



# ATLANTIC TESTING LABORATORIES

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

October 4, 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-11-10-10

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 October 1, 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.

- Knowles Hall
- Lehman Hall
- Timmerman Hall

## Summary of Sampling Activities

### ***Suspect Asbestos-Containing Materials***

The suspect asbestos-containing materials (ACM) identified during the visual examination included 9 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), as necessary. The laboratory reports and sample custody documentation are enclosed in Appendix A. Copies of pertinent certifications are enclosed in Appendix B.

None of the materials sampled were determined to be ACM.

### ***Non-Asbestos-Containing Materials***

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

#### **Knowles Hall**

- White Joint Compound - Room No. 6006 Ceiling
- Gray Gypsum Board - Room No. 6006 Ceiling
- Gray Mudded Pipe Fitting – Northwest Storage Room
- White Fiberglass TSI Jacket – Northwest Storage Room
- Gray Mudded Roof Drain Fitting - Northwest Storage Room
- White Jacket Associated with Fiberglass Roof Drain

#### **Lehman Hall**

- White Insulation and Associated Black/Tan Backing – Exterior Southeast Overhang

#### **Timmerman Hall**

- Gray Mudded Pipe Fitting – Basement North Storage Room

### **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. None of the materials were determined to be **ACM**.
2. The 9 materials were determined to be **non-ACM**.

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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. Larry Leashomb, Plant Utilities Engineer

**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** 10/02/10 **AmeriSci Job #** 210101199  
**Date Examined** 10/02/10 **P.O. #** 7571,7574,7576  
**ELAP #** 11480 **Page** 1 of 5  
**RE:** CT5937; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB01A100110 01	210101199-01 Location: Knowles Hall - Room No. 6006; White Joint Compound (Ceiling)	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose Trace, Non-fibrous 100 %			
CT5937AB01B100110 01	210101199-02 Location: Knowles Hall - Room No. 8006; White Joint Compound (Ceiling)	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose Trace, Non-fibrous 100 %			
CT5937AB02A100110 02	210101199-03 Location: Knowles Hall - Room No. 6006; Gray Gypsum Board (Ceiling)	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> Gray/Tan, Homogeneous, Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose 10 %, Fibrous glass 2 %, Non-fibrous 88 %			
CT5937AB02B100110 02	210101199-04 Location: Knowles Hall - Room No. 6006; Gray Gypsum Board (Ceiling)	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> Gray/Tan, Homogeneous, Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose 12 %, Fibrous glass 2 %, Non-fibrous 86 %			
CT5937AB07A100110 07	210101199-05 Location: Knowles Hall - NW Storage Rm; Gray Mudded Pipe Fittings	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> Grey, Homogeneous, Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose Trace, Fibrous glass 20 %, Non-fibrous 80 %			

See Reporting notes on last page

AmeriSci Job #: 210101199

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Client Name: Atlantic Testing Laboratories, Limited

**PLM Bulk Asbestos Report**

CT5937; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB07B100110 07	210101199-06 Location: Knowles Hall - NW Storage Rm; Gray Mudded Pipe Fittings	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 2 %, Fibrous glass 25 %, Non-fibrous 73 %			
CT5937AB07C100110 07	210101199-07 Location: Knowles Hall - NW Storage Rm; Gray Mudded Pipe Fittings	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 20 %, Non-fibrous 80 %			
CT5937AB08A100110 08	210101199-08 Location: Knowles Hall - NW Storage Rm; White Fiberglass TSI Jacket	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: White/Silver/Black, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 75 %, Fibrous glass 2 %, Non-fibrous 23 %			
CT5937AB08B100110 08	210101199-09 Location: Knowles Hall - NW Storage Rm; White Fiberglass TSI Jacket	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: White/Silver/Black, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 65 %, Fibrous glass 10 %, Non-fibrous 25 %			
CT5937AB08C100110 08	210101199-10 Location: Knowles Hall - NW Storage Rm; White Fiberglass TSI Jacket	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: White/Silver/Black, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 65 %, Fibrous glass 7 %, Non-fibrous 28 %			
CT5937AB09A100110 09	210101199-11 Location: Knowles Hall - NW Storage Rm; Gray Mudded Roof Drain Fitting	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 5 %, Fibrous glass 40 %, Non-fibrous 55 %			

See Reporting notes on last page

AmeriSci Job #: 210101199

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Client Name: Atlantic Testing Laboratories, Limited

**PLM Bulk Asbestos Report**

CT5937; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB09B100110 09	210101199-12 Location: Knowles Hall - NW Storage Rm; Gray Mudded Roof Drain Fitting	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 5 %, Fibrous glass 35 %, Non-fibrous 60 %			
CT5937AB09C100110 09	210101199-13 Location: Knowles Hall - NW Storage Rm; Gray Mudded Roof Drain Fitting	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 35 %, Non-fibrous 65 %			
CT5937AB10A100110 10	210101199-14 Location: Knowles Hall - NW Storage Rm; White Jacket Assoc. W/ Fiberglass Roof Drain	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: White/Silver/Black, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 60 %, Fibrous glass 10 %, Non-fibrous 30 %			
CT5937AB10B100110 10	210101199-15 Location: Knowles Hall - NW Storage Rm; White Jacket Assoc. W/ Fiberglass Roof Drain	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: White/Silver, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 75 %, Fibrous glass 5 %, Non-fibrous 20 %			
CT5937AB10C100110 10	210101199-16 Location: Knowles Hall - NW Storage Rm; White Jacket Assoc. W/ Fiberglass Roof Drain	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: White/Silver, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 75 %, Fibrous glass 3 %, Non-fibrous 22 %			
CT5937AB03A100110 03	210101199-17 Location: Lehman Hall - Exterior Overhang; White Insulation	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 95 %, Non-fibrous 5 %			

See Reporting notes on last page

AmeriSci Job #: 210101199

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Client Name: Atlantic Testing Laboratories, Limited

**PLM Bulk Asbestos Report**

CT5937; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB03B100110 03	210101199-18 Location: Lehman Hall - Exterior Overhang; White Insulation	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> OffWhite, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose Trace, Fibrous glass 95 %, Non-fibrous 5 %			
CT5937AB03C100110 03	210101199-19 Location: Lehman Hall - Exterior Overhang; White Insulation	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> OffWhite, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose Trace, Fibrous glass 95 %, Non-fibrous 5 %			
CT5937AB04A 04	210101199-20 Location: Lehman Hall - Exterior Overhang; Black/Tan Insulation Backing	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> Black/Tan, Heterogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 85 %, Non-fibrous 15 %			
CT5937AB04B100110 04	210101199-21 Location: Lehman Hall - Exterior Overhang; Black/Tan Insulation Backing	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> Black/Tan, Heterogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 85 %, Non-fibrous 15 %			
CT5937AB04C100110 04	210101199-22 Location: Lehman Hall - Exterior Overhang; Black/Tan Insulation Backing	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> Black/Tan, Heterogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 85 %, Non-fibrous 15 %			
CT5937AB05A100110 05	210101199-23 Location: Timmerman Hall - South Storage Rm Heater On Floor; Gray Mudded Pipe Fitting	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
<b>Analyst Description:</b> Grey, Homogeneous, Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose 3 %, Fibrous glass 35 %, Non-fibrous 62 %			

See Reporting notes on last page



AmeriSci Job #: 210101199

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Client Name: Atlantic Testing Laboratories, Limited

**PLM Bulk Asbestos Report**

CT5937; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB05B100110 05	210101199-24 Location: Timmerman Hall - South Storage Rm Heater On Floor; Gray Mudded Pipe Fitting	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 30 %, Non-fibrous 70 %			
CT5937AB05C100110 05	210101199-25 Location: Timmerman Hall - South Storage Rm Heater On Floor; Gray Mudded Pipe Fitting	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 10/02/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 30 %, Non-fibrous 70 %			

**Reporting Notes:**

Analyzed by: Ivan H. Reyes



\*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 \_\_\_\_\_



# ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 7571

210101199

**Albany**  
22 Corporate Drive  
Clifton Park, NY 12065  
518-383-3144 (T)  
518-393-3166 (F)

**Elmira**  
2330 Route 352  
Elmira, NY 14903  
607-737-0700 (T)  
607-737-0714 (F)

**Plattsburgh**  
130 Arizona Ave., Ste. 1540  
Plattsburgh, NY 12603  
518-563-5878 (T)  
518-562-1321 (F)

**Poughkeepsie**  
251 Upper North Road  
Highland, NY 12528  
845-691-6998 (T)  
845-691-6999 (F)

**Rochester**  
3445 Winton Place  
Rochester, NY 14623  
583-427-9290 (T)  
583-427-9021 (F)

**Syracuse**  
6085 Court Street Road  
Syracuse, NY 13206  
315-659-5281 (T)  
315-659-3374 (F)

**Utica**  
301 St. Anthony Street  
Utica, NY 13501  
315-735-3369 (T)  
315-735-0742 (F)

**Watertown**  
26581 NYS Route 283  
Watertown, NY 13601  
315-786-7887 (T)  
315-786-2022 (F)

**Project No.** C75937

**Project Name** Various Buildings

**Date Collected** 10/1/10

**Page** 1 of 3

**Project Contact:** Derek Converse

**Project Location:** SUNY Potsdam

**Sample Location**

**Report Distribution:**  Yes  No

**Send Reports To (ATL Office):** Consten Office

**ATL Contact:** Derek Converse

**Send Copy To:** Fax # (315) 308-1012

**Fax Results:**  Yes  No

**Laboratory Instructions:**

12hr  24hr  48hr  72hr

S/day  Rush

Positive Stop Analysis

If negative by PLM-NOB, analyze by TEM-NOB

Other

Field Sample No.	Sample Location	Sample Description	Analysis Requested				Date	Time	Shipment Rec'd Intact
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY			
5837AB01A 100110	Knower Hall - Room No. 6006	White Joint Compound (Ceiling)	X						
5837AB01A 100110	Knower Hall - Room No. 6006	White Joint Compound (Ceiling)	X						
5837AB02A 100110	Knower Hall - Room No. 6006	Gray Gypsum Board (Ceiling)	X						
75937AB02B 100110	Knower Hall - Room No. 6006	Gray Gypsum Board (Ceiling)	X						
75937AB07A 100110	Knower Hall - NW Storage Rm	Gray Mudded Pipe Fitting	X						
75937AB07B 100110	Knower Hall - NW Storage Rm	Gray Mudded Pipe Fitting	X						
75937AB07C 100110	Knower Hall - NW Storage Rm	Gray Mudded Pipe Fitting	X						
75937AB08A 100110	Knower Hall - NW Storage Rm	White Fiberglass TII Jacket	X						
75937AB08B 100110	Knower Hall - NW Storage Rm	White Fiberglass TII Jacket	X						
75937AB08C 100110	Knower Hall - NW Storage Rm	White Fiberglass TII Jacket	X						
75937AB07A 100110	Knower Hall - NW Storage Rm	Gray Mudded Roof Drain Fitting	X						
75937AB07B 100110	Knower Hall - NW Storage Rm	Gray Mudded Roof Drain Fitting	X						

**Received at Laboratory (Name):** [Signature]

**Date:** 10/1/10 **Time:** 11:00

**Laboratory Signature:** [Signature]

**Samples Received By:**

Name:	Signature:	Date:	Time:
Derek Converse	[Signature]	10/1/10	15:00

**Field and Laboratory Remarks:**

10/2/10 Please email  
11/15 Transcribe Atlantic testing.com  
d.converse@atlantic-testing.com

No 7574

# ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY



**Albany**  
 22 Corporate Drive  
 Clifton Park, NY 12065  
 518-283-9144 (T)  
 518-383-9166 (F)

**Schenectady**  
 126 Park Avenue  
 Schenectady, NY 12303  
 507-773-1812 (T)  
 507-773-1835 (F)

**Elmira**  
 2330 Route 352  
 Elmira, NY 14903  
 607-737-9700 (T)  
 607-737-9714 (F)

**Plattsburgh**  
 130 Arizona Ave., Ste. 1540  
 Plattsburgh, NY 12903  
 518-563-5878 (T)  
 518-562-1321 (F)

**Poughkeepsie**  
 251 Upper North Road  
 Highland, NY 12528  
 845-691-6088 (T)  
 845-691-6068 (F)

**Rochester**  
 3445 Winton Place  
 Rochester, NY 14623  
 585-427-9020 (T)  
 585-427-9021 (F)

**Syracuse**  
 6045 Court Street Road  
 Syracuse, NY 13206  
 315-689-5281 (T)  
 315-689-3374 (F)

**Utica**  
 301 St. Anthony Street  
 Utica, NY 13501  
 315-735-3309 (T)  
 315-735-0742 (F)

**Watertown**  
 26591 NYS Route 283  
 Watertown, NY 13601  
 315-786-7807 (T)  
 315-786-5022 (F)

Project No. <b>CTS937</b>		Project Name <b>Various Buildings</b>		Date Collected <b>10/1/10</b>		Laboratory Instructions <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 5day <input checked="" type="checkbox"/> Bulk <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other	
Project Contact <b>Derek Converter</b>		Send Reports To (ATL Office): <b>Canton Office</b>		ATL Contact: <b>Derek Converter</b>		Send Copy To: <b>Fax # (315) 388-1012</b>	
Project Location: <b>SUNY Potsdam</b>		Sample Location		Analysis Requested		Laboratory Sample ID No.	
Field Sample No.	Sample Location	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	
7597AB09C	Knicker Hall - NW Storage Rm	X					
7597AB09D	Knicker Hall - NW Storage Rm	X					
7597AB09E	Knicker Hall - NW Storage Rm	X					
7597AB09F	Knicker Hall - NW Storage Rm	X					
7597AB09G	Lehman Hall - Exterior Overhang	X					
7597AB09H	Lehman Hall - Exterior Overhang	X					
7597AB09I	Lehman Hall - Exterior Overhang	X					
7597AB09J	Lehman Hall - Exterior Overhang	X					
7597AB09K	Lehman Hall - Exterior Overhang	X					
7597AB09L	Lehman Hall - Exterior Overhang	X					
7597AB09M	Lehman Hall - Exterior Overhang	X					
7597AB09N	Lehman Hall - Exterior Overhang	X					
7597AB09O	Lehman Hall - Exterior Overhang	X					
7597AB09P	Lehman Hall - Exterior Overhang	X					
7597AB09Q	Lehman Hall - Exterior Overhang	X					
7597AB09R	Lehman Hall - Exterior Overhang	X					
7597AB09S	Lehman Hall - Exterior Overhang	X					
7597AB09T	Lehman Hall - Exterior Overhang	X					
7597AB09U	Lehman Hall - Exterior Overhang	X					
7597AB09V	Lehman Hall - Exterior Overhang	X					
7597AB09W	Lehman Hall - Exterior Overhang	X					
7597AB09X	Lehman Hall - Exterior Overhang	X					
7597AB09Y	Lehman Hall - Exterior Overhang	X					
7597AB09Z	Lehman Hall - Exterior Overhang	X					
7597AB09A	Lehman Hall - Exterior Overhang	X					
7597AB09B	Lehman Hall - Exterior Overhang	X					
7597AB09C	Lehman Hall - Exterior Overhang	X					
7597AB09D	Lehman Hall - Exterior Overhang	X					
7597AB09E	Lehman Hall - Exterior Overhang	X					
7597AB09F	Lehman Hall - Exterior Overhang	X					
7597AB09G	Lehman Hall - Exterior Overhang	X					
7597AB09H	Lehman Hall - Exterior Overhang	X					
7597AB09I	Lehman Hall - Exterior Overhang	X					
7597AB09J	Lehman Hall - Exterior Overhang	X					
7597AB09K	Lehman Hall - Exterior Overhang	X					
7597AB09L	Lehman Hall - Exterior Overhang	X					
7597AB09M	Lehman Hall - Exterior Overhang	X					
7597AB09N	Lehman Hall - Exterior Overhang	X					
7597AB09O	Lehman Hall - Exterior Overhang	X					
7597AB09P	Lehman Hall - Exterior Overhang	X					
7597AB09Q	Lehman Hall - Exterior Overhang	X					
7597AB09R	Lehman Hall - Exterior Overhang	X					
7597AB09S	Lehman Hall - Exterior Overhang	X					
7597AB09T	Lehman Hall - Exterior Overhang	X					
7597AB09U	Lehman Hall - Exterior Overhang	X					
7597AB09V	Lehman Hall - Exterior Overhang	X					
7597AB09W	Lehman Hall - Exterior Overhang	X					
7597AB09X	Lehman Hall - Exterior Overhang	X					
7597AB09Y	Lehman Hall - Exterior Overhang	X					
7597AB09Z	Lehman Hall - Exterior Overhang	X					
7597AB09A	Lehman Hall - Exterior Overhang	X					
7597AB09B	Lehman Hall - Exterior Overhang	X					
7597AB09C	Lehman Hall - Exterior Overhang	X					
7597AB09D	Lehman Hall - Exterior Overhang	X					
7597AB09E	Lehman Hall - Exterior Overhang	X					
7597AB09F	Lehman Hall - Exterior Overhang	X					
7597AB09G	Lehman Hall - Exterior Overhang	X					
7597AB09H	Lehman Hall - Exterior Overhang	X					
7597AB09I	Lehman Hall - Exterior Overhang	X					
7597AB09J	Lehman Hall - Exterior Overhang	X					
7597AB09K	Lehman Hall - Exterior Overhang	X					
7597AB09L	Lehman Hall - Exterior Overhang	X					
7597AB09M	Lehman Hall - Exterior Overhang	X					
7597AB09N	Lehman Hall - Exterior Overhang	X					
7597AB09O	Lehman Hall - Exterior Overhang	X					
7597AB09P	Lehman Hall - Exterior Overhang	X					
7597AB09Q	Lehman Hall - Exterior Overhang	X					
7597AB09R	Lehman Hall - Exterior Overhang	X					
7597AB09S	Lehman Hall - Exterior Overhang	X					
7597AB09T	Lehman Hall - Exterior Overhang	X					
7597AB09U	Lehman Hall - Exterior Overhang	X					
7597AB09V	Lehman Hall - Exterior Overhang	X					
7597AB09W	Lehman Hall - Exterior Overhang	X					
7597AB09X	Lehman Hall - Exterior Overhang	X					
7597AB09Y	Lehman Hall - Exterior Overhang	X					
7597AB09Z	Lehman Hall - Exterior Overhang	X					
7597AB09A	Lehman Hall - Exterior Overhang	X					
7597AB09B	Lehman Hall - Exterior Overhang	X					
7597AB09C	Lehman Hall - Exterior Overhang	X					
7597AB09D	Lehman Hall - Exterior Overhang	X					
7597AB09E	Lehman Hall - Exterior Overhang	X					
7597AB09F	Lehman Hall - Exterior Overhang	X					
7597AB09G	Lehman Hall - Exterior Overhang	X					
7597AB09H	Lehman Hall - Exterior Overhang	X					
7597AB09I	Lehman Hall - Exterior Overhang	X					
7597AB09J	Lehman Hall - Exterior Overhang	X					
7597AB09K	Lehman Hall - Exterior Overhang	X					
7597AB09L	Lehman Hall - Exterior Overhang	X					
7597AB09M	Lehman Hall - Exterior Overhang	X					
7597AB09N	Lehman Hall - Exterior Overhang	X					
7597AB09O	Lehman Hall - Exterior Overhang	X					
7597AB09P	Lehman Hall - Exterior Overhang	X					
7597AB09Q	Lehman Hall - Exterior Overhang	X					
7597AB09R	Lehman Hall - Exterior Overhang	X					
7597AB09S	Lehman Hall - Exterior Overhang	X					
7597AB09T	Lehman Hall - Exterior Overhang	X					
7597AB09U	Lehman Hall - Exterior Overhang	X					
7597AB09V	Lehman Hall - Exterior Overhang	X					
7597AB09W	Lehman Hall - Exterior Overhang	X					
7597AB09X	Lehman Hall - Exterior Overhang	X					
7597AB09Y	Lehman Hall - Exterior Overhang	X					
7597AB09Z	Lehman Hall - Exterior Overhang	X					
7597AB09A	Lehman Hall - Exterior Overhang	X					
7597AB09B	Lehman Hall - Exterior Overhang	X					
7597AB09C	Lehman Hall - Exterior Overhang	X					
7597AB09D	Lehman Hall - Exterior Overhang	X					
7597AB09E	Lehman Hall - Exterior Overhang	X					
7597AB09F	Lehman Hall - Exterior Overhang	X					
7597AB09G	Lehman Hall - Exterior Overhang	X					
7597AB09H	Lehman Hall - Exterior Overhang	X					
7597AB09I	Lehman Hall - Exterior Overhang	X					
7597AB09J	Lehman Hall - Exterior Overhang	X					
7597AB09K	Lehman Hall - Exterior Overhang	X					
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7597AB09M	Lehman Hall - Exterior Overhang	X					
7597AB09N	Lehman Hall - Exterior Overhang	X					
7597AB09O	Lehman Hall - Exterior Overhang	X					
7597AB09P	Lehman Hall - Exterior Overhang	X					
7597AB09Q	Lehman Hall - Exterior Overhang	X					
7597AB09R	Lehman Hall - Exterior Overhang	X					
7597AB09S	Lehman Hall - Exterior Overhang	X					
7597AB09T	Lehman Hall - Exterior Overhang	X					
7597AB09U	Lehman Hall - Exterior Overhang	X					
7597AB09V	Lehman Hall - Exterior Overhang	X					
7597AB09W	Lehman Hall - Exterior Overhang	X					
7597AB09X	Lehman Hall - Exterior Overhang	X					
7597AB09Y	Lehman Hall - Exterior Overhang	X					
7597AB09Z	Lehman Hall - Exterior Overhang	X					
7597AB09A	Lehman Hall - Exterior Overhang	X					
7597AB09B	Lehman Hall - Exterior Overhang	X					
7597AB09C	Lehman Hall - Exterior Overhang	X					
7597AB09D	Lehman Hall - Exterior Overhang	X					
7597AB09E	Lehman Hall - Exterior Overhang	X					
7597AB09F	Lehman Hall - Exterior Overhang	X					
7597AB09G	Lehman Hall - Exterior Overhang	X					
7597AB09H	Lehman Hall - Exterior Overhang	X					
7597AB09I	Lehman Hall - Exterior Overhang	X					
7597AB09J	Lehman Hall - Exterior Overhang	X					
7597AB09K	Lehman Hall - Exterior Overhang	X					
7597AB09L	Lehman Hall - Exterior Overhang	X					
7597AB09M	Lehman Hall - Exterior Overhang	X					
7597AB09N	Lehman Hall - Exterior Overhang	X					
7597AB09O	Lehman Hall - Exterior Overhang	X					
7597AB09P	Lehman Hall - Exterior Overhang	X					
7597AB09Q	Lehman Hall - Exterior Overhang	X					
7597AB09R	Lehman Hall - Exterior Overhang	X					
7597AB09S	Lehman Hall - Exterior Overhang	X					
7597AB09T	Lehman Hall - Exterior Overhang	X					
7597AB09U	Lehman Hall - Exterior Overhang	X					
7597AB09V	Lehman Hall - Exterior Overhang	X					
7597AB09W	Lehman Hall - Exterior Overhang	X					
7597AB09X	Lehman Hall - Exterior Overhang	X					
7597AB09Y	Lehman Hall - Exterior Overhang	X					
7597AB09Z	Lehman Hall - Exterior Overhang	X					
7597AB09A	Lehman Hall - Exterior Overhang	X					
7597AB09B	Lehman Hall - Exterior Overhang	X					
7597AB09C	Lehman Hall - Exterior Overhang	X					
7597AB09D	Lehman Hall - Exterior Overhang	X					
7597AB09E	Lehman Hall - Exterior Overhang	X					
7597AB09F	Lehman Hall - Exterior Overhang	X					
7597AB09G	Lehman Hall - Exterior Overhang	X					</

NO 7576

# ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY



**Albany**  
22 Corporate Drive  
Clifton Park, NY 12055  
518-383-9144 (T)  
518-383-9166 (F)

**Binghamton**  
126 Park Avenue  
Binghamton, NY 13903  
607-733-1812 (T)  
607-733-1835 (F)

**Carlton**  
5431 U.S. Highway 11  
Carlton, NY 13817  
315-386-4578 (T)  
315-386-1012 (F)

**Elmira**  
2330 Route 352  
Elmira, NY 14803  
607-737-0706 (T)  
607-737-0714 (F)

**Plattsburgh**  
130 Arizona Ave., Ste. 1540  
Plattsburgh, NY 12903  
518-562-5878 (T)  
518-562-1321 (F)

**Poughkeepsie**  
251 Upper North Road  
Highland, NY 12528  
845-591-6088 (T)  
845-631-6089 (F)

**Rochester**  
3445 Wilton Place  
Rochester, NY 14623  
585-427-8020 (T)  
585-427-9021 (F)

**Syracuse**  
6085 Court Street Road  
Syracuse, NY 13206  
315-699-5281 (T)  
315-699-3374 (F)

**Utica**  
301 St. Anthony Street  
Utica, NY 13501  
315-735-3909 (T)  
315-735-0742 (F)

**Watertown**  
26581 NYS Route 283  
Watertown, NY 13601  
315-766-7887 (T)  
315-786-2022 (F)

Project No. <b>C75937</b>	Project Name <b>Various Buildings</b>	Date Collected <b>10/1/10</b>	Laboratory Instructions <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 5day <input checked="" type="checkbox"/> <b>Early</b> <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other		Report Distribution Send Reports to (ATL Office): <b>Carlton Office</b> ATL Contact: <b>Deck Concrete</b> Send Copy To: <b>Fax # (315) 378 7612</b> Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Project Contact: <b>Deck Concrete</b>	Project Locations: <b>SUNY Potsdam</b>	Turn-Around Time: <b>3</b>	Special Instructions: <b>Positive Stop Analysis</b>	Analysis Requested TEM-NOB <input type="checkbox"/> TEM-ONLY <input type="checkbox"/> MICRO-VAC <input type="checkbox"/> PLM-NOB <input type="checkbox"/> PLM <input checked="" type="checkbox"/>	Laboratory Sample ID No.
Field Sample No. <b>187 A809C010</b>	Sample Location <b>Tommy's Hall - South Orange Park Station Road Gray Molded Pipe Fitting</b>	Time	Received at Laboratory (Name): <b>Deck Concrete</b>	Date:	Shipment Rec'd Intact <input type="checkbox"/> Yes <input type="checkbox"/> No
Sampler's Name: <b>Deck Concrete</b>	Date: <b>10/1/10</b>	Time: <b>1430</b>	Laboratory Signature: <i>[Signature]</i>	Date:	Field and Laboratory Remarks: <b>Place email</b>
Sampler's Signature: <i>[Signature]</i>	Date: <b>10/1/10</b>	Time: <b>15:00</b>	Signature: <i>[Signature]</i>	Date:	
Name: <b>Deck Concrete</b>	Name: <b>Found</b>	Date:	Signature: <i>[Signature]</i>	Date:	
Signature: <i>[Signature]</i>	Signature: <i>[Signature]</i>	Date:	Signature: <i>[Signature]</i>	Date:	
Name: <b>Deck Concrete</b>	Name: <b>Found</b>	Date:	Signature: <i>[Signature]</i>	Date:	
Signature: <i>[Signature]</i>	Signature: <i>[Signature]</i>	Date:	Signature: <i>[Signature]</i>	Date:	

ATLANTIC TESTING LABORATORIES, Limited

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

OF-7c  
Revised: 2/05

**APPENDIX B**  
**CERTIFICATIONS**

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



**CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE**

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. 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

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:

**Miscellaneous**

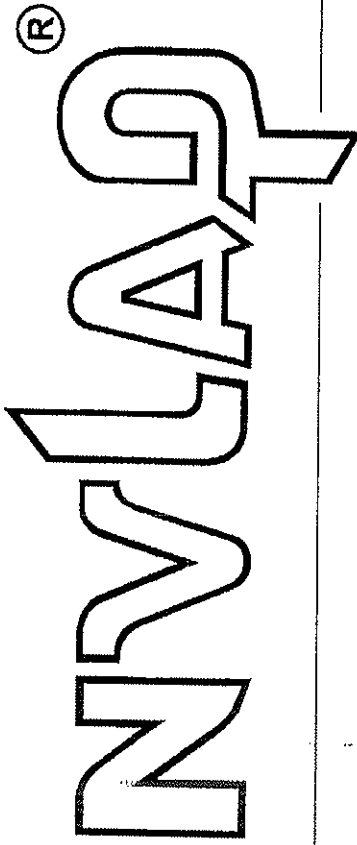
Asbestos in Friable Material	EPA 600/M4/82/020
	Item 198.1 of Manual
Asbestos in Non-Friable Material-PLM	Item 198.6 of Manual (NOB by PLM)
Asbestos in Non-Friable Material-TEM	ITEM 198.4 OF MANUAL

Serial No.: 41865

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) 485-5570 to verify the laboratory's accreditation status.



United States Department of Commerce  
National Institute of Standards and Technology



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## Certificate of Accreditation to ISO/IEC 17025:2005

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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 Communique dated January 2009).*

2010-07-01 through 2011-06-30

*Effective dates*



*Dolly S. Bruce*  
For the National Institute of Standards and Technology



**National Voluntary  
Laboratory Accreditation Program**



**SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005**

**AmeriSci New York**  
 DBA: AmeriSci New York  
 117 E. 30th Street  
 New York, NY 10016  
 Mr. Paul Mucha  
 Phone: 212-679-8600 Fax: 212-679-2711  
 E-Mail: pmucha@amerisci.com  
 URL: <http://www.amerisci.com>

**BULK ASBESTOS FIBER ANALYSIS (PLM)**

**NVLAP LAB CODE 200546-0**

*NVLAP Code      Designation / Description*

18/A01      EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

2010-07-01 through 2011-06-30

*Effective dates*

*Sally J. Bruce*

*For the National Institute of Standards and Technology*



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

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

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

Duly Authorized Representative – Marijean B Remington.

This license has been issued in accordance with applicable provisions of Article 30 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.

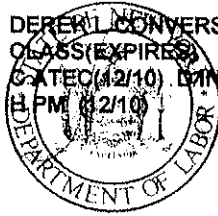


Maureen A. Cox, Director  
FOR THE COMMISSIONER OF LABOR

STATE OF NEW YORK - DEPARTMENT OF LABOR  
ASBESTOS CERTIFICATE



DEREAL CONVERSE  
CLASS EXPIRES  
CATEC(12/10) MINS(12/10)  
HPM(12/10)



CERT# 07-01145  
DMV# 448681638

MUST BE CARRIED ON ASBESTOS PROJECTS

**New York State Department of Health Certificate of Asbestos Safety Training**

This form is the official record of successful completion of a New York State accredited asbestos safety training course. Certificate No. 585251

**I - To be completed by Trainee**

Name of Trainee (print) <u>Derek Converse</u>	NYS Depart. of Motor Vehicles ID (DMV ID) <u>448 681 638</u>	
Signature of Trainee <u>[Signature]</u>	Telephone Number <u>(315) 262-4093</u>	Date of Birth <u>12/20/72</u>
Address <u>12 Sisson St Potterdam NY 13676</u>		
(Street or PO Box)	(City)	(State) (Zip Code)

**II - To be completed by Training Sponsor**

Provider's Name <b>Environmental Education Associates</b>	Telephone Number <u>716-833-2929</u>
346 <del>Adrian</del> Street Buffalo, New York 14207	Course Location: <u>300 Air Park Drive Suite 80 Rochester NY 14626</u>
Zip Code	

Course Title: Inspector  Initial  Refresher  NYS DOH use only  DOH Equivalency<sup>2</sup>

Training Language:  English  Other: \_\_\_\_\_ Exam Grade/Date: 96% / 9-8-10

Dates of Training: From: 9/8/10 To: 9/8/10 Expires: 9/8/11

I certify that the asbestos safety training course given on the above date complied with both 10 NYCRR Part 73 and TSCA Title II, was consistent with the curriculum and instructors approved by the New York State Department of Health, and the trainee receiving this certificate completed the training course and successfully passed the examination.

Training Director<sup>2</sup>: [Signature] (Print) [Signature] (Signature)