## LAND CORNER RECORDATION CERTIFICATE

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

	1.0047	'ED IN -:	CORNER CODE NUMB	ER	
FOR CORNERS OF -:			C5, C3, C1		
				_	
2. PROPERTY CONT! ING IN SEC	ROLL- TION,T	N., R F	ë.	_	
3. MISCELLANEOUS PROPERTY IN SEC		N., R I	E.		
4. LOT NO	, RECORDED PI	AT			
), PRIVATE CEAIMS.				REGISTER OF DEED FILING N	
the corner points men re-established, monun and rules therefore as Bureau of Land Mana and 5 above were, in a as expressed below as Decree of a Court of A. Description of ori	ntioned in lines 1 and nented, re-monuments required in the curr- agement or by a decre a field survey on nd in conformance wi law:	2 above were, in ed, recovered or ent manual of sur- se of a court of la th the rules of the accessories and/o	certify that under requirer a field survey on Januar restored as expressed belo- rivey instructions of the Un w. Furthermore, that the, 19, found, recovere e Michigan State Board of or subsequent restoration:	w and in conformance vited States Department corner points mentioned d, restored, established o Registration for Land Sur	2, established, with regulations of the Interior, in lines 3, 4 or re-established eveyors or, by a
			eriginal bearing of the face and chepping		. 10 TTUKS
			series not found. Secitive identifica		: stump which
Cerner C1: (	Original monume	mit and acces	series net feund.	Found 2" angle is	en by Ce Rd
	•			•	
		nd/or mathod an			
			plied in restoring or re-esta	blishing corner;	
	ner evidence found a Restered at eld		plied in restoring or re-estu	blishing corner;	
Cerner C5:	Restored at eld	l pest. Old hemleck s	plied in restoring or re-estu-		th other
Cerner C3:	Restored at eld Restored from e corners in area	l pest. old hemleck s		itien fits good wi	th other
Corner C3:	Restored at eld Restored from e corners in area	l pest. old hemleck s	stump BT. This pes	itien fits good wi	th other
Cerner C3:   Cerner C3:   Cerner C1:   Cerner C1:	Restored at eld Restored from e corners in area Restored at Mar	l post.  old hemlock s  cquetto Co. S  ad accessories esta	stump BT. This pes	itien fits good wi a iren. ng the position of the cor 7# sugar N58W	ве: 6 <b>.5° 57, N</b> B
Cerner C5:   Cerner C3:   Cerner C1:   Cerner C1:   C. Description of mo	Restored at eld Restored from e corners in eres Restored at Mar  nument for corner as Set 1" I.D. by	post.  old hemlock s  cquette Co. S  d accessories esta 32" I.P. with	tump BT. This posited. Commission angle	itien fits good wi a iren. ng the position of the cor 7" sugar N58W 7" sugar S45E	men: 6.5° 57, NB 2.9° 517,NB
Cerner C5:   Cerner C3:   Cerner C1:   Cerner C1:   C. Description of mo	Restored at eld Restored from e corners in area Restored at Mar nument for corner as Set 1" I.D. by Probable erigin	d hemleck solutions of the construction of the	itump BT. This pesi id. Commission angle ablished to perpetuate locati th 4" aluminum cap.	ng the position of the cor 7" sugar N58W 7" sugar S45E 7" sugar S40W 1 24" sugar N45E 1	mer: 6.5° 57, NB 2.9° 517,NB 14.3° 518,NB
Cerner C5:   Cerner C3:   Cerner C1:   Cerner C1:   C. Description of mo	Restored at eld Restored from e corners in area Restored at Mar nument for corner as Set 1" I.D. by Probable erigin	d hemleck solutions of the construction of the	the Commission angle whished to perpetuate location of the Commission angle which the Commission of th	itien fits good wi a iren. Ing the position of the cor 7" sugar N58W 7" sugar S45E 7" sugar S40W 1 24" sugar N45E 4" sugar N66E 7" sugar S05W 1	mer: 6.5° 57, NB 2.9° 517,NB 14.3° 518,NB 10.5° 5.2° 55, NB 16.8° 57, NB
Cerner C5: 1 Cerner C3: 1 Cerner C1: 1 C. Description of mo Cerner C5: 3 Cerner C5: 3	Restored at eld Restored from e corners in area Restored at Mar nument for corner as Set 1" I.D. by Probable erigin	i pest.  old hemleck s  cquette Co. S  od sccessories ests 32" I.P. with  al BT  32" I.P. with	that the perfect of the state o	itien fits good wi iren. Ing the position of the cor 7" sugar N58W 7" sugar S45E 7" sugar S40W 1 24" sugar N45E 1 4" sugar N66E	mer: 6.5° 57, NB 2.9° 517,NB 14.3° 518,NB 10.5° 5.2° 55, NB 16.8° 57, NB
Cerner C5: 1 Cerner C3: 1 Cerner C1: 1 C. Description of mo Cerner C5: 1 Cerner C3: 1 Cerner C3: 1	Restored at eld Restored from ecorners in area Restored at Mar nument for corner an Set 1" I.D. by Probable erigin Set 1" I.D. by 2" angle iron 5	d hemleck solutions of the solution of the sol	that the perfect of the state o	ng the position of the cor 7" sugar N58W 7" sugar S45E 7" sugar S45E 7" sugar S40W 1 24" sugar N45E 1 4" sugar N66E 7" sugar N70W 1 8" sugar N70W 1 E 7.0' S31,NBT N 16.0' S6, NBT E 20.1' S5, NBT	mer: 6.5° 57, NB 2.9° 517,NB 14.3° 518,NB 10.5° 5.2° 55, NB 16.8° 57, NB
Cerner C5: 1  Cerner C1: 1  C. Description of mo Cerner C5: 1  Cerner C5: 1  Cerner C1: 2  SIGNED BY	Restored at eld Restored from e corners in area Restored at Max  nnument for corner an Set 1" I.D. by Probable erigin Set 1" I.D. by  2" angle iren 5	post.  Id hemleck s  quette Co. S  Id accessories esta  32" I.P. with  al BT  32" I.P. with  high	th 4" aluminum cap.  10" maple N721 8" maple S381 6" maple S701	ng the position of the cor 7" sugar N58W 7" sugar S45E 7" sugar S45E 7" sugar S40W 1 24" sugar N45E 1 4" sugar N66E 7" sugar N70W 1 8" sugar N70W 1 E 7.0' S31,NBT N 16.0' S6, NBT E 20.1' S5, NBT	mer: 6.5' 57, NE 2.9' 517,NB 14.3' 518,NB 10.5' 5.2' 55, NB 16.8' 57, NB
Cerner C5: 1 Cerner C3: 1 Cerner C1: 1 C. Description of mo Cerner C5: 1 Cerner C3: 1 Cerner C3: 1	Restored at eld Restored from ecorners in area Restored at Mar District for corner as Set 1" I.D. by Probable erigin Set 1" I.D. by  2" angle iron 5	post.  Id hemleck s  quette Co. S  Id accessories esta 32" I.P. with  al BT  32" I.P. with  high  ON NO.	th 4" aluminum cap.  10" maple N721 8" maple S381 6" maple S701	itien fits good wi a iren.  Ing the position of the cor 7" sugar N58W 7" sugar S45E 7" sugar S40W 1 24" sugar N46E 4" sugar N66E 7" sugar N70W 1 8" sugar N70W 1 E 7.0" S31,NBT W 16.0" S6, NBT E 20.1" S5, NBT	mer: 6.5° 57, NB 2.9° 517,NB 14.3° 518,NB 10.5° 5.2° 55, NB 16.8° 57, NB
Cerner C5:   Cerner C3:   Cerner C1:   C. Description of mo Cerner C5:   Cerner C5:   Cerner C1:   SIGNED BY	Restored at eld Restored from ecorners in area Restored at Mar Discounter for corner and Bet 1" I.D. by Probable erigin Set 1" I.D. by  2" angle iren 5  IGAN REGISTRATI	i pest.  old hemleck s  cquette Co. S  od scoessories esta 32" I.P. with  al BT  32" I.P. with  i' high  ON NO	th 4" aluminum cap.  10" maple N721 8" maple S381 6" maple S701	ng the position of the cor 7" sugar N58W 7" sugar S45E 7" sugar S45E 124" sugar N45E 4" sugar N66E 7" sugar N70W 16 7.0' \$31,NBT 16.0' \$6, NBT 18 16.0' \$5, NBT	57, NB 2.9° 517, NB 44.3° 518, NB 10.5° 5.2° 55, NB
Cerner C5:   Cerner C3:   Cerner C1:   C. Description of mo Cerner C5:   Cerner C5:   Cerner C1:   SIGNED BY	Restored at eld Restored from ecorners in area Restored at Mar District for corner and Set 1" I.D. by Probable erigin Set 1" I.D. by  2" angle iron 5  IGAN REGISTRATI UNITED STATES ACCORDED BY 2017	post.  Old hemlock s  country only  ON NO  Juny only  Juny	atump BT. This pesisted. Commission angle whished to perpetuate location 4" aluminum cap.  th 4" aluminum cap.  10" maple N72! 8" maple S38! 6" maple S70!  DATE	itien fits geed with a iren.  Ing the position of the cory augar N58W 7" sugar S45E 7" sugar S40W 124" sugar N66E 7" sugar S05W 18" sugar N70W 15E 7.0' S31,NBT 16.0' S6, NBT E 20.1' S5, NBT	mer: 6.5° 57, NB 2.9° 517,NB 14.3° 518,NB 10.5° 5.2° 55, NB 16.8° 57, NB