

60.

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

For corners in

Iron <small>(County)</small>	Located In:	Corner Code #
1. Public Land Survey	T 44N R 31W	I8
	T 44N R 31W	K2
	T R	
	T R	
2. Property Controlling In Section	S T R	
	S T R	
3. Miscellaneous	S T R	
Property in Sec.	S T R	

Register of Deeds Stamp & File Number

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

K2 Jul 22 1997  
I8 Jul 08 1997

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 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	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													

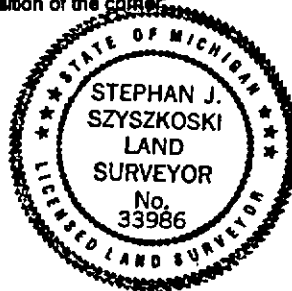
**A. Description of original monument and accessories and/or subsequent restoration:**  
(I8) Quarter corner common to Sections 22-23. Corner established in 1849 by John Burt: "Set W. Pine Gr. Section Post. W. Pine 8 N76E 88, do 4 S50W 9". Corner shown on map prepared for Wisconsin-Michigan Power Company titled "Michigan River-Way Storage Dam Land Ties and Benchmarks" by Holland, Ackerman and Holland Rev. 12/7/53, map # G-154-66. Corner is described as "square concrete monument with brass cap, 8" Pine N73E 96.3', 16" Pine N18W 85.4', 10" Pine S82W 29.5".  
(K2) Quarter corner common to Sections 1-2. Corner established in 1849 by John Burt: "Set Maple Gr. Section Post. Maple 12 N64E 29, Fir 12 S73W 28".

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

(I8) Original post and accessories not recovered. Found a 7" truncated right rectangular concrete pyramid with a 3" square brass Wisconsin-Michigan Power Company tablet, appropriately stamped, at record bearing and distance from the two remaining WMPCO witnesses; 14" J. Pine (dead) N71E 96.5', and 16" J. Pine N89W 29.4'. Accepted the WMPCO monument as the best available evidence of the position of the original corner. Left the monument in place and marked four new witnesses as described below. Corner recovered and re-witnessed by D.Lampela and B.Wheeler, Baraga District Office, MDNR.  
(K2) Original post and accessories not recovered. At the proportionate position, I recovered a 5/8" dia. reinforcing rod capped with a Yellow Plastic cap #12027 (Robt' F. Perkins). I accepted same as a careful and faithful reestablishment of the position of the original corner. Left the monument in place and over the top of it, drove a 1" I.D. x 32" iron pipe capped with a 4" dia. cast aluminum MDNR tablet, appropriately stamped. Corner placed and witnessed by B.Wheeler and D.Lampela, Baraga District Office, MDNR.

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

(I8) Found WMPCO concrete monument.	(K2) Set 1" pipe with 4" MDNR cap.
Blazed and scribed the following:	Blazed and scribed the following:
9" R. Pine S43W 48.3' 1/4S N8T	2" W. Birch N08E 18.1' 1/4S N8T
11" W. Birch N87W 19.8' 1/4S N8T	4" Double Spruce N59E 19.4' 1/4S N8T
14" W. Pine N40W 87.3' 1/4S N8T	4" Spruce S61E 20.6' 1/4S N8T
10" R. Pine S77E 11.4' 1/4S N8T	10" Spruce S24W 7.7' 1/4S N8T
A 1" ID iron pipe 4' tall is adjacent.	Placed a squared spruce post adjacent.
Bearings are magnetic.	Bearings are magnetic.



Signed by \_\_\_\_\_

*Stephan J. Szyszkoski*

Date \_\_\_\_\_

*Sept. 8, 1997*

Surveyor's Michigan License No. \_\_\_\_\_

*33986*

For the Michigan Department of Natural Resources - Forest Management Division