8 35 M 198 22

HE "IOMOIAILE CAN SEE			JAH LL O 35 MI 30	
MAR 0 9 1998	LAND CORNER R	ND CORNER RECORDATION CERTIFICATE  ng Requirement of Act 74, Mich, P.A. 1970 PEGGY M. HAIRES COUNTY CLERK/REGISTER		
SECTION	Filing Requiremen	intol Act 1-13 interior	COUNTY GLAMON —	
For corner in Washtenaw (Compy)	Located in:	Corner Code #		
1. Public Land Survey	T 2S R 6E T R R	<u>K-6</u>	- COPY-	
<ol> <li>Property Controlling in Section</li> <li>Miscellaneous Property in Sec</li> </ol>	S T R S T R S T R S T R S T R		Liber 00002 Page 0091 Register of Deeds Stamp & File Numb	
4. Lot No, 5. Private Claims	Recorded Plat		A B C D E F G H 1 J K  2 -6 +5 +4 +3 +2 +3 +4 +7 +8 +9 +10 +11 +1	
I, Charles C. Wilson, do hereby certify that under requiren mentioned in lines 1 and 2 above we required in the current manual of sui interior, Bureau of Land Manageme	ere in conformance with regulation of the United Sti	ates Department of the	7 8 -19 - 20 - 21 - 22 - 23 - 9	

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.

11 12

> CHARLES C. WILSON NO 13604

> > APPROVED

### A. Description of original monument and accessories and/or subsequent restoration:

United States Government Survey, 1815 Instructions, Surveyed 1819

Bearing Trees W. Oak 15" S22deg.W 21.78

W. Oak 16" S80deg.W 23.10

Continued on Back

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

Found 1-1/4" Iron Pipe from remaining accessories mentioned in Paragraph A.

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

1-1/4" Iron Pipe with Remonumentation Cap #13604 (5" below grade)
1-1/4" Iron Pipe With Kemondmentation 0-4"
(2) 40" W. Oak S37deg.W 52.8
(4) 26" W. Oak S39deg.E 41.58
(5) 38" Hickory N88deg.W 125.6
(6) 40" Maple N56deg, W 31.04 (Nail & RT SW/S)
(8) 20" R Walnut N43deg.E 40.48 (Nail & R1 SE/3)
(14) 30" Cherry S30deg.E 51.10 (Nail & RT SW/S)
(14) 30 Charty Bodoss - 1 (14) St. D.T. N/C)

(15) 28" Oak S62deg W 34.03 (Nail & RT N/S)

"X" in top bolt of Hydrant W'ly 19.61

CESSIONAL I feel that this point should be accepted as a careful and faithful perpetuation of the position of the original corner

This corner was ratified by the Peer Group on October 27, 1997.

his corner was ratified by the Peer Group on October 27, 1997.	DATE TOTELL
P/10/1/2	October 28, 1997
Signed by 13604 Surveyors Michigan's License No. 13604	

- COP1-

### Paragraph A Continued:

S. Pettibone, 1850+-

(1) 16" B. Ash S13deg.E 23.76

(2) 20" W. Oak S37deg.W 52.8

(3) 5" Hickory N20deg, E 17.16

(4) 7" W. Oak S39deg.E 41.58

H.H. Atwell, PS# 322, F. Soll, Crew Chief, 1925, Book 514, Page 15

Set 1"x2.8' Iron Pipe and Stone Monument in line with Fences East and West from remaining Pettibone Accessory.

(3) 14" (Dead) Hickory N20deg.E 17.2 (5) 18" Hickory N88deg.W 125.6

(6) 14" Maple N55deg.W 31.6

(7) 6" Elm N27-1/2deg.E 64.3

(8) 10" B. Walnut N41deg.E 40.2

(9) PP S37-1/2deg.E 28.15

(10) 1" DBL Elm S43deg.W 41.0

(11) 2" Elm S20deg.E 41.4

Washtenaw County Road Commission, 1935, Grid Book, Iron Pipe

(3) 14" (Dead) Hickory N20deg.E 17.2 (5) 18" Hickory N88deg.W 125.6

(6) 14" Maple N55deg.W 31.6

(7) 6" Elm N27-1/2deg.E 64.3

(8) 10" B. Walnut N41deg.E 40.2

(9) PP S37-1/2deg.E 28.15

(10) 1" DBL Elm S43deg.W 41.0

(11) 2" Elm S20deg.E 41.4

Washtenaw County Road Commission, Michigan Department of Transportation, May 12, 1959, Grid Book, Iron Pipe

(6) 27" Maple N54deg.W 31.25

(10) 23" Elm S42deg.W 41.04

(12) 6" Elm S51deg.E 36.55

(13) 10" Cherry S80deg.E 27.63

Washtenaw Engineering Co., Inc., Norman N. Fahrner, PS# 17620, May 11, 1972

Previous Land Recordation Certificate, Liber 2, Page 215, Found 1" Iron Pipe

(5) 24" Hickory N88deg.W 125.6

(6) 28" Maple N55deg.W 31.6

(8) 15" B. Walnut N41deg.E 40.2

(14) 18" Cherry S28deg.E 51.2

Atwell-Hicks, Inc.

Steve Dahlberg, Crew Chief, Book 745, Page 49, Survey Drawing, Liber 1401, Page 690, Found Iron Pipe

(6) 30" Maple N55deg.W 31.6

(8) 20" B. Walnut N42deg, E 40,7

(14) 16" Forked Cherry S24deg, E 51.2

(15) 10" W. Oak S55deg.W 30.5

Washtenaw Engineering Co., Inc., Norman N. Fahrner, PS# 17620, November 18, 1976

Survey Drawing, Found 1" Iron Pipe

(5) 24" Hickory N88deg.W 125.6

(6) 28" Maple N55deg.W 31.6

(8) 15" B. Walnut N41deg.E 40.2

(14) 18" Cherry S28deg.E 51.2

McNamee, Porter & Seely, Arvin N. Butterfield, PS# 21561, January 19, 1981

Previous Land Recordation Certificate, Liber 6, Page 129, Found 1" Iron Pipe 0.5' below Gravel Road Surface

(5) 28" Hickory N88deg.W 125.6

(8) 18" B. Walnut N41deg.E 40.2

(14) 22" Cherry S28deg.E 51.2

Midwestern Consulting, Inc.

Allen R. Rentschler, PS# 15411, October 24, 1983, Survey Drawing, Found 1" Iron Pipe

(5) 24" Hickory N88deg.W 125.6

(6) 28" Maple N55deg.W 31.6

(8) 15" Walnut N41deg.E 40.2

(14) 18" Cherry S28deg.E 51.2

McNamee, Porter & Seely

Arvin N. Butterfield, PS# 21561, November 29, 1983, Survey Drawing, Found 1" Iron Pipe

This is a composite drawing of approximately 50 individual surveys.

(5) 28" Hickory N88deg.W 125.6

(6) 28" Maple N55deg.W 31.6

(14) 22" Cherry S28deg.E 51.2

(15) 18" Oak S66deg.W 34.17

(8) 15" Walnut N41deg.E 40.2

McNamee, Porter & Seely

Arvin N. Butterfield, PS# 21561, Donald J. Bendzinski, PS# 35989, 1983-1995

Survey Drawings (2+-), Found 1" Iron Pipe, See composite Drawing

(5) 28" Hickory N88deg.W 125.6

(6) 28" Maple N55deg.W 31.6

(8) 15" Walnut N41deg.E 40.2

(14) 22" Cherry S28deg.E 51.2

(15) 18" Oak S66deg.W 34.17