LAND CORNER RECORDATION CERTIFICATE

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

	DICKINSON COUNTY	CODE NUMBER	I
FOR CORNERS OF -:	LOCATED IN-:	CORNER CODE NUMBER	
1. PUBLIC LAND SURVEY	T. 43XSX, R. 29W.	C5, C4, C3	
2. PROPERTY CONTROLL-17 ING IN SECTION 17			
3. MISCELLANEOUS PROPERTY IN SECTION	, r S., R E.		
4. LOT NO, REC	CORDED PLAT		
5. PRIVATE CLAIMS			REGISTER OF DEEDS STAMP AND FILING NUMBER
I,			
A. Description of original monument and accessories and/or subsequent restoration: Corner C5: Original monument and accessories not found.			
Corner C4: Original monument and accessories not found.			
Corner C3: Original monument and accessories not found.			
Corner 2: Not set on original survey nor subsequently apparently.			
B. Description of corner evidence found and/or method applied in restoring or re-establishing corner: Corner C5: Restored 5-7-81 by double proportion distance. Corner C4: Restored 5-11-81 midway and on line between section corners north and south. Corner C3: Restored 5-7-81 by double proportion distance. Corner 2: Established 5-14-81 midway on line between corners east and west.			
Corner C5: Set 1" I.D.x32" iron pipe with 4" alum. cap. Corner 2: Set 1" I.D.x32" 9" White Birch N550E 22.9 ft. S8,NBT 8" Maple N730W 39.0 ft. S7,NBT iron pipe with 4" alum. cap. 24" Red Pine S20 W 17.2 ft. S18,NBT 6" Sugar S700W 21.6 ft. 1/16S,BT Corner C4: Set 1" I.D.x32" iron pipe with 4" alum. cap. 6" Spruce S340E 3.5 ft. \$5,NBT 4" Spruce S520W 4.5 ft. \$5,NBT 2" Spruce S85 W 3.5 ft. Squared Marked \$7 and 8 6" Sugar N77 E 8.7 ft. Corner C3: Set 1" I.D.x32" iron pipe with 4" alum. cap. 6" Red pine N610N 23.1 ft. S6,NBT 5" Red Pine S420W 34.4 ft. S7,NBT 5" Red Pine N72 E 93.7 ft. S5,NBT			
SIGNED BY		DATE	
SURVEYOR'S MICHIGAN REGISTRATION NO.			(GEAL)
FOR STATE AND UNITED	STATES AGENCIES:		STRUCTURE OF CONTROL O
SIGNED BY	CHIEF OF SUFVEY PARTY	DATE	
APPROVED AND SIGNED E	MICHIGAN REGISTERED L Keith L. Sacket Department of Natural	t	\$10-22-81 ET
	•		Manufacture of the second
SURVEYOR'S MICHIGAN R	EGISTRATION NO190	UD	The state of the s