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

## For corners in

_	Conntyl	Located In:	Corner Code ##
1.	Public Land Survey	. T42NA32W	<u> </u>
		т <u>42</u> NA <u>32W</u>	112
		T <u>42</u> Nm <u>32W</u>	<u> H12</u>
		T R	
2.	Property Controlling	S T R	
	in Section	S T R	
3.	Miscellaneous	S T A	

Register of Deeds Stamp & File Number

- 5. Private Claims

Property in Sec.

I. Stephan J. SZYSZKOSKÍ, in a field survey on \_\_\_\_\_\_Fabruary 24, 1994 , 19 \_\_\_\_\_, do hereby certify that under requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in fines 1 and 2 above were in conformance with regulations and rules therefore as required in the current manual of survey instructions of the United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and/or that the corner points mentioned in lines 3, 4 and 5 above were in conformance with the rules of the Michigan Board of Land Surveyors or by a Dacree of a Court of Law, established, re-established, monumented, re-monumented, recovered, found as expressed below:

NOTE: Not more than 4 corners, all in the same town and range, may be recorded on this certificate.

- A. Description of original monument and accessories and/or subsequent restoration:

[Mil] Quarter corner common to Sections 27-34. Corner previously reestablished and recorded in 1971 by Arthur O. Enger, RLS by single proportionate measurement to the original record between section corners East and West. Corner position perpetuated as follows: Set & I.D.x36° iron pipe with 4° aluminum cap and NBTs - 7° Aspen STOW 9.0°, 7° Aspen NITE 8.0°, 16° R. Pine S37E 41.0°. Found no subsequent record.

(112) Quarter corner common to Sections 34-35. Corner previously reestablished in 1971 by Arthur O.Enger, RLS by single proportionate measurement to the original record between section corners 1/2 mile morth and south. Placed a 1° 1.0. x36° iron pipe with 4° aluminum cap at the corner and marked the following KBTs: 5° Tamarack N28E 7.4°, 4° Tamarack S46E 11.4°, 4° Tamarack S50W 12.2°. Found no

(H12) Center of Section 34. Corner not established in the original survey. Found no subsequent record.

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

(M11) Found and accepted the 1971 monument as described above, in good condition, at record bearing and distance from the 1971 MBTs. The Aspen MBTs are both dead, the R. Pine in good condition. Marked three new mitnesses as described below.

(II2) Found and accepted the monument as described above, in good condition, at record bearing and distance from the 1971 bearing trees. The tameracks in the NE and SW quadrants are in good condition. That in the SE quadrant is dead and hollow, but standing. No warks were visible on this tree. Marked two new witnesses as described below.

(H12) Found no evidence of prior monumentation. Established the corner at the intersection of straight lines connecting opposite quarter corners, all monumented. At the position for the corner, I placed a ITI.D.x36T iron pipe capped with a yellow plastic cap stamped "MICH DNR LS 33986".

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

(HIE) found 1° pipe with 4° MDNR cap. Blazed and scribed the following new bearing trees: (II2) Found 1° pips with 4° MDNR cap. Blazed and scribed the following new bearing trees: (H12) Set a 1 <16° iron pipe with cap. Blazed and scribed the following bearing trees:

12' W. Pine M73E 45.3' '1/4S MBT'
5' W. Pine M74W 41.4' '1/4S MBT'
6' W. Pine S47W 20.6' '1/4S MBT'

7 Tamarack 834E 10.7 1/48 MBT 7 Tamarack M34W 14.9 1/48 MBT Bearings are magnetic.

SZYSZKOSKI LAND 4" R. Pine M23# 6.0" 11/4S BT" 7" Maple S89# 21.2" 11/4S BT" 3" W. Pine S40E 15.3" 11/4S BT"

OF WICH

4° W. Pine N8IE 9.2' 1/4S BT Placed a location poster on a 7° squared aspen S83E 1 ft. from the corner. Bearings are magnetic.

gned by Stephan J. Synthesis SURVEYOR Foate

Surveyor's Michigan License No

Bearings are magnetic.

3-7-94

MM APPROYED BY MICHIGAN STATE BOARD OF LAND SURVEYORS, JAM. 20, 1971 Revised May 14, 1975 Revised Jam., 1903