

OCT 26 1995

COMMISSION

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

9-

Oct 4 3 19 PM '95
NANCY HAYLANI
REGISTER OF DEEDS
LIVINGSTON COUNTY, MICH.
48843

FILED

For corners in

<u>Livingston</u> <small>(County)</small>	Located In:	Corner Code =#
1. Public Land Survey	T <u>1N</u> R <u>5E</u>	<u>M-9</u>
	T _____ R _____	_____
	T _____ R _____	_____
	T _____ R _____	_____
2. Property Controlling in Section	S _____ T _____ R _____	_____
	S _____ T _____ R _____	_____
3. Miscellaneous Property in Sec.	S _____ T _____ R _____	_____
	S _____ T _____ R _____	_____

L.S.C. #455m
Register of Deeds Stamp & File Number

4. Lot No. _____, Recorded Plat _____
5. Private Claims _____

A	B	C	D	E	F	G	H	I	J	K	L	M
2	6	5	4	3	2	1						
3												
4	7	8	9	10	11	12						
5												
6	16	17	18	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												

I, Bryan Boss, in a field survey on 9-7, 19 95, 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:

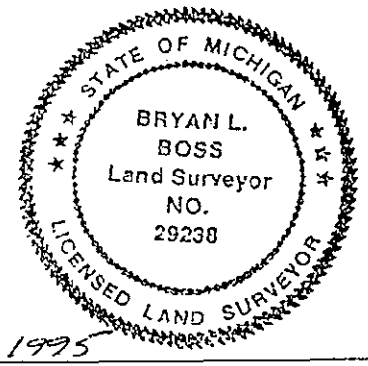
- White Oak 14" S 45° W 19 links
- White Oak 9" N 25° W 39 links
- White Oak 18" S 35° E .42

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

Found capped iron R.L.S. #13754 East side of 1 foot diameter Corner post. Occupation North, East and West
 8" Elm Easterly 28.49 feet to nail
 22" Oak S 60° W 25.27 feet to nail
 14" Hickory S 19° W 51.39 feet to nail
 13" Hickory Southwesterly 1/4 40.47 feet to nail

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

Set brass cap in 36" pipe at grade level.
 28.46' East nail & tag North side 10" Elm
 45.30' S 5° E nail & tag East side 12" Hickory
 15.56' N 5° W nail & tag East side 6" Hickory
 25.23' S 75° W nail & tag South side 20" Oak



Signed by Bryan L. Boss

Date Sept. 28, 1995

Surveyor's Michigan License No. 29238

SUMMARY
M-9

Northeast Corner, Section 25, T1N-R5E, Hamburg Township,
Livingston County, Michigan.

Multiple Corner

Found capped iron R.L.S. # 13754 (Oscar Boss) in center of post hole. Fences running North and West. this iron agrees with witnesses from Act 74 of Jack Erickson's 1980 Michigan Department of Transportation Survey, Atwell-Hicks 1982 Survey, and Charles Garlock's Act 74 on July 17, 1993.

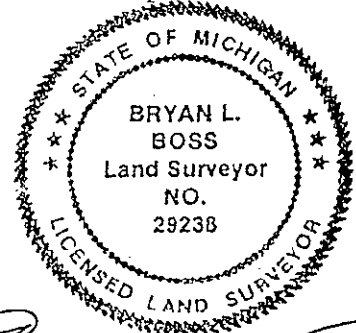
Found second capped iron R.L.S. #13754 (Oscar Boss) North 40° East 29.12 feet from previous iron. This iron is on East side of 1 foot diameter fence post. Remnants of fence to the North, East, and West with tree rows in all four directions. This area is not conducive for G.P.S.

This second capped iron agrees with Brad Thompson, Raymond Donnelly, Charles Wilson, Darrell Hughes, and Boss Engineering witnesses.

On the distance sheet, page 6 this dossier, we find consistency among four surveyors south to M-36 Highway centerline. Three out of four surveyors also check within 0.12 feet to the North 1/4 corner of Section 25. The 5-10-69 survey by Munsell and Garlock on page 12 measures 1577.72 feet to centerline of Winans Lake Road Northeasterly. Donnelly and Wilson measured 1578.62 feet and 1579.22 feet respectively on same line.

Conclusion:

We find the northeasterly iron fits fence and tree occupation, agrees with earliest documented 1969 measurements and has been recorded and utilized by others more frequently. Therefore, we recommend its acceptance over southwesterly iron.



Bryan L. Boss

HAMM-9S