required

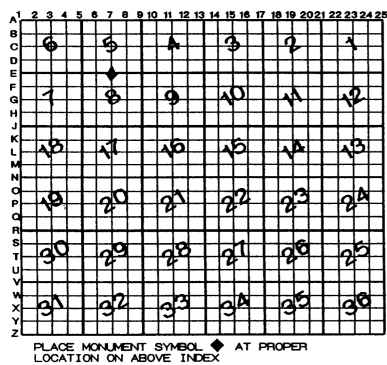
U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners in:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T.4N., R. 12E

CORNER CODE INDEX



FUL	TON	TWI
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

O WITNESS MONUMENT

BEARINGS ARE BASED ON:

(a)

OBSERVATION SHEET	MBSERV	ATION	SHEET
-------------------	--------	-------	-------

FIELD BOOK _____PAGE # _____SHEET ______SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING

PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.
PLANNING & ZONING COMMITTEE ADOPTED THE ABOVE FORM ON 12/2/1982

CORNER CODE E-7(2)

FU524

- (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.
- 1871 RUGER VOL 2 PG 57 & 58 FD HH AT COR & REMAINS OF OLD OLD STAKE. ALSO FD WHERE STUMP OF S.E. BEARING TREE HAD BEEN DUG UP & STUMP OF N.W. BEARING TREE. SET HH 20X11X8 SURROUNDED BY 4 HH. 2608.32 TO SE COR SEC 5, 1304.16 TO S 1/16TH COR OF SE 1/4 SEC 5. USED TO SUBDIVIDE SEC 8.
- BROWN VOL 6 PG 303 2608.32 TO SE COR SEC 5.
- 1966? BATTERMAN JR. VOL 4 PG 279 9"X7" HH UNDER 10" BLKTOP. REFERENCED CORNER. DIAGRAM CALLS FOR 4.5' SOUTH OF CENTER OF PVMT.
- SANDNESS CALLS FOR N/S 304,789.191; E/W 2,240,983.699' ELE 875.40' 197?
- 1983 BARNES VOL 6 PG 303 COMPOSITE OF RECORD DISTANCES. BEARING & DISTANCES ARE COMPUTED FROM WP&L COORDINATES. S88-34-35W 2730.35 TO SW COR SEC 5, N88-53-53E 2615.15 TO SE COR SEC 5, N2-29-26W 2652.52 (COORDINATES) AT CENTER SEC 5, N2-29-25W 2649.19 (INTERSECTION OF 1/4 LINES) @ CENTER SEC 5, 1324.52 (SANDNESS) TO 1/16TH COR TO NORTH, 1328.88 (SANDNESS) FROM E 1/16TH OF SW 1/4 TO CENTER OF SEC 5, 2653.4 (SANDNESS) TO CENTER OF SEC 5, S1-18-29E 2657.70 TO CENTER OF SEC 8.
- SANDNESS E-7 I FOUND A PK NAIL AT THE SOUTH 1/4 CORNER OF SECTION 5. 1985 I FOUND THREE OF THE TIES SHOWN ON TIE SHEET IN THE ROCK COUNTY SURVEYOR OFFICE. THE TIES THAT WERE FOUND ARE AS FOLLOWS: THE 1-1/4" IRON PIPE, THE 1" IRON PIPE, AND THE RAIL ROAD SPIKE IN A TOPPED OFF POWER POLE. (SEE REVERSE SIDE). THE TIE SHEET IN THE ROCK COUNTY SURVEYORS OFFICE SHOWS THAT THE TIES WERE REFERENCED TO A HARD-HEAD AND DOES NOT SHOW WHAT THE CORNER WAS MONUMENTED WITH AFTER THE HARD-HEAD WAS FOUND. THROUGH CHECKING THE TIES I ACCEPTED THE PK NAIL AS REPRESENTING THE S 1/4 OF SECTION 5 AND TIED THE CORNER AS SHOWN ON THE REVERSE SIDE.
- BARNES E7 FOUND PK & REFERENCE PIPES. DID NOT ACCEPT NOR REJECT 1991 FOUND MONUMENT. CORNER REFERENCED FOR ROAD CONSTRUCTION.

FOUND ALUM. MON. WITH TOP BROKE OFF AND REFERENCE MONUMENTS.

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

ACCEPTED 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

Exercise emboss 6/1997 CORNER CODE E-7(2)

