

State of Florida Department of Transportation
PAVEMENT EVALUATION AND CONDITION DATA SHEET

Project No.: 437344-1		Cored By: Ardaman				Date: 11/30/2015				Page No.: 1 of 4											
County: Marion		Highway Sect. No.: 36100				From: East of SW 60th Avenue				To: East of SW 38th Court											
Road No.: SR 200		Begin MP: 11.983				End MP: 14.750				Length: 2.767											
Core No.	MP	Distance from left edge of lane (ft.)	Lane	Wheel Path	Pavement Layers (in.)						Base		Crack				Pavt Cond.	Rut Depth (in)	Cross Slope (%)	Comments	
					FC-5	Type SP 12.5	Type S				Core Length (in)	Type	Thickness (in)	Depth (in)	Type	Class					Extent
1	14.630	9.0	L3	X	0.5	1.8	2.6				4.9	LR	13.6					F			Medium Raveling
2	14.630	2.0	OL	---	0.7	1.8	2.4				4.9	LR	13.1	B	SL	II	M	F			Medium Raveling
3	13.773	8.0	L3	X	0.8	4.3					5.1	LR	11.9					F			Medium Raveling
4	13.773	2.0	OL	---	0.8	4.1					4.9	LR	12.1					F			Medium Raveling
5	13.080	3.0	L3	X	0.5	1.3	2.9				4.7	LR	11.3					F			Inside Portion of Lane/Light Raveling
6	13.080	9.0	L3	X	0.7	3.6					4.3	LR	11.7					F			Light Raveling
7	12.650	3.0	L3	X	0.6	1.1	3.3				5.0	LR	10.0					F			Inside Portion of LaneMedium Raveling
8	12.650	9.0	L3	X	0.9	3.3					4.2	LR	12.8					F			Heavy Raveling on L2 lane
9	12.030	8.0	L3	X	0.9	3.9					4.8	LR	12.7					F			Light Raveling
10	12.030	1.5	OL	---	1.1	3.9					5.0	LR	11.5					F			Light Raveling
11	12.620	8.5	R3	X	0.9	3.9					4.8	LR	13.7					F			Medium Raveling
12a	12.836	2.0	R3	X	0.8	1.4	3.3				5.5	LR	10.0					F			Insude portion of Lane/Cored on a joint below the FC layer. West side of joint
12b	12.836	2.0	R3	X	0.8	3.8					4.6	LR	10.9					F			Cored on a joint below the FC layer. East side of joint
13	12.836	8.0	R3	X	0.7	4.1					4.8	LR	12.7					F			Light Raveling
14	13.340	1.5	R3		0.9	2.3	3.1				6.3	LR	9.7					F			Inside Portion of LaneMedium Raveling
15	13.340	8.5	R3	X	0.8	3.9					4.7	LR	12.3					F			Medium Raveling

Remarks: Crack Depth of "B" indicates full depth crack to the base. EOP = Edge of Pavement
Crack Extent: L= Light; M= Moderate; S= Severe **Pavement Condition:** G= Good; F= Fair; P= Poor **Crack Types:** A= Alligator; Bl= Block; Br= Branch
 SL= Single Longitudinal; ST= Single Transverse; R= Reflective; J= Joint; OGFC= Open-Graded FC Stress Crack
Base Types: LR= Limerock; COQ= Coquina; SC= Soil Cement; ABC= Asphalt Base; SAHM= Sand Asphalt Hot Mix; NB= No Base

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					FC-5	Type SP 12.5	Type S				Core Length (in)	Type	Thickness (in)	Depth (in)	Type	Class					Extent
16	13.746	9.0	R3	X	0.7	4.1					4.8	LR	11.7					F			Medium Raveling
17	13.746	1.0	OR	---	0.8	4.3					5.1	LR	11.9					F			Light Raveling
18	14.107	9.0	R3	X	0.7	4.2					4.9	LR	11.6					F			Medium Raveling
19	14.358	5.0	RRTL	---	1.1	3.7					4.8	LR	13.2					G			Light Raveling. Turn Lane to SW 43rd St.
20	14.508	7.5	R3	---	1.0	3.9					4.9	LR	12.1					F			Light Raveling
21	14.508	1.5	OR	---	0.9	4.1					5.0	LR	12.0					F			Light Raveling
22	14.677	8.0	RLTL	---	1.0	1.2	2.1				4.3	LR						P			Heavy Raveling on right side of lane. Turn Lane to SW 38th Ct.
23	14.677	3.0	R1	X	0.7	1.1	2.4				4.2	LR	11.8					P			Heavy Raveling on right side of lane
24	14.503	8.0	LLTL	---	0.6	1.8	2.2				4.6	LR						P			Medium Raveling Turn Lane to SW 42nd St.
25	14.503	3.5	L1	X	0.8	1.9	3.3				6.0	LR						P			Heavy Raveling on right side on lane
26	14.208	9.5	LLTL	X	1.0	2.0					3.0	ABC	12.0					G			Light Raveling Turn Lane to Unsigned Rd.
27	14.208	4.0	L1	X	0.7	1.4	2.9				5.0	LR	11.0					F			Medium Raveling
28	13.687	7.5	LLTL	---	0.9	2.1					3.0	ABC	7.9					G			Light Raveling. Turn Lane to SW 48th Ave. 5.1 inches LR under ABC base
29	13.687	3.0	L1	X	0.8	1.4	2.6				4.8	LR						F			Light Raveling
30	13.258	8.5	LLTL	X	0.8	1.5	2.8				5.1	LR	10.9					F			Light Raveling Turn Lane to Unsigned Rd.
31	13.258	4.0	L1	X	0.9	1.9	2.5				5.3	LR	11.7					G			Medium Raveling

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					FC-5	Type SP 12.5	Type S				Core Length (in)	Type	Thickness (in)	Depth (in)	Type	Class					Extent
32	12.933	12.0	MXO	---	1.0	1.8	1.7				4.5	LR						P			Heavy Raveling / Lane Joint crack visible
33	12.808	8.5	LLTL	X	0.7	1.3	2.9				4.9	LR						F			Light Raveling Turn Lane to Unsigned Rd.
34	12.808	3.5	L1	X	0.9	1.7	2.6				5.2	LR						F			Medium Raveling on wheel path
35	12.583	4.5	L1	---		2.7	2.7				5.4	LR	10.1					G			Patch Area
36	12.083	7.0	LLTL	---	0.8	1.8	2.4				5.0	LR	12.0					F			Medium Raveling. Turn Lane
37	12.083	4.5	L1	---	0.6	1.8	2.7				5.1	LR	10.9					F			Medium Raveling
38	12.170	7.0	RLTL	---	0.9	1.6	2.4				4.9	LR	12.6					F			Light Raveling. Turn Lane to SW 58th Ct.
39	12.170	3.5	R1	X	0.7	1.3	3.3				5.3	LR						F			Medium Raveling
40	12.530	8.5	RLTL	---	0.6	1.9	2.3				4.8	LR						F			Light Raveling. Turn Lane to SW 60th St.
41	12.530	5.0	R1	---	1.0	1.1	3.0				5.1	LR	11.4					P			Medium Raveling
42	12.933	6.0	R1	---	0.5	1.8	2.5				4.8	LR	10.7					P			Medium to Heavy Raveling
43	13.040	5.5	R1	---	0.7	1.6	2.7				5.0	LR						F			Medium Raveling
44	13.168	6.5	RLTL	---	0.5	1.8	3.1				5.4	LR	10.6					F			Light Raveling. Turn Lane to SW 50th Ct.
45	13.565	8.5	RLTL	---	0.6	1.4	5.2				7.2	LR						F			Medium Raveling
46	13.565	3.0	R1	X	0.8	1.3	2.6				4.7	LR	10.8					F			Medium Raveling
47	14.124	8.5	RLTL	---	0.5	4.5					5.0	ABC	7.2					P			Light Raveling. Turn Lane to SW 43rd Ct. 5.8 inches LR under ABC base

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Supplemental Data to PECD

(Cross Slope of Each Locations Cored)

SR 200 FPN: 437344-1 County: Marion

Core #	GPS Coordinates	
1	N 29.147489	W -82.188035
2	N 29.147502	W -82.188045
3	N 29.138174	W -82.197495
4	N 29.138192	W -82.197505
5	N 29.130508	W -82.205267
6	N 29.130517	W -82.205281
7	N 29.126106	W -82.209729
8	N 29.126117	W -82.209742
9	N 29.119311	W -82.216555
10	N 29.119325	W -82.216575
11	N 29.125586	W -82.209894
12	N 29.127788	W -82.207681
13	N 29.127778	W -82.207654
14	N 29.133509	W -82.201894
15	N 29.133484	W -82.201872
16	N 29.137519	W -82.197785
17	N 29.137504	W -82.197764
18	N 29.141538	W -82.193711
19	N 29.144235	W -82.190961
20	N 29.145839	W -82.189342

Core #	GPS Coordinates	
21	N 29.145816	W -82.189318
22	N 29.147601	W -82.187725
23	N 29.147576	W -82.18767
24	N 29.147029	W -82.188352
25	N 29.147056	W -82.188383
26	N 29.142899	W -82.192552
27	N 29.142921	W -82.192592
28	N 29.137246	W -82.198289
29	N 29.137267	W -82.198307
30	N 29.132558	W -82.203061
31	N 29.132582	W -82.203079
32	N 29.12909	W -82.20652
33	N 29.127736	W -82.207942
34	N 29.127755	W -82.207967
35	N 29.125059	W -82.210707
36	N 29.119863	W -82.215847
37	N 29.11988	W -82.21587
38	N 29.120664	W -82.214959
39	N 29.120646	W -82.214922
40	N 29.124859	W -82.210811

Supplemental Data to PECD

(Cross Slope of Each Locations Cored)

SR 200 FPN: 437344-1 County: Marion

Core #	GPS Coordinates	
41	N 29.124822	W -82.210769
42	N 29.129032	W -82.206492
43	N 29.130235	W -82.205265
44	N 29.131667	W -82.203857
45	N 29.135996	W -82.199467
46	N 29.135976	W -82.199447
47	N 29.14173	W -82.193635
48	N 29.141718	W -82.193622
49	N 29.143679	W -82.191911
50	N 29.120454	W -82.215025
51	N 29.120424	W -82.215011
52	N	W
53	N	W
54	N	W
55	N	W
56	N	W
57	N	W
58	N	W
59	N	W
60	N	W

Core #	GPS Coordinates	
61	N	W
62	N	W
63	N	W
64	N	W
65	N	W
66	N	W
67	N	W
68	N	W
69	N	W
70	N	W
71	N	W
72	N	W
73	N	W
74	N	W
75	N	W
76	N	W
77	N	W
78	N	W
79	N	W
80	N	W