

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

For corners in

<u>Ontonagon</u> <small>(County)</small>	Located In:	Corner Code #
1. Public Land Survey	T <u>51N</u> R <u>37W</u>	<u>C10</u>
	T _____ R _____	_____
	T _____ R _____	_____
2. Property Controlling in Section	S <u>30</u> T <u>51N</u> R <u>37W</u>	<u>15</u>
	S _____ T _____ R _____	_____
	S _____ T _____ R _____	_____
3. Miscellaneous Property in Sec.	S _____ T _____ R _____	_____
	S _____ T _____ R _____	_____

Register of Deeds Stamp & File
Number

4. Lot No. _____, Recorded Plat _____
 5. Private Claims

I, Stephan J. Szyszkoski, in a field survey on March 5, 2007 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 /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 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.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1													
2	6		5		4		3		2		1		
3													
4	7		8		9		10		11		12		
5													
6	18		17		16		15		14		13		
7													
8	19		20		21		22		23		24		
9													
10	30		29		28		27		26		25		
11													
12	31		32		33		34		35		36		
13													

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

(C10) Quarter corner common to Sections 29-30. 1846 - Established by S.W.Higgins, Deputy Surveyor. Set post "on level land" midway and on line between Section corners. Balsam 9 East 31 links, Sugar 10 S62W 21 links. 1939 - W.A.Waara, Copper Range Company notes: Found 1" I.pipe and 3" sq. ced. Stke. at Cor. 18" s. map. B.T. down S40W 14.5 ft. from 1/4S. Put Y. tag on 12" s. map. due E. 7.5 ft. from 1/4 S. Marked 4" bal. S60E 12.5 ft. from 1/4S. 1/4S is on top of flat 100' from ravine & small stream". 1976 - Remonumented by K.L.Sackett RLS: Found 1" ID iron pipe 1.5' above ground. This pipe was set from original bearing tree seen by William Waara June 1, 1939. This pipe was witnessed by M.S.H.D. New witnesses: 7" Sugar N60E 25.5', 8" Sugar N68W 17.8'.

(15-Sec. 30) West 1/16 corner between Section 30 and 31. Not established in the original survey.

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

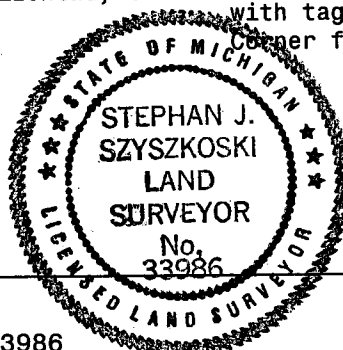
(C10) Found a 1" ID iron pipe, bent over westerly, clearly disturbed, frozen in place, with a 1" ID geared shaft affixed at its base. The geared shaft appears to mark the position of the pipe if it were to be plumbed. The 1976 witnesses Sugar NE (good condition) and Sugar NW (dead stub) check within reason. Accepted the geared shaft as a careful and faithful perpetuation of the position of the original corner.

(15-Sec. 30) The position for the corner falls 20 chains, proportionate to the original GLO record, west of Quarter corner B11 and on the Section line between B11 and Section corner A11. At the position for the corner, I found a 1/2" rebar with plastic cap bearing the number of Joseph Domitrovich, PS 37273. Accepted same as a careful and faithful establishment of the position of the corner.

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

(C10) Fd. 1" dia. shaft at base of 1" ID iron pipe.	(15) Fd. 1/2" rebar with plastic cap #37273.
Set measuring nails with MDNR tags in the sides of:	Set measuring nails in:
Sugar Maple N65E 24.7' old blazes (1976 NBT)	9" Y.Birch N39E 10.5' mrkd "1/16S BT"
4" Basswood S79W 21.3' mrkd "1/4S NBT"	5" Y.Birch S04E 6.7' do
4" Sugar N46W 24.1' do	5" Sugar N27W 8.7' do
12" Sugar N16E 25.0' do	5" Hemlock N06W 11.8' do
Bearings are magnetic. Distances are horizontal, taken to nail in side of tree.	Bearings are magnetic. Distances are to nail with tag.

Corner falls on a steep north-facing slope.



Signed by Stephan J. Szyszkoski

Date 9/5/07

Surveyor's Michigan License No. 33986