\$ ileas	12	Pago_	52
Libei_	10	racc_	20

## Montmorency County Remonumentation

## LAND CORNER RECORDATION CERTIFICATE

	ners in	rılıng kequir	ement of Act 74, Mich. P.A. 1970	く 胃 高さ
	tmorency	Located In:	Corner Code ##	a Para
	(County)		00m01 00d0	
1. Pub	lic Land Survey	T <u>30N</u> R <u>2E</u>	(A-2)	S S S S
		T R		3 3 2
		T R T R		
2. Prop		TR		19 4 5 5 T
		T R T R		states of Baseda Charles A Till At a 1
		T R	Reg	gister of Deeds Stamp & File Number
4. Lot	No Poo	rded Plet		
		Tued Flat		A B C D E F G H I J K L M
				<b>9</b> 6 + 5 + 4 + 3 + 2 + 1 - 1
		,		4 7 8 9 10 11 12
			ber, 19 <u>93</u> .	6
	• •	· · · · · · · · · · · · · · · · · · ·	of 1970, the corner points mentioned not rules therefore as required in the	6 18 17 16 15 14 13
current n	nanual of survey instructio	ns of the United States Depar	tment of the Interior, Bureau of Land er points mentioned in lines 3, 4 and 5	7
above we	ere in conformance with the	e rules of the Michigan Board (	of Land Surveyors or by a Decree of a	8 19 20 21 22 23 24
	FLaw; established, re-es ed below:	tablished, monumented, re-	monumented, recovered, found as	10 30 29 28 27 26 25
NOTE:	Not more than 4 corne	ers, all in the same town a	nd range, may be recorded	11
	on this certificate.			12 31 32 33 34 35 36
A. Des	scription of original mon	ument and accessories an	d/or subsequent restoration:	13
A-2)	GLO Post set by	Lewis Clason Apri	1.1840.	
	Wits: Beech 10	" S 47° W 38 links	Beech 22" N 41°	W 31 links
		P.S. #706 Co. Su (S 45° W 50' Cone	rveyor in 1941 established	Cor. Wits marked: (N 45° E
			. Mon. % wits Mon's in 198	5.
	•		•	
	·			
B. Des	scription of corner evide	nce found and/or method	applied in restoring or reestablishing	corner:
A-2)	Fnd. Conc. Mon.	at Cor. by Frank	N. Smith 2" below road sur	face & both Wit. Mon's by
	Smith in good o		ed Montmorency Co. Re-Mon.	Cor. on same.
	(Traced ) did.	Andminimi cop main	ca Monumer energy dos ne mens	
				WE OF WICH
			• • •	+ ARRY C
				BEAUREGARD
				SURVEYOR NO.
		and the second s	· ·	18654
				100034
				NEW NOOL SURVEY
				16004 SURVIVINAL SURVIV
C. Des	cription of monument fo	or corner and accessories	established to perpetuate locating th	Will SUR SUR IN THE SU
		or corner and accessories		Will SUR SUR IN THE SU
	4" Conc. Mon. &	Sec. 1 & 6, T30N, Re-Mon cap #18654	RIE & R2E  Accepted as the best av	ne position of the corner:
	4" Conc. Mon. &	Sec. 1 & 6, T30N, Re-Mon cap #18654	R1E & R2E  Accepted as the best average by the Peer Group on September 1.	railable evidence of the position of the posit
C. <b>Des</b> (A-2)	4" Cor. Comm. to 4" Conc. Mon. 8 of the original N 45° E 50'	Sec. 1 & 6, T30N, Re-Mon cap #18654 corner, approved Conc. Mon.	RIE & R2E  Accepted as the best average by the Peer Group on Septem N 40° E 54.	railable evidence of the position of P. Pole (Placed P.K. nai.
	4" Conc. Mon. & of the original	Sec. 1 & 6, T30N, Re-Mon cap #18654 corner, approved	RIE & R2E  Accepted as the best average by the Peer Group on September 1940.  N 40° E 54.  & P.S. tag in	railable evidence of the position of P. Pole (Placed P.K. nailable P. Poles.)
	4" Cor. Comm. to 4" Conc. Mon. 8 of the original N 45° E 50'	Sec. 1 & 6, T30N, Re-Mon cap #18654 corner, approved Conc. Mon.	RIE & R2E  Accepted as the best average by the Peer Group on September 1990 Per 1990	railable evidence of the position of P. Pole (Placed P.K. nailable P. Poles.)
	4" Cor. Comm. to 4" Conc. Mon. 8 of the original N 45° E 50'	Sec. 1 & 6, T30N, Re-Mon cap #18654 corner, approved Conc. Mon.	RIE & R2E  Accepted as the best average by the Peer Group on September 1990 Per 1990	railable evidence of the position of the Pole (Placed P.K. nailable P. Poles.)
	4" Cor. Comm. to 4" Conc. Mon. 8 of the original N 45° E 50'	Sec. 1 & 6, T30N, Re-Mon cap #18654 corner, approved Conc. Mon.	RIE & R2E  Accepted as the best average by the Peer Group on September 1990 Per 1990	railable evidence of the position of the Pole (Placed P.K. nailable P. Poles.)
	4 Cor. Comm. to 4" Conc. Mon. 8 of the original N 45° E 50' S 45° W 50'	Sec. 1 & 6, T30N, Re-Mon cap #18654 corner, approved Conc. Mon.	R1E & R2E  Accepted as the best average by the Peer Group on Septem N 40° E 54. & P.S. tag in N 60° W 111. East 33.	railable evidence of the position of the posit