

To Whom it may concern,

This material is currently produced at our "Independent" facility (FDOT mine #11-490) this material is shipped and produced utilizing an approved quality control plan. The fine aggregate "Mason Sand" product number (1008) is a washed and graded product. Each load is accompanied by an individual ticket.

1008-Mason Sand

Sieve/Test	Average	Unit	Mason Sand
#4 (4.75mm)	100	%	
#8 (2.36mm)	100	%	
#16 (1.18mm)	100	%	
#30 (.6mm)	98	%	
#50 (.3mm)	75	%	
#100 (.15mm)	16	%	
#200 (75µm)	0.4	%	
FM	1.11		
Total Moisture	4.0	%	0.0-6.0
D10 (ES)	0.1148	mm	
D50	0.22	mm	
D60	0.25	mm	
Cc	1.08		
Cu	2.19		
	Sieve/Test #4 (4.75mm) #8 (2.36mm) #16 (1.18mm) #30 (.6mm) #50 (.3mm) #100 (.15mm) #200 (75µm) FM Total Moisture D10 (ES) D50 D60 Cc	Sieve/Test Average   #4 (4.75mm) 100   #8 (2.36mm) 100   #16 (1.18mm) 100   #30 (.6mm) 98   #50 (.3mm) 75   #100 (.15mm) 16   #200 (75µm) 0.4   FM 1.11   Total Moisture 4.0   D10 (ES) 0.1148   D50 0.22   D60 0.25   Cc 1.08	Sieve/Test Average Unit   #4 (4.75mm) 100 %   #8 (2.36mm) 100 %   #16 (1.18mm) 100 %   #30 (.6mm) 98 %   #50 (.3mm) 75 %   #100 (.15mm) 16 %   #200 (75µm) 0.4 %   FM 1.11    Total Moisture 4.0 %   D10 (ES) 0.1148 mm   D50 0.22 mm   D60 0.25 mm   Cc 1.08

Sincerely,

Mario Cardenas

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Name/Title

David Clements / Mine manager