

Bulk Asbestos Analysis

By Polarized Light Microscopy EPA Method: 600/R-93/116 and 600/M4-82-020



Customer: University of South Carolina

743 Greene St

Columbia, SC 29208

Project: 210 WmBrice Letterman's Lounge

Attn: Darryl Washington

Lab Order ID: 1210045

Analysis ID: 1210045PLM

Date Received: 6/15/2012

Date Reported: 6/16/2012

Sample ID	Description	Asbestos	Fibrous Non-Fibrous Components Components		Attributes	
Lab Sample ID	2x2 ceiling tile	None Detected	50% Cellulose 30% Mineral Wool	10% Perlite 10% Other	Treatment White, Gray Fibrous Heterogeneous	
1210045PLM_1	-				Teased	
2	2x2 ceiling tile	None Detected	50% Cellulose 30% Mineral Wool	10% Perlite 10% Other	White, Gray Fibrous Heterogeneous	
1210045PLM_2	-				Teased	
3	2x2 ceiling tile	None Detected	50% Cellulose 30% Mineral Wool	10% Perlite 10% Other	White, Gray Fibrous Heterogeneous	
1210045PLM_3					Teased	

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommended that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the LLS, government. Estimated MpL is 0.1%.

Sharon Donald (3)

Nathaniel Durham, MS or Approved Signatory



Scientific Analytical Institute 302-L Pomona Dr. Greensboro, NC 27407 Phone: 336.292.3888 Fax: 336.292.3313

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Lab Use Only Lab Order ID:	1100110
Lab Order ID:	140042
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Sample ID#	Description	n/Location		Yrea	Comments	
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Sample ID#	Description	n/Location				
		n/Location	Accepted Rejected	Total	# of Samples	
Relinquished			Accepted	Total		
			Accepted Rejected	Total	# of Samples	703

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1210045



Building # 10 WmBrice LetterIman's Lounge	Sample Analysis Type of Analysis: Lead / Asbestos Date: 6-14-12	Turn Around Time
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Area	Sample ID	Material Sampled	Material Location	F/NF	Cond	Quantity	Pot to Disturb
Α	1thru3	2x2 ceiling tile	Letterman's Lounge	F	G	<5000	Low
			N.				
			2				

License #	00397902 FM#	Signature \$1
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Send lab results in PDF format as soon as possible to:

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