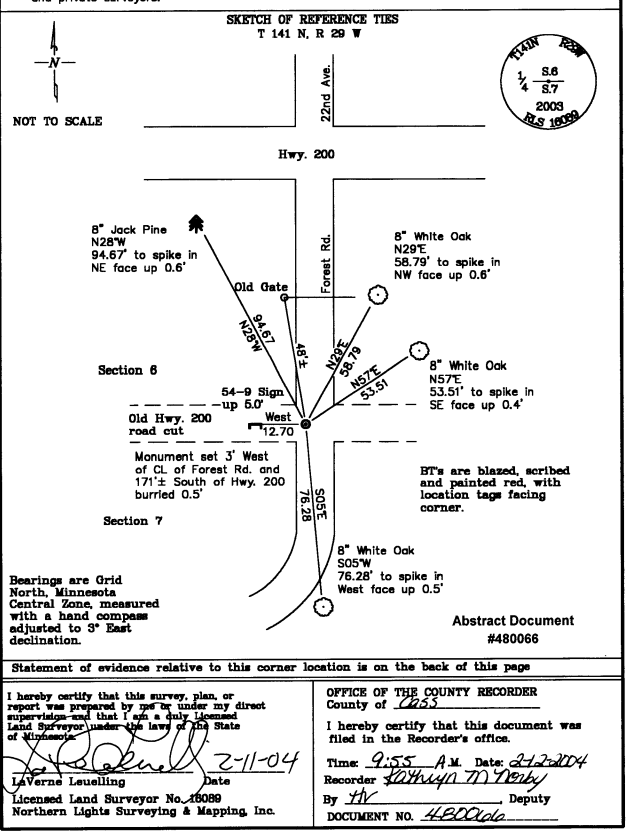
CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

Quarter Corner common to Sections 6 and 7, Township 141 North, Range 29 West, of the Fifth Principal Meridian, Cass County, Minnesota. We set a 2' x 2 1/2" galvanized steel pipe with a 3 1/4" stamped bronze cap 2 1/2' in the ground at a best fit position for the 1/4 Corner using all existing survey measurements from the GLO, Highway Department and private surveyors.



Page _____ /_ of 3

___ Pages

Statement of Evidence

Page 2 of 3

Quarter Corner common to Sections 6 and 7, Township 141 North, Range 29 West, of the Fifth Principal Meridian, Cass County, Minnesota.

1873: General Land Office (G.L.O.) survey notes. P. H. Conger, Deputy Surveyor, set wood post for the 1/4 corner and referenced it with the following:

7" Poplar 4" Poplar S37"W N71"W

19 lks (12.54') 22 lks (14.52')

Said notes are on file with the Secretary of State, St. Paul, Minnesota. Copies of these notes are on file with the Cass County Surveyor's Office, Walker, Minnesota.

1918: Earl G. Harrington, a U.S. surveyor, found a decayed wooden stake and a decayed 10" stump N71"W, 22 lks. He set a 1"x36" iron pipe with brass cap from which he made the following BT's: Notes of G.L.O. Resurvey of 1917. Page 162.

6" Poplar 14" Poplar S58'45'E N49'45'W 118 lks (77.88') 141 lks (93.06')

Notes of G.L.O. Resurvey of 1918, Page 162. Said notes are on file with the Secretary of State in Saint Paul, MN and copies can be found at the Cass County Surveyor's Office in Walker, MN.

Measured distances to surrounding corners are: SW Sec. 6 to 1/4 Sec. 6-7 W 1/16 Sec. 6-7 to 1/4 Sec. 6-7 S89*58'E 40.46ch (2670.36') S89*58'E 19.64ch (1296.24') E 1/16 Sec. 6-7 to 1/4 Sec. 6-7 19.31ch (1274.46') 38.62ch (2548.92' N89'47'W N89'47'W SE Sec. 6 to 1/4 Sec. 6-7 19.69ch (1299.54') 20.18ch (1331.88') CS 1/16 Sec. 6 to 1/4 Sec. 6-7 South N01°43'E CN 1/16 Sec. 7 to 1/4 Sec. 6-7 10.09ch (665.94') N01°43'E CNN 1/64 Sec. 7 to 1/4 Sec. 6-7

November 1921: Butler Smith, Cass County Highway Engineer, found the G.L.O. monument and does not mention existing BT's. He blazed and scribed the following BT's:

18" Poplar 12" Elm N51"W 542"W 93.6' 109.7'

Measured distance: W 1/16 Sec. 6—7 to S 1/4 Sec. 6 1302.7° (Pg. 4 of 1921 Highway Department Land Tie notes. Said notes can be found at the MN Department of Transportation in Baxter, MN.)

April 5, 1938: H. D. Sorenson, of MN DOT, found a brass capped monument and found a rotted Elm stump © \$42\,\text{W}, 109.7 feet. He notes that the monument is 2.3' North of centerline. The Hwy. 200 Estimate Quantities drawing shows a distance of 173.2' Northerly to the new centerline. He made tie trees without bearings: 5" Birch — 70.0', 12" Birch — 60.85'. Notes are found in Book No. 37 of State Project 34—34—32 at the MN Department of Transportation in Baxter, MN.

By stationing:
The distance to the SE corner of Sec. 6 was 2555.8'
The distance to the E 1/16 common to Sec. 6 & 7 was 1276.3'
The distance to the SW corner of Sec. 6 was 2679.0'

Statement of Evidence

Page 3 of 3

October 18, 2001: R. Main, U. S. Forest Service, found no evidence of the G.L.O. monument or BT's. He searched for the corner using distance—distance intersection from AP3 and the SW corner of Section 6. He found a rail road spike of unknown origin near his search position on the West shoulder of trail 50'± South of old gate. He made the following temporary ties to the spike: USFS Book 6, page 42.

7" White Oak 8" White Oak N58'E S3"W

N58°E S3°W 55.20' 75.83'

October 18, 2003: J. Major and S. McCartney of Northern Lights Surveying & Mapping found the RR Spike and temporary BT's. The origin of the RR Spike was not determined and was off of the calculated position for the 1/4 corner. We set a 2' x 2 1/2" galvanized steel pipe with a 3 1/4" stamped bronze cap buried in the ground 0.5' at a best fit position for the 1/4 Corner using all existing survey measurements from the GLO, Highway Department and private surveyors. The monument was set 171'± South of the existing Hwy. 200 center line.

The relevant distances to surrounding corners are:

SW Sec. 6 to 1/4 Sec. 6-7	S89°50'02"E	2673.76
W 1/16 Sec. 6-7 to 1/4 Sec. 6-7	S89°50'36"E	1295.20
E 1/16 Sec. 6-7 to 1/4 Sec. 6-7	N89°40'15"W	1276.63
SE Sec. 6 to 1/4 Sec. 6-7	N89'40'28"W	2555.35
CS 1/16 Sec. 6 to 1/4 Sec. 6-7	S00'07'12W	1300.04
CN 1/16 Sec. 7 to 1/4 Sec. 6-7	N01°44'09"E	1333.08
CNN 1/64 Sec. 7 to 1/4 Sec. 6-7	N01°44'20"E	668.33'

The 1/4 Sec. 6-7 was witnessed with the following:

8" Jack Pine 8" White Oak 8" White Oak 8" White Oak N28" N57"E S05"W

N28'W
94.67' to spike in
NE face up 0.6'
NW face up 0.6'

8' steel sign post with 54-9 Sign up 5.0' West 12.7'

The original copy of the notes are on pages 58 & 74, Book 1 for contract No. 53-6392-3-2 for the USFS and are on file at the Supervisors Office of the Chippewa National Forest in Cass Lake, Minnesota. Copies are in the office of Northern Lights Surveying & Mapping in Grand Rapids, MN.

Coordinates by Static GPS:

Cass County North

Northing = 190,548.81' Easting = 455,442.12' State Plane Coordinate System Minnesota Central Zone NAD 83 (HARN 96)

Y = 1,076,310.08'X = 2,588,421.05'

Geodetic Coordinates:

Latitude = 47° 03' 06.1862'N Longitude = 94° 23' 43.4315'W