	Pavement Evaluation Coring and Condition Data																							
Cored By: D2 Materials										Date: 07/19/23 Page 1 of 1 Typical S										ection:	1	of		1
Project No.: 437410-1						Name: CR 326 over Dennis Creek Bridge 340013										Lanes:	2	2						
State Road No.: N/A								From: 1000' from West end of bridge														Shoulders		
County: Levy								To: 1000' from East end of bridge											Inside:	N/A				
Section No: 34650								Beg MP:	0.94	9	End MP: 0.950				Ler	ngth:	0.001	Outside:	N/A					
Core Number	Mile Post	Lane	Wheel Path	Top Pavemen				_ayer		S	B	Crack			0,7	ק ק	Cro	Slop (
				SP 9.5	LR	т-ш			re Length	ise Type	Depth	Туре	Class	Extent	avement ondition	ut Depth inches))ss Slope (%)	e Direction n / out)		Comments:				
1	1000' W	R1	Y	1.4		0.7				2.1	LR=5.1					G				Super-elevated.				
2	600' W	R1	Y	2.2	0.2	1.1				3.5	LR					G				Super elevated				
3	12' W	R1	OWP	2.0						2.0	LR	2.0	S	IB	L	G				Transverse, measured from W. end of cell 1				
4	15'	R1	OWP	2.9						2.9	LR=4.7					G				Measured from the East side of Cell 1, Stabilized Subgrade 15.4"				
5	400' E	R1	IWP	1.6		0.6				2.2	LR=5.1					G								
6	800' E	R1	OWP	1.4	0.1	1.0				2.5	LR					G								
7	800' W	L1	OWP	1.7	0.4	0.6				2.7	LR					G				Super-eleva	ted			
8	400' W	L1	Ν	1.1		0.6				1.7	LR=10.3					G				Super elevated (Subgrade 17.8") (Sand)				
9	8'	L1	IWP	1.2		0.4				1.6	LR=3.8					G				Measured from the E. side of cell 4, Stabilized Subgrade 13.9"				
10	10' E	L1	OWP	2.7						2.7	LR					G								
11	600' E	L1	OWP	1.9						1.9	LR	1.9	S	IB	L	F				Shoving				
12	1000' E	L1	OWP	1.5		0.6				2.1	LR=4.2					G				Stabilized Subgrade 11.3"				
								1		1														
Rem	arks:	S = 5	Single	crack; Co	ores 4 ar	nd 9 Eas	st/West i	s noted b	between C	Lell 2 and	Cell 3 of pl	ans sh	neet (a	attache	ed).	!		1	!	1				