TABLE 1

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

PAVEMENT EVALUATION CORING AND CONDITION DATA

75-030-09
Materials
3/13

E. PUCKETT, ENVIRONMENTAL AND GEOTECHNICAL SPECIALISTS, INC. (EGS) Cored by: Date: 4/16/2019 Page: 1 of 1 Typical Section No.: 1 Roadway Section: 38653000 Name: CR 361B OVER ROCKY CREEK BRIDGE # 380070 2 Lanes: Fin. Proj. ID: 439935-1-52-01 From: 1000' West of Bridge Deck Shoulder Type and Condition: To: F. A. Proj. No.: 1000' East of Bridge Deck Inside: NONE County: TAYLOR SR No.: Beg MP: 1.200 End MP: 1.300 Lgth: Outside: NONE Median Curbed (Y / N): N Curb & Gutter (Y / N): Paved: Lawn: Other:

					Pavement Layer (in.)			Base (in.) ²		Crack							
Core No.	Distance (ft.) and Direction ¹	Lane	Wheel Path	Top FC6	SP9.5	Core Lgth. (in.)	LR	SSG	Depth (in.)	Туре	Class	Extent	Pvmt Cond	Rut Depth (in.)	Cross Slope (%)	Cross Slope Direct.	PROJECT COMMENTS
1	3 E	R1	N	0.7	2.4	3.1	3.7						Р				MODERATE RAVELING
2	200 W	R1	N	0.8	1.9	2.7							F				LIGHT RAVELING
3	400 E	R1	N	0.7	2.4	3.1							F				LIGHT RAVELING, SUPERELEVATED CURVE
4	600 W	R1	OWP	0.8	1.9	2.7							F				LIGHT RAVELING
5	800 E	R1	OWP	0.9	2.3	3.2							F				LIGHT RAVELING, SUPERELEVATED CURVE
6	1000 W	R1	N	0.8	2.0	2.8		12.2					F				LIGHT RAVELING
7	3 W	L1	N	0.8	3.5	4.3		-					F				LIGHT RAVELING
8	200 E	L1	N	0.6	2.5	3.1							F				LIGHT RAVELING
9	400 W	L1	IWP	0.8	1.6	2.4		11.6					F				LIGHT RAVELING
10	600 E	L1	N	0.9	1.5	2.4		9.6					F				LIGHT RAVELING, SUPERELEVATED CURVE
11	800 W	L1	OWP	0.8	2.1	2.9							F				LIGHT RAVELING
12	1000 E	L1	N	0.9	1.6	2.5							F				SUPERELEVATED CURVE

NOTES: 1. DISTANCE MEASURED FROM NEAREST EDGE OF BRIDGE #380070 IN DIRECTION INDICATED.

2. DASHES INDICATE BASE WAS ENCOUNTERED BUT THICKNESS WAS NOT MEASURED.