

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

For corners in
Schoolcraft

(County)

Located In:

Corner Code #

1. Public Land Survey

T 46N R 13W B5
T 46N R 13W A8

T R
T R

2. Property Controlling
in Section

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

A8 Mar 09 2004

B5 Mar 08 2004

I, Stephan J. Szyszkoski, in a field survey on _____, 19____ 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:

(B5) Quarter corner common to Sections 7 and 18. 1962: Billy D. Buckler RLS reestablished the corner "midway and on line between two Section Corners. No evidence of original corner". Set 1" pipe with 4" aluminum cap. 5" B.Ash S40W 13 links, 7" Aspen N22W 21.5 links.

(A8) Quarter corner common to Section 24 T46N-R14W and Section 19 T46N-R13W. 1962: Billy D. Buckler RLS reestablished the corner midway and on line between section corners. Set 1" iron pipe with 4" aluminum cap. 10" J. Pine North 10.5 links, 5" J. Pine S25W 35.5 links.

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

(B5) Recovered the 1962 monument in good condition. The 1962 NBTs were not recovered. My measurements to Buckler's A5, B5 and C5 show that Mr. Buckler reestablished and monumented the position for this corner by proportionate measurement to the original record between A5 and C5, and not midway between them. However, the 1962 position for this corner is not accepted due to my reestablishment of corner A5 (M5 T46N-R14W) upon which the position of this corner depends. I reestablished B5 on a line of mean true bearing between A5 2494.48' West and C5 2627.19' East, being proportionate to the original record. Broke the aluminum cap from the 1962 monument and left it for a witness as described below.

(A8) Recovered the 1962 monument in good condition and at record bearing and distance from the 1962 NBT J.Pine SW, in good condition. The 1962 position for this corner is not accepted due to the correcting by the undersigned of the east lines of Sections 13&24 T46N-R14W from where they had been established by Mr. Buckler. I reestablished this corner by single proportionate measurement to the original record and on line between A7 2646.46' North and A11 7939.37' South. From the corner thus established, the 1962 monument, now destroyed, was found N88W 48.02' distant.

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

(B5) Set 1"IDx36" I.pipe with 4" alum.

MDNR cap. Blazed, scribed, and set

measuring nails in:

6" Spruce N85W 20.55' "1/4S NBT"

10" W.Birch N42E 21.1' do

8" W.Birch N18E 37.1' do

10" W.Birch S57E 48.9' do

1" iron pipe N89W 47.63'

Bearings are magnetic. Distances to

NBTs are to nail with tag.

(A8) Set 1"IDx36" I.pipe with 4" alum.

MDNR cap. Blazed, scribed, and set

measuring nails in:

12" J.Pine S75W 60.2' "1/4S NBT" *

8" J.Pine S51E 8.95' do

10" J.Pine N35E 29.65' do

8" J.Pine N62W 29.6' do

Bearings are magnetic. Distances are to

nail with tag. * denotes the 1962 NBT

with new markings.

Signed by

Stephan J. Szyszkoski

Date

4/7/04

Surveyor's Michigan License No.

33986

