

Statement of Evidence:

C332

Northeast Corner of Section 33, Township 38 North, Range 30 West, Graham Township, 4th Principal Meridian, Benton County, Minnesota.

- 1852 Original US General Land Office survey set a wood post at this location and bearing trees were recorded.

5" Blk Oak	S 52 W	24 links
5" Blk Oak	S 63 E	34 links

- 1927 County Engineer's Notebook No. 80 contains a road survey for State Road No. 218 by H. G. Elletson. Survey ran from west to east. Notes show corner marked by granite monument in road intersection. Stationing shows corner 5.2 feet east of the PI. Ties:

TP	SE	28.4'
TP	NE	49.8'

County Surveyor's Record Book 2, page 222, notes the following reference ties to a granite monument (undated):

PP	SW	50.0
PP	SE	52.9
TP	NE	49.8

- 1952 MN/DOT alignment map for TH 25 (File No. 12-79), notes an iron pin over a 6" square stone monument at the corner 1.0 foot below grade. Map shows corner is 1.9 feet south of centerline with the following reference ties:

PP	SW	50.1
PP	NW	51.7

A distance of 2677.3 feet is noted to the East ¼ corner Sec 28 and a distance of 2717.7 feet to the East ¼ corner Sec 33.

- 1977 Survey by Paul Wellen, LS 10461, shows an iron monument and stone in place. Notes show a distance of 2716.13 feet to the East ¼ corner of Sec. 33.

- 2003 Sidney Williamson, LS 10918, (BWK) established corner from MN/DOT alignment map. County Coordinates by BWK
NAD 83 (1996 Adjustment)
N- 169775.60
E- 495031.85

- 2011 The Benton County Surveyor's Office found a 1/2" open iron pipe at the road surface. The found iron falls approximately 0.6 feet north of the MnDOT computed position based on centerline alignment monuments, which is the granite stone first called for in 1927. The distance south a half mile to a CIM is 0.8 feet short of the 1977 distance and 2.3 feet short of the 1952 distance. The distance north a half mile to the most northerly of two irons found 5 feet apart is 0.5 short of the 1952 distance. The found iron pipe is accepted as marking the obliterated corner position, coordinates were observed and reference ties established.

NAD 83 (1996 Adjustment)
N-169775.396
E-495031.770