

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

For corners in

Baraga (County)	Located In:	Corner Code #
1. Public Land Survey	T 49N R 32W	K4
	T 49N R 32W	J5
2. Property Controlling in Section	T	
	T	
	T	
3. Miscellaneous Property in Sec.	S	
	S	
	S	
4. Lot No. _____, Recorded Plat _____		
5. Private Claims		

Register of Deeds Stamp & File Number

	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													

I, Stephan J. Szyszkoski, in a field survey on K4 10/26/2010
J5 10/28/2010 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. Description of original monument and accessories and/or subsequent restoration:

(K4) Quarter corner common to Sections 11 and 12. 1852 - Established by Guy Carleton, Deputy Surveyor. Set post. Cedar 8" S58W 11 links, Spruce 12" S52E 19 links. 1941 - remonumented by Norman T. Thompson RLS, who found Cedar BT "O.K." and set post. Undated notation in MDNR copy of GLO fieldbook: Set cedar post. 1/4S NBTS: 12" Cedar S57E 10.4', 10" Cedar N23W 17.7', 7" Spruce S47W 8.2'. The DNR notations were probably made in 1981.

(J5) Quarter corner common to Sections 11 and 14. 1852 - Established by Guy Carleton Deputy Surveyor midway and on the Section line between Section corner 40.22 chains east and west. Set post. Tamarac 8" N35E 53 links, Tamarac 7" S45W 27 links. 1941 - Notes of Norman T. Thompson RLS state "Between the NW cor in road [NW cor. of 14 -sjs] and 1/4 post, distance is OK. New B.T. at 1/4 post Spruce 9" S75E 15 feet. Set 2" iron pipe". 1943 - N.T. Thompson continues... Run from 1/4 cor. East, variation 0, hit O.K. chaining...2654.52'.

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

(K4) Found a cedar post, fallen over, with base at record bearing and distance from the ca. 1981 MDNR witnesses noted above. Also at record bearing and distance, found the remains of the original BT Cedar S58W 11 links, now a rotted stump. Accepted the position of the post as a careful and faithful perpetuation of the position of the original corner, and replaced it with a new monument.

(J5) Found a 1.5"ID I.pipe projecting 2" above ground, with two witness trees, not of record, marked nearby. Found the distances to Section corner East and West to be 2652.51' and 2651.42', respectively. The 1.5" pipe is 30.4' north of a straight line between them. Accepted the pipe as the best available evidence of the position of the original corner.

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

(K4) Set 5/8"x24" rebar in a 1"x28" iron pipe all grouted into a 3" deep hole drilled in the bedrock, capped with a 4" dia. alum. MDNR cap. Set measuring nail with MDNR tag in the side of: 13" Cedar S54E 10.5' old scribing visible 13" Cedar N20W 18.3' do 11" Spruce S53W 8.1' do 6" Spruce N74E 28.4' mrkd "1/4S NBT" Bearings are magnetic.

(J5) Found 1.5"ID Iron pipe projecting 2" a.g. Set measuring nail with MDNR tag in the side of: 6" Spruce N68E 4.1' overgrown blazes 10" Tamarack S40W 27.45' scribing visible 6" B.Spruce S17W 3.3' mrkd "1/4S NBT" 3" Cedar N65W 5.1' do Set sq'd Cedar post adjacent. Bearings are magnetic.

Signed by Stephan J. Szyszkoski
Surveyor's Michigan License No. 33986

Date 07/27/2011

For the Michigan Department of Natural Resources, Forest Management Division

