REPORT OF QUALITY ASSURANCE TESTING

DISTRIBUTION: ORIGINAL – Project Engineer, COPIES – QA Laboratory, TMI, and Lansing Construction Field Services.

CONTROL SECTION	JOB NUMBER	PROJECT	LOCATION	MIX DESIGN NUM	MIX DESIGN NUMBER		DATE SAMPLED	DATE TESTED	
CONTRACTOR			QA LAB LOCATION	PLANT NUMBER		PLANT LOCATION		SUBLOT SIZE	
PROJECT ENGINEER			NAME OF TESTER (Please	Print)	QUALIF		LOT NUMBER	SUB LOT NUMBER	
Gb	Gsb		Gse	FORM 1911 DATE		JBLOT RANDOM TONS		ACCUMULATED TONS	
	,			1				•	

TEST RESULTS							TEST RESULTS							
	JMF	MDOT	CONTR	MDOT DIFF. JMF *	MDOT DIFF. CONTR *	TOL		JMF	MDOT	CONTR	MDOT DIFF. JMF *	MDOT DIFF. CONTR *	TOL	
P 1-1/2" (37.5 mm)							ASPHALT %							
P 1" (25.0 mm)							Gmm							
P ¾" (19.0 mm)							Gmb @ N DESIGN							
P ½" (12.5 mm)							AIR VOIDS							
P 3/8" (9.5 mm)							VMA							
P No. 4 (4.75 mm)							VFA							
P No. 8 (2.36 mm)							Vbe							
P No. 16 (1.18 mm)							F/A RATIO							
P No. 30 (600 μm)							Gse							
P No. 50 (300 μm)								GF	RADE	CERTIFIED SUPPLIER / LOCATION/CERT #			% ADD	
P No. 100 (150 μm)							ASPHALT BINDER							
P No. 200 (75 μm)							Gmb WEIGHTS/COMPACTION TEMPERATURE							
CRUSH - 1 FACE							NUMBER OF SOLVENT WASHES (When using the vacuum extraction method for Asphalt %)							
CRUSH - 2 FACE														
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REMARKS

^{*} CIRCLE TEST RESULTS OUT OF TOLERANCE