

LAND CORNER RECORDATION CERTIFICATE

Authority: 1970 PA 74, MCL 54.205

Surveyor's Name: Stephan J. Szyszkoski

Field Survey Date: 06/01/2016

For corner(s) in: Iron County

Original Public Land Survey Corner

a. S T 45N R 31W
 S T R
 S T R
 S T R

Corner Code

H07 (GCDB 440400)

Property Corner

b. S 22 T 45N R 31W
 S T R
 S T R
 S T R

Corner Code

H08 (GCDB 440340)

1	A	B	C	D	E	F	G	H	I	J	K	L	M	1
2		6		5		4		3		2		1		2
3														3
4		7		8		9		10		11		12		4
5														5
6		18		17		16		15		14		13		6
7														7
8		19		20		21		22		23		24		8
9														9
10		30		29		28		27		26		25		10
11														11
12		31		32		33		34		35		36		12
13	A	B	C	D	E	F	G	H	I	J	K	L	M	13

Part A. Corner History

a.) Quarter corner common to Sections 15 and 22. 2010 - Reestablished by David E. Erickson PS, midway and on the Section line between Section corners G07 and I07. Set 5/8" x 28" rebar with 2" aluminum cap, stamped to identify the corner.

b.) Center of Section 22. Not previously monumented.

Part B: Surveyor's Report on Perpetuation, Restoration, Reestablishment, or Monumentation of Corner

a.) Found the 2010 monument in good condition and at the record position. Accepted same as a careful and faithful reestablishment of the position of the original corner.

b.) Established the position for the corner at the intersection of straight lines connecting opposite 1/4 corners.

Part C: Field Evidence of Perpetuation or Monumentation of Corner

a.) Found 5/8" rebar with aluminum cap PS #29245
 No witnesses available as this position falls in a cultivated field. State Plane grid bearings and distances were observed to:

G07 = N88°22'12"W 2661.71'

I07 = S88°22'29"E 2661.66'

H09 = S01°10'37"W 5241.69'

Set sq'd cedar post adjacent.

E= 7909899.658 N= 168089.651

b.) Set 1"IDx28" I.pipe with 2" alum. MDNR cap.
 Set measuring nail with MDNR tag in the side of:
 11" twin Sugar N24°W 26.35' mrkd "C1/4 BT"

6" Poplar S85°E 8.85'

do

6" Sugar S04°W 36.35'

do

13" twin Sugar S58°W 38.55'

do

Set sq'd cedar post adjacent.

E= 7909883.267 N= 167291.722

Bearings are magnetic. Coordinates are MCS83, NAD83(2011) Epoch 2010.00, in meters.

Coordinate Reference: NGS PID RL0202, E= 7917031.357 m. N= 156159.387 m.

Stephan J. Szyszkoski

08/23/2016

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