VIRGINIA DEPARTMENT OF TRANSPORTATION SMA DENSITY ACCEPTANCE WORKSHEET

			Trial Sec	tion No					
Schedule)		I	tem No	Date				
Route		From			То				
ane Direction	1								
	(NBL, SBL, etc)					(In	side, Center, etc.)		
Міх Турє)		Application	on Rate	lbs/y	/d²		(kg/m²)	
Lot No			Width of Appli	cation	Lot Length		ft (m)		
Mix Producer				Plant	Location				
	A	В	С	D	Е	F			
Sawed Spec. Number	Weight in Air (g)	Weight in Water (Total g)	Basket Tare Weight (g)	Weight in Water (g) B - C	SSD Weight In Air (g)	Volume E-D	SSD Bulk Specific Gravity A ÷ F	Sawed Specimen Thickness In. (mm)	
1									
2									
3									
4									
5									
6									
7									
Max Speci	fic Gravity (G _m	m)				Average (Sum o		-	
A Sawed S	pecimen Avera	age % Density				(avg. SSD Bulk Sp. G	% ir. /Gmm)	6	
B Minimum Design Density (Payment Schedule of sec. 317.08) *(A must equal or exceed B, but not exceed 98%) Scale Model Serial Number					Calibra	Calibration Date			
	rformed by				erved by				