## WEST VIRGINIA DIVISION OF HIGHWAYS

## WASHED SIEVE ANALYSIS (AASHTO T-11 AND T-27)

Producer		Aggregate Source	
Type of Mix		Aggregate Type	
Technician		Date	
Sieve	Weight	Percent	Percent
Size	Retained	Retained	Passing
2" (50mm)			
1 ½" (37.5mm)			
1" (25 mm)			
3/4" (19mm)			
1/2" (12.5mm)			
3/8" (9.5mm)			
#4 (4.75mm)			
#8 (2.36mm)	_		
#16 (1.18mm)	_		
#30 (600μm)	_		
#50 (300μm)	_		
#200 (75μm)	_		
Total - #200 (T)	_		
Total			
(A) Weight of original sample			g
(B) Weight after was	shing		g
(C) Loss of - #200 a	after wash		g
(D) - #200 from siev	ing (Pan Weight)		g
(T) Total passing #2	200 (C + D)		g

Note: Report all values to the nearest tenth (0.1)