FEB 1 1 1998

Surveyor's Michigan License No._

EB 1 1 1998		Land St	od by Menoransec General urvey Remonumentation roup Under Act 345 01
SECTION		Me	- Louis PLS
For corners in MENOMINEE	LAND CORNER RECORDATION CERTIFICATE Filing Requirement of Act 74, Mich. P.A. 1970 Located in: Corner Code #		STEPLES
1. Public Land Survey	T-34N R 27W J-11 T R		FIRE FINE 2 2 Mills 28 9 DW 5
Property Controlling in Section Miscellaneous Property in Sec.	S TR	Register of Dec	eds Stamp & File Numbo
4. Lot No, Reco	rded Plat		
J. William Lenca I. William Lenca requirements of P.A. 74, Michig conformance with regulations and United States Department of the that the corner points mentioned	, in a field survey on	8 C D E	F G H I J K 1 2 2 3 2 3 2 3 3 3 3
on this certificate.	ners, all in the same town and range, may be recorded 10- 11- 12- 13- 20- 20- 20- 20- 20- 20- 20- 20- 20- 20	-3029313231	-28 -27 -26 -2 -33 -34 -35 -3
1848: Original Survey evidence for this 1982: Certified Survey	by James H. Mullett - B.T.'s - Hemlock, 6" - \$07°E - 36 lks.; Hemlock corner has been destroyed by county road improvements. No. 304 by George B. Wilson, RLS 17607, shows a Section Subdivision M.P.O.L., but to corner monument is shown or described.		
B. Description of corner evi	dence found and/or method applied in restoring or reestablishing corner:		
We found a railroad spike Corner and the Northwes	e set in the centerline of an East - West County Road at a single proport Corner of Section 35. This corner position has been used for controling occupation, and is accepted as the best available evidence of the position	by local survey	ors for several years,
			* WILIAM * LENCA LAND * LAND NO.
<u>.</u>	for corner and accessories established to perpetuate locating the position of -1/4" dia. Alum. cap stamped for corner location in Monument Box:	or the corner:	26461
5/8" x 24" Iron Rod/2 5/8" Iron/Identificatio	" dia. Alum. cap marked "WITNESS MARKER" 1.0' E. of P.P. in Cap 28423 (Moore) ! " dia. Alum. cap marked "WITNESS MARKER" 1.0' W. of Cable Box	N57ºE South S40ºW South	54.21 feet 32.97 feet 43.35 feet 34.5 feet
NOTE: All bearings are	magnetic bearings. All distances are measured with steel tape. Distances	ces to trees are	to nail in side of tree.

Nov. 18, 1997