## LAND CORNER RECORDATION CERTIFICATE

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

	CORNERS O	F –:	equ <u>i</u> TTE	CATED	IN —:	1	CORNER CODE N	UMBER		
1. PL	IBLIC LAN	D SURVE	у т.	la la	N. R. R. 24		-9, E-9, E-8			
2. PF	OPERTY C	ONTROL	L- <b>28</b> ,T.:	<b>4</b> 4	N. 24	<b>* *</b>	1			
			N, T			I				
			, RECORDS							
), PR	MANTE CE	11813								OF DEEDS STAMP AND
field resto of su cour	survey o ored as exp urvey instr- t of law.	nts menti n <b>Ju</b> pressed b uctions o Furth	oned in line ne 13  below and in of the United ermore, that	s 1 an 19 <b>1</b> conformation States the conformation the	d 2 abov , esta mance wi Departm orner po ered, rest	e (identife blished, the regular of the ints mentored, est	fied with circles re-established, no tions and rules the Interior, Bureau tioned in lines 3 ablished or re-established or re-established	on index nonument nerefore a n of Land 3,4 and 5 tablished	c code diagred, re-monu as required Managemen above were as express	chigan P.A. of 1970, am - over) were, in a smented, recovered or in the current manual at or by a decree of a c, in a field survey on ed below and in con-Decree of a Court of
	Na secintion	of origin	al manumen	e and a		es and/o	subsequent rest	oration:		
	Woodpos	t:				. s and, or	E-8 Woodpo	st:	-0-0-	
	Sugar Lynn	15" 18"	N22 <sup>0</sup> W		links links		Bireh Bireh	_	885°W 852°E	ll links 12 links
E-9	Woodpos Bugar Bugar	t: 18" 20"	853 <sup>0</sup> E N60 <sup>0</sup> W		links links					
	MESCLI DULOIL	or corne	r evidence i	ouna ai	ia/oi mei	hod appli	ed in restoring or	r re-estal	olisulus com	ner:
D-9 E-9 E-8	This co west. This co corners This co and sou This co	rner w No ori rner w l mild rner w th. No rner w	as placed ginal evi- as reesta e to nort as placed o origina	midwa dence blish h and midwa l evic midwa	y and found.  If our displayers to a second to the second	on line louble p and & co on line cound.	proportioned proportioned between sec	tion co measure to set tion co	ment bet th and e	veen section ast.
D-9 E-9 E-8	This co west. This co corners This co and sou This co and & co escription I" iron	rner wi ho originar wi l mile rner wi th. He rner wi orner i	as placed ginal evidual reestal to north as placed to original as placed to the earth as placed to the earth 34" a	midwedence blishe and midwest.	found.  found.  d by d  west a  ly and  lence f  ly and  d access	on line louble j and & co on line lound. on line cories est	proportioned propo	tion comeasure to sention co	ment bet th and e princes to on corner tating the po	veen section ast.
D-9 E-8 1 C. I	This co west. This co corners This co and sou This co and & c escription I" iron All bear	rner wi ho originar wi l mile rner wi th. No rner wi orner i of monu pipe wi	as placed ginal evides reestal to north as placed to original as placed to the east to the	midwa dence blish h and midwa l evic midwa st.	found. found. ed by d west a ly and lence f ly and d access sum cap	on line louble ; and & co on line lound. on line cories est c; all c	proportioned to perpendicular and proportioned to perpendicular and proportioned pr	tion comeasure to sention co	ment bet th and e princes to on corner tating the po	veen section ast. the north to the west
D-9 E-8 1 C. I	This co west. This co corners This co and sou This co and & c escription I" iron All bear	rner wi ho originar wi l mile rner wi th. No rner wi orner i of monu pipe wi	as placed ginal evides reestal to north as placed to original as placed to the east to the	midwa dence blish h and midwa l evic midwa st.	found. found. ed by d west a ly and lence f ly and d access sum cap	on line louble ; and & co on line lound. on line cories est c; all c	proportioned to perpendicular and proportioned to perpendicular and proportioned pr	tion comeasure to sention co	ment bet th and e princes to on corner tating the po	veen section ast. the north to the west
D-9 E-9 E-8 1	This co west. This co corners This co and sou This co and & c escription I" iron All bear	rner wi ho originar wi l mile rner wi th. No rner wi orner i of monu pipe wi	as placed ginal evides reestal to north as placed to original as placed to the east to the	midwa dence blish h and midwa l evic midwa st.	found. found. ed by d west a ly and lence f ly and d access sum cap	on line louble ; and & co on line lound. on line cories est c; all c	proportioned to perpendicular and proportioned to perpendicular and proportioned pr	tion comeasure to sention co	ment bet th and e princes to on corner tating the po	veen section ast. the north to the west
D-9 E-9 E-8 1	This co west. This co corners This co and sou This co and & c escription I" iron All bear	rner wi ho originar wi l mile rner wi th. No rner wi orner i of monu pipe wi	as placed ginal evides reestal to north as placed to original as placed to the east to the	midwa dence blish h and midwa l evic midwa st.	found. found. ed by d west a ly and lence f ly and d access sum cap	on line louble ; and & co on line lound. on line cories est c; all c	proportioned to perpendicular and proportioned to perpendicular and proportioned pr	tion comeasure to sention co	ment bet th and e princes to on corner tating the po	veen section ast. the north to the west
D-9 E-9 E-8 1	This co west. This co corners This co and sou This co and & c escription I" iron All bear	rner wi ho originar wi l mile rner wi th. No rner wi orner i of monu pipe wi	as placed ginal evides reestal to north as placed to original as placed to the east to the	midwa dence blish h and midwa l evic midwa st.	found. found. ed by d west a ly and lence f ly and d access sum cap	on line louble ; and & co on line lound. on line cories est c; all c	proportioned to perpendicular and proportioned to perpendicular and proportioned pr	tion comeasure to sention co	ment bet th and e princes to on corner tating the po	veen section ast. the north to the west
D-9 E-9 E-8 1	This co west. This co corners This co and sou This co and ic condition I" iron All bear 7" H. I 10" H. I 18" H. I 18" H. I 18" H. I	rner will mile rner with. No rner will mile of monupipe wings of Maple M	as placed ginal evidual evidua	midwedence blishe hand midwedence midwest.  mer an aluminatic.  (21) (20) (3) (3) (4)	found. found. found. ed by d west a ly and lence f ly and d access sum cap (NBT) (NBT) (NBT) (NBT) (NBT) (NBT)	on line louble pand & co on line lound. on line lories est c; all c H850 H850 H860 H860 H8610 H800 H800 H800	proportioned to perpentioned to perpentioned 1" iron	tion comeasure to sention co	ment bet th and e princes to on corner tating the po	veen section ast. the north to the west
D-9 E-8 1 C. I 1: D-9 E-9	This co west. This co corners This co and sou This co and ic condition I" iron All bear 7" H. I 10" H. I 18" H. I 18" H. I 18" H. I	rner will rner will mile rner will mile rner will rner w	as placed ginal evidas reesta es to north as placed to the earth as placed to the earth as placed in the same magnet (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	midwedence blishe and midwest.  The rich aluminates.  (21) (20) (3) (3) (4) (1/16) (1/16)	found. found. found. do by do west a ly and lence f	on line louble   loub	proportioned propo	tion comeasure to section section tuate loc n pipe	ment bet ith and e bruers to on corner tating the po	ween section ast. the north to the west osition of the corner: aluminum cap.
D-9 E-8 1 C. I 1: D-9 E-9	This co west. This co corners This co and sou This co and sou This co and it co escription I" iron All bear 7" H. I 10" H. I 10" H. I 14" Forl 8" Spri 9" Twis	rner will mile rings of monupipe it rings of Maple Map	as placed ginal evides reestale to north as placed to the earner for continuity of the same of the sam	midwedence blishe hand midwest. rner an alumistic. (2) (20) (3) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	found. found. do by do vest a ly and lence f ly and ly and ly and	on line couble   ind % co on line cound. on line cories est ; all c #850 #860 #860 #8610 #860 #8610 #860 #860 #860 #860	proportioned propo	tion comeasure to section section tuate loc n pipe	ment bet ith and e priers to on corner rating the po	ween section ast. the north to the west osition of the corner: aluminum cap.
D-9 E-8 1 C. II 1: D-9 E-8 1 SIGN SUR'	This co west. This co corners This co and sou This co and ic co corners I'l iron All bear 7" H. I 10" H. I 10" H. I 14" Forl 8" Spra 9" Twis	rner will mile rings of monupipe in rings of Maple Raple Rap	as placed ginal evides reestale to north as placed to the earner for continuity of the same of the sam	midwedence blishe hand midwest. mer an alumistic. (21) (20) (3) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	found.  found.  d by d  vest a  ly and  lence f  y and  MBT)  MBT)  MBT)  MBT)  MBT)  MBT)  MBT)  MBT)	on line couble   ind % co on line cound. on line cories est ; all c #850 #860 #860 #8610 #860 #8610 #860 #860 #860 #860	proportioned propo	tion comeasure to section section tuate loc n pipe	ment bet ith and e priers to on corner rating the po	ween section ast. the north to the west osition of the corner: aluminum cap.
D-9 E-8 1 C. II 1: D-9 E-8 1 SIGN SUR' FOR	This co west. This co corners This co and sou This co and sou This co and t co control of the co	rner will mile rner will mile rner will mile rner will mile rner will of monutation of	as placed ginal evides reestale to north as placed to the earner for continuate placed to the earner for continuate magnetic (id) (id) (id) (id) (id) (id) (id) (id)	midwedence blished and midwest.  The rear an aluminate.  (21) (20) (3) (3) (4) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	ty and found.  ed by devest a ly and lence for the lence f	on line couble   ind & co on line cound. on line cories est ; all c #850 #850 #860 #8610 #8610 #8610 #860 #860	proportioned propo	tion comeasure to section continuate local numbers of the pipe	ment bet ith and e priers to on corner tating the pr with 4"	east and to ween section ast. the north to the west osition of the corner: aluminum cap.
D-9 E-8 1 C. II 1: D-9 E-8 1 SIGN SUR' FOR	This co west. This co corners This co and sou This co and sou This co and t co control of the co	rner will mile rner will mile rner will mile rner will mile rner will of monutation of	as placed ginal evides reestale to north as placed to the earner for continuate placed to the earner for continuate magnetic (id) (id) (id) (id) (id) (id) (id) (id)	midwedence blished and midwest.  The rear an aluminate.  (21) (20) (3) (3) (4) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	ty and found.  ed by devest a ly and lence for the lence f	on line couble   ind & co on line cound. on line cories est ; all c #850 #850 #860 #8610 #8610 #8610 #860 #860	proportioned propo	tion comeasure to section continuate local numbers of the pipe	ment bet ith and e priers to on corner tating the pr with 4"	east and to ween section ast. the north to the west osition of the corner: aluminum cap.
D-9 E-8 1 C. II 1: D-9 E-8 1 SIGN SUR' FOR	This co west. This co corners This co and sou This co and sou This co and t co control of the co	rner will mile rner will mile rner will mile rner will mile rner will of monutation of	as placed ginal evides reestale to north as placed to the earner for continuate placed to the earner for continuate magnetic (id) (id) (id) (id) (id) (id) (id) (id)	midwedence blished and midwest.  The rear an aluminate.  (21) (20) (3) (3) (4) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	ty and found.  ed by devest a ly and lence for the lence f	on line couble   ind & co on line cound. on line cories est ; all c #850 #850 #860 #8610 #8610 #8610 #860 #860	proportioned propo	tion comeasure to section continuate local numbers of the pipe	ment bet ith and e priers to on corner tating the pr with 4"	ween section ast. the north to the west osition of the corner: aluminum cap.

SURVEYOR'S MICHIGAN REGISTRATION NO. \_

Form No. MLM736 DOUBLEDAY BROS. & CO., KALAMAZOO, MICH. FORM APPROVED BY MICHIGAN STATE BOARD OF REGISTRATION, JAN. 28, 1971 DISTRIBUTED BY MICHIGAN SOCIETY OF REGISTERED LAND SURVEYORS