## TABLE 1

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

675-030-09

Materials

## PAVEMENT EVALUATION CORING AND CONDITION DATA

3/13 E. PUCKETT, ENVIRONMENTAL AND GEOTECHNICAL SPECIALISTS, INC. (EGS) Typical Section No.: Cored by: Date: 1/19/2021 Page: of 1

Name: CR 357 SHIRED CREEK BRIDGE #300043 Roadway Section: 30591000 Lanes: 2 Fin. Proj. ID: 437402-1-52-01 From: BEGIN BRIDGE Shoulder Type and Condition: F. A. Proj. No.: END BRIDGE Inside: NONE To: Beg MP: PAVED County: DIXIE SR No.: CR 357 End MP: 0.869 Lgth: 0.064 Outside: Median Curbed (Y / N): Paved Lawn Other: Curb & Gutter (Y / N): Ν

				Pavement Layer (in.)					Base (in.) <sup>1</sup>		Cr	ack						
Core No.	Feet <sup>2</sup>	Lane	Wheel Path	Top FC9.5	SP9.5	T2	BIND	Core Lgth. (in.)	LR	Depth (in.)	Туре	Class	Extent	Pvmt Cond	Rut Depth (in.)	Cross Slope (%)	Cross Slope Direct.	PROJECT COMMENTS
1	1000 S	R1	0	0.8	1.0		0.8	2.6	5.9					Р				MODERATE RAVELING, SPALLING
2	600 S	R1	_	0.9	0.8	1.0		2.7						Р				MODERATE RAVELING, SPALLING
3	400 N	R1	0	0.6	0.7	1.0		2.3	6.7					F				LIGHT RAVELING
4	800 N	R1	N	0.6	0.9	1.3		2.8		2.80	В	Ш	М	Р				LIGHT RAVELING
5	800 S	L1	_	0.7		1.2	0.5	2.4						F				LIGHT RAVELING
6	400 S	L1	0	0.9	1.1			2.0	3.8	2.00	В	II	М	Р				LIGHT RAVELING
7	600 N	L1	_	0.7	0.5	1.2		2.4						F				LIGHT RAVELING
8	1000 N	L1	0	0.7		0.7	1.4	2.8	8.9					F				LIGHT RAVELING
9	30 S	R1	0	0.7		0.7	1.4	2.8	3.1	2.80	В	II	М	Р				LIGHT RAVELING
10	30 N	L1	0	0.5		1.3		1.8		1.80	В	II	М	Р				LIGHT RAVELING

NOTES: 1. DASHES INDICATE BASE WAS ENCOUNTERED BUT THICKNESS WAS NOT MEASURED.

2. DISTANCE IS MEASURED FROM NEAREST EDGE OF BRIDGE #300043 IN DIRECTION INDICATED.