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

For corners in		riidig nequit	Filling Requirement of Act 14, mich.	
	(County)	Located In:	Corner Code ##	
1.	Public Land Survey	T R R		
2.	Property Controlling	T R T R S <u>21</u> T <u>50N</u> R <u>8N</u>		
	in Section	s 21 t 50N A 8W	18	

Register of Deeds Stamp & File Number

- , Recorded Plat _ 4. Lot No.
- 5. Private Claims

Property in Sec.

3. Miscellaneous

16 February 24, 1994 15 Nay 09, 1994

i, Staphan J. Szyazkoski , in a field survey on F7 Hay 09, 1994 do hereby certify that under requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in tines 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:
- (E7) Corner common to Sections 16-17-20-21. Corner remonumented from two original BTs, both in fair condition in 1952 by Dean C. DeLaMater. The 1952 record states: Set 1" pipe with 4" Brass cap, 8" N. Pine S46E 20 links, 9" N. Pine S03W 38 links.
- (15-Sec. 21) West 1/18 corner between Sections 21-28. Corner not established in the original survey. Found no subsequent record.
- (16-Sec. 21) East 1/16 corner between Sections 21-28. Corner not established in the original survey. Found no subsequent record.
- B. Description of corner evidence found and/or method applied in restoring or reestablishing corner:
- (E7) Found and accepted DelaMater's monument at record bearing and distance from his 1952 W. Pine NBTs, now both 14' in dismeter. Placed measuring nails with tags in these NBTs and marked 3 additional trees as described below.

(15-Sec.21) Found no evidence of prior monumentation at the corner position. Established the corner midway and on a straight line between perpetuated original corners 1312.39' East and West. Monumented the corner position with a 1' I.D.x38' iron pipe capped with a 4" dia. cast aluminum MDMR tablet, appropriately stamped.

(18-Sec. 21) Found no evidence of prior monumentation at the corner position. Established the corner midway and on a straight line between quarter corner 1314.42' West and Section corner 1314.42' East. Monumented the corner position with a 1'1.0.x36' painted iron pipe capped with a 4° dia. cast aluminum MDNA tablet, appropriately stamped.

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

Bearings are magnetic.

(E7) Found 1" gips with 4" Brass cap. Blazed, scribed, and set measuring nails in the following new bearing trees: 14" W. Pine N23E 21.5" *\$18 MBT* 10" W. Pine \$78E 18.55" "521 NBT" "\$20 MBT" 12" N. Pine \$86W 27.9"

The 1952 bearing trees: \$20

14" W. Pine 846E 13.8" 14" W. Pine 803W 24.0" Set a location poster on a 6" spruce 188' west of the corner at a N-S trail.
Signed by Wighten J. Japan

(15) Set 1° iron pipe with 4° MONR cap. Blazed, acribed, and set measuring nails in the following bearing trees: 10° R. Pine \$33E 12.1' "W1/18 BT 12" R. Pine M58E 13.1" "W1/18 BT" 8" J. Pine N15W 36.45' "W1/18 BT" 10° J. Pine N30E 39.2' 'WI/18 BT' Placed on 6" cedar post, squared and scribed, adjacent. Placed a location poster on an &" J. Pine, 133' north of the corner along a ME-SW trail.

___ Date 5-10-4

(16) Set 1° pipe with 4° MDNR cap. Blazed, scribed, and set measuring nails in the following bearing trees: 12° W. Pine 845E 34.2' "E1/16 8T" 10" R. Pine MBIW 23.35" "E1/18 BT" 6' J. Pine HO3W 8.65' "E1/16 8T" 10" J. Pine N75E 13.05" "E1/16 BT" Placed a 5° aquared W. Pine post adjacent. Bea<u>rings are mag</u>netic.

> SZYSZKOSKI n safik lifeb et n

Surveyor's Michigan License No