

**Statement of Evidence:**

**K101**

The North Quarter Corner of Section 10, Township 36 North, Range 29 West, St. George Township, 4<sup>th</sup> Principal Meridian, Benton County, Minnesota.

1855 Original US General Land Office survey set a wood post with bearing trees:

11" Maple                      N 12 W                      48 links

11" Elm                         S 1 E                         31 links

A line tree was noted as a 11" Elm East 22.39 chains.

1929 County Surveyor's Record Book 1, page 89 and Record Book A, Map No. 50 shows H.G. Elletson surveyed Section 3, doing a complete section subdivision with all 1/16<sup>th</sup> corners set. The survey notes an iron monument set by lost method with the following reference ties:

18" Elm                         SE                         60.0

12" Boxelder                 NE                         53.4

He shows a distance of 5255.6 feet between the NE and NW corners Sec 10. (Notes in Notebook 48)

1968 County Surveyor's Record Book 1, page 103, and County Engineer's notebook No. 2, page 32, note an iron found 2627.8 feet from the NW corner Sec 10 and 1313.9 feet from 1/16<sup>th</sup> corner east.

1977 Paul Wellen, LS 10461, found a 1/2" iron monument per County Engineer's records at the centerline of a road east/west. He filed a Certificate of Location (#147244).

2004 Found 1/2 " iron pipe with cap No. 12236 in center of east-west road. Measured 2629.37 feet to the NW corner and 2629.95 feet to the NE corner. Also found 1/2 " iron pipe 1313.82 feet east.

County Coordinates Obtained by GPS to iron pipe:

NAD 83 (1996 Adjustment)

N- 127095.359

E- 529456.753

Pipe agrees reasonably well to corner set in 1929.

2008 The County Surveyor's Office searched and found a 1/2" iron pipe down 0.3' below an east-west gravel road (45<sup>th</sup> St. N.E.), at 1'± north of centerline. Position agrees with field lines to the north and south. Comparing 1968 distances to the NW Cor. and the 1/16<sup>th</sup> corner to the east gives 2629.37 ft. & 1313.85 ft. vs. 2627.8 ft. & 1313.9 ft., respectively. The Surveyor accepts the position and set new ties. Coordinates to same obtained by GPS agree with those reported in 2004, above.