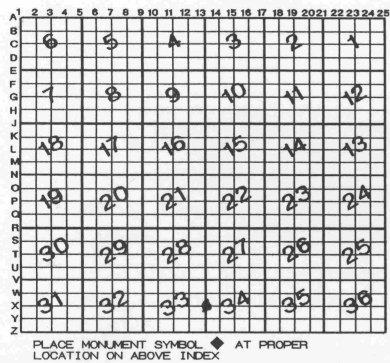
U.S.

PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in: T. \(\delta \)N., R. \(\frac{12}{E} \)

CORNER CODE INDEX



WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

ROCK COUNTY WI

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

North ____ Elev. East Hor. Datum _____ Vert. Datum _ ELLIPS. HT. LATITUDE LONGITUTE GPS (X) __ TRAVERSE (X) __

BASED ON THE FOLLOWING CONTROL:

♦ CORNER MONUMENT ○ WITNESS MONUMENT

BEARINGS ARE BASED

(a)

	1 2
FIELD BOOKPAGE #	SHEET OF
SHOW A PLAN VIEW DRAWING DEPICTING THE CO PHYSICAL FEATURES, INCLUDING THE EXCAVATION	
PLANNING & ZONING COMMITTEE ADOPTED THE ABOVE FOR	
	corner code $X-13$

BE617

(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.

NORTH BETWEEN SECS 33 & 34 {VAR 7-00 E} 1834 HARRISON

TO THE SUMMIT OF HIGH GROUND 660

SET QUARTER SEC. COR. POST & RAISED MOUND 2640

TO THE RANDOM STATE LINE 5243.7

SET COR. TO SECS 28,29,33, & 34 ON GROUND SLOPING N.E.

SET A POST & RAISED MOUND

1902 WILSON BK 6 PG 50A 1313.32 FROM S 1/16TH OF NW 1/4 OF SEC 34 TO CENTER OF SEC 34.

1911 HAEBIN BK 9 PG 4 1315.25 FROM S 1/16TH OF NW 1/4 OF SEC 34 TO CENTER OF SEC 34.

1938 SUNNY VOL 3 PG 401 SET 1 1/2 CAPPED PIPE FLUSH WITH BLACKTOP ROAD.

REFERENCED SAME. 1940 SHIMEALL MAP #11937 1332.10 TO E 1/16TH COR OF SE 1/4 SEC 33, 2656.5 TO SE COR SEC 33, ANGLE OF 89-12 @ SE COR SEC 33 FROM S 1/4 COR TO E 1/4 CORNER OF SEC 33, & ANGLE OF 90-48 @ SE COR SEC

33 FROM E 1/4 COR SEC 33 TO S 1/4 COR SEC 34. 1954 SHIMEALL MAP #12748 1321.30 FROM E 1/16TH COR OF SE 1/4 SEC 33 TO SE COR SEC 33 & ANGLE 90-25-07 @ SW COR SEC 33 FROM W 1/4 COR TO S 1/4 COR SEC 33.

1969 BATTERMAN VOL 4 PG 4612 FD 1 1/2 CAPPED PIPE. REFERENCED SAME.

1983 BARNES VOL 6 PG 306 FD CAPPED PIPE 2632.85 TO CENTER OF SEC 33 & 2655.55 TO SE COR SEC 33.

1996 LATHROP SUB BK 32 PG 331 2665.33

1996 KREBS CSM VOL 19 PG 422 2658.27 TO SE COR SEC 33.

FOUND CAPPED PIPE.

- C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location? ACCEPTED FOUND LOCATION.
- 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.
- Was the corner reestablished through lost corner proportionate 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 points as identified by the corner code index were, in a field survey, established, reestablished, monumented, re-monumented, recovered or restored as expressed below and in conformance with the regulations and rules as required in the current manual of survey instructions of the United States Department of Interior, Bureau of Land Management.

COUNTY SURVEYOR FILING DATA

Date of computer entry_

Date microfilmed __

Number of included sheets

A-E 7.08 REQUIREMENT

EMBOSS LAND SURVEYOR SEAL

CORNER CODE

