elev. t. Datum ELLIPS. HT. ORK ADJ. YR 2010 ERSE (X) X
OCATION ON A	CORNER MO		O W	VITNESS MONUMENT	

FIELD BOOK PAGE #		1	-						
OR OBSERVATION SHEET	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									

LI518 W 1/4 COR SEC 2

(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 BURNHAM T4N R14E NORTH BETWEEN SECTION 2 & 3
 - 1062.60 BUR OAK 18" DIAM
 - 2640.00 SET 1/4 SEC POST BUR DAK 10" SB1E 30.36'; YELLOW DAK 16" N68W 15.18'
 - 2904.00 WET PRAIRIE
 - 4884.00 LEAVE PRAIRIE
 - 5105.76 BUR OAK 12" IN DIA
 - 5643.00 INT NORTH BOUNDARY 16.5' EAST. SET POST COR TO 2 & 3 BUR OAK 12" S42 1/2W 109.56'; BUR OAK 12" S12E B25'

NEXT PAGE - SUNDAY 21, JUNE 1836

- 1870 RUGER VOL 2 PG 22 ESTABLISHED CORNER FROM BEARING TREE. SET STAKE. USED TO SUBDIVIDE SEC 3.
- 1977 BARNES VOL 5 PG 262 DUG & FOUND NOTHING SET W 1/4
 COR MIDWAY BETWEEN FENCE INTERSECTION AND POSITION
 OF COR IF COR WAS DECLARED LOST. REFERENCED SAME.
 COR IS 2.8 WEST IF N/S FENCE & 0.4' SOUTH OF E/W FENCE.
 [2.8' EAST OF DECLARED POSITION 0.1' NORTH OF DECLARED
 POSITION]. SET ALUM. MON. @ FENCE INTERSECTION IS
 FENCE POST IN 2.5' RADIUS CONCRETE
- 1977 BARNES VOL 5 PG 259 5665.76 FROM SW TO NW COR SEC 2 (ERRONEOUS G-1) 2651.9X TO SW COR SEC 2.
- 1977 BARNES TWP MAP W 1/4 COR (ERRONEOUS ALUM) TO SW COR SEC 2 2651.9X; W 1/4 COR (ERRONEOUS ALUM) TO ERRONEOUS CI. @ NW COR SEC 2 IS 3013.9X., SW 2 (ALUM) TO W 1/4 COR SEC 2 (POLY) IS NO-37-54E 2655.3O; & W 1/4 COR SEC 2 (POLY) TO NW COR SEC 2 IS NO-37-54E 3020.41.
- 1977 BLOMQUEST CSM VOL 6 PG 255 FD ALUM. MON. S88-01-05E 5295.11 TO SET PIPE @ E 1/4 COR SEC 2. ANGLE 91-58-55 @ E 1/4 COR SEC 2 FROM SE COR SEC 2 TO W 1/4 COR SEC 2
- 1983 BARNES C-17 THERE IS A DISCREPANY BETWEEN THE CORNER SET AND THE ONE SET IN 1977. THIS IS THE RESULT OF THE NW COR OF SEC 2 BEING CHANGED. SW COR SEC 2 TO W 1/4 COR SEC 2 NO-37-54E 2655.30 & NO-37-54E 3020.41 TO NW COR SEC 2. REFERENCED SAME. BROKE TOP OF ERRONEOUS W 1/4 COR SEC 2 & SET POLY MON. 4.06' FROM ALUM TO POLY MON. POLY IS 3' NORTH OF E/W FENCE & ON LINE WITH N/S FENCE. CALLS FOR N/S 306,703.31; 2,317,461.75 AT BROKE OFF ALUM. & 306,706.93; 2,317,463.60 [SOUTH ZONE] FOR POLY.
- 2001 LANGONE CSM VOL 24 PG 39 FD POLY MON S88-15-27E 5294.46 TO ALUM @ E 1/4 COR SEC 2, 2649.00 TO INTERSECTION OF 1/4 LINES. USED ERRONEOUS G-1NEAR N 1/4 COR SEC 2. ALUM MON @ S 1/4 COR SEC 2 TO G-1 IS NO-07-49E 5665.28. 3009.04 FROM G-1 TO INT. OF N/S LINE. ANGLE 92-02-01 @ ALUM E 1/4 COR SEC 2 FROM SE COR SEC 2 TO POLY @ W 1/4 COR SEC 2. ANGLE 92-02-01 @ E 1/4 COR SEC 2 FROM SE 2 (ALUM) TO POLY @ W 1/4 COR SEC 2, ANGLE 91-25-57 @ ALUM S 1/4 COR SEC 2 FROM G-1 NEAR N 1/4 COR SEC 2 TO ALUM @ SE COR SEC 2.
- 2002 COMBS #14499 CI MON S88-55-20E 5295.55 TO ALUM @ E 1/4 COR SEC 2.

1/24/2012

SHEET 1 OF 2

(bands

CORNER CODE **C-17(1)**

LI518 W 1/4 COR SEC 2

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

ACCEPTED POLY MON AS SET BY ME IN C-17. THIS IS IN HARMONY WITH FENCE INTERSECTION

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 POSITION OF THE POLY MON. AS DESCRIBED BY ME IN C-17 IS CORRECT, HOWEVER AN OBSERVATION TO THIS CORNER IN THE LAST COUNTY ADJUSTMENT CONTAINES AN ENTRY BLUNDER. THE WEB COORDINATES FOR THE POLY AND ALUM MONUMENTS ARE IN FRROR.

NEW ADJUSTMENT

POINT EASTING NORTHING SD EAST SD NRTH T SD MAJ SD MIN

518LI 548582.201 324795.731 0.05 0.08 7 0.09 0.06 1518LI 548580.313 324792.139 0.06 0.07 7 0.08 0.06

COORDINATES ON WEB SITE

POINT EASTING NORTHING SD EAST SD NRTH T SD MAJ SD

MIN

518LI 548578.915 324797.429 0.10 0.08 80 0.10 0.08 1518LI 548577.022 324793.838 0.10 0.07 83 0.10 0.07

(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, IN 1983

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 2

JAN 24, 2012

CORNER CODE C-17(1)

A.E. 7.08 REQUIREMENT