Black nonfading ink required

PUBLIC SURV MONUMENT RECORD

For Public Land Survey Corners In: WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 19/23/2004 T. \angle N. R. \angle 3 E. 4th P.M. CORNER CODE INDEX TURTLE TWP ROCK COUNTY WI C C IF AVAILABLE D D ROCK COUNTY COORDINATES PERFERRED E G G H North Elev. ĸ East M Hor. Datum _____ Vert. Datum N o ELLIPS. HT. Q Q S LONGITUDE T U 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

BEARINGS ARE BASED ON:_

(a)

1949 OBSFEVATION

FIELD BOOK PAGE # SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURFOUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH. PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982

TU549

(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.

1833 LYON (ORSON) DEC NORTH BET. 14 & 15

2640 QUARTER SEC COR. { BURR 0 14 S43E 18.48' BURR 0. 15.84' \$70W 52.8} {BURR 0 14 BURR 0 15.84'}MARKED

2665.08 BURR 0.14

3399 BURR 0 14

4488 LEFT TIMBER & ENTER MARSH

4917 BROOK 33' SE

5280 COR TO SECS SECTIONS 10,11,14,&15. POST & MOUND OF TUSSACS??? LAND S 1/2 ON S 1/2 AS BEFORE IN NORTH 1/2 LEVEL & WET 3RD RATE.

EAST ON RAND. BET. 11 & 14

693 BROOK 13.2' SE

1650 LEFT MARSH & ENTER TIMBER

2178 LEFT TIMBER & ENTER MARSH

2640 TEMPY 1/4 P

3168 LEFT MARSH & ENTER TIMBER

5302.44 INT. E BDY 36.96' N OF P

LAND LEVEL & WET 2ND RATE TIMBER BURR & RED O.

WEST COR. WEST

2651.22 QUARTER SEC COR. {BURR O 26 S33E 610.5'} {BURR O 17.16'} MARKED

5302.44 SEC COR.

NORTH BET SECS 10 & 11

2640 QUARTER SEC COR POST & RAISED MOUND

5280 COR TO SECS 2,3,10,11 NEAR THE SOUTHERN EDGE OF DRY PRAIRIE. SET POST & RAISED MOUND DEC 22ND

EAST ON RAND BET. 10 & 15

330 LEFT TIMBER & ENTER MARSH

1980 LEFT MARSH & ENTER SCATTERING TIMBER

2640 TEMPY 1/4 SEC COR

3036 LEFT TIMBER & ENTER MARSH

4422 BOOK 7.92' CRS SE

5016 BROOK 19.8' CRS SE

5242.38 INT. E BDY 38.28' N D P

LAND LEVEL & WET 3RD RATE BEING MOSTLY BOTTOM ADJACENT TO CREEKS

WEST COR WEST

2621.19 QUARTER SEC COR {BURR D 12 532E 26.4' BUR D 13 566W 77.22'} {BURR D 12 BURR D 13} MARKED

5242.38 SEC COR

- 1854 MCVEAN VOL 1 PG 25 2650.89 TO W 1/4 COR SEC 14 & 2654.52 TO N 1/4 COR SEC 14.
- 1864 LOCKE VOL 1 PG 204 FOUND STUMPS OF BTS & OLD STAKE. SET LARGE BR OAK STAKE IN CENTER OF HEAP OF LIMESTONES. SMALL POPLAR ABOUT 3" E-SE OF STAKE. 2654.52 VAR 5-00 TO S 1/4 COR SEC 10 & 2649.24 VAR 6-55 TO E 1/4 COR SEC 10.
- 1864 LOCKE VOL 1 PG 207 SEE SEC 10 2642.64 VAR 5-37 TO S 1/4 COR

SHEET 1 OF 4

CORNER CODE J-17(1)

2-07-06 Donald Lounes

TU549

- 1970 BATTERMAN VOL 4 PG 475 FOUND LIMESTONE AT CORNER. SET CONC. MON. WITH BRASS CAP.
- 1971 LEE VOL 4 PG 548 2658.83 TO N 1/4 COR SEC 14, 2649.19 TO W 1/4 COR SEC 14, & AN ANGLE OF 89-24-24 AT NW COR SEC 14 FROM THE N 1/4 TO W 1/4 CORNERS OF SEC 14.
- 1973 LEE MAP #04738 CONC. MON. S88-41-12E 2658.83 TO A PIN @ N 1/4 COR SEC 14, & S00-04-12W 2648.16 TO PIN @ W 1/4 COR SEC 14
- 1974 WI DOT R/W MAP CONCRETE MONUMENT. NAD 27 203,459.96; 2,287,385.05. MAP #12550 PROJECT 1093-2-85, 1093-1-21 (4/16/73), & 1093-2-22 (3/8/74)
- 1995 BARNES J-17 FD 1 1/2 PIPE. ACCEPTED FOUND PERPETUATED LOCATION
- 1999 COMBS CSM VOL 23 PG 216 FD IP 2659.14 TO C.I. @ 5 $\frac{1}{4}$ COR SEC 11

FD DISK IN CONC. MON. , 1 1/2" IRON PIPE, & CARSONITE POST.

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

ACCEPTED FD CONC. 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.

I DID NOT FIND A RECORD OF THE IRON PIPE IN THE COUNTY SURVEYOR'S RECORDS OTHER THAN J-17 AND COMB'S 1999 CSM.

Condo Barnes

2-07-06

SHEET 2-OF 4-CORNER CODE J-17

TU549

THE FOLLOWING ARE RECORD OBSERVATIONS: NE COR SEC 15 TO N 1/4 COR SEC 15 2006 ADJUSTMENT N88-07-52W 2666.97 CONC @ NW COR 14 1990 BARNES N88-07-33W 2666.59 1 1/2" IP @ NW COR 14 `1864 LOCKE VOL 1 PG 20 2654.52 W 1/4 COR SEC 11 TO SW COR SEC 11 2006 ADJUSTMENT S00-08-28W CONC @ NW COR 14 2656.70 1995 BARNES SOO-08-59W 2656.93 1 1/2" IP @ NW COR 14 1864 LOCKE VOL 1 PG 204 2649.24 NW COR SEC 14 TO N 1/4 COR SEC 14 2006 ADJUSTMENT S88-28-50E CONC @ NW COR 14 2658.91 1999 COMBS CSM VOL 23 PG 216 1 1/2" IP @ NW COR 14 2659.14 1995 BARNES S88-29-09E 1 1/2" IP @ NW COR 14 2659.30 1973 LEE #4738 2658.83 1971 LEE VOL 4 PG 548 2658.83 1864 LOCKE VOL 1 PG 257 2642.64 STAKE SURR. HEAP LS 1854 MC VEAN VOL 1 PG 25 2654.52 NE COR SEC 15 TO E 1/4 COR SEC 15 2006 ADJUSTMENT S00-55-17W CONC @ NW COR 14 2648.37 1995 BARNES SOD-54-47W 1 1/2" IP @ NW COR 14 2648.14 1973 LEE #4738 2648.16 1971 LEE VOL 4 PG 548 2648.19 1854 MC VEAN VOL 1 PG 25 2650.89 ANGLE @ NW COR SEC 14 FROM N 1/4 COR SEC 14 TO W 1/4 COR SEC 14 2006 ADJUSTMENT 89-24-08 @ CONC. @ NW COR 14 **1995 BARNES** 89-23-56 @ 1 1/2" IP @ NW COR 14

(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.

89-24-24 @ CONC. @ NW COR 14

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

1971 LEE

SHEET 3 OF 4

Emboss

CORNER CODE J-17(1)

A.E. 7.08 REQUIREMENT

Parold Barres 2-07-06

