8 day of 7eb. A.D. 20 01

at/<u>0:10</u> O'clock <u>A</u> M and was duly recorded as Micro Doc. No. <u>432821</u>

OFFICE OF COUNTY RECORDER

State of Minnesota, County of Cass I hereby certify that the within instrument was filed in this office for record on the

COUNTY RECORDER L-13 CERTIFICATE OF LOCATION OF GOVERNMENT CORNER _____ Corner of Section <u>16</u> , Township <u>133</u> , Range <u>30</u> EAST QUARTER 5 TH Principal Meridian, State of Minnesota, County of ______ CASS At the corner location shown on the sketch: 6-16-99 found a 2 INCH IRON PIPE \boxtimes removed monument (explain) ☐ lowered monument X left monument as found _ placed a _ MIXED TREES MIXED TREES _8 INCH JACK PINE WITH S.R.P.; POWER POLE WITH S.R.P. SOUTHWEST SIDE UP 1 FOOT EAST SIDE UP 3.0 FEET N 84° W 30.34 FEET N 5° W 2.19 FEET SECTION 15-133-30 SECTION CROW WING RIVER DRIVE SOUTHWEST 16-133-30 C 6 INCH JACK PINE WITH S.R.P. NORTH SIDE UP 3.0 FEET S 56° E 56.61 FEET 6 INCH OAK WITH S.R.P WEST SIDE UP 4 FEET INCH IRON PIPE S 5° W 68.27 FEET UP 3 FEET MIXED TREES 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. Date 1.11-2001 License No. 23668 Signature . County Engineer County Surveyor Professional Engineer X Land Surveyor Title:

Statement of Evidence: East Quarter Corner Section 16, Township 133 North, Range 30 West, 5th Principal Meridian, Cass County, Minnesota.

The original public land survey was run in 1870, and a wood post was set to mark the corner. Bearing tree ties were made to two black pines.

In 1965, Mr. R. F. Schneider calls for a two inch iron pipe in place, bearing ties were made to two jack pines and a power pole (Book 'D' p. 472).

On June 16, 1999, The Minnesota Department of Transportation recovered a 2-inch pipe up 3.0 feet. Bearing ties were made to two jack pines, an oak, and a power pole. The Minnesota Department of Transportation accepts this position as the correct location for the corner.

For details and survey analysis, contact the Minnesota Department of Transportation District Surveys Office in Baxter, Minnesota.