CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

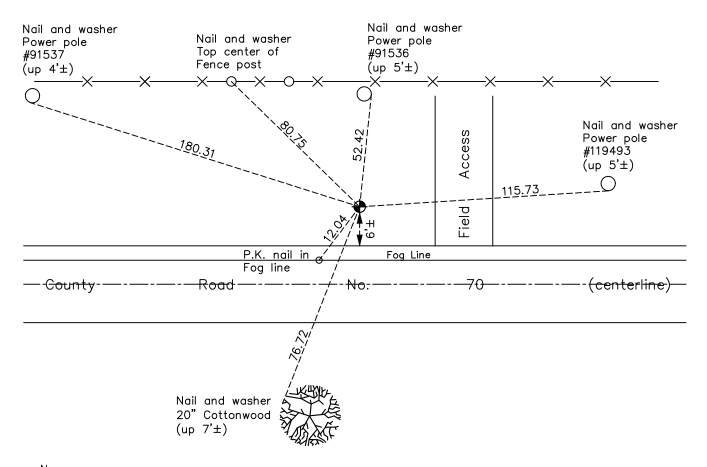
Southwest Corner of Sec. 28 Township 34 Range 25

On the <u>23rd</u> day of <u>July</u>, <u>1968</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 9th day of November, 2022, said permanent marker was found down 0.4'± and the ties were updated

Updated reference ties are as shown below.





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

County P	Project Coordinates
Northing <u>232912.3862</u>	
Easting	447669.2477
Date	4/29/03

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

David Zieglmeier Anoka County Surveyor Minnesota License Number 46179

HISTORY OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

Southwest Corner of Sec. 28 Township 34 Range 25

CORNER HISTORY:

July 23, 1968 - Set cast iron monument down 0.3'± using area resurvey. Established ties to monument.

July 1, 1970 - Found cast iron monument down 0.1'± and updated ties.

June 5, 1974 - Found cast iron monument and updated ties.

May 10, 1977 - Found cast iron monument and updated ties.

July 24, 1984 - Found cast iron monument and updated ties.

May 27, 1981 - Found cast iron monument and updated ties.

June 17, 1987 - Found cast iron monument and updated ties.

July 20, 1992 - Found cast iron monument and updated ties.

July 16, 1997 - Found cast iron monument and updated ties.

April 29, 2003 - Established NAD 1983 (1996 adj.) Anoka County project coordinates by static GPS methods.

March 31, 2014 - Found cast iron monument. Verified position by VRS GPS methods. Updated ties.

September 11, 2020 - Found cast iron monument down 0.3'±. Verified position by VRS GPS methods. Updated ties.

November 9, 2022 - Found cast iron monument down 0.4'±, verified position by VRS GPS method, updated ties