

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: SUNY Potsdam

44 Pierrepont Avenue

Potsdam

NY

13676

Project Name: Barrington Hall Women's Room Piping

44 Pierrepont Avenue

Sampling Area: Room 125

Laboratory Job Number:

965 - 520

Sampled By: Client

Client Project Number: 29-032012

Collection Date: 3/20/2012 **Date Received:** 3/21/2012

Lab Customer

Sample # Sample # Homogeneity

Matrix Material Color

% Non-Fibrous % of **Organics** 

Gravimetric Test % of Acid Soluble Inorganics

% of Residue Total % of Asbestos

8162 1-1-BSU-125-MJ Homogeneous Sampled Material: Mudded Joint

Grey

100%

Non-Asbestos Fibers

NAD

None Detected

Asbestos Tupes: No Asbestos Detected

Asbestos Types:

Asbestos Types:

No Asbestos Detected

No Asbestos Detected

Analyzed By: Adam C. Tucker

Sample Location: x=12.8 y=9.10 z=1.00

Method: NYS ELAP 198.1

Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour

8163 1-2-BSU-125-MJ Homogeneous

100%

Date: 3/21/2012

Non-Asbestos Fibers

Non-Asbestos Fibers

None Detected

None Detected

NAD

Sampled Material: Mudded Joint

Analyzed By: Adam C. Tucker

Sample Location: x=12.8 y=9.10 z=1.00

Method: NYS ELAP 198.1

Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour

8164 1-3-BSU-125-MJ Homogeneous

Grev 100% Date: 3/21/2012

NAD

NAD

Sampled Material: Mudded Joint

Sample Location: x=12.8 y=9.10 z=1.00

Method: NYS ELAP 198.1

Analyzed By: Adam C. Tucker

Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour

8165 I-1-BSU-125-PW Homogeneous

Sample Location: x=12.8 y=9.10 z=1.00

White

Date: 3/21/2012

Sampled Material: Pipe Wrap

Asbestos Types:

Non-Asbestos Fibers 100% Cellulose

No Asbestos Detected

0%

Analyzed By: Adam C. Tucker

Method: NYS ELAP 198.1

Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour

Date: 3/21/2012

Definitons of Abbreviations: 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 198.6 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:

Iustin Adams



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: Barrington Hall Women's Room Piping

44 Pierrepont Avenue

Sampling Area: Room 125

Laboratory Job Number:

965-520

Sampled By: Client

Collection Date: 3/20/2012 Date Received: 3/21/2012

Lab Customer % No.	n-Fibrous	Gravimetric I			· · · · · · · · · · · · · · · · · · ·	
7,0110.	n-Fiorous Material	% of Organics	% of Acid Inorga		% of Residue	Total % of Asbestos
8166 I-2-BSU-125-PW Homogeneous White	1%	www.committee.com				NAD
Sampled Material: Pipe Wrap		Non-Asbesto	oe Fihere	07	Achasta	
Sample Location: x=12.8 y=9.10 z=1.00  Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1		75% Cellulo 24% Fiber G	se Class	<b>-%</b> 1	Asbesto No Asbestos I	
Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour 8167 I-3-BSU-125-PW Homogeneous White	THE PROPERTY OF STREET AND ADDRESS OF THE PARTY OF THE PA	ate: 3/21/2012	t	* ^ s^ s d s sec anna accumination age	- To the state of the second company of the second	alian on the 1990 to the St.
Sampled Material: Pipe Wrap	1%	Non-Asbesto		<u>%</u>	Asbesto:	NAD Types:
Sample Location: x=12.8 y=9.10 z=1.00  Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1  Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour	Da	80% Cellulo: 19% Fiber G ate: 3/21/2012		1	No Asbestos D	etected
8168 1-1-BSU-125-FG Homogeneous Yellow	0%		Hillydracycomposition pay 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	As		NAD
Sampled Material: Fiber Glass Sample Location: x=12.8 y=9.10 z=1.00		Non-Asbesto 100% Fiber G		_%N	Asbestos No Asbestos D	Types:
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1  Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour	Da	ite: 3/21/2012				
8169 1-2-BSU-125-FG Homogeneous Yellow  Sampled Material: Fiber Glass  Sample Location: x=12.8 y=9.10 z=1.00  Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1	0%	Non-Asbesto 100% Fiber Gl		%N	Asbestos No Asbestos D	
Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour	Da	te: 3/21/2012				
Od To	0%			· · · · · · · · · · · · · · · · · · ·		NAD
Sampled Material: Fiber Glass Sample Location: x=12.8 y=9.10 z=1.00	-	Non-Asbesto	The state of the s	_%N	Asbestos Io Asbestos D	Types:
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1  Microscope: Olympus BH-2-214 Turn Around Time: 24 Hour	Dat	te: 3/21/2012	TANKSIMAA MERipora peripora (A.S. E.S.) 1 A			

<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 198.6 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.

I above to the cost of analysis. Laboratory Director,

Comments:

Iustin Adams



## 12 Colvin Avenue RESPONSE LABS, LLC

# **PURCHASE ORDER # 301185**

# **BULK SAMPLE DATA AND**

CHAIN OF CUSTODY FORM

PROJECT INFORMATION

Laboratory Sample Number 8170 8167 3918 81/5 1918 6. Sample TAT: > 24 HR = 48 HR = 72 HR = 5 Day 6918 8918 8163 8162 CHAIN OF CUSTODY **BULK SAMPLE LOCATION** Other ω **SUNY Potsdam Project Number** 29-032012 Homogeneous Area Number 2-BSU-125-PW 3-BSU-125-FG 2-BSU-1-BSU-3-BSU-125-PW 1-BSU-125-PW 3-BSU-125-MJ 125-FG 2-BSU-125-MJ 1-BSU-125-MJ 125-FG Sample **Barrington Hall** Number 12. Bulk 7. Building Name Fiberglass Fiberglass Fiberglass Pipe Wrap Pipe Wrap Pipe Wrap Mudded Joint Mudded Joint Mudded Joint 3a. Task Number: Sampled Material Room Piping **Barrington Hall Women's** Project Name: TYPE OF MATERIALS Sur Type of Material × × × × × × × × × Kevin P. Hennessey S 8. Sampling Areas: **Room 125** Inspector MISC X=12.8 y=9.10 z=1.00 X=12.8 y=9.10 z=1.00 X=12.8 y=9.10 z=1.00 X=12.8 y=9.10 z=1.00 X=12.8 y=9.10 z=1,00 X=12.8 y=9.10 z=1.00 X=12.8 y=9.10 z=1.00 X=12.8 y=9.10 z=1.00 X=12.8 y=9.10 z=1.00 Sample Coordinates 44 Pierrepont Avenue 2a. Project Address: 15. Sample Location LAB INFORMATION 16. Friability (N/F) П П П т 'n П ш П П ▼ For Negative NOB PLM's, continue to TEN 9. Comments: (Field)
Analyze to First Positive By Homogeneous Material Condition (G, D, SD) 17 G O G G G G G G **G** 2b. Client Contact: 315-267-2142 Kevin P. Hennessey Quantity (LF, SF, EA) Collection Date: March 20, 2012 Asbestos Content (Type & %)

Memory

Dennemen

3/20/12 21, Date

15:45 22. Time

allon (

3/21/12

24. Date

25. Time 1236

26. Lab Name Daylond

Win

197

27. Date

28. Time

a. Analyzed By: b. QC by:

c. Lab Batch #:

965-520

23. Received By:

20. Relinquished By:

≡

29. Project Manager:

30.Results To: Phone #'s:

31. Drawings: ☐Sample Locations ☐ Material Locations

32: :

Comments: