

## Pavement Evaluation Coring and Condition Data

Cored By: D2 MATERIALS				Date: 04/30/24		Page 1 of 2											
Project No.: 446122-1				Name: SR200 (US301) @ SR223 (US301A) NORTH OF STARKE										Lanes: 2			
State Road No.: SR 200				From: N/A										Shoulders			
County: BRADFORD				To: N/A										Inside: N/A			
Section No: 28010002				Beg MP: 0.185		End MP: 0.281		Length: 0.096		Outside: N/A							

  

Core Number	Mile Post	Lane	Wheel Path	<div style="display: flex; align-items: center;"> <span style="margin-right: 5px;">←</span> <div style="border: 1px solid black; padding: 2px 5px;">Top</div> <span style="margin-left: 5px;">Pavement Layer</span> </div>					Core Length	Base Type	Crack				Pavement Condition	Rut Depth (inches)	Cross Slope (%)	Slope Direction (in / out)	Comments:	
				FC12.5	SP12.5								Depth	Type						Class
1	SEE ATTACHED CORE LAYOUT MAP	R2	N	1.5	1.1					2.6	LR					G				
2		R1	N	1.7	2.2					3.9	LR					G				CURVE
3		RLTTL1	I	1.6	1.9					3.5	LR					G				
4		OR	N	2.1						2.1	LR					G				
7		RP	O	1.9	2.2					4.1	LR= 6.6"					G				
8		OR	O	2.1						2.1	LR					G				
9		LLTTL	N	2.0	2.0					4.0	LR					G				
10		CO	N	1.5	3.5					5.0	LR					G				
11		L1	N	1.6	1.9					3.5	LR=7.8"					G				CURVE
12		RRTTL	O	1.5	1.8					3.3	LR					G				CURVE
13		OR	N	1.6						1.6	LR					G				CURVE
14		LRTTL	N	1.6						1.6	LR=10.5"					G				
15		OL	N	1.9						1.9	LR					G				
16		RRTTL	O	1.3	1.4					2.7	LR					G				
17		OR	O	1.4						1.4	LR=6.8"					G				
22		CO		OMIT FOR TRAFFIC SAFETY																
23		L1	N	1.5	2.0					3.5	LR					G				

  

Remarks: See Attached Core Layout Map For Core Locations

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Project No.:	446122-1	Name:	SR200 (US301) @ SR223 (US301A) NORTH OF STARKE					Lanes:	2	
State Road No.:	SR 223	From:	N/A					Shoulders		
County:	BRADFORD	To:	N/A					Inside:	N/A	
Section No:	28125000	Beg MP:	6.525	End MP:	7.166	Length:	0.641	Outside:	N/A	

Core Number	Mile Post	Lane	Wheel Path	<div><div>←Top</div>Pavement Layer</div>						Core Length	Base Type	Crack				Pavement Condition	Rut Depth ( inches )	Cross Slope (%)	Slope Direction ( in / out )	Comments:	
				FC12.5	SP12.5								Depth	Type	Class						Extent
5	SEE ATTACHED CORE LAYOUT MAP	L1	N	1.4	5.0					6.4	LR					G				CURVE	
6		IL	N	1.1						1.1	LR=13.4"					G				CURVE	
18		R2	N	1.7	4.7					6.4	LR					G				CURVE	
19		OR	N	2.2						2.2	LR					G					
20		LLTTL1	N	2.0	4.6					6.6	LR=15.1"					G					
21		IL	N	2.0						2.0	LR					G					

Remarks:	See Attached Core Layout Map For Core Locations