

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:

Laboratory Job Number:

700 - 305

Sampled By: Eric Rath

Collection Date: 7/21/2011

Date Received:

Client Project Number: 110718AA

7/22/2011

Lah Customer

4009

Sample # Sample # Homogeneous Color

% Non-Fibrous Matrix Material

% of Organics

Gravimetric Test % of Acid Soluble Inorganics

% of Residue Total % of Asbestos

NAD

NAD

Sampled Material: Spray-On

Homogeneous

Grey

100%

Non-Asbestos Fibers None Detected

NADAsbestos Types:

Sample Location: Barrington-East-Entryway

Analyzed By: Adam C. Tucker

01-01

Method: NYS ELAP 198.1 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

100%

No Asbestos Detected

Asbestos Types:

No Asbestos Detected

No Asbestos Detected

4010 Homogeneous Sampled Material: Spray-On

Sample Location: Barrington-North Entryway

Analyzed By: Adam C. Tucker

Sampled Material: Spray-On

Method: NYS ELAP 198.1 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Grey

Homogeneous

100%

Analyzed Date: 7/22/2011

Analyzed Date: 7/22/2011

Non-Asbestos Fibers

None Detected

Non-Asbestos Fibers

None Detected

Asbestos Types:

01-03

Sample Location: Barrington-West Entryway

Analyzed By: Adam C. Tucker

Method: NYS ELAP 198.1 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

4012 02-04

Homogeneous

55%

Analyzed Date: 7/22/2011

45% Fiber Glass

Non-Asbestos Fibers

NAD

Sampled Material: Left Middle Elbow

Sample Location: Maxie Hall-Bottom Right

Method: NYS ELAP 198.1

Asbestos Types:

No Asbestos Detected

Analyzed By: Adam C. Tucker

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Analyzed Date: 7/22/2011

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

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Comments:

Laboratory Director,

Justih 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: SUNY Potsdam

Potsdam, NY

Sampling Area:

Laboratory Job Number:

Sampled By: Eric Rath Collection Date: 7/21/2011

Asbestos Types:

Asbestos Types:

Asbestos Types: Not Analyzed Positive Stop

Chrysotile

No Asbestos Detected

Date Received: 7/22/2011

NAD

16%

NA/PS

NA/PS

Lab Sample #	Customer Sample #	Homogeneous	Color .	% Non-Fibron Matrix Materi		% of Organics	Gravimetr % of Acid Inorga	Soluble	% of . Residue	Total % of Asbestos
4013	02-05	Homogeneous	Grey	50%		-	,		Per fili Pelled Tel Silvaline alekser is il Sen had as ferreb	NAD
Sampled Ma	terial: Top (	Center Elbow				Non-Asbest	tos Fibers	%	Asbesto	s Types:
Sample Loca	ation: Maxie	Hall-Center Rear		•		50% Fiber (	Glass	. 1	No Asbestos I	Detected ·
	Adam C. Tu Olympus BI	ncker Method: N H-2-214 Turn Arou	TYS ELAP 1 nd Time: 5		Ana	lyzed Date: 7/	22/2011		•	•

50%

84%

02-06 Homogeneous Sampled Material: Bottom Right Elbow

Sample Location: Maxie Hall-Left Top

Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1

Homogeneous

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Sampled Material: Tank Insulation

Sample Location: Bowman-Right Bottom Tank

Analyzed By: Adam C. Tucker

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

03-08

Sampled Material: Tank Insulation

Method: NYS ELAP 198.1

Grey

Sample Location: Bowman-Center Top Tank

Analyzed By: Microscope:

4017

4014

03-09

Turn Around Time: Positive Stop (198.1) Analyzed Date:

Sampled Material: Tank Insulation

Non-Asbestos Fibers

Non-Asbestos Fibers

Non-Asbestos Fibers

Non-Asbestos Fibers

None Detected

16%

50% Fiber Glass

Analyzed Date: 7/22/2011

Analyzed Date: 7/22/2011

Asbestos Types:

Not Analyzed Positive Stop

Sample Location: Bowman-Bottom Left Tank

Analyzed By:

Method: Positive Stop

Microscope:

Turn Around Time:

Analyzed Date:

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Comments:

Laboratory Director,

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: SUNY Potsdam

Potsdam, NY

Sampling Area:

Laboratory Job Number:

Sampled By: Eric Rath

Collection Date: 7/21/2011

Date Received:

7/22/2011

Lab	Customer	•		% Non-Fibrous	0/-		etric Test —	0/ -6	Total % of
		Homogeneous	Color	Matrix Materia			id Soluble ganics	% of Residue	Asbestos
	•						3********	residue	
4018	04-10	Homogeneous	White	100%					NAD
Sampled Ma	<i>terial</i> : Skim	Coat			Non-A	sbestos Fibers	%	Asbestos	Types:
Sample Loca	<i>tion:</i> Merri	t Hall Day Care-Bot	tom Left		1	None Detected	•	No Asbestos D	etected
Analyzed By:	`Adam C. Tu	icker <i>Method:</i> N	YS ELAP 19	98.1			•	•	
Microscope:	Olympus Bl	H-2-214 Turn Arou	nd Time: 5]	Day	Analyzed Da	te: 7/22/2011			
4019	04-11	Homogeneous	White	100%	i de estre en este de en		***************************************		NAD ·
Sampled Ma	terial: Skim	Coat			Mon A	sbestos Fibers		Antonton	
Canada I a sa	tia Mounit	, LTT-11 D C C	-1	•		None Detected	%	Asbestos Do Asbestos Do	
•	•	t Hall Day Care-Cer	nter		•	vone Detected		1 VO 1 ISDESIOS DI	Licelea
Analyzed By:	Adam C. Tu	icker Method: N	YS ELAP 19	98.1	•	•		•	
errord and characteristics are the constraint way.		H-2-214 Turn Arou	nd Time: 5 I	Day	Analyzed Dai	te: 7/22/2011	· · · · · · · · · · · · · · · · · · ·		, +^2/2001200000000000000000000000000000000
4020	04-12	Homogeneous	White	100%				•	NAD
Sampled Ma	<i>terial</i> : Skim	Coat			Non-A	sbestos Fibers	. %	Asbestos	Tuves:
Sample Loca	tion: Merrit	Hall Day Care-Rig	ht Bottom		. 1	Jone Detected		No Asbestos De	
•						,			
Analyzed By:		cker <i>Methoa:</i> N I-2-214 Turn Aroun	YS ELAP 19		A J J D (	F /00 /0011	-		
4021	05-13	Homogeneous	Grev		Anaiyzea Dai	e: 7/22/2011	*		
		9	Grey	100%					NAD
Sampled Mar	terial: Plaste	er	,		Non-A	sbestos Fibers	%	Asbestos	
Sample Loca	tion: Merrit	Hall Day Care-Bott	tom Left		N	Ione Detected		No Asbestos De	tected
Analyzed By:	Adam C. Tu	cker <i>Method:</i> N	YS ELAP 19	98.1					
0 0		I-2-214 Turn Aroui			Analuzed Dat	e: 7/22/2011			
4022	05-14	Homogeneous	Grey	100%				***************************************	NAD
Sampled Mai	<i>erial:</i> Plaste	r	•		3.7	3 - 2017			•
•					***************************************	sbestos Fibers	%	Asbestos	
Sample Local	tion: Merrit	Hall Day Care-Cen	ter		1N	one Detected	. ]	No Asbestos De	тестеа .
Analyzed By:	Adam C. Tu	cker Method: N	YS ELAP 19	8.1		•			,
Microscope:	Olympus BH	I-2-214 - Turn Aroun	ıd Time: 5 🏻	oay · .	Analyzed Date	e: 7/22/2011	**************************************		

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

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Comments:

Laboratory Director,

Justin Adams



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### PLM Bulk Asbestos Report

Project Name: SUNY Potsdam

Potsdam, NY

Sampling Area:

Laboratory Job Number:

700 - 305

Sampled By: Eric Rath

Collection Date: 7/21/2011 Date Received:

	. [		Gravimetr	ic Test =		
Lab Customer % Non-Fr		% of	% of Acid		% of	Total % of
Sample # Sample # Homogeneous Color Matrix Ma	laterial	Organics	Inorga	nics	Residue	Asbestos
<b>4023 05-15</b> Homogeneous Grey 100%	%			•	·	NAD
Sampled Material: Plaster Walls		Non-Asbest	os Fibers	%	Asbesto	os Types:
Sample Location: Merrit Hall Day Care-Right Bottom			Detected .		No Asbestos	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1	•					
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day	Analy	jzed Date: 7/2	22/2011			
<b>4024 06-16</b> Homogeneous White 6.4%	% <u>:</u>	16.4	74.1	******************************	9.6	3.2%
Sampled Material: Gasket Caulk		Non-Asbesto	os Fibers	%	Asbesto	os Types:
Sample Location: Timberman Hall-Right Side	.70.00	None D	etected		Chrysotile .	
Analyzed By: Justin Adams Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day	Analy	zed Date: 7/2	25/2011			•
4025 06-17 Homogeneous White	in a construction of the c	16.2	73:9		9.9	NA/PS
Sampled Material: Gasket Caulk	. 1	Non-Asbesto	s Fibers	%	Asbesto	os Types:
Sample Location: Timberman Hall-Left Side		•				l Positive Stop
Analyzed By: Method: Prep (Not Analyzed)						
Microscope: Turn Around Time: Prep	Analy	zed Date:			•	
4026 07-18 Homogeneous Tan 100%	······			tha meaning and account of the control of the contr		NAD
Sampled Material: Fire Brick	7	Non-Asbesto	s Fihers	. %	Ashesto	s Types:
Sample Location: Timberman Hall-Outside by Cooling Tower		None D			No Asbestos 1	
	•			•	•	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1	A1 .	10 / 5/0				
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day 4027 07-19 Homogeneous Tan 100%	~~********	zed Date: 7/2	2/2011			•
0	,					NAD
Sampled Material: Fire Brick	ľ	Non-Asbesto	s Fibers	%	Asbesto	s Types:
Sample Location: Timberman Hall-Outside by Tower		None D	etected	1	No Asbestos I	Detected .
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1	:				•	•
16'						

<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

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Analyzed Date: 7/22/2011

Comments:

Laboratory Director,

Justin Adams

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day



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:

Laboratory Job Number:

700 - 305

Sampled By: Eric Rath

Collection Date: 7/21/2011

7/22/2011

Date Received:

Lab	Customer			% Non-Fibrous	% of	——Gravimetric Test — % of Acid Soluble	% of	Total % of
Sample #	Sample #	Homogeneous	Color	Matrix Material	Organics	Inorganics	Residue	Asbestos
4028	08-20	Homogeneous	Black	50.2%	49.3	0.6	50.2	· Trace

Sampled Material: Glue Dabs

Non-Asbestos Fibers

Asbestos Types: %

50.1

None Detected

49.9

Trace Chrysotile

Client Requested TEM

Analyzed By: Justin Adams

4029

Method: NYS ELAP 198.6

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

50.1%

6.7%

Analyzed Date: 7/25/2011

0.0

Trace

Sampled Material: Glue Dabs

08-21

Non-Asbestos Fibers None Detected

%

Asbestos Types:

Sample Location: Crane Hall-Basement Storage North

Sample Location: Crane Hall-Basement Storage North

Trace Chrysotile

Client Requested TEM

Analyzed By: Justin Adams

Method: NYS ELAP 198.6

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Grey

Grey

Analyzed Date: 7/25/2011 34.0

15.7

9.0%

09-22 Sampled Material: Window Caulking

Non-Asbestos Fibers

50.3

51.8

None Detected

Asbestos Types:

Sample Location: Sisson Hall-East

Analyzed By: Justin Adams Method: NYS ELAP 198.6

Homogeneous

Homogeneous

Homogeneous

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Analyzed Date: 7/25/2011

9.0% Chrysotile

09-23

31.8

NA/PS

Sampled Material: Window Caulking

Non-Asbestos Fibers

Asbestos Types:

Sample Location: Sisson Hall-East End

10-24

Not Analyzed Positive Stop

Analyzed By:

4031

Method: Prep (Not Analyzed)

Microscope:

4032

Turn Around Time: Prep

Analyzed Date:

Homogeneous

Grey 2.4% 4.2

92.2

3.6

16.4

1.2%

Sampled Material: Glazing

Non-Asbestos Fibers

None Detected

Asbestos Types:

Sample Location: Sisson Hall-North East End

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

% 1.2% Chrysotile

Analyzed By: Justin Adams

Method: NYS ELAP 198.6

Analyzed Date: 7/25/2011

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Comments:

Laboratory Director.

Justin Adams

Report Printed: Tuesday, August 02, 2011

Page 5 of 6.



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:

Laboratory Job Number:

700 - 305

Sampled By: Eric Rath

Collection Date: 7/21/2011

Date Received:

7/22/2011

Lab Customer

Sampled Material: Glazing

Sample # Sample # Homogeneous Color

% Non-Fibrous Matrix Material % of Organics

— Gravimetric Test — % of Acid Soluble Inorganics

% of Residue

3.7

Total % of Asbestos

NA/PS

4033

10-25

Homogeneous

Grev

11.0 85.3 Non-Asbestos Fibers

0/

Asbestos Types: Not Analyzed Positive Stop

Sample Location: Sisson Hall-North East End

Analyzed By: Microscope: Method: Prep (Not Analyzed)

Turn Around Time: Prep

Analyzed Date:

<u>Definitions 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

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Comments:

Laboratory Director,

Justin Adams

Amerisci Job # 211076206

Client Name: Ambient Environmental, Inc.

# Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

1107184A; SUNY Potsdam; SUNY Potsdam; Rt 56; Potsdam NY

LOSSESSI	20	LOCATION	end.	America Sample #
Location: Give Daubs/ Crane Hall Base Stor, North 50, 1%	4029-21	Location: Glub Daube/ Crane Hall Base Stor. North 50.2%	4028-20	AmeriSci Client Sample# Area (gram) Organic % Inorganic % Inorgani
e Stor, North 50		e Stor. North 50		70
		1,2%	ļ	Sample Walght
	Website		-	Hest Sensitive Organic %
	Auditaban		Makin majamany.	Acid Soluble knorganic K
	PROJECT NAME			krociuble Non-Asbestos Inorganic %
	Š		WAD	" Asbesios % by Terr

Arralyzed by: Morile Peysakinou .. Date Analyzed B/1/2011

results for Chellistive PLM or IEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); Alt A Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480. (Semilfull) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitative for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis; Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents "Quantillative Analysis (Serruffull), Bulk Asbestos Analysis - FLM by EPA 500/8/A-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples, TEM

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained maker material and may not be representative of representative of the fine grained maker material and other heterogenous materials).

Reviewed By:

Page 1 of 1

# AMBIENT ENVIRONMENTAL, INC.

FX: 518-482-0750 PH: 518-482-0704 Albany, NY 12206

### CHAZ OF CESTODY TORE BULK SAMPLE DATA AND

# 12 Colvin Avenue

en e		emaina para para para para para para para pa	31: Comments:	Sample Locations  Material Locations	1 1	30. Drawings:		SPR CC	29.Results To: Phone #'s: Fax:	20 H		2	28. Ambient Project Manager:
Elektronia filotokolina elektronia elektronia elektronia elektronia elektronia elektronia elektronia elektroni	sekisterstisiookersteorestiskoksteorestiskoksteoresteoresteoresteores	CONTRACTOR OF THE PROPERTY OF	700-305	c. Lab Batch #: 76	-						Gillerian Guide Libraryon et a salvonnos e tabantos esta surgenio valor de transportos esta de transportos	arra estantes de viver de social de companya de companya de la com	ACTION CONTROL OF THE PROPERTY
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& %)	(LF, OF, EA)	(G, D, SD)			Sample Coordinates	<del> </del>	TSI MISC	Sunf	remanumi ari danarat katan disadisadisadisadisadisadisadisadi	i de la compositor de l	CREPTANDER WAS WALLIAME FARREN WITH A STANDARD WATER W	Number 10	Area Number
18. Asbestos	17. Quantity		1 5 5		14. Sample Location	14. Sam	13. Type of Material	13. Туре	200000000000000000000000000000000000000	eria	12. Sampled Material		
THE CONTRACTOR OF THE CONTRACT	A handwaram majan vennandaransa ammerenda	seabol <sup>s</sup> processor construction frances in the facility of the season of the facility of the season	Visite search was and described the confirmed equipment of the confirmed eq	entra de la composita de la co	ANATYMINE GENERAL DE CONTRACTOR DE CONTRACTO		TYPE OF MATERIALS	7	- Additional and the state of t	e principal de la companya de la com	de de mandalemente de la companya d	NO CONTON	BULK SAMPLE LOCATION
m	For Negative NOB PLM's, continue to TEM	gative NOB PI	□ For Neg				manana Pinda cana da Ada						Other Stay
reous Material	Comments: (Field)     Analyze to First Positive By Homogeneous Material	nts: (Field) to First Posi	9. Comme Analyze			8. Sampling Areas:	ස දා ම				7. Building Name:	and a department of the according	Sample 24 HH
Management of the professional professional and the	7-21-1	5. Collection Law:	9. C	24	Potsdan	viy,	8	2	CZ P	f. Especial		1881	1/03
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		2b. Client Contact:	25. (	Tess:	2a. Project Street Address:		*	-	2. Project Name: O , 4 N	2. Project		» .	1. Olient:
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# AMBIENT ENVIRONMENTAL, INC.

Page 2 of 2

FX: 518-482-0750 PH: 518-482-0704 Albany, NY 12206

### CHAIN OF CUSTODY FORM BULK SAMPLE DATA AND

## 12 Colvin Avenue

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3. Project Number:	4. Inspector	5	* 6	T S	5. Collection Date:	N	
48 HR	7. Building Name:	8. San	8. Sampling Areas:	· ·	9. Comments: (Fie	9. Comments: (Field)  Analyze to First Positive By Homogeneous Material	eous Material
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11. Bulk 1	2. Sampled Material	/pe of Mat			15. 16. Friability Condition	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type
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28. Ambient Project Manager:

29.Results To: \_\_\_\_\_
Phone #'s: \_\_\_\_ Fax

Of Fice

30. Drawings Sample Locations

Material Locations

31: Comments: