## LAND CORNER RECORDATION CERTIFICATE ch. P.A. 1970

For corners in	Filing Requirement of Act 74, N				
Iron	Located In:	Corner Code #			
(County)					
1. Public Land Survey	· · · · · · · · · · · · · · · · · · ·	34N 69			
2. Property Controlling In Section	S TR S TR				
Miscellaneous Property in Sec.	S TR S TR				
4. Lot No, Recor	rded Plat				

Register of Deeds Stamp & File Number

Jul 14 1998

\_, in a field survey on **ي 19** . g Stephan J. Szyszkoski do hereby state 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 survey instructions of the United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for 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 Decree of a Court of Law; established, re-established, monumented, recovered, found as expressed below:

NOTE: Not more than 2 corners, all in the same town and range, may be recorded on this certificate

•		_	•	_		<u> </u>	<u> </u>	<u>'</u>	<u> </u>	•	•	_
1	$\lceil \rceil$	_		Γ	Γ			Г				
2	┢	ξ	_	<u> </u>	┢	<u> </u>	-	<u> </u>	Η.	<u> </u>	⊢	<u>i</u> —
3	<u> </u>	<b>—</b>	_	_	⊢	_		<del> </del> _	<b> </b> _	<b>-</b>	<u> </u>	<u> </u>
4	Ι.	ļ	1	ļ —	Į	<u> </u>	١,	ا —	Ι,	Į.	Ι,	l,
•		í		i —	Г	,—	_,	ľ	<u>'</u>	i —	Ι	2—
5		-		_	<del>                                      </del>			┝	┝			-
6	Ļ,	<u> </u>	L	_	_ı	۳.	,	ا 5	L,	4—	L_1	ا •
7	•	ĭ		i I		ĺ	ا ا	Ĭ	'	Ī	1	ľ
′								Г				
8	1	9	<b>├</b> —2	<b>0</b> —	<b>├</b> ─2	1	2	2	<del> </del> 2	3	2	4
9								L.				
_												
10	<u></u> —³	io	—2	9_	<b>├</b>	8	2	7	—2	6-	<b>├</b> ~	5
11	<u> </u>	_					_		Ш	_	Ш	
	١,		_ ,	2		Ы				5	إا	6—
12	<u> </u>	i –	_	<u>,                                     </u>		$\Box$		1		<u>,                                    </u>	ر	٦
13	L	L_				L				ш		

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

(69) Corner common to Sections 21-22-27-28. Corner established in 1852 by Zelotes B. Searles: "NB'W Corrected...79.90 Set post Cor. of Secs. 21,22,27 & 28. Cedar 10 S28E 26, Heml 24 M30M 28." Found no subsequent record.

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

(G9) Restored this corner at a post hole, 6" deep by 5" dia, with wood remains, found at record bearing and distance from the ground level remains of what I believe to be the original Hemlock BI, found of record size. The position for the cedar BI is occupied by a approx. 14" dia. cedar which has been 1/2 squared so that the angle points to the corner position. By count of the growth rings, the squaring was done in the late 1920's, possibly by an LES crew. The squaring would have defaced any original markings so positive identification of this tree as the original is not possible. The Cedar was also found at record bearing and distance. Also recovered an LES post, 5" dia., squared, down on the ground, and marked "LES", \$53E 21.4' from the corner postion. I accept the post hole as the best available evidence of the position of the original corner. The position fits with the record to original corners M. E. and M. well: 40.0893 N (39.95R), 79.9449 N (79.87 R), and 120.2547 E (120.14 R). Distance South to a corner restored from local evidence is 159.7804 ch. (159.80 R). At the position for the corner, and in the post hole, I place a 1" I.D. x 32" iron pipe capped with a 4" dia. cast aluminum MDMR tablet, appropriately stamped. Placed and mitnessed by D.Lampela and B.Wheeler, Baraga District Office.

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

(69) Set 1 pipe with 4 MDNR cap. Blazed and scribed the following: 14" Cedar S24E 14.75" "S27 NBT" 16" Hemlock \$25M 28.3" "\$28 NBT" 7" Sugar N18M 20.7" "S21 NBT" "S22 NBT" 8" Sugar \$89E 8.35" Placed a squared sugar post adjacent. Distances are to meas, notch. Bearings are magnetic.

Surveyor's Michigan License

of M/C

SZYSZKOSKI

LAND

SURVEYOR