CONCRETE PAVEMENT WARRANTY CURSORY INSPECTION

FOR USE WITH 12SP-602C-02 and 20SP-602A-01

INSPECTOR NAME	DATE OF INSPECTION							
REVIEWED BY (Optional)	RESIDENT ENGINEER CONTROL SECTION/JOB NUMBER							
ROUTE								
PROJECT LIMITS	CONTRACTOR							
Surface Condition Moist Dry	Inspection Year: 1 2 3 4 5							
Was any of the joint sealant missing or failed? Were transverse cracks observed? Were longitudinal cracks observed? Was any delamination (spalling) observed? Were any shattered areas observed? Were any full width patch repairs deteriorated?	Yes No Yes No Yes No Yes No Yes No Yes No							

If NO to all the questions, additional documentation is not needed. If YES to any of the questions, detail the distress within 1/10 lane mile segment.

Joint Sealant Failure:

Rank of 1/10 Lane Mile Segments	Percent of Sealant Failure (Failure Length/Total Length)	Sealant Type	Joint Type	Lane and Location Reference
1 (Worst)	%			
2	%			
3	%			
4	%			
5	%			
6	%			
7	%			
8	%			
9	%			
10	%			
11	%			
12	%			
13	%			
14	%			
15	%			
Warranty Wor	k Required (reference threshold	ds)?	Yes	No

Distribution when warranty work is required: Region Office, TSC Manager, Resident Engineer, Warranty Contractor, Surety Company.

Control Section/Job Number:

Pavement Distress Index: Segment Description:							
Mainline	Ramp	Road Direction	Lane	Location Reference of the Start of Segmen		egment	
Serv. Dr.	Shoulder						
Transverse Crack and		Associated Distress Length		Count	Multiplier	Sum	
Joint Principle Distress		No Assoc. Distress (Sealed Cracks)			0.25		
		No Assoc. Distress (Unsealed Cracks)			0.50		
		Less than 1 foot			1.00		
		1 foot to 3 feet				1.80	
		3 feet to 6 feet				2.80	
		6 feet to 12 feet			4.00		
		4 or more cracks within 10' of lane length				16.00	
Logitudinal Crack and Associated Distress Length		th	Count	Multiplier	Sum		
Joint Principle Distress		No Assoc. Distre	ess (Seale	d Cracks)		0.02	
•		No Assoc. Distre	ess (Unse	aled Cracks)		0.04	
		Less than 1 foot	t			0.16	
		1 foot to 2 feet				0.32	
		2 feet to 4 feet				0.64	
Delamination or PartialAssociated Distress LengthDepth SpallingLess than 2 feet2 feet to 3 feet3 feet to 6 feet6 feet to 8 feet		th	Count	Multiplier	Sum		
		Less than 2 fee	t			1.00	
		2 feet to 3 feet			2.00		
		3 feet to 6 feet				3.00	
		6 feet to 8 feet				6.00	
		Greater than 8	feet			8.00	
Shattered Area		Number of Crack Intersections		Count	Multiplier	Sum	
		Less than 3			4.00		
		3 to 5				8.00	
		More than 5				16.00	
Concrete Full Width Patch Deteriorated		Patch Condition			Count	Multiplier	Sum
		Unbroken and less than 3' of distress			4.00		
		Broken into 2 pi	eces or 3'	to 6' of distress		8.00	
		Broken into 3 or	more pie	ces or greater			
		Than 6' of distre	ess			16.00	
Summation of Distress for the 1/10 Mile Lane Segment			Total =				

Warranty Work Required (reference thresholds)? Yes No

Comments:

Date of Inspection: