

# CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

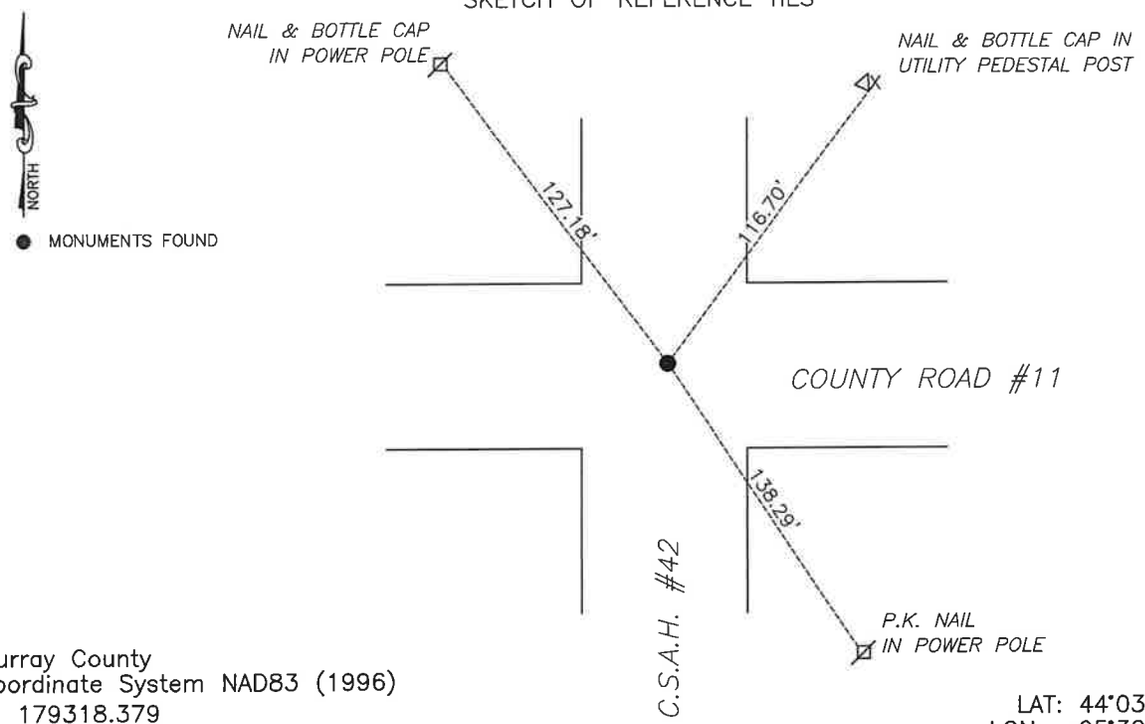
\_\_\_\_\_Northeast\_\_\_\_\_  
 Corner of Section 20, Township 107, Range 39, 5TH P.M.

STATE OF MINNESOTA, County of Murray

At the corner location shown on the sketch:

- On 5/7/2025 found a 1/2" iron at the surface of the road.  
DATE
- left monument as found,  lowered monument,  removed monument (explain)
- On \_\_\_\_\_ placed a \_\_\_\_\_  
DATE

### SKETCH OF REFERENCE TIES



Murray County  
 Coordinate System NAD83 (1996)  
 N: 179318.379  
 E: 558853.298

WGS84  
 LAT: 44°03'55.4620"  
 LON: -95°32'34.0136"

Statement of evidence relative to this corner location is on back of page.

I hereby certify that this document and the data contained herein was prepared by me or under my direct supervision.

*[Signature]* 1/16/2026  
DATE  
 Daniel L. Bueltel  
 License No. 43844

**MURRAY COUNTY RECORDER**  
*Karen Brown*  
**JAN 20 2026**

### Statement of Evidence

Northeast Corner Section 20, T107N, R39W of the 5th P.M.

In October of 1857, J.W. Myers surveyed the east township line.

In July of 1861 J.W. Myers surveyed the north, south, and west township lines.

In September of 1861, L. Brockmann subdivided the township.

County Records dated April 13, 1978 notes they dug a 5'x6'x6' deep hole and found nothing.

In November of 1987 the highway department notes a  $\frac{3}{4}$ " pipe at the corner.

In May of 1999 C.S.A.H. #42 plans show the corner in place at station 1+610.639.

In March of 2000 the highway department notes a  $\frac{3}{4}$ " rebar set before the bituminous was laid.

A survey by Perry Zieske, L.S. #23009, in August 2006 shows an iron monument at the corner.

A survey by Dennis Esplan, L.S. 43803, dated October 2015 shows an iron monument found at the corner.

In September of 2020 Westwood Professional Services found a No.4 rebar at the corner.

On May 7, 2025 Buelte-Moseng Land Surveying found a  $\frac{1}{2}$ " iron at the corner. The iron is in the center of the intersection. Accepted the iron as the corner.