

Statement of Evidence:

I112

The Northeast Corner of Section 11, Township 37 North, Range 28 West, Maywood Township, 4th Principal Meridian, Benton County, Minnesota.

1855 US General Land Office survey established this corner and set a wood post and bearing trees were recorded as follows:

19" Burr Oak	S 61 W	72 links
28" Burr Oak	N 56 E	69 links

1902 County Surveyor's Record Book 2, page 406, and Record Book A, Map No. 31, contains a survey by John E. Whilt of Section 11. County Surveyor's Record Book A, Map No. 33 and 43 contains a survey by John E. Whilt of Section 1.

1937 County Engineer's Notebook No. 82 contains a road survey for SAR No. 9 running south to north. Notes show corner marked by a hub with fences east and west. Ties:

FP	W	32.8'
FP	SE	35.1'

Notation in 1960 shows couldn't find corner and placed hub by chainage with ties:

FP	E	32.25'
PP	SW	50.0'

1962 County Engineer's Notebook No. 269 contains a road survey for CSAH No. 9 running south to north. Notes show corner marked by an iron in center of road with fence line east. Ties:

5" Elm	W	70.6'
PP	SW	58.0'

1972 County Surveyor's Record Book 2, page 406, notes an iron with the following ties.

5" Elm	W	70.6
P.P.	SW	58.0

Undated notes refer to the corner having the following ties.

P.P.	SW	49.3
F.P.	E	32.5

2001 Westwood Professional Services, Inc. found a cast iron monument at the intersection of the centerlines of County Road 9 (running north and south) and a tree line (running east and west). We established new reference ties. 1972 tie to PP southwest checked.

2003 County Coordinates to CIM by GPS

NAD 83 (1996 Adjustment)

N- 159157.660

E- 568370.499

NOTE: Source of CIM is not known.

2012 The Benton County Surveyor's Office found a cast iron monument as noted in 2001. The distances north and south a half mile fit within a foot of the 1962 distances; the distance west for the mile fits within about 6 feet of the 1902 distances and fit proportionally east for the mile with the 1902 distances. The cast iron monument is accepted as marking the obliterated corner position. The 2003 coordinates were verified.