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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 2S R 7E

G-13

2. Property Controlling in Section

S T R

3. Miscellaneous Property in Sec

S T R

S T R



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Register of Deeds Stamp & File Number

4. Lot No.

Recorded Plat

5. Private Claims

I, Charles C. Wilson, in a field survey on September, 19 99 do hereby state 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, recovered, found as expressed below.

Grid table with columns A-M and rows 1-13 containing numbers 1-36.

NOTE: Not more than 2 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 1819, Joseph Wampler, D.S.
Bearing Trees A) W. Oak 25" N49deg.E 17.16 C) Double W. Oak S58deg.E 19.80
B) W. Oak 28" N50deg.W 90.42 D) B. Oak 8" N33deg.W 76.56

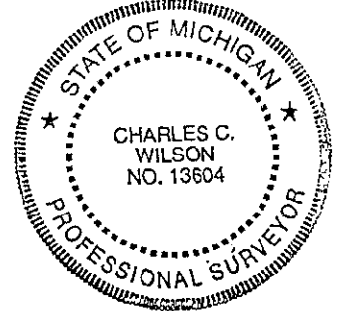
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B. Description of corner evidence found and/or method applied in restoring or reestablishing corner:

Found 1" Iron Pipe in the centerline of bituminous surface on Clark Road, 0.1 below bituminous surface.

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

Set 1/2" Iron Rod with Remonumentation Cap in existing 1" Iron Pipe at bituminous surface
Previous Accessory 14) 38" Oak N10deg.W 144.72 Nail and RT E/S
Previous Accessory 16) Utility Pole S40deg.E 49.15 Nail and RT NE/S
Previous Accessory 18) Utility Pole S80deg.W 122.51 Nail and RT NW/S
Previous Accessory 19) NE Corner of Brick Building S10deg.W 92.18
Previous Accessory 20) SE Corner of Brick Building S10deg.W 121.72



I find no evidence to conflict with the acceptance of this point as being the best available evidence for the position of this corner. This point was ratified by the Washtenaw County Peer Committee on November 15, 1999. Washtenaw County Road Commission will install monument box at a later date.

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

Date November 15, 1999

APPROVED DATE 11/15/99 CO. REP. [Signature]

## SECTION

## Paragraph A Continued

1870+- Pettibone's Witness Book on file at Atwell-Hicks Inc.

- 1) 10" B. Oak N43deg.E 13.86
- 2) 10" B. Oak S42deg.E 58.08
- 3) 8" B. Oak N84deg.E 35.64

1900+- CS Woodard

States his corner is 26.40 West of Pettibone's corner

- 1) 23" W. Oak N50deg.E 39.60
- 4) B. Oak 10" N43deg.E 25.08
- 5) B. Oak 6" S53-1/2deg.E 58.74
- 6) B. Oak 10" N40-1/2deg.E 23.76
- 7) B. Oak 10" S54deg.E 56.76
- 8) Pettibone's Corner East 26.40

Mar. WCRC Drawing

- 1929 9) 28" W. Oak NE 33.4
- 10) 28" Cherry NE 43.6
- 11) Utility Pole SE 44.0
- 12) 34" Cherry NE 139.5
- 13) Utility Pole SW 30.4

May WCRC Grid Book, WJ Armstrong

- 1934 Found Iron Pipe and Broken Brick  
Set 1-1/2" Iron Pipe with 4 Bricks
- 9) 27" W. Oak N56-1/2deg.E 33.7
  - 12) 36" Cherry N17deg.E 139.9
  - 14) 28" W. Oak N9-1/2deg.W 145.6

June WCRC Drawing

- 1939 1-1/4" Iron Pipe
- 9) 28" W. Oak NE 33.4
  - 10) 28" Cherry NE 43.6
  - 12) 34" Cherry NE 139.5

June Atwell-Hicks Inc.

- 1972 Survey Drawing  
Found 1" Iron Pipe
- 9) W. Oak N56deg.E 33.7
  - 14) W. Oak N10deg.W 145.6
  - 15) Hydrant South 21.7

Nov. WCRC Grid Book

- 1974 9) 32" W. Oak N52deg.E 33.22
- 14) 36" W. Oak N9deg.W 145.71
  - 15) Top of Hydrant S2deg.E 21.67
  - 16) Utility Pole S48deg.E 49.08
  - 17) Utility Pole S68deg.W 74.71

Feb. Allen Rentschler, PS #15411

- 1983 LCRC, Liber 6, Page 268  
Found Iron Pipe
- 14) 36" W. Oak N9deg.W 145.8
  - 15) Center of Hydrant S3deg.E 21.70
  - 16) Utility Pole S50deg.E 49.09
  - 18) Utility Pole S50deg.W 122.15
  - 19) NE Corner of Building S10deg.W 92.30

March C. Wilson & Associates, Inc.

- 1988 Survey Drawing  
Found 1" Iron Pipe
- 14) 36" Oak N9deg.W 145.8
  - 15) Top Nut Hydrant S3deg.E 21.60
  - 16) Utility Pole S40deg.E 49.09
  - 18) Utility Pole S80deg.W 122.10
  - 19) NE Corner of Building S10deg.W 92.30
  - 20) SE Corner of Building S10deg.W 121.90



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