LAND CORNER RECORDATION CERTIFICATE

Authority: 1970 PA 74, MCL 54.205

Surveyor's Name:	e: <u>Stephan J. Szyszkoski</u>			Field Survey Date:		April 13, 2017					
For corner(s) in:	Baraga		County	A B	CDI	E F (3. H	 J	KLI	— И,	
Original Public Land Survey Corner S T 51N R 34W S T R		Corner Code A5 (GCDB 10	00500)	2 6 3 4 7 5	7 -8	9	3-10-	11	12	1 2 3 2 4 5	
Property Corner		1/16 Corner Co	de	6 - 1 8	1.7	1 6	- 1 5	-14-	13	6	
S S S	TR TR TR			8 19 9 10 30	20	21 - 28 -	- 22 -	23		7 8 9	
Part A. Corner His	story		67	11 12 31 13 A B		33 E F (34 3 H	35 J	-36 K L I	11 12 13 W	

Corner common to Sections 7 & 18 T51N-R34W and Sections 12 & 13, T51N-R35W. 2001 - Remonumented under P.A.345 of 1990 by Michael Mileski, PS. The 2001 remonumentation is recorded in LC5 Page 257, Baraga County Records. Mr. Mileski set a 1"IDx36" galvanized iron pipe with cap 10" below road surface. witnesses: 7" spike in NW side 11" Cedar N60°E 98.21'; 7" spike in E side 12" R.Pine S15°E 133.98'; 7" spike in W side 6" Cedar S17°W 111.55'; 7" spike in NE side 10" W.Spruce N43°W 102.54'; 6' steel fence post with sign N52°E 55.0'.

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

Found the 2001 monument disturbed, bent over, likely having been hit by road grader after being heaved nearer to the road surface by frost. The lower portion of the monument was straight and plumb. Into the hole left after extracting the remains of the 2001 monument, and at record bearing and distance from the 2001 witnesses, all recovered in good condition, I placed a 1"IDx28" I.pipe with a yellow plastic cap at least 6" below the surface of the intersection of the gravel roads north, south, east, and west.

Part C: Field Evidence of Perpetuation or Monumentation of Corner

Set 1"IDx28" I.pipe with plastic cap stamped "MICH
D.N.R. PS 33986".
Found measuring spikes in the 2001 NBTs:
11" Cedar N60°E 98.21'
12" R.Pine S15°E 133.98'
6" Cedar S17°W 111.55'
10" W.Spruce N43°W 102.54'
steel sign post is N52°E 55.0'
E= 7871902.260 N= 228033.329



Bearings are magnetic. Coordinates are MCS83 in meters, NAD83(2011) Epoch 2010.00 datum. Coord. Ref.=NGS PID RL0593: N= 221669.506 m. E= 7868965.488 m.

Stephen & Sysphost 07/24/2017

Professional Surveyor's License No.: 33986 page 1 of 1
Prepared By: S.J. Szyszkoski for the Michigan Dept. of Natural Resources, 427 N. US41 Baraga, MI 49908