FEB 1 1 1998

LAND CORNER RECORDATION CERTIFICATE SECTION Filing Requirement of Act 74, Mich. P.A. 1970 cu to For corners in MENOMINEE Corner Code # Located in: A-12 26W T^{37N} R 1, Public Land Survey 27W M-12 37N 2. Property Controlling in Section 3. Miscellaneous Register of Deeds Stamp & File Number Property in Sec. , Recorded Plat 4. Lot No. 5. Private Claims (SAME AS CORNER M-12 T37N-R27W) , 19⁹⁷ Dec. 08 William Lenca do hereby state that under NOTE: Not more than 2 corners, all in the same town and range, may be recorded 10 on this certificate. A. Description of original monument and accessories and/or subsequent restoration: Original Survey by James H. Mullett - B.T.'s - Birch, 6" - N50°W - 15 lks., Cedar, 4" - S57°W - 26 lks. All original evidence for this corner has been destroyed by C. & N.W. Railroad construction. L.C.R.C. No. 881 by William Lenca states, "Set corner on line with NE & SE Section Corners & in line with an old fence line to the West. This position fits well with the occupied 1/16 line to the South." Set 3/4" x 60" Alum. rod/3-1/4" dia. 1990: Alum. cap stamped for corner location. TIES: Nail in Telegraph Pole - S83°E - 98.40'; Nail in Telegraph Pole - S13°E -151.93'; Inside W'ly Rail - S89°E - 73.20'; Cedar, 12" - S40°W - 61.47'; 2" dia. I.P. - S47°E - 19.47'; 2" dia. I.P. - S77°W -5.27'. Description of corner evidence found and/or method applied in restoring or reestablishing corner. We found a 3/4 inch x 60 inch Aluminum rod with a 3-1/4 inch diameter Aluminum cap stamped for corner location (stamped 1990) in a position as indicated in L. C. R. C. No. 881. This corner has been accepted and used for surveys in the area, fits existing lines of occupation, and is accepted as the best available evidence of the position of the original corner. OF DICALE MANIN LENCA C. Description of monument for corner and accessories established to perpetuate locating the position of the corner Accepted existing 3/4" x 5' long aluminum rod/3-1/4" dia. Alum. cap stamped for corner location: Scr. NBT N530E 44.33 feet 8" dia. Cedar Scr. NBT S610E 18,31 feet 6" dia. White Pine FRED LAND Scr. NBT S680W 35.09 feet 6" dia. Cedar Scr. NBT N400W 10.78 fcct 8" dia. Cedar West 1.0 feet Carsonite Survey Marker S820W 5 24 feet Ex. 1-1/2" dia. Iron Pipe NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree. West Rail C. & N.W. Railroad East 74.5 feet

Dec. 15, 1997

Date

Signed by 10 MAM Surveyor's Michigan License No.