

T. 145 R. 31 M. 5th Coordinates: X \_\_\_\_\_ Y \_\_\_\_\_

NE 21 Corner common to sections 15, 16, 21, 22



21

● = Corner

EXISTING SURVEYS

Original Government Survey

Year surveyed 1875  
Original monument Post

Original Evidence Found

Year of search 1900 by COE  
Monument found \_\_\_\_\_  
Lake Winnebigoishish Reservoir

Bearing Trees

Species	<u>Norway Pine</u>	<u>Norway Pine</u>	<u>Norway Pine</u>	<u>Norway Pine</u>
Diameter	<u>16"</u>	<u>20"</u>	<u>22"</u>	<u>20"</u>
Bearing	<u>N 55 1/2° W</u>	<u>N 33° E</u>	<u>S 59° E</u>	<u>S 63° W</u>
Distance	<u>120 links</u>	<u>98 links</u>	<u>212 links</u>	<u>85 links</u>

Original Bearing Trees Found

Species	_____	_____	_____	_____
Diameter	_____	_____	_____	_____
Bearing	_____	_____	_____	_____
Distance	_____	_____	_____	_____

Subsequent Corner Restoration

Year surveyed 1904 By T.M. Fowble  
Location filed: Lake Winnebigoishish Reservoir  
Monument:  
Indicates known corner

Evidence of Subsequent Corner Restoration

Year of search 10/1912 By J.W. Curo, LS 1428  
Location filed: Survey Record #216, Book A, page 529  
Monument: Set 1"x 5' iron pipe, flush  
From GLO witnesses, which are plainly marked, by flat  
measurement from face of figures. SW tree is gone and lists old  
witnesses as follows.

Bearing Trees, Reference Objects

Species	_____	_____	_____	_____
Diameter	_____	_____	_____	_____
Bearing	_____	_____	_____	_____
Distance	_____	_____	_____	_____

Bearing Trees, Reference Objects

Species	<u>Pine stump</u>	<u>Norway Pine</u>	<u>Pine stump</u>	<u>Oak</u>
Diameter	<u>16" GLO</u>	<u>20" GLO</u>	<u>22" GLO</u>	<u>2"</u>
Bearing	<u>N 57°40' W</u>	<u>N 33° E</u>	<u>S 61° E</u>	<u>S 52° W</u>
Distance	<u>120 links</u>	<u>98 links</u>	<u>212 links</u>	<u>71.93'</u>

Subsequent Corner Restoration

Year surveyed 1/1913 By A.W. Moulster  
Location filed: Ditch shelf 1, Book 11, page 29  
Monument: Found small iron  
set by Curo, 11.15' right at station 76+37.50, S.R. #8.

Evidence of Subsequent Corner Restoration Found

Year of search 5/1981 By C. Krause, USFS  
Location filed: T145N R31W Field Book 1, page 10  
Monument: Set PK nail at corner.  
Marked new witnesses, City of Cass Lake plans sewer project  
along road which will remove corners and may destroy some  
BT's on east side, witnesses are as follows.  
Jack Pine, S 37° E, 58.7'(1935) marked to be cut  
10" N. Pine, S 56° E, 97.57' spike at base  
10" N. Pine, S 81° E, 89.38' spike at base  
12" N. Pine, N 63° E, 84.70' spike at base  
14" W. Oak, N 16° E, 142.08' spike at base

5/1914, A.W. Moulster  
Ditch shelf 5, Book 2, page 68  
Indicates corner on line at station 26+36, S.R. #1  
  
2/1935, J.A. Gjelhaug, Eng. CCC  
USFS Form 874-9  
Found 3 GLO witnesses and marked new witnesses.  
10" Jack Pine, S 37° E, 89 links(58.7')  
8" Jack Pine, N 80° E, 72 3/4 links(48.0')  
  
8/1973, C. Krause, USFS  
T145N R31W Field Book 1, page 10  
Set spike at corner, 4" below road surface from, witnesses  
20" Pine stump, N 33° E, 64.7'(GLO) no marks visible  
24" Pine stump, S 59° E, 140.00' (GLO) most scribe visible  
15" J. Pine, N 80° E, 48.0'(1935) scribe open  
18" J. Pine, S 37° E, 58.7'(1935) scribe open

12/1986, G.A. Stevenson, LS 12684  
Certificate of survey for St. Regis, #8534  
Indicates iron pipe mon. in place.  
  
9/1997, T.L. Freeman, LS 21367  
Certificate of survey for Cass Lake Square Townhouses, #5602  
Indicates found iron monument.

Subsequent Corner Restoration

Evidence of Subsequent Corner Restoration Found

Year surveyed 3/2001 By CCHD/SO

Year of search \_\_\_\_\_ By \_\_\_\_\_

Location filed: #2001.006

Location filed:

Monument: Set Mag nail

Monument:

from recovered E 1/4 and S 1/16, Sec. 16, 3'+/-, W. of new centerline Co. Rd. #147, 1'+/-, S. of 156th St. and witnesses.

11" N. Pine, S 81° E, 89.38'(1981) 16d nail

Guy Pole, N 43° E, 48.45' duplex nail

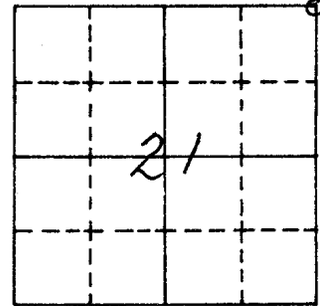
Power Pole, N 41° W, 47.39' duplex nail

16" N. Pine, S 63° W, 104.30' duplex nail

Index No. N13

CASS COUNTY LAND CORNER RECORD

T. 14S R. 31 M. 5TH Coordinates: X \_\_\_\_\_ Y \_\_\_\_\_  
NE 21 Corner common to sections 15, 16, 21, 22



EXISTING SURVEYS

Original Government Survey

Year surveyed 1875  
Original monument bst

Original Evidence Found

Year of search \_\_\_\_\_ By \_\_\_\_\_  
Monument found \_\_\_\_\_

	Bearing Trees			
Species	<u>N. Pine</u>	<u>N. Pine</u>	<u>N. Pine</u>	<u>N. Pine</u>
Diameter	<u>16"</u>	<u>20"</u>	<u>22"</u>	<u>20"</u>
Bearing	<u>N55°W</u>	<u>N33E</u>	<u>S59E</u>	<u>S63W</u>
Distance	<u>120 LKS</u>	<u>98 LKS</u>	<u>212 LKS</u>	<u>95 LKS</u>

Original Bearing Trees Found

Species	_____	_____	_____	_____
Diameter	_____	_____	_____	_____
Bearing	_____	_____	_____	_____
Distance	_____	_____	_____	_____

○ = Corner

Subsequent Corner Restoration

Year surveyed 1912 By JOHN CURD  
Location filed COUNTY SURVEY RECORD BOOK "A" P 529-531  
Monument FIND OLD GUY BITS: 20" N. PINE N33E 98 LKS, STUMPS: 16" N. PINE N55-30W 120 LKS, 22" N. PINE S59E 212 LKS SET 1" x 5" IRON ROD.

Evidence of Subsequent Corner Restoration

Year of search 1973 By USFS  
1981 USFS no iron set PK in Blacktop

Bearing Trees, Reference Objects

Species	<u>oak</u>	_____	_____
Diameter	<u>2"</u>	_____	_____
Bearing	<u>S52W</u>	_____	_____
Distance	<u>71.93'</u>	_____	_____

Bearing Trees, Reference Objects

_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

N-13

Subsequent Corner Restoration

Year surveyed 3/2001 By CCSO  
Location filed file #2001,006  
Monument Found PK at E&E, this does not fit 1987 subdivision, set mag nail at double down from E 1/4 and S. 1/16 Sec. 16, this falls 3 1/2 W. and 1 1/2 S. of new E&E CR #147. Witness as follows:

<u>11" N. Pine</u>	<u>S 81° E, 89.38' 16d (1981)</u>
<u>Guy Pole</u>	<u>N 43° E, 48.45' x</u>
<u>P. Pole</u>	<u>N 41° W, 47.39' x</u>
<u>16" N. Pine</u>	<u>S 63° W, 104.30' x</u>
<u>*distance to double head nail</u>	

Evidence of Subsequent Corner Restoration Found

Year of search \_\_\_\_\_ By \_\_\_\_\_  
W. Okerman DEC 1987  
CERT OF SURV SHOWS MON FOUND

Remonumentation certificate prepared \_\_\_\_\_

By \_\_\_\_\_

Filed at \_\_\_\_\_

Date \_\_\_\_\_