

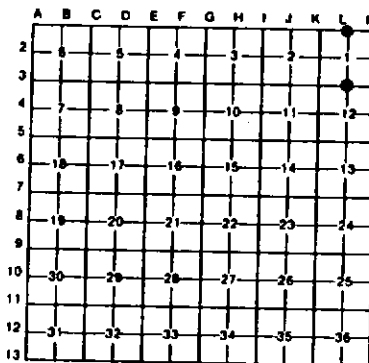
LAND CORNER RECORDATION CERTIFICATE
Filing Requirement of Act 74, Mich. P.A. 1970

For corners in
Baraga

(County)	Located In:	Corner Code #
1. Public Land Survey	T 47N R 34W	L3
	T 47N R 34W	L1
2. Property Controlling in Section	T R	
	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, Stephen J. Szyszkoski, in a field survey on L1 March 23, 1994 and L3 July 12, 1994, 19_____, do hereby certify 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, 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:

(L3) Quarter corner common to Sections 1-12. Corner established in 1852 by Z.B. Searles: Set quarter Sec. post, Hemlock 12 S28E 14, Hemlock 10 N07W 12. Corner recorded by Michigan Dept. State Highways and Transportation as found 1.5" iron pipe in 1958 and re-witnessed: 3" Balsam S80W 9.25', 3" spruce S60E 4.75', 5" Balsam N40W 8.04'. Found no subsequent record.
 (L1) Quarter corner common to Section 1 T47N-R34W and Section 36 T48N-R34W. Corner restored and recorded by A.O. Enger, RLS in 1968: 1" ID iron pipe with 4" aluminum cap set inside a 1 1/2" ID iron pipe. NBTs marked in 1968 were Red Maple 10 S52E 83 links, Red maple 18 N08E 40.5 links. Distances shown on the 1968 record are 40.19 ch. east and 40.10 chains west to monumented corners. Found no subsequent record.

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

(L3) Original monument not recovered. Found a 1.5" iron pipe leaning and loose in rocky soil. Removed the pipe and reset it vertically and in accord with the 1958 NBTs: S71W 9.25' found nail in 8" balsam, 1 cut this tree down at BN, N36W 6.04' found nail in 8" dead balsam. The 1958 spruce was recovered (now 10" dia.) at record bearing and distance but mess. nail was not chopped out. This tree was re-marked as shown below. Set the pipe firm in a mound of rock. Possible remains of the original Hemlock 8T S28E were recovered - a rotting windthrown stump at record bearing and distance with no markings visible. No trace of the other OBT. Determined the pipe to be 2838.65' east and 2832.36' west of adjacent monumented section corners and 3.76' South of a straight line between. I accepted the pipe as the best available evidence of the position of the original corner. Marked new BTs as described below.
 (L1) Found and accepted the 1968 monument as described at record bearing and distance from the remains of the two NBTs - the Maple SE dead and down, the Maple NE now a stump cut low. Marked four new bearing trees as described below. The corner is 38' north of a rock ledge.

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

(L3) Found 1.5" dia. iron pipe. Blazed and scribed the following new bearing trees:
 18" Hemlock N28E 55.5' "1/4S NBT"
 8" Cedar S28E 29.8' "1/4S NBT"
 13" Cedar S86W 84.8' "1/4S NBT"
 Bearings are magnetic. Decl 2.5 deg W.

(L1) Found 1" pipe with 4" MOHA cap set inside a 1.5" ID iron pipe. Blazed and scribed the following new bearing trees:
 17" Cedar S34E 65.0' "1/4S NBT"
 5" Sugar S89W 29.8' "1/4S NBT"
 4" Sugar N28W 31.8' "1/4S NBT"
 12" twin Y. Birch N62E 46.9' "1/4S NBT"
 Bearings are magnetic. Corner lies at north side of a 24" Maple with old blaze facing, squared and marked "1/4 S1 S36". Decl. 2.5 deg W.



Signed by Stephen J. Szyszkoski Date 8-16-94

Surveyor's Michigan License No 33986