

AmeriSci New York

117 EAST 30TH STREET NEW YORK, NY 10016 TEL: (212) 679-8600 • FAX: (212) 679-9392

December 18, 2010

Ambient Environmental, Inc. Attn: Joella Viscusi 12 Colvin Avenue Albany, NY 12206

RE: Ambient Environmental, Inc. Job Number 210123189 P.O. #101214AB

101214AB; SUNY Potsdam; Timmerman Hall - Bulk Sampling

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Saturday, December 18, 2010, for a rush turnaround:

01-01, 01-02, 02-01, 02-02

The 4 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. The National Institute of Standards and Technology Accreditation requirements, mandates that this report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

Paul 3/ Mucha
Laboratory Director



AmeriSci New York

117 EAST 30TH ST. NEW YORK, NY 10016 TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.

Attn: Joella Viscusi

12 Colvin Avenue

Date Received

12/18/10

AmeriSci Job #

210123189

Date Examined

ELAP#

12/18/10

11480

P.O. # Page

RE: 101214AB; SUNY Potsdam; Timmerman Hall - Bulk Sampling

of 2

Albany, NY 12206

Client No	o. / HGA	Lab No.	Asbestos Present	Total % Asbestos
01-01		210123189-01	Yes	3.2 %
1		n Floor Tile, Basement - E		(ELAP 198.6; 400pc) by Ravi N. Krishnappa on 12/18/10
	Description: Black/Brown, Hom	ogeneous, Non-Fibrous, E	Bulk Material	
	estos Types: Chrysotile 3.2 %	,		
Otr	her Material: Non-fibrous 46.2 %	0		
01-02		210123189-02		NA/PS
1	Location: 9"x9" Brow	n Floor Tile, First Floor - S	tairwell Landing	
	Description: Bulk Material estos Types:		v	
Asbe Oth	Description: Bulk Material estos Types: her Material:			
Asbe Oth 02-01	estos Types: her Material:	210123189-03	Yes	1.8 %
Asbe Oth	estos Types: her Material:	210123189-03 ic For Floor Tile, Basemer	Yes	(by NYS ELAP 198.6) by Ravi N. Krishnappa
Asbe Oth 02-01 2 Analyst I Asbe	estos Types: her Material:	ic For Floor Tile, Basemer	Yes nt - B004 Door	(by NYS ELAP 198.6)
Asbe Oth 02-01 2 Analyst I Asbe	estos Types: her Material: Location: Black Mast Description: Black, Heterogene estos Types: Chrysotile 1.8 %	ic For Floor Tile, Basemer	Yes nt - B004 Door	(by NYS ELAP 198.6) by Ravi N. Krishnappa

Analyst Description: Bulk Material

Asbestos Types: Other Material:

AmeriSci Job #: 210123189

Client Name: Ambient Environmental, Inc.

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PLM Bulk Asbestos Report

101214AB; SUNY Potsdam; Timmerman Hall - Bulk Sampling

Reporting Notes:
Reporting Notes: Analyzed by: Ravi N. Krishnappa
*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40
CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);
Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results
by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non
asbestos-containing in NY State (also see EPA Advisory for floor tile,FR 59,146,38970,8/1/94). National Institute of Standards and Technology
Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY
to the items tested. AIHA (ab # 102843.
Valle .
Reviewed By:END OF REPORT

Page 🐠 of

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue

Albany, NY 12206

PH: 518-482-0704

Fax: 518-482-0750

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BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

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