## FLORIDA DEPARTMENT OF TRANSPORTATION PAVEMENT CORING REPORTING

PCRPJ03 PCRO003

# PAVEMENT EVALUATION CORING AND CONDITION DATA INPUT DATA REPORT

MANDIST	FINPROJ	TYPSECT	MESSAGE
06	250548-8-52-01	01	THE CONTROL CARD IS CORRECT

#### FLORIDA DEPARTMENT OF TRANSPORTATION PAVEMENT CORING REPORTING

PCRPJ03 PCRO103

# PAVEMENT EVALUATION CORING AND CONDITION DATA

FIN PROJ:	250548-8-52-01	NAME :			CORED BY:	GEOSOL,	INC
TYP SECT:	01	FROM:			DATE:	2017-11	-02
		TO:			LANES:	@	FEET
FA PROJ:		BEG MP:	.00				
COUNTY:	MONROE	-		0.0	SHOULDER TYPE		
SR NUMBER:	SR A1A	END MP:	.08 LENGTH:	.08	INSIDE:		
MEDIAN		PROJECT MEA	ASUREMENT: ENGI	JISH	OUTSIDE:		
MEDIAN: CURBED:	NO			(	CURB & GUTTER:	NO	

## FLORIDA DEPARTMENT OF TRANSPORTATION PAVEMENT CORING REPORTING

PCRPJ03 PCR0203

# PAVEMENT EVALUATION CORING AND CONDITION DATA

CORE	MILE			W					CORE				CRAC	CK		PMT	
NO.	POST	VFY	LN	Ρ	TOP	 PAVEMEN	IT LAYE	R	LNGTH	BASE	SUB	DEPTH	TYP	CLSS	EXT	CND	COMMENTS
				-		 											
					S1					LR	ST40						
1	.047	Ν	L1	Y	2.00				2.00	12.0	12.0					F	CORE C-1 (STA.1+30,OFF.
2	.294	Ν	R2	Y	1.80				1.80	12.0	12.0					F	CORE C-2 (STA.14+30,OFF
3	.540	N	L2	Y	1.00				1.00	12.0	12.0					F	CORE C-3 (STA.27+30,OFF
4	.777	Ν	R2	Y	1.20				1.20	12.0	12.0					F	CORE C-4 (STA.39+80,OFF
	.000																

#### PAVEMENT EVALUATION CORING AND CONDITION DATA

## COMMENTS

SEQ

- \_\_\_\_ \_\_\_\_
  - 1 BASE AND SUBGRADE MATERIALS AT CORING LOCATIONS 1
  - 2 AND 4 (C-1 AND C-4) CONSIST OF FINE TO MEDIUM SAND
  - 3 WITH TRACE OF LIMEROCK FRAGMENTS (A-3).
  - 4 BASE MATERIALS AT CORING LOCATIONS 2 AND 3(C-2
  - 5 AND C-3) CONSIST OF FINE TO MEDIUM SAND
  - 6 WITH SOME LIMEROCK FRAGMENTS (A-1-B) AND SUBGRADE
  - 7 MATERIALS AT CORING LOCATIONS 2 AND 3(C-2 AND C-3)
  - 8 CONSIST OF FINE TO MEDIUM SAND WITH TRACE OF
  - 9 LIMEROCK FRAGMENTS (A-3).
- 10 THE MILLING RECOMMENDATION IS MILL 1" AND REPLACE
- 11 WITH 1" OF FC 9.5

#### CODE DESCRIPTIONS

CRACK TYPE	TYPE DESCRIPTION
=========	
A	ALLIGATORING IN WHEELPATH

- B BLOCK CRACKING
- C 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	ASPHALT RUBBER MEMBRANE INTERL
BIND	ASPHALT BINDER COURSE
BRCK	BRICK PAVERS
CONC	PORTLAND CEMENT CONCRETE
CRL	CRACK RELIEF LAYER
FAB	PAVEMENT OVERLAY FABRIC
FC	FRICTION COURSE
FC1	FRICTION COURSE 1
FC2	FRICTION COURSE 2
FC3	FRICTION COURSE 3
FC4	FRICTION COURSE 4
FC5	FRICTION COURSE 5
FC5B	FRICTION COURSE 5 BONDED
FC6	FRICTION COURSE 6
F12M	FRIC. COURSE 12.5 MODIFIED
F125	FRICTION COURSE 12.5
F95	FRICTION COURSE 9.5
F95M	FRIC. COURSE 9.5 MODIFIED
S	TYPE S ASPHALTIC CONCRETE
SAHM	SAND ASPHALT HOT MIX
SP1C	9.5 SUPERPAVE COARSE GRADED
SP1F	9.5 SUPERPAVE FINE GRADED
SP2C	12.5 SUPERPAVE COARSE GRADED
SP2F	12.5 SUPERPAVE FINE GRADED
SP3C	19.0 SUPERPAVE COARSE GRADED
SP3F	19.0 SUPERPAVE FINE GRADED
ST	SURFACE TREATMENT
S1	TYPE S-I ASPHALTIC CONCRETE
S2	TYPE S-II ASPHALTIC CONCRETE
S3	TYPE S-III ASPHALTIC CONCRETE
T1	TYPE I ASPHALTIC CONCRETE
T2	TYPE II ASPHALTIC CONCRETE
T3	TYPE III ASPHALTIC CONCRETE
UNIM	UNIMPROVED SURFACE
UNKW	UNKNOWN
WC	WEARING COURSE
WC1 WC2	WEARING COURSE 1 WEARING COURSE 2
WC2 WC3	
	WEARING COURSE 3 WEARING COURSE 4
WC4 WC5	WEARING COURSE 4 WEARING COURSE 5
	WEARING COURSE 5 WEARING COURSE 6
WC6 WC7	WEARING COURSE 6 WEARING COURSE 7
WC7	WEARING COURSE 7 WEARING COURSE 8
WC8	WEAKING COURSE 8