

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

North Quarter Corner of Section 16, Township 144 N., Range 25W., 5th P.M.

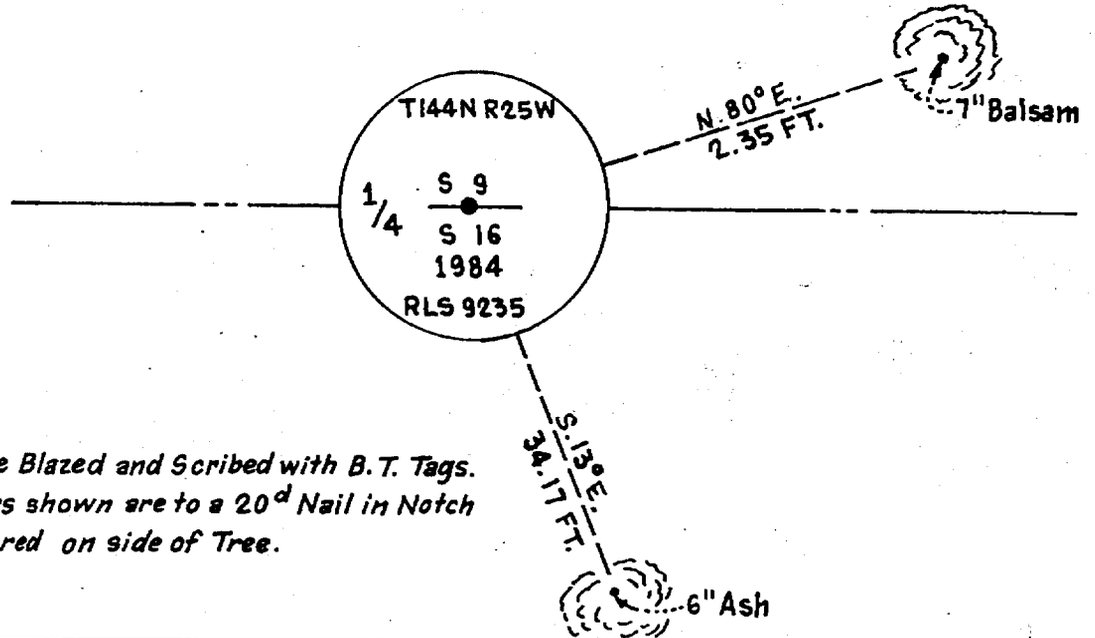
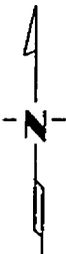
STATE OF MINNESOTA, County of Cass

At the corner location shown on the sketch:

- On _____ found a _____
DATE
- left monument as found, lowered monument, removed monument (explain)
- On 12-17-1984 placed a 2 1/2" by 5 feet long Galvanized Iron Pipe with 3" Brass Cap
DATE stamped as shown, up 1.50 feet.

5° East Declination

SKETCH OF REFERENCE TIES
NOT TO SCALE



*NOTE: Trees are Blazed and Scribed with B. T. Tags.
Distances shown are to a 20^d Nail in Notch
painted red on side of Tree.*

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.

James H. Parker 3/29/85
SIGNATURE DATE

Registration No. 9235

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

281684
OFFICE OF THE COUNTY RECORDER
County of Cass

I hereby certify that this document was filed in the Co. Recorders office at 4:27 P .M. on the 2 day of May A.D., 19 85

County Recorder Claudia Kaylor
By MS, Deputy

DOCUMENT NO. 281684

Statement of Evidence:

J11

This corner was originally established in April, 1876, by B.C. Baldwin, Deputy Surveyor. The field notes of that survey are filed in the office of the Secretary of State, St. Paul, Minnesota. Mr. Baldwin's notes state that a post was set to mark the corner and referenced by the following:

A 10" Cedar that bears N5°W a distance of 15 links [9.90 feet]
A 10" Cedar that bears S12°E a distance of 12 links [7.92 feet]

In 1900, A Map of survey by the Corps of Engineers shows that they found the corner.

On June 20, 1984, personnel from Advance Surveying & Engineering Co. made a thorough search for this corner and the above mentioned references but to no avail.

On December 17, 1984, an additional search was made by Advance prior to reestablishing this corner by Obliterated methods by using coordinate position determined from Corps of Engineers Survey done in 1900.