

6980 Sierra Center Parkway, Suite 90 Reno, NV 89511

August 2, 2011 File: 1009

Mr. Chris Benna RILITE AGGREGATES 3025 Mill Street Reno, NV 89502

RE:

Rilite Pit - No. 8 Lightweight Aggregate

Dear Mr. Benna:

Per your request, we have performed aggregate quality testing on the sample of Rilite Pit No. 8 aggregate received by our laboratory. Test results in comparison with ASTM C33 specifications are as follows:

Sieve Size Analysis (ASTM C136/C117)		
	Percent by Weight Passing	
U.S. Standard Sieve Size	Rilite Pit	No. 8 Aggregate ASTM C33 Specifications
½ Inch ¾ Inch No. 4 No. 8	100 100 17	100 85 - 100 10 - 30
No. 6 No. 16 No. 30 No. 200	3 2 2 0.9	0 - 10 0 - 5 - 0 - 1.0

Clay Lumps and Friabl	le Particles (ASTM C142)
Percent Total Sample	ASTM C33 Specification
0.6%	2.0% Maximum

Aggregate Unit Weight (ASTM C29)		
		ASTM C33 Specification
Dry Rodded Unit Weight	77.1 PCF	_
Dry Loose Unit Weight	73.7 PCF	-

Specific Gravity and Absorpti	on (ASTM C127)
Bulk Specific Gravity (SSD Basis)	2.26
Absorption	5.0%

Los Angeles Abrasio	n (ASTM C131)
Percentage Loss After 500 Revolutions No. 8 Aggregate (Grading C)	ASTM C33 Specifications
21.0%	50% Maximum

Cleanness Valu	ue (Nev. T228)
Coarse Aggregate Sample	NDOT Specification
91	71 Minimum

Sodium Sulfate Sou	ndness (ASTM C88)
Weighted Percentage Loss	ASTM C33 Specification
7.9%	10% Maximum

Lightweight Pie	eces (ASTM C123)
Percent of Total Sample	ASTM C33 Specification
0.4%	0.5% Maximum

We appreciate this opportunity to provide our laboratory testing services. If you have any questions or require further information, please do not hesitate to contact us.

Sincerely,

CONSTRUCTION MATERIALS ENGINEERS, INC.

Steven L. Vineis Laboratory Manager svineis@cme-corp.com

Direct: 775-737-7568 Direct Fax: 775-737-7605 Mobile: 775-772-9921

Jon A. Del San Project Manage

RE Number

Expiration Date 12 31-12 idelsanto@cmercetp.com

Direct: 775-737-7564 No. 1709 Direct Fax: 775-737 7602

Mobile: 775-846-4399

SLV:JAD:jwl

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