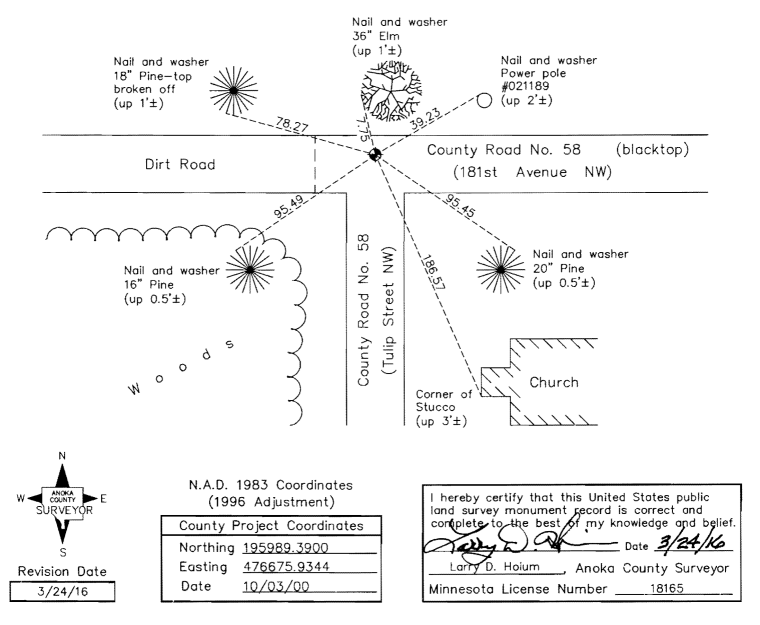
CERTIFICATE OF LOCATION OF GOVERNMENT CORNER County of Anoka State of Minnesota
North 1/4 Corner of Sec. <u>5</u> Township <u>32</u> Range <u>24</u>
On the <u>31st</u> day of <u>May</u> , <u>1963</u> , the described corner was evidenced by <u>a granite</u>
monument from highway ties
and to perpetuate the location of said corner, at the exact location thereof, a permanent marker
was placed consisting of a cast iron monument set in concrete located on top of the granite
monument
AND on the <u>15th</u> day of <u>August</u> , <u>2014</u> , said permanent marker was <u>reset 0.8'± below</u>
surface due to new road construction and the ties were updated
Updated reference ties are as shown below.



HISTORY OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

North 1/4 Corner of Sec. <u>5</u> Township <u>32</u> Range <u>24</u>

CORNER HISTORY:

May 31, 1963 - Found 8" granite monument set down 1' using Anoka County Highway Department ties. Set iron pipe on north side of monument and established ties to monument.

July 28, 1965 - Found 8" granite monument and updated ties.

July 3, 1968 - Found 8" granite monument and updated ties.

July 26, 1971 - Found 8" granite monument and updated ties.

July 15, 1975 - Found 8" granite monument and updated ties.

July 17, 1978 - Found 8" granite monument and updated ties.

July 15, 1987 - Found 8" granite monument and updated ties.

July 9, 1992 - Found 8" granite monument and updated ties.

November 22, 1993 - Found 8" granite monument and set a partial cast iron moument in concrete on top of granite monument. Updated ties.

October 3, 2000 - Found cast iron monument and established NAD 1983 (1996 Adjustment) Anoka County Project Coordinates by Static GPS methods. Updated ties.

December 22, 2010 - Found cast iron monument flush with the road surface and updated ties.

June 3, 2014 - Set construction ties and removed cast iron monument prior to road construction. Left granite monument 0.8'± below surface.

August 15, 2014 - Set cast iron monument 0.8'± below surface due to road construction using construction ties. Verified location of corner by VRS GPS methods. Updated ties.