

SURVEY &
REMONUMENTATION

APR 28 1995

FILED

Nov 16 11 03 AM '94

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

NANCY HAVILAND
REGISTER OF DEEDS
LIVINGSTON COUNTY, MI
48843

For corners in
Livingston

(County)

Located In:

Corner Code ~~##~~

2N

6E

J-9

1. Public Land Survey

T R

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.#317m

Register of Deeds Stamp & File Number

4. Lot No. , Recorded Plat

5. Private Claims

Bryan Boss

I, , In a field survey on 10-26, 1994, 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 12" S 10 E 83 Links
Black Oak 16" N 10 E 72 Links

ADDITIONAL HISTORICAL DATA ON BACK OF SHEET

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

Found 1/2" inch iron 1 foot ± South of centerline Buno Road. Corner fits occupation North, South, East & West. Witnesses from 3 surveyors agree on same location.

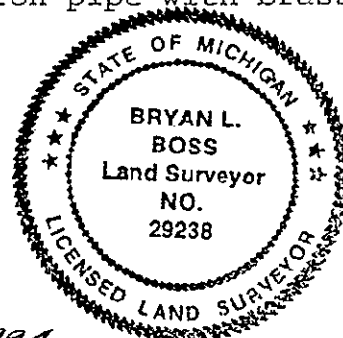
C. Description of monument for corner and accessories established to perpetuate locating the position of the corner:

Set 1 1/4" x 30" iron pipe and raised with 1 1/4" x 6" iron pipe with brass cap marked Livingston County Monument Corner.

North 30.27' N/T W/S 48" Oak
N35°W 39.77' N/T SW/S Twin 10" Cherry
S45°W 45.04' N/T NW/S 12" Cherry
S55°E 72.09' N/T N/S 30" Oak

Signed by Bryan L. Boss Date 11-10-1994

Surveyor's Michigan License No. 29238



FORM APPROVED BY MICHIGAN STATE BOARD OF LAND SURVEYORS, JAN. 28, 1971
REVISED MAY 14, 1975
REVISED JAN., 1983

P.A. 345 1990, APPROVED BY LIVINGSTON COUNTY
PEER GROUP ON 14 Sep 94 CO. REP R.R.L.

T2N-R6E J-9 Pg. 1

BOSS ENGINEERING

ENGINEERS & SURVEYORS

SUMMARY J-9

NORTH 1/4 CORNER, SECTION 26, T2N-R6E BRIGHTON TOWNSHIP, LIVINGSTON COUNTY, MICHIGAN.

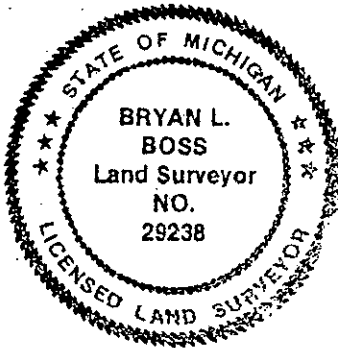
Found 1/2" inch Iron 0.6' feet below surface, 1 foot \pm South of Centerline of Buno Road. Fence lines North and South of Corner.

Measured to Witnesses found. Found 3 of 3 Finney & Kostecke Witnesses page 10 and they checked. Found 3 of 3 Boss Engineering Witnesses pages 11, 15 they checked. Found 3 of 4 John D. Albright Witnesses pages 12, 13, 16 and they checked.

Distance from the North 1/4 Corner of Section 26 to the Northwest Corner of said Section is 2607.84' feet Finney & Kostecke Survey page 10 this Dossier; 2606.49' feet John D. Albright Survey page 12. Distance from the North 1/4 Corner of Section 26 to the Northeast Corner of said Section is 2609.11' feet Boss Engineering Survey page 15 this Dossier; Distance from the East 1/8 line to the Northeast Corner is 1289.44' feet and 1319.58' feet from the East 1/8 line to the North 1/4 Corner of Section 26 Boss Engineering Surveys pages 11, 17, 18 of this Dossier; There are no comparisons for distances measured South by Boss Engineering page 15 or North by John D. Albright page 12. This Corner has overhanging branches, which will cause some difficulty for G.P.S.. No other Irons found.

Conclusion: Corner fits occupation North, South, East and West. All Witnesses from three (3) Surveyors agree on same location. Therefore, we recommend the 1/2" inch Iron found as the North 1/4 Corner of Section 26.

file:surv17



A handwritten signature in cursive script, appearing to read "Bryan L. Boss", written over a horizontal line.