LAND PUBLIC SURVEY **MONUMENT RECORD**

For	For Public Land Survey Corners In:						WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT	
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I	OCATION	ON AB	OVE INDEX	Υ *				
(-)		♦ C	ORNER	MONUN	MENT	C	WITNESS MONUMENT	
(a)						_		

BEARINGS ARE BASED ON:___

FIELD BOOK PAGE # SHEET 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

FU525

(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 ORIG GOV. SURVEYOR

NORTH BETWEEN SECS 8 & 9

792 ROAD EAST & ENTER MARSH

1848 LEFT MARSH

QUARTER SEC COR. WHITE DAK 20 N59W 42 & WHITE DAK 12 SB3E 151

5280 COR TO SECS 4,5,8,9 WHITE OAK 14 576E 286, RED OAK 8 N36E 210, BURR OAK 20 N38W 118, & WHITE OAK 24 553W 153.

1834 (MAR/APR) HARRISON NORTH BET SECS 4 & 5

QUARTER SEC COR. BEARINGS {W.O. 24 S86E 414.48' BURR O S44W 81.84' WO 24 BVURR O B}MARKED

3300 ENTER MARSH

3907.2 BROOK @ CRS E

5016 LEFT MARSH

5306.4 INT. N. BDY 23.1' E OF P. {BURR \Box 18 S54E 290.4' W.O. 18 S45W 35.64' LAND LEVEL & SOMEWHAT WET Z^{ND} RATE TIMBER W.O. BURR \Box & RED \Box .

1834 (MAR/APR) HARRISON EAST ON RAND BET. 4 & 9

1372.8 ENTERED MARSH

2640 TEMPY 1/4 SEC COR IN MARSH

5082 ? MARSH

5332.8 INT. EAST BDY 18.48' NORTH OF POST

WEST COR WEST

2666.4 QUARTER SEC COR. BURR DAK 12 S5W 248 NO OTHER NEAR.

5332.8 SEC COR.

1834 (APR 4) HARRISON EAST

EAST ON RAND BET. SECS 5 & 8

66 POND

151B LEFT SAME BEARING NE

2640 TEMPY 1/4 SEC COR

5346 INT. E BDY 27.72' N OF P. LAND & SAME

WEST BET 5 & 8

2673 QUARTER SEC COR {BURR O 12 S44E 23.1' RED O 12 N54W 25.08' BURR O 12 RED O 12}MARKED

5346 INT. SEC COR

1856 TWP RD REC BK 1 PG 33 AT A MEETING OF THE SUPERVISORS OF SAID TOWN AGREEABLE TO PREVIOUS NOTICE, AND HAVING EXAMINED AND DELIBERATED UPON THE SUBJECT HEREIN EMBRACED, IT IS ORDERED AND DETERMINED BY THE SAID SUPERVISORS, THAT A HIGHWAY BE LAID OUT IN SAID TOWN, OF THE WIDTH OF 66', AND HAVE CAUSED A SURVEY THEREOF TO BE MADE:, AS FOLLOWS: THE CENTER LINE OF THE SAID HIGHWAY IS TO COMMENCE AT THE ¼ POST ON THE NORTH LINE OF SEC 8 © 5 3529.02 TO A STAKE; THENCE S54E 2877.6' TO A STAKE ON THE HIGHWAY LEADING FROM THE DEPOT AT EDGERTON TO THE INDIAN FORD [CTH F], FROM WHICH A BLACK OAK BEARS S32E 1716' AND A BLACK OAK S40W 67.32 AND THE WHOLE LENGTH OF THE RD IS 6406.62'. COURSE GIVEN ACCORDING TO THE TRUE MERIDIAN. VARIATION OF NEEDLE 8.

SHEET 1 OF 10

CORNER CODE E-9(1)

6-25-06

Vineld Bounes

FU525

- 1871 RUGER VOL 2 PG 57, VOL 5 PG 431 & MAP #1079 FD OLD STAKE AT COR ALSO FD STUMPS OF SE, SW, & NW BTS. SET IRREGULAR POINTED HH 17X9X7 SURROUNDED BY 5 HH. 2608.32 VAR 7-12 TO N 1/4 COR SEC 8.
- 1880 TWP RD 8K 1 PG 56 COMMENCING IN THE CENTER OF FULTON ST
 OF THE VILLAGE OF EDGERTON AS PER RECORDED PLAT OF SAID
 VILLAGE, AT THE NORTHWEST CORNER OF THE DEPOT GROUNDS OF
 SAID VILLAGE; THENCE WESTERLY ALONG THE MIDDLE LINE OF SAID
 FULTON ST. EXTENDED WESTERLY ACROSS THE CHICAGO,
 MILWAUKEE & ST PAUL RAILWAY TO THE LAND OF ELIZA CULTON ON
 THE SOUTH SIDE OF SAID RAILWAY; THENCE NORTH OF WEST TO
 THE NORTH EAST CORNER OF THE SOUTH HALF OF THE SOUTH
 WEST QUARTER OF SEC 4 OF THE TOWN OF FULTON; THENCE WEST
 ON NORTH BOUNDARY LINE OF SAID SOUTH HALF OF THE
 SOUTHWEST QUARTER TO A POINT
 33' EAST OF THE WEST LINE OF SAID SEC 4; THENCE SOUTH TO THE
 HIGHWAY AT A POINT 33' EAST OF THE SOUTH WEST CORNER OF
 SAID SEC 4, SAID LINE TO BE THE MIDDLE LINE OF SAID PROPOSED
 HIGHWAY AND THE SAID HIGHWAY SHALL BE 66' WIDE.
- 1883 RUGER VOL 2 PG 412 & MAP #1023 FD COR SET BY SELF & REMAINS OF STUMP OF NW, SE, & SW BEARING TREES. 2696.76 TO S 1/4 COR SEC 4 & 2657.66 TO W 1/4 COR SEC 4.
- 18?? RUGER VOL 5 PG 431 WHITE OAK 14 S76E 286, RED OAK 8 N36E 210, BURR OAK 20 N38W 118, WHITE OAK 24 S53W 153 (SAME AS ORIG GOV. NOTES)
- 1887 LEE VOL 2 PG 392 & MAP #1022 FD STONE AT COR.
- 1899 BROWN VOL 2 PG 507 & MAP #1080 2656.50 TO E 1/4 COR SEC 8 & WEST 1304.16 TO FOUND STONE.
- 1966 DOT #17450, 17451, & 17452 STATES NOTHING ABOUT MON. SHOWS THE SE COR SEC 5 IS WEST OF THE PI.
- 1964 ELY MAP #1046 SET 1" IRON STAKE
- 1964 ELY MAP #1073 IRON STAKE DRIVEN. 2675.4X TO E 1/4 COR SEC B
- 1966 BATTERMAN JR. VOL 4 PG 277 SHIMEALL FD STONE ON EDGE OF ROAD 1' DEEP. REFERENCED CORNER.
- 1966 BATTERMAN FIELD BOOK #135 PG 21 4/9/66 (VOID) SEE PAGE 46.
 T. NEE, J. HAUSER. VOL 4 PG 277 REFERENCED CORNER AS
 SHOWN IN VOL 4 PG 277. RED TIES TO STONE. 2 SETS OF
 MEASUREMENTS TO SW & SE REFERENCE PIPES. ALSO
 REFERENCED PIPE SET BY WEIR, WHICH IS 10.91 NORTH OF
 FOUND STONE. FD 2" PIPE S.E. COR SEC 5-FULTON, SET BY
 GEORGE WEIR-DANE COUNTY SURVEYOR. @ SE & SW REFERENCE
 PIPES SET SPIKES IN FENCE- [ADDED NOTE- SET PIPES WHERE
 SPIKES WERE]. SHIMEALL FD STONE ON EDGE OF ROAD 1' DEEP.
 @ NE REFENCE MON. CALLS FOR LARGE STONE ON NORTH AND
 SOUTH SIDE.
- 1966 BATTERMAN JR. VOL 4 PG 253 REFERENCED COR & EAST 1348+/TO FD STONE.
- 1966 BATTERMAN FB #135 PG 46 REFERENCED AS IN VOL 4 PG 277. H. COMBS, J. SHARKEY, D. SCHROEDER. @ NE REFENCE MON. CALLS FOR LARGE STONE ON NORTH AND SOUTH SIDE. SHOWS 1348+/- TO THE EAST.
- 1967 WEIR #13557 STATES NOTHING ABOUT MON.
- 197? WP&L #1044 LEGEND CALLS FOR A HH. S89-28-02W 2615.33 TO S 1/4 COR SEC 5, S89-28-14W (TRUE NORTH) 1307.09 TO HH @ S $1/16^{\text{TH}}$ COR OF SE 1/4 COR SEC 5

SHEET 2 OF 10

CORNER CODE E-9(1)

Devald B unes 6-25-06 N1-35-44W 5327.65 TO NE COR SEC 5, ANGLE 88-56-14 FROM S $\frac{1}{4}$ COR SEC 5 TO NE COR SEC 5, & ANGLE 90-48-53 FROM SE COR SEC 5 @ NE COR SEC 5 TO N 1/4 COR SEC 5.

1975 WP&L VOL 6 PG 303 THE FOLLOWING BEARINGS & DISTANCES ARE STATE PLANE:

S88-53-53W 2615.15 TO S 1/4 COR SEC 5 (RUGER 2608.32)(SANDNESS 2614.54)

S2-00-22E 2652.71 TO E 1/4 COR SEC 8 (BROWN 2656.50) N88-34-38E 2701.45TO S 1/4 COR SEC 4 (RUGER 2696.76) N1-48-41W 2650.63 TO W 1/4 COR SEC 4 (RUGER 2657.66)

SANDSNES NORTH 1330.85 TO MON. (WPL 1330.86)

- 1976 SANDSNES #2134 & 2145 SUB FD IRON STAKE.
- 1976 SANDSNES #2137 SUB IRON STAKE FD N1-48-41W 1330.65 TO 1/16TH COR
- 1976 SANDSNES #2065 OL 8,9,52,53 STATES NOTHING ABOUT MON. BUT CALLS FOR 1342.47? TO W 1/16TH OF SW 1/4 SEC 4.
- 1977 SANDSNES #1049 FD IRON STAKE
- 197? SANDSNES #2130 N1-48-41W 1330.65 TO W $1/16^{TH}$ COR OF SW 1/4OF SEC 4, 2650.65 TO W 1/4 COR SEC 4, 2701.70 TO S 1/4 COR SEC 4, & ANGLE 90-23-23 @ SW COR SEC 4 FROM $1/16^{TH}$ COR TO S 1/4COR SEC 4.
- 1977 SANDSNES #1060 FD IRON STAKE
- 1977 SANDNES MAP #1056 S88-52-57W 1307.00 TO 1/16TH COR.
- 1977 SANDNES NORTH 1330.65 & LEGEND CALLS FOR IRON STAKE
- 1977 SANDNES AIR PHOTO TRAVERSE DIAGRAM. S88-53-05W 2614.54 TO S 1/4 COR SEC 5.
- 1978 NORTHROP CSM VOL 7 PG 275 FD RR SPIKE. ANGLE 90-22-23 @ SW COR SEC 4 FROM WEST LINE SW 1/4 SEC 4 TO SOUTH LINE SW 1/4 SEC
- 1978 SANDSNES #1056 STATES NOTHING ABOUT MON. 2701.70 TO S 1/4COR SEC 4, 1330.65 TO W $1/16^{TH}$ COR OF SW $\frac{1}{4}$ SEC 4, & ANGLE 90-23-23 @ SW COR SEC 4 FROM W 1/16TH COR OF SW 1/4 SEC 4 TO S 1/4 COR SEC 4.
- 1978 SANDSNESS LARGE AIRPHOTO CONTROL MAP ELEV 895.69 CP#3378
- 1978 SANDSNES #1105, 1083,&1029 GROUND CONTROL FOR MAPPING PROJECT.
- 1978 SANDSNES VOL 5 PG 447 REPORTED CHANGES IN COORDINATES. WAS N/S 304,840.077'; E/W 2,243,597.747. NOW N/S
- 304,840.34;E.W 2,243,598.36 ELEV 895.72 1978 WOODMAN P30 PG 1 TOBACCO VALLEY ESTATES FOUND R/R. EAST 1048.60 TO POB
- 1978 WOODMAN CSM VOL 7 PG 210 FD R/R SPIKE ANGLE 90-23-00 @ SW COR SEC 4 FROM N/S 1/4 LINE SEC 4 TO SOUTH LINE SE 1/4 SEC 4
- 1980 SANDSNES VOL 6 PG 19 CALLED MARCH 1980 & REPORTED THE ABOVE CHANGES IN VOL 5 PG 447.
- 1979 SANDSNES #1032 & 13834 FD R/R SPIKE & N1-48-41W 1330.65 TO 1/16TH COR
- 1980 SANDSNES #7221 & #1037 FD IRON STAKE.
- 1980 SANDSNES VOL 6 PG 19 CORRECTED PREVIOUS COORDINATES. 304,840.34; 2,243,598.36
- 1980 SANDSNES #1035 & 1042 FD IRON STAKE
- 1983 SANDSNES VOL 6 PG 303 HE CALLED MARCH 1980 AND REPORTED THE FOLLOWING CHANGE: 304,840.34; 2,243,578.36
- 1985 COMBS #13237 FD R/R 2701.56 TO N 1/4 COR SEC 9, ANGLE 89-23-15 @ NW COR SEC 9 FROM N 1/4 COR SEC 9, TO W 1/4 COR SEC 9, & ANGLE 90-54 @ NE COR SEC 8 FROM E 1/4 COR SEC 8 TO N 1/4 COR SEC 8

SHEET 3 OF 10 CORNER CODE E-9(1)

Corld Baines 6-25-06

- 1990 SCHROEDER CSM VOL 14 PG 445 STATES NOTHING ABOUT TYPE OF MON. ANGLE 90-23-23 @ SW COR SEC 4 FROM WEST LINE OF SEC 4 TO SOUTH LINE SEC 4.
- 1991 COMBS CSM VOL 15 PG 301 R/R SPIKE 2701.56 TO N $\frac{1}{4}$ COR SEC
- 1991 CDMBS BK 32 PG 109 "WEST MEADOWS" FD R/R SPIKE. 2615.19 TO S $1\!\!/\!_4$ COR SEC 5
- 1992 COMBS BK 32 PG 131 EDGEVIEW HEIGHTS FD R/R 2701.56 TO N $^{1\!/}_4$ COR SEC 9
- 1993 LEE CSM VOL 17 PG 3 OL 53 PK
- 1993 COMBS CSM VOL 17 PG 85 FD R/R SPIKE 2701.56 TO S $\frac{1}{4}$ COR SEC 4.
- 1994 COMBS BK 32 PG 223 HERITAGE VALLEY ESTATES. R/R SPIKE 2701.56 TO S 1/4 COR SEC 4.
- 1994 KIENBAUM BK 32 PG 230 EDGEVIEW HEIGHTS #2 ALUM. 2701.56 TO N $^{1}\!\!\!/$ COR SEC 9 & ANGLE 90-13-00 @ N $^{1}\!\!\!/$ COR SEC 9 FROM N/S $^{1}\!\!\!/$ LINE SEC 9 TO NW COR SEC 9.
- 1995 COMBS CSM 19 PG 1 FD R/R 2701.56 TO S 1/4 COR SEC 4
- 1995 COMBS CSM VOL 19 PG 9 FD R/R 2701.56 TO S $\frac{1}{4}$ COR SEC 4
- 1995 NORTHROP #5825 & 5686 SUB EXISTING R/R OF REC. 2701.50' TO S $\frac{1}{4}$ COR SEC 4
- 1996 COMBS CSM VOL 19 PG 491 FD R/R 2701.56 TO S $\frac{1}{4}$ COR SEC 4
- 1996 COMBS BK 32 PG 313 "WEST MEADOWS FIRST ADD." R/R SPIKE 2615.19 TO S $\frac{1}{4}$ COR SEC 5
- 1998 COMBS CSM VOL 22 PG 72 FD R/R SPIKE 2615.19 TO S $\frac{1}{4}$ COR SEC 5.
- 1999 BARNES E-9 FOUND TWO REFERENCE TIES. THE NW ONE WHICH IS A PIN WAS HORIZONTAL AND IN THE NE DIRECTION THERE ARE TWO MONUMENTS WHICH ARE CLOSE. ONE IS A PIN AND THE OTHER IS A 1" PIPE. THE RECORD TIE DISTANCE FROM THE R/R SPIKE IS IN HARMONY WITH THE PIPE BUT THE PIN, WHICH IS ONLY 3.43' TO THE SW IS IN HARMONY WITH THE PHYSICAL NW PIN MONUMENT. THE DISTANCE BETWEEN THE PINS IS CLOSE TO THE RECORD. NEED TO SEARCH FOR RECORD HH. WEST OF WEST FULTON RD. DID NOT ACCEPT NOR REJECT R/R SPIKE. SPIKE WAS REFERENCED BECAUSE OF PENDING ROAD CONSTRUCTION
- 1999 COMBS CSM VOL 23 PG 35 R/R SPIKE 2701.56 TO S $\frac{1}{4}$ COR SEC 4 1999 LATHROP CSM VOL 23 PG 41 FD R/R SPIKE, ANGLE 90-22-25
- FROM WEST LINE OF SW $\frac{1}{4}$ SEC 4 TO S $\frac{1}{4}$ COR SEC 4. 2000 KAUKL CSM VOL 24 PG 30 FD R/R SPIKE, ANGLE @ SW COR SEC 4 FROM W $\frac{1}{4}$ COR TO S $\frac{1}{4}$ COR SEC 4 IS 90-23-23, & 2701.56 TO S $\frac{1}{4}$ COR SEC 4.
- 2001 FAVORITE CSM VOL 24 PG 136 STATES NOTHING ABOUT TYPE OF MON. 2615.46 TO S $\frac{1}{4}$ COR SEC 5.
- 2002 KAUKL CSM 25 PG 285-286 RR SPIKE FOUND ANGLE @ SW COR SEC 4 FROM W 1/4 COR SEC 4 TO S 1/4 COR SEC 4 IS 90-23-23
- 2002 GERHARDT CSM VOL 26 PG 287 FD R/R N88-34-42E 2701.56 TO S $^{1}\!\!\!/_4$ COR SEC 4 & N1-48-41W 468.40 TO PROPERTY COR.
- 2002 COMBS CSM 25-328 FD R/R 2701.38 TO S $1\!\!/_4$ COR SEC 4
- 2003 LATHROP CSM 26-122 FD R/R SPIKE. 2701.56 TO PIPE @ S $\frac{1}{4}$ CDR SEC 4
- 2003 LATHROP CSM 26-287 FD R/R SPIKE N88-34-42E 2701.56 TO PIPE @ S $^{1}\!\!/_4$ COR SEC 4, N1-48-41W 468.40 TO CSM COR ON LINE WITH W $^{1}\!\!/_4$ OF SEC 4(STATED NOTHING ABOUT MON).
- 2003 LATHROP CSM 27-76 CSM VOL 27 PG 76 FD R/R SPIKE 2615.03 TO FD PK @ S $1\!\!/\!_4$ COR SEC 5.
- 2004 COMBS BK 32-645 "WINDIELD FIRST ADD" FD R/R SPIKE 2654.53' TO FD SPIKE NAIL @ W $\frac{1}{4}$ COR SEC 9, 1327.01 TO FD $\frac{3}{4}$ REBAR @ W $\frac{1}{16}$ COR OF NW $\frac{1}{4}$ OF SEC 9.

SHEET 4 OF 10 CORNER CODE **E-9(1)**

Duald Raines 6-25-06

- 2004 DALSING BK 32-655 "BISBEE ESTATES" FD R/R SPIKE. 2701.59 TO FD 2" PIPE @ 5 $\frac{1}{4}$ COR SEC 4.
- 2004 COMBS BK 32-679 "WINDFIELD SECOND ADD." FD R/R SPIKE. 2654.52 TO FD SPIKE NAIL @ W $^{1/4}$ COR SEC 9. 200.0 SOUTH IS SUB LOT COR
- 2005 COMBS CSM VOL 29 PG 132 FD R/R SPIKE 2650.51 TO FD ALUM @ E $^{1/4}$ COR SEC 5.

IT APPEARS FROM THE OLD AIR PHOTOS THE PVMT WIDTH WAS INCREASED SUBSTANTUALLY AND THE CENTER OF THE PVMT MOVED TO FIT THE SECTION CORNER. I FOUND A BENT 3/8" PIN 1.3' BELOW THE PVMT SURFACE. I PLACED A MAGNET ON THE NORTH AND SOUTH SIDE. THE PIN IS ON THE WEST SIDE OF A VERY LARGE HH. ALSO THERE IS A HH ON THE NORTH SIDE OF THE PIN. THIS PIN IS IN HARMONY [0.26'] WITH THE NE REFERENCE PIPE AND THE DISTURBED NW REFERENCE PIN [1.7']

I SEARCHED WITH A METAL LOCATOR FOR THE RECORD 2" PIPE THAT WEIR SET FOR THE SEC CORNER AND FOUND NOTHING. THE 1966 FIELD BOOK SHOWS HIS PIPE 10.91' NORTH OF THE SEC CORNER. THE RECORD DISTANCES FROM THE E $1/16^{TH}$ COR TO THE SE 1/4 SEC 5 INDICATES THE $1/16^{TH}$ COR WAS ESTABLISHED BY USING THE 2" PIPE. THEREFORE THE FD PIN MUST BE AT THE HH LOCATION. SE5- $1/16^{TH}$ $1/16^{TH}$ -1/4 COR DIFFERENCE 1320.06 -- 1330.32 = 10.26' RECORD DISTANCE FROM SE COR SEC 5 TO ERRONEOUS 2" PIPE IS 10.91'

SANDSNES'S 1978 AIR PHOTO CONTROL MAP CALLS FOR AN ELEVATION OF 895.69' @ THE SE COR SEC 5. THE CURRENT ELEVATION OF 895' INDICATES THERE WAS NO DRASTIC CUT IN THE ROAD, HOWEVER THE LAND TO THE SOUTH APPEARS TO HAVE BEEN CUT.

SHEET # OF 10

Portobarnes 625-06 C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

ACCEPTED THE FOUND PIN AND NOT THE R/R SPIKE OR RECORD 2" PIPE THAT WEIR SET.

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.

1966 FIELD NOTES CALLS FOR THE STONE OF RECORD AND 10.91 NORTH A 2" PIPE THAT GEORGE WIER PLACED FOR THE SECTION CORNER. I WAS UNABLE TO FIND A RECORDATHE PLACEMENT OF THE FOUND R/R SPIKE. THE R/R SPIKE FIRST APPEARS IN THE RECORDS IN 1978 AND THE LAST MENTION OF THE IRON STAKE WAS IN 1976.

(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.

ND

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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emboss

6-24-06

SHEET 6 OF 10

CORNER CODE E-9(1)







