FLORIDA DEPARTMENT OF TRANSPORTATION PAVEMENT CORING REPORTING

PAVEMENT EVALUATION CORING AND CONDITION DATA INPUT DATA REPORT

MANDIST	FINPROJ	TYPSECT	MESSAGE
06	443899-1-52-01	01	THE CONTROL CARD IS CORRECT

FLORIDA DEPARTMENT OF TRANSPORTATION PAVEMENT CORING REPORTING

PAVEMENT EVALUATION CORING AND CONDITION DATA

FIN PROJ: 443899-1-52-01 NAME: CORED BY: HRES

TYP SECT: 01 FROM: DATE: 2019-01-29

> TO: LANES: @ FEET

> > .00

FA PROJ: D622036B

MEDIAN:

BEG MP: COUNTY: MIAMI-DADE SHOULDER TYPE

END MP: 2.47 LENGTH: 2.47 SR NUMBER: SR A1A INSIDE:

PROJECT MEASUREMENT: ENGLISH OUTSIDE:

CURB & GUTTER: NO

CURBED: NO

PAVEMENT EVALUATION CORING AND CONDITION DATA

CORE	MILE		W			CORE				CRACK	PMT	
NO.	POST	VFY LN	PTOP		PAVEMENT LAYER	LNGT	H BASE	SUB	DEPTH	TYP CLSS E	XT CND	COMMENTS
			S1	BIND			LR	ST40				
1	.000	N L2	Y 2.30	.90		3.20	12.0	6.0			G	ABBOTT AVENUE SB
2	.000	N L3	Y 2.10			2.10	12.0	6.0			G	HARDING AVENUE SB
3	.000	N L1	Y 2.50			2.50	10.0	8.0			G	HARDING AVENUE SB
4	.000	N L2	Y 4.90			4.90	10.0	12.0			G	HARDING AVENUE SB
5	.000	N L3	Y 5.10			5.10	12.0	12.0	2.60		G	HARDING AVENUE SB
6	.000	N L1	Y 3.90			3.90	10.0	12.0			F	HARDING AVENUE SB
	.000											

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PAVEMENT EVALUATION CORING AND CONDITION DATA

COMMENTS

SEQ 	
1	BASE IS LIMEROCK. SUBBASE IS LIMEROCK EXCEPT FOR
2	CORES C-4, C-5 AND C-6 WHERE SUBBASE IS FINE SAND
3	THE MILLING RECOMMENDATION IS TO MILL 2" AND
4	REPLACE WITH 2" FC 12.5. A CONTINGENCY ITEM FOR
5	OVERBUILD SHOULD BE ADDED DUE TO RUTTING AND
6	UTILITY ISSUES.

FLORIDA DEPARTMENT OF TRANSPORTATION PAVEMENT CORING REPORTING

	CODE DESCRIPTIONS
CRACK TYPE	TYPE DESCRIPTION
A	ALLIGATORING IN WHEELPATH
В	BLOCK CRACKING
С	COMBINATION OF TYPES
CRACK EXTNT	EXTENT DESCRIPTION
L	LIGHT
M	MEDIUM

S SEVERE

CRACK CLASS CLASS DESCRIPTION

IB UNKNOWN

II UNKNOWN

III UNKNOWN

CODE DESCRIPTIONS

SURFACE LAYER CODE ====	DESCRIPTION
ARMI BIND BRCK CONC CRL FAB FC FC1	ASPHALT RUBBER MEMBRANE INTERI ASPHALT BINDER COURSE BRICK PAVERS PORTLAND CEMENT CONCRETE CRACK RELIEF LAYER PAVEMENT OVERLAY FABRIC FRICTION COURSE FRICTION COURSE 1 FRICTION COURSE 2
FC3 FC4 FC5 FC5B FC6 F12M F125 F95	FRICTION COURSE 3 FRICTION COURSE 4 FRICTION COURSE 5 FRICTION COURSE 5 BONDED FRICTION COURSE 6 FRIC. COURSE 12.5 MODIFIED FRICTION COURSE 12.5 FRICTION COURSE 9.5 FRIC. COURSE 9.5 MODIFIED
S SAHM SP1C SP1F SP2C SP2F SP3C SP3F ST	TYPE S ASPHALTIC CONCRETE SAND ASPHALT HOT MIX 9.5 SUPERPAVE COARSE GRADED 9.5 SUPERPAVE FINE GRADED 12.5 SUPERPAVE COARSE GRADED 12.5 SUPERPAVE FINE GRADED 19.0 SUPERPAVE COARSE GRADED 19.0 SUPERPAVE FINE GRADED SURFACE TREATMENT TYPE S-I ASPHALTIC CONCRETE
S2 S3 T1 T2 T3 UNIM UNKW WC WC1	TYPE S-II ASPHALTIC CONCRETE TYPE S-III ASPHALTIC CONCRETE TYPE I ASPHALTIC CONCRETE TYPE II ASPHALTIC CONCRETE TYPE III ASPHALTIC CONCRETE UNIMPROVED SURFACE UNKNOWN WEARING COURSE WEARING COURSE
WC2 WC3 WC4 WC5 WC6 WC7 WC8	WEARING COURSE 2 WEARING COURSE 3 WEARING COURSE 4 WEARING COURSE 5 WEARING COURSE 6 WEARING COURSE 7 WEARING COURSE 8