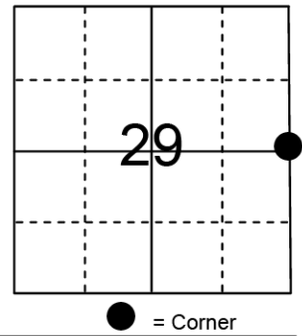


T. 142 R. 31 M. 5th Coordinates: X \_\_\_\_\_ Y \_\_\_\_\_  
E 1/4 29 Corner common to sections 28, 29



EXISTING SURVEYS

Original Government Survey		Original Evidence Found	
Year surveyed <u>1873</u>		Year of search _____ by _____	
Original monument <u>Post</u>		Monument found _____	

Bearing Trees			
Species	<u>Poplar</u>	<u>Poplar</u>	_____
Diameter	<u>5"</u>	<u>3"</u>	_____
Bearing	<u>N 53° E</u>	<u>N 86° W</u>	_____
Distance	<u>18 links</u>	<u>7 links</u>	_____

Original Bearing Trees Found			
Species	_____	_____	_____
Diameter	_____	_____	_____
Bearing	_____	_____	_____
Distance	_____	_____	_____

Subsequent Corner Restoration	
Year surveyed <u>8/1915</u>	By <u>H.F. Baldwin, Deputy Co. Surv.</u>
Location filed: Survey Record #476, Book C, page 514 and Curo Monument: Set temporary stake Curo Book 60, images 51, 81 and 119, Look for B.T.s to 1/4 Cor, find none. We drive 2 1/4" x 4' Galvanized I.M. with Cap 36" in ground and dig 2 pits as follows.	

Evidence of Subsequent Corner Restoration	
Year of search <u>8/1915</u>	By <u>P.M. Scott</u>
Location filed: Curo Book 78, pages 42 and 53 and Curo Book 83 Monument: corner Page 19, indicates the corner and runs the random line from here, he is working with Curo, Horst and Baldwin.	

Bearing Trees, Reference Objects			
Species	<u>Pit</u>	<u>Pit</u>	_____
Diameter	<u>30"x30"x12"</u>	<u>30"x30"x12"</u>	_____
Bearing	<u>North</u>	<u>South</u>	_____
Distance	<u>6'</u>	<u>6'</u>	_____

Bearing Trees, Reference Objects			
Species	_____	_____	_____
Diameter	_____	_____	_____
Bearing	_____	_____	_____
Distance	_____	_____	_____

Subsequent Corner Restoration	
Year surveyed <u>9/1915</u>	By <u>J.W. Curo, LS 1428</u>
Location filed: Curo's Contract #12, Survey of Section 29 Monument: corner established by this survey indicates corner is 47.45', N. of random line intersection, he is working with Curo, Horst and Baldwin.	
10/1915, J.W. Curo, LS 1428 Curo's Contract #11, Survey of Section 28 Indicates corner established by this survey.	
3/1935, D. Sutton, CCC Engineer, USFS Form 874, Indicates found cap iron pipe 2.5", 14" above ground. Placed a metal location poster on the following. 10" Red Oak, South, 3 links (1.98')	
11/1978, R.F. Schneider, LS 5740 Certificate of Survey for Kaylor/Rollins, #2348 Indicates found iron at the subject corner.	
2/1988, G. Brama, USFS USFS Field Book 3, page 6 Indicates found 2" diameter capped iron pipe, 12" above ground in a mound of dirt. No evidence of pits recorded in 1915.	

Evidence of Subsequent Corner Restoration Found	
Year of search <u>12/1989</u>	By <u>C. Krause, USFS</u>
Location filed: USFS Field Book 3, page 6 Monument: IP Indicates he marked new witnesses as follows. 11" Red Oak, S 20° E, 49.85' 14" Red Oak, S 71° E, 62.35' 12" Poplar, N 21° E, 24.42'	
9/1990, J.R. Worchester, Cass County Engineer Project SAP 11-612-03 Indicates a monument at the corner.	
12/2002, T. Freeman, LS 21367 Certificate of Survey for Berg, #8689 Indicates found iron at the corner.	
2/2006, R.L. Carnell Sr., LS 43415 Certificate of Survey for Johnson, #3083 Indicates an iron pipe found at the corner.	
9/2017, T.L. Freeman, LS 21367 Certificate of Survey for Hendricks, #8444 Indicates found iron at the corner.	

Subsequent Corner Restoration

Evidence of Subsequent Corner Restoration Found

Year surveyed 9/2018 By CCHD/SO

Year of search \_\_\_\_\_ By \_\_\_\_\_

Location filed: #2018.005

Location filed:

Monument: Found 2.5" ODIP, with plumbers cap  
up 1.4', top 1.6' is bent, 214'+/-, N. of new centerline CSAH #12, and witnessed as follows.  
14" Red Oak, S 71° E, 62.35'(1989) 60d spike, up 4.6', N. side  
12" Red Oak, S 20° E, 49.85'(1989) 20d spike, up 2.0', W. side  
10" Red Oak, N 50° W, 57.71' duplex nail, up 1.0', N. side  
Steel Sign Post, South, 3.0'

Monument:

