

Pavement Evaluation Coring and Condition Data

Cored By: CSI GEO, Inc.				07/17/24				Page 1 of 1				Mainline						
Project No.: 430897-4				SR A1A								Lanes: 4						
State Road No.: SR A1A				Charlotte Street								Shoulders						
County: St Johns				W End of Bridge of Lions								Inside: N/A						
Section No: 78010027				Beg MP		0.807		End MP:		1.000		Length: 0.193		Outside: Curb/Gutter, Bike lane/Parking				
Core Number	Mile Post	Lane	Wheel Path	Pavement Layer				Core Length	Base Type	Crack				Pave Condition	Rut Depth (inches)	Cross Slope (ft. per 6 ft.) %	Slope Direction (I=in / O=out)	Comments:
				FC 12.5	FRA	SP-12.5	Binder			Depth	Type	Class	Extent					
1	0.820	R1	O	1.6		2.9		4.5	Brick=2.7"					P				Raveling
2	0.853	R1	I	1.2		0.8	1.5	3.5	LR=9.5"	1.0	II	B	L	F				
3	0.913	R1	N		1.2	1.8		3.0	LR					F				
4	0.950	R2	O		1.1	1.7		2.8	LR					F				
5	0.913	L1	N	1.5		1.3		2.8	LR=7.2"					F				
6	0.950	OR	N		1.5	1.5		3.0	LR					F				Parking
7	0.950	LLTTL	O	1.2		1.5		2.7	ABC=10.8"					F				
8	0.890	RLTTL	I	1.6		1.6		3.2	LR=8.3"					F				
9	0.890	OL	N	1.5		1.9		3.4	LR					P				Raveling, Parking
10	0.020	L2	N	1.4		1.8		3.2	Brick=3.4"	3.2	II	B	L	P				Measured fr Center of SR 5A / Cathedral Pl.
11	73 ft.	R1	O	1.4		2.4		3.8	ABC=6.0"					P				Measured fr Bullnose / King St., Raveling
12	170 ft.	L1	N	1.3		1.7		3.0	Shell=7.0"	2.0	II	B	L	F				Measured fr center of SR 5A/Avenda Menendez
13	115 ft.	R1	O	1.0		1.0		2.0	Conc=6.6"	1.7	II	B	L	P				Measured fr center of SR 5A
14	115 ft.	Gore	O	1.7				1.7	Conc					F				Measured fr center of SR 5A
15	88 ft.	RP	I	1.3		1.5		2.8	ABC=8.1"					F				Measured fr bullnose to SR A1A
16	190 ft.	R2	O	1.0		1.0		2.0	ABC=8.0"					F				Measured fr Bridge of Lions, 4" LR below ABC
17	85 ft.	RP	O	1.0		1.0		2.0	ABC=9.0"					P				Measure fr SR A1A, 3.5" LR below ABC

Remarks

See Core layout for core locations.

RP = Ramp; FRA = Fuel Resistant Asphalt