

**Statement of Evidence:**

**G143**

East Quarter Corner of Section 14, Township 37 North, Range 30 West, 4<sup>th</sup> Principal Meridian, Mayhew Lake Township, Benton County, Minnesota.

1852 Original US General Land Office survey established corner marked by a wood post with bearing trees noted as:

14" R Elm	N 73 E	16 links
16" W Birch	S 89 1/2 W	44 links

1890 County Road Book, page 32, contains Surveyor's Report by Felix Parrent stating road laid out on section line. Gives distance of 80.04 chains for the east line of Section 14.

1941 County Engineer's Notebook No. 150 contains a road survey for CAR 25 running south to north on section line. Corner is shown marked by a hub set in center of road with fence lines east and west. Ties:

FP	W	26.5'
FP	SW	54.9'

Stationing gives distances of 2660.6 feet to the SE corner and 2700.5 feet to the NE corner with a delta angle of 0-42' left.

1944 County Engineer's Notebook No. 164 contains a road survey for CAR 25 running south to north on section line. Corner is shown marked by a hub set in center of road with town road west and fence line east. Ties:

Twin 10" Ash	SE	96.1'
8" W. Oak	SE	85.6'

Stationing gives distances of 2661.9 feet to the SE corner and 2701.7 feet to the NE corner with a delta angle of 0-32' left.

1969 County Engineer's Notebook No. 288 contains a road survey for CSAH No. 25 running south to north on section line. Corner is shown marked by a spike set in center of road with town road west and fence east. Ties:

Steel Post	SW	41.4
Mail Box Post	NW	47.6
FP	SE	31.8

Stationing gives distances of 2663.4 feet to the SE corner and 2704.4 feet to the NE corner with a delta angle of 0-33' left.

Notation in 1975 shows placed iron with ties as below.

1975 County Surveyor's Record Book 1, page 413, notes a hub with the following reference ties:

Tele. Ped	SW	73.95
PP	SW	97.2

Benton County Surveyor's Office  
Jerome C. Wittstock, County Surveyor  
Minnesota License No. 19552

1981 Paul Wollen, LS 10461, set a RR spike for corner and measured 2704.61 feet to the NE corner.

2008 Westwood Professional Services found a cast iron monument that measures 5 feet long of the 1941 distance north and 2.5 feet long of the 1941 distance south. The 1944 information fits well also with the deflection angle fitting within 43 seconds, the distance south fitting within a foot and the distance north fitting within 3 feet. The information from 1969 fits within 2 minutes on the deflection angle and 0.5 feet of the distance north and south. The Cast Iron Monument is accepted as marking the obliterated corner position.

Coordinates Obtained by GPS  
NAD 83 (1996 Adjustment)  
N- 150759.236  
E- 505583.594