

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

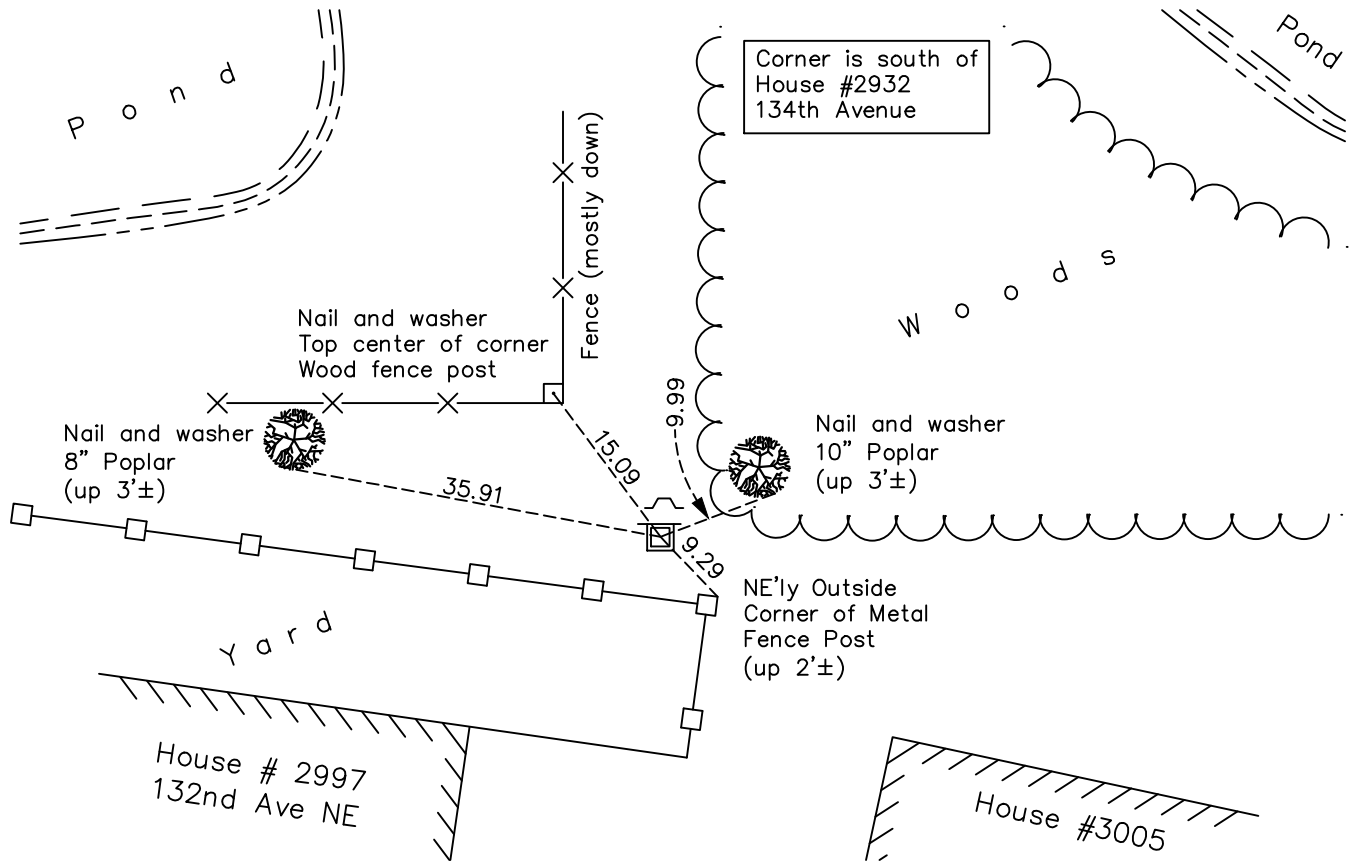
North $\frac{1}{4}$ Corner of Sec. 3 Township 31 Range 23

On the 23rd day of March, 1971, the described corner was evidenced by a 1" iron pipe

and to perpetuate the location of said corner, at the exact location thereof, a permanent marker was placed consisting of a 2" square steel Telspar monument with 'surveyor' cap and punchmark with a sign and post set to the North

AND on the 11th day of January, 2023, said permanent marker was found leaning Red & White telspar up 4'± and replaced with new Telspar set up 1'±, added sign and post and the ties were updated

Updated reference ties are as shown below.



Revision Date
1/12/2023

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

County Project Coordinates	
Northing	<u>164244.8816</u>
Easting	<u>518816.7848</u>
Date	<u>2/03/00</u>

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 Date 2/8/23

David Zieglmeier Anoka County Surveyor
 Minnesota License Number 46179

HISTORY OF GOVERNMENT CORNER

Page No. 6

County of Anoka

State of Minnesota

North 1/4 Corner of Sec. 3 Township 31 Range 23

CORNER HISTORY:

March 23, 1971 - Found 1" iron pipe and established ties to iron pipe.

January 12, 1978 - Found iron pipe and updated ties.

March 23, 1983 - Found iron pipe and updated ties.

July 13, 1983 - Found iron pipe and updated ties.

February 5, 1993 - Found iron pipe and updated ties.

February 7, 1996 - Found 1" iron pipe and replaced with a red and white iron pipe with sign. Updated ties.

February 3, 2000 - Established NAD 1983 (1996 adj.) Anoka County project coordinates by static GPS methods.

July 28, 2014 - Found red and white square steel Telspar with sign attached and updated ties.

June 7, 2019 - Found red and white square steel Telspar with sign attached up 5'± and updated ties.

May 4th, 2022 - Found red and white square steel Telspar with sign attached up 4'± and updated ties.

January 11, 2023 - Replaced found leaning Red & White Telspar up 4'± with New Telspar set up 1'± with cap and punchmark set to published coordinates using RTK GPS method and the ties were updated.