

Pavement Evaluation Coring and Condition Data

Cored By: CSI Geo, Inc.				Date: 02/20/25		Page 1 of 2				Mainline			
Project No.: 209138-4-52-01				Name: San Juan Ave								Lanes: 4	
State Road No.: SR 128				From: Lane Ave								Shoulders	
County: Duval				To: St Johns Ave								Inside: N/A	
Section No: 72017000				Beg MP: 0.000		End MP: 2.500		Length: 2.500		Outside: C & G			

Core Number	Mile Post	Lane	Wheel Path	<div style="display: flex; align-items: center;"> ← <div style="border: 1px solid black; padding: 2px 5px;">Top</div> Pavement Layer </div>							Core Length (in.)	Base Type	Crack				Pavement Condition	Rut Depth (in.)	Cross Slope (%)	Slope Direction (in / out)	Comments:
				FC 9.5	SP 12.5	BIND								Depth (in.)	Type	Class					
1	0.069	R1	N	1.2	1.5	1.7					4.4	LR 10.5"		B	II	M	P				Light Raveling
3	0.221	R1	N	1.2	1.5	1.7					4.4	LR					F				Light Raveling
4	0.600	R1	N	1.1	1.5	1.9					4.5	LR		B	IB	L	P				Light Raveling
6	1.000	R1	Y	1.1	1.2	1.8					4.1	LR					F				Light Raveling
7	1.300	R1	Y	1.0	1.3	1.9					4.2	LR					F				Light Raveling
14	0.105	R2	Y	1.0	1.2	2.2					4.4	LR	0.9	B	II	L	P				Light Raveling
15	0.389	R2	Y	1.2	1.4	1.7					4.3	LR	4.3	B	III	S	P				Spalled to 1.3"/ Shoving, Light Raveling
16	0.762	R2	N	1.2	1.4	1.7					4.3	LR					F				Light Raveling
17	0.961	R2	Y	1.0	1.0	1.0					3.0	LR=8.5"	3.0	B	III	S	P				Light Raveling
18	1.575	R2	Y	1.1	1.6						2.7	LR	2.7	B	III	S	P				Light Raveling
13	0.100	L1	Y	1.1	1.4	2.3					4.8	LR	1.3	B	II	L	P				Light Raveling
12	0.300	L1	Y	1.1	1.3	2.2					4.6	LR=10.5"	2.6	B	II	M	P				Light Raveling
11	0.700	L1	N	1.2	1.2	2.2					4.6	LR	2.2	B	II	M	P				Light Raveling
10	0.900	L1	Y	1.2	1.2						2.4	CONC	0.4	B	IB	L	P				Pile Supported Slab
8	1.400	L1	N	1.2	1.2	1.9					4.3	LR		B	II	M	P				Light Raveling
23	0.050	L2	N	0.7	1.0	1.8					3.5	LR					F				Light Raveling
22	0.200	L2	N	1.0	1.3	2.0					4.3	LR		B	IB	L	P				Light Raveling
21	0.060	L2	N	1.0	1.2	1.6					3.8	LR					F				Light Raveling
20	1.035	L2	N	1.1	1.3	1.1					3.5	LR =10"					F				Light Raveling
19	1.300	L2	Y	1.1	1.0	1.3					3.4	LR		B	II	L	P				Light Raveling

Remarks:	PILE SUPPORTED SLABS from MP 0.820 to MP 0.940, (447122-1 MP 1.494 to MP 2.50) (DW Pushbutton 440552-1 MP 2.096 to MP 2.500)
	PC=Parabolic Crown

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Cored By: UNIVERSAL				Date: 02/01/21				Page 1 of 1				Typical Section: 1 of 1												
Project No.: 447122-1				Name: SR128(San Juan) From SR111(Cassat) To SR211(Herschel)														Lanes: 4						
State Road No.: SR128				From: SR111(Cassat Ave)														Shoulders						
County: Duval				To: SR211(Herschel Ave)														Inside: -						
Section No: 72017000				Beg MP: 1.494				End MP: 2.500				Length: 1.006				Outside: curb and gutter								
Core Num	Mile Post	Lane	Wheel Pa	Pavement Layer						Core Leng	Base Typ	Crack				Condition	Pavement (Inches)	Depth	Rut	Slope	Cross Slope (in./out.)	Direction	Slope	Comments:
				FC6	SP125	T2	ST					Depth	Type	Class	Extent									
1	1.632	R1	O	1.4	1.1	0.3	0.4			3.2	LR=9.1	3.2	B	II	M	P								light raveling
2	1.925	R1	O	1.3	1.5					2.8	LR	2.8	B	II	M	P								light raveling
3	1.548	R2	N	1.1	1.6					2.7	LR=9.3	2.7	B	II	M	P								light raveling
4	1.842	R2	I	1.1	1.1					2.2	LR	2.2	B	II	M	P								light raveling
5	1.558	L1	O	1.5	1.2					2.7	LR	2.7	B	II	M	P								light raveling
6	1.876	L1	N	1.0	1.9					2.9	LR=9.5	2.9	B	III	M	P								severe raveling, spalling
7	1.579	L2	N	1.1	1.9					3.0	LR	3.0	B	III	M	P								severe raveling, IWP
8	1.666	L2	N	1.0	1.6					2.6	LR	2.6	B	II	M	P								light raveling
9	1.778	L2	O	1.0	1.6					2.6	LR	2.6	B	II	M	P								light raveling
10	2.021	L2	O	1.0	1.8					2.8	LR=9.2	2.8	B	II	M	P								light raveling
11	1.706	LPA	N	1.2	2.0					3.2	LR					F								
12	1.864	RTO	N	1.3		0.7				2.0	LR					P								severe raveling
13	1.614	LTO	N	1.2		1.7	0.5			3.4	LR					P								severe raveling
14	1.970	RLTTI	N	1.1	3.1	0.5	0.5			5.2	LR					F								light raveling
15	1.775	LTTI	N	2.0	1.3	0.4	0.5			4.2	LR					P								light raveling, dip (OWP)

Remarks: Pavement change all lanes: MP 1.730, 1.759 / R2 1.579: patch, severe raveling, spalling, dip OWP(2.59'), patch R1: 1.993

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