

Certified, Filed and or Recorded on
Dec. 24, 2008 AT 08:59AM

Signed: BW
MARILYN J NOVAK *[Signature]*
BENTON COUNTY MINNESOTA
MARILYN J NOVAK
COUNTY RECORDER

CERTIFICATE OF LOCATION OF GOVERNMENT CORNER

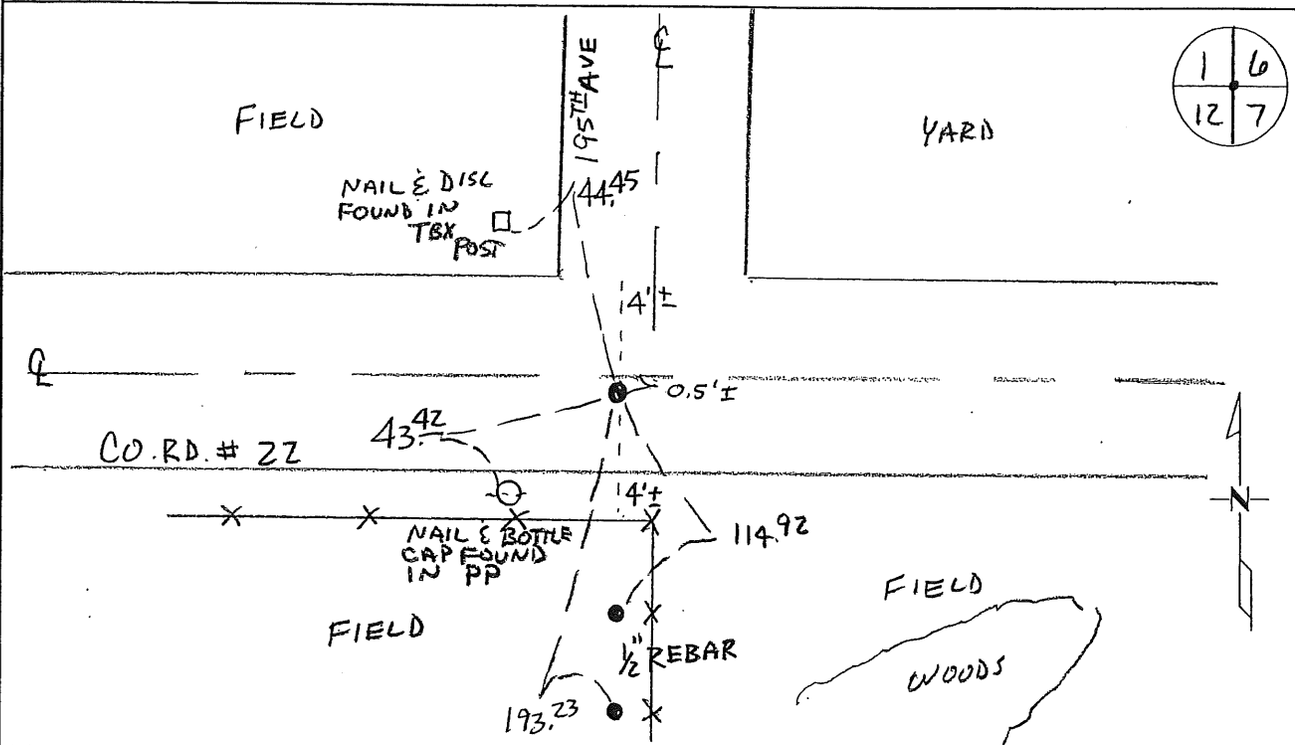
NORTH EAST Corner of Section 12, Township 38, Range 28
4TH Principal Meridian, State of Minnesota, County of Benton

At the corner location shown on the sketch:

On 11-19-08 found a 1" OPEN IRON PIPE

left monument as found lowered monument removed monument (explain)

On _____ placed an _____



Statement of evidence for this corner location is on back of this page.

I hereby certify that this document was researched and prepared by me or under my direct supervision and that I am a licensed Land Surveyor under the laws of the State of Minnesota.

Signature *[Signature]*
Deputy County Surveyor
License No. 43932

Date: 12/17/08

Benton County Surveyor's Office
 Chris Hogle, Deputy County Surveyor
 Minnesota License No. 43932

Statement of Evidence:

A122

Northeast Corner of Section 12, Township 38 North, Range 28 West, Granite Ledge Township, 4th Principal Meridian, Benton County, Minnesota.

1849 Original US General Land Office survey set a wood post at this location and bearing trees were recorded.

8" Sugar	S 61 W	41 links
12" Basswood	N 51 1/2 W	54 links
8" Sugar	N 73 E	8 links
10" Elm	S 78 E	9 links

No Date (Old) County Surveyor's Record Book 2, page 332, lists new BT:
 W. Oak stump N 39 E 50 links

1983 & 1996 Corner was established by John Oliver, LS 8194, Mille Lacs County Surveyor. His statement of evidence refers to Mille Lacs County Surveyor records in 1912 and 1918 from which he based the corner position. For details see his Certificate of Location filed as Doc. No. 244635.

County Coordinates from John Oliver & Associates by traverse
 NAD 83 (1996 Adjustment)

N- 190769.036

E- 573171.943

2004 Dan Kron, LS 42621, used corner for survey in Section 1.

2005 WSN found 1" iron pipe with broken cap.

County Coordinates obtained by GPS

NAD 83 (1996 Adjustment)

N- 190769.422

E- 573171.553

2008 Westwood Professional Services, Inc. found a 1" iron pipe fitting 1996 Oliver ties. After analysis of the statement of evidence from Oliver's certificate, I agree with his method of perpetuating this corner. 1" iron pipe is accepted as marking the obliterated position for this corner.

County Coordinates Obtained by GPS coincide with 2005 WSN position.

STATEMENT OF EVIDENCE

2 4 4 6 3 5

Northeast Corner of Section 12, T. 38, R. 28, Benton Co., MN.

Northwest Corner of Section 7, T. 38, R. 27, Mille Lacs Co., MN.

The line between Ranges 27 & 28, T. 38, was run by Dep. Surveyor Theo. Conkey in Oct. 1849. We were unable to find any remnants of his* monument or accessories for this corner.

*Please see the Certificate Of Location for the NE corner of Section 1, T. 37, R. 28, Benton County; also being the NW corner of Sec. 6, T. 37, R. 27, Mille Lacs County; for a "discussion" regarding general conditions (including GLO resurveys and "Judicial Roads") affecting the locations of the corners along this County line.

OFFICE OF
BENTON COUNTY RECORDER
BENTON COUNTY, MN
CERTIFIED TO BE FILED
AND/OR RECORDED ON
OCT 3 8 52 AM '97
ALICE G. ENGELMEYER
COUNTY RECORDER
BY *A. Engelmeier* DEPUTY
km

In 1994 we were hired by Benton Co. to restore certain corners along their east Co. line. Old survey notes, subsequent to the GLO notes, from both counties are as follows (in chronological order):

Benton: Requested from the Co. Hwy. Dept.. None provided other than GLO notes.

Mille Lacs: In 1912 Deputy Co. Surveyor S.L. Kennedy resurveyed Sec. 8, T. 38, R. 27. The plat of said survey gives distances from the NW and SW corners of 8 west to proportional distance corners on a "theoretical" straight County line from found corners at the NW corner of Sec. 6 south to the W. 1/4 corner of Sec. 19. From the records at the Mille Lacs Co. Hwy. Dept., at a later date, a relationship between the said proportional distance corners and the corners of the "Judicial Road" were given. No ties were given other than a note in the survey record books that states: "12.6' E. & 4.62' No. of Judicial Road corner". (See the note above re. "conditions" along the County line)

A 1918 survey and plat of Sec. 6, T. 38, R. 27, by L.E. Garrison, Surveyor. The NW corner of Sec. 6 was common between this survey and that of Kennedy above. The other corners going south were not. All "40" corners on said west line of said Sec. 6, except for the NW corner of the section (which was a stone) were all galvanized pipes.

Garrison's distance along the west line of Sec. 6 was 5168.8' versus 5177.0' GLO, which compares well with Kennedy's 5155.5' to the PD position.

In May of 1983 we were hired by the Mille Lacs Co. Hwy. Dept. to restore corners along C.S.A.H. #11 prior to its reconstruction. This corner was restored during that project and a Certificate Of Location prepared and filed, which this Certificate now supersedes. See the prior Certificate for further details as to how the subject corner was restored in 1983; except that the distance of 5255.5' in the 2nd paragraph of the text thereof should have read 5155.5'; and that in the last line of the 6th paragraph thereof the word "south" should have been inserted between "the" and "line". Also note that after construction the CIM was placed, and ties made, by the Co. Hwy. surveyors.

We are aware of no surveys other than that in 1994 Comstock & Davis, Inc., via their Little Falls office, was hired to provide Benton County coordinates on selected corners within the County. They did this with a combination of GPS and traditional methods. This corner was not a part of their project.

During the course of the present survey, on 1/26/96, we restored this corner from ties as the CIM was gone; placed a "PK" spike, and made new ties as shown on the front hereof. On 5/16/96 we replaced said PK spike with a 1" by 12" iron pipe flush with the blacktop.

Said corner now calculates to be 10.7' west and 7.6' south of Kennedy's PD corner, which is a reasonable position of the "Judicial Road Corner".

MLCLS: /NW073827