

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

For corners in

Alger	Located In:	Corner Code #
(County)		
1. Public Land Survey	T 48N R 17W	J11
	T R	(GCDB 540200)
	T 48N R 17W	I12
2. Property Controlling in Section	S T R	(GCDB 500140)
	S T R	
	S T R	
3. Miscellaneous Property in Sec.	S T R	
	S T R	
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 10/09/14 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.

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

(J11) Quarter corner common to Sections 26 and 35. 1960 - Remonumented by Billy D. Buckler RLS midway and on line between section corners. No evidence of original corner. Set 1" pipe with 4" brass cap. 8" Maple S48°W 22.5 links; 12" Yellow Birch S88°E 37 links.

(I12) Quarter corner common to Sections 34 and 35. 1952 - R.J. Brotherton, RLS found GLO Cedar BT 7" S52°W 31 links and set 1" iron pipe with 5" post at corner. NBTs: 19" Y. Birch N22°W 22 links; 8" B. Ash S55°E 23 links. 1955 - Dean C. DeLaMater RLS recovered the Brotherton monument in good condition and Cedar BT. 1960 - Billy D. Buckler RLS remonumented the corner: "This corner was re-witnessed as set by R.J. Brotherton (existing NBT's 18" Y. Birch and 6" Ash). Corner replace[d] from (Cedar 7" bearing S52°W 31 links) an original B.T. Set 1" pipe with 4" brass cap. 18" Y. Birch N30°W 21 links, 6" Ash S52°E 23 links, 14" Cedar N15°E 17.5 links."

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

(J11) Found the 1960 monument in good condition and at record bearing and distance from the 1960 witnesses: The Maple SW is 13" DBH (a Sugar Maple), the Y. Birch SE is a stump with notch visible. Accepted the monument as a careful and faithful reestablishment of the position of the original corner.

(I12) Found a 3/4" ID iron pipe, flush, at record bearing and distance from the NBT Cedar 14" (now 17") N15E, still green, with overgrown blazes, and from the remains of the original Cedar BT S52°W 31 links, old blaze visible. The 1960 Y. Birch and Ash NBTs are gone. Accepted the pipe as a careful and faithful perpetuation of the position of the original corner and drove a 1" ID pipe with MI Dept. of Conservation cap over it.

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

(J11) Found 1" ID Iron pipe with 4" brass MI Dept of Conservation cap. Set measuring nail with MDNR tag in the side of:  
 13" Sugar S53°W 15.07'      mrkd "1/4S"      1960 NBT  
 9" Cedar S81°E 25.60'      mrkd "1/4S NBT"  
 8" Sugar N71°E 23.88'      do  
 10" Sugar N16°W 27.94'      do  
 E= 8046306.737      N= 193260.686

(I12) Set 1" ID iron pipe with 4" brass cap above found 3/4" iron pipe. Set measuring nail with MDNR tag in the side of:  
 17" Cedar N20°E 13.03'      mrkd "1/4S"      1960 NBT  
 8" Sugar N44°W 8.53'      "1/4S NBT"  
 5" W. Birch S43°W 6.37'      do  
 14" Y. Birch S58°E 20.53'      do  
 E= 8046316.306      N= 192457.385

Bearings are magnetic. Coordinates are MCS83 in meters (NAD83(2011) Datum)  
 Coord. Ref.=NGS PID DJ8902 : N= 177197.949 m. E= 8027768.701 m.

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

Date 01/19/2015



For the Michigan Department of Natural Resources, Forest Resources Division