

# CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

Lake Belt

East 1/4 Corner of Section 21, Township T101N, Range R32W, 5th P.M.

STATE OF MINNESOTA, County of MARTIN

At the corner location shown on the sketch:

- On 7-9-99 found a I.R W/Alum. Cap drilled in Stone  
DATE
- left monument as found,  lowered monument,  removed monument (explain)
- On \_\_\_\_\_ Placed a \_\_\_\_\_  
DATE

## SKETCH OF REFERENCE TIES



18.0 Northwest = 3/4" I.P.  
on Road shoulder

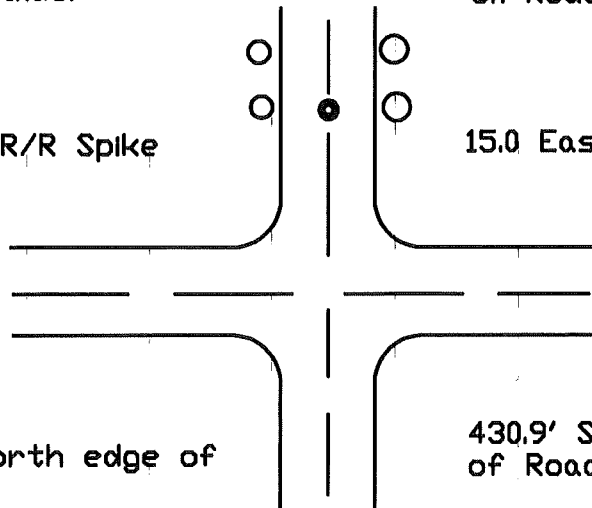
18.0 Northeast = 3/4" I.P.  
on Road shoulder

15.0 West = R/R Spike

15.0 East = R/R Spike

7.0 South = North edge of  
Quanset East

430.9' South = Centerline  
of Road East-West



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 DATE

Registration No. \_\_\_\_\_

- Land Surveyor,  Professional Engineer
- County Surveyor,  County Engineer

OFFICE OF THE REGISTER OF DEEDS  
County of MARTIN

I hereby certify that this document was filed in the Reg. of Deeds office at \_\_\_\_\_M. on the

\_\_\_\_\_ day of \_\_\_\_\_ A.D., 19\_\_\_\_

Register of Deeds \_\_\_\_\_

By \_\_\_\_\_, Deputy

DOCUMENT NO. \_\_\_\_\_

Statement of Evidence:

The corner was originally established during the public land survey completed in 1859.

A survey made by George Sawyer, dated December, 1912, in County Surveyors Book E, page 38 $\frac{1}{2}$ , identified the corner and he imbedded a few pieces of crockery in top of a stake. The top was 4" below the surface on the southwest side of a stone.

A survey made by George Sawyer, dated May 1931, in County Surveyor Book F, page 166, identified the stake he had previously found and he built crockery above the stake and set a 12" x 11" x 10" gray granite with "+" above the stake.

On August 21, 1980, I found a 12" x 11" x 10" stone with "+" over a crockery deposit. I placed pieces of pipe under and on the north and south sides of the stone so it could be detected with a metal locator.