U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In: WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG $T. \stackrel{\checkmark}{=} N. R. \stackrel{\cancel{}}{=} E. 4th P.M.$ CORNER CODE INDEX FULTON TWP **ROCK COUNTY WI** C D IF AVAILABLE D E ROCK COUNTY COORDINATES PERFERRED E G H North H Elev. K K East Hor. Datum _____ Vert. Datum o ELLIPS. HT. Q o LONGITUDE __ NAD83(91) _____NETWORK ADJ. YR____ GPS (X) ____ TRAVERSE (X) ____ BASED ON THE FOLLOWING CONTROL: 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX **♦ CORNER MONUMENT** WITNESS MONUMENT (a)

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

FU531^

(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 BET SECS 1 & 2
 - 445.5 W.O. 12 IN DIAM.
 - 766.92 BURR O. 12 IN DIAM
 - 2260.5 RED 0 20 IN DIAM
 - 2640 QUARTER SEC. COR. BEARINGS {W.O. 18 N59W 16.5' W.O. 20 N52E 25.08' W.O. 18 W.O 20}MARKED
 - 3400.32 TRAIL N.E.
 - 5165.16 BURR 0 14
 - 5385.6 INT. N. BDY. 16.5' E OF P. $\{BURR \ \Box \ 14 \ S12W \ 9.9' \ BURR \ \Box \ 12 \ S18E \ 91.74' \ LAND ROLLING 2^{ND} RATE WITH BURR & W.O. TIMBER AS BEFORE$
- 1834 (MAR/APR) HARRISON EAST ON RANDOM BET SECS 2 & 11
 2640 TEMPY 1/4 SEC COR.
 - 5240.4 INT. E BDY 19.8' N OF POST LAND FOR THE 1 $^{\rm ST}$ $^{1/2}$ SAME AS BEFORE LATTER $^{1/2}$ RATHER BROKEN 2 RATE TIMBER W.O.

COR WEST

- 2620.2 QUARTER SEC CORNER {W.O. 18 S50W 18.48' W.O. 16 N2W 6.6' WO 18, WO.O. 16}MARKED
- 5240.4 INT. SEC. COR.
- 1834 (MAR/APR) HARRISON EAST ON RANDOM BET SECS 1 & 12 2640 TEMPY 1/4 SEC. COR.
 - 5280 INT. E BDY AT POST. LAND ROLLING 2ND RATE THE SAID BEING THE HIGHLANDS ADJACENT THE RIVER & COVERED BURR TIMBER
 - 2640 SET POST FOR QUARTER SEC COR. BEARINGS {W.O. 18 S18W 54.12' W.O. 20 N48W 62.7' W.O. 18 W.O. 20}MARKED
 - 5280 SEC COR.
- 1834 (MAR 31ST) HARRISON NORTH BETWEEN SECTIONS 11 & 12 (VAR 8-40E)
 - 4414.08 LEAVE ROCK RIVER & SET MEANDER POST ON RIGHT BANK OF SAME BURR O 12 N60W 58.08' W.O. 10 N88E 67.98'
 - 4521 TRAIL NE
 - 5280 SET COR TO SECS 1,2,11,12 {W.O. 18 N38W 92.4' W.O. 18 N53E 80.52' W.O. 18 S35E 51.48' LAND ROLLING 2ND RATE WITH BURR OAK TIMBER SAME W. OAK UNDERGROWTH ? GRASS HAZEL & ?
- 1836 (JULY 11) BURNHAM NORTH BETWEEN SECTION 11 & 12
 - 3913.8 TO LEFT BANK ROCK RIVER
 - 4462.92 INT. M.P. ON R. BANK R. RIVER FIRST RATE W & BUR OAK OPENINGS

SOUTH

- 549.12 OVER RIVER BY TRIGONOMETRY. SET MP. LEFT BANK Y DAK 14 54E 34.32' ? DAK 16 572W 75.9'
- 1822.92 SET 1/4 SEC POST W. OAK 10 N73E 27.06' BUR OAK 6 S37W 19.14' NO STATIONS
- 1961 BATTERMAN VOL 4 PG 113 FD 1" IRON PIN N89-41-20E 2651.38 TO N ¼ COR SEC 12, N89-13-20E 2644.00 FROM N ¼ COR SEC 12 TO NE COR SEC 12, S1-13-00E FROM NW COR SEC 12 TO FD BOLT AT NW COR OF RICHARDSON SPRING SUB.
- 1961 LEE CSM VOL 1 PG 141 STATES NOTHING ABOUT MON. 2657.38 TO N $^{1/4}$ COR SEC 12 & ANGLE 180-28-00 @ N $^{1/4}$ COR SEC 12 FROM NE TO NW CORNERS SEC 12
- 1961 BATTERMAN SEPT 12^{TH} #1191 FD 1" IRON PIN AT NW COR SEC 12 2647.69 TO N ¼ COR SEC 12. ANGLE 90-12-50 @ N ¼ COR SEC 12 FROM N/S CENTER LINE OF SEC 12 TO NW COR SEC 12. N ¼ COR SEC 12 ON LINE WITH NW & NE CORNERS OF SEC 12, ANGLE 89-27-20 @ NE COR SEC 12 FROM EAST LIST SEC 12 TO NW COR SEC 12, ANGLE 89-01-40 @ NW COR SEC 12 FROM N ¼ COR SEC 12 TO FD BOLT AT NW COR

SHEET 1 OF 5

CORNER CODE **E-21**

Dinold Barnes 1/4/07

FU531

- RICHARDSON SPRINGS SUB'D. WHICH IS ON THE WEST LINE OF SEC 12. DIFFERENCES IN DISTANCES AND ANGLES ALONG THE NORTH LINE OF SEC 12 FROM THE DEC 4^{TH} SURVEY IS DUE TO HIS CHANGE IN THE ESTABLISHMENT OF THE N $\frac{1}{4}$ COR SEC 12.
- 1961 BATTERMAN DEC 4TH #1165 FD 1" PIN 2651.38 TO N ¼ COR SEC 12, N ¼ COR SEC 12 IS NOT ON LINE BETWEEN NW & NE COR SEC 12. ANGLE @ NW COR SEC 12 FROM N ¼ SEC 12 TO N.W. COR RICHARDSON SPRINGS SUBD (WEST LINE SEC 12) IS 88-47-40, ANGLE 90-26-50 @ N1/4 COR SEC 12 FROM N/S CENTERLINE SEC 12 TO NW COR SEC 12, ANGLE @ N ¼ COR SEC 12 FROM NE TO NW CORNERS IS 180-28-00, ANGLE @ NE COR SEC 12 FROM EAST LINE SEC 12 TO N ¼ COR SEC 12 IS 89-13-20, SET 2" PIPE 136.15' WEST OF N ¼ COR SEC 12. DIFFERENCES IN DISTANCES AND ANGLES ALONG THE NORTH LINE OF SEC 12 FROM THE SEP 12TH SURVEY IS DUE TO HIS CHANGE IN THE ESTABLISHMENT OF THE N ¼ COR SEC 12.
- 1961 SHIMEALL #13796 FOUND 2" PIN 2618.21 TO E $\frac{1}{4}$ COR SEC 2
- 1963 DOT #1569 I-90 NOTE: BEARING SHOWN ON PLAT ARE THE AVERAGE TRUE BEARINGS OF EACH TANGENT TO THE NEAREST MINUTE. NOTHING WAS STATED ABOUT THE TYPE OF MON. FD. 1569' WEST OF CENTER OF I-90
- 1968 THOUSAND #13554 STATES NOTHING ABOUT MONUMENT
- 1970 COMBS #988 STATES NOTHING ABOUT MON. 2618.44 TO E $\frac{1}{4}$ COR SEC 2
- 1974 HEILD CSM VOL 3 PG 357 BRASS CAP IN CONC.
- 1976 LICHT #1187 IRON STAKE FD
- 1977 SCHROEDER #00990 DID NOT STATE THE TYPE OF MON. ANGLE OF 90-28-50 @ SE COR SEC 2 FROM THE SOUTH LINE OF SE $\frac{1}{4}$ SEC 4 TO THE EAST LINE OF SE $\frac{1}{4}$ OF SEC 2.
- 1977 SCHROEDER CSM VOL 6 PG 353 STATES NOTHING ABOUT MON. 1637.23 SOUTH OF PIPE ON LINE BETWEEN SE SEC 2 & E $1\!\!/\!_4$ COR SEC 2
- 1977 BARNES VOL 5 PG 245 FD ALUM. MON. WITH CAP BROKE OFF & 1" IRON PIN 1.5' ABOVE GROUND 0.3' E OF MON & AT A SLANT. REF. SAME. MON IS JUST ON SOUTH SIDE OF T FENCE INT.
- 1978 COMBS CSM VOL 8 PG 110 STATES NOTHING ABOUT MON. NORTH 1389.15 TO NORTH R/W LINE OF STH 59
- 1978 COMBS CSM VOL 8 PG 328 STATES NOTHING ABOUT MON. NORTH 1389.20 TO NORTH R/W LINE OF STH 59
- 1984 BARNES VOL 6 PG 326 MAP OF RECORD DISTANCES.
- 1988 DOT #15031 & 11167 STH 59 ALUM. 305,056.16; E/W 2,259,346.09 N88-59-47E 2651.81 TO S 1/4 COR SEC 1
- 1989 COMBS #1245 FD MON. TOP BROKE OFF.
- 1989 NORTHROP CSM VOL 13 PG 498 ALUM. MON. S89-55-25W 2584.0 TO S $\frac{1}{4}$ COR SEC 2
- 1989 SCHROEDER CSM VOL 14 PG 200 STATES NOTHING ABOUT TYPE OF MON. 1389.15 SOUTH OF NORTH R/W LINE OF STH 59
- 1991 COMBS #11925 CI. S1-54-05E 621.51 TO FD IRON. BOLT. S1-54-05E 831.51 TO PIPE WHICH IS 20+/_ NORTH OF BANK OF RIVER
- 1992 COMBS "FOX MEADOW SHORES" BK 32 PG 157 C.I. 2584.79 TO N $\frac{1}{4}$ COR SEC 11.
- 1993 COMBS "FOX MEADOW SHORES FIRST ADD" BK 32 PG 161 C.I. 2584.79 TO N 1/4 COR SEC 11.
- 1994 COMBS CSM VOL 17 PG 258 C.I. 2584.79 TO N 1/4 COR SEC 11
- 1994 SCHROEDER CSM VOL 17 PG 316 STATES NOTHING ABOUT TYPE OF MON. ANGLE 89-34-25 @ E ¼ COR SEC 2 FROM SE COR SEC 2 TO W ¼ COR SEC 2.
- 1995 COMBS CSM VOL 19 PG 170 C.I. 2584.79 TO N 1/4 COR SEC 11
- 1996 GASTEL #8964 FD SURVEY MON. 473.86 WEST OF EAST R/W LINE OF HILLSIDE DR.

SHEET 2 OF5

CORNER CODE **E-21**

Donald Bours

FU531

- 1997 SCHROEDER CSM VOL 20 PG 74 STATED NOTHING ABOUT MON. ANGLE 90-34-50 @ S $\frac{1}{4}$ COR SEC 2 FROM N/S $\frac{1}{4}$ LINE SEC 2 TO SE COR SEC 2
- 1997 KETCH #8654 & 8431 FD COUNTY MON. NO-21-37W 2618.23 TO E $\frac{1}{4}$ COR SEC 2. GRID NORTH [NAD83(91)] IS 0-39-51.3 WEST OF TRUE NORTH.
- 1998 COMBS "FOX MEADOW SHORES SECOND ADD." BK 32 PG 523 C.I. 2584.79 TO N 1/4 COR SEC 11.
- 2002 COMBS CSM VOL 25 PG 282 & 437 C.I. 2584.79 TO N $^{1}\!\!/_{\!\!4}$ COR SEC 11.
- 2003 COMBS CSM VOL 26 PG 43 FD ALUM. MON 2617.97 TO E 1/4 COR SEC 2 & 1706.84 TO NORTH R/W LANE OF HEMENWAY LANE
- 2004 LEUNBERGER CSM VOL 27 PG 313 ALUM. 1724.49 TO MON ON SECTION LINE @ EAST R/W LINE OF 1-90. USED FD NAIL @ N 1/4 COR SEC 12 FOR LINE.
- 2005 HOULE CSM VOL 29 PG 111 FD ALUM. 5169.49 ON A STRAIGHT LINE TO NW COR SEC 11.

FD ALUM, MON. WITH CARSONITE POST ON EAST SIDE OF MON. AND REFERENCE PIPES. I WAS UNABLE TO FIND ANY RECORD OF WHO OR HOW THE ALUM. MON. WAS SET.

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

ACCEPTED FOUND 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.

THE FOLLOWING RECORD CALLS APPEARS TO SHOW A DISCREPANCY WITH THE ALUM. MON. AND THE IRON PIN THAT WAS FOUND IN 1961 & 1977. THE IRON PIN DOES NOT EXIST NOW.

- 1961 BATTERMAN VOL 4 PG 113 FD 1" IRON PIN
- 1961 SHIMEALL #13796 FOUND 2" PIN 2618.21 TO E 1/4 COR SEC 2
- 1977 BARNES VOL 5 PG 245 FD ALUM, MON, WITH CAP BROKE OFF & 1" IRON PIN 1.5' ABOVE GROUND 0.3' E OF MON & AT A SLANT. REDUCING THE DISTANCE OF 2651.75 TO THE N 1/4 COR SEC 12 BY 0.3 EQUALS 2651.45 WHICH IS 0.07 GREATER THAN BATTERMAN'S 1961 DISTANCE OF 2651.38'.

(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

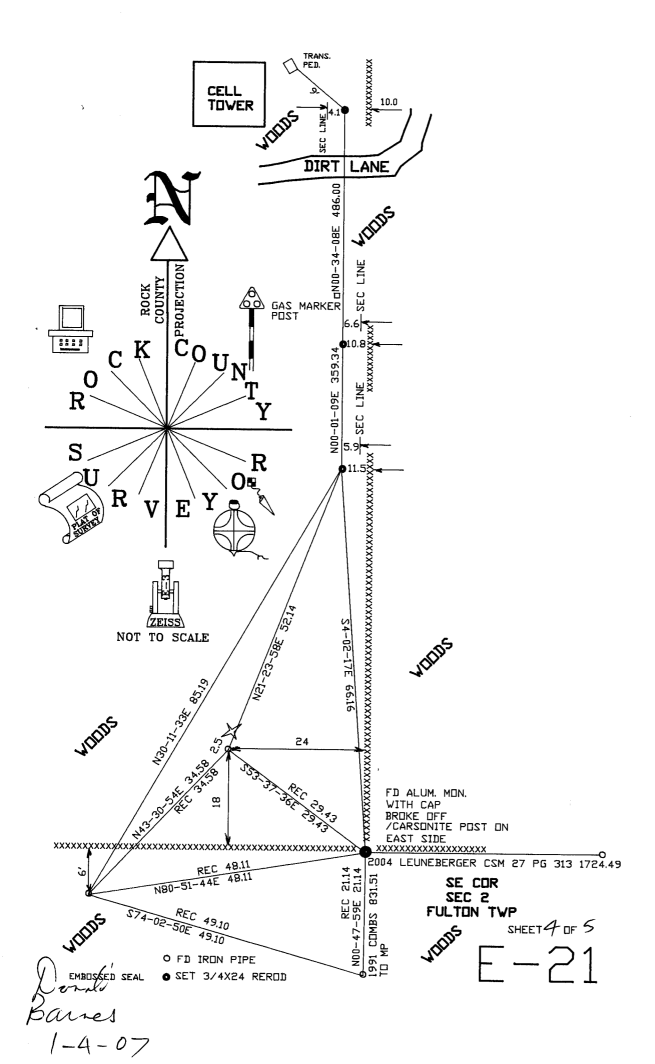
I, Donald Barnes, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

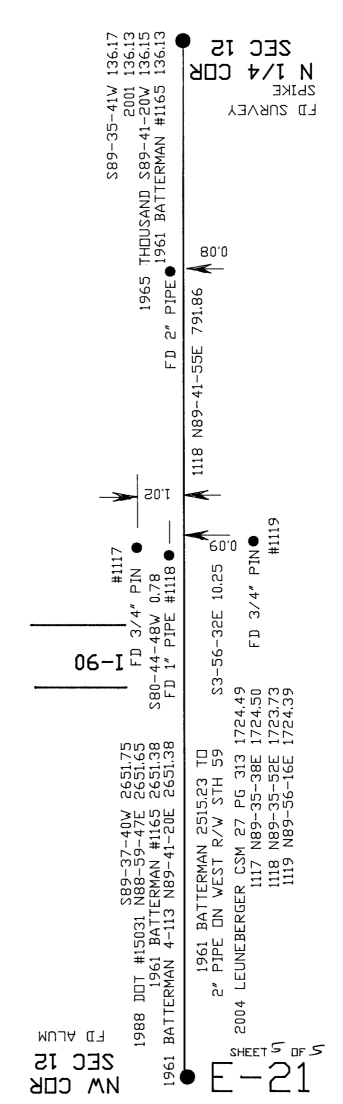
JaBarres 1/04/07

SHEET 3 OF 5

CORNER CODE E-21

A.E. 7.08 REQUIREMENT





Doned Baines 1/04/07