

Pavement Evaluation Coring and Condition Data

Cored By: UNIVERSAL		Date: 04/06/18		Page 1 of 1		Typical Section: 1 of 1													
Project No.: 439368-1-52-01		Name: SR212		Lanes: 6		Shoulders													
State Road No.: SR212		From: SOUTHSIDE BLVD		Inside: curb and gutter															
County: DUVAL		To: EVE DR		Outside: curb and gutter															
Section No: 72190000		Beg MP: 4.628		End MP: 4.948		Length: 0.320													
Core Number	Mile Post	Lane	Wheel Path	Pavement Layer					Core Length	Base Type	Crack				Pavement Condition	Rut Depth (inches)	Cross Slope (ft per 6 ft.)	Slope Direction (in / out)	Comments:
				F125	SP125	S	T2	BIND			Depth	Type	Class	Extent					
1	4.709	RRTTL	Y	1.7		3.4			5.1	LR = 11.1	-	B	IB	M	P			O	SR/did not cut crack
2	4.746	GORE	N	2.0		2.5			4.5	LR					P			-	SR
3	4.746	RP	Y	1.7		2.4			4.1	LR					P			O	SR
4	4.897	CO	N	1.0	1.9			0.6	3.5	LR					F			-	BC in L1
5	4.842	LLTTL1	Y	1.5		2.8			4.3	LR					P			O	SR
6	4.842	LLTTL2	N	2.0		3.0	2.2		7.2	LR	2.0	B	IB	M	P			O	SR/Top down crack to 2"/Bottom up crack through T2 (2.2")
7	4.914	LLTTL	N	1.3	2.3				3.6	LR = 9.7					F			O	BC in L1
8	238'	RP	Y	1.9		1.9			3.8	LR					P			O	SR/feet off bullnose/light cracking
9	931'	R4	N	2.0		1.7			3.7	LR					P			O	SR
10	795'	RP	Y	2.2		2.4			4.6	LR					P			O	SR/feet off grass bullnose
11	440'	RP	Y	2.2		2.0			4.2	LR = 16.8					F			O	feet off grass bullnose
12	576'	RP	Y	2.2		2.7			4.9	LR					P			O	feet off grass bullnose
13	576'	GORE	N	1.3		3.2			4.5	LR					P			-	feet off grass bullnose
14	222'	RP	Y	2.2		2.5			4.7	LR	0.8	B	IB	L	P			O	SR/off bullnose at core 9
15	1135'	GORE	N	1.8		2.0			3.8	LR					P			-	SR/feet off grass bullnose
16	1120'	RP	Y	2.5		2.9			5.4	LR					P			O	SR/feet off grass bullnose
Remarks: SR = slight raveling BC = block cracking																			