

Pavement Evaluation Coring and Condition Data

Cored By: UNIVERSAL				Date: 02/02/21		Page 1 of 3		Typical Section: 1 of 2													
Project No.: 447126-1-52-01				Name: SR228A(Emerson St XWAY) and SR126 (Emerson St EXT)				Lanes: 2													
State Road No.: SR228A				From: -				Shoulders													
County: Duval				To: -				Inside: curb and gutter													
Section No: 72090447				Beg MP: 0.000		End MP: 0.235		Length: 0.235		Outside: 8' paved											
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	FC4	T1						Depth	Type	Class	Extent					
← top												Roadway Section No. 72090448: SR126 (WB Off Ramp from SR 228)									
1	0.134	R1	I	1.0	0.9		7.2				9.1	CONC					P				super elevated, severe raveling, spalling, patch
2	0.228	R2	O	1.1			7.8				8.9	CONC					P				super elevated, severe raveling, spalling, patch
3	0.134	IR	N			1.5					1.5	ABC=4.7					F				super elevated
4	0.205	OR	N			1.1					1.1	ABC=5.6					F				super elevated
5	0.228	OR	N			2.5					2.5	ABC=3.7					F				super elevated
← top												Roadway Section No. 72090447: SR228A									
				FC125	SP125	FC4	FC6	S1	T1	T2											
6	0.009	R1	N	1.5	1.2			1.0			3.7	LR					F				light raveling
7	0.150	R2	N	1.0	0.9				8.0		9.9	CONC					P				severe raveling, spalling, patch
8	0.511	R2	O	1.6					8.8		10.4	CONC					P				super elevated, severe raveling, spalling, patch
9	0.416	R3	O	1.2					9.3		10.5	CONC					P				severe raveling, spalling, patch
10	0.852	R3	O				1.3				1.3	LR	1.3	B	III	M	P				moderate raveling, spalling
11	0.018	L2	O	1.0	1.5			1.8			4.3	LR=12.1					F				light raveling
12	0.234	L2	O	1.2					8.2		9.4	CONC					P				severe raveling, spalling, patch
13	0.764	IR	N			1.4					1.4	ABC=4.5					F				
14	0.097	OR	N	1.9							1.9	ABC=5.5					F				
15	0.290	OR	N			1.6			0.9		2.5	ABC=3.9					F				
16	0.372	OR	N			1.1			1.0		2.1	ABC=3.9					F				
17	0.852	OR	N				2.0				2.0	LR					F				
18	0.119	OL	N	1.9							1.9	ABC=4.8					F				
19	0.302	OL	N			1.1					1.1	ABC=5.0					F				curve

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Project No.:		447126-1-52-01			Name: SR228A(Emerson St XWAY) and SR126 (Emerson St EXT)														
Core Number	*Mile Post or Distance from Bullnose	Lane	Wheel Path	Pavement Layer				Core Length	Base Type	Crack				Pavement Condition	Rut Depth (inches)	Cross Slope (%)	Slope Direction (in / out)	Comments:	
				FC4	S1					Depth	Type	Class	Extent						
				← top Pavement Layer				Roadway Section No. 72190280: Ramp from SB SR228A to US90											
20	0.068	OR	N	1.5	1.6			3.1	ABC=3.9					F					
				← top Pavement Layer				Roadway Section No. 72190281: Ramp from WB US90 to NB SR228A											
				FC4															
21	0.078	OR	N	1.3				1.3	ABC=4.5					F					
				← top Pavement Layer				Roadway Section No. 72090162: Ramp from NB SR228A to US90											
				FC125	SP125	T2													
22	0.043	Decel	N	1.8	1.6			3.4	LR					F			light raveling		
23	0.076	R1	N	1.5	1.5			3.0	LR=12.8					F			light raveling, super elevated		
24	0.135	R1	N	1.6	1.2	1.6		4.4	SBRM=7.3					F			light raveling, base: fair		
25	0.125	R2	O	1.2	2.1	2.0		5.3	SBRM=4.8					F			light raveling, base: fair		
				← top Pavement Layer				Roadway Section No. 72090163: Ramp from Taunton Rd to SB SR228A											
				FC125	SP125														
26	0.037	R1	I	1.0	1.5			2.5	LR=10.3					F			light raveling		
27	0.044	Accel	O	1.8	1.6			3.4	LR					F			light raveling		
				← top Pavement Layer				Taunton Rd											
				FC125	SP125	S1	T2												
28	0.034	R2	O	0.5	1.7	0.9	0.6	3.7	LR					F			light raveling		
Remarks:																			