STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION PAVEMENT EVALUATION CORING AND CONDITION DATA

	Cored By:	Ardama	n & Asso	ociates -	Marwan	Fasheh						Date:	2/12/2021			Туріса	al Section:	1						
	W.P.I. No.:											Name:	SR31 & CR74	Roundab	out							Lanes:		
F	Fin. Proj. ID: 441950-1-32-01									From:									Snoulder Type and Condition:					
	Project No.:											To:										Inside:	ondition.	
	, County:	Charlotte					SR No.:	31				Beg MP:	11.82		End MP:	12.390		Length:	0.570			Outside:		
				ion (from	DMO field	review)					Median Cu	-		Paved		Lawn		Other:				irb & Gut	er (Y/N)·	N
	Overall				Divio licit		1 001				Median Od	. ,				Lawii		ouldi.			00		or (1/1 1).	1 1
					-							Mair	line Core	es (ML)									
								PA	VEMENT	LAYER (IN.)					BA	SE				CRA	СК			
CORE NO.	MILE POST ¹	LANE TYPE	LANE	WP (Y/N)	FC12.5	S	ТЗ	BIND	SAHM				TOTAL ASPHALT THICKNESS (IN.)	LR	ABC-2			STABILIZED SUBGRADE ²	DEPTH (IN.)	TYPE	CLASS	EXTENT	PAVEMENT CONDITION	COMMENTS
1	12.126	ML	L1	Y	1.0	5.8		1.0					7.8	6.0				12+	1.0		IB	L	Р	OFFSET= 500ft RT. LWP TRANSV CRACKING.
2	12.126	ML	R1	Ν	1.0	5.8		1.0					7.8	6.0				12+					F	OFFSET= 510ft RT. LWP DRAG MARKS.
4	12.126	ML	R1	Y	4.5	2.0	1.5	0.5					8.5					12+	2.0		IB	L	Р	OFFSET= 990ft LFT. LWP LONG CRACKING. 2 PARTS. NO BASE.
6	12.126	ML	L1	Y	2.5	3.0	1.5	0.8					7.8					12+	2.3		II	L	Р	OFFSET= 965ft LFT. LWP LONG AND TRANSV CRACKING.
8	11.821	ML	L1	N	4.8	5.0			0.5				10.3					12+					F	
9	11.821	ML	R1	N		3.0			2.8				5.8					12+					F	CORE STUCK IN CORE BIT.
11	12.378	ML	R1	Ν	5.0	3.3		0.8	0.3				9.3					12+					F	CORE CAME OUT IN 2 PARTS. NO BASE.
12	12.378	ML	L1	Ν	4.3	3.8		0.5	0.8				9.3					12+					F	CORE CAME OUT IN 2 PARTS. NO BASE.
12A	12.390	ML	L1	Y	4.8	3.5			0.5				8.8					12+	3.5		II	L	Р	LWP CRACKING (LONG). NO BASE.
13	12.126	ML	L1	Y		6.5		1.0					7.5	6.0				12+	4.5		II	L	Р	OFFSET= 290ft RT. LWP TRANSV CRACKING.
14	12.126	ML	R1	Y		6.8		1.0					7.8	4.0				12+					F	OFFSET= 290ft RT. LWP DRAG MARKS.
15	12.232	ML	L1	Y	4.5	4.0		1.0	0.5				10.0					12+	2.5		II	L	Р	LWP LONG AND TRANSV CRACKING. NO BASE.
17	12.045	ML	R1	Y	3.0	4.8	1.8		0.3				9.8					12+	1.8		II	L	Р	LWP LONG CRACKING. CHUNK FELL OFF. NO BASE.
18	12.126	ML	L1	Y		4.8	2.3	0.5					7.6					12+	1.8		II	L	F	OFFSET= 560ft RT. LWP LONG AND TRANSV CRACKING. NO BASE.
AVERAGE					3.53	4.41	1.78	0.80	0.79				8.40	5.50					2.41					
MAX					5.00	6.80	2.30	1.00	2.75				10.25	6.00					4.50					
MIN					1.00	2.00	1.50	0.50	0.25				5.75	4.00					1.00					
LAYER COEF.					0.15	0.15	0.15	0.15	0.08					0.18	0.12			0.08						

Notes:

1. Mile posts are approximate based on field recorded measurements using a Distance Measuring Instrument (DMI).

2. Stabilization thickness was checked on 10% of the coring locations. For pavement design assume 12 inches of thickness for stabilization.

3. The cross slope is measured in the center of the lane.

4. A blank cell indicates measurement was not recorded.

	Lane Designations	Crack Type	Crack Rating	Extent	<u> </u>
OL - Outside Left Shoulder	OR - Outside Right Shoulder	A - Alligator	Class IB - Hairline cracks that are $\leq 1/8$ inch wide	L - Light	G -
L1 - 1st Lane Left of Centerline	R1 - 1st Lane Right of Centerline	B - Block	Class II - Cracks > than 1/8 inch and \leq 1/4 inch	M - Moderate	F - I
		C - Combination	Class III - Cracks > 1/4 inch	S - Severe	P - I

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CLASS	EXTENT	PAVEMENT CONDITION	COMMENTS
IB	L	Р	OFFSET= 500ft RT. LWP TRANSV CRACKING.
		F	OFFSET= 510ft RT. LWP DRAG MARKS.
IB	L	Р	OFFSET= 990ft LFT. LWP LONG CRACKING. 2 PARTS. NO BASE.
II	L	Р	OFFSET= 965ft LFT. LWP LONG AND TRANSV CRACKING.
		F	
		F	CORE STUCK IN CORE BIT.
		F	CORE CAME OUT IN 2 PARTS. NO BASE.
		F	CORE CAME OUT IN 2 PARTS. NO BASE.
	L	Р	LWP CRACKING (LONG). NO BASE.
II	L	Р	OFFSET= 290ft RT. LWP TRANSV CRACKING.
		F	OFFSET= 290ft RT. LWP DRAG MARKS.
=	L	Р	LWP LONG AND TRANSV CRACKING. NO BASE.
=	L	Р	LWP LONG CRACKING. CHUNK FELL OFF. NO BASE.
	L	F	OFFSET= 560ft RT. LWP LONG AND TRANSV CRACKING. NO BASE.

Pavement Condition	Lane Type
i - Good	S - Shoulder
- Fair	SS - Side Street
- Poor	

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F	in. Proj. ID:	441950-	1-32-01									From:										nouider	Type and Condition	
F.A. F	Project No.:											To:										Inside:		
	County:	Charlotte)				SR No.:	31				Beg MP:	11.82		End MP:	12.390		Length:	0.570			Outside:		
	Overal	l Paveme	nt Condit	ion (from	DMO field	l review):	Poor				Me	edian Curbed (Y/N):	N	Paved		Lawn		Other:			Сι	urb & Gut	ter (Y/N):	N
												Sho	ulder Co	res (S)										
								PA	VEMENT	LAYER (IN.)						ASE				CRA	CK			
CORE NO.	MILE POST ¹	LANE TYPE	LANE	WP (Y/N)	FC12.5	s	тз	BIND	SAHM				TOTAL ASPHALT THICKNESS (IN.)	LR	ABC-2			STABILIZED SUBGRADE ²	DEPTH (IN.)	TYPE	CLASS	EXTENT	PAVEMENT CONDITION	COMMENTS
3	12.126	S	L1	Ν		13.0							13.0		1.0			12+	1.0			L	F	OFFSET= 510ft RT. LIGHT LONG AND TRANSV CRACKING.
5	12.126	S	R1	Ν	1.0	2.8							3.8	3.5				12+					G	OFFSET= 990ft LFT.
7	11.821	S	L1	Ν		2.0							2.0		3.5			12+					•	CORE BROKE AFTER REMOVAL FROM CORE BIT.
10	12.378	S	R1	Ν		2.0							2.0		3.5			12+					G	NO BASE.
AVERAGE					1.00	4.94							5.19	3.50	2.67				1.00					
МАХ					1.00	13.00							13.00	3.50	3.50				1.00					
MIN					1.00	2.00							2.00	3.50	1.00				1.00					
LAYER COEF.					0.15	0.15	0.15	0.15	0.08					0.18	0.12			0.08						

Notes:

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		C - Combination	Class III - Cracks > 1/4 inch	S - Severe	P - F

СК			
CLASS	EXTENT	PAVEMENT CONDITION	COMMENTS
II	L	F	OFFSET= 510ft RT. LIGHT LONG AND TRANSV CRACKING.
		G	OFFSET= 990ft LFT.
		G	CORE BROKE AFTER REMOVAL FROM CORE BIT.
		G	NO BASE.

Pavement Condition	Lane Type
- Good	S - Shoulder
- Fair	SS - Side Street
- Poor	