LAND CORNER RECORDATION CERTIFICATE

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

FOR CORNERS OF -:	LOCATED IN -:	CORNER CODE NUMBER	
1. PUBLIC LAND SURVEY	T. 25 N. R. 14	A-7; A-8; B-7; C-7	
2. PROPERTY CONTROLL- ING IN SECTION—	N. E. W.		
3. MISCELLANEOUS PROPERTY IN SECTION —	,T		
4. LOT NO, RE	CORDED PLAT		
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	REGISTER OF DEEDS STAMP AND FILING NUMBER
I,			
ve = Bescription of original-m	क्रमातालानं पामचे पाटकात्रात्रांटन कमके <i>∕ा</i>	क्सकेश्ट्य् सदातं नावजंकायतं कतः	
C. (continued)	C	-7	nine
	Fd. old angl 24" Maple	e iron & added 1½"x36" N44 ⁰ E 37.81	PIPO
	ייחו Manle	S34°E 34.59	
	12" Maple	S42°W 29.40	
	Ctr. E-W dir	rt road Due N 8'	
7 Fd. and accepted old fence to N & Restored Wk of Sc survey of Sec. 19 driven by unknown Fd. old 1" pipe H. Bruning in 19	w and fits k.L.S. H. Brook (single prop. corner party along side of squared cedar post.	Bruning's position for uning position for corn. Corner falls in N-S old H.R.B. traverse hull Same corner as recover	NW of Sec. 19. ner per proration to his fence remains. Bedrail was b. ed and accepted by R.L.S. recovered & accepted by
7 Fd. old angle ir	on in line with old in the for corner and accessories est.	ablished to perpetuate locating t	
	Λ_ Q		B-7 pe & added DNR mon. & ced.pos
	post Set DNR mon. &	cedar post Fd. In Pi	ry S77°W 14.3
6" Maple S74°E	19.4 15" Maple No	340W 33.0 10" Cedar	N22 ⁰ W 13.6
5" Maple S10"	9.4 9" Maple S2	22 ⁰ W 18.7 7" Cedar	N460E 10.9 ne S820E 20.5
5" Maple NO3 ^O W	post Set DNR mon. 6 19.4 15" Maple N0 18.6 14" Maple S8 9.4 9" Maple S2 29.3 12" BCherry S Fd. bedrail S12	E 23.7 10" W.F11	ie 502 b 2000
	Fd. Dedrail 514	2 00 1 2010	CARL ROSER
			OF MICK
	(-1)	241-7/	CARI
	7. Pour		F. ROSER
SURVEYOR'S MICHIGAN	N REGISTRATION NO. 1	2028	SURVEYOR
	ED STATES AGENCIES:		PED LAND SUFFICIENT
SIGNED BY	CHIEF OF SURVEY PARTY	DATE	
APPROVED AND SIGNE	ED BY	ED LAND SURVEYOR	(SEAL)
			UCLDON TOWNSHID
		-	VELDON TOWNSHIP BENZIE COUNTY
SURVEYOR'S MICHIGA	N REGISTRATION NO		BOARD OF REGISTRATION, JAN. 28, 1971