

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

For corners in  
 Chippewa

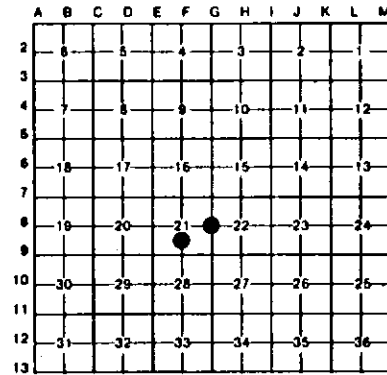
(County)	Located in:	Corner Code #
1. Public Land Survey	T 45N R 1E	68
	T _____ R _____	_____
	T _____ R _____	_____
	T _____ R _____	_____
2. Property Controlling in Section	S 21 T 45N R 1E	12
	S _____ T _____ R _____	_____
3. Miscellaneous Property in Sec.	S _____ T _____ R _____	_____
	S _____ T _____ R _____	_____

Register of Deeds Stamp & File Number

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

I, Stephan J. Szyszkoski, in a field survey on 68 September 15, 1993, 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 therofore 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.**

(68) Quarter corner between Sections 21-22. Original corner established by James M. Mullet, 1845 as follows: "A W. Pine 12 in. in dia for quarter section corner". Line notes show "Stream 10 C. Easterly" 9 ch. north of the corner. Field Notes by County Surveyor F.H. Brown, dated 5-17-1926 indicate "U.S. Cor" at this position but no measurements or new accessories are indicated. Found no subsequent record.

(12-Sec.21) South 1/16 corner section 21. 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:**

(68) Original corner tree not recovered. Recovered an old fence intersection at the corner location with wire fencing extending east and south, the intersection being in the approximate extension of the centerline of Ridge Road (a county road) to the north. Bernard Doll, a long-time area resident stated to me in July 1993 that he and an adjoiner erected the fence to the east in the 1950's at a mutually acceptable position and at the location of an existing, older fence. The fence to the south, Doll stated, was erected by himself in the '50s and it's northerly terminus was situated so as to be on the extended Co. road centerline. From the fence intersection, I find the distance north to a monumented corner to be 2599.68' (2640' orig. record), south to an old post 2648.16' (2640' orig. record), north to the stream (possibly disturbed by ditching and widening) 550'. The corner lies in the NW corner of a regenerating stand of timber with open fields to the north and west. The center of a N-S farm lane is 12 ft. west. Despite the conflict with the original record, common in this township, I accept the fence intersection as the best available evidence of the position of the original corner and place a 1"x36" iron pipe capped with a 4" dia. cast aluminum MDNR tablet at the fence intersection.

(12-Sec. 21) Found no evidence of prior monumentation. Established the corner midway and on a straight line between 1/4 corner 1321.79' south and center of section (unmonumented) 1321.79' north. At the position for the corner, I placed a 1"x1.0"x32" iron pipe capped with a 4" cast aluminum MDNR tablet appropriately staked to perpetuate locating the position of the corner:

(68) Set 1" pipe with 4" MDNR cap. Set measuring nails with tags in the following accessories:  
 wood fence post East 14.65'  
 wood fence post S04W 8.4'  
 wood fence post S82W 24.1'  
 wood fence post N70W 23.55'  
 Bearings magnetic.



(12) Set 1" pipe with 4" MDNR cap. Blazed, scribed, and set measuring nails with tags in the following bearing trees:  
 5" Balsam S50W 18.6' "S1/16 BT"  
 5" Balsam S38E 16.7' "S1/16 BT"  
 6" Maple S70E 26.9' "S1/16 BT"  
 6" Maple N85E 24.2' "S1/16 BT"  
 Bearings magnetic.

Signed by Stephan J. Szyszkoski Date 1-25-94  
 Surveyor's Michigan License No. 33986