Cored By: D2 Materials									Date: 07/17/23 Page 1 of 1 Typical									ypical S	Section:	1	of	1	
Project No.: 436333-1						Name: Richardson Rd over S. Prong St. Mary's River Bridge 274114											Lanes:		1				
,						From: 325' from South end of bridge											Shoulders:						
						To: 365' from North end of bridge											Inside: N/A						
	ction No:		27000000						Beg MP:	0.00			d MP: 0.020			Length: 0.020			Outside: None				
Core Number	Mile Post	Lane	Wheel Path	Top Pavement Layer							Crack				Ĭ			Slop	l l				
				T-1						Core Length	Base Type	Depth	Туре	Class	Extent	Pavement Condition	Rut Depth (inches)	Cross Slope (%)	Slope Direction (in / out)	Comments:			
	15' S		N	2.0						2.0	RAP=1.2"					Р				Patch, Rave	Raveled; Separated @ 0.90"		
	100' S		Υ	1.2						1.2	RAP=2.2"	1.2	В	III	L	Р				Raveled, Spalling			
	225' S		N	1.8						1.8	RAP=4.2"	1.8	С	Ш	S	Р				Raveled, Spalling, Stabilized Subgrade 7.1" Raveled, RAP depth in excess of 23"			
	320' S		N	1.1						1.1	RAP=2.3"	1.1	S	IB	L	Р							
	5' N		Υ	1.1						1.1	RAP=23"+					Р				Patch			
	75' N		N	0.7						0.7	RAP=7.7"					Р				Raveled Raveled, Stabilized Subgrade 11.9"			
-	200' N		N	2.0						2.0	RAP=7.5"					Р					abilized	Subgrade	11.9"
4	365' N		N	1.8						1.8	RAP=6.1"					F				Raveled			
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