

## PLM Bulk Asbestos Report

Client: Ambient Environmental

12 Colvin Avenue

Albany

NY

12206

Project Name: SUNY Potsdam

Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number:

872-418

Sampled Bu: Helen Thornley Collection Date: 12/6/2011

Date Received: 12/7/2011

Lab Customer Sample #

Sample # Homogeneity Color

% Non-Fibrous Matrix Material

% of **Organics** 

Gravimetric Test % of Acid Soluble Inorganics

% of Residue Total % of Asbestos

5873

Sampled Material: 2x2 Ceramic Floor Tile

Homogeneous

Grey

100%

Non-Asbestos Fibers

None Detected

Client Project Number: 111202AA

NAD

Sample Location: Room 121 Hall

Analyzed By: Adam C. Tucker

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

Asbestos Types: No Asbestos Detected

Asbestos Types:

Asbestos Types:

No Asbestos Detected

No Asbestos Detected

5874

010-02

Homogeneous

100%

Analyzed Date: 12/12/2011

Non-Asbestos Fibers

None Detected

NAD

Sampled Material: 2x2 Ceramic Floor Tile

Sample Location: Room 120 Hall

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

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

011-01

Homogeneous

100%

Analyzed Date: 12/12/2011

Non-Asbestos Fibers

Non-Asbestos Fibers

NAD

Sampled Material: Ceramic Floor Tile Grout

Sample Location: Room 121 Hall

Analyzed By: Adam C. Tucker

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

Homogeneous

100%

Analyzed Date: 12/12/2011

Trace Cellulose

Trace Cellulose

NAD

Sampled Material: Ceramic Floor Tile Grout

Sample Location: Room 120 Hall

Analyzed By: Adam C. Tucker

Method: NYS ELAP 198.1

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

Analyzed Date: 12/12/2011

Asbestos Types: No Asbestos Detected

<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: Sample 5902 was not submitted for analysis.

Laboratory Director,



## PLM Bulk Asbestos Report

Project Name: SUNY Potsdam

Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number: 872-418

Sampled By: Helen Thornley Collection Date: 12/6/2011

Date Received: 12/7/2011

Lab	Customer				% Non-Fibrous	% of	—Gravimetra % of Acid S		% of	Total % of
Sample #	Sample #	Homoge	eneity	Color	Matrix Material	Organics	Inorga		Residue	Asbestos
5877	012-01	Homoge	eneous	Brown	99%					NAD
Sampled Ma	terial: Popo	orn Ceiling	g Brown			Nou Ashasi	o a Tile eus	0/	A -1	
•	-	`	,			Non-Asbest 1% Cellulo		<b>%</b>	Asvesto No Asbestos I	s Types:
Sample Loca	ition: 120 H	ali				170 Centure	<i>,</i> 56		NO ASDESIOS I	recieu
Analyzed By:	Adam C. Tu	ıcker A	Method: N	YS ELAP	198.1					
Microscope:	Olympus Bl	H-2-214 T	urn Arou	nd Time: 5	Day 2	Analyzed Date: 12,	/12/2011			
5878	012-02	Homoge	eneous	Brown	99%					NAD
Sampled Ma	terial: Popo	orn Ceiling	g Brown			Non-Asbest	os Fibers	%	Asbesto	s Tunes:
Sample Loca	tion: 207 H	all				1% Cellulo			No Asbestos I	
•										
Analyzed By:				YS ELAP						
~~ +00774454444+000000000000000000000000000	Olympus BI	era eripto arconamo escánició medea				Analyzed Date: 12,	/12/2011	The Court of the Source of the Court of the	***************************************	
5879	012-03	Homoge		Brown	99%					NAD
Sampled Ma	terial: Popc	orn Ceiling	g Brown			Non-Asbest	os Fibers	%	Asbesto	s Types:
Sample Loca	tion: 121 H	all				1% Cellulo	se	1	No Asbestos D	Detected
Analyzed By:	Adam C Tu	ickor A	Anthod: NI	YS ELAP 1	00.1					
	Olympus BF					Analyzed Date: 12/	/12/2011			
5880	013-01	Homoge		Brown	100%		14/2011			NTATO
Sampled Mar		Ü			20070					NAD
•			nuc Pioo.	rne		Non-Asbesto		%	Asbestos	
Sample Loca	<i>tion:</i> 122A \	Women				None L	Detected	1	No Asbestos D	etected
Analyzed By:	Adam C. Tu	cker N	lethod: N	YS ELAP 1	98.1					
Microscope:	Olympus BI-	I-2-214 Ti	urn Aroui	ıd Time: 5	Day A	Analyzed Date: 12/	12/2011			
5881	013-02	Homoger	neous	Brown	100%		environterentaria arramania anno anno anno anno anno anno anno			NAD
Sampled Mat	t <b>erial:</b> 1x1 B	rown Cera	mic Floor	r Tile		Non-Asbesto	ne Fihore	%	Asbestos	
Sample Locar	tion: 102 A N	Man				None D			No Asbestos D	
•								-		
Analyzed By:				YS ELAP 1						
Microscope:	Olympus BH	I-2-214 Tı	ırn Aroui	ıd Time: 5	Day A	Analyzed Date: 12/	12/2011		***********************************	

<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

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## PLM Bulk Asbestos Report

Project Name: SUNY Potsdam

Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number:

872 - 418

Sampled By: Helen Thornley Collection Date: 12/6/2011

Date Received: 12/7/2011

						Gravimetri	c Test =		
Lab Sample #	Customer	Нотодепе	ritu Colo	% Non-Fibrous Matrix Materia	11	% of Acid S Inorgan		% of Residue	Total % of Asbestos
					i Organics	Indigui	ncs	Residue	
5882	014-01	Homogeneo	ous Grey	7 95%					NAD
Sampled Ma	terial: Floor	Tile Grout			Non-Asbesi	tos Fibers	%	Asbesto	s Types:
Sample Loca	<i>tion:</i> 122 W	omen			5% Cellul	ose		No Asbestos D	Petected
Analyzed By:	Adam C. Tu	icker <i>Meti</i>	od: NYS EL.	AP 198.1					
Microscope:	Olympus Bl	H-2-214 Turn	Around Tim	e: 5 Day	Analyzed Date: 12	/12/2011			
5883	014-02	Homogeneo	ous Grey	95%			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······································	NAD
Sampled Ma	terial: Floor	Tile Grout			Non-Asbest	tos Fihers	%	Asbestos	: Tunes:
Sample Loca	tion: 123A	Men			5% Cellulo	*************************		No Asbestos D	·······X6
•			•						
Analyzed By:			od: NYS EL		A 1 1 D. / 40	(40.40044			
5884	015-01	H-2-214 Turn Homogenec		and the second s	Analyzed Date: 12	/12/2011	-partenante es selve cisarente a	tina dinamin'ny faritr'o dia mandrona dia ma	**************************************
		_	•	ge 100 %					NAD
Sampled Ma	terial: 12x12	2 Terracotta FI	oor Tile		Non-Asbest	CONTROL PROPERTY AND ADMINISTRATION OF THE A	%	Asbestos	
Sample Loca	tion: 207 H	all			None I	Detected		No Asbestos D	etected
Analyzed By:	Adam C. Tu	cker <i>Meth</i>	od: NYS ELA	AP 198.1					
Microscope:	Olympus BH	I-2-214 Turn	Around Time	e: 5 Day	Analyzed Date: 12	/12/2011			
5885	015-02	Homogeneo	us Orang	ge 100%				nover the second control of the second contr	NAD
Sampled Ma	terial: 12x12	Terracotta Fl	oor Tile		Non-Asbest	as Fihers	%	Asbestos	
Sample Loca	tion: 206 Ha	all			***************************************	Detected		No Asbestos D	·X
Analyzed By:	Adam C Tu	cker Meth	od: NYS ELA	\P1981					
		I-2-214 Turn			Analyzed Date: 12,	/12/2011			
5886	016-01	Homogeneo	Yeles (1900) - 4 (1900) de seu en consecuence consecuence con		15.7	30.1	***************************************	54.2	Inc.
Sampled Ma	terial: Yello	w Floor Tile M	lastic		Non-Asbest	os Fibers	%	Asbestos	
Sample Loca	tion: 207 Ha	all.				Detected		1775 Mart 11 to to the second of the second	o Asbestos Detected
•			7 2 77 /0 77	7.400 (				Client Request	ed TEM
Analyzed By:			od: NYS ELA		Assalamed Date: 12	/0 /0011			
wittioscope;	Orympus br	I-2-214 Turn	ллини 11те	a o Day	Analyzed Date: 12,	/ 8/ 2011			

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Laboratory-Director,



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Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number:

872 - 418

Sampled By: Helen Thornley Collection Date: 12/6/2011 Date Received: 12/7/2011

					2000 C. (100 Land Color		NAMES OF STREET	ie Keleiveu.	
7			anner de la	A/ 3.1 = 7.7		Gravimetric I			Total 0/ of
Lab	Customer			% Non-Fibrous	% of	% of Acid So			Total % of
Sample #	Sample #	Homogeneity	Color	Matrix Material	' Organics	Inorganic	: <b>S</b>	Residue	Asbestos
5887	016-02	Homogeneous	Yellow	72.5%	13.8	13.8		72.5	Inc.
Sampled Ma	terial: Yello	ow Floor Tile Mas	tic		Non-Asbest	tos Fibers	%	Asbestos	Tupes:
Sample Loca	ition: 206 H	[all			***************************************	Detected			No Asbestos Detected
•								Client Request	ed TEM
Analyzed By:			NYS ELAP					_	
Microscope:	*******************	H-2-214 Turn Ar	ound Time: 5	Day A	nalyzed Date: 12		25:324:334:3	**************************************	
5888	017-01	Homogeneous	Yellow	45.4%	47.8	6.8		45.4	Inc.
Sampled Ma	terial: Yello	w Carpet Mastic			Non-Asbest	os Fibers	%	Asbestos	Types:
Sample Loca	tion: 207 H	all			None I	Detected		Inconclusive-N	lo Asbestos Detected
•			17/0 FT 17	100 6				Client Request	ed TEM
Analyzed By:			NYS ELAP 1						
	2000-0000000 - 1100-0000 - 1100-0000 - 1100-000	H-2-214 Turn Ard			ıalyzed Date: 12,	/ 1000 P. P. C.			trantination of particular type processing to the state of the state o
5889	017-02	Homogeneous	Yellow	43.9%	50.0	6.1		43.9	Inc.
Sampled Ma	<i>terial</i> : Yello	w Carpet Mastic			Non-Asbest	os Fibers	%	Asbestos	Tupes:
Sample Loca	tion: 207 H	all			None I	Detected			Io Asbestos Detected
•								Client Request	ed TEM
Analyzed By:			NYS ELAP 1					_	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	H-2-214 Turn Arc		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ialyzed Date: 12,		warman war war		
5890	018-01	Homogeneous	Black	1.8%	55.3	42.9		1.8	Inc.
Sampled Ma	terial: 6" Bla	ack Cove Base			Non-Asbest	os Fibers	%	Asbestos	Types:
Sample Loca	tion: 206 H	all			None I	Detected		Inconclusive-N	o Asbestos Detected
•				00.4				Client Request	ed TEM
Analyzed By:			NYS ELAP 1		1 ID : 10	10 (00+4			
	######################################	H-2-214 Turn Arc	******************************		alyzed Date: 12/		e (a) aderecie acces		PPA-M-Material Material Company of the Company of t
5891	018-02	Homogeneous	Black	1.7%	55.8	40.5		3.7	Inc.
Sampled Ma	t <b>erial:</b> 6" Bla	ick Cove Base			Non-Asbeste	os Fibers	%	Asbestos	Types:
Sample Loca	tion: 207 Ha	all			2.0% Fiber G				o Asbestos Detected
•								Client Requeste	ed TEM
Analyzed By:			NYS ELAP 1						
Microscope:	Olympus BI	I-2-214 Turn Aro	und Time: 5	Day An	alyzed Date: 12/	/8/2011	19/4/04/19/19/19/19		

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Comments: Sample 5902 was not submitted for analysis.

Laboratofy Director,

Justin Adams

Report Printed: Wednesday, December 14, 2011

Page 4 of 10



## PLM Bulk Asbestos Report

Project Name: SUNY Potsdam

Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number:

872 - 418

Sampled By: Helen Thornley Collection Date: 12/6/2011 Date Received: 12/7/2011

Lab	Customer			% Non-Fibrous	11	of .	Gravimetric % of Acid Sc	luble	,	Total % of
Sample #	Sample #	Homogeneity	Color -	Matrix Materia	l Orgi	anics	Inorgani	CS	Residue	Asbestos
5892	019-01	Homogeneous	Yellow	35.1%	64	1.9	0.0		35.1	Inc.
Sampled Ma	terial: Yello	w Cove Base Masti	c		Non-	Asbesi	tos Fibers	%	Asbesto	s Types:
Sample Loca	tion: 206 H	all				None :	Detected	l.a.¥	Inconclusive-l	No Asbestos Detected
Analyzed By:	Adam C Tu	icker <i>Method</i> ·N	IYS ELAP 19	86					Client Reques	ted TEM
		I-2-214 Turn Aron			Analyzed D	ate: 12	/8/2011			
5893	019-02	Homogeneous	Yellow	31.6%	***************	3.4	0.0	nice de l'institute de de la	31.6	Inc.
Sampled Ma	terial: Yello	w Cove Base Masti	С		Non-	1 choct	tos Fibers	%	Asbesto	
Sample Loca	tion 207 H	-11					Detected	70		No Asbestos Detected
зитріє поси	.tion: 207 116	311							Client Reques	
Analyzed By:			IYS ELAP 19						1	
Microscope:		I-2-214 Turn Arou	nd Time: 5 D	ay	Analyzed Di	te: 12	/8/2011	1704037771 041741 047		
5894	020-01	Homogeneous	White	99%						NAD
Sampled Ma	terial: 3x3 W	Vhite Ceramic Wall	Tile		Non-A	Asbest	os Fibers	%	Asbesto	s Types:
Sample Loca	tion: 125 W	omen			1%	Cellulo	ose		No Asbestos I	etected
Analyzed By:	Adam C. Tu	cker <i>Method:</i> N	YS ELAP 198	3.1						
Microscope:	Olympus BI	H-2-214 Turn Arou	nd Time: 5 D	ay	Analyzed Do	te: 12	/12/2011			
5895	020-02	Homogeneous	White	99%		0.00400 00.04.00.00000	00000000000000000000000000000000000000	initial and recovered trac	*****	NAD
Sampled Ma	t <b>erial:</b> 3x3 W	hite Ceramic Wall	Tile		Non-A	Sbest	os Fibers	%	Asbestos	Tupes:
Sample Loca	tion: 231 W	omen			1%	Cellulo	ose		No Asbestos D	
Analyzed By:	Adam C. Tu	cker <i>Method:</i> N	YS ELAP 198	3.1						
		I-2-214 Turn Arou	nd Time: 5 D	ay	Analyzed Da	te: 12,	/12/2011			
5896	021-01	Homogeneous	White	100%				PARTICLE STREET, STREE		NAD
Sampled Mai	t <b>erial:</b> Wall I	Γile Grout			Non-A	sbest	os Fibers	%	Asbestos	Types:
Sample Loca	tion: 125 W	omen					Detected		No Asbestos D	
Analyzed By:	Adam C. Tu	cker <i>Method:</i> N	YS ELAP 198	3.1						
Microscope:	Olympus BH	I-2-214 Turn Arou	nd Time: 5 Da	ay	Analyzed Da	te: 12,	/12/2011			

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Comments: Sample 5902 was not submitted for analysis.

Laboratory-Pirector



## PLM Bulk Asbestos Report

Project Name: SUNY Potsdam

Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number:

872-418

Sampled By: Helen Thornley Collection Date: 12/6/2011

	**************************************	Color (Septembro)	othere and the end of the substitute of the subs			107 - 1000 anderlen and 10 Million and an alternative of the superior decrees	Date	e Received:	12/7/2011
Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Materia	100)	Gravimetr % of Acid S Inorga	Soluble	% of Residue	Total % of Asbestos
5897	021-02	Homogeneous	White	100%				MATERIAL TO BE THE REAL PROPERTY OF THE PARTY OF THE PART	NAD
Sampled Ma	terial: Wall	Tile Grout			Non-Asbes	tos Fibers	%	Asbestos	Tupes:
Sample Loca	ation: 231 W	omen			None	Detected		No Asbestos D	
	Adam C. Tu Olympus BI	cker Method: N I-2-214 Turn Arou	IYS ELAP 19 nd Time: 5 E		Analyzed Date: 12	/12/2011			
5898	022-01	Homogeneous	White	100%					NAD
Sampled Ma	terial: Plaste	er Wall Skim			Non-Asbest	tos Fibers	%	Asbestos	Types:
Sample Loca	tion: 226 W	omen			None	Detected	/X	No Asbestos D	
0 0	Adam C. Tu Olympus BI	cker <i>Method:</i> N I-2-214 Turn Arou	YS ELAP 19 nd Time: 5 D		Analyzed Date: 12	/12/2011			
5899	022-02	Homogeneous	White	100%		interitorio (in establica en cometo terrestributado		near than 100 te than an de ann an an de chair leagh de chair a' chair a' chair a' chair a' chair a' chair a'	NAD
Sampled Ma	<i>terial:</i> Plaste	r Wall Skim			Non-Asbest	os Fibers	%	Asbestos	Tuves:
Sample Loca	tion: 207 Ha	111			None l	Detected		No Asbestos D	
	Adam C. Tud Olympus BH	cker <i>Method:</i> N I-2-214 <i>Turn Arou</i>	YS ELAP 198 nd Time: 5 D		Analyzed Date: 12	/12/2011			
5900	022-03	Homogeneous	White	100%	***************************************		envilanción resolves en destidos	ver-consistence virtualista consistence virtualista (virtualista virtualista virtualista virtualista virtualist	NAD
Sampled Ma	<i>terial:</i> Plaste	r Wall Skim			Non-Asbest	os Fibers	0/2	Asbestos	Tunes:

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

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

Analyzed Date: 12/12/2011

022-04

Homogeneous White 100% NAD

Sampled Material: Plaster Wall Skim

Non-Asbestos Fibers

Non-Asbestos Fibers

None Detected

None Detected

Asbestos Types: No Asbestos Detected

Asbestos Types:

No Asbestos Detected

Sample Location: 125 Women

Analyzed By: Justin Adams

Sample Location: 121 Hall

5901

Method: NYS ELAP 198.1

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

Analyzed Date: 12/13/2011

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Laboratory



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Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number:

872 - 418

Sampled By: Helen Thornley Collection Date: 12/6/2011

*Date Received:* 12/7/2011

Lab Customer

Sample # Sample # Homogeneity Color

% Non-Fibrous Matrix Material

99%

% of **Organics** 

Gravimetric Test % of Acid Soluble Inorganics

% of Residue Total % of Asbestos

NA

5902

Sampled Material: Plaster Wall Skim

Non-Asbestos Fibers

%

Asbestos Types:

Sample Location: 123 Men

Analyzed By:

5903

Method: Sample Not Analyzed

Microscope:

Homogeneous

Turn Around Time: Grey

Analyzed Date:

NAD

023-01 Sampled Material: Plaster Wall Base

Non-Asbestos Fibers Cellulose

Asbestos Types:

Sample Location: 226 Women

Analyzed By: Justin Adams

Method: NYS ELAP 198.1

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day 023-02

Grey

Analyzed Date: 12/13/2011

NAD

Sampled Material: Plaster Wall Base

Sample Location: 207 Hall

Non-Asbestos Fibers None Detected

Asbestos Types: No Asbestos Detected

No Asbestos Detected

Analyzed By: Justin Adams

Method: NYS ELAP 198.1

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day 5905

Homogeneous

Homogeneous

Grev

100%

Analyzed Date: 12/13/2011

NAD

NAD

023-03 Sampled Material: Plaster Wall Base

100%

Non-Asbestos Fibers None Detected

Asbestos Types:

Sample Location: 121 Hall Analyzed By: Justin Adams

Method: NYS ELAP 198.1

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

Analyzed Date: 12/13/2011

5906

023-04

Homogeneous

100%

No Asbestos Detected

Sampled Material: Plaster Wall Base

% Asbestos Types:

Sample Location: 125 Women

Non-Asbestos Fibers None Detected

No Asbestos Detected

Analyzed By: Justin Adams

Method: NYS ELAP 198.1

Microscope: Olympus BH-2-214

Turn Around Time: 5 Day

Analyzed Date: 12/13/2011

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Comments: Sample 5902 was not submitted for analysis.



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Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number:

872-418

Sampled By: Helen Thornley Collection Date: 12/6/2011

						9.0000 (CO.) (AMS) (CO.) (CO.)	Date	e Received:	12/7/2011
Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	Gravimetri % of Acid S Inorgan	Soluble	% of Residue	Total % of Asbestos
5907	023-05	Homogeneous	Grey	100%					NAD
Sampled Ma	terial: Plaste	er Wall Base			Non-Asbest	ac Filossa	0.7		
Sample Loca	tion: 123 M	en			***************************************	Detected	<b>%</b>	Asbestos No Asbestos D	
Analyzed By:	Justin Adam	ns Method: N	TYS ELAP 19	8.1					
Microscope:	Olympus BF	H-2-214 Turn Arou	nd Time: 5 L	Day A	Analyzed Date: 12,	/13/2011			
5908	024-01	Homogeneous	Grey	95%			*******************		BTATS
Sampled Ma					Non-Asbest		%	Asbestos	
Sample Loca	tion: 120 Ha	all			5% Cellulo		1	No Asbestos De	etected
Analyzed By:	Adam C. Tuc	cker <i>Method:</i> N	YS ELAP 19	8.1	Trace Fiber G	lass			
Microscope:	Olympus BH	I-2-214 Turn Arou			nalyzed Date: 12/	13/2011			
5909	024-02	Homogeneous	Grey	95%	9-tropic of the anti-anti-anti-anti-anti-anti-anti-anti-	de the set by y find a print, and a second and a depropriate a second dividing polytonic	er receible rees liftly a given you wan new		NAD
Sampled Mai	eriai: Sneem	OCK			Non-Asbesto	os Fibers	%	Asbestos	Tuves:
Sample Loca	tion: 120 Ha	11			5% Cellulo	se		No Asbestos De	
Analyzed By:			YS ELAP 198		Trace Fiber G	lass			
	Olympus BH	-2-214 Turn Arour	ıd Time: 5 D	ay A	nalyzed Date: 12/	13/2011			
5910		Homogeneous	White	11.8%	78.6	9.6	TATALAN MARAMATAN	11.8	Inc.

Sampled Material: Vinyl Wall Paper

Sample Location: 207 Hall Analyzed By: Justin Adams

Method: NYS ELAP 198.6

5911 025-02

Analyzed By: Justin Adams

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

Homogeneous White

9.5%

Analyzed Date: 12/8/2011 77.1

13.4

9.5

Inc.

Sampled Material: Vinyl Wall Paper

Sample Location: 121 Hall

Method: NYS ELAP 198.6

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

Non-Asbestos Fibers None Detected

Non-Asbestos Fibers

None Detected

%

Asbestos Types:

Asbestos Types:

Client Requested TEM

Inconclusive-No Asbestos Detected

Inconclusive-No Asbestos Detected Client Requested TEM

Analyzed Date: 12/8/2011

<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: Sample 5902 was not submitted for analysis.

Laboratory Director,



## PLM Bulk Asbestos Report

Project Name: SUNY Potsdam

Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number:

872 - 418

Sampled By: Helen Thornley Collection Date: 12/6/2011

Date Received: 12/7/2011

Gravimetric Test Customer % Non-Fibrous

LabSample # Sample # Homogeneity Color

Matrix Material

100%

100%

99%

% of **Organics**  % of Acid Soluble Inorganics

% of Residue Total % of Asbestos

NAD

5912 026-01 Sampled Material: Plaster Ceiling Skim

Homogeneous White

100%

Non-Asbestos Fibers

None Detected

Asbestos Types:

No Asbestos Detected

Sample Location: 231 Women Analyzed By: Justin Adams

5913

5915

5916

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

Homogeneous

Homogeneous

Analyzed Date: 12/13/2011

NAD

026-02 Sampled Material: Plaster Ceiling Skim

White

White

Grey

Non-Asbestos Fibers None Detected

Asbestos Types:

No Asbestos Detected

Sample Location: 124 Men

Analyzed By: Justin Adams

Method: NYS ELAP 198.1

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day 026-03

Analyzed Date: 12/13/2011

NAD

Sampled Material: Plaster Ceiling Skim

Non-Asbestos Fibers

Asbestos Types: %

Sample Location: 123 Men

None Detected

No Asbestos Detected

Analyzed By: Adam C. Tucker

Method: NYS ELAP 198.1

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

Analyzed Date: 12/13/2011

NAD

027-01 Sampled Material: Plaster Ceiling Base

Sample Location: 231 Women

Non-Asbestos Fibers

Non-Asbestos Fibers

Asbestos Tupes: %

Cellulose

No Asbestos Detected

Analyzed By: Adam C. Tucker

Method: NYS ELAP 198.1

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

Homogeneous 99% Grey

Analyzed Date: 12/13/2011

NAD

027-02 Sampled Material: Plaster Ceiling Base

Sample Location: Men 124

1% Cellulose

Asbestos Types: No Asbestos Detected

Analyzed By: Justin Adams

Method: NYS ELAP 198.1

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

Analyzed Date: 12/13/2011

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

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: Sample 5902 was not submitted for analysis.

Laboratory Director,



## PLM Bulk Asbestos Report

Project Name: SUNY Potsdam

Potsdam, NY

Sampling Area: Great Barrington

Laboratory Job Number:

872-418

Sampled By: Helen Thornley Collection Date: 12/6/2011

Date Received: 12/7/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	— Gravimetric % of Acid So Inorgan	oluble	e % of Residue	Total % of Asbestos
5917	027-03	Homogeneous	Grey	99%					NAD
Sampled Ma	<i>iterial:</i> Plast	er Ceiling Base			Non-Asbest	os Fibers	%	Asbestos	
Sample Loca	ation: Men 1	23			1% Cellulo			No Asbestos D	
0 0	Justin Adan		IYS ELAP 1		I ID ( )				
2 con Al-American Control of Cont		H-2-214 Turn Aron	TOTAL TOTAL CONTROL OF THE STREET, STR		alyzed Date: 12	/13/2011			
5918	028-01	Homogeneous	White	4.0%	53.6	42.4		4.0	Inc.
Sampled Ma	terial: Whit	e Caulk			Non-Asbest	os Fibers	%	Asbestos	Types:
Sample Loca	ation: 231 W	omen Vanity			None I	Detected		Inconclusive-N	lo Asbestos Detected
	Justin Adam		YS ELAP 1					Client Request	ed TEM
***************************************	COSTO COSTO A COSTO CONTRACTOR CO	I-2-214 Turn Arou	4,0000000000000000000000000000000000000	Day An	alyzed Date: 12,	/8/2011			a tha an tha an
5919	028-02	Homogeneous	White	5.6%	54.4	40.0		5.6	Inc.
Sampled Ma	<i>terial:</i> White	e Caulk			Non-Asbest	os Fibers	%	Asbestos	Types:
Sample Loca	tion: 226 W	omen Vanity			None I	Detected		Inconclusive-N	o Asbestos Detected
Analyzed By:		-	YS ELAP 1	98.6				Client Requeste	ed TEM

Analyzed Date: 12/8/2011

<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

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: Sample 5902 was not submitted for analysis.

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

Laboratorf Director,

AmeriSci Job #: 211122136

Client Name: Ambient Environmental, Inc.

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method 111202AA; SUNY Potsdam; Great Barrington; Potsdam, NY; (Bathrooms)

Location: Caulk/White - 228 Women Vanity - 5.6% Acid Residue	Location: Caulk/White - 231 Women Vanity - 4.0% Acid Residue 12 5919	Location: Vinyl Wall Paper - 121 Hall - 9.5% Acid Residue 11 5918	207 Hall - 11.8% Acid Residue	Location: Yellow Cove Base Mastic - 206 Hall - 31.6% Acid Residue 09 5910	Location: Yellow Cove Base Mastic - 206 Hall - 35.1% Acid Residue	Location: 6" Black Cove Base - 206 Hall - 3.7% Acid Residue	e - 206 Haff - † 8% Acid Residu	Location: Vellow Carpet Mastic - 207 Hall - 43.9% Acid Residue 05	Location: Yellow Carpet Mastic - 207 Hall - 45.4% Acid Residue 04 5889	Location: Yellow FT Mastic - 206 Halt - 72.5% Acid Residue	Location: Yellow FT Mastic - 207 Hell - 54.2% Acid Residue	AmeriSci AmeriSci HG Weight Sample # Client Sample# Area (gram)
4	Brancour	j	1	1		***************************************	1	1	1	1		Heat Sensitive Organic %
1	1	1	-	Manage de la constante de la c	*****	etaryan	1	I	1	1	***************************************	Acid Soluble Inorganic %
	•	į	1		the state of the s	1	į	1	l	1		insoluble Non-Asbestos Inorganic %
NAD	MAD	DAN	NAD	<b>Š</b>	<b>GAN</b> V	NAD	NAD	NAD	<b>NA</b>	<b>N</b>	NAD NAD	** Asbessos % by

AmeriSci Job #: 291422136

Client Name: Ambient Environmental, Inc.

Page 2 of 2

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method 111202AA; SUNY Potsdam; Great Barrington; Potsdam, NY; (Bathrooms)

AmeriSci Client Sample# 青青 Sample Organic % Sensitive knorganic % Soluble Acid Non-Ashestos Inorganic % Sidm to suf

ng % sousequer ...

Analyzed by: Ravi N. Krishnappar A. L. C. C. Date Analyzed 12/12/2011
"Quantilistive Analysis (SemilFull); Bulk Asbesios Analysis - PLM by EPA 600/M/4-82-020 per 40 CFR or ELAP 198.1 for New York Mable samples or ELAP 198.6 for New York NOB samples; TEM (Semifull) 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 = results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH <1%; Quantitation 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

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

Z0/80 PAGE

**AMERISCI** 

2126793114

12/12/2011 15:14



12 Colvin Avenue Albany, NY 12206 PH: 518-482-0704

FX: 518-482-0750

## Page \_\_\_\_\_ of \_\_\_\_

## CHAIN OF CUSTODY FORM

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28. Ambient Project Manager:

30. Drawings: ☐Sample Locations ☐ Material Locations

31: Comments:



Page 2 of 4

Albany, NY 12206 12 Colvin Avenue

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FX: 518-482-0750 PH: 518-482-0704

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25. Lab Name Ded Mane a. Analyzed By:

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26. Date

27. Time

c. Lab Batch #: b. QC by:

28. Ambient Project Manager:

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29.Results To:
Phone \*\*s:

30. Drawings: Sample Locations

31: Comments: 872-41g



# AMBIENT ENVIRONMENTAL, INC. 12 Colvin Avenue

Page S of 4

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

## CHAIN OF CUSTODY FORM

## FX: 518-4

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28. Ambient Project Manager:

29.Results To:
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30. Drawings: Sample Locations

31: Comments:



Page 4 of

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

## CHAIN OF CUSTODY FORM

## PH.

i. Client:

2. Project Name:

2a. Project Street Address:

2b. Client Contact:

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& %)	-	(G, D, SD)	(N/F)		Sample Coordinates		TSI MISC	Suf	Contraction of the contraction o	deconvenient contents become a mineral sixtem		Number U	Area Number N
18. Asbestos	17. Quantity	-Constitution to a	क्र		14. Sample Location		13. Type of Material	3. Туре		mial	12. Sampled Material		
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		5. Collection Date:	Ç	Ž	City, State, Zip Code				BA	4. Inspector		A	3. Project Number:



## PLM Bulk Asbestos Report

Client: Ambient Environmental

12 Colvin Avenue

Albany

Client Project Number: 111202AA

Laboratory Job Number:

872-423

Sampled By: Helen Thornley Collection Date: 12/6/2011 Date Received: 12/14/2011

Project Name: SUNY Potsdam

Potsdam, NY

Sample # Homogeneity

Sampling Area: Great Barrington/Room 123 Men's Room

12206

Gravimetric Test

% of Acid Soluble Inorganics

% of Residue

No Asbestos Detected

Total % of Asbestos

NAD

Lab

Sample #

022-06

Customer

Homogeneous

Color White

Matrix Material 100%

% Non-Fibrous

Non-Asbestos Fibers

None Detected

Asbestos Types:

Sample Location: 123 men

Analyzed By: Adam C. Tucker

Method: NYS ELAP 198.1

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

Sampled Material: Plaster Skim

Analyzed Date: 12/14/2011

% of

Organics

Definitions 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 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:



Page \_ 2

FX: 518-482-0750 PH: 518-482-0704 Albany, NY 12206 12 Colvin Avenue

## CINZ OF CECTODY TORK BULK SAMPLE DATA AND

18. Asbestos Content (Type

& %)

### 6. Sample IAT: 24 HR 0 48 HR 0 72 HR 0 5 Day Homogeneous Area Number 3. Project Number: BCLX SAMPLE LOCATION o Other PROJECT INFORMATION CHAIN OF CUSTODY 19. Relipquished By TO STA 1700084 603 11. Bulk Sample ID Number ナクバジンさ 0 7. Building Name: 12. Sampled Material いつかまれ 20. Dale N 4. Inspector 21. Time 2. Project Name: いつつかれ 古のない が中のいるのはなる T S 22. Received By: TOPE GIOC しているという 13. Type of Material SE X TYPE OF MATERIALS S SSS 8. Sampling Areas: KM 123 Mero Ra 11/11/21 23. Date Sample Coordinates 14, Sample Location City, State, Zip Code 2a. Project Street Address: 1252 DE LA COMPANIENTE DE LA COMPAN 24. Time REGUERA 25. Lab Name Nonford Labo a. Analyzed By: b. QC by: Friability (SF) For Negative NOB PLM's, continue to TEM Comments: (Field) Analyze to First Positive By Homogeneous Material 5. Collection Date: 2b. Client Contact: Condition (G, D, SD) 9 11917 17. Quantity (LF, SF, EA) 26. . Date

28. Ambient Project Manager:

の四十名

30. Drawings: Sample Locations

c. Lab Batch #: 872-423

27. Time

31: Comments: