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

E		•
FOR	corners	1m
1 01	CO111C13	,,,,

For corners in				
Iron	Located In:	Corner Code #		
(County)			514	
1. Public Land Survey	ΤR			
	TR		= 7	
2. Property Controlling	S 1 T 42N R 31W			
in Section	S 1 T 42N R 31W S T R	(GCDB 660640)		
5	S 1 T 42N R 31W	6		
3. Miscellaneous Property in Sec.	S T R	(GCDB 660660)		
r roperty in sec.	STR		Desister of D. 4. o	
	corded Plat		A B C D E F	Stamp & File Number
5. Private Claims	^ ^	4/00/44	1	GHIJK1
I Stophon I Symplectic I		4/30/14	2 - 6 - 5 - 4	
I, Stephan J. Szyszkoski, in	a field survey on 9 074, Michigan P.A. of 1970, the corner	4/28/14 do hereby st	ate 4 7 9 9	10-11-12
above were in conformance with r	egulations and rules therefore as requ	ired in the current manual of s	urvey 5	4 1 1 1
instructions of the United States E	Department of the Interior, Bureau of	Land Management or by a decre	ee of 6 -18-17-1-16	15 14 13
the rules of the Michigan Roard	orner points mentioned in lines 3, 4 ar I of Land Surveyors or by a Decree	nd 5 above were in conformance	with 7	
re-established, monumented, recover	ered, found as expressed below:	च जा व COURT Of Law; establi		22 23 24
			9 10 10	
	ers, all in the same town and rang	e, may be recorded	10 30 29 28	3-27-1-26-1-25-
on this certificate.			12 -31 - 32 - 33	34 35 36
A Barrier Control			13	
A. Description of original mo	onument and accessories and/or	subsequent restoration:		
B. Description of corner evid	1/16 corner, Section 1. dence found and/or method app d the position for the c ter of Section 1 1319.76	olied in restoring or reestal	nmented.	ZYSZKOSKI LAND SURVEYOR No. 33986 AND SWA
	d the position for the co.			
(9) Set 1"IDx28" I.pig Set measuring nail wit 18" R.Pine N26°W 9.4' 3" Poplar N48°E 8.6' 14" W.Pine S56°E 37.9' 4" Poplar S44°W 20.1' Set sq'd cedar post ac E= 7913131.067 N= 14	do do do djacent.	of: Set measurin 4" Maple N12 4" Maple N50 6" Oak N68°0 4" Oak S45°0	6°E 22.95' E 3.2' W 0.95' dar post adjacent.	alum. MDNR cap. g in the side of: "1/16S BT" do do do do
Coord. F	re magnetic. Coordinates Ref.=NGS PID RL0240: N=	are MCS83 in meters 145070.957 m. E= 79	(NAD83(2011) Datum) 007633.634 m.	-8
Bearings a Coord. F Signed by	re magnetic. Coordinates Ref.=NGS PID RL0240: N=	are MCS83 in meters 145070.957 m. E= 79 Date	(NAD83(2011) Datum) 07633.634 m. 05/07/2014	