BEARINGS ARE BASED ON:\_

T. \( \sum_N\). R. \( \sum_Z\) E. 4th P.M.  CORNER CODE INDEX	WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  6 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROCK COUNTY WI  C IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED  F G H North Elev.  J K East L M Hor. Datum Vert. Datum  O P LATITUDE ELLIPS. H  R S LONGITUDE  T U NAD83(91) NETWORK ADJ. YR 201  W GPS (X) TRAVERSE (X) X
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 LOCATION ON ABOVE INDEX  CORNER MONUMENT  (a)  VOICE  (b)  (c)  (d)  (d)  (e)  (e)  (e)  (e)  (f)  (f)  (f)  (f	

FIELD BOOK PAGE #		1	3
OR OBSERVATION SHEET	SHEET	OF	
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND	D SURROUND	ING	
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.			
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982		1/ //	(-)
CORNER	CODE	V-5(	2)

2640 QUARTER SEC. COR. BURR DAK N60W 61.38, BURR DAK 12534W 19.14

3102 BURR OAK 12 IN DIAM

4676.76 BURR OAK 12 IN DIAM

5049 RANDOM STATE LINE

5280 COR TO SEC 29,30,31,32 BURR OAK 12 N31W B1.18'

NORTH BETWEEN SECS 29 & 30

1261.92 BROOK 5.28' CRS S.W.

2640 QUARTER SEC COR. BURR OAK 12 N31W 81.18', BURR OAK 12 S68W 29.7'

3774.54 BURR DAK 8 & ENTER SCATY TIMBER

5280 COR. TO SECS 19-20-29-30 TIMBER ADJACENT TOO SMALL WHEREON ESTABLISH COR I THEREFORE SET POST & RAISED MOUND

EAST ON RAND. BET 27 & 32

528 LEAVE TIMBER & ENTER MARSH

2640 TEMPY 1/4 POST

2970 LEFT MARSH & ENTER TIMBER

4620 LEFT TIMBER & ENTER PRAIRIE

5273.4 INT. EAST BOUNDARY 10.56' N OF POST. LAND LEVEL & MOSTLY WET 2ND RATE

COR WEST

2294.82 BURR DAK 12

2636.7 QUARTER SEC COR. BUR OAK 10 S71E 231', BURR OAK 14 N35E 251.46'

5273.4 SEC COR

WEST BET SECS 30 & 31 ON RAND.

495 BROOK 6.6' CRS S.W.

2640 TEMPY 1/4 SEC COR.

2838 BROOK 9.24' CRS S.E.

5217.3 INT. WEST BOUNDARY 10.56' SOUTH OF POST & ESTABLISH COR TO SECS 30 & 31. BURR OAK 30 N15E 104.94', BURR OAK 18 S29E 19.14'

COR EAST BET 30 & 31

2577.33 QUARTER SEC COR BURR OAK 14 N47W 25.08'
RED OAK 18 S76E 104.28'

5217.3 SEC COR.

1846 TOWN ROAD RECORDS BK 1 PG 58 CORNER AT CENTER OF ROAD 1859 TOWN ROAD RECORDS BK 2 PG 76,78,79 ROAD DESCRIPTION BEGAN AT CORNER.

1931 SUNNY VOL 3 PG 189 DUG 4X2 HOLE 3' DEEP & FOUND NOTHING TO INDICATE SEC. CORNER.

1952 DOT STH 81 2649.00 TO N 1/4 COR SEC 32

1959 BATTERMAN VOL 4 PG 6 2641.33 TO N 1/4 COR SEC 31, 2649.10 TO E 1/4 COR SEC 31 & REFERENCED SAME. WPL N/S 187,645.60; E/W 2,239,897.58.

1969 BATTERMAN VOL 4 PG 384 SCRIBED CROSS IN CONCRETE & REFERENCED SAME. CALLS FOR COR @ CENTER OF LIBERTY AVE. & PADDOCK ROADS.

1975 SPRAGUE MAP #6039 N/S 187,645.60; E/W 2,239,897.88.

1975 SPRAGUE MAP #6044 N/S 187,643.2; E/W 2,239,899.12. 2641.51 TO N 1/4 COR SEC 31

1976 BARNES VOL 5 PG 128 FD CUT "X" WITH PK & REFERENCED SAME. 1979 BARNES VOL 6 PG 3. USED TIES ON RECORD. SET ALUM. MON.

SEAL EMBOSSED

CORNER CODE V-5(2)

SHEET 1 OF 3

OCT 13, 2010

rale fanes

BE603 NE COR SEC 31

1983 LEE MAP #14004 2641.53 TO N 1/4 COR SEC 31, 2650.95 TO E 1/4 COR SEC 30, & ANGLE 88-10-00 FROM S 1/4 COR SEC 30 TO E 1/4 COR SEC 30. FOUND PIN.

1993 LEUNBERGER MAP #9798 CALLS FOR A DISTANCE TO THE SURVEY. 1998 BARNES V-5 FD ALUM MON. & REFERENCED SAME

1998 BARNES BELOIT TOWN PROJECT.

SO-2-04E 2649.02 TO E 1/4 COR SEC 31 1959 BATTERMAN 2649.10

S88-48-00E 2648.68 TO N 1/4 COR SEC 32

NBB-45-01W 2641.3B TO N 1/4 COR SEC 31 1959 BATTERMAN 2641.33 1983 LEE 2641.53 1975 SPRAGUE 2641.51

NO-35-08W 2650.90 TO E 1/4 COR SEC 30 1983 LEE 2650.95

ANGLE 88-09-53 [LEE 88-10-00] @ SE COR SEC 30 FROM S 1/4 COR SEC 30 TO E 1/4 COR SEC 30. ANGLE 91-17-03 [SPRAGUE 91-18-32] @ SE COR SEC 30 FROM E 1/4 COR SEC 31 TO N 1/4 COR SEC 31.

PRIOR TO GRINDING I FD NOTHING AT PVMT SURFACE. AFTER GRINDING I FD ALUM MON 2.0' SOUTH OF OLD PVMT CENTER LINE PAINT MARKING. MON CAP & STUD WERE GROUND OFF TO TOP FLAT PORTION OF MON.

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

ACCEPTED FD ALUM. MON.

- 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.

NO

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 3

CORNER CODE V-5(2)

A.E. 7.08 REQUIREMENT

