

REPORT OF QUALITY ASSURANCE TESTING

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CONTROL SECTION	JOB NUMBER	PROJECT LOCATION	MIX DESIGN NUMBER	MIXTURE TYPE	DATE SAMPLED	DATE TESTED
CONTRACTOR		QA LAB LOCATION	PLANT NUMBER	PLANT LOCATION		SUBLOT SIZE
PROJECT ENGINEER		NAME OF TESTER <i>(Please Print)</i>		QUALIFICATION NUMBER	LOT NUMBER	SUB LOT NUMBER
Gb	Gsb	Gse	FORM 1911 DATE	SUBLOT RANDOM TONS		ACCUMULATED TONS

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 1-½" (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)								GRADE	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													
REMARKS													

* CIRCLE TEST RESULTS OUT OF TOLERANCE