70	Washington State Department of Transportation

Record of Field Test

Min.

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 [3] Mass (Wt) of Moisture = [1] - [2] [4] Percent of Moisture = (13] / [2]) x 100 Sand Equivalent - AASHTO T176 Fracture [5] SE#1 Wt. of Fractured Particles (gm) [6] SE#2 Wt. of Unfractured Particles (gm)

Wt. of Questionable Particles (gm)

1

= (f)

Percent Fracture

Fracture Specification

[7] SE Average _________
[8] SE Specification Min.

Aggregate Gradation - AASHTO Method B

[9] Initial Dry Mass		[10] Washed Dry Mass	[11 Wa	[11] C = Mass of 0.075mm (#200) Washed Out ([C] = [9] - [10])			
Sieve Size mm (in)	Cummulative Mass Retained (g)	Cummulative 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)				•			

M₂ = Split of 4.75 mm Material

 M_1/M_2 = (f) = Gradation Adjustment Factor

Aggregate Gradation - AASHTO T27/T11 Method B							
Sieve Size mm (in)	Cum. Mass Retained x (f)	+	M ₃ Cum Retai	. Mass ned (g)	Cum. % Retained	Reported Percent Passing	Specifications (% Passing)
#6	x (f)	+					
#8	x (f)	+					
#10	x (f)	+					
#16	x (f)	+					
#20	x (f)	+					
#30	x (f)	+					
#40	x (f)	+					
#50	x (f)	+					
#80	x (f)	+					
#100	x (f)	+					
#200	x (f)	+					
Pan	x (f)	+				1	4
Dust Ratio - 0.03	75 mm / 0.425 mm =					·	
Acceptance Actic	on Conditionally	Accepted	Substanda	rd Material	Rejected		
Contractor's Rep	resentative	Date	;	Tested By		Da	ate