



A000668749

OFFICE OF THE COUNTY RECORDER
CASS COUNTY, MINNESOTA
CERTIFIED, FILED, AND/OR
RECORDED ON

1/28/2021 10:33:30 AM

AS DOC #: A000668749

PAGES: 2

REC FEES: 0.00

KATHRYN M. NORBY
CASS COUNTY RECORDER

BY SF Dep TX#: 168663

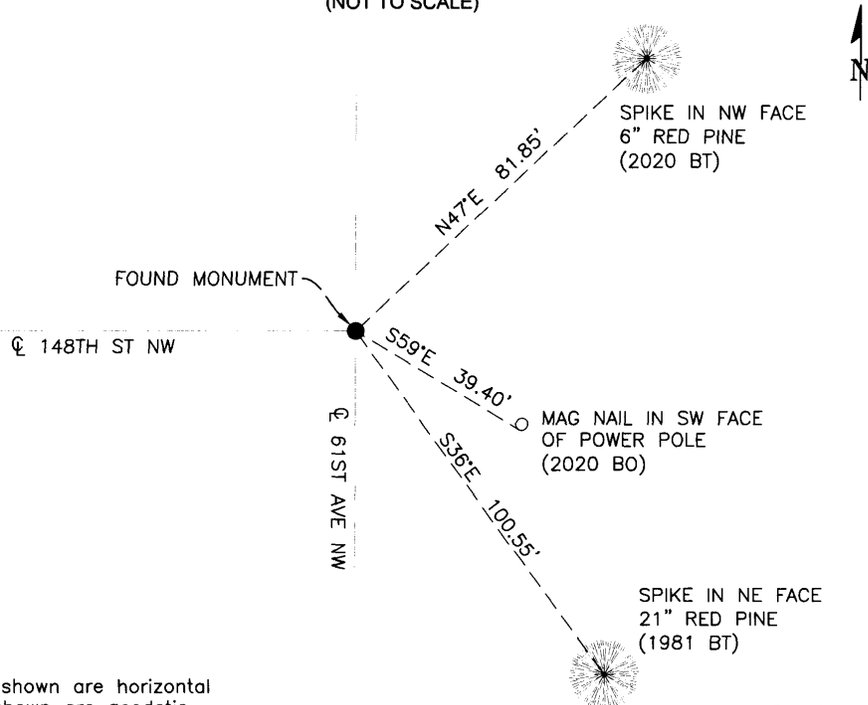
CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

Northeast Corner of Section 33, Township 145 N, Range 31 W, 5th P.M.
County of Cass, State of Minnesota

At the corner location shown on the sketch :

- On 06/25/2020 found 2-1/2" diameter iron pipe, 10" below pavement surface
with 1/2" rebar inside pipe.
- left monument as found lowered monument removed monument (explain)
- On _____ set _____

SKETCH OF REFERENCE TIES (NOT TO SCALE)



Note:
Distances shown are horizontal
Bearings shown are geodetic

Sheet 1 of 2

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

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

Aaron J. Skattum
Aaron J. Skattum
MN License No. 54139

12-14-2020
Date

Corner Index No. V.0-13.0
GCDB ID No. 400200

Cass County Coordinates
North Zone, NAD83(2011)
N: 295,032.302
E: 403,003.356





Corner Index No. V.0-13.0

STATEMENT OF EVIDENCE

Northeast Corner of Sec. 33, T.145N., R.31W., 5th P.M., Cass County, MN

- 1875 B.C. Baldwin US General Land Office, originally established this corner while surveying the subdivision lines of this township, and set wood post to mark the corner position with the following witnesses:

Jack pine	4"	S71°W	68 links (44.88')
Jack pine	10"	S29°E	99 links (65.34')
Jack pine	10"	N88°E	57 links (37.62')
Jack pine	5"	N80°W	13 links (8.58')

Information on file at the MN Historical Society, St. Paul, MN. Copies filed with the Cass County Highway Department/Surveyor's Office (CCHD/SO).

- 1900 T.M. Fowble, U.S. Engineers, indicates original corner recovered and shown on map of Lake Winnibigoshish Reservoirs map.

- 1912 J. Curo, Cass County Surveyor, in Survey Record #216 (Book "A", Page 529, CCHD/SO Records) set a 4"x20" pine stake from all 4 original bearing trees and noted the following witnesses:

Jack pine	6"	S88°45'E	4.44'
Jack pine	6"	N12°W	18.69'
Jack pine	5"	S60°W	18.7'
Jack pine	6"	N63°E	15.94'

- 1913 J. Curo, Cass County Surveyor, in Survey Record #237 (Book "A", Page 611, CCHD/SO Records) found evidence of all 4 original bearing trees and set a 2-1/2" iron pipe, 48" long, with capped marked with sections and noted the following witnesses:

Jack pine	10"	S47°30'W	54.50'	New BT
Jack pine	5"	S40°10'E	64.72'	New BT

Information on file at CCHD/SO

- 1918 J.A. Donery, Forest Ranger, US Forest Service (MN National Forest Forms, USFS Records) found a galvanized pipe in the road and noted two scribed jack pine bearing trees, 12" diameter, east and southeast (no precise bearings or distances given). This information is also found on an unsigned 874-9 form in USFS Records.

USFS records cited herein are on file at the Chippewa National Forest Supervisor's Office.

- 1981 C. Krause & G. Brama, US Forest Service, (Corner Book 1, page 14, USFS Records) found the iron pipe in place with top sheared off and drove it down to a depth of 6" below road surface. They noted the following witnesses:

Original GLO bearing trees - none found, all in road clearing or pine plantation.

Jack pine	10"	S47°30'W	54.50'	1913 BT, not found, now in pine plantation
Jack pine	13"	S40°10'E	64.72'	1913 BT, now 5' high stub w/ two flat blazes
Norway pine	17"	S70°E	77.68'	New BT
Norway pine	17"	S36°E	100.55'	New BT
Jack pine	8"	N57°E	84.80'	New BT
Norway pine	8"	N34°E	83.93'	New BT

- 2001 Cass County survey technicians (per CCHD/SO) found a 2.5" iron pipe, down 0.6' and noted the following bearing trees:

Jack pine	6"	N57°E	84.80'
Norway pine	14"	S70°E	77.68'
Norway pine	14"	S36°E	100.55'
White pine	12"	S87°E	47.33'
Jack pine	10"	N36°W	52.50'

- 2020 A. Skattum US Forest Service, (Corner Book 1, page 14, USFS Records) found the iron pipe with the top missing, but otherwise in good condition, with a 1/2" rebar driven inside, and noted the following witnesses:

Jack pine	13"	S40°10'E	64.72'	1913 BT, found fallen rotten stub with blazes visible
Norway pine	17"	S70°E	77.68'	1981 BT, now windfall with BT tag attached
Norway pine	21"	S36°E	100.55'	1981 BT, found live in good condition
Jack pine	8"	N57°E	84.80'	1981 BT, now fallen, dead
Norway pine	8"	N34°E	83.93'	1981 BT, now a stump
Magnail in SW face of power pole				New witness set
Norway pine	6"	N47°E	81.85'	New BT, with tag and spike in NW face