U.S.

PUBLIC LAND SURVEY MONUMENT RECORD

T. N. RE. 4th P.M. CORNER CODE INDEX A	B ROCK COUNTY WI C D IF AVAILABLE E ROCK COUNTY COORDINATES PERFERRED F G H North Elev. K East M N Hor. Datum Vert. Datum O P LATITUDE ELLIPS. HT R S LONGITUDE T U NAD83(91) NETWORK ADJ. YR W X GPS (X) TRAVERSE (X) Y RASED ON THE FOLLOWING CONTROL:
PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX CORNER MONUMENT (a)	

BEARINGS ARE BASED ON:_______

,			
		,	11
FIELD BOOK PAGE #	SHEET		of <u>7</u>
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND	SURROUN	DING	
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.			
DI ANNING & GONING CONTRUCTOR ADOPTED MAYOR DODA ON 40 14 10 10 00			

NECORSEC27

(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.

HARRISON (NOV 3RD) TAN R11E 4TH MER. NORTH BET. 26 & 27

2640.0 SET POST FOR COR TO QUARTER SEC {BURR OAK 18 N65E 52.80'; BURR OAK 18 N74W 34.98'} {BURR DAK 18; BURR DAK 18 MARKED

BURR OAK 18 IN DIAM. 4007.52

SET POST FOR COR TO SECS 22,23,26,27 5280.0 {BURR DAK 18 S34W 18.48'; BURR DAK 20 556E 96.36'; BURR DAK 18 N51W 17.82'; BURR OAK 18 N25E 33.66' ? 99.66' LAND ROLLING 2ND RATE TIMBER

EVENLY BURR DAK ? ? GRASS & WEEDS

T4N R11E 4TH MER. EAST 1833 HARRISON (NOV)

BET. SEC 22 & 27

2640.0 QUARTER SEC COR. (TEMPORARY)

2772.0 BROOK 5.28' CRS NORTH

5247.0 INT. EAST BNDY 23.76' SOUTH OF POST LAND ROLLING 2ND RATE WITH WHITE OAK

& BURR DAK TIMBER

WEST COR WEST

2623.50 QUARTER SEC COR

WHITE DAK 18 N55E 91.74'; WHITE

DAK N25W 36.30' WHITE DAK 18; WHITE

OAK 24 MARKED

5247.0 SEC COR

> N.?. FRAC 1/4 SEC COR RAN LINE SOUTH 6-1/2 EAST 957.00' TO SMALL LAKE IN SEC 27

T4N R11E 4TH MER. EAST 1833 HARRISON (NOV)

BET. 23 & 26

660.0 LEFT TIMBER & ENTER PRAIRIE

2640.0 TEMPY 1/4 SEC COR

4224.0 TRAIL NORTH

INT EAST BDY 7.92' SOUTH OF POST 5303.76 LAND ROLLING 1ST RATE PRAIRIE WITH GROWTH OF GRASS & WEEDS SOME WILD

INDIGO

WEST COR. WEST BET SECS 23 & 26

2651.88 SET A POST AND RAISED A MOUND OF EARTH & SOD FOR COR TO QUARTER SEC

5303.76 SEC COR

1833 HARRISON (NOV 3RD) TAN R11E 4TH MER. NORTH

BET. 22 & 23

1694.22 BURR OAK 18

SET POST FOR COR TO QUARTER SEC IN 2640.0 EDGE OF ???? & ENTER PRAIRIE BURR

DAK 10 S69W 76.56'; BURR DAK 10 S16E

112.2' BURR DAK 10; BURR DAK

10}MARKED

4521.0 ROAD TO DOUGHERTY'S FURNANCE W.

4620.0 66' WEST OF LI? (NAME) SPRING NORTH

5280.0 SET POST FOR COR TO SECS 22,23,14,15 MARKED & RAISED A MOUND LAND 1ST 1/4 MILE ROLLING 2ND RATE WITH BURR OAK

TIMBER GRASS & WEEDS - LAST 1/2

ROLLING 1ST RATE PRAIRIE

1847 STEBBINS -PORTER TWP RD REC BK 1 PG 1 BEGINNING @ A POINT ON THE SOUTH LINE OF SEC 36 T4N R11E 1122' WEST OF THE SE COR OF SAID SECTION; THENCE N44 1/2W 3742.2' TO A STAKE; THENCE N56 1/2 W 3006.96' TO THE

> CORNER CODE R-17 SHEET 1 OF 4

Darl Bains May 8, 2008

PO589 NECORSEC27

CENTER OF THE EAST AND WEST ROAD NEAR J. STEVENS; THENCE N40W 5016 TO STAKE; THENCE N34 1/2 W 2,344.98 TO THE SEC LINE BETWEEN 26 & 27 419.76 SOUTH OF THE NW COR OF SEC 26; THENCE NORTH ON SAID SECTION LINE AND THE BETWEEN 22 & 23 3059.76 TO THE 1/4 POST ON THE SEC LINE BETWEEN SECTIODN 22 & 23 OF SAID TOWN & RAND(?) AND THE WHOLE LENGTH OF THE ROAD IS 17,169.9 COURSES GIVEN ACCORDING TO THE TRUE MERIDIAN VARIATION OF NEEDLE 7-34. HARRISON STEBBINS-COUNTY SURVEYOR

- 1855 STEBBINS PORTER TWP RD REC BK 1 PG 7 BEGINNING AT THE 1/4 POST ON THE SEC LINE BETWEEN SECTIONS 22 AND 23; THENCE SOUTH ON THE SEC LINE 8,712 TO A POINT ON THE CENTER OF THE HIGHWAY RUNNING EASTERLY AND WESTERLY THROUGH SEC 34 & 35, SAID POINT BEING 792 SOUTH OF THE SW COR OF SEC 26, T4NR11E. THE LENGTH OF SAID ROAD IS 8712; SAID ROAD IS 66 WIDE. COURSES GIVEN ACCORDING TO THE TRUE MERIDIAN. VARIATION OF NEEDLE 7 3/4. H. STEBBINS-SURVEYOR
- 1878 RUGER VOL 2 PG 241 FD LIMESTONE ON COR 12X8X4 & REMAINS OF OLD STAKE UNDER IT, ALSO FD NE BT & STUMPS OF SW BT. RENEWED STAKE & REPLACED STONE VAR 6-35 TO E 1/4 COR SEC 22, VAR 7-36 1312.08 TO STAKE & HH ON THE N & S SIDES @ S 1/16TH COR OF SE 1/4 SEC 22, 2624.16 TO S 1/4 COR SEC 22.
- 1878 RUGER VOL 2 PG 242 SEE SEC 22 PG 195 VAR 6-30 1353.00 TO LIMESTONE 14X6X5 @ N 1/16TH COR OF NW 1/4 SEC 26, 2706.00 TO N 1/4 COR SEC 26.
- 1973 LEE VOL 5 PG 28 DUG & FD NOTHING AT NW COR
- 197? SCHROEDER CSM10-550 STATES NOHTING ABOUT MON. SOURTHERLY 1330.38 TO A PIPE ON THE SEC LINE.
- 1979 BARNES VOL 5 PG 548 (KARNS SURVEY) S89-33-59E
 2704.314 TO S 1/4 COR SEC 23, SO-08-29E 2649.33 TO W
 1/4 COR SEC 26, S89-55-16W 2635.726 (PRORATED) TO N
 1/4 COR SEC 27, NO-29-02E 2649.33 TO W 1/4 COR SEC 23.
- 1979 BARNES VOL 5 PG 553 ESTABLISHED COR. AT THE PRORATED DISTANCE FROM THE N 1/4 COR SEC 27 AND SEC 26 USING RUGER'S RECORD DISTANCES AND THE PRORATED DISTANCE TO THE E 1/4 COR OF SEC 27 & SEC 22 USING THE ORIGINAL DISTANCES. SET ALUM MON IN EAST EDGE OF OLD PATCH. DUG 7' DEEP & ROUND REMAINS OF PAST EXCAVATION IN EAST SIDE OF HOLE. SHOWS OLD PATCH & NEW EXCAVATION HOLE. COR 3' EAST OF CENTER OF PVMT & ON E/W CENTER OF PVMT. @ N 1/16TH COR OF NW 1/4 OF SEC 26 DUG & FD NOTHING. SHOWS LIMITS OF EXCAVATION
- 1982 BARNES VOL 6 PG 279 FD ALUM MON SOO-OO-O2E 2649.36 TO FD ALUM MON @ E 1/4 COR SEC 27, N89-55-38W 2635.82 TO N 1/4 COR SEC 27. ANGLE 90-O4-24 [KARNS 90-O3-45] @ NE FROM E 1/4 COR TO N 1/4 COR SEC 27
- 1982 BARNES VOL 6 PG 284 FD ALUM MON & ADED RISTERS DUG 2X4X4 DEEP HOLE, 15 TO THE SOUTH OF THE ALUM.
- 1983 BARNES #6841 FD ALUM MON N89-55-38W TO POLY @ N1/4 COR SEC 27; SOO-07-02W 2649.39 TO ALUM MON @ E1/4 COR SEC 27
- 2000 COMBS #7655 FD ALUM. N89-34-37W 1317.96 TO 1/16TH COR, N89-34-37W 2635.92 TO ALUM @ S 1/4 COR SEC 22.

SHEET 2 OF 4 CORNER CODE **R-17**

Direld Bains May 6,2008

PO589 NECORSEC27

FD ALUM. ON LINE WITH CENTER OF PVMT TO THE EAST & 3.7 EAST OF CENTER OF N/S PVMT.

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

ACCEPTED FD CI.

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.

NONE

(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.

dines

SHEET 3 OF 4

Emboss 8 2008

CORNER CODE R-17

A.E. 7.08 REQUIREMENT

