



Contract Number	Material	Sample No./IA No.	Quantity to Date
Pit No./Aggregate Source	Time/Date Sampled	Initial Sample Mass (Prior to splitting, See AASHTO T2)	

Moisture Content - AASHTO T255			
[1] Mass (Wt) Initial Sample	[2] Mass (Wt) Dried Sample (See FOP for Max. Temp.)	[3] Mass (Wt) of Moisture = [1] - [2]	[4] Percent of Moisture = ([3] / [2]) x 100

Sand Equivalent - AASHTO T176	Fracture
[5] SE#1 _____ [6] SE#2 _____ [7] SE Average _____ [8] SE Specification _____ Min.	Wt. of Fractured Particles (gm) _____ Wt. of Unfractured Particles (gm) _____ Wt. of Questionable Particles (gm) _____ Percent Fracture _____ Fracture Specification _____ Min.

Aggregate Gradation - AASHTO Method B				
[9] Initial Dry Mass _____	[10] Washed Dry Mass _____	[11] C = Mass of 0.075mm (#200) Washed Out ([C] = [9] - [10]) _____		
Sieve Size mm (in)	Cumulative Mass Retained (g)	Cumulative Percent Retained	Percent Passing	Specifications (Percent Passing)
6"				
4				
3				
2 1/2				
2				
1 1/2"				
1 1/4				
1				
3/4				
5/8				
1/2				
3/8				
1/4				
#4 (M ₃)				
Pan (M ₁)				

$M_2 = \text{Split of 4.75 mm Material}$ _____ $M_1 / M_2 = (f) = \text{Gradation Adjustment Factor}$ _____ / _____ = (f) _____
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