

# CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

CENTER QUARTER Corner of Section 34, Township 144, Range 30, 5th P.M.

STATE OF MINNESOTA, County of CASS

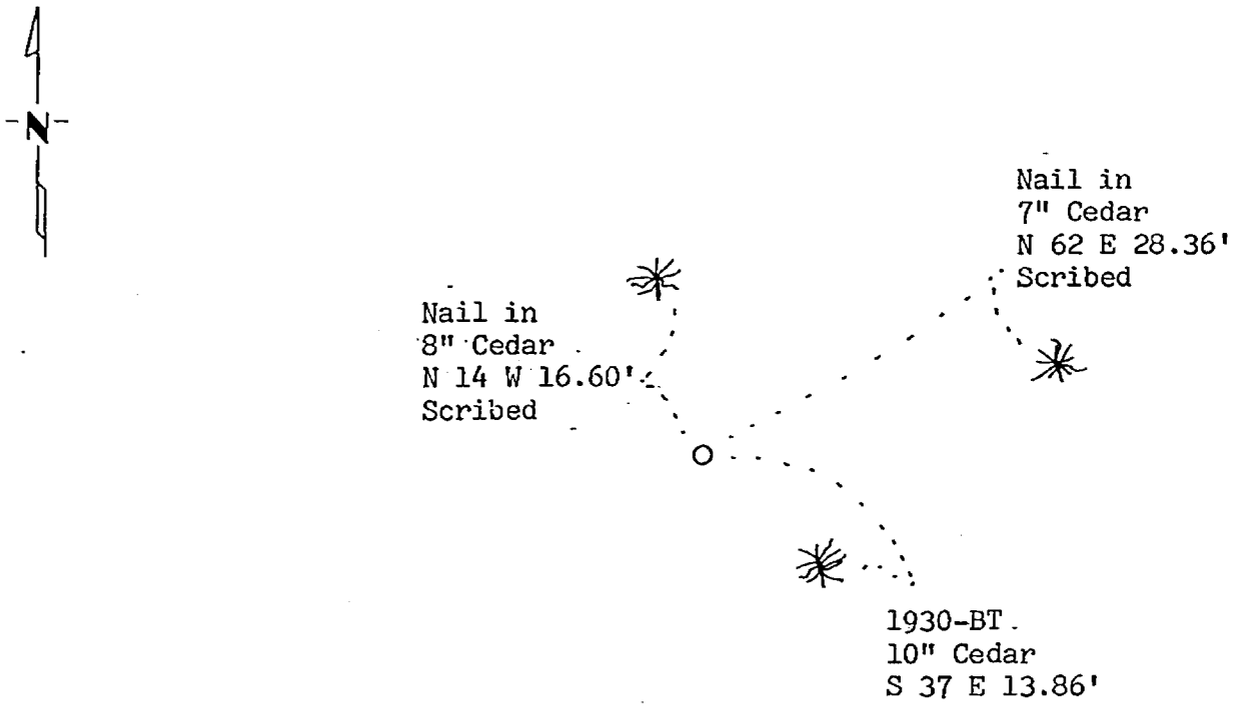
At the corner location shown on the sketch:

On 1/26/81 found a GLO brass cap monument as set in 1930.  
DATE

left monument as found,  lowered monument,  removed monument (explain)

On \_\_\_\_\_ placed a \_\_\_\_\_  
DATE

### SKETCH OF REFERENCE TIES



BEARINGS ARE APPROXIMATE

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.

Gay A. Stearns 9-11-82  
SIGNATURE DATE

Registration No. 12684

- Land Surveyor,  Professional Engineer  
 County Surveyor,  County Engineer

264968  
 OFFICE OF THE COUNTY RECORDER  
 County of Cass

I hereby certify that this document was filed in the Co. Recorders office at 10:28 A. on the 14 day of Sept. A.D., 1982

County Recorder Burdah Hendricks

By MS, Deputy

DOCUMENT NO. 264968

Statement of Evidence:

- 1930 U.S. General Land Office dependent resurvey established this corner and an iron pipe with a marked brass cap was set to mark the corner. The following bearing trees were marked: 5" Cedar S 37 E 21 links and 6" Cedar N 74 $\frac{1}{4}$  W 33 links.
- 1981 U.S. Forest Service technician G. Brama found GLO brass cap monument laying down. Straightened monument. The following bearing trees were found: 10" Cedar S 37 E 13.86' with scribe visible and 8" Cedar (dead and leaning) N 74 W 21.78' with scribe visible. Two new bearing trees were marked and are shown on this certificate. Steel sign posts were set 3.1' east and 3.0' south of the corner.
- 1982 County Surveyor's Records in the Recorder's Office were checked and no resurvey information was found on this corner.
- 1982 Analysis of the above data indicates that the location of this Government corner has been perpetuated. I accepted the monument as marking the corner location as when set in 1930 by the GLO resurvey based on bearing tree evidence.