CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

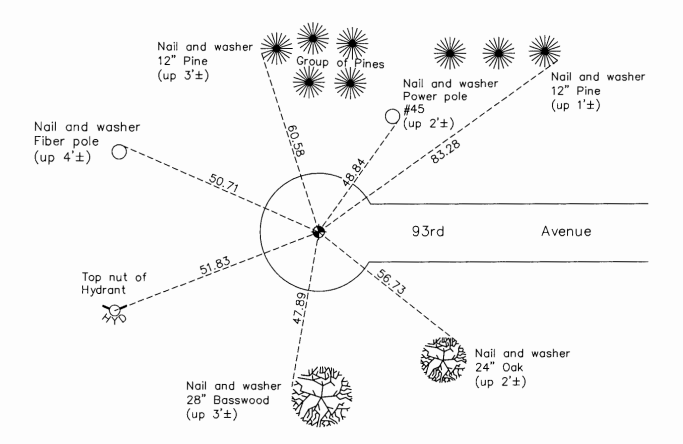
State of Minnesota

Witness Corner of Sec. 26 Township 31 Range 24

On the <u>28th</u> day of <u>September</u>, <u>1987</u>, the described corner was evidenced by <u>area resurvey</u>

and to perpetuate the location of said corner, at the exact location thereof, a permanent marker was placed consisting of a cast iron monument

AND on the <u>28th</u> day of <u>August</u>, <u>2017</u>, said permanent marker was <u>replaced with a new</u> <u>cast iron monument set flush with the surface after road construction and the ties were updated</u>
Updated reference ties are as shown below.





12/19/17

N.A.D. 1983 Coordinates (1996 Adjustment)

County F	Project Coordinates
Northing	137804.5830
Easting	492491.4415
Date	8/16/01

I hereby certify that this United States public land survey monument record is correct and complete to the best of my knowledge and belief.

Date 12/19/17

Larry D. Hoium, Anoka County Surveyor

Minnesota License Number

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HISTORY OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

Witness Corner of Sec. 26 Township 31 Range 24

CORNER HISTORY:

September 28, 1987 - Set 1/2" iron pipe using area resurvey and established ties to monument.

August 16, 1990 - Found 1/2" iron pipe and updated ties.

September 19, 1990 - Replaced 1/2" iron pipe with a cast iron monument and updated ties.

August 15, 1994 - Found cast iron monument and updated ties.

August 16, 2001 - Found cast iron monument and established NAD 1983 (1996 Adjustment) Anoka County Project Coordinates by Static GPS methods. Updated ties.

March 5, 2010 - Found cast iron monument and updated ties.

May 11, 2015 - Found cast iron monument and updated ties.

June 29, 2017 - Updated ties and removed cast iron monument prior to road construction. Verified location of corner by VRS GPS methods.

August 28, 2017 - Set cast iron monument flush with the surface after road construction using ties. Updated ties and verified location of corner by Static and VRS GPS methods.