

GEORGIA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS AND RESEARCH ASPHALTIC CONCRETE COMPACTION REPORT	PROJECT _____ COUNTY _____ CONTRACTOR _____	LOT _____ DISTRICT _____ TESTED BY _____	ITEM _____ DATE _____ PI # _____
CONTRACT ID _____			

BEG. STA	END STA	LENGTH	LANE LOCATION	RES. ENG _____	TITLE _____
				PLANT LOCAT. _____	
				TYPE MIX _____	%A.C. _____
				Total Length of Lot= _____	Length of Sublot= _____
				NOTES: _____	

TABLE #	BEG STA	END STA	LENGTH	LN LOCATION	RANDOM #	RANDOM STA	MEAS	REMARKS
1.)SAMPLE#								
2.)SAMPLE#								
3.)SAMPLE#								
4.)SAMPLE#								
5.)SAMPLE#								

GAUGE # _____	NUCLEAR RESULTS				CORE RESULTS				
THEO. DENSITY =	DEN.		0	CORRECTED		AIR		SPEC. GR.	0
	LEFT			(+/-) Offset		SURF. AIR		PCF	
DENSITY OFFSET (+/-)	CENTER			DENSITY		WATER			
	RIGHT					DIFFERENCE		% VOIDS	
MAX % VOIDS =	AVG.			% VOIDS					
	DEN.			CORRECTED		AIR		SPEC. GR.	
AVG. VOIDS =	LEFT			(+/-) Offset		SURF. AIR		PCF	
	CENTER			DENSITY		WATER			
RANGE =	RIGHT					DIFFERENCE		% VOIDS	
	AVG.			% VOIDS					
DENSITY STD. COUNT=	DEN.			CORRECTED		AIR		SPEC. GR.	
	LEFT			(+/-) Offset		SURF. AIR		PCF	
	CENTER			DENSITY		WATER			
	RIGHT					DIFFERENCE		% VOIDS	
	AVG.			% VOIDS					
	DEN.			CORRECTED		AIR		SPEC. GR.	
	LEFT			(+/-) Offset		SURF. AIR		PCF	
	CENTER			DENSITY		WATER			
	RIGHT					DIFFERENCE		% VOIDS	
	AVG.			% VOIDS					
	DEN.			CORRECTED		AIR		SPEC. GR.	
	LEFT			(+/-) Offset		SURF. AIR		PCF	
	CENTER			DENSITY		WATER			
	RIGHT					DIFFERENCE		% VOIDS	
	AVG.			% VOIDS					
	DEN.			CORRECTED		AIR		SPEC. GR.	
	LEFT			(+/-) Offset		SURF. AIR		PCF	
	CENTER			DENSITY		WATER			
	RIGHT					DIFFERENCE		% VOIDS	
	AVG.			% VOIDS					

) = RANDOM LATITUDE