State of Florida Department of Transportation PAVEMENT EVALUATION AND CONDITION DATA SHEET																			
Proj	ect No.:			430656-1	-	Cored			VALUAI	Ardama		Date		101	DAI		9/2013	L	Page No.: 1 of 1
County: Marion Road No.: SR 40			Highway Sect. No:				36110		From: E. of SW 52nd Ave.					To: SW 40th Ave					
				Begin MP:				22.747			End MP: 23.808				3.808		Length: 1.061 Miles		
	ore No. MP left e	Distance from	edge of Lane	Wheel Path		Pavement Layers (in.)			Base		Crack			Pavt	Rut	Cross Slope	Comments		
Core No.		left edge of lane (ft.)			FC-3	Type S			Core Length (n) Type	Thick-nes (in)	b Depth (in)	Туре	Class	Extent	Cond.	Depth (in)	(%)	
	·								<u>, , , , , , , , , , , , , , , , , , , </u>										
1	22.832	2.5	L2	Х	0.9	2.8			3.7	LR	10.8	В	BR	Ι	S	F			Horizontal Crack at 0.9"
2	22.897	10.5	R2		1.0	3.3			4.3	LR	11.0					F			
3	22.897	3.0	RRTL	Х	1.0	3.1			4.1	LR	13.9					F			
4	22.947	3.5	L1	Х	1.3	3.0			4.3	LR		1.9	SL	п	М	Р			
5	23.050	9.5	CTL	Х	1.2	2.8			4.0	LR	9.5					F			Measured From R1
6	23.050	3.0	R1	Х	1.1	2.7			3.8	LR						F			
7	23.150	3.5	RRTL	Х	0.7	5.1			5.8	LR	14.0					F			
8	23.222	8.5	L2	Х	1.2	3.0			4.2	LR	10.8	В	SL	III	М	Р			
9	23.270	2.5	R1	Х	0.6	2.8			3.4	LR	10.1	В	BR	III	S	Р			
10	23.270	7.0	R2		1.2	3.3			4.5	LR		В	ST	II	М	Р			
11	23.422	3.5	L1	Х	0.8	3.8			4.6	LR	10.4	В	BR	II	М	Р			
12	23.422	11.0	CTL		1.0	3.4			4.4	LR						F			Measured From L1
13	23.572	2.0	R1	Х	1.0	2.5			3.5	LR		В	BR	III	S	Р			
14	23.572	3.0	R2	Х	1.1	3.3			4.4	LR	9.6					F			
15	23.680	11.5	L2		1.2	2.9			4.1	LR						F			
16	23.797	3.0	L1	Х	0.8	3.1			3.9	LR	12.1					F			
17	23.797	10.0	CTL	Х	0.6	3.2			3.8	LR	12.0					F			Measured From L1
18	23.800	1.0	R1		0.5	3.1			3.6	LR	14.9	В	BR	III	S	Р			

SR 40 FPN: 430656-1 County: Marion

Core #	GPS Coordinates									
1	N 29.186720	W -82.204508								
2	N 29.186515	W -82.203085								
3	N 29.186463	W -82.203065								
4	N 29.186620	W -82.202217								
5	N 29.186478	W -82.200577								
6	N 29.186439	W -82.200558								
7	N 29.186308	W -82.198894								
8	N 29.186455	W -82.197894								
9	N 29.186338	W -82.196771								
10	N 29.186282	W -82.196778								
11	N 29.186399	W -82.194571								
12	N 29.186368	W -82.194574								
13	N 29.186327	W -82.191872								
14	N 29.186298	W -82.191903								
15	N 29.186438	W -82.190267								
16	N 29.186384	W -82.188955								
17	N 29.186351	W -82.188945								
18	N 29.186317	W -82.188979								

Core #	GPS Co	oordinates