LAND CORNER RECORDATION CERTIFICATE

FILING REQUIREMENT OF ACT 74, MICH. P.A.1970

Chippewa Co.

2 Corners.

FOR CORNERS OF -:	LOCATED IN-:	CORNER CODE NUMBER
1. PUBLIC LAND SURVEY	T. 42 N. R. 6 E.	I-5, I-7
2. PROPERTY CONTROLL- ING IN SECTION—	,T	
3. MISCELLANEOUS PROPERTY IN SECTION	,T	
4. LOT NO, RE	ECORDED PLAT	
5. PRIVATE CLAIMS		

REGISTER OF DEEDS STAMP AND FILING NUMBER

- A. Description of original monument and accessories and/or subsequent restoration:
- I-5 Northeast section corner of section 15. CBTS: Wood Fost, 10" Aspen, S74°E, 19 lks.&8" Aspen, N70°W, 16 lks.
- I-7 Southeast section corner of section 15. U.TS: Wood Fost, 8" Fine, N72°E, 24 lks. & 4" Tam., S88 W, 22 lks.
- B. Description of corner evidence found and/or method applied in restoring or re-establishing corner:
- I-5 Set 1 rod north of very old fence cor. in center line of road west. Ties to fence line west and to the N.‡ cor. of sec. 15 indicate that the fence was built on a 1 rod offset south of the sec. line to allow for the road to be built on the sec. line. Using this position the north 1/16 cor. on the east sec. line of sec. 15 also falls at a very old fence cor. eccording to local, long time, residents the road and fence were constructed prior to 1930.
- I-7 Re-witnessed iron rod as found. Not of record but it fits other cor. locations and occuried lines very well.
- C. Description of monument for corner and accessories established to perpetuate locating the position of the corner:
- I-5 1" pipe W/plastic RLS cap buried in center line of road. learings: Fence Post, W/DNR tag, S9°W, 16.35' & Fence Fost W/DNR Tag, S67°K, 33.8' & 7" Aspen, N3°W, 37.5' & 5" Aspen, N3°E, 32.6'.
- I-7. 1" Iron. 6" W. Lirch, \$51°B, 15.6' \(27" \) N. Lirch, \$22°W, 36.1' \(40" \) W. Lirch, west, $31.4' \approx 8"$ W. Lirch, 141°W, 17.0'.

SIGNED BY	at an	is B.	Bahbett	DATE	11-21-83	
	David L.	ವ a bo itt				
SURVEYOR'S I	MICHIGAN R	EGISTRATIO	ON NO 21558		(SEAL)	1

DIVETOR'S MICHICAN REGISTRATION NO. 21538

DAU CTATE AMINIMALIAN CTATES ACCINODE.....