LAND CORNER RECORDATION CERTIFICATE

Authority: 1970 PA 74, MCL 54.205

Surveyor's Name:	urveyor's Name: <u>Stephan J. Szyszkoski</u>			Field Survey Date:			017				
For corner(s) in:	Marquette	c	ounty 1	A B	Ç	DE	F	GН	Į J	KL	M
Original Public Lar a. S S S S Property Corner b S 35 S S S S S S S S S S S S S S S S S S S	T 51N R 29W T R T R T R T R T R T R T R T R T R T R	Corner Code 112 (GCDB 5001 1/16 Corner Cod 8 (GCDB 520140	4 5 6 7 9 9	- 6 - 7 - 18 - 19		8 17 20	9 16 21 28	10 15 22 27	2- -11 -14 -23	13	5 6 7 8 9
Part A. Corner His	story		11 12 13	31 A B	C	32 D E	-33 F	34 G H	●6 35	36 K L	11 12 M

a.) Quarter corner common to Sections 34 and 35. 1987 - Reestablished by proportionate measurement to the original record (midway between Section corners) by K.L.Sackett PS. Set 1" iron pipe with 4" aluminum MDNR cap. 4" J.Pine S60°E 35.5'; 12" J.Pine N58°E 26.7'; 12" J.Pine N62°W 39.4'

b.) Center-West 1/16 corner, Section 35. Not previously monumented.

OF MICA STEPHAN J SZYSZKOSKI PROFESSIONAL SURVEYOR WHESSION

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

a.) Found the 1987 monument in good condition and at record bearing and distance from the 1987 witnesses, now dead. The monument was found to be 14.8' west and 15.4' south of the proportionate position. An examination of the field notes of the 1987 survey revealed that the angle used to monument the position was turned in the wrong direction from a traverse point, resulting in it having been placed in the wrong position. I removed the 1987 monument and reestablished the corner midway and on the Section line between Section corners 2617.92' north and south.

b.) Established the position for the corner midway and on a straight line between Quarter corner 1320.79' west and the Center of Section 35 1320.79' east.

Part C: Field Evidence of Perpetuation or Monumentation of Corner

a.) Set 1"IDx28" I.pipe with 2" alum. MDNR cap. b.) Set 1"IDx28" I.pipe with 2" alum. MDNR cap. Set measuring nail with MDNR tag in the side of: Set measuring nail with MDNR tag in the side of: 10" J.Pine N08°E 47.8' mrkd "1/4S NBT" 12" J.Pine S81°E 140.44' mdkr "1/16S BT" 8" J.Pine S03°E 49.1' dо 11" W.Pine S39°E 86.0' do 6" J.Pine S69°W 29.9' do 6" J.Pine S25°E 40.9' do 4" R.Pine N55°W 28.5' 4" J.Pine S15°E 63.1' đo ďο Set sq'd cedar post adjacent. Set sq'd cedar post adjacent. E= 7926703.684 N= 221521.234 E= 7927106.179 N= 221516.409

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

Coord. Ref.=NGS PID RK0255: N= 219889.419 m. E= 7928749.673 m.

06/15/2017 Professional Surveyor's License No.: 33986

Prepared By:

S.J. Szyszkoski for the Michigan Dept. of Natural Resources, 427 N. US41 Baraga, MI 49908