



ATLANTIC TESTING LABORATORIES

Canton

6431 U.S. Highway 11
P.O. Box 29
Canton, NY 13617
315-386-4578 (T)
315-386-1012 (F)

September 10, 2010

State University of New York at Potsdam
44 Pierrepoint Avenue
Potsdam, New York 13676

Attn: Mr. Andrew Martin

Re: Directed Bulk Sampling and Analysis
Various Buildings
State University of New York at Potsdam
Potsdam, New York
ATL Report No. CT5937AB-08-09-10

Ladies/Gentlemen:

In accordance with the scope of services outlined in our contract (ATL No. CT5998-94-05-10), dated May 11, 2010, and State University of New York (SUNY) at Potsdam Purchase Order Nos. 101948 and 101810, Atlantic Testing Laboratories, Limited (ATL) performed directed bulk sampling. These services were performed on August 16 and 18, 2010. The project consisted of the collection of bulk samples from various buildings, situated on the SUNY Potsdam campus located at 44 Pierrepoint Avenue, Potsdam, St. Lawrence County, New York. Specifically, samples were collected from designated locations within the following buildings.

- Timmerman Hall
- Dunn Hall

Summary of Sampling Activities

Suspect Asbestos-Containing Materials

The suspect asbestos-containing materials (ACM) identified during the visual examination included 12 homogenous building materials, from which a total of 25 bulk samples were collected and subsequently submitted to AmeriSci New York, a New York State Department of Health (NYSDOH) approved laboratory (ELAP No. 11480), for analysis by polarized light microscopy (PLM) and Transmission Electron Microscopy (TEM), as necessary. The laboratory reports and sample custody documentation are enclosed in Appendix A. Copies of pertinent certifications are enclosed in Appendix B.

The materials determined to be ACM, as identified during the bulk sampling and asbestos analysis event described herein, are summarized in the table below. The ACM quantities and locations are approximate, and must be verified by the asbestos abatement contractors prior to providing actual cost quotations and/or initiating abatement activities.

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
Black 1¼ -Inch Countertop	Timmerman Hall – Basement North Storage Room	No	Poor	CT5937AB04A082310 CT5937AB04B082310	100 Square Feet
Black ¾ -Inch Countertop	Timmerman Hall – Basement South Storage Room	No	Poor	CT5937AB09A082310 CT5937AB09B082310	30 Square Feet
Black Glue Dots Associated with Chalkboards	Dunn Hall – Room D116 (Dance Studio)	No	Poor	CT5937AB02A082410 CT5937AB02B082410	5 Square Feet

Non-Asbestos-Containing Materials

Analytical results for the building materials listed below indicated trace amounts of asbestos. By definition, materials containing trace amounts of asbestos (i.e., <1.0%) are not considered ACM; however, the Occupational Safety and Health Administration (OSHA) recognizes materials that contain trace amounts of asbestos, and require these materials to be handled in accordance with their standard interpretation letter titled “Requirements for demolition operations involving material containing <1% asbestos”, dated August 13, 1999.

Timmerman Hall

- Black Adhesive Associated with Black Countertops – North Storage Room

The materials determined to be non-ACM, as identified during the bulk sampling and asbestos analysis event described herein, are listed below.

Timmerman Hall

- Light Gray 1¼-Inch Countertop and Associated Black Adhesive – North Storage Room
- Black Sink Associated with Countertops – North Storage Room
- Green Adhesive Associated with Wooden Countertop – North Storage Room
- Black Caulk Associated with Light Gray 1¼-Inch Countertop, Trough, and Sink – North Storage Room
- Black Troughs Associated with Countertops – North Storage Room

Dunn Hall

- Black Chalkboard Slate – Room D116 (Dance Studio)
- Grayish Tan Wall Plaster Behind Chalkboards – Room D116 (Dance Studio)

Sampling Program Limitations

Samples were collected as directed by Mr. Larry Leashomb, representing SUNY Potsdam. This report shall not be used as asbestos abatement specifications or design documents. The field

data and findings presented in this report are based on the observations made by representatives of ATL at the time of the sampling event.

Concealed regulated ACM may exist within the various buildings that may be encountered during renovation activities. If any suspect ACM is encountered during renovation activities, the activities disturbing the suspect ACM must stop and the material should be sampled and laboratory analyzed in accordance with applicable regulations.

Summary of Findings

The following summary of findings is prepared from ATL's understanding that material-specific sampling and analysis was requested within the specified area of the referenced building.

1. The **Black 1¼-Inch Countertop** (Timmerman Hall), **Black ¾-Inch Countertop** (Timmerman Hall), and **Black Glue Dots** Associated with Chalkboards (Dunn Hall) were determined to be **ACM**.
2. The **Black Adhesive** Associated with Black Countertops was determined to be **trace**.
3. The remaining 8 materials sampled were determined to be **non-ACM**.

Please contact our office should you have any questions, or if we may be of further assistance.

Sincerely,
ATLANTIC TESTING LABORATORIES, Limited



Derek L. Converse
Environmental Scientist

DLC/TJR/dlc

Enclosures

cc: Mr. Calvin Smith; Environmental Health and Safety Officer

APPENDIX A

LABORATORY REPORTS AND CUSTODY DOCUMENTATION

**AmeriSci New York**

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

PLM Bulk Asbestos Report

Atlantic Testing Laboratories, Limited
Attn: Torey Russell
P.O. Box 29

Canton, NY 13617

Date Received 08/25/10 AmeriSci Job # 210084952
Date Examined 08/29/10 P.O. # 7874/7873
ELAP # 11480 Page 1 of 4
RE: CT5937; Timmerman Hall; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB01A082310 1 Location: Basement North Storage Rm./Lt. Gray 1 1/4 Inch Counter Top	210084952-01	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 08/29/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AB01B082310 1 Location: Basement North Storage Rm./Lt. Gray 1 1/4 Inch Counter Top	210084952-02	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 08/29/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AB02A082310 2 Location: Basement North Storage Rm./Black Adhesive Assoc. w/Lt. Gray Counter Top	210084952-03	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 49.2 %			
CT5937AB02B082310 2 Location: Basement North Storage Rm./Black Adhesive Assoc. w/Lt. Gray Counter Top	210084952-04	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 50.8 %			
CT5937AB03A082310 3 Location: Basement North Storage Rm./Black Caulk Assoc. w/Counter Top	210084952-05	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 17.3 %			

See Reporting notes on last page

AmeriSci Job #: 210084952

Page 2 of 4

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5937; Timmerman Hall; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
3 CT5937AB03B082310 Location: Basement North Storage Rm./Black Caulk Assoc. w/Counter Top	210084952-06	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 13.6 %			
4 CT5937AB04A082310 Location: Basement North Storage Rm./Black 1 1/4 Inch Counter Top	210084952-07	Yes	25 % (by NYS ELAP 198.1) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 25.0 % Other Material: Non-fibrous 75 %			
4 CT5937AB04B082310 Location: Basement North Storage Rm./Black 1 1/4 Inch Counter Top	210084952-08		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
5 CT5937AB05A082310 Location: Basement North Storage Rm./Black Adhesive Assoc. w/Black Counter Top	210084952-09	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 57.7 %			
5 CT5937AB05B082310 Location: Basement North Storage Rm./Black Adhesive Assoc. w/Black Counter Top	210084952-10	Yes	Trace (<0.25 % pc) (ELAP 198.3; 400pc) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 57.3 %			
6 CT5937AB06A082310 Location: Basement North Storage Rm./Black Sink Assoc. w/Counter Top	210084952-11	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

See Reporting notes on last page

AmeriSci Job #: 210084952

Page 3 of 4

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5937; Timmerman Hall; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
6 CT5937AB06B082310 Location: Basement North Storage Rm./Black Sink Assoc. w/Counter Top	210084952-12	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
7 CT5937AB07A082310 Location: Basement North Storage Rm./Black Troughs Assoc. w/Counter Top	210084952-13	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
7 CT5937AB07B082310 Location: Basement North Storage Rm./Black Troughs Assoc. w/Counter Top	210084952-14	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
8 CT5937AB08A082310 Location: Basement North Storage Rm./Green Adhesive Assoc. w/Wood Counter Top	210084952-15	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 08/29/10
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 27.9 %			
8 CT5937AB08B082310 Location: Basement North Storage Rm./Green Adhesive Assoc. w/Wood Counter Top	210084952-16	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 08/29/10
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 27 %			
9 CT5937AB09A082310 Location: Basement South Storage Rm./Black 3/4 Inch Counter Top	210084952-17	Yes	20 % (by NYS ELAP 198.1) by Ella Babayeva on 08/29/10
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 20.0 % Other Material: Non-fibrous 80 %			

See Reporting notes on last page

AmeriSci Job #: 210084952

Page 4 of 4

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5937; Timmerman Hall; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB09B082310	210084952-18		NA/PS
9	Location: Basement South Storage Rm./Black 3/4 Inch Counter Top		

Analyst Description: Bulk Material

Asbestos Types:

Other Material:

Reporting Notes:

Analyzed by: Ella Babayeva



*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 783 (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 Lab # 102843.

Reviewed By: _____

END OF REPORT _____

AmeriSci Job #: 210084952

Client Name: Atlantic Testing Laboratories, Limited

Table 1
Summary of Bulk Asbestos Analysis Results
 CT5937; Timmerman Hall; Various Buildings; SUNY Potsdam

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	CT5937AB01A082310	1	---	---	---	---	NAD	NA
Location: Basement North Storage Rm./LL Gray 1 1/4 Inch Counter Top								
02	CT5937AB01B082310	1	---	---	---	---	NAD	NA
Location: Basement North Storage Rm./LL Gray 1 1/4 Inch Counter Top								
03	CT5937AB02A082310	2	0.236	44.1	6.8	49.2	NAD	NAD
Location: Basement North Storage Rm./Black Adhesive Assoc. w/LL Gray Counter Top								
04	CT5937AB02B082310	2	0.242	36.8	12.4	50.8	NAD	NAD
Location: Basement North Storage Rm./Black Adhesive Assoc. w/LL Gray Counter Top								
05	CT5937AB03A082310	3	0.810	78.9	3.8	17.3	NAD	NAD
Location: Basement North Storage Rm./Black Caulk Assoc. w/Counter Top								
06	CT5937AB03B082310	3	0.706	80.9	5.5	13.6	NAD	NAD
Location: Basement North Storage Rm./Black Caulk Assoc. w/Counter Top								
07	CT5937AB04A082310	4	---	---	---	---	Chrysotile 25.0	NA
Location: Basement North Storage Rm./Black 1 1/4 Inch Counter Top								
08	CT5937AB04B082310	4	---	---	---	---	MA/PS	NA
Location: Basement North Storage Rm./Black 1 1/4 Inch Counter Top								
09	CT5937AB05A082310	5	0.426	31.7	10.6	57.7	NAD	NAD
Location: Basement North Storage Rm./Black Adhesive Assoc. w/Black Counter Top								
10	CT5937AB05B082310	5	0.464	30.0	12.7	57.2	Chrysotile <0.25	Chrysotile Trace
Location: Basement North Storage Rm./Black Adhesive Assoc. w/Black Counter Top **								
11	CT5937AB06A082310	6	---	---	---	---	NAD	NA
Location: Basement North Storage Rm./Black Sink Assoc. w/Counter Top								
12	CT5937AB06B082310	6	---	---	---	---	NAD	NA
Location: Basement North Storage Rm./Black Sink Assoc. w/Counter Top								
13	CT5937AB07A082310	7	---	---	---	---	NAD	NA
Location: Basement North Storage Rm./Black Troughs Assoc. w/Counter Top								
14	CT5937AB07B082310	7	---	---	---	---	NAD	NA
Location: Basement North Storage Rm./Black Troughs Assoc. w/Counter Top								
15	CT5937AB08A082310	8	0.337	68.5	3.5	27.9	NAD	NAD
Location: Basement North Storage Rm./Green Adhesive Assoc. w/Wood Counter Top								
16	CT5937AB08B082310	8	0.289	70.2	2.8	27.0	NAD	NAD
Location: Basement North Storage Rm./Green Adhesive Assoc. w/Wood Counter Top								

See Reporting notes on last page

AmeriSci Job #: 210084952

Client Name: Atlantic Testing Laboratories, Limited

Page 2 of 2

Table 1
Summary of Bulk Asbestos Analysis Results
 CT5937; Timmerman Hall; Various Buildings; SUNY Potsdam

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	CT5937AB09A082310	9	---	---	---	---	Chrysotile 20.0	NA
Location: Basement South Storage Rm./Black 3/4 Inch Counter Top								
18	CT5937AB09B082310	9	---	---	---	---	NAVPS	NA
Location: Basement South Storage Rm./Black 3/4 Inch Counter Top								

Analyzed by: Madell E. Collins
 **Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOE samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NYLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <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 results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses). ATHA Lab # 102843, NYLAP Lab Code 200546-0, NYSDOH ELAP LAB ID 11480.

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 non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____



Albany
22 Corporate Drive
Clifton Park, NY 12065
518-383-9144 (T)
518-383-9166 (F)

Brookhamton
128 Park Avenue
Brookhamton, NY 13603
607-773-1812 (T)
607-773-1835 (F)

Canton
6431 U.S. Highway
Canton, NY 13617
315-386-4578 (T)
315-386-1012 (F)

Elmira
2830 Route 352
Elmira, NY 14803
607-737-0700 (T)
807-737-0714 (F)

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12903
518-565-8878 (T)
518-562-1321 (F)

Poughkeepsie
231 Upper North Road
Highland, NY 12528
845-891-6098 (T)
845-891-6099 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315-459-5281 (T)
315-459-3374 (F)

Watertown
265-91 NYS Route 283
Watertown, NY 13601
315-786-7367 (T)
315-786-2022 (F)

210084952
No 7874

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

Project No. C 75937	Project Name: Various Buildings Timmerman Hall	Date Collected: 8/23/10	Page 1 of 2
Project Contact: Derek Converse	Project Location: SUNY Potsdam	Turn-Around Time: <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr	Laboratory Instructions: <input checked="" type="checkbox"/> 5day <input type="checkbox"/> Positive Stop Analysis
Field Sample No.	Sample Location	Sample Description	Analysis Requested: PLM, PLM-NOB, TEM-NOB, TEM-ONLY, MICRO-VAC
275937A801A082310	Basement North Storage Rm	Lt. Gray 1 1/4" Inch Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A801B082310	Basement North Storage Rm	Lt. Gray 1 1/4" Inch Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A802A082310	Basement North Storage Rm	Black Adhesive Area w/ Lt. Gray Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A802B082310	Basement North Storage Rm	Black Adhesive Area w/ Lt. Gray Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A803A082310	Basement North Storage Rm	Black Caulk Area w/ Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A803B082310	Basement North Storage Rm	Black Caulk Area w/ Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A804A082310	Basement North Storage Rm	Black 1 1/4" Inch Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A804B082310	Basement North Storage Rm	Black 1 1/4" Inch Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A805A082310	Basement North Storage Rm	Black Adhesive Area w/ Black Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A805B082310	Basement North Storage Rm	Black Adhesive Area w/ Black Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A806A082310	Basement North Storage Rm	Black Sink Area w/ Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
275937A806B082310	Basement North Storage Rm	Black Sink Area w/ Countertop	PLM <input checked="" type="checkbox"/> TEM-NOB <input checked="" type="checkbox"/> TEM-ONLY <input checked="" type="checkbox"/> MICRO-VAC <input checked="" type="checkbox"/>
Sampler's Name: Derek Converse	Date: 8/23/10	Received at Laboratory (Name):	Date: 8/23/10
Sampler's Signature: [Signature]	Time: 6:00	Laboratory Signature:	Time: 6:00
Samples Relinquished By: Derek Converse		Samples Received By: [Signature]	
Name: Derek Converse	Date: 8/23/10	Name: [Signature]	Date: 8/23/10
Signature: [Signature]	Time: 16:00	Signature: [Signature]	Time: 16:00
Name: [Signature]	Date: [Signature]	Name: [Signature]	Date: [Signature]
Signature: [Signature]	Time: [Signature]	Signature: [Signature]	Time: [Signature]
Send Reports To (ATL Office): Canton Office		Send Reports To (ATL Office): Canton Office	
ATL Contact: Derek Converse		ATL Contact: Derek Converse	
Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Laboratory Sample ID No.		Laboratory Sample ID No.	
Date: [Signature]		Date: [Signature]	
Time: [Signature]		Time: [Signature]	
Field and Laboratory Remarks:		Field and Laboratory Remarks:	

Atlantic Testing Laboratories, Limited

Distribution: White with Samples
Yellow to Laboratory
Pink to ATL Files

210084952

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 7873



Albany
22 Corporate Drive
Clifton Park, NY 12065
518383-9144 (T)
518383-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607773-1312 (T)
607773-1836 (F)

Canton
5631 U.S. Highway 11
Canton, NY 13617
315386-4576 (T)
315386-1012 (F)

Elmira
2300 Route 352
Elmira, NY 14803
607737-0763 (T)
607737-0714 (F)

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12903
518362-3978 (T)
518362-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845891-6086 (T)
845891-6089 (F)

Rochester
3445 Walton Place
Rochester, NY 14623
585427-9020 (T)
585427-9021 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13208
315796-3009 (T)
315796-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315796-3009 (T)
315796-3374 (F)

Watertown
28881 NYS Route 263
Watertown, NY 13801
315786-7887 (T)
315786-2122 (F)

Project No.	Project Name	Date Collected	Laboratory Instructions					Report Distribution			
			Turn-Around Time:	12hr	24hr	48hr	72hr	Send Reports To (ATL Office):	ATL Contact:	Send Copy To:	Fax Results:
CT5937	Various Buildings Timmerman Hall Derek Converse SUNY Bldgsm	8/23/10 Page 2 of 2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Canton Office Derek Converse Fax #(315)386-1012	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Field Sample No.	Sample Location	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Analysis Requested	Laboratory Sample ID No.		
75937AB07A082310	Basement North Storage Rm	Black Troughs Area Counter top									
75937AB07B082310	Basement North Storage Rm	Black Troughs Area Counter top									
75937AB08A082310	Basement North Storage Rm	Black Green Above Area w/label counter top		X							
75937AB08B082310	Basement North Storage Rm	Green Above Area w/label counter top		X							
75937AB09A082310	Basement South Storage Rm	Black 3/4 Inch Counter top	X								
75937AB09B082310	Basement South Storage Rm	Black 3/4 Inch Counter top	X								
Received at Laboratory (Name): Laboratory Signature: Date: 8/23/10 Time: 16:00											
Samples Relinquished By: Name: Derek Converse Signature: [Signature] Date: 8/23/10 Time: 16:00											
Samples Received By: Name: Signature: Date: Time:											
Shipment Rec'd intact Yes <input type="checkbox"/> No <input type="checkbox"/>											
Field and Laboratory Remarks:											

ATLANTIC TESTING LABORATORIES, Limited

Distribution: White with Samples
Yellow to Laboratory
Pink to ATL Files

**AmeriSci New York**

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

PLM Bulk Asbestos Report

Atlantic Testing Laboratories, Limited
Attn: Torey Russell
P.O. Box 29
Canton, NY 13617

Date Received 08/25/10 **AmeriSci Job #** 210084951
Date Examined 08/26/10 **P.O. #** COC#: 7875
ELAP # 11480 **Page** 1 of 2
RE: CT5937; Various Buildings, Room D116; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB01A082410 1 Location: Dance Studio, Black Chalkboard Slate	210084951-01	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 08/26/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
CT5937AB01B082410 1 Location: Dance Studio, Black Chalkboard Slate	210084951-02	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 08/26/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
CT5937AB02A082410 2 Location: Dance Studio, Black Glue Dots Assoc. W/ Chalkboards	210084951-03	Yes	4.4 % (by NYS ELAP 198.6) by David W. Roderick on 08/26/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types: Chrysotile 4.4 %			
Other Material: Non-fibrous 26.2 %			
CT5937AB02B082410 2 Location: Dance Studio, Black Glue Dots Assoc. W/ Chalkboards	210084951-04		NA/PS
Analyst Description: Bulk Material			
Asbestos Types:			
Other Material:			
CT5937AB03A082410 3 Location: Dance Studio, Grayish Tan Wall Plaster Behind Chalkboards	210084951-05	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 08/26/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
Asbestos Types:			
Other Material: Cellulose Trace, Non-fibrous 100 %			

See Reporting notes on last page

AmeriSci Job #: 210084951

Page 2 of 2

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5937; Various Buildings, Room D116; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB03B082410 3	210084951-06 Location: Dance Studio, Grayish Tan Wall Plaster Behind Chalkboards	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 08/26/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
CT5937AB03C082410 3	210084951-07 Location: Dance Studio, Grayish Tan Wall Plaster Behind Chalkboards	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 08/26/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

Reporting Notes:

Analyzed by: David W. Roderick



*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 Lab # 102843.

Reviewed By: _____

END OF REPORT _____

CERTIFICATIONS

APPENDIX B



Property of the New York State Department of Health. Certificates are valid only at the address shown. Must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-9570 to verify the laboratory's accreditation status.

Serial No.: 41865

- Miscellaneous
- Asbestos in Frangible Material EPA 600/M4/82/020
- Item 198.1 of Manual
- Asbestos in Non-Frangible Material-PLM Item 198.9 of Manual (NOB by PLM)
- Asbestos in Non-Frangible Material-TEM Item 198.4 OF MANUAL

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE. All approved subcategories and/or analytes are listed below.

MRS. PAUL MUCHA
AMERICA SCIENCE TEAM NEW YORK INC
117 EAST 30TH ST
NEW YORK, NY 10016
NY Lab Id No: 11480
EPA Lab Code: NY01378

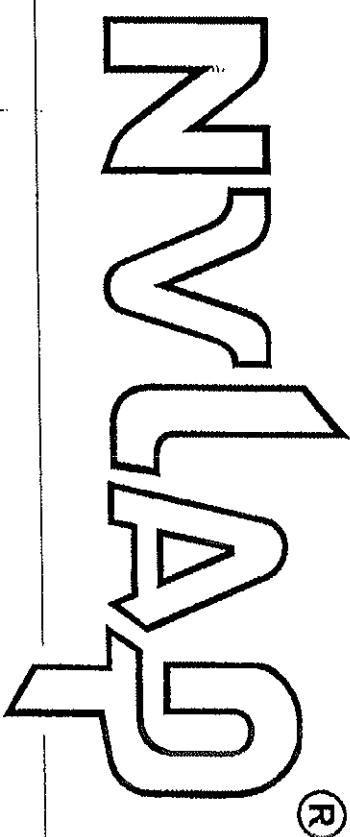
ISSUED IN ACCORDANCE WITH AND PURSUANT TO SECTION 502 PUBLIC HEALTH LAW OF NEW YORK STATE
CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE



Expires 12:01 AM April 01, 2011
Issued April 01, 2010

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER
RICHARD F. DAINES, M.D.

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 200546-0

AmeriSci New York
New York, NY

is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communiqué dated January 2009).*

2010-07-01 through 2011-06-30

Effective dates



Shelly J. Bruce
For the National Institute of Standards and Technology

FOR THE COMMISSIONER OF LABOR
Maureen A. Cox, Director

SH 432 (4-07)

Maureen A. Cox

This license has been issued in accordance with applicable provisions of Article 50 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

Duly Authorized Representative - Marjean B. Remington

FILE NUMBER: 99-0911
LICENSE NUMBER: 29276
LICENSE CLASS: RESTRICTED
DATE OF ISSUE: 10/07/2009
EXPIRATION DATE: 11/30/2010

Atlantic Testing Laboratories, Limited
6431 US Highway 11
Canton, NY 13617

NEW YORK STATE - DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH
LICENSE AND CERTIFICATE UNIT
STATE CAMPUS BUILDING 12
ALBANY, NY 12240
ASBESTOS HANDLING LICENSE