Paper weight-110# (minimum)

Black nonfading ink required

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

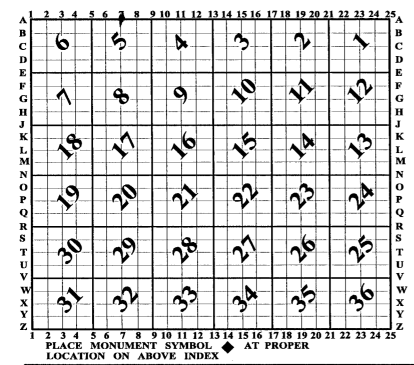
For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

REV 10/23/2004 USMONREC.DWG

T. 4 N. R. 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)

FIELD BOOK PAGE #	SHEET	OF	4
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT ANI	D SURROUN	DING	
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.			
PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982		1	/ \
CORNER	CODE	4-/	(2)

PO504 N1/4CORSEC5

(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 (SEP 22) BRINK & MULLETT T5N R11E WEST ON SOUTH SIDE SECTION 32

- 2640.0 SET QUARTER SECTION POST BLACK DAK 14 N32E 147.18'; BLACK DAK 14 N22W 83.82'
- 3003.0 BUR OAK 12 IN DIAMETER
- 3762.0 ENTER MARSH
- 4026 STREAM 2.64' (264' ??) @ SE
- 4356 LEAVE MARSH
- 5280 SET POST CORNER SECTIONS 31 & 32 BUR DAK B N66W 4.62'; BUR DAK 10 N78E 55.44' LAND ROLLING SECOND RATE WHITE BLACK & BUR DAK
- 1833 ORIG GOV PLAT NW COR SEC 4 PORTER TWP IS 112.20' EAST OF SW COR SEC 33 DUNKIRK TWP.
- 1833 ORIG GOV PLAT NW COR SEC 5 PORTER TWP IS 66.00' EAST OF SW COR SEC 32 DUNKIRK TWP.
- 1853 STEBBINS TWP RD BK1 PG 5 BEGINNING AT A POINT ON THE HIGHWAY LEADING WESTERLY FROM JOHN BOYCES ACROSS SECTIONS 22,21,20 & 29 WHERE THE NORTH & SOUTH CENTER LINE OF SECTION 20 INTERSECTS THE SAME; THENCE NORTH ON THE CENTER LINE OF SEC 20, 541.2 TO THE 1/4 POST ON THE NORTH LINE OF SEC 20; THENCE NORTH ON THE CENTER LINES OF SECTIONS 17 & 8 & 5 TO THE 1/4 POST ON THE NORTH LINE OF SEC 5 T4N R11E AND THE WHOLE LENGTH OF THE ROAD IS 3 MILES 541.2. COURSES GIVEN ACCORDING TO THE TRUE MERIDIAN. VARIATION OF NEEDLE 7 3/4 H. STEBBINS-SURVEYOR
- 1867 PORTER BK 2 PG 7 "" BEGINNING AT THE NORTH EAST CORNER OF SEC 5 IN THE TOWN OF PORTER AND AT THE SOUTH EAST COR OF SEC 32 IN THE TOWN OF DUNKIRK, DANE COUNTY; THENCE RUNNING WEST ON SAID LINE UNTILD NEAR THE COR OF MR. SAVAGES ORCHARD. SAID ORCHARD BEING ON THE SOUTH EAST QUARTER OF SEC 31 IN SAID TOWN OF DUNKIRK; THENCE BEARING SOUTH 2 RODS; THENCE WEST UNTIL IT INTERSECTS THE COOKVILL AND DUNKIRK RD RUNNING NORTH AND SOUTH ON THE CENTERLINE OF SEC 6 IN PORTER AND THE NORTH AND SOUTH CENTERLINE OF SEC 31 IN DINKIRK. THE SAID HIGHWAY IS LAID OUT ON THE NORTH LINE OF SEC 5 AND ON THE NORTHLINE OF SEC 6 UNTIL IT REACHES THE NORTH WEST COR OF THE NED 1/4 OF SAID SEC 6 INTERSECTING THE ROAD RUNNING FROM COOKVILL TO DUNKIRK BEARING SOUTH 2 RODS OPPOSITE J.W. SAVAGES ORCHARD AND THE WHOLE LENGTH OF SAID RD BEING 1 1/2 MILES MORE OR LESS THE LINE OF SAID SURVEY TO BE CENTER OF SAID HIGHWAY AND THE SAME IS ESTABLISHED 4 RODS IN WIDTH
- 1870 RUGER VOL 2 PG 24 ESTABLISHED QUARTER CORNER FROM SECTION CORNERS. SET HH STONE 11 X 5 X 3 & PUT PIECE OF WHITE BRICK ON NORTH & SOUTH. AT SOUTH QUARTER CORNER OF SECTION 32 FOUND HH & SET PIECE OF WHITE BRICK ON NORTH & SOUTH.
- 1962 BATTERMAN JR. VOL 4 PG 143 FOUND WHITE BRICK & 2 HARDHEADS AT N 1/4 CORNER OF SECTION 5. N 1/4 COR SEC 5 IS 81.75 EAST OF S 1/4 COR SEC 32 T5N R11E. REFERENCED SAME
- 1963 ELY #12621&12620 1" IRON STAKE. SHOWS A R/R SPIKE AT THE S 1/4 COR SEC 32 IS WEST. 2658.10 TO R/R @ NE COR SEC 6
- 1963 LEE #3559 FD & REF COR IN 1962
- 19?? UNKNOWN #3563 TIES FOR SE COR SEC 32

SHEET 1 OF 4
CORNER CODE A-7(2)

Dans Abarres 3/17/2009

PO504 N1/4CORSEC5

- 1969 BATTERMAN JR. VOL 4 PG 421 SET PK AT N 1/4 CORNER OF SECTION 5. FOUND PIPE AT S 1/4 CORNER OF SECTION 32 T5N R11E. N 1/4 COR IS N84-50E 81.97 OF S 1/4 COR SEC 32. REFERENCED SAME. BEARINGS ARE ASTRONOMIC NORTH BEARINGS N89-31-45E BETWEEN NW COR SEC 5 TO S 1/4 COR SEC 32
- 1988 BARNES FB#3 PG 17 I FOUND A PIPE AT THE S 1/4 CORNER OF SECTION 32 AND A PK AND PK STEM AT THE N 1/4 CORNER OF SECTION 5. I DID NOT ACCEPT THE PK OR PK STEM. I USED THE RECORD ANGLE AND DISTANCE AT THE SOUTH 1/4 CORNER OF SECTION 32. THIS IS IN HARMONY WITH THE FOUND REFERENCE PIPE ON THE NORTH SIDE OF THE ROAD. THE REFERENCE PIPE ON THE SOUTH SIDE OF THE ROAD DOES NOT AGREE WITH THE DISTANCE TO THE SOUTH 1/4 CORNER.
- 1984 COMBS CSM VOL 11 PG 588 SET PK FROM TIES IN VOL 4 PG 144. EASTERLY 1347.83 TO SET R/R @ 1/16TH COR. 2695.66 TO SET PK FROM TIES IN VOL 4 PG 143 @ NE COR SEC 5.
- 1988 BARNES VOL 6 PG 387 N84-45-56E 81.91 OF S 1/4 COR SEC 32. SOLAR N89-31-30E 2591.24 FROM NW COR SEC 5 TO S 1/4 COR SEC 32. 2672.82 BETWEEN NW & N 1/4 COR SEC 5
- 1988 BARNES A-7 N85-22-07E 81.87 TO PK STEM NEAR THE N 1/4 COR SEC 5, N85-40-26E 82.10 TO PK NEAR N 1/4 COR SEC 5, N85-42-26E 81.97 TO S 1/4 COR SEC 32. FD PIPE @ S 1/4 COR SEC 32. FOR THE N 1/4 COR SEC 5, I DID NOT ACCEPT THE FD PK OR FD PK STEM. I USED THE RECORD ANGLE AND DISTANCE AT THE SOUTH 1/4 COR OF SEC 32. THIS IN HARMONY WITH THE FOUND REFERENCE PIPE ON THE NORTH SIDE OF THE ROAD. THE REFERENCE PIPE ON THE SOUTH SIDE OF THE ROAD DOES NOT AGREE WITH THE DISTANCE TO THE SOUTH 1/4 CORNER.
- 2002 COMBS A-7(1) USED DATA FROM 8-8-1988 TIE SHEET OF DONALD BARNES TO SET PK NAIL AT COR. NEITHER PK OR PK STEM AS SHOW PREVIOUSLY WERE PRESENT. USED SW PIPE AND WEST PIPE FROM TIE SHEET TO SET PK NAIL, DIDN'T USE NORTH REFERENCE PIPE AS IT DIDN'T CHECK BARNES 1988 MEASUREMENTS. CALLS FOR 81.97 BETWEEN N 1/4 & S 1/4 COR SEC 32.
- 2002 COMBS #14500 FD R/R SPIKE S1-32-25W 2586.18 TO SET PIN @ CENTER OF SEC 5, S1-32-25W 5204.62 TO FD R/R SPIKE @ S 1/4 COR SEC 5.

FD COMBS" PK & REFERENCE MONUMENTS.

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

I USED MY 1988 REFERENCE TIES TO DETERMINE THE LOCATION. THE TIES PERPETUATES RUGERS POSITION THAT BATTERMAN FD. FD PIPE @ THE S 1/4 COR SEC 32 IS IN HAMONY WITH RECORD TIES.

SHEET 2 OF 4 CORNER CODE A-7(2)

Dulfaire 3/1/2009

PO504 N1/4CORSEC5

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.

THE DISCREPANCY OF S19-23W 0.19 IS SHOWN IN THE MAP.

(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.

 $N \square$

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 3 OF 4

CORNER CODE A-7(2)

A.E. 7.08 REQUIREMENT

