### CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

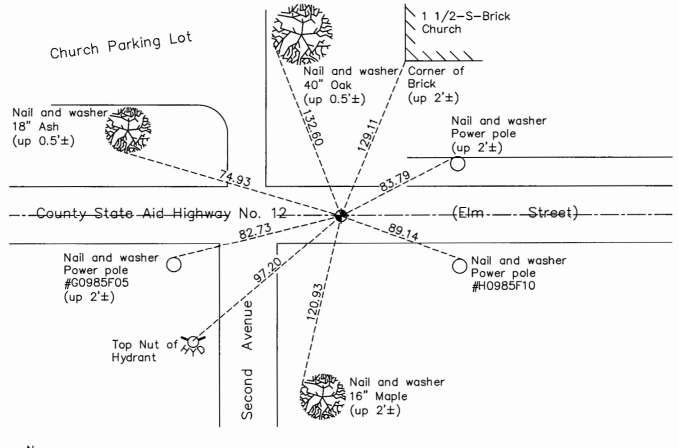
# South 1/4 Corner of Sec. <u>18</u> Township <u>31</u> Range <u>22</u>

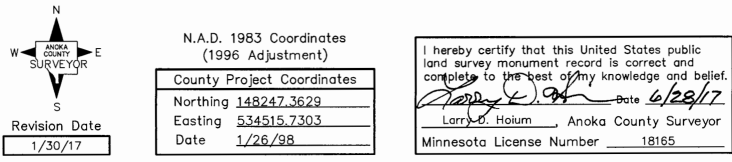
On the <u>30th</u> day of <u>March</u>, <u>1960</u>, the described corner was evidenced by <u>a 3/4" iron</u>

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

AND on the <u>14th</u> day of <u>November</u>, <u>2016</u>, said permanent marker was <u>found flush with the</u> <u>surface on centerline and the ties were updated</u>

Updated reference ties are as shown below.





Page No. 81

## HISTORY OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

# South 1/4 Corner of Sec. 18 Township 31 Range 22

#### **CORNER HISTORY:**

December 27, 1944 - Cartwright found Concrete Monument. Established ties to monument.

February 24, 1958 - G. Hopkins found Concrete Monument and updated ties.

March 30, 1960 - Found 3/4" Iron Pipe that fit old ties well. Dug down 3'± but could not find Concrete Monument. Set Cast Iron Monument flush with the surface and updated ties.

June 15, 1965 - Found Cast Iron Monument and updated ties.

August 14, 1969 - Found Cast Iron Monument and updated ties.

June 19, 1973 - Found Cast Iron Monument and updated ties.

May 24, 1977 - Found Cast Iron Monument and updated ties.

July 16, 1986 - Found Cast Iron Monument and updated ties.

August 30, 1991 - Found Cast Iron Monument and updated ties.

June 13, 1996 - Found Cast Iron Monument and updated ties.

January 26, 1998 - Found Cast Iron Monument and established NAD 1983 (1996 Adjustment) Anoka County Project Coordinates by Static GPS methods. Updated ties.

May 28, 2003 - Set construction ties and removed Cast Iron Monument prior to road construction.

July 14, 2010- Found Cast Iron Monument flush with the surface and updated ties.

November 14, 2016- Found Cast Iron Monument flush with the surface on centerline of road. Verified location of corner by VRS GPS methods and updated ties.