For corners in	CIAL	ng Requirement of Act 74, Mich. P.A.	CATE Kegister's Office 88.
			Received for record the
Gogebic	Located In:	Corner Code #	26th day of MAY
(County)			A. D. 75 00 at 10:40 o'clock
I. Public Land Survey	T46 N R44	4 W. E-3	A m., and recorded in
r abilo maila callo,	TR_		Liber 7 OF CORNERS
	T R		page 292
	TR_		Charl Frence
2. Property Controlling	S T R_ S T R_	1/101 41 45 / HILL	Dep Register of Docts
in Section 3. Miscellaneous	S T R		The state of the s
Property in Sec.	S TR_	SECTION	Register of Deeds Stamp & File Numb
			A B C D E F G H I J K
5. Private Claims Sec. Con. 4,5,8 \$			1
sec. Con. 4,5,8 ft	7; T. 46N., R. 44 W.	•	2 6 5 4 3 2
Richard L. Drahn ,	in a field survey on	MARCH 7, 2000 do hereby s	tate 3
at under requirements of	P.A. 74, Michigan P.A.	of 1970, the corner points mentione	ed in 4 7 - 1 8 - 1 9 - 1 1 1 1 - 1 - 1
	-	ulations and rules therefore as require	
		Jnited States Department of the Inte a Court of Law and /or that the co	
		e in conformance with the rules of	
Nichigan Board of Land	Surveyors or by a De	ecree of a Court of Law; establish	
e-established, monumented	d, recovered, found as e	expressed below:	9
OTE: Not more than 2 con	ners, all in the same town	and range, may be recorded	10 30 29 28 27 26
on this certificate.			11
			12 31 32 33 34 35
			13
		ories and/or subsequent restoration:	70
Original corner establish Y. Birch	hed by Austin Burt on t 12" S.56° E.	3/14/1851. Original bearing trees: 49 links (32.34')	
	14" N.70° W.	• • • • • • • • • • • • • • • • • • • •	
Sugar			
Corner restored by Richard neasurments to recovered a 1/4" stamped aluminum of Red Pine White Spruce Red Pine	corners. All evidence of cap and the following na 5" N.40° W. 12" S.43° E. 3" S.36° W.	f the original bearing trees had been ew bearing trees: 33.32' 9.16' 30.76'	line trees, natural feature ties and retracement destroyed. He set a 2" X 30" aluminum pipe wi
orner restored by Richard neasurments to recovered 1/4" stamped aluminum o Red Pine White Spruce	corners. All evidence of cap and the following n 5" N.40° W. 12" S.43° E.	f the original bearing trees had been ew bearing trees: 33.32' 9.16'	line trees, natural feature ties and retracement destroyed. He set a 2" X 30" aluminum pipe wi
orner restored by Richard neasurments to recovered 1/4" stamped aluminum o Red Pine White Spruce Red Pine Steel sign rail	corners. All evidence of cap and the following no 5" N.40° W. 12" S.43° E. 3" S.36° W. 6' N.29° E.	f the original bearing trees had been ew bearing trees: 33.32' 9.16' 30.76' 2.5'	destroyed. He set a 2" X 30" aluminum pipe wi
orner restored by Richard neasurments to recovered 1/4" stamped aluminum of Red Pine White Spruce Red Pine Steel sign rail	corners. All evidence of cap and the following no 5" N.40° W. 12" S.43° E. 3" S.36° W. 6' N.29° E.	f the original bearing trees had been ew bearing trees: 33.32' 9.16' 30.76' 2.5'	destroyed. He set a 2" X 30" aluminum pipe wi
orner restored by Richard leasurments to recovered 1/4" stamped aluminum of Red Pine White Spruce Red Pine Steel sign rail orner recorded in Gogebic Description of corner e	corners. All evidence of cap and the following no 5" N.40° W. 12" S.43° E. 3" S.36° W. 6' N.29° E. County Liber 2, Page 5 evidence found and/or no cap and corners	f the original bearing trees had been sew bearing trees: 33.32' 9.16' 30.76' 2.5' 549 on 1/26/84. method applied in restoring or reestat	destroyed. He set a 2" X 30" aluminum pipe wi
orner restored by Richard leasurments to recovered 1/4" stamped aluminum of Red Pine White Spruce Red Pine Steel sign rail orner recorded in Gogebic Description of corner ecorner research on file with	corners. All evidence of cap and the following not seen and the following not seen and the following not seen and seen a	f the original bearing trees had been sew bearing trees: 33.32' 9.16' 30.76' 2.5' 549 on 1/26/84. method applied in restoring or reestated.	destroyed. He set a 2" X 30" aluminum pipe wi
Corner restored by Richard measurments to recovered a 1/4" stamped aluminum of Red Pine White Spruce Red Pine Steel sign rail Corner recorded in Gogebic 3. Description of corner e Corner research on file with Recovered the monument a	corners. All evidence of cap and the following not seen and the following not seen and the following not seen as described and the be 12" N.45° W.	f the original bearing trees had been sew bearing trees: 33.32' 9.16' 30.76' 2.5' 549 on 1/26/84. method applied in restoring or reestateds. saring trees as follows: 33.28' (new nail)	destroyed. He set a 2" X 30" aluminum pipe wi
Corner restored by Richard neasurments to recovered 1/4" stamped aluminum of Red Pine White Spruce Red Pine Steel sign rail Corner recorded in Gogebic Corner research on file with Recovered the monument a Red Pine White Spruce	corners. All evidence of cap and the following not seen and the following not seen and the following not seen as described and the beautiful and the seen and the	f the original bearing trees had been sew bearing trees: 33.32' 9.16' 30.76' 2.5' 549 on 1/26/84. method applied in restoring or reestateds. saring trees as follows: 33.28' (new nail) 8.93' (new nail)	destroyed. He set a 2" X 30" aluminum pipe wi
Corner restored by Richard neasurments to recovered 1/4" stamped aluminum of Red Pine White Spruce Red Pine Steel sign rail Corner recorded in Gogebic 3. Description of corner e Corner research on file with Recovered the monument a Red Pine White Spruce Red Pine	corners. All evidence of cap and the following not seen and the following not seen and the following not seen as described and the be 12" N.45° W.	f the original bearing trees had been sew bearing trees: 33.32' 9.16' 30.76' 2.5' 549 on 1/26/84. method applied in restoring or reestateds. saring trees as follows: 33.28' (new nail) 8.93' (new nail)	destroyed. He set a 2" X 30" aluminum pipe wi
Corner restored by Richard measurments to recovered a 1/4" stamped aluminum of Red Pine White Spruce Red Pine Steel sign rail Corner recorded in Gogebic Corner research on file with Recovered the monument at Red Pine White Spruce Red Pine Steel sign rail	corners. All evidence of cap and the following not see and the best of the following not see and the follo	f the original bearing trees had been sew bearing trees: 33.32' 9.16' 30.76' 2.5' 549 on 1/26/84. method applied in restoring or reestateds. saring trees as follows: 33.28' (new nail) 8.93' (new nail) 30.81' (New nail) 2.48' ssories established to perpetuate local	destroyed. He set a 2" X 30" aluminum pipe with the blishing corner: ating the position of the corner:
Corner restored by Richard neasurments to recovered a 1/4" stamped aluminum of Red Pine White Spruce Red Pine Steel sign rail Corner recorded in Gogebic 3. Description of corner e Corner research on file with Recovered the monument a Red Pine White Spruce Red Pine Steel sign rail C. Description of monume New beaaring tree refe	corners. All evidence of cap and the following not see and the see and t	f the original bearing trees had been sew bearing trees: 33.32' 9.16' 30.76' 2.5' 549 on 1/26/84. method applied in restoring or reestateds. saring trees as follows: 33.28' (new nail) 8.93' (new nail) 30.81' (New nail) 2.48' ssories established to perpetuate local	destroyed. He set a 2" X 30" aluminum pipe wi
Corner restored by Richard neasurments to recovered 1/4" stamped aluminum of Red Pine White Spruce Red Pine Steel sign rail Corner recorded in Gogebic 3. Description of corner e Corner research on file with Recovered the monument a Red Pine White Spruce Red Pine Steel sign rail C. Description of monume New beaaring tree refe	corners. All evidence of cap and the following not see and the see and t	f the original bearing trees had been sew bearing trees: 33.32' 9.16' 30.76' 2.5' 549 on 1/26/84. method applied in restoring or reestateds. saring trees as follows: 33.28' (new nail) 8.93' (new nail) 30.81' (New nail) 2.48' ssories established to perpetuate located to the second of the seco	destroyed. He set a 2" X 30" aluminum pipe with the position of the corner: **RICHARD L. DRAHN LAND SURVEYOR No.

USFS E-9

292

REVISED OCT., 1995