FILED ON:

01/03/2025 03:40 PM CORTNEY BRITTEN CLEEREMAN REGISTER OF DEEDS

FOREST COUNTY WI

PAGES: 1

INDEX#: C25

U. S. PUBLIC LAND SURVEY MONUMENT RECORD

A-E 7.08(3)(a) Identity of corner: East 1/4 Corner Section 01, Township 39 North, Range 14 East of the Fourth Principal Meridian, Town of Popple River, Forest County, Wisconsin

WISCRS - FOREST COUNTY N: 686,874.347 USft (XXX,XXX.XXX) E: 894,264.907 USft (XXX,XXX.XXX) Datum: NAD83 (2011)

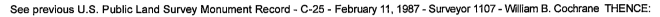
GNSS Method RTK GNSS Control WISCORS VRS

The coordinate value shown has been verified by the average of two or more GPS observations at a markedly different time (on witness monument). Coordinates shown in parenthesis are previously published values.

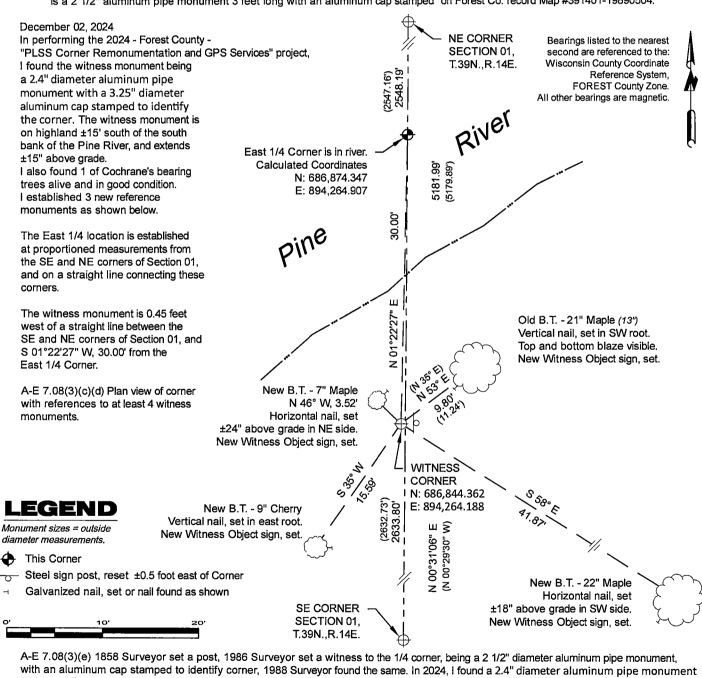
A-E 7.08(3)(b)

SIGNATURE

Original Surveyor: Artemas Curtis - May 1858 - Cedar 14 - S 27° E, 57 Links



1988 - Surveyor 1107 - William B. Cochrane - indicates this position as "falls in Pine River" and previously "set a witness corner which is a 2 1/2" aluminum pipe monument 3 feet long with an aluminum cap stamped" on Forest Co. record Map #391401-19890504.



with an aluminum cap stamped to identify corner, 1988 Surveyor found the same. In 2024, I found a 2.4" diameter aluminum pipe monument with a 3.25" diameter aluminum cap stamped to identify the witness corner. SCONS

A-E 7.08(3)(f) I accept this monument in good faith as a FOUND PERPETUATED WITNESS to the corner. A-E 7.08(3)(g)(h) This corner was previously determined through lost-corner-proportionate methods.

A-E 7.08(3)(i) I, Jeffrey L. DeMuth, Professional Land Surveyor No. S-2656, hereby certify that the corner location on this record was determined by me or 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.

December 4, 2024

DATE

Jeffray DeMuth

HC.Miler Company [77]

Stock No. 26273

	132323	
1	NUMBER	
	DOCUMENT	

J.S.	PUBLIC	LAND	SURVEY	MONUMENT	RECORD

Indov	Nia	C = 25	
ınaex	INO.	C-25	

State of Wisconsin ss.	History of original corner establishment:					
County of Forest I William B. Cochrane , do hereby certify that on the 21st day	Original Government Survey in 1858 by Artemas Curtis. North between Sections 1 and 6, at 40.00 chains, corner is in river, from which the following bear;					
of August 19 85, I found evidence of the East Quarter	Cedar	14"	S27°E	57 1ks.		
Corner of Section 1 Township 39, North, Range 14 East, Fourth Principal Meridian, as described hereon; and that from this evidence	Description of corner	evidence found	i:			
I established a new monument and accessories as described hereon to perpetuate the original	No corner evider	ice was reco	overed.			
location of this corner. Resident witnesses:	-			proportionate dist ion Corners of Sect		
Tony Tillman			·			5,9,0,5
	Description of monur	nent and acces	sories I established	to perpetuate the origin	al location of this corner.	19/21
State Plane Co-ordinates N- 266,336.3695 E-2,337,300.8050	diameter aluminu	m pipe monu mped; W.C.	ment, 3 feet 1	t a Witness Corner long, $2\frac{1}{2}$ feet in th R15E, $1/4$, S1, S6,		4391
	Maple Maple Steel Sign	13" 5" Post	N35°E S82°W East	11.24 feet 4.26 feet 0.20 feet		
SECTION 1	Dated at Hiles	3	, Wis., this	11th day of	February	, 1987
	Signature William	u B. Cock	7 rane Title		Registration N	
	Office of Register of I	Deeds, County in this office fo	of Forest	t IIth day of	, I hereby certify the March	at the within
	at 3:30 o'clock	P. M. aul / &c (Register of	henbrenne	<u> </u>		
O = Corner monument restored.	Ву	· -		Deputy		

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 (d), 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 2 of the witness monuments shown on the drawing in (d), above. (e)

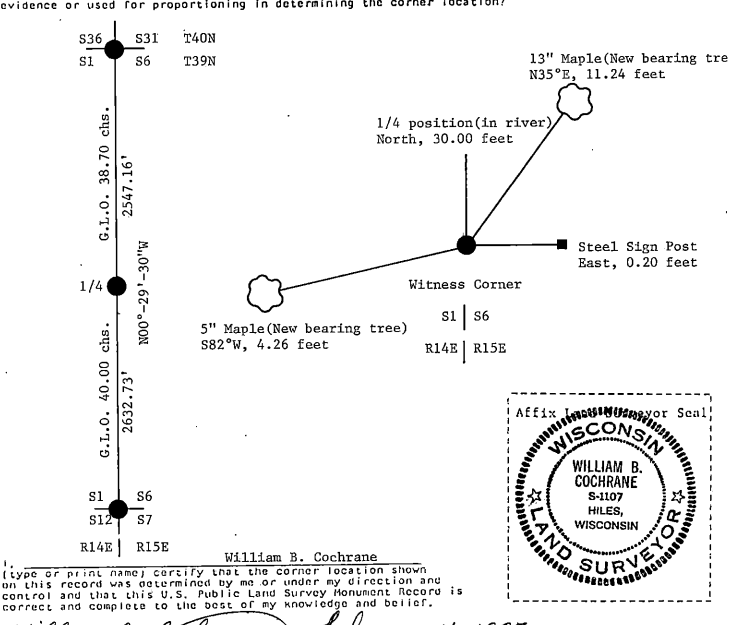
See drawing below.

(i)

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

This corner position was re-established using State Plane Co-ordinates computed from Aerial Photography and a Global Positioning Satellite Survey. The corner position was located in the field using a North Seeking Gyro, an Electronic Distance Meter, and/or a steel tape.

(g&h) 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 in determining the corner location?



correct and complete to xruar llam

Survey requested by;

District Ranger

Date