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

For corners in tuce Located In: Corner Code ## 1. Public Land Survey R 2. Property Controlling <u>33</u> T __ 47NR 10N <u> 33</u> T <u>47</u>NR _ 11 100 in Section

____33 T __47NR __10N

Register of Deeds Stamp & File Number

4. Lot No. _ _ . Recorded Plat

5. Private Claims

Miscellaneous

Property in Sec.

Stephan J. Szyszkoski , in a field survey on ____ __Saptember_06,_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:

(12-Sec. 33) South 1/16 corner, Section 33. Corner not established in the original survey. Found no subsequent record.

(11-Sec. 33) Southwest 1/16 corner, Section 33. Corner not established in the original survey. Found no subsequent record.

(15-Sec. 33) Nest 1/16 between Section 33 T47M-R10W and Section 4 T46M-R10W. Corner not established in the original survey. Found no subsnavent record.

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

(12-Sec. 33) Found no evidence of prior monumentation at the corner position. Established the corner midway and on a straight line between 1/4 corner 1307.57' south and center of section 1307.57' north. The center is an unmonumented position, being the intersection of straight lines connecting opposite quarter corners. At the position for the corner, I placed a 1° I.D.x36° iron pipe capped with a 4" dia. cast aluminum HOMR tablet, appropriately stamped.

(11-Sec. 33) Found an evidence of prior monumentation at the corner positon. Established the corner at the intersection of straight limes connecting apposite 1/16 corners, the 1/16s South and East being manumented, those North and Nest being unmonumented computed positions midway and on straight lines between repective section/quarter corners. At the position for the corner, I placed a 1°IDx36° iron pipe capped with a 4" dia. cast aluminum MDHR tablet, appropriately stamped.

(15-Sec. 33) found no evidence of prior monumentation at the corner position. Established the corner midway and on a straight line between Section corner 1320.33' west and quarter corner 1320.33' east: Recovered a "t" iron survey marker, 30.97' north of the corner, and 0.98° east of the 1/16 line. At the position for the corner I placed a 1°1.0.x36° iron pipe capped with a 4° dia. cast aluminum NOWR tablet, appropriately stamped.

C. Description of monument for corner and accessories established to perpetuate locating the position of the corner.
(12) Set 1° iron pipe with MONR cap. (11) Set 1° iron pipe with 4° MONR cap. (15) Set 1° iron pipe with 4° MONR cap.

Blazed, scribed, and placed measuring mails with tags in the following bearing trees:

6° Tamarack SBOE 12.5' "51/16 BT" 5" Spruce 522W 6.55" "S1/16 01" 14" W. Pine S63N 43.6" "\$1/16 BT"

10" Tamarack #56# 18,2" "S1/16 BT" Placed a 4" tamarack post adjacent. Searings are magnetic.

Blazed, scribed, and set measuring mails

with tags in the following bearing trees:

6" Tamarack S04E 60.5' "SW1/16 BT" 14" W. Pine \$23E 82.9" "\$W1/16 BY" 10" Tamarack \$43E 47.4' "SW1/16 BT" 5" Tamarack M80E 47.7' "SW1/16 8T" Placed a 5° squared tamarack post

adjacent. Bearings are magnetic.

Blazed, scribed, and set measuring nails in the following bearing trees:

12" Maple 524N 9.6' "M1/16 8T" 5" Maple 564M 36,4" "NE/16 AT"

5" N. Birch Horth 47.25" "N1/16 BT" Fd. "T" iron NOSE 31.0"

Placed a 6" squared cedar post adjacent. Bearings are magnetic

33986 Surveyor's Michigan License No.

For the Michigan Department of Natural Resources - Forest Management Division

All of Bick STEPHAN J. **SZYS**ZKOSKI LAND SURVEYOR