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

Fo	r corners in Iron	Located In:	Corner Code ≠
	(County)		
1.	Public Land Survey	T 45H R 31N	<u>67</u>
	<u> </u>	T <u>45N</u> R <u>31N</u>	<u></u>
		T <u>45N</u> R <u>31N</u>	_DS
	•	T R	
2.	Property Controlling	S T R	
	in Section	S T R	

Register of Deeds Stamp & File Number

4. Lot No. ...... Recorded Plat .

5. Private Claims \_\_\_\_\_

3. Miscellaneous

Property in Sec.

I, <u>Stephen J. Szyszkoski</u>, in a field survey on <u>June 69, 1993</u>, 19, do hereby certify that under requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in illnes 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:

(C7) Corner common to Sections 17-18-19-20. Corner established in 1849 by U.S. Deputy Surveyor John Burt. Original BTs: Y. Birch 10 \$98 42, Y. Birch 15 N28N 19. Found no subsequent record.

(C6) Quarter corner between Sections 17-18. Corner established in 1849 by U.S. Deputy Surveyor John Burt. Original BTs: Y. Birch 8 \$42E 20, sugar 12 MB2N 9. Found no subsequent record.

(DS) Quarter common to Sections 8-17. Corner established in 1849 by U.S. Deputy Surveyor John Burt. Original BTs: Cedar 12 NISE 20, Cedar 12 3278 14. Found no subsequent record.

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

(C7) Original post and accessories not recovered. Corner falls in a regenerating aspen clearcut. Found no acceptable evidence of the location of the eriginal corner on the ground. Reestablished the corner by double proportionate measurement to the original record between corners 10561.81' north, 5280.92' south, 5272.36' east, and 2636.20' west. At the position for the corner, placed a 1"x36" iron pipe capped with a 4" dia. cast aluminum MONA tablet, appropriately stamped. The corner falls about 136' south of the north edge of the clearcut.

(C6) Original post and accessories not recovered. Found no acceptable evidence of the postion of the original corner. Reestablished the corner on a straight line between section corners 2640.46' north and south, being the proportionate position. At the position for the corner, placed a 1"x32" iron pipe capped with a 4" dis. cast aluminum MDMR tablet, appropriately stamped.

(05) Original post and accessories not recovered. Found no acceptable evidence of the position of the original corner. The original line calls on this mile are very unreliable and it is difficult to make sense of them. Found several old Cedars in the corner area, some appear to have been pushed around by previous logging activity. Found no markings on any. Reestablished the corner on a straight line between section corners 2637.66' east and west, being the proportionate position. The corner falls on a west facing slope, about 1 chain west of the top and about 1 chain sest of the toe.

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

(C7) Set 1" pipe with 4" aluminum cap. No witness trees available.
Placed 2 squared sugar posts adjacent to the corner as follows:
\$320 1.3' to center of 5" post
\$726 0.8' to center of 6" post.
North-south cut line is 15' west

Corner falls within East-Nest cut line.

(C6) Set 1° pipe with 4° aluminum cap.
Blazed and scribed the following new
bearing trees (bearings magnetic):
3° Balsan M40E 14.4° 1/45 MBT°
7° Balsan 570E 19.4° 1/45 MBT°
24° Spruce 526M 30.5° 1/45 MBT°
14° Sugar M84M 6.5° 1/45 MBT°

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SURVEYOR

(D5) Set 1" pipe with 4" aluminum cap.
Blazed and scribed the following new bearing trees (bearings magnetic, distances are horizontal):
5" Spruce 806W 32.2" 11/45 HBT"
6" Poplar N56E 18.0" 11/45 HBT"
5" Spruce N19W 45.2" 11/45 HBT"
7" Maple clump \$13E 48.8" 11/45 HBT"
Set 4" Poplar post adjacent.

Signed by Signed License No. 33986

6-28-93

FRAM APPROVED BY MICHIGAN STATE BOARD OF LAND SURVEYORS, JAN. 20, 1971 REVISED MAY 14, 1975