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

For	corners	in

lron (County)	_ Located In:	Corner Code #		
1. Public Land Survey	TR			
2. Property Controlling in Section	S 23 T 42N R 34W S T R	9 (GCDB 560340)		
3. Miscellaneous Property in Sec.	S T R S T R R			
4. Lot No. , Red 5. Private Claims	corded Plat		Register of Deeds Stamp & File Number	
ı, Stephan J. Szyszkoski , ir	n a field survey on N7/	02/14 do herehy state	2 6 5 4 3 2 3	
that under requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in lines 1 and 2 above were in conformance with regulations and rules therefore as required in the current manual of support				
instructions of the United States Department of the Interior, Bureau of Land Management or by a decree of 6 a Court of Law and /or that the corner points mentioned in lines 3, 4 and 5 above were in conformance with 7 the rules of the Michigan Board of Land Surveyors or by a Decree of a Court of Law; established, 8				
re established, monumented, recove	ered, found as expressed below:	or a Court of Law; established,	8 19 20 21 22 23 24	
NOTE: Not more than 2 corn on this certificate.	ers, all in the same town and range,	may be recorded	10 30 29 28 27 26 25	
A. Description of original monument and accessories and/or subsequent restoration:				

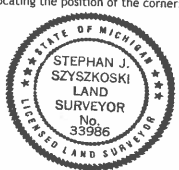
B. Description of corner evidence found and/or method applied in restoring or reestablishing corner:

Center-East 1/16 corner, Section 23. Not previously monumented.

Established the position for the corner midway and on a straight line between Quarter corner 1328.04' east and the Center of Section 23 1328.04' west.

C. Description of monument for corner and accessories established to perpetuate locating the position of the corner:

Set 1"IDx28" I.pipe with 2" alum. MDNR cap. Set measuring nail with MDNR tag in the side of: 7" twin Sugar N25°E 31.55' mrkd "1/16S BT" 6" Sugar S75°E 17.8' do 5" Sugar South 21.0' do 11" Sugar S60°W 3.0' Set sq'd cedar post adjacent. E= 7882457.074 N= 138814.792



Bearings are magnetic. Coordinates are MCS83 in meters (NAD83(2011) Datum). Coord. Ref.=NGS PID DI0209: N= 145460.522 m. E= 7873677.972 m.

Signed by Surveyor's Michigan License No. (

Date

07/16/2014

33986

Revised Oct., 1995