## LAND CORNER RECORDATION CERTIFICATE Filing Requirement of Act 74, Mich. P.A. 1970

LAKE	Loc					
County		ated In:	Corner Code +#			
- · •						
Public Land Survey	Т	19 N R13 N	L-10			
		R				
		R_				
		R				
2. Property Controlling		R.	<u>8, 9, 13</u>			
in Section		R				
3. Miscellaneous		R		Register	of Deeds Stamp & File	Number
Property in Sec.	5 1 .	R		L		
4. Lot No	Recorded Plat				BCDEFGH	IJKLM
5. Private Claims	110001000 7 101			·	BCDEFGH	
o. Trivato Olamo				2	- 63-	<del>-</del>
				3	<del></del>	╂╌┼╌┼╌
				4	7 - 8 - 9 - 10-	11-12-
CARL F. ROSER	. in a field sur	vey on <u>JUN</u>	<u>ie 12 - 19 B4</u>			
do hereby certify that under r	requirements of P./	A. 74, Michigan P.A. o	f 1970, the corner points me	entioned 6	-18 -17 -16 -15 -	1413
in lines 1 and 2 above were current manual of survey ins	in conformance	with regulations and inited States Departs	rules therefore as require	ed in the		
current manual of survey iris Management or by a decree o	of a Court of Law a	nd/or that the corner	points mentioned in lines 3	4 and 5	_1920 2122	23 24
above were in conformance v	with the rules of th	re Michigan Board of	Land Surveyors or by a De	cree of a		
Court of Law; established.	re-established,	monumented, re-me	onumented, recovered, for	ound as	-30292827	26 65
expressed below:				[	29 28 27	
NOTE: Not more than 4		ine same town and	range, may be record	eo l		
on this certificate	e.			12	31 32 33 - 34 -	35 36
A. Description of origina	al monument and	d accessories and	or subsequent restorat	· · · · · · · · · · · · · · · · · · ·	<del></del>	•
t-10		8	9		13	
B. Description of corner L-10 ESTABILISH CTR SEC, 25 A INTERSECTINS 1/4 LINES.	ACCEPTE	s and/or method ap B ED FD T IRON FOR NI SW 1/4 SEC. 25.	9 I COR, ESTABILISH NE (	COR, N 1/2, SE E	13 STABILISH NW COR, SE 1/4 /4, SEC. 25 PER STD BLM	I, SE
		AS RLS 6. BLASS I.I	· ·		NSTRUCTIONS.	
	1RON HA TAG.		stablished to perpetuate  DROVE 5/8*X34*	e locating the pos RE-ROD W/RLS 0	ition of the corner: 13 PROVE 5/8°X34° RE-ROD N/	
C. Description of monum L-10	IRON HE TAG. ment for corner a VRLS FD 3/4 <sup>1</sup> TAG. ADDED (	and accessories es B • T Iron W/RLS TAG CED POST W/LOC TAG	stablished to perpetuate prove 5/8*134* CAP; SET CED P	e locating the pos RE-ROD W/RLS S DST M/LOC TAG. C	ition of the corner: 13 PROVE 5/8°X34° RE-ROD W/ICAP; SET CED POST W/LOC	TAG.
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP <sub>1</sub> SET CED POST W/LOC 8" B OAK N 45°W	nent for corner at the transfer of the transfe	and accessories es B • T IRON W/RLS TAG CED POST W/LOC TAG OAK N 60°E	stablished to perpetuate  DROVE 5/8*X34*  CAP; SET CED PI  5.1' 6* # OAK N	e locating the pos RE-ROD W/RLS D DST W/LOC TAG. C BO°W 16.4' 1	ition of the corner: 13 PROVE 5/8"X34" RE-ROD N/I CAP; SET CED POST N/LOC 1 14" DAK N 25"N	TAG. 6.6'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP <sub>1</sub> SET CED POST W/LOC 8" B OAK N 45"W B" W OAK S BO"E	1RON HE TAG. TAG. PD 3/4' TAG. ADDED ( 27.3' 14" B ( 12.4' 7" N 04	and accessories es B • T IRON M/RLS TAG CED POST M/LOC TAG OAK N 60°E AK 6 30°M	stablished to perpetuate  DROVE 5/8*X34*  CAP; SET CED PO  5.1' 6" NOAK N  9.0' 6" NOAK N	e locating the pos RE-ROD W/RLS D DST W/LOC TAS. D BO°W 16.4' 1 20°E 14.1' 5	ition of the corner: 13 PROVE 5/8°X34° RE-ROD N/I CAP; SET CED POST N/LOC 1 14° OAK N 25°M 5° OAK S 70°E	TAB. 6.6' 34.9'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP1 SET CED POST W/LOC 8" B OAK N 45°W	1RON HE TAG. ment for corner a /RLS FD 3/4' TAG. ADDED ( 27.3' 14" B ( 12.4' 7" W OF	and accessories es B • T IRON W/RLS TAG CED POST W/LOC TAG OAK N 60°E AK S 30°W DAK N 50°N	stablished to perpetuate prove 5/8*X34* CAP; SET CED PO 5.1' 6" N OAK N 9.0' 6" N OAK N 12.9' 16" B OAK S	e locating the pos RE-ROD W/RLS D DST W/LOC TAG. D BO'M 16.4' 1 20°E 14.1' 5	ition of the corner: 13 PROVE 5/8"X34" RE-ROD N/I CAP; SET CED POST N/LOC 1 14" DAK N 25"N	TAG. 6.6'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP <sub>1</sub> SET CED POST W/LOC 8" B OAK N 45"W B" W OAK S BO"E	1RON HE TAG. TAG. PD 3/4' TAG. ADDED ( 27.3' 14" B ( 12.4' 7" N 04	and accessories es B • T IRON W/RLS TAG CED POST W/LOC TAG OAK N 60°E AK S 30°W DAK N 50°N	stablished to perpetuate  DROVE 5/8*X34*  CAP; SET CED PO  5.1' 6" NOAK N  9.0' 6" NOAK N	e locating the pos RE-ROD W/RLS D DST W/LOC TAS. D BO°W 16.4' 1 20°E 14.1' 5	ition of the corner: 13 PROVE 5/8°X34° RE-ROD N/I CAP; SET CED POST N/LOC 1 14° OAK N 25°M 5° OAK S 70°E	TAB. 6.6' 34.9'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP <sub>1</sub> SET CED POST W/LOC 8" B OAK N 45"W B" W OAK S BO"E	1RON HE TAG. ment for corner a /RLS FD 3/4' TAG. ADDED ( 27.3' 14" B ( 12.4' 7" W OF	and accessories es B • T IRON W/RLS TAG CED POST W/LOC TAG OAK N 60°E AK S 30°W DAK N 50°N	stablished to perpetuate prove 5/8*X34* CAP; SET CED PO 5.1' 6" N OAK N 9.0' 6" N OAK N 12.9' 16" B OAK S	e locating the pos RE-ROD W/RLS D DST W/LOC TAS. D BO°W 16.4' 1 20°E 14.1' 5	ition of the corner: 13 PROVE 5/8°X34° RE-ROD N/I CAP; SET CED POST N/LOC 1 14° OAK N 25°M 5° OAK S 70°E	TAB. 6.6' 34.9'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP <sub>1</sub> SET CED POST W/LOC 8" B OAK N 45"W 8" N OAK S BO"E	1RON HE TAG. ment for corner a /RLS FD 3/4' TAG. ADDED ( 27.3' 14" B ( 12.4' 7" W OF	and accessories es B • T IRON W/RLS TAG CED POST W/LOC TAG OAK N 60°E AK S 30°W DAK N 50°N	stablished to perpetuate prove 5/8*X34* CAP; SET CED PO 5.1' 6" N OAK N 9.0' 6" N OAK N 12.9' 16" B OAK S	e locating the pos RE-ROD W/RLS D DST W/LOC TAS. D BO°W 16.4' 1 20°E 14.1' 5	ition of the corner: 13 PROVE 5/8°X34° RE-ROD N/I CAP; SET CED POST N/LOC 1 14° OAK N 25°M 5° OAK S 70°E	TAB. 6.6' 34.9'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP1 SET CED POST W/LOC 8" B OAK N 45"W B" N OAK S BO"E	1RON HE TAG. ment for corner a /RLS FD 3/4' TAG. ADDED ( 27.3' 14" B ( 12.4' 7" W OF	and accessories es B • T IRON W/RLS TAG CED POST W/LOC TAG OAK N 60°E AK S 30°W DAK N 50°N	stablished to perpetuate prove 5/8*X34* CAP; SET CED PO 5.1' 6" N OAK N 9.0' 6" N OAK N 12.9' 16" B OAK S	e locating the pos RE-ROD W/RLS D DST W/LOC TAS. D BO°W 16.4' 1 20°E 14.1' 5	ition of the corner: 13 PROVE 5/8*X34* RE-ROD N/I CAP; SET CED POST N/LOC I A* DAK N 25°N B* OAK S 70°E B* MAPLE S 20°N CARL	TAB. 6.6' 34.9'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP; SET CED POST W/LOC 8" B OAK N 45"N B" N OAK S BO"E 8" N PINE S 55"N	IRON HE TAG. TAG. ADDED ( 27.3' 14" B ( 12.4' 7" W 04 15.9' 12" B ( CTR TR)	and accessories es B T Iron W/RLS TAG CED POST W/LOC TAG OAK N 60°E AK S 30°W OAK N 50°W AIL DUE S	stablished to perpetuate DROVE 5/8*X34* CAP; SET CED PO 5.1' 6" N OAK N 9.0' 6" N OAK N 12.9' 16" B OAK S 50'	e locating the pos RE-ROD W/RLS	ition of the corner: 13 PROVE 5/8 X34 RE-ROD N/I PAP; SET CED POST N/LOC 14 DAK N 25 N 15 DAK S 70 E 16 MAPLE S 20 N 16 CARL 16 ROSER	TAB. 6.6' 34.9'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP; SET CED POST W/LOC 8" B OAK N 45"N B" N OAK S BO"E 8" N PINE S 55"N	IRON HE TAG. TAG. ADDED ( 27.3' 14" B ( 12.4' 7" W 04 15.9' 12" B ( CTR TR)	and accessories es B T Iron W/RLS TAG CED POST W/LOC TAG OAK N 60°E AK S 30°W OAK N 50°W AIL DUE S	stablished to perpetuate DROVE 5/8*X34* CAP; SET CED PO 5.1' 6" N OAK N 9.0' 6" N OAK N 12.9' 16" B OAK S 50'	e locating the pos RE-ROD W/RLS	ition of the corner: 13 PROVE 5/8*X34* RE-ROD N/I CAP; SET CED POST N/LOC 14* DAK N 25*N 15* OAK S 70*E 15* MAPLE S 20*N  CARL F. ROSER LAND	TAB. 6.6' 34.9'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP; SET CED POST W/LOC 8" B OAK N 45"N B" N DAK S BO"E 8" N PINE S 55"N	IRON HE TAG. TAG. ADDED ( 27.3' 14" B ( 12.4' 7" W 04 15.9' 12" B ( CTR TR)	and accessories es B T Iron W/RLS TAG CED POST W/LOC TAG OAK N 60°E AK S 30°W OAK N 50°W AIL DUE S	stablished to perpetuate DROVE 5/8*X34* CAP; SET CED PO 5.1' 6" N OAK N 9.0' 6" N OAK N 12.9' 16" B OAK S 50'	e locating the pos RE-ROD W/RLS	ition of the corner: 13 PROVE 5/8 X34 RE-ROD N/I PAP; SET CED POST N/LOC 14 DAK N 25 N 15 DAK S 70 E 16 MAPLE S 20 N 16 CARL 16 ROSER	TAB. 6.6' 34.9'
Description of monum L-10  BROVE 5/8"X34" RE-ROD W/ CAP; SET CED POST W/LOC 8" B OAK N 45"W B" W OAK S BO°E 8" W PINE S 55"W  Signed by Carl 7.	IRON HE TAG.  TAG.  PRIS FD 3/4' TAG. ADDED ( 27.3' 14" B ( 12.4' 7" W O( 15.9' 12" B ( CTR TRI	and accessories es B T IRON W/RLS TAG CED POST W/LOC TAG OAK N 50°E AK S 30°W OAK N 50°W AIL DUE B	stablished to perpetuate DROVE 5/8*X34* CAP; SET CED PO 5.1' 6" N OAK N 9.0' 6" N OAK N 12.9' 16" B OAK S 50'	e locating the pos RE-ROD W/RLS D BO°W 16.4' 1 20°E 14.1' 5 20°E 13.7' 4	ition of the corner: 13  ROVE 5/8*X34* RE-ROD N/I CAP; SET CED POST N/LOC 14* OAK N 25°N 15* OAK S 70°E 16* MAPLE S 20°N 16* CARL 16* F. ROSER 16* LAND 16* SURVEYOR 16* NO.— 12028	TAG. 6.6' 34.9' 13.1'
C. Description of monum L=10 BROVE 5/8"X34" RE-ROD W/ CAP1 SET CED POST W/LOC 8" B OAK N 45°W 8" W OAK S BO°E	IRON HE TAG.  TAG.  PRIS FD 3/4' TAG. ADDED ( 27.3' 14" B ( 12.4' 7" W O( 15.9' 12" B ( CTR TRI	and accessories es B T IRON W/RLS TAG CED POST W/LOC TAG OAK N 50°E AK S 30°W OAK N 50°W AIL DUE B	stablished to perpetuate DROVE 5/8*X34* CAP; SET CED PO 5.1' 6" N OAK N 9.0' 6" N OAK N 12.9' 16" B OAK S 50'	e locating the pos RE-ROD W/RLS	ition of the corner: 13  ROVE 5/8*X34* RE-ROD N/I CAP; SET CED POST N/LOC 14 OAK N 25°N 15 OAK S 70°E 16 MAPLE S 20°N 16 CARL 16 F. ROSER 16 AND 17 SURVEYOR 18 OF M.C. 18 OF M.	TAB. 6.6' 34.9'