## LAND CORNER RECORDATION CERTIFICATE

Authority: 1970 PA 74, MCL 54.205

Surveyor's Name: Stephan J. Szyszkoski		<u>ki</u> Field	Field Survey Date: May 30, 2017						
For corner(s) in:	Marquette	Cour	nty _A B	CDE	E F G	HI	JK	LA	— И₃ः
Original Public Lar a S b S S S Property Corner S S S S S	T 51N R 29W 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  J11 (GCDB 540200)  K11 (GCDB 600200)  1/16 Corner Code	4 7 5 6 18 7 8 19 9 9	20	9 21 28	-3 -10 -15 -22 -27	2 11 -14 -23	12 13 24 25	1 2 3 4 5 6
Part A. Corner His	story		11 12 -31 13 A B		33 F G	34 H I	35 J K	36 L M	11 12 13

a.) Quarter corner common to Sections 26 and 35. 1987 - K.L.Sackett PS found and accepted a 1" ID iron pipe. 10" J.Pine S14°E 4.0'; 24" Spruce East 16.4'; 12" twin Spruce N36°E 31.3'

b.) Section corner common to Sections 25-26-35-36. 1987 - K.L.Sackett PS found and accepted a 1" ID iron pipe with cap stamped MEAD CORP. RLS 8317 1980. 40" Sugar S15°W 4.0' (possible OBT); 12" Sugar N72°E 18.5'; 7" Sugar N21°E 20.0'; 7" Sugar S68°E 22.9'.

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

- a.) Found a 1"ID iron pipe, in good condition, at record bearing and distance from the 1987 witnesses, now all dead and down. Accepted the pipe as the best available evidence of the position of the original corner and placed a plastic cap #33986 in the top of it.
- b.) Found the monument of record, as described, stamped to identify the corner, in good condition, buried 9" deep under road construction material. The record witness 40" sugar is dead and down at record bearing and distance. The Sugar N21E is buried. The Sugar S68°E is a standing dead stub with scribing visible, at record bearing and distance. Accepted the monument as a careful and faithful perpetuation of the position of the original corner.

## Part C: Field Evidence of Perpetuation or Monumentation of Corner

a.) Found 1"ID iron pipe. Set plastic cap #33986 in the top of it. Set measuring nail with MDNR tag in the side of:	Set measuring nail with MDNR tag in the side of:
4" B.Spruce N16°E 3.7' mrkd "1/4S NBT" 6" W.Pine S35°E 14.6' do 6" J.Pine S28°W 24.25' do 4" B.Spruce N51°W 9.6' do Set sq'd cedar post ajdacent E= 7927527.448 N= 222309.708	15" Sugar N75°E 19.0' (1987 witness)  12" Sugar N43°E 13.4' mrkd "S25 NBT"  6" Sugar S75°E 23.8' "S36 NBT"  11" Sugar S24°W 41.6' "S35 NBT"  Set sq'd cedar post adjacent.  E= 7928331.053 N= 222302.840

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

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

Sapker Systest, 06/15/2017

33986

nage 1 of 1

STEPHAN J. SZYSZKOSKI PROFESSIONAL

SURVEYOR No. 33986

OFESSION

Professional Surveyor's License No.:

Prepared By: S.J. Szyszkoski for the I

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