

To Whom it may concern,

This material is currently produced at our "Green Bay" facility (FDOT mine #16-608) 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				
Procedure	Sieve/Test	Average	Unit	Mason Sand
	#4 (4.75mm)	100	%	
	#8 (2.36mm)	100	%	
	#16 (1.18mm)	100	%	
	#30 (.6mm)	97	%	
	#50 (.3mm)	74	%	
	#100 (.15mm)	6	%	
	#200 (75μm)	0.1	%	
AASHTO T-27	FM	1.23		
	Grad Loss	-0.014	%	
AASHTO T-255	Total Moisture	3.6	%	0.0-6.0
	D10 (ES)	0.1557	mm	
	D50	0.23	mm	
	D60	0.26	mm	
	Cc	0.90		
	Cu	1.67		

1009 Mason Sand

Sincerely,



Mario Cardenas Quality Control Manager E.R. Jahna Ind, Inc. Office: 352-394-7455 Cell: 863-557-0342

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Name/Title

David Clements / Mine manager