U.S.

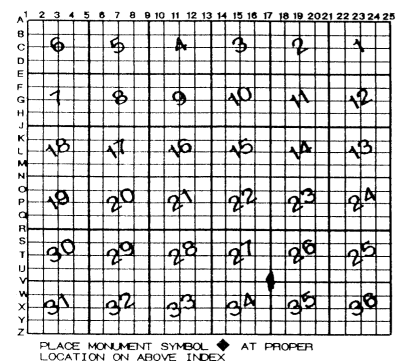
# PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. \(\perp \)N., R. \(\perp \frac{1}{3} \)E

CORNER CODE INDEX



TURTLE TWI

IF AVAILABLE
ROCK COUNTY COORDINATES PERFERRED

North 205 985. 7/ Elev.

East 517, 296.24 May 2004

Hor. Datum \_\_\_\_\_ Vert. Datum \_\_\_\_\_

LATITUDE \_\_

\_\_\_\_ELLIPS. HT.

LONGITUTE

GPS (X) \_\_\_

TRAVERSE (X) \_

BASED ON THE FOLLOWING CONTROL:

♦ CORNER MONUMENT

WITNESS MONUMENT

BEARINGS ARE BASED ON:

(a)

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 THE ABOVE FORM ON 12/2/1982

#### TU609

(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 D. LYON APRIL EAST BETWEEN SECTIONS 26 & 35

5306.4 INTERSECTED N & S LINE 21.12' NORTH OF POST LAND ROLLING & 2<sup>ND</sup> RAZTE TIMBER BLACK WHITE & BUR OAK, UNDER GROWTH SAME

WEST CORRECTED BETWEEN SECTIONS 26 & 35

2653.2 SET QUARTER SECTION POST {BUR OAK 9 569 1/2 W 50.16' BUR OAK 8 N35W 44.88'

5306.4 SECTION CORNER.

NORTH BETWEEN SECTIONS 34 & 35

1188 ENTERED MARSH

1980 LEFT MARSH

2125.2 B. OAK 5 INCHES IN DIAMETER

2443.32 BUR OAK 15 INCHES IN DIAMETER

2640 SET QUARTER SECTION POST {BUR OAK 22 N59E 69.3' BUR OAK 7 N52 ½W 71.28'

5236.44 BUR OAK 17 INCHES IN DIAMETER

5280 SET POST CORNER TO SECTIONS 26,27,34,35 {BUR OAK 14 S34W 23.1' BUR OAK 10 S77W 32.34' LAND ROLLING &  $2^{ND}$  RATE TIMBER BUR & BLACK OAK UNDERGROWTH SAME.

EAST RANDOM BETWEEN SECTIONS 27 & 34

3102 BROOK 3.3' WIDE RUNS SW

5230.5 INTERSECTED N & S LINE 1.32' NORTH OF POST LAND ROLLING &  $2^{ND}$  RATE, TIMBER BUR & BLACK

WEST CORRECTED BETWEEN SECS 27 & 34

2615.25 SET QUARTER SECTION POST {BUR OAK 13 N28E 17.16' BUR OAK 16 N86W 59.4'

5230.5 SECTION CORNER

NORTH BETWEEN SECTIONS 26 & 27

990 BROOK 2.64' WIDE RUNS WEST

2640 SET QUARTER SECTION POST {BUR DAK 6 N88E 25.74' BUR DAK N65W 25.74'

4179.78 BUR OAK 4 INCHES IN DIAMETER

4897.86 B. DAK 16 INCHES IN DIAMETER

5280 SET POST CORNER TO SECTIONS 22,23,26 & 27  $\{B.\ OAK\ 18\ S21E\ B.\ OAK\ 13\ N54E\ LAND\ ROLLING\ & 2^{ND}\ RATE.\ TIMBER BUR & BLACK\ OAK\ UNDER GROWTH\ OAK\ & GRASS.$ 

- 1961 BATTERMAN VOL 4 PG 88 FD REMAINS OF WOOD STAKE. RESET 1" PIPE. 2663.20 TO N 1/4 COR SEC 35(SET 1" PIPE ON LINE 1/2 BETWEEN NE & NW CORNERS SEC 35)
- 1968 BATTERMAN VOL 4 PG 376 2620.64 TO S  $\frac{1}{4}$  COR SEC 27 (SET 2" PIPE AT S  $\frac{1}{4}$  COR SEC 27)
- 1968 LEE CSM VOL 1 PG 203 FD 1" PIPE. NORTH 224.1' TO CENTER OF RD
- 1995 BARNES V-17 FD 1" PIPE WITH CARSONITE POST. REF. SAME NBB-40-16W 2621.90 TO S  $\frac{1}{4}$  COR SEC 27, NO-06-08W 2654.02 TO E  $\frac{1}{4}$  COR SEC 27, SBB-26-19E 2663.02 TO S  $\frac{1}{4}$  COR SEC 26, & SO-22-07E 2641.74 TO W  $\frac{1}{4}$  COR SEC 35.
- 1996 KREBS CSM VOL 19 PG 97 FD PIPE. 2654.00 TO E  $\frac{1}{4}$  COR SEC 27, 2662.98 TO S  $\frac{1}{4}$  COR SEC 26, NORTH 181.61 TO LOT COR & S88-19-50E 293.23 TO LOT COR.
- 2000 KERBS MAP #07590 FD 1" PIPE
- 2003 BARNES V-17(1) & DOT MAPS #25122, 25268, & 25269
  INFORMATION FROM WIDOT PROJECT SHEET #4.4 FD 1" IRON
  PIPE Y=205,985.714; X=517,296.240 NOO-06-07W 2654.02
  TO E 1/4 COR SEC 27

May 19 2004 Donald Barnes V-17(2)

#### TU609

## FD 1" PIPE WITH CARSONITE. MONUMENT MAY BE DESTROYED BY MAJOR ROAD CONSTRUCTION JUST SOUTH OF THE COR.

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

### ACCEPTED FD PIPE WITH CARSONITE POST

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

May 19, 2004 Dried Barnes

(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.

SHEET 2 OF 3

CORNER CODE V-17(2)

A.E. 7.08 REQUIREMENT

