7C@CF58C'89D5FHA9BH'C: HF5BGDCFH5H+CB : –9 @8 F9DCFH': CF	Project No.	Date tested:	
. = 3 - 9 DCLU. CL	Contract ID	Project Location	
>C=BH`G95@5BH H9GH=B;			

Project specific location of test

FIUJE	ci sp		ation	UI LESI												
4	4 lane highway 2 lane highway													-		
	WB_	_or SB	WB_	or SB		EB.	or NB	EB_	or NB		WE	8 or SB	EBor I	NB		
										OR					-	
													+		4	
feet											Placor		Temp			
Station Sealant material											Placement date Temp °F					
Testm	Test method CP 67-02 Method A CP 67-02 Method B															
Samp	le ID					🗆 Pass 🔹 🗅 Fail										
Proje	Project specific location of test															
4 lane highway										2 la	ne highway					
ΙΓ	WB	or SB	WB_	or SB		EB	or NB	EB_	or NB	7	WE		EBor I	NB]	
										-						
-										OR					-	
			+					+					-		-	
					fe	eet					feet					
Station Sealant material											Placem	ent date	Temp		°F	
Testm	nethod			P 67-0	2 M	ethod	A			67-02 Meth	nod B					
Sample ID						Pass					Fail					
Proje	ct sp	ecific loc	ation	of test	t											
4 lane highway									_	<u>2 la</u>	ne highway					
	WB	_or SB	WB_	or SB_		EB_	or NB	EB_	or NB		WE	or SB	EBor N	NB		
										OR	-			_		
F										-			-		4	
feet Station Sealant material								Discourse		Temp						
Station Sealant material									Placerr	ent date	Temp		°F			
Test method CP 67-02 Met						ethod A CP 67-02 Method B										
Sample ID								Pas	S		Fail					
Taatar	r (print	name)									Т	ïtle				