MAR 0 9 1998

LAND CORNER RECORDATION CERTIFICATE

Jan 22 8 35 AM '98

SECTION

Filing Requirement of Act 74, Mich, P.A. 1970

COUNTY			TE	ì

			COOKIT GEGGG STER
For corner in Washtenaw (County)	Located in:	Corner Code #	- COPY -
Public Land Survey Property Controlling	T_2S R_6E T R T R T R T R	M-7	- COPY -
in Section 3. Miscellaneous Property in Sec	S T R S T R	· · ·	Liber 00002 Page 0105 $\widehat{\mathcal{H}}$ Register of Deeds Stamp & File Number
Lot No. Private Claims	, Recorded Plat		1 A B C D E F G H I J K L M 2 6 5 4 3 2 1 1
do hereby certify that under required in lines 1 and 2 above required in the current manual conterior, Bureau of Land Managpoints mentioned in lines 3, 4 a Board of Land Surveyors or by	, in a field survey on quirements of P.A. 74, Michigan P.A. ove were in conformance with regulation of survey instruction of the United Stategement or by a decree of a Court of Laward 5 above were in conformance with the A Decree of a Court of Law; established recovered, found as expressed below.	as and rules therefore as es Department of the w and/or that the corner the rules of the Michigan	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
NOTE: Not more than 4 of on this certificate	corners, all in the same town and	l range, may be recorded	12 31 32 33 34 35 36
A. Description of origina	l monument and accessories and	or subsequent restoration:	

United States Government, 1815 Instructions, Surveyed 1819

Bearing Trees B. Oak 20" N88deg.W 112.50

W. Oak 18" S42deg.W 124.74

Continued on Back

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

Found 4" Iron Pipe filled with concrete with 1" Iron Pipe in center from remaining accessories mentioned in Paragraph A. Placed Remonumentation Cap Stamped #13604 over 1" Iron Pipe.

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

1" Iron Pipe in Concrete with Remonumentation Cap Stamped #13604 (at grade)

- (4) 18" Elm S30deg.W 88.8
- (5) 10" Dead Elm N30deg.W 77.2
- (7) 12" Dead Tamarack N44deg.E 14.81 (Nail & RT NW/S)
- (11) 12" Dead Tamarack S70deg.E 17.61 (Nail & RT NW/S)
- (12) 12" Dead Tamarack S42deg.E 16.36 (Nail & RT NW/S)
- 12" Dead Tamarack S28dcg.W 41.53 (Nail W/S)

I feel that this point should be accepted as a careful and faithful perpetuation of the position of the original or flor ONAL This corner was ratified by the Peer Group on October 27, 1997.

Signed by	2. C. W.	Date	October 28, 1997	
Surveyors Michigan's License No.	13604			

CO. REP.

CHARLES C

WILSON

NO 13604

Paragraph A Continued:

S. Pettibone, 1850+-

20" W. Oak S52-1/3deg.W 124.08

Professor J.B. Davis, 1895, Book F, Page 66

Found sharpened Wood Stake in Marsh. Put in 5" x 5" Round Oak Tree Stake with Bark on it. Also set 1" x 27" Round Solid Iron Rod with 3" x 5" Iron Keyed onto it at N/S of stake and 2 bricks South of stake.

(1) 12" Tamarack NE'ly 96.8

(2) 12" Tamarack SE'ly 103.13

H.H. Atwell, PS# 322, F. Soll, Crew Cheif, August 25, 1925, Book 514, Page 14

Replaced 5" x 5" Round Oak Tree Stake with 4" x 48" Iron Pipe filled with concrete with 1" Iron Pipe in middle

Washtenaw County Road Commission, W.J. Armstrong, PS# 2444, August 15, 1935, Grid Book Found 4" Iron Pipe. Placed 4 bricks around it.

(2) 14" Tamarack S70deg.E 104.5

(3) 18" Tamarack S80deg.E 117.5

(4) 6" Elm S30deg.W 88.8

(5) 5" Elm N30deg.W. 77.2

Washtenaw Engineering Co., Inc., Norman N. Fahrner, PS# 17620, October 3, 1978

Previous Land Recordation Certificate, Liber 5, page 99, Found 4" Iron Pipe reduced to 1" Iron Pipe

(6) 20" Twin Elm N30deg.W 70.0

(7) 20" Tamarack North 14.75

(8) 20" Tamarack N30deg.E 17.62

(9) 8" Ash S30deg.W 40.0

(10) 10" Elm N80deg.W 39.45

Atwell-Hicks, Inc., John L. Synder, PS# 13352, March 1, 1980

Previous Land Recordation Certificate, Liber 5, Page 333

Found 4" Iron Pipe filled with concrete with 1" Iron Pipe inserted in top end

(6) 16" Twin Basswood N40deg.W 71.4

(7) 14" Tamarck N40deg.E14.7

(10) 8" Elm West 39.6

(11) 10" Tamarack S70deg.E 17.9

(12) 8" Tamarack S30deg.E 16.3

McNamee, Porter & Seely, Arvin N. Butterfield, PS# 21561, January 27, 1981

Previous Land Recordation Certificate, Liber 6, Page 127, Found 4" Iron Pipe reduced to 1" Iron Pipe

(6) 18" Twin Elm N40deg.W 72.1

(7) 12" Tamarack N30deg.E 14.75

(10) 8" Elm N80deg.W 39.4

(11) 12" Tamarack S60deg.E 17.60

(12) 8" Tamarack S30deg.E 16.4

Washtenaw Engineering Co., Inc., Norman N. Fahrner, PS# 17620, July 15, 1982

Survey Drawing, Found 4" Iron Pipe reduced to 1" Iron Pipe

(6) 20" Twin Elm N30deg.W 70.0

(7) 20" Tamarack North 14.75

(8) 20" Tamarack N30deg.E 17.62

(9) 8" Ash S30deg.W 40.0

(10) 10" Elm N80deg.W 39.45

Washtenaw Engineering Co., Inc., Norman N. Fahrner, PS# 17620, October 17, 1983

Survey Drawing, Found 4" Iron Pipe reduced to 1" Iron Pipe

(6) 18" Twin Elm N40deg.W 72.1

(7) 12" Tamarack N30deg.E 14.75

(10) 8" Elm N80deg.W 39.4

(11) 12" Tamarack S60deg.E 17.60

(12) 8" Tamarack S30deg.E 16.4

McNamee, Porter & Seely, Arvin N. Butterfield, PS# 21561, November 29, 1983

Survey Drawing, Found 4" Iron Pipe reduced to 1" Iron Pipe

This is a composite drawing of approximately 50 individual surveys.

(6) 18" Twin Elm N40deg.W 72.1

(7) 12" Tamarack N30deg.E 14.75

(10) 8" Elm N80deg.W 39.4

(11) 12" Tamarack S60deg.E 17.60.

(12) 8" Tamarack S30deg.E 16.4

McNamee, Porter & Seely

Arvin N. Butterfield, PS# 21561, Donald J. Bendzinski, PS# 35989, 1983-1995 Survey Drawings (6+-), See Composite Drawing, Found 4" Iron Pipe reduced to 1" Iron Pipe

This is a composite drawing of approximately 50 individual surveys.

(6) 18" Twin Elm N40deg.W 72.1

(7) 12" Tamarack N30deg.E 14.75

(10) 8" Elm N80deg.W 39.4

(11) 12" Tamarack S60deg.E 17.60

(12) 8" Tamarack S30deg.E 16.4

Revised and Additional Accessories

(7) 12" Tamarack N30deg.E 14.86

(10) 16" Elm N80deg.W 39.61

(6) 20" Twin Elm N40deg.W 72.01 (11) 12" Tamarack S60deg.E 17.46

(12) 12" Tamarack S30deg.E 16.31