LAND CORNER RECORDATION CERTIFICATE

FILING REQUIREMENT OF ACT 74, MICH. P.A.1970 Chippewa Co. Two Corners.

FOR CORNERS O	F-: LOCATO	ED IN-:	CORNER (CODE NUMBER	
1. PUBLIC LAN	D SURVEY T. <u>45</u>				
2. PROPERTY O	CONTROLL- 7, T. 45	N. X. X. X. X.	2-Sec.7		
3. MISCELLANE PROPERTY I	OUS N SECTION, T	N E W.			
4. LOT NO	, RECORDED PLA	AT		 	
5. PRIVATE CL	AIMS				REGISTER OF DEEDS STAMP AND FILING NUMBER
the corner point field survey or restored as expression of survey instructions of law.	nts mentioned in lines 1 and 1-23 19 pressed below and in confouctions of the United State Furthermore, that the 19 , found, reco	and 2 above (ide 1974, established primance with regions. es Department of corner points in povered, restored,	ntified with ord, re-establis ulations and rethe Interior, nentioned in established or	ircles on index hed, monumente ules therefore as Bureau of Land lines 3,4 and 5 are-established:	P.A. 74, Michigan P.A. of 1970, code diagram — over) were, in a d, re-monumented, recovered or required in the current manual Management or by a decree of a above were, in a field survey on as expressed below and in consor, by a Decree of a Court of
A. Description of original monument and accessories and/or subsequent restoration: B-3					
2-Sec.7 East 1/16 Corner, on North side, Section 7.					
 B. Description of corner evidence found and/or method applied in restoring or re-establishing corner: B-3 Corner re-established by single proportionate measure, between two Section Corners. No evidence of original corner. 2-Sec.7 Corner established midway and on line, bet. Sec. Cor. to East and 4 Cor. to West. 					
	pipes and 4" alumi	nium caps at	both corn	ers.	ting the position of the corner: ar, \$79°E, 18.0°
2_Sec.7	New Bearings: 8"	Cedar, N26	°W. 40.1°	and 6" B. S	pruce, S75°E, 7.01
SIGNED BY	Billy D. Buckl	er		DATE2	-5-72 E
SURVEYOR'S MICHIGAN REGISTRATION NO. 8887					(SEAL)
FOR STATE AN	ID UNITED STATES AGE	NCIES:			
SIGNED BYCHIEF OF SURVEY PARTY				DATE.	
APPROVED AND SIGNED BY				DATE	

DATE -