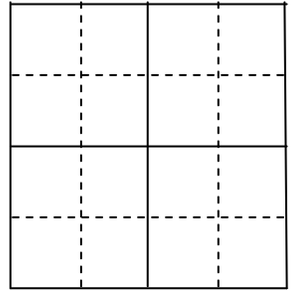


Index No. _____

CASS COUNTY LAND CORNER RECORD

T. _____ R. _____ M. _____ Coordinates: X _____ Y _____

Corner common to sections _____



EXISTING SURVEYS

Original Government Survey

Year surveyed _____
 Original monument _____

Original Evidence Found

Year of search _____ by _____
 Monument found _____

Bearing Trees

Species _____
 Diameter _____
 Bearing _____
 Distance _____

Original Bearing Trees Found

Species _____
 Diameter _____
 Bearing _____
 Distance _____

Subsequent Corner Restoration

Year surveyed _____ By _____
 Location filed: _____
 Monument: _____

Evidence of Subsequent Corner Restoration

Year of search _____ By _____
 Location filed: _____
 Monument: _____

Bearing Trees, Reference Objects

Species _____
 Diameter _____
 Bearing _____
 Distance _____

Bearing Trees, Reference Objects

Species _____
 Diameter _____
 Bearing _____
 Distance _____

Subsequent Corner Restoration

Year surveyed _____ By _____
 Location filed: _____
 Monument: _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
 Location filed: _____
 Monument: _____

Index No. _____

CASS COUNTY LAND CORNER RECORD

T. _____ R. _____ M. _____ Coordinates: X _____ Y _____

Page _____ of _____

Corner common to sections _____

Subsequent Corner Restoration

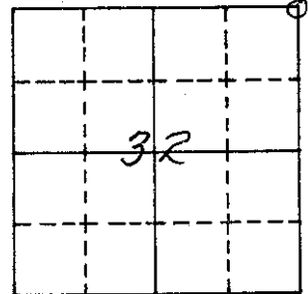
Evidence of Subsequent Corner Restoration Found

Year surveyed _____ By _____
Location filed:
Monument:

Year of search _____ By _____
Location filed:
Monument:

T. 137 R. 29 M. 5TH Coordinates: X _____ Y _____

NE 32 Corner common to sections 28, 29, 32, 33



○ = Corner

EXISTING SURVEYS

Original Government Survey
 Year surveyed 1865
 Original monument POST

Species	Bearing	Trees	
<u>TAM</u>	<u>TAM</u>	<u>TAM</u>	<u>TAM</u>
Diameter <u>6"</u>	<u>10"</u>	<u>9"</u>	<u>10"</u>
Bearing <u>N30 1/2 E</u>	<u>N41 W</u>	<u>S 50 W</u>	<u>S 71 E</u>
Distance <u>56 LKS.</u>	<u>50 LKS</u>	<u>31 LKS</u>	<u>46 LKS</u>

Original Evidence Found
 Year of search _____ By _____
 Monument found _____

Original Bearing Trees Found

Species	Diameter	Bearing	Distance
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Subsequent Corner Restoration
 Year surveyed 1910 By JOHN CURD
 Location filed COUNTY SURVEY RECORD BOOK "A" P 318-328
 Monument SET 8x8x36 CEMENT POST FROM ALL 4 OLD GOVT BITS (AT PROPORTIONATE DISTANCES) BOOK "C" P 477 - ROAD SURVEY, 2148th I.M. 1941, JOHN CURD, BOOK "D" P 266-267 FND 2X12" I.P.

Evidence of Subsequent Corner Restoration
 Year of search 1917 By _____
Co DITCH SURVEY BK (9) BOX 3 OF Co DITCH SURVEY BOOKS, PG 2, 3 + 4

Bearing Trees, Reference Objects

Species	Diameter	Bearing	Distance
<u>SPRUCE</u>	<u>10"</u>	<u>N47-30E</u>	<u>146.50'</u>
<u>ELM</u>	<u>15"</u>	<u>S25-50E</u>	<u>138.80'</u>
<u>ELM</u>	<u>12"</u>	<u>S 6-25W</u>	<u>176.50'</u>
<u>TAM</u>	<u>10"</u>	<u>N44W</u>	<u>195.80'</u>

Bearing Trees, Reference Objects

Species	Diameter	Bearing	Distance
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Subsequent Corner Restoration
 Year surveyed _____ By _____
 Location filed _____
 Monument _____

Evidence of Subsequent Corner Restoration Found
 Year of search _____ By _____
CERTIFICATE - A. R. THURMAN - ASST HWY ENGINEER - 1927
Set concrete monument 4" x 4" top, 6" x 6" base, 18" long. TIES: 4" concrete monument N51° 57' W 46.67'; 4" concrete monument N38° 03' E 46.67'.
Certificate - C. J. BARK - ASST HWY ENGINEER - 1932
Set 6" square concrete monument. TIES: 2" hollow iron pipe N 34'; 2" hollow iron pipe NW 34'; 2" hollow iron pipe SW 49'; 2" hollow iron pipe SE 46.7'.
1998 - CCSD
Fd. in place sq. cap 3" x 3" down 0.6' in rd. bed

13" Ash	215.64'	N 38° E
8" Birch	123.12'	S 35° E
		N 53° W

Remonumentation certificate prepared _____
Filed at _____

By _____
Date _____