

LAND CORNER RECORDATION CERTIFICATE

Authority: 1970 PA 74, MCL 54.205

Surveyor's Name: Stephan J. Szyszkoski

Field Survey Date: See below

For corner(s) in: Iron County

Original Public Land Survey Corner

Corner Code

S T R
S T R
S T R
S T R

Property Corner

1/16 Corner Code

a. S 14 T 44N R 32W 10 (GCDB 500420)
a. S 15 T 44N R 32W 14 (GCDB 500420)
b. S 10 T 44N R 32W 13 (GCDB 460520)
S T R

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. South 1/16 corner between Sections 14 and 15. 1989 - K.L.Sackett RLS established the position for the corner midway and on line between corners north and south. Set 1"IDx36" I.pipe with 4" alum. MDNR cap. 16" Cedar N15°E 40.3'; 12" Cedar S82°W 32.0'; 5" Balsam S71°E 5.7'.
- b. Southeast 1/16 corner, Section 10 T44N-R32W. Not previously monumented.

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

- a. May 3 2018. Found the 1989 monument in good condition but leaning out of position. Plumbed the monument to be in accord with the distance to the Cedar BT N15°E, in good condition and with Balsam BT, now a rotting stump. The record distance to Cedar BT S82°W is clearly wrong. Constructed a small rock mound 2 ft. dia.x0.5' tall around the monument. The monument is 0.26' west and 2.5' north of the position of record and I accept same as a careful and faithful establishment of the position of the corner.
- b. May 8 2018. Established the position for the corner at the intersection of straight lines connecting opposite 1/16 corners, those to the north, east, and south being monumented.

Part C: Field Evidence of Perpetuation or Monumentation of Corner

- a. Found 1"ID I.pipe with 4" alum. MDNR cap. Set measuring nail with MDNR tag in the side of:
16" Cedar N15°E 40.5' old scribing (1989 BT)
16" Cedar S84°W 38.4' mrkd "1/16S BT" (1989 BT)
3" Balsam S85°E 4.3' mrkd "1/16 BT"
10" Poplar S16°W 19.7' do
E= 7900915.30 N= 159030.68
- b. Set 5/8"x24" rebar with plastic MDNR cap. Set measuring nail with MDNR tag in the side of:
3" W.Spruce N32°E 11.9' mrkd "1/16 BT"
3" Poplar S64°E 3.75' do
3" Poplar S62°W 16.0' do
4" W.Spruce N46°W 5.5' do
Set sq'd cedar post adjacent.
E= 7900544.41 N= 160649.63

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

Stephan J. Szyszkoski

05/30/2018

Professional Surveyor's License No.: 33986

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