## LAND CORNER RECORDATION CERTIFICATE

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

FOR CORNERS OF -:			1			
1. PUBLIC LAND SURVEY	т. 27	N., R. 1	K-6; L-6			
2. PROPERTY CONTROLL ING IN SECTION	13_ , <sub>T</sub> . 27	N. R. 1	10		· •	
3. MISCELLANEOUS PROPERTY IN SECTION						
4. LOT NO	RECORDED P	LAT				
5. PRIVATE CLAIMS				REGIS	TER OF DEEDS	
I, Kenneth J. Ost the corner points mentione re-established, monumente and rules therefore as requ Bureau of Land Manageme and 5 above were, in a field as expressed below and in Decree of a Court of law:	d in lines I and d, re-monument in the curent or by a decident or by a dec	1 2 above were, in ted, recovered or rent manual of sur ree of a court of la	restored as expressed vey instructions of the w. Furthermore, that, 19, found, reco	June 19 below and in core United States D the corner points overed, restored, e	, 19.79 nformance with Department of s mentioned stablished or	, established, th regulations the Interior, in lines 3, 4 re-established
A. Description of original	monument and	l accessories and/o	r subsequent restoratio	n:		
• •						
B. Description of corner 6 Found 2" pipe at	evidence found t fence cor	and/or method ap	plied in restoring or re ly used in prev	e-establishing cornerious surveys	er: in this a	rea.
6 Found 2" pipe at 6 Set corner at th for the subdivis	t fence cor ne calculat sion of sec	ed intersect	tly used in prev	ious surveys ¼ lines, per	in this a	
6 Found 2" pipe at 6 Set corner at th for the subdivis . 0 Set corner by st	t fence cor ne calculat sion of sec tandard sur	ener, apparent ed intersect tions.	tly used in previon of the true	ious surveys lanes, per vision of sect	in this a standard	procedure
6 Found 2" pipe at 6 Set corner at th for the subdivis 0 Set corner by st C. Description of monum	t fence cor ne calculat sion of sec tandard sur	ener, apparent ed intersections. evey procedure	tly used in previous of the true e for the subdiv	ious surveys latines, per vision of sect	in this a standard tions.	procedure
6 Found 2" pipe at 6 Set corner at th for the subdivis 0 Set corner by st C. Description of monum K-6 Set DNR Mon. 6 Cedar 1	t fence corner and for corner and sur	ener, apparent ed intersections.  Evey procedure and accessories est  L-6 Set 5/8" Rod 1	tly used in previous in of the true of the subdiversible of the subdiver	ious surveys la lines, per vision of sect locating the position Set 5/8" Roo	in this a standard tions.  on of the corn of the corn of w/RLS Ca	procedure er: .p &
6 Found 2" pipe at 6 Set corner at th for the subdivis 0 Set corner by st C. Description of monum K-6 Set DNR Mon. 6 Cedar 1	t fence corner and sure corner	ener, apparent ed intersect tions. evey procedure and accessories est L-0 Set 5/8" Rod v Cedar Post P' W, Oak	ton of the true for the subdiversible to perpetuate of the Solow 6.11	ious surveys lines, per ision of sect locating the position Set 5/8" Roc Cedar Position	in this a standard tions.  on of the corn	procedure er: up & 19.40
6 Found 2" pipe at 6 Set corner at th for the subdivis 0 Set corner by st C. Description of monum K-6 Set DNR Mon. 6 Cedar 1	t fence corner and sure corner	ener, apparent ed intersect tions. evey procedure and accessories est L-0 Set 5/8" Rod v Cedar Post P' W, Oak	tly used in previous in of the true of the subdiversible of the subdiver	ious surveys lines, per ision of sect locating the position Set 5/8" Roc Cedar Position	in this a standard tions.  on of the corn	procedure er: up & 19.40
6 Found 2" pipe at 6 Set corner at the for the subdivis 0 Set corner by sto C. Description of monum K-6 Set DNR Mon. & Cedar I 6" Balsam S31°W 6" Balsam S73°E 3	t fence corner and ard sure tandard sure to corner and the corner	ener, apparent ded intersect ded intersect details.  Evey procedure dean accessories est details.  L-0 Set 5/8" Rod of Cedar Post ded ded ded ded ded ded ded ded ded de	tly used in previous of the true of the subdiversal	ious surveys lines, per rision of sect locating the position Set 5/8" Roc Cedar Post 24" Oak 6" Oak	in this a standard tions.  on of the corn	procedure er: up & 19.40
6 Found 2" pipe at 6 Set corner at th for the subdivis 0 Set corner by st C. Description of monum K-6 Set DNR Mon. 6 Cedar 1	t fence corner and sure calculates ion of section and sure corner and sure cor	cher, apparent ded intersect detains.  Every procedure dean accessories est to the control of th	cly used in previous of the true of the subdividual consists of the subdividual consis	lines, per vision of sector locating the position of Sector Position of Sector Position Oak	in this a standard tions.  on of the corn	procedure er: up & 19.40
6 Found 2" pipe at 6 Set corner at the for the subdivis 0 Set corner by st  C. Description of monum  K-6 Set DNR Mon. & Cedar II 6" Balsam S31°W 46" Balsam S73°E  SIGNED BY	recalculates ion of sectandard sure the corner and	cher, apparent ded intersect detains.  Every procedure detailed accessories est and accessories est accessories est and accessories est acceso	tly used in previous of the true of the subdiversal	lines, per vision of sector locating the position of Sector Position of Sector Position Oak	in this a standard tions.  on of the corn	procedure er: up & 19.40
6 Found 2" pipe at the for the subdivis. 6 Set corner at the for the subdivis. 7 Description of monum. 8-6 8-6 Set DNR Mon. & Cedar I. 6" Balsam S31°W 4. 6" Balsam S73°E  SURVEYOR'S MICHIGA. FOR STATE AND UNIT	red standard surent for corner and the calculates on of section and surent for corner and the co	cher, apparent ded intersect detains.  Every procedure detailed accessories est and accessories est accessories est and accessories est acceso	cly used in previous of the true of the subdividual control of the subdivid	lines, per vision of sect locating the position Set 5/8" Roc Cedar Post 24" Oak 6" Oak	in this a standard standard tions.  on of the corn of	procedure er: 19.40 16.42
6 Found 2" pipe at the for the subdivisual of the Subdivisual of Set corner by state of the Subdivisual of the Subdivisual of the Subdivisual of the Set DNR Mon. & Cedar I of the Subdivisual of the Subdi	recalculates ion of sectandard sure that for corner and the sectandard sure that sure sure	ced intersections.  Every procedure  and accessories est  L-Cet 5/8" Rod a  Cedar Post "W. Oak "Maple "Maple "Conc. Mon.	cly used in previous for the subdivious for the subdivious for the subdivious formula for the subdivious for the subdivious formula for the subdivious formula for the subdivious formula for the subdivious formula for the subdivious for the subdivious formula for the subdivious for the subdivious formula for the subdivious formula for the subdivious formula for the subdivious formula for the subdivious for the subdivious formula for the subdivious formula for the subdivious formula for the subdivious for the subdivious formula for the subdivious for the	lines, per vision of sect locating the position Set 5/8" Roc Cedar Position Oak 6" Oak	in this a standard standard tions.  on of the corn of	procedure er: up & 19.40 16.42

K-6

L-6

10

FORM APPROVED BY MICHIGAN STATE BOARD OF REGISTRATION, JAN. 28, 1971 REVISED MAY 14, 1975