David Zieglmeier Anoka County Surveyor

46179

Minnesota License Number

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

County of Anoka

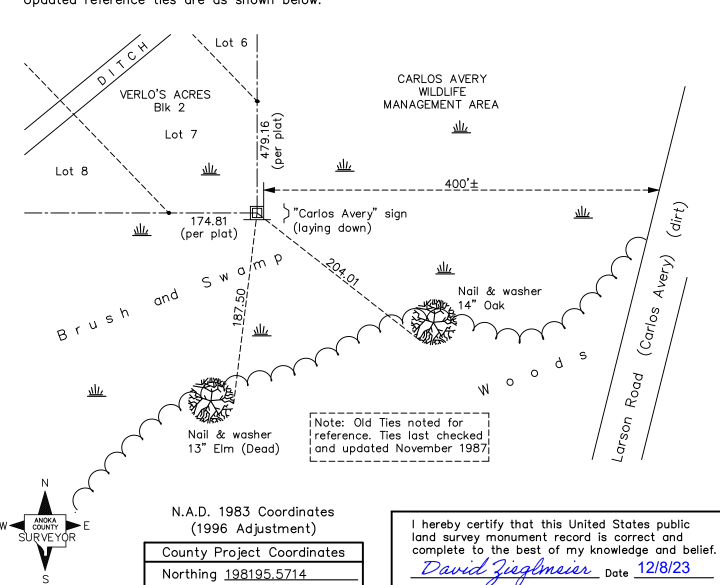
State of Minnesota

East 1/4 Corner of Sec. 31 Township 33 Range 22

On the <u>3rd</u> day of <u>May</u>, <u>1965</u>, the described corner was evidenced by <u>a concrete</u> monument

and to perpetuate the location of said corner, at the exact location thereof, a permanent marker was placed consisting of a red and white square steel Telspar with sign attached, facing South

AND on the <u>21st</u> day of <u>June</u>, <u>2022</u>, said permanent marker was <u>found a red and white</u> 2" square steel Telespar monument up 4.5'±, with a sign attached. Ties last updated on 11/18/87. Updated reference ties are as shown below.



537308.5041

5/10/05

Eastina

Date

Revision Date

10/11/2023

Page No. 132

HISTORY OF GOVERNMENT CORNER

County of Anoka

State of Minnesota

East 1/4 Corner of Sec. 31 Township 33 Range 22

CORNER HISTORY:

May 3, 1965 - Found broken concrete monument and replaced with a 1 1/4" x 7' red and white iron pipe up 2.5'. Established ties to iron pipe.

July 5, 1967 - Found red and white iron pipe and updated ties.

June 28, 1971 - Found red and white iron pipe and updated ties.

July 30, 1975 - Found red and white iron pipe and updated ties.

November 1, 1982 - Found red and white iron pipe and replaced a new red and white iron pipe. Verified position by area resurvey and updated ties.

November 18, 1987 - Found red and white iron pipe and updated ties.

May 10, 2005 - Established NAD 1983 (1996 adj.) Anoka County project coordinates by static GPS methods.

Unknown date - Missing history on red and white iron pipe being replaced with square steel Telspar monument.

September 30, 2014 - Found square steel Telspar with sign attached up 3'± and verified position by VRS GPS methods. Corner ties not updated.

June 21, 2022 - Found square steel Telspar with sign attached up 4.5'± and verified position by VRS GPS methods. Corner ties not updated.