

# CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

East Quarter \_\_\_\_\_ Corner of Section 34, Township 141 N, Range 29 W, 5th P.M.

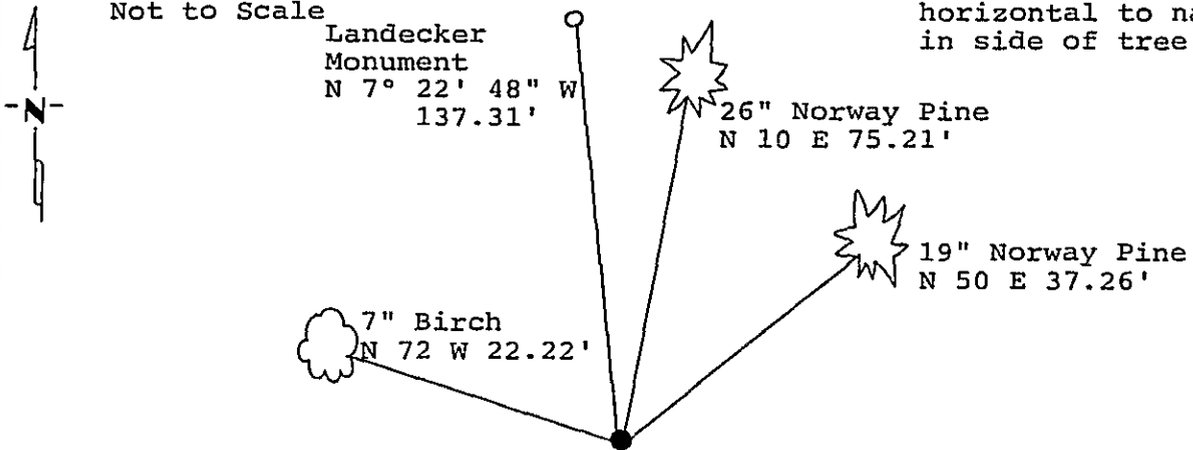
STATE OF MINNESOTA, County of Cass

At the corner location shown on the sketch: Latitude: 46° 59' 11.216"  
 Longitude: 94° 19' 30.199"

- On \_\_\_\_\_ found a \_\_\_\_\_  
DATE
- left monument as found,  lowered monument,  removed monument (explain)
- On 5/1/89 placed a 2 inch by 48 inch iron pipe with brass cap  
DATE  
and plastic base with magnet.

Magnetic Decl: 5° East SKETCH OF REFERENCE TIES  
 Not to Scale

All distances are horizontal to nail in side of tree.



Monument is located in hardwoods with some large Norway Pine

All trees are painted with red enamel and marked with a 54-3 (bearing tree) tag.

Monument Stamped  
 T 141 N R 29 W  
 S34 S35  
 1989  
 RLS 17008

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

312365

I hereby certify that this survey, plan or report was prepared by me or under my direct supervision and that I am a duly Registered Land Surveyor under the laws of the State of Minnesota.

David S. Landecker  
 David S. Landecker  
 Date 5-24-89 Registration No. 17008

OFFICE OF THE COUNTY RECORDER

County of Cass

I hereby certify that this document was filed in the Co. Recorders office at 10:25 A.M. on the 25 day of May A.D., 19 89

County Recorder Clouline Kayler

By MS, Deputy

DOCUMENT NO. 312365

Statement of Evidence: East Quarter Corner Section 34, Township 141 North, Range 29 West, Cass County, Minnesota

X-17 141-29  
Bk.6 Pg.20

1873 P. H. Conger, U.S. Deputy Surveyor, originally established this corner position while subdividing Township 141 North, Range 29 West. The notes indicate a wood post was set to mark the corner position and the following witnesses: a 3 inch Birch North 79 and 1/2 degrees West a distance of 39 links; and a 3 inch Birch South 14 degrees East a distance of 22 links.

1918 U.S. General Land Office dependent resurvey reestablished this corner as lost by single proportion measurements.

1965 U.S. Forest Service records show the following: technician Ekstrom found an old rusty tag that says approximate corner. Red blazed line runs all directions.

1974 Myron Landecker, RLS Number 7452. He set pipe at quarter corner position in survey of line between Section 34 and 35. No evidence of the original corner was found. The corner was set at the lost position between the Northeast corner of Section 34 and the computed position for the Southeast corner of Section 34 in Barnum Lake.

1977 Bruce R. Buxton, RLS Number 11309, surveyed plat of NORDHEIM, in Section 35. He found the 1 inch iron pipe established by Landecker and, then accepting, used in his survey of NORDHEIM.

1984 Gary H. Stevenson, RLS Number 12684, used the 1 inch iron pipe as used by Landecker and Buxton in their surveys in Section 35.

1986. Forest Service crews set an aerial target in the vicinity of this corner for the search and establishment of the true corner position. The target having coordinate values through the use of GPS on the Chippewa South Boundary Project Cadastral Survey U.S. Project Number 53-6392-8-219. This target allowed for the search and location of this corner.

1988 a Landecker-Stevenson & Associates crew searched for the corner. The following information was found and noted: no evidence of original bearing trees at location. Landecker-Buxton-Stevenson pipe located from USFS target for corner analyzation.

1989 on May 1 a Landecker-Stevenson & Associates crew set a 2 inch by 48 inch iron pipe with brass cap and plastic base with magnet. This monument was set at the lost position between the Northeast Section corner and Meadner corner on the North side of Barnum Lake. The monumented North and West lines of Section 27 were used in establishing the final location of the Northeast corner of Section 34 as determined in the resurvey done in 1918 by the U.S. GLO. The Landecker-Buxton-Stevenson pipe was found to be North 7 degrees 22 minutes 48 seconds West 137.31 feet from the lost position accepted as a perpetuation in this survey. New bearing trees were marked as shown and steel sign posts are in place as noted on front of this certificate.