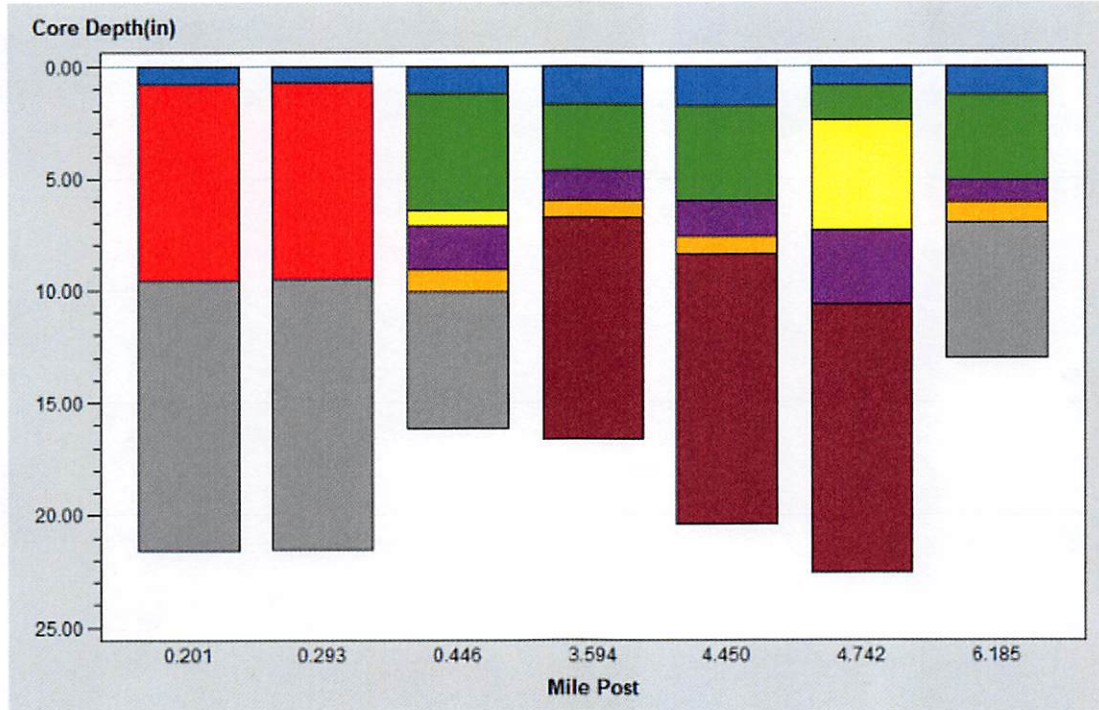


Core Makeup
Project # 415782 -9 -52 -01 / Roadway ID # 55002000
Local Name: SR 263 (CAPITAL CIRC
Lane L1



Layer Types

FC3	SP2C	S	SAHM	T2	BIND	SCLY
LR						

[Download Graph Data to Excel](#)

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

PAVEMENT EVALUATION CORING AND CONDITION DATA

Cored By: M. MCCONNELL		Date: 10/14/2013		Typical Section No. 01	
Item: 415782		Name: SR 263 (CAPITAL CIRC		Lanes: 2	
Fin. Proj. ID: 415782 -9 -52 -01		From: CR 2203 (SPRINGHILL		Shoulder Type & Condition	
F.A. Proj. No.: D320 016 B		To: N. OF SR 371 (ORANGE		Inside: 0	
County: 55	SR No.: SR 263	Beg MP: 3.524	End MP: 3.701	Outside: 6	
Curb & Gutter: Y		Lgth: 0.177			



Core No.	Mile Post or Sta. No.	Lane	W P h a t e h l	Pavement Layer (in)						Base		Crack				P v o n d t	C r u e p t h (in)	D r o o p s e (%)	C o n d i t i o n	Comments
				Top FC3	SP2	C S	SAHM	T2	BIND	Core Lgth (in)	LR	D e p t h (in)	T y p e	C l a s s	E x t e n t					
1	3.594	L1	N	1.70		3.00		1.30	0.80	6.80	9.8		A	I	B	L	F			MODERATE RUTTING / ITL
2	3.708	R1	Y	1.30		4.90		1.00	1.00	8.20	8.0	1.00	B	I	I	M	F			SEVERE RAVELING MOD FAT CRK
3	3.806	R1	Y	1.20		4.40		1.70	0.80	8.10	9.0	1.40	C	I	B	M	F			
4	4.085	R2	Y	1.50	2.20					3.70	8.0		A	I	B	L	F			RIGHT TURN LANE
5	4.450	L1	Y	1.80		4.20		1.60	0.80	8.40	12.0		A	I	B	L	F			ITL
6	4.742	L1	Y	0.90		1.50	4.90	3.30		10.60	12.0		A	I	B	L	F			UNDERLY PAVEMENT POOR COND
7	5.351	R1	Y	1.40		4.40		4.20		10.00	12.0		A	I	B	L	G			PAV IN GOOD CONDITION

New Layer Makeup Below

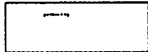
Core No.	Mile Post or Sta. No.	Lane	W P h a t e h l	Pavement Layer (in)						Base		Crack				P v o n d t	C r u e p t h (in)	D r o o p s e (%)	C o n d i o n	Comments
				Top FC3	SP2	C S	SAHM	T2	BIND	Core Lgth (in)	SCLY	D e p t h (in)	T y p e	C l a s s	E x t e n t					
8	5.748	L2	N	0.80		4.00	6.40	4.50		15.70	12.0	15.70	B	I	I	M	F			ASPHALT LAYER SEPERATION TLL
9	5.979	R2	N	1.00		1.00		4.70		6.70	12.0		B	I	B	L	F			UNDERLYING IN POOR CONDITION
10	6.185	L1	Y	1.30		3.80		1.00	0.90	7.00	6.0	1.40	C	I	I	S	P			SEVERE FATIGUE CRACKING
11	6.421	L2	N	1.20		1.60		4.70		7.50	12.0		B	I	B	L	F			UNDERLYING IN POOR CONDITION
12	6.638	R1	Y	1.10		5.30		0.70	0.80	7.90	6.0	0.80	C	I	I	S	P			SEVERE FATIGUE CRACKING
13	0.180	R2	Y	1.00	7.70					8.70	12.0		A	I	B	L	F			TLR
																				SEVERE

14	0.201	L1	N	0.80	8.80					9.60	12.0			A	II	L	F		FATIGUE CRACKING
15	0.293	L1	Y	0.70	8.80					9.50	12.0			A	IB	L	F		SEVERE RUTTING
16	0.446	L1	Y	1.20		5.20	0.70	2.00	1.00	10.10	6.0			A	IB	L	F		ASPHALT LAYER DELAMINATION

Comments

NOTES: 1) PAVEMENT FOUND IN FAIR CONDITION WITH ISOLATED AREAS OF SEVERE RAVELING AND CRACKING. 2)SEVERE RUTTING WAS ENCOUNTERED ALONG SR 263 NEAR ORANGE AVE 3)TYPE B STABILIZATION ENCOUNTERED AS BASE IN CORES 9, 11, 13, 14, 15 4)PAVEMENT TYPE D ENCOUNTERED IN CORE 12 5)CORE 1 = ITL 6)CORE 4=TLR 7)CORE 5=ITL 8)CORE 8=TLL 9)CORE 9=SHOULDER 10)CORE 11=SHOULDER 11)CORE 13=TLR 12)CORE 14=ITL 13)CORE 15=ITL
INVESTIGATION PERFORMED BY EGS / PCR REPORT ENTERED BY TOM HAYDEN / FOR QUESTIONS PLEASE CALL TOM HAYDEN AT 850-386-1253

Code Descriptions



Output produced by "pccd3.sas" program.

This request took 1.02 seconds of real time (v9.4 build 1519).