

Pavement Evaluation Coring and Condition Data

Cored By: UNIVERSAL	Date: 08/24/21	Page 1 of 2	Typical Section: 1 of 1
Project No.: 441298-2-52-01	Name: SR10(Beaver St) from E of Stockton Rd to E of Eaverson St		Lanes: 4
State Road No.: SR10	From: East of Stockton Rd		Shoulders
County: Duval	To: East of Eaverton St		Inside: -
Section No: 72010000	Beg MP: 19.565	End MP: 20.701	Length: 1.136 Outside: curb and gutter

Core Number	Mile Post	Lane	Wheel Path	Pavement Layer					Core Length	Base Type	Crack				Pavement Condition	Rut Depth (inches)	Cross Slope (%)	Slope Direction (in / out)	Comments:	
				FC125	SP125	BIND						Depth	Type	Class						Extent
1	19.600	R1	N	1.5	1.6				3.1	ABC=10.5				F				dip inside edge (1.1")		
2	19.969	R1	N	1.1	2.2				3.3	ABC=9.3				F						
3	20.120	R1	N	1.5	1.7				3.2	ABC=14.0				F						
4	20.600	R1	I	1.5	1.5				3.0	CONC=7.1				G						
5	19.800	R2	N	1.6	1.7				3.3	ABC=11.0				F						
6	20.350	R2	O	1.6	1.5				3.1	ABC=14.9				P						
7	20.400	R2	I	1.3	1.2				2.5	CONC				F						
8	20.692	R2	N	1.6	3.1				4.7	CONC=4.3				P				next to storm water inlet		
9	19.800	L1	N	1.5	2.0				3.5	ABC=12.5				P						
10	20.100	L1	O	1.5	1.5				3.0	ABC=9.8				P						
11	20.400	L1	I	1.2	1.1				2.3	CONC				F						
12	20.680	L1	N	1.5	1.8	0.7			4.0	LR				F						
13	19.573	L2	N	1.5	2.0				3.5	ABC=11.5				P						
14	19.955	L2	N	1.6	1.5				3.1	ABC=11.4				F						
15	20.235	L2	N	1.4	1.5				2.9	ABC=11.9				F						
16	20.580	L2	I	1.3	1.0				2.3	CONC				G						
17	19.600	IR																omit		
18	20.600	IR																omit		
19	19.800	OR	N	1.4	2.0				3.4	ABC=9.8				F						
20	20.400	OR	N	1.5	1.2				2.7	CONC				F				curb overlay		

Remarks: pavement change all: 19.583, 20.230, 20.695

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Project No.: 441298-2-52-01 Name: SR10(Beaver St) from E of Stockton Rd to E of Eaverson St

Core Number	Mile Post	Lane	Wheel Path	← top Pavement Layer				Core Length	Base Type	Crack				Pavement Condition	Rut Depth (Inches)	Cross Slope (%)	Slope Direction (in / out)	Comments:		
				FC125	SP125	BIND						Depth	Type						Class	Extent
21	19.800	IL																omit		
22	20.700	IL																omit		
23	19.600	OL																omit		
24	20.580	OL	N	1.3	1.5			2.8	CONC					F						
25	19.713	RLTTL	O	1.5	1.7			3.2	ABC=13.3					F						
26	20.036	RLTTL	O	1.4	1.5			2.9	ABC=11.9					P				moderate raveling		
27	17.740	RTO	N	1.6	1.5			3.1	ABC=12.8					F						
28	20.500	RTO	N	1.7				1.7	ABC=6.3					F						
29	19.553	LLTTL	N	1.5				1.5	ABC=8.1					F						
30	16.623	LTO		1.5	1.9			3.4	ABC=14.2					F						
31		LTO																omit		
32	20.658	LTO	N	1.5	1.3			2.8	ABC=10.4					F						
33																				
34																				
35																				
36																				
37																				
38																				
39																				
40																				

Remarks: _____