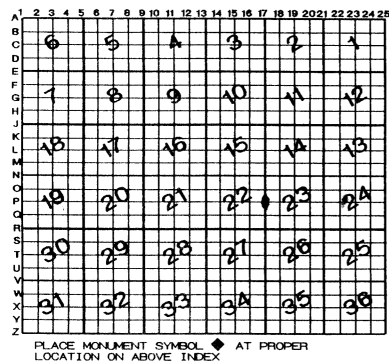
U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. 3N., R. 10 E

CORNER CODE INDEX



MAG	TWI	F	
ROCK	COUNTY	WI	

IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED

North	Elev
East	
Hor. Datum	Vert. Datum
LATITUDE	ELLIPS. H
LONGITUTE	
GPS (X)	TRAVERSE (X)
BASED ON THE	FOLLOWING CONTROL:

♦ CORNER MONUMENT

WITNESS MONUMENT

BEARINGS ARE BASED ON:

(a)

			1
FIELD BOOKPAGE #	SHEET		OF \angle
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT	AND SURRE	DUNDING	
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH			
PLANNING & ZONING COMMITTEE ADOPTED THE ABOVE FORM ON 12/2/1982			
			_

MA578

(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.

1868 LOCKE VOL 1 PG 326 COR LOST. 2657.60 TO NE & SE CORNERS OF SEC 27.
1869 LOCKE VOL 1 PG 356 % P LOST. SET FRON CORS OF SEC. SET BURR OAK
STAKE SURROUNDED BY 4 LIMESTONES. VAR 7-30 2657.66 TO SE & NE
CORNERS SEC 22 & 2669.36 TO CENTER SEC 22.

BATTERNAN VOL 3 PG 165 CORNER DUG OUT

BARNES VOL 5 PG 393 FORMER COUNTY SURVEYOR DUG & FD NOTHING. SET ON LINE WITH NE & SE CONRERS SEC 22 © SINGLE PROPORTIONATE DISTANCE AS LEE DID IN 1869. 2' SOUTH OF E/W FENCE, & 1' WEST OF EAST PWHT EDGE. SET TIES. 2661.30 TO NE & SE CORNERS SEC 22.

1985 DOT P-17 PK. REFERENCED SAME. 1' WEST OF EAST PWHT EDGE.

1988 BARNES P-17(1) FD PK 2 WEST OF EAST PWHT EDGE. REFERENCED SAME. IN THE EARLY 1980S THE DOT PAVED AND REBUILT STH 213. THEY REFERENCED THE CORNERS. BECAUSE OF MY EXPERIENCE WITH THOSE TIES. I AM OF THE OPINION THAT THE DISTANCES HAVE A STANDARD DEVIATION OF +/- 0.05' AND WHERE THERE IS A SEVERE SLOPE THEN THE STANDARD DEVIATION IS +/- 0.10'. USING LEAST SQUARES WITH DOT RECORD DEVIATION IS +/- 0.10'. USING LEAST SQUARES WITH DOT RECORD DISTANCES & A STANDARD DEVIATION OF .10', COMPUTES A POSITION THAT HAS AN ERROR ELLIPSE WITH AN N2-12E SEMI-MAJOR AXIS WHOSE LEGTH OF THE SEMI-MAJOR AXIS IS 0.07' AND WHOSE LENGTH OF THE SEMI-MINOR AXIS IS 0.07

ANIS 15 0.07

1996 BARNES VOL 6 PG 445 NO-09-45W 2660.93 TO NE COR SEC 22, SO-09-38W 2661.18 TO SE COR SEC 22, S89-47-00E 5319.30 TO E % COR SEC 22, S89-54-35E 2652.74 TO CENTER OF SEC 23, LEE S89-47-00E 5319.30 TO W % COR SEC 22, & LEE S89-39-27E 2666.58 TO CENTER OF SEC 22.

FD TIES BUT NOTHING IN PVMT.

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

Number of included sheets 1

A-E 7.08 REQUIREMENT

CORNER CODE P-17(2)