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

For corners in					
Schoolcraft	Located In:	Corner Code #			
(County)	- 19				
1. Public Land Survey	TR		6	. 20 00 V . 100	
2. Property Controlling in Section	T R S 1 T 42N R 16W S T R	(GCDB 640620)	X-		ž.
3. Miscellaneous Property in Sec.	S 1 T 42N R 16W S T R S T R	13 (GCDB 660620)			
4. Lot No. , Re 5. Private Claims	ecorded Plat		A B C D E	Stamp & File Nun	mber :
5. Private Claims			2 6 5	- 1 - 3 7	
above were in conformance with instructions of the United States a Court of Law and /or that the	74, Michigan P.A. of 1970, the corregulations and rules therefore as re Department of the Interior, Bureau corner points mentioned in lines 3, 4 rd of Land Surveyors or by a Dec	quired in the current manual of su of Land Management or by a decre and 5 above were in conformance	nd 2 1 1 1 1 1 1 1 1 1	16 15 1	112
NOTE: Not more than 2 cor on this certificate.	ners, all in the same town and ra	nge, may be recorded	10 30 29 11 12 31 32	-2827	5-36
A. Description of original n	monument and accessories and/	or subsequent restoration:	13		
14°	outh 1/16 corner, Section 1			STEPHAN J. SZYSZKOSKI LAND SURVEYOR No.	3
B. Description of corner ev	vidence found and/or method a	pplied in restoring or reestab	olishing corner:	AND SUR	
(12-Sec. 1) Establish corner 1332.52' south	hed the position for the	e corner midway and on of 1/4 lines of Sec. 1	a straight line h , 1332.52' north.	oetween Quart	er
(13-Sec. 1) Establish opposite 1/16 corners	hed the position for the	corner at the inters	ection of straight	: lines conne	cting
C. Description of monumer	nt for corner and accessories es	tablished to perpetuate loca	ting the position of the	corner:	
(12) Set 1"IDx28" I.B Set measuring nail with 5" W.Birch S66°W 7.5: 8" Maple in clump S62 8" B.Spruce N25°E 24 7" Cedar N55°W 22.79 E= 8057940.252 N= 1	2°E 11.52' do .01' do do	e of: Set measurin BT" 22" W.Pine S 15" R.Pine S 5" R.Pine N2 12" R.Pine N	329°W 28.19' 8°W 8.47'	tag in the si mrkd "SEl,	ide of:
Bearings Coord.	are magnetic. Coordinates Ref.=NGS PID DL6164: N	s are MCS83 in meters J= 131822.939 m. E= 80	(NAD83(2011) Datu 59239.498 m.	m) .	
Signed by Stephen	- Syskal.	Date	02/04/2015		
Surveyor's Michigan License No	3398	36	18		

Revised Oct.. 1995