Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

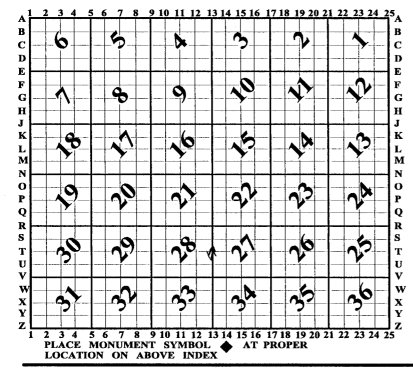
For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

REV 10/23/2004 USMONREC.DWG

T. 4 N. R. 11 E. 4th P.M.

CORNER CODE INDEX



PORTER TWP

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 TH	E FOLLOWING CONTROL:

◆ CORNER MONUMENT

WITNESS MONUMENT

BEARINGS ARE BASED ON:______

(a)

FIELD BOOK _____ PAGE # _____ OF SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.

PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982

W1/4CORSEC27

(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 3RD) TAN R11E 4TH MER. NORTH BET. 28 & 27
 - 2640.0 QUARTER SEC COR. {RED OAK 10 N10W 33.0' BURR OAK 12 S45E 52.14' {BURR OAK 12; RED OAK 10}MARKED
 - 4200.24 BURR DAK 18 IN DIAM.
 - 5280.0 SET POST FOR COR TO SEC 21,22,27,28
 {BURR DAK 12 N14E 29.70'; BUR DAK 12
 S58W 73.26'; BURR DAK 18 N33W 96.36';
 BURR DAK 20 S68E 91.74'
 LAND ? SAME
- PORTER TWP RD REC BK 1 PG 8 BEGINNING AT THE 1/4
 POST ON THE SEC LINE BETWEEN SECTIONS 27 & 28 T4N
 R11EAST; THENCE SOUTH ON THE SEC LINE 3960' TO THE
 ROAD RUNNING EASTERLY AND WESTERLY ACROSS
 SECTIONS 33 & 34 PAST THE DEWLLING OF JOHN TAYLOR
 AND WE THE SUPERVISORS DO AWARD AS DAMAGES FROM
 THE LAYING OUT AND OPENING OF THE ABOVE HIGHWAY TO
 JOHN TRUMAN ON THE LINE 40 ROADS, 10 DALLARS, TO
 JAMES JENKS ON THE LINE 80 RODS TWENTY DOLLARS,
 JOHN STEVENS """"""" DECLARED TO BE A PUBLIC HIGHWAY
 66' WIDE.
- PORTER TWP RD REC BK 1 PG 10 PORTER TWP RD REC BK 1 PG B BEGINNING AT THE 1/4 POST ON THE SEC LINE BETWEEN SECTIONS 27 & 28 T4N R11EAST; THENCE NORTH ON THE SEC LINE AND ON THE SECTION LINE BETWEEN SECTIONS 21 & 22, 6534 TO THE CENTER OF THE RD RUNNING NORTH WESTERLY THROUGH SAID SECTIONS 21 & 22 AND THE WHOLE LENGTH OF SAID ROAD IS ONE MILE AND 1254 AND THE ROD IS 66 WIDE THE LINE SURVEYED BEING THE CENTER OF THE SAME. THE COURSES ARE GIVEN ACCORDING TO THE TRUE MERIDIAN, VARIATION NEEDLE 8-0. H. STEBBINS, E.D. BARNARD- SUPERVISORS OF PORTER.
- 1871 RUGER VOL 2 PG 69 FOUND OLD STAKE AND BOTH BTS.
 THE DISTANCE TO SE BT IS 49.5 INSTEAD OF 52.14. DROVE
 STAKE DEEP AND ON IT WITH 3 HARD HEAD STONES. PUT ON
 TOP OF IT RED HH.
- 1960 SCHIMEALL #3641 FD STAKE SURROUNDED BY 4 HH-SET BY RUGER IN 1875-6' DEEP. SET PIPE IN PLACE OF STAKE ALSO PIPE AT SURFACE AT BLACK TOP. FENCE TO THE EAST IS 1' NORTH & 28.4 EAST.
- 1963 BATTERMAN VOL 4 PG 166 FOUND 1" PIPE BY SHIMEALL AND REFERENCED SAME.
- 1971 COMBS CSM2-37 FD 1" PIPE
- 1972 LEE #3634 FD IRON PIPE.
- 1982 BARNES VOL 6 PG 279 CALLS FOR 5349.49 TO W 1/4 CORNER OF SECTION 28, 5267.03 TO E 1/4 CORNER OF SECTION 27, 2654.11 TO SE CORNER OF SECTION 28, 1321.60 TO E 1/16TH CORNER OF NE 1/4 OF SECTION 28.
- 1982 BARNES T-13 REPLACED 1" PIPE WITH POLY MONUMENT.
- 1983 BARNES #6841 POLY MON. S89-54-15E 2625.48 TO SET 2" PIPE @ CENTER OF SEC 27, S89-54-15E 5267.01 TO ALUM MON @ E 1/4 COR SEC 27.
- 19?? BARNES ???? FOUND POLY MONUMENT. ACCEPTED FOUND PERPETUATED LOCATION.
- 1992 BARNES VOL 6 PG 428 FD ALUM MON. N89-15-12W 5349.07 TO FD ALUM @ W 1/4 COR SEC 28, N00-56-36E 1321.59 TO FD PIPE, N00-56-38E 2643.18 TO FD ALUM @ NE COR SEC 28
- 1992 SCHROEDER CSM VOL 16 PG 153
- 1992 SCHROEDER #11624 STATES NOTHING ABOUT MON. NO1-04E 1321.50 TO NW COR OF GOV'T LOT (3).

SHEET 1 OF 3 CORNER CODE T-13(2)

Marnes 3-18-2009

PD597 W1/4CDRSEC27

1993 KARNS CSM VOL 16 PG 477 FD ROCK COUNTY MON. 5349.32 TO ROCK COUNTY MON @ E 1/4 COR SEC 28.

2004 COMBS CSM VOL 27 PG 154 FD ALUM. 5338.48 TO W 1/4

COR SEC 28

2008 COMBS CSM32-96 FD ALUM 5338.48 TO PIPE @ W 1/4 COR SEC 28

FO ALUM. MON & REFERENCE MONUMENTS.

HIS DEEP PIPE SHOULD STILL BE IN PLACE.

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found
perpetuated location? / () ACCEPTED FD ALUM. MON. SINCE SHIMEALL REPLACED RUGER'S
ACCEPTED FD ÁLUM. MON. SINCE SHIMEALL REPLACED RUGER'S
STAKE WITH A PIPE AND PLACED A PIPE ON TOP AT ROAD SURFACE

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.

NDNE

., ., .,

(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

Embess 3-18-2009

CORNER CODE T-13(2)

A.E. 7.08 REQUIREMENT

