



## WORKSHEET FOR SIEVE ANALYSIS OF FINE AND COARSE AGGREGATE AASHTO T 11 AND AASHTO T 27

Project: Source: Sample no.:  
Sample of: Quantity represented: Lot no.:  
Sampled by: Date: Tested by: Date:

MOISTURE DETERMINATION			PERCENT PASSING No. 200 (75 µm) SIEVE (P-200) WASH		
Moisture Content	Coarse	Fine	P-200 Content	Coarse	Fine
(A) Mass of wet aggregate			(E) Mass of wet aggregate		
(B) Mass of dry aggregate			(F) Mass of dry aggregate <sup>1</sup>		
(C) Mass of water (A-B)			(G) Mass of washed dry aggregate		
(D) % Moisture (C/B*100)			(H) Mass of No. 200 (75 µm) minus (F-G)		

REMARKS:	Coarse Aggregate Sieve Size	Retained			Total Passing (%)	Spec's
		Mass Wet	Mass Dry	%		
	No. 4 (4.75 mm)					
	No. 4 minus					
<sup>1</sup> Mass of dry aggregate and Total dry mass must agree within 0.3 percent. Total dry mass is used to compute percentages.						
	Total sample mass					

Fine Aggregate Sieve Size	WASHED FROM COARSE				DRY No. 4 (4.75 mm) MINUS				Total Passing (%)	Spec's
	Retained		Percent Passing	Adjusted % Passing	Retained		Percent Passing	Adjusted % Passing		
	Mass Dry	%			Mass Dry	%				
No. 4 (4.75 mm)										
Pan										
Mass P-200 (H)										
Total P-200										
Total dry mass <sup>1</sup>										