West Virginia Division of Highways Materials Control Soil and Testing Division

Lab Numbe Auth. Numb Project Nun District Nun Item Numbe	ber nber				Conti		leating	Divis		MP 70	A T-313 00.00.24 10-18	and a
Date					Co	ntract ID						
Source of Material:							Length of Test Section:					
Roller Type				Width of Test Section:								
Roller Weig	Roller Weight Static:				king:		Gauge Number					
ift Thickness Compacted:							Manufacturer's Standards					
Depth Below Grade:					Density:					Moisture:		
Depth of Gauge Source:						Stan				ard Counts		
Observed Yes No					Density:					Moisture:		
				1					1	n		
	Test Site Number		1		2	3		4	5			
	Station Number						_					
	Offset			_								
	1		1				_		1			
Α	Number of P	asses						В	Number of P	asses		
	Test Site	DA	Dry D	ensity					Test Site	DA	Dry Density	
	1								1			
	2								2			
DB	Average							DB	Average			
	1						_		1			
С	Number of P	asses						D	Number of P	asses		
	Test Site	DA	Dry D	ensity					Test Site	DA	Dry Density	
	1								1			
	2								2			
DB	Average							DB	Average			
DB =	Σ DA / 2	1										
								М	laximum Denis	ty Dete	rmination	
DC = ∑ DA / 5							Test Site			Dry Density		
		8							1		1	
							-		2			
Inspector's Name:							3					
Inspector's Signature:							-		4			
1 -	-		t's Eva	aluatior	l		-		5			
Checked By:							F	DC	Max. Density			
-	Date:						_ L	-	,	1		
	20.0.						_					