U.S.

PUBLIC LAND SURVEY MONUMENT RECORD

For		WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT REV 10/23/2004 USMONREC.DWG
	T. $\frac{4}{2}$ N. R. $\frac{13}{2}$ E. 4th P.M. corner code index	MILTON
A 1 2	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	<u>MILTON</u> TWP
В	6 9 9	ROCK COUNTY WI
D E		IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED
F G	A B B B B	F G 347 676 276
H J K		H North 317,676.276 Elev
L M	8 1 16 15 1	L L L L
N —	9 9 0 0	M Hor. Datum <u>WCCS</u> Vert. Datum O ROCK COUNTY P LATITUDE ELLIPS. HT
Q R		P LATITUDE ELLIPS. HT
S T		s LONGITUDE
U V		v NAD83(91)NETWORK ADJ. YR 2010
X	3 3 3	X GPS (X) TRAVERSE (X) X
z	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 2	z BASED ON THE FOLLOWING CONTROL:
-	PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX	
(a)		
()	LOCATION SKETCII	
	1"=50"	
LION		
PROJECTION		
PRO		W. B.
NTY	39	
(00)		
ROCK COUNTY		SET MAGNETIC NAIL 317,717.707 N.
R		519,255.720 E. —FOUND 3/8" REBAR 317,713.392 N. 519,329.059 E.
	N 37'	27770" 14 50 27
	<u></u>	N 48"10'12" E 55.65' SET 3/4" REBAR WITH YELLOW CAP
		"05'02" W 45.90' S 49'00'13" E 47.81'
7		3 49 00 13 E 47.81
	AKK	SET MAGNETIC NAIL FOUND 3/8" REBAR 317,644.909 N. 519,323.678 E.
		519,252.898 E. 519,323.678 E.
<u> </u>	BEARINGS	
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	11 1 11	
	ELD BOOK PAGE #	1 2
SH		SHEET ${}$ OF ${\sim}$ IE CORNER MONUMENT AND SURROUNDING
PE	IYSICAL FEATURES, INCLUDING THE EXCA' PLANNING & ZONING COMMITTEE ADOPTED TO	
		CORNER CODE

(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.

Following highway reconstruction, set 3/4 inch rebar with yellow cap about thirty feet east of the east edge of pavement for the northbound lane of STH 26, which has been perpetuated from locating a previously existing cut limestone monument prior to construction as found by Donald Barnes, Rock County Surveyor, in May of 2012 as marking the location of the corner. Set two magnetic nails in the pavement shoulder and found two 3/4 inch rebars as witnesses following highway reconstruction as shown.

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

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.

None.

(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.

No.

I,Kristin Belongia, RLS, 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 2

CORNER CODE

J - 19(2)

A.E. 7.08 REQUIREMENT

KRISTIN J. BELONGIA
S-2943
ELKHORN,
WI