CRACK AND JOINT SEALANT

North Dakota Department of Transportation, Materials & Research SFN 19907 (8-2016)

				PCN
Project Number		District		
Engineer		Contractor		
Submitted By				
Manufacturer		Type of Material		
Field Sample Number	Lab Number		Batch/Lot Number	r
Date Sampled	Date Received		Date Tested	

TESTS

Penetration (25°	C, 150 g, 5 sec)		()
Bond	@	cycle	(rate 3.2 mm per hour to	mm)
Resilience @ 25°	°C	(% minimum)	
Softening Point °C				

SPECIFICATIONS

Type I - ASTM D6690		Penetration, Bond, Softening Point (88°C, min.)		
	Type IV - ASTM D6690	Penetration, Resilience, Bond, Softening Point (80°C, min.)		

TEMP AT 15 MINUTE INTERVALS

Time	=	°F
Time	=	°F
Time	=	°F
Time	=	°F

Tested By:		

Does Not Meet Specs