

Response Labs, LLC 12 Colvin Avenue, Albany NY 12206 Phone (518) 482-5630 Fax (518) 482-5624 NYS DOH ELAP # 11917

## PLM Bulk Asbestos Report

Client: Ambient Environmental

12 Colvin Avenue

Albany

NY

12206

Project Name: SUNY Potsdam

Potsdam NY

Sampling Area: Timmerman Building-135 Corridor and B5 Storage

Laboratory Job Number: 670 - 269

Client Project Number: 110601AA

Sampled By: Helen Thornley

Collection Date: 6/3/2011

Date Received: 6/6/2011

Lab Sample #	Customer Sample #	Homogeneous	Color	% Non-Fibrous Matrix Material	% of Organics	Gravimet % of Acid Inorga	Soluble	% of Residue	Total % of Asbestos
3618	003-01	Homogeneous	Grey	100%					NAD
Sampled Ma	terial: Ceili	ng Plaster			Non-Asbest	oc Fibore	0/	Ashaata	
Sample Location: Center Corridor 135					None I	% Asbestos Types: No Asbestos Detected			
Analyzed By: Microscope:		ucker <i>Method:</i> N H-2-214 <i>Turn Arou</i>			Analyzed Date: 6/0	6/2011			
3619	003-02	Homogeneous	Grey	100%					NAD
Sampled Material: Ceiling Plaster					Non-Asbest	os Fibers	%	Asbesto	
Sample Location: Center Corridor 135					None D	Detected No Asbestos Detected		Detected	
Analyzed By: Microscope:		ncker Method: N H-2-214 Turn Aroun			Analyzed Date: 6/6	6/2011			
3620	003-03	Homogeneous	Grey	100%					NAD
Sampled Material: Ceiling Plaster					Non-Asbesto	os Fibers	%	Asbestos	
Sample Local Analyzed By:		Corridor 135 cker <i>Method:</i> N	YS ELAP 1	98.1	None D	Petected	1	No Asbestos D	etected .

Microscope: Olympus BH-2-214 Turn Around Time: Same Day Rush

004-01

Sample Location: Center Storage B5

Homogeneous

Analyzed Date: 6/6/2011

Sampled Material: Ceiling Plaster

Non-Asbestos Fibers

None Detected

Asbestos Types: No Asbestos Detected

NAD

Analyzed By: Adam C. Tucker

Method: NYS ELAP 198.1

Microscope: Olympus BH-2-214 Turn Around Time: Same Day Rush

Analyzed Date: 6/6/2011

<u>Definitons of Abbreviations:</u> NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis.

ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams

Report Printed: Monday, June 06, 2011

Page 1 of 2



Response Labs, LLC 12 Colvin Avenue, Albany NY 12206 Phone (518) 482-5630 Fax (518) 482-5624 NYS DOH ELAP # 11917

## PLM Bulk Asbestos Report

Project Name: SUNY Potsdam

Potsdam NY

Sampling Area: Timmerman Building-135 Corridor and B5 Storage

Laboratory Job Number: 670 \_ 269

Sampled By: Helen Thornley Collection Date: 6/3/2011

Date Received: 6/6/2011

Lab Customer

Sample # Sample # Homogeneous

% Non-Fibrous Matrix Material Color

% of **Organics** 

Gravimetric Test % of Acid Soluble Inorganics

% of

Total % of

3623

Homogeneous

Homogeneous

100%

Residue

Asbestos

NAD

Sampled Material: Ceiling Plaster

Sample Location: Center Storage B5

Non-Asbestos Fibers None Detected

%

Asbestos Types: No Asbestos Detected

Analyzed By: Adam C. Tucker

Method: NYS ELAP 198.1 Microscope: Olympus BH-2-214 Turn Around Time: Same Day Rush

Grev 100% Analyzed Date: 6/6/2011

NAD

004-03 Sampled Material: Ceiling Plaster

Sample Location: Center Storage B5

Method: NYS ELAP 198.1

Analyzed By: Adam C. Tucker

Microscope: Olympus BH-2-214 Turn Around Time: Same Day Rush

Non-Asbestos Fibers None Detected

%

Asbestos Types: No Asbestos Detected

Analyzed Date: 6/6/2011

<u>Definitons of Abbreviations:</u> NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop. NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis.

ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

ustin Adams

Report Printed: Monday, June 06, 2011

Page 2 of 2