Paper weight-110# (minimum)

Black nonfading ink required

LAND U.S. PUBLIC SURVEY MONUMENT RECORD

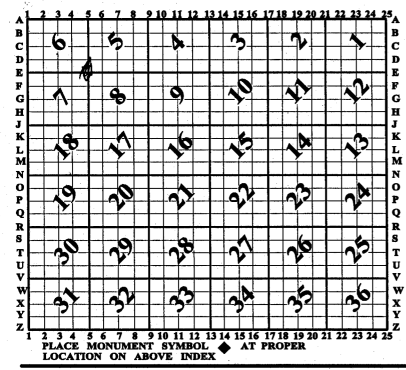
For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

USMONREC.DWG REV 10/23/2004

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

CORNER CODE INDEX



PORTER TWP **ROCK COUNTY WI**

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

Elev. North 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 SHEET PAGE # 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

of 32 CORNER CODE

SECORSEC6

(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 R11E 4TH MER. NORTH BET. &

1833 HARRISON (NOV) T4N R11E 4TH MER. NORTH BET. 7 & B

2640.0 QUARTER SEC COR {SET POST & RAISED MOUND OF EARTH & SOD

5280.0 SET POST FOR COR TO SECS 5,6,7,8

MARKED POST & RAISED MOUND OF EARTH
& SOD LAND 1 ST RATE ROLLING PRAIRIE
SOIL GOOD, GROWTH GRASS & WEEDS

1833 HARRISON (NOV 4th) T4N R11E 4th MER. EAST BET. SECS. 5 & 8

2640.00 TEMPY 1/4 SEC. COR.

3960.0 LEAVE PRAIRIE & ENTER TIMBER

4290.0 CREEK 16.5' CRS S.E.

5319.60 INT. E BDY 11.88' SOUTH OF POST LAND 1ST 3960' ROLLING HANDSOME 1ST RATE PRAIRIE SOIL GOOD RUN OF MILL WOODLAND WITH RED BURR & WHITE OAK WEST COR. WEST BET. SECS. 5 & 8

2659.8 QUARTER SEC COR SET POST & RAISED MOUND OF EARTH & SOD

5319.60 SEC COR.

1833 HARRISON (NOV 4) WEST BET. SECS. 6 & 7 T4N R11E 4^{TH} MER.

2640.0 SEC COR TO QUARTER SEC ON GROUND DESCENDING WEST. SET A POST & RAISED IN MOUND.

5148.00 W BLDY 143.88' NORTH OF POST. SET A POST & RAISED MOUND OF EARTH & SOD LAND ROLLING 1ST RATE PRAIRIE ???
GRASS & WEEDY

1833 (NOV 4TH) HARRISON T4N R11E 4TH MER. NORTH BETWEEN
5 & 6

1980.0 LEFT PRAIRIE

2640.00 QUARTER SEC COR {RED 0 12 823W 130.68'; RED DAK 14 832E 92.40' {RED

DAK 12; RED DAK 14 MARKED

2970.0 BROOK 13.2 @ E

5240.4 INT. N BDY 66.00' EAST OF POST {RED OAK 12 S40E 58.08'; RED OAK 16 S6W 72.6'

LAND FOR THE 1ST 1980' ROLLING 1ST RUN OF MILE WOODLAND WITH TIMBER OF

RED @ MOSTLY? STEBBINS PORTER TWP RD REC BK 1 PG 2 BEGINNING AT A 1847 STAKE ON THE WEST LINE OF SEC 5 T4N R11E 1101.54 NORTH OF THE SW CORNER OF SAID SEC 5; THENCE EAST 3762.' WHITE OAK 30 N59W 34.32'; THENCE 871 3/4E 792' THENCE S59E 198'; THENCE N64 1/2E 827.64' TO THE SEC LINE; THENCE N89E 1320' THENCE EAST ON THE LINE OF FORTIES 1287' TO THE N & S CENTER LINE OF SEC 4 THENCE 554E 1636.8 THENCE S38 1/2E 2376; THENCE S82 3/4E 2409' TO CENTER LINE OF SEC 10; THENCE S4E 2783.88; THENCE NB6 1/2 E 1155; THENCE S65 1/4E 818.4; THENCE EASTERLY IN A DIRECT LINE 2640' TO 1/4 POST ON THE EAST LINE OF SEC 11; THENCE EAST ON CENTER LINE OF SEC 12-36, 3564 TO THE CENTER OF A TERRITORIAL RD LEADING FROM JANESVILLE TO MADISON AND THE WHOLE LENGTH OF THE ROAD IS 24,417.36'. COURSES GIVEN ACCORDING TO SHEET 1 DF & 2

CORNER CODE E-5(1)

Den 20 Bainy 3/14/09

PO523 SECORSEC6

- THE TRUE MERIDIAN. VARIATION OF NEEDLE 7 3/4. HARRISON STEBBINS COUNTY SURVEYOR.
- 1893 BLEEDORN VOL 2 PG 473 FD STONE AT COR. 1331.88 TO S 1/4 COR IRON ROD @ S 1/16TH COR OF SE 1/4 SEC 6, 266376 TO STAKE @ SEC 6.
- 1933 SUNNY VOL 3 PG 227 DUG FD NOTHING ACCEPTED X FENCE AS SE COR SEC 6 2644.7 TO S 1/4 COR SEC 6, 5157.1X TO SW COR SEC 6
- 1933 SUNNY #3567 DUG & FD NOTHING ACCEPTED JUNCTION OF FENCE. 2644.7X TO S 1/4 COR SEC 6.
- 1963 BATTERMAN VOL 4 PG 67, #3559 & #3568 FD HH ON ITS SIDE SET 1" PIPE AT THE SW X SEC 5. 4' SOUTH OF E/W FENCE; JUST SOUTH OF E/W FENCE TO THE EAST. 1' WEST OF N/S FENCE. JUST NW OF 60" TREE.
- 1988 BARNES E-5 FD 1" PIPE. REPLACED WITH POLY. MON. REFERENCED SAME.
- 1999 LATHROP CSM VOL 22 PG 391 FD ALUM. 2646.0X TO SET PK @ S 1/4 COR SEC 6
- 2000 LATHROP #7617 FD ALUM. 2646.00 TO FD PK @ S 1/4 COR SEC 6

I USED MY 1988 OBSERVATIONS TO POLY MON.

Fd TIES

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

ACCEPTED FD PERPETUATED LOCAYION

- 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.
- (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. \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 2 OF 82

CORNER CODE E-5(1)

A.E. 7.08 REQUIREMENT