Paper weight-110# (minimum)

Black nonfading ink required

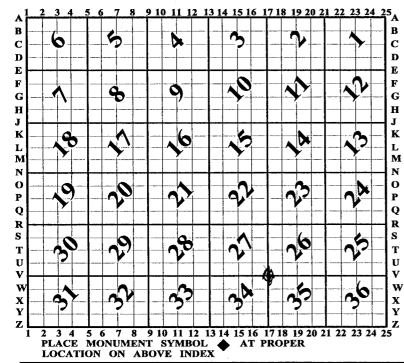
LAND U.S. **PUBLIC** SURVEY MONUMENT RECORD

For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. $\frac{4}{N}$ N. R. $\frac{11}{E}$ 4th P.M.

CORNER CODE INDEX



PORTER TWP **ROCK COUNTY WI**

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

North	Elev
East	
Hor. Datum	Vert. Datum
LATITUDE	ELLIPS. HT.
LONGITUDE	
NAD83(91)	NETWORK ADJ. YR
GPS (X)	TRAVERSE (X)
BASED ON THE	FOLLOWING CONTROL:

◆ CORNER MONUMENT

O WITNESS MONUMENT

BEARINGS ARE BASED ON:_

(a)

		,	2
FIELD BOOK PAGE #	SHEET	OF	
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND ST	URROUNI	DING	
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.			
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982		1 1	\sim
CODNED (ODE	V ~ /	1)

NECORSEC34

(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 HARRISON (NOV) TAN RIIE 4TH MER. NORTH

BET. 34 & 35

2640.0 SET POST FOR COR TO QUARTER SEC {BURR OAK 18 N85W 34.98'; RED OAK 10 S80E 62.70' {RED OAK 10; BURR OAK 18}MARKED

4339.50 RED DAK 10 IN DIAM.

4639.14 TRAIL CRS N.E.

SET POST FOR COR TO SECS 26,27,34,35
BURR DAK 8 N6DE 34.98'; BURR DAK 12
N21W 29.70'; RED DAK 10 S65E 27.72';
BURR DAK 12 S3DE 42.24'
LAND GENTLY ROLLING 2ND RATE TIMBER
MOSTLY BURR DAK SOME RED DAK-????
??? GRASS & WEEDS

1833 HARRISON (NOV) *T4N R11E 4TH MER*. NORTH BETWEEN SEC 26 & 27

2640.0 SET POST FOR COR TO QUARTER SEC {BURR DAK 18 N65E 53.0'; BURR DAK 18 N74W 35.0' BURR DAK 18; BURR DAK 18} MARKED

4008.0 BURR OAK 18 IN DIAM

5280.0 SET POST FOR COR TO SECS 22,23,26,27
{BURR OAK 18 S34W 18.0'; BURR OAK 20
S56E 96.0' {BURR OAK 18 N51W 18.0';
BURR OAK18 N25E 34.0' LAND ROLLING
2ND RATE TIMBER ?? BURR OAK ??? GRASS
& WEEDS

1833 HARRISON (NOV) TAN R11E 4TH MER. EAST ON RANDOM BET 26 & 35

247.50 TRAIL CRS N.E.

2640.0 TEMPY 1/4 SEC COR.

3977.16 ENTER PRAIRIE

4228.62 TRAIL NORTH

5309.70 INT. EAST BDY 9.9' SOUTH OF POST LAND ROLLING 2^{ND} RATE TIMBER ALL BURR OAK ? GRASS & WEEDS

WEST COR WEST BET 26 & 35

1702.14 BURR OAK 12

2654.85 QUARTER SEC COR BURR DAK 12 S7DE 25.74'; BURR DAK 15 S41W 27.D6' BURR DAK 12; BURR DAK 15} MARKED

3593.70 BURR DAK B

5309.70 SEC COR

1833 HARRISON (NOV) TAN R11E 4TH MER. EAST ON RANDOM BET 27 & 34

1337.16 TO SMALL POND

OFFSET - NORTH 528.0' EAST 990.0'

{528.0' OUTLET?? 66'N SOUTH 528.0' TO

LINE

2327.16 TRUE LINE CENT? & LEAVE POND

2640.0 TEMPY 1/4 SEC COR

5293.20 INT. EAST BDY 5.28' SOUTH OF POST LAND ? SAME AS BEFORE

WEST COR. WEST

1518.66 WHITE OAK 24

2640.0 QUARTER SEC COR. {BURR OAK 12 S49W 9.9'; BURR OAK 12 N35E 17.82' {BURR OAK 12; BURR OAK 10} MARKED

2646.60 PENCELED IN LIGHTLY UNDER 2640.00 ON THE PAPER COPY & ON THE STATE WEB SITE

Penld Barnes

SHEET 1 OF 3 CORNER CODE V-17

3-18-2009

P0609 NECORSEC34 5293.20 SEC COR

- 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 LENTH 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
- 1971 LEE VOL 4 PG 502 FD HH 15X8X11 WITH HH ON N & S AND LS ON WEST. REFERENCED SAME.
- 1980 COMBS CSM VOL 10 PG 155 ALUM. MON.
- 1980 COMBS #3669 FD PIPE SO-44E ALONG N/S 1/4 LINE SEC 35, SB-4B-50W TO ALUM. MON @ NW COR SEC 35.
- 1981 BARNES VOL 6 PG 166 4' DEEP FD LIMESTONE & HARDHEAD. SET ALUM. FD NE REF PIPE.
- BARNES VOL 6 PG 279 FD ALUM NO-20-19W 2660.80 TO FD 1982 ALUM @ E 1/4 COR SEC 27, N89-49-48W 2662.98 TO S 1/4 COR SEC 27.
- 1983 BARNES #6841 S89-55-38E TO N1/4 COR SEC 34
- 1990 WOODMAN CSM VOL 14 PG 498 FD ALUM. N88-48-50E TO FD 1 1/4 PIN @ N 1/4 COR SEC 35.

FD ALUM. MON 0.4' BELOW PVMT SURFACE. I ALSO USED MY 1982 **OBSERVATIONS TO THE ALUM.**

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

ACCEPTED FD ALUM.

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. NO

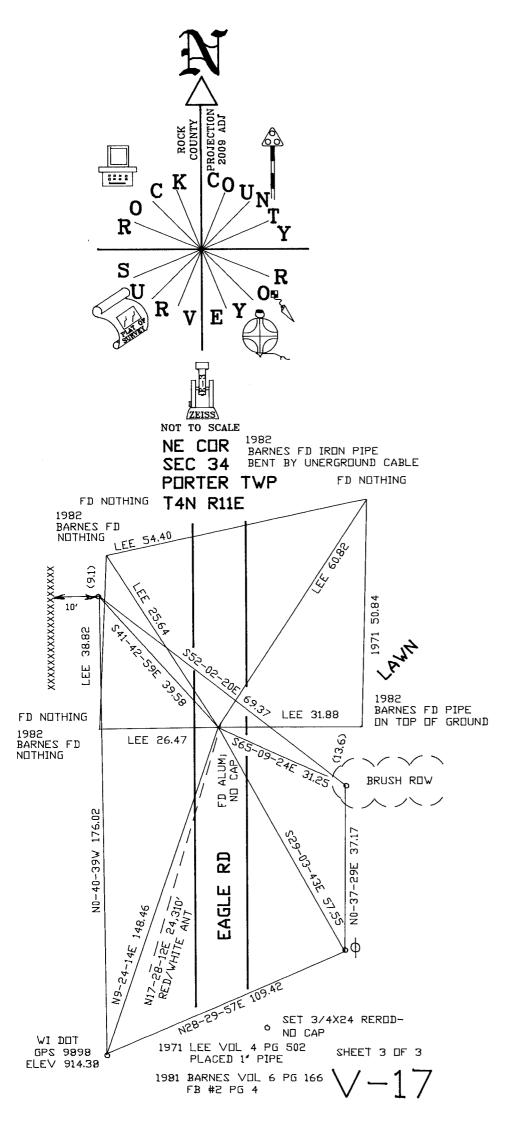
I, Donald Barnes, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

SHEET 2 OF 3

corner gode V-17

Parlale Embossi

A.E. 7.08 REQUIREMENT



Der Der Der 2009