

## THIN EPOXY OVERLAY FOR BRIDGE DECK WARRANTY INSPECTION FORM

FOR USE WITH 20SP-712C-01

CONTROL SECTION	JOB NUMBER	DATE	INSPECTED BY
STRUCTURE NUMBER	LOCATION		REVIEWED BY (Optional)
EPOXY SYSTEM USED (MANUFACTURER)		RESIDENT/PROJECT/DELIVERY ENGINEER	
CONTRACTOR NAME		SUBCONTRACTOR	
WARRANTY DURATION		WARRANTY EXPIRATION DATE	
<p>1. Spalling (broken or missing pieces of epoxy overlay). Threshold 1%.</p> <p style="text-align: center;">SATISFACTORY:    YES        NO</p>		REMARKS/DESCRIPTION	
<p>2. Scaling (worn epoxy overlay surface with loss of epoxy and aggregate exceeding 20 percent of overlay thickness). Threshold 1%.</p> <p style="text-align: center;">SATISFACTORY:    YES        NO</p>		REMARKS/DESCRIPTION	
<p>3. Delamination (debonding of the epoxy overlay to the existing bridge surface). Threshold 1%.</p> <p style="text-align: center;">SATISFACTORY:    YES        NO</p>		REMARKS/DESCRIPTION	
ADDITIONAL REMARKS		<p>The contractor is not responsible for distresses resulting from the following:</p> <ul style="list-style-type: none"> <li>Chemical and fuel spills</li> <li>Vehicle fires</li> <li>Structural repairs requiring deck removal and replacement</li> </ul> <p>Other factors considered to be beyond the control of the contractor which may contribute to epoxy overlay distress will be considered by the Engineer on a case by case basis upon receipt of a written request from the contractor.</p>	

IS WARRANTY REPAIR WORK REQUIRED?            YES            NO

DISTRIBUTION WHEN WARRANTY WORK IS REQUIRED: REGION OFFICE, TSC MANAGER, RESIDENT ENGINEER, WARRANTY CONTRACTOR, SURETY COMPANY.