FIELD EVALUATION OF WARRANTY PERFORMANCE JPCP (DETAIL INSPECTION - QUESTIONABLE SEGMENTS)

Michigan Department of Transportation 1885 (02/2025)

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	FOR USE WITH 12SP-602C-02 and 20SP-602A-01
CONTRACTOR	INSPECTION DATE
CONTROL SECTION	INSPECTED BY
JOB NUMBER	REVIEWED BY
	(Optional)
ROUTE	RESIDENT ENGINEER
INSPECTION LIMITS (DRIVING LANES)	

SCALING (THRESHOLD LIMIT = ≤ 1 SLAB, 15% OF SLAB AREA) DISTANCE FROM POB TO **ESTIMATED TOTAL** SEGMENT NUMBER LANE DESCRIPTION COMMENTS START OF SEGMENT (miles) NUMBER OF SLABS SC-1 SC-2 SC-3 SC-4 SC-5 SC-6 SC-7 SC-8 SC-9 SC-10 SC-11 SC-12 SC-13 SC-14 SC-15 SC-16 SC-17 SC-18 SC-19 SC-20 SC-21 SC-22 SC-23 SC-24 SC-25 SC-26 SC-27

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CONTRACTOR	INSPECTION DATE
CONTROL SECTION	INSPECTED BY
JOB NUMBER	REVIEWED BY (Optional)
ROUTE	RESIDENT ENGINEER

SHATTERED SLA	ABS		(THRESHOLD LIMIT = NONE)	
SEGMENT NUMBER	LANE DESCRIPTION	DISTANCE FROM POB TO START OF SEGMENT (miles)	ESTIMATED TOTAL NUMBER OF DEFECTIVE SLABS	COMMENTS
SS-1				
SS-2				
SS-3				
SS-4				
SS-5				
SS-6				
SS-7				
SS-8				
SS-9				
SS-10				
SS-11				
SS-12				
SS-13				
SS-14				
SS-15				
SS-16				
SS-17				
SS-18				
SS-19				
SS-20				
SS-21				
SS-22				
SS-23				
SS-24				
SS-25				
SS-26				
SS-27				

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CONTRACTOR	INSPECTION DATE
CONTROL SECTION	INSPECTED BY
JOB NUMBER	REVIEWED BY (Optional)
ROUTE	RESIDENT ENGINEER

RANSVERSE CE	RACKING (> 5 FEET)	(THRESHOLD LIMIT JPCP = 1	, JRCP = 2)
SEGMENT NUMBER	LANE DESCRIPTION	DISTANCE FROM POB TO START OF SEGMENT (miles)	ESTIMATED TOTAL NUMBER OF DISTRESSES	COMMENTS
TC-1				
TC-2				
TC-3				
TC-4				
TC-5				
TC-6				
TC-7				
TC-8				
TC-9				
TC-10				
TC-11				
TC-12				
TC-13				
TC-14				
TC-15				
TC-16				
TC-17				
TC-18				
TC-19				
TC-20				
TC-21				
TC-22				
TC-23				
TC-24				
TC-25				
TC-26				
TC-27				

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CONTRACTOR	INSPECTION DATE
CONTROL SECTION	INSPECTED BY
JOB NUMBER	REVIEWED BY (Optional)
ROUTE	RESIDENT ENGINEER

CORNER CRACK	KING		(THRESHOLD LIMIT = 1)	
SEGMENT NUMBER	LANE DESCRIPTION	DISTANCE FROM POB TO START OF SEGMENT (miles)	ESTIMATED TOTAL NUMBER OF DISTRESSES	COMMENTS
CC-1				
CC-2				
CC-3				
CC-4				
CC-5				
CC-6				
CC-7				
CC-8				
CC-9				
CC-10				
CC-11				
CC-12				
CC-13				
CC-14				
CC-15				
CC-16				
CC-17				
CC-18				
CC-19				
CC-20				
CC-21				
CC-22				
CC-23				
CC-24				
CC-25				
CC-26				
CC-27				

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CONTRACTOR	INSPECTION DATE
CONTROL SECTION	INSPECTED BY
JOB NUMBER	REVIEWED BY (Optional)
ROUTE	RESIDENT ENGINEER

JOINT SEALANT	FAILURE		(THRESHOLD LIMIT = < 2 SLA	ABS, 10% OF SLAB PERIMETER)
SEGMENT NUMBER	LANE DESCRIPTION	DISTANCE FROM POB TO START OF SEGMENT (miles)	ESTIMATED TOTAL NUMBER OF DEFECTIVE SLABS	COMMENTS
JSF-1				
JSF-2				
JSF-3				
JSF-4				
JSF-5				
JSF-6				
JSF-7				
JSF-8				
JSF-9				
JSF-10				
JSF-11				
JSF-12				
JSF-13				
JSF-14				
JSF-15				
JSF-16				
JSF-17				
JSF-18				
JSF-19				
JSF-20				
JSF-21				
JSF-22				
JSF-23				
JSF-24				
JSF-25				
JSF-26				
JSF-27				

CONTRACTOR	INSPECTION DATE
CONTROL SECTION	INSPECTED BY
JOB NUMBER	REVIEWED BY (Optional)
ROUTE	RESIDENT ENGINEER

LONGITUDINAL	CRACKING (>5 FEET	Γ)	(THRESHOLD LIMIT = 5% OF	SEGMENT LENGTH)
SEGMENT NUMBER	LANE DESCRIPTION	DISTANCE FROM POB TO START OF SEGMENT (miles)	TOTAL % OF DISTRESS	COMMENTS
LC-1			%	
LC-2			%	
LC-3			%	
LC-4			%	
LC-5			%	
LC-6			%	
LC-7			%	
LC-8			%	
LC-9			%	
LC-10			%	
LC-11			%	
LC-12			%	
LC-13			%	
LC-14			%	
LC-15			%	
LC-16			%	
LC-17			%	
LC-18			%	
LC-19			%	
LC-20			%	
LC-21			%	
LC-22			%	
LC-23			%	
LC-24			%	
LC-25			%	
LC-26			%	
LC-27			%	

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CONTRACTOR	INSPECTION DATE
CONTROL SECTION	INSPECTED BY
JOB NUMBER	REVIEWED BY (Optional)
ROUTE	RESIDENT ENGINEER

INSPECTION LIMITS (DRIVING LANES)

MAP CRACKING			(THRESHOLD LIMIT = 10% OF	J. J. M. L. T. T. W. L. T. Y.
EGMENT NUMBER	LANE DESCRIPTION	DISTANCE FROM POB TO START OF SEGMENT (miles)	TOTAL % OF DISTRESS	COMMENTS
MP-1			%	
MP-2			%	
MP-3			%	
MP-4			%	
MP-5			%	
MP-6			%	
MP-7			%	
MP-8			%	
MP-9			%	
MP-10			%	
MP-11			%	
MP-12			%	
MP-13			%	
MP-14			%	
MP-15			%	
MP-16			%	
MP-17			%	
MP-18			%	
MP-19			%	
MP-20			%	
MP-21			%	
MP-22			%	
MP-23			%	
MP-24			%	
MP-25			%	
MP-26			%	
MP-27			%	

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

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CONTRACTOR	INSPECTION DATE
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ROUTE	RESIDENT ENGINEER

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SPALLING			(THRESHOLD LIMIT = ≤ 2 SLABS, 10% OF SLAB PERIMETER)		
SEGMENT NUMBER	LANE DESCRIPTION	DISTANCE FROM POB TO START OF SEGMENT (miles)	ESTIMATED TOTAL NUMBER OF SLABS	COMMENTS	
SP-1					
SP-2					
SP-3					
SP-4					
SP-5					
SP-6					
SP-7					
SP-8					
SP-9					
SP-10					
SP-11					
SP-12					
SP-13					
SP-14					
SP-15					
SP-16					
SP-17					
SP-18					
SP-19					
SP-20					
SP-21					
SP-22					
SP-23					
SP-24					
SP-25					
SP-26					
SP-27					