

									LUI	ГA	VIIN	GR	EF	UK	•					Sheet		Of			
Aborto TRANSPORTATION			CONTRA	ACT NO.		PROJECT NO.				PROJECT FROM				LOT MIX		MIX	M	ST DESIG	IN NO.	DESIGN DENSITY		PIT NAM	IE		
														NO.	. 1	TYPE				(kg/m ³)					
			WEEK ENDING			CL	CL NO. A		CS	PROJEC	PROJECT TO					I		ESIGN ASPHALT			DESIGN AIR VOIDS		DESIGN VMA (%)		
			YY MM		DD								c			CONTE	ONTENT (%) (%)								
										PAVING CONTRACTOR			QA CONSULTANT				TARGET ASPHALT D				DESIGN	DESIGN LIFT			
									l										CONTEN	I (%)		THICKN	ESS (mm)		
	LOT AG	GREGATE	PROPORT	TIONS		FORMED N	IARSHALL S	SPECIMENS		ASPHAL	T CONTE	NT (%)						LOT	PAVEMEN	T AND COM	PACTION DA	ТА			
DATE LAID	COARSE SPLIT %	NAT. FINE SPLIT %	BLEND SAND %	MANUFACTURED FINES %	ADDITIVE	DENSITY kg/m3	* AIR VOIDS %	* V.M.A. %	MIX MOISTURE CONTENT (%)	H H H CORRECTED ASPHALT CONTENT		ED ITENT	TEST METHOD	* LN STA		+ OR -	LANE	LIFT	CORE THICKNESS (mm)	DENSITY kg/m ³	AIR VOIDS %	COMPACTION % **	CORE MOISTURE (%)		
															1										
l		/ING LIM	/ITS (km)												2										
FROM	-	то		LANE											3										
															4										
															5										
																- LC		1 -					l		
* Use Lot Mean Corrected AC to calculate Air Voids & V.M.A on QA Lots, Target AC on QC Lots .												** Lot	Mean % C	ompactio	action = (100 X Lot Mean Density) / (Lot Mean Marshall Density)										
RA Reclaim CF Coarse Fine MF Manufactur BS Blend Sand C 2nd Coarse WM Washed MF OR Other TEST METHOD FE Filterless Ex & Filterless Ex & Filterless Ex NU Nuclear RE Reflux FC Filter Centri IG Ignition OR Other SAMPLE SOURC CO Core BP Behind F	eft enterline ght Shoulder ff Shoulder lorthbound outhbound /estbound astbound	er	TEST/ SEG NO. 1 2 3 4 5	SAMPLE	20000	16000	SII 12500	10000	5000	6 PASSII	NG (μm) 630	315	160	0 80		LOT TONNAGE QA AC CORRECTION FACTOR (%) REGULAR QA TESTING Q AQA PROJECT QA ACCEPTANCE LOT QC ACCEPTANCE LOT (QC Lots) % COMMENTS									
CF Cold Fee OR Other	LOT	MEAN			-												TE	TECHNOLOGISTS PROJECT MANAGER RECEIVED BY							
JOB MIX FORMULA																		*** Contractor's Representative							
TOLERANCES FOR THE LOT MEAN FROM JOB MIX FORMULA									5	5	5	3	2	2	1.5	5 1.5	5 D/	DATE RECEIVEDTIME							
MAXIMUM RANGE BETWEEN INDIVIDUAL TEST RESULTS IN A LOT									10	10	10	6	5	4	3	3	***	*** Signature indicates receipt of data on the date and time indicated							