STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

PAVEMENT EVALUATION CORING AND CONDITION DATA

Cored By: BRENT GRUBBS Coring Completion Date: 12/18/2023 Typical Section: 1

W.P.I. No.:			Name:	SR 66				Lanes:	2
Fin. Proj. ID:	439750-2		From:	S. GEORGE BLV	'D			Shoulder Type an	d Condition:
F.A. Project No.:	Roa	dway ID: 09140000	To:	US 27				Inside:	N
County:	HIGHLANDS	SR No.: 66	Beg MP:	8.935	End MP:	9.342	Length: 0.407	Outside:	1
Overall	Pavement Condition (from DMO field review):				_	-	Curb & Gut	tter (Y/N): N	

	All Cores																								
		PAVEMENT LAYER (IN.)									BASE				CRACK										
CORE NO.	MILE POST ²	LANE TYPE	LANE	WP (Y/N)	FC12.5	SP2F	SP1F	s	T1					TOTAL ASPHALT THICKNESS (IN.)	LR	RAP			STABILIZED SUBGRADE ³	DEPTH (IN.)	TYPE	CLASS	EXTENT	PAVEMENT CONDITION	COMMENTS
1	9.063	S	OR	N	1.2		0.7							1.9		4.9								F	
2	9.088	ML	R1	Υ	1.6	1.8		1.1	1.1					5.6	5.5									F	BOTTOM UP CRACK
3	9.232	ML	R1	N	1.7		1.2	1.4						4.3	10.5									F	BOTTOM UP CRACK
4	9.198	S	OL	N	2.2	1.2								3.4	12.0									F	
5	9.170	ML	L1	Υ	1.3		2.0	0.9	1.0					5.2	6.5					5.2	С	III	S	Р	JOINT CRACK
6	9.034	TL	LR	Υ	1.7	2.8								4.5	14.5									F	LEFT RDWY, LEFT TURN
AVERAGE					1.62	1.93	1.30	1.13	1.05					4.15	9.80	4.90				5.20					
MAX					2.20	2.80	2.00	1.40	1.10			·		5.60	14.50	4.90				5.20			·		
MIN					1.20	1.20	0.70	0.90	1.00					1.90	5.50	4.90				5.20					
LAYER COEF.					0.25	0.25	0.25	0.25	0.23						0.18	UNKW			0.08					, in the second second	

Motoo

- 1. The data presented on this table is specific only at the locations cored at the time of the investigation. Should questions arise regarding the pavement composition, it is incumbent upon those raising the question to perform additional exploration as necessary.
- 2. Mile posts are approximate based on field recorded measurements using a Distance Measuring Instrument (DMI) or a GPS unit.
- 3. Stabilization thickness was checked on 10% of the coring locations. For pavement design, assume 12 inches of thickness for stabilization.
- 4. The cross slope is approximate and measured in the center of the lane.
- 5. A blank cell indicates measurement was not recorded.
- 6. A value of "UNK" indicates material was encountered but the total thickness was not determined.

C. 7. Value C. C. T. Indicates indicate indicate	carriered but the total unclused was not acternated.						
Lane Designations - Decreasing MP	Lane Designations - Increasing MP		Lane Type	Crack Type	Crack Rating	<u>Extent</u>	Pavement Condition
OL/IL - Outside/Inside Shoulder	OR/IR - Outside/Inside Shoulder	ML - Mainline	S - Shoulder	A - Alligator	Class IB - Hairline cracks that are ≤ 1/8 inch wide	L - Light	G - Good
L1 - 1st Lane Left of Centerline	R1 - 1st Lane Right of Centerline	TL - Turn Lane	SS - Side Street	B - Block	Class II - Cracks > than 1/8 inch and ≤ 1/4 inch	M - Moderate	F - Fair
LL/LR - Left/Right Turn Lane	RL/RR - Left/Right Turn Lane	CO - Crossover	BR - Bridge Approach/Departure	C - Combination	Class III - Cracks > 1/4 inch	S - Severe	P - Poor