ninimum)

Black no required

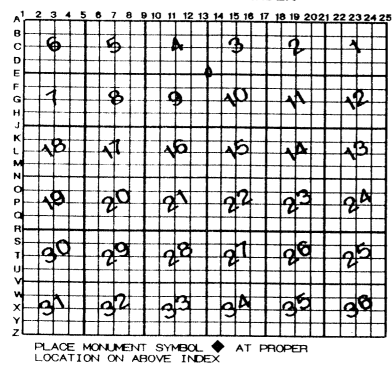
U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For	Public	Land	Survey	Corners	in:
-----	--------	------	--------	---------	-----

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. _/N., R. _ /3E

CORNER CODE INDEX



ROCK COUNTY WI

IF AVAILABLE

ROCK COUNTY COORDINATES PERFERRED

North _____ Elev. ____

Hor. Datum _____ Vert. Datum ____

LATITUDE _____ELLIPS. HT.

LONGITUTE _____

GPS (X) ___ TRAVERSE (X) ___

BASED ON THE FOLLOWING CONTROL:

♦CORNER MONUMENT

O WITNESS MONUMENT

BEARINGS ARE BASED ON:

(a)

FIELD BOOK	PAGE #		SHEET $_/$ of 3
SHOW A PLAN VIEW	DRAWING DEPICTING	THE CORNER MONUMENT	AND SURROUNDING
PHYSICAL FEATURES,	, INCLUDING THE EXC	AVATION AREA AND DEP	TH.
PLANNING & ZONING COL	MATTEE ADORTED THE A		

TU527

- (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 LYON SET POST CORNER TO SECTIONS 3,4,9, &10. BUR OAK 18 S24W 142 & BUR OAK 5 N61E 33.
- 1848 ROAD REC BK1 PG 19 """ THENCE SAME COURSE 43 CHAINS TO LINE BETWEEN SECTION 9 AND 10 AT A POINT 56.76' SOUTH OF THE CORNERS OF SECTION 3, 4, 9, AND 10."""
- 1865 LOCKE VOL 1 PG 229 FOUND STUMPS OF B.T.S & OLD STAKE. SET BUR OAK STAKE WITH L.S. ON N, S, E, & W. 2658.48 TO N 1/4 COR SEC 10 & 2655.84 TO W 1/4 COR SEC 10.
- 18?? RUGER VOL 2 PG 522 LIMESTONE 22X7X7 SURROUNDED BY 4 L.S. 2653.86 TO E 1/4 COR SEC 4 & 2647.26 TO S 1/4 COR SEC 4.
- 1882 HOLMES VOL 2 PG 356 FOUND STAKE & STONES ALSO THE REMAINS OF THE ROOTS OF S.S. B. TREE 2659.14 VAR 5-56 TO E 1/4 COR SEC 9.
- 1948 SHIMEALL #04679 FD STONE.
- 1956 SHIMEALL #4619 NO CALL OF MON. WEST ALONG SEC LINE 779.94'
- 1956 SHIMEALL #4617 FD STONE. WEST 1324.40 ALONG SEC LINE TO PIPE.
- 1956 SHIMEALL #4631 FD STONE
- 1959 SHIMEALL #12705 FD STONE. 1510.50' EAST ALONG SEC LINE TO PIPE, THENCE EAST 150.06 TO PIPE, THENCE EAST 340.74 TO PIPE, THENCE EAST 677.08 TO PIN @ N1/4 COR SEC 10. (2668.38').
- 1965 DOT CTH S PROJECT #11214 PROJECT SD456(6) SHEET 4.1.
 SHOWS MON BUT STATES NOTHING ABOUT IT. CENTER OF PVMT
 41.62 SOUTH OF COR. 50' R/W LINE AT CORNER. SHOPIERE RD
 BEARS N67-41E [BEARING SHOWN ON THIS PLAT ARE TRUE
 BEARING OF EACH TANGENT TO THE NEAREST MINUTE.]
- 1965 BATTERMAN VOL 4 PG 225. FOUND STONE MONUMENT & REFERENCED SAME. 2707.32 TO PIN IN SHOPIERE RD.
- 1977 NEE CSM 6 PG 299 STONE NORTH 11.01 TO A PIPE. WEST ALONG SEC LINE TO PIPE ON PROPERTY WHICH IS 27.92' NORTH OF PROPERTY CORNER.
- 1985 COMBS #13750 FD STONE. SOUTH ALONG SEC CORNER 97.29 TO PIPE THENCE NORTHEASTERLY ALONG R/W LINE 65.91 TO PROPERTY CORNER.
- 1986 COMBS CSM 12 PG 296 FD CUT STONE. EAST ALONG SEC LINE 1510.55 TO PIPE.
- 1988 LEE #12362 FD STONE. S89-16-10E 2664.77 TO N1/4 COR SEC 10 & S0-00-20E 2658.02 TO ALUM AT W 1/4 COR SEC 10.
- 1989 LEE #11592 STATES NOTHING ABOUT MON. 2668.14 (CAS 2668.38) TO N $\frac{1}{4}$ COR SEC 10.
- 1993 COMBS CSM VOL 16 PG 301 L.S. MON. WEST 2649.00 TO IRON PIN AT N $\frac{1}{4}$ COR SEC 9.
- 1994 BARNES E-13 FD L.S. & REFERENCED SAME.

Donald Baines Apr. 1 13,2007

1995 BARNES TOWNSHIP PROJECT. NO-09-32E 2653.52 TO W 1/4 COR SEC 3, N88-54-57W 2648.67, S88-09-27E 2668.13, & SO-09-03W 2658.37.

SHEET 1 OF 3

CORNER CODE E-13(1)

TU527

- 1999 COMBS CSM VOL 22 PG 303 STONE. 1324.10 (REC 1324.5) WEST ALONG SEC LINE TO PIPE; THENCE 1324.45' (REC 1324.50') WEST TO N 1/4 COR SEC 9.
- 2001 COMBS CSM VOL 25 PG 50 FD CUT STONE. NORTH 2653.63 TO C.I. @ E $^{1/4}$ COR SEC 4.
- 2002 COMBS CSM VOL 25 PG 70 FD CUT STONE. NORTH 2653.63 TO C.I. @ E $^{1/4}$ COR SEC 4.
- 2002 LEUENBERGER CSM VOL 25 PG 152 FD STONE. EAST 2668.33 TO FD IRON REBAR @ N 1/4 COR SEC 10
- 2005 COMBS CSM VOL 29 PG 107 FD CUT STONE. 2668.22 TO FD IRON PIN @ S $1\!\!/\!_4$ COR SEC 3.

FD LIMESTONE OF RECORD & TIES.

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

 ACCEPTED FD L.S.
- 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.
- 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.

Seal

Emboss APRIL 13,2007

SHEET 2 OF 3

CORNER CODE E-13(1)

A-E 7.08 REQUIREMENT

