

NOV 02 1999

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

For corner in

Washtenaw (County)

Located in:

Corner Code #

1. Public Land Survey

T 1S R 3E

M-5

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



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Peggy M. Haines - Washtenaw Co. CORREM L-2 P-216

Register of Deeds Stamp & File Number

4. Lot No. Recorded Plat

5. Private Claims

Grid table with columns A-M and rows 1-13. Contains numbers 1-36 in a grid pattern.

I, Charles C. Wilson, in a field survey on June, 19 98 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 instruction 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:

- United States Government Survey, 1815 Instructions, Surveyed 1824 Bearing Trees A) B. Oak 14" S60deg.W 34.32 B) B. Oak 11" N64deg.W 40.26

Continued on Back

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

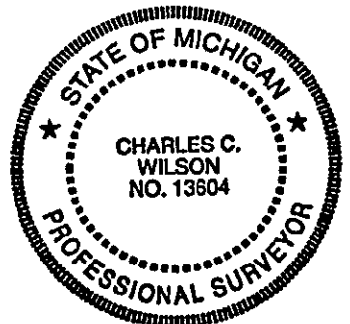
Found 1-1/2" Iron Pipe and Bricks, 12" below gravel road surface (North Lake Road). Raised with 1" x 10" Iron Pipe and Remonumentation Cap Stamped #13604 to 4" below gravel road surface.

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

- 1" x 10" Iron Pipe with Remonumentation Cap Stamped #13604 (4" below gravel road surface) C) 46" Oak S37deg.E 47.23 (Nail & RT NE/S) D) 40" Oak S4deg.E 62.70 (Nail & RT E/S) 2) 26" Oak S16deg.W 39.82 (Nail & RT E/S) 3) 24" Oak (Dead) S25deg.W 37.58 (Nail & RT W/S) 4) 26" Oak N50deg.W 22.88 (Nail & RT SW/S) 5) 1" Iron Pipe (A-5, T1S, R4E) S'ly 38.98

I feel that this point should be accepted as the best available evidence of the position of the original corner.

This corner was ratified by the Peer Committee on August 10, 1998



Signed by [Signature] Surveyors Michigan's License No. 13604

Date August 10, 1998

APPROVED DATE 8-10-98 BY REP. KA

COPY

SURVEY &
REMONUMENTATION

NOV 02 1999

M-5

Paraph A Continued:

SECTION



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Yocum, 1850+-

Washtenaw County Road Commission Book 134, Page 30

C) W. Oak 14" S37deg.E 46.86 D) W. Oak 14" S4-1/2deg.E 62.70

- Copy -

W.J. Armstrong, PLS#2444, June 1934

Washtenaw County Road Commission Grid Book

Found Yocum's witness trees, monument gone.

Reset with 1-1/2"x36" Iron Pipe, Stones & Bricks

C) 30" W. Oak S34deg.E 46.8 D) 20" W. Oak S2-1/2deg.E 62.7 1) 28" Apple N68-1/2deg.E 46.0
2) 18" B. Oak S16deg.W 39.8 3) 18" B. Oak S25deg.W 37.7

Washtenaw Engineering Co., Inc., Norman N. Fahrner, PLS#17620, September 1972

Land Corner Recordation Certificate, Liber 2, Page 131

Found 1-1/2" Iron Pipe

C) 36" W. Oak S34deg.E 46.8 D) 30" W. Oak S2-1/2deg.E 62.7 2) 20" B. Oak S16deg.W 39.8
3) 20" B. Oak S25deg.W 37.7

C. Wilson & Associates, Inc., Charles C. Wilson, PLS#13604, October 1977

Survey Drawing

C) 38" Oak S34deg.E 46.8 D) 34" Oak S2-1/2deg.E 62.7 3) 22" Oak S25deg.W 37.7
4) 18" Oak N50deg.W 22.8

C. Wilson & Associates, Inc., Charles C. Wilson, PLS#13604, October 1977

Survey Drawing

C) 38" Oak S34deg.E 46.8 D) 34" Oak S2-1/2deg.E 62.7 3) 22" Oak S25deg.W 37.7
4) 18" Oak N50deg.W 22.8

Donald L. Bissell, PLS#18655, October 1987

Land Corner Recordation Certificate, Liber 7, Page 143

Found 1-1/2" Iron Pipe

C) 38" Oak S34deg.E 46.8 D) 34" Oak S2-1/2deg.E 62.7 3) 22" Oak S25deg.W 37.7
4) 18" Oak N50deg.W 22.8 5) Iron Pipe A-5, T1S, R4E S'y 38.98

