



ATLANTIC TESTING LABORATORIES

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

June 24, 2010

State University of New York at Potsdam
55 Pierrepont Avenue
Potsdam, New York 13676

Attn: Mr. Larry Leashomb
Plant Utilities Engineer

Re: Directed Bulk Sampling and Analysis
Various Buildings
SUNY Potsdam
Potsdam, New York 13676
ATL Report No. CT5937AB-01-06-10

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 May 12 through May 28, 2010. The project consisted of the collection of bulk samples from various buildings located at the SUNY Potsdam campus, located at 44 Pierrepont Avenue, Potsdam, St. Lawrence County, New York. Specifically, samples were collected from designated location, within the following buildings.

- Sisson Hall
- Timmerman Hall
- Merritt Hall
- Barrington Student Union
- Knowles Hall
- Lehman Hall
- Maxcy Hall
- Bowman Hall
- Stowell Hall
- Heating Plant
- Satterlee Hall
- Hosmer Hall

Summary of Sampling Activities

Suspect Asbestos-Containing Materials

The suspect asbestos-containing materials (ACM) identified during the visual examination included 61 homogenous building materials, from which a total of 158 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 following tables. 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.

Sisson Hall

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
White Window Glazing	Basement	No	Poor	CT5937AB01A CT5937AB01B	75 Square Feet
White Window Caulk	Basement	No	Poor	CT5937AB02A CT5937AB02B	75 Square Feet

Timmerman Hall

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
White Thermal System Insulation (TSI) Associated with Blue Hot Water Tank	Mechanical Room – West of Platform	Yes	Fair	CT5937AI03A CT5937AI03B CT5937AI03C	8 Square Feet
White TSI Associated with Yellow Conservation Tank	Mechanical Room	Yes	Fair	CT5937AI08A CT5937AI08B CT5937AI08C	4 Square Feet

Barrington Student Union

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
White TSI Mudded Fitting	Bookstore Storage Closet	Yes	Fair	CT5937AI13A CT5937AI13B CT5937AI13C	8 Linear Feet
Tan w/Black Speckled 12- x 12-inch Floor Tile	Southeast in Closet	No	Fair	CT5937AI16A CT5937AI16B	1,040 Square Feet
Beige Wire Jacket	Room No. 220	No	Fair	CT5937AI21A CT5937AI21B	2 Linear Feet

Lehman Hall

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
Black w/White Speckled 12- x 12-Inch Floor Tile	Southwest - Northwest by Elevator	No	Poor	CT5937AI30A CT5937AI30B	200 Square Feet
Tan w/White Speckled 12- x 12-Inch Floor Tile	Southwest - South in Hall	No	Poor	CT5937AI32A CT5937AI32B	15,000 Square Feet

Bowman Hall

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
Black Tar Associated w/Brick	Loading Dock	No	Poor	CT593784A052810 CT593784B052810	5 Square Feet

Stowell Hall

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
White Mudded Fitting – 2 ¼” Piping	Room 104B	Yes	Poor	CT5937AB44A051910 CT5937AB44B051910 CT5937AB44C051910	45 Linear Feet
White Mudded Fitting – 4” Piping	Room 104B	Yes	Poor	CT5937AB45A051910 CT5937AB45B051910 CT5937AB45C051910	18 Linear Feet
White Mudded Fitting – 6” Piping	Room 104B	Yes	Poor	CT5937AB46A051910 CT5937AB46B051910 CT5937AB46C051910	12 Linear Feet
Yellowish Tan Adhesive Associated w/Fiberglass Duct	Room 104B	No	Poor	CT5937AB47A051910 CT5937AB47B051910	250 Square Feet

Heating Plant

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
White Preformed TSI 4" Piping	2 nd Floor Northeast Corner	Yes	Fair	CT5937AB48A051910 CT5937AB48B051910 CT5937AB48C051910	40 Linear Feet
Gray Mudded Fitting 4" Piping	2 nd Floor Northeast Corner	Yes	Fair	CT5937AB49A051910 CT5937AB49B051910 CT5937AB49C051910	4 Linear Feet

Satterlee Hall

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
White Preformed Pipe TSI - Yellow Lines	Mechanical Room	Yes	Poor	CT5937AB52A051910 CT5937AB52B051910 CT5937AB52C051910	100 Linear Feet
Gray Mudding Fitting - Yellow Lines	Mechanical Room	Yes	Poor	CT5937AB53A051910 CT5937AB53B051910 CT5937AB53C051910	30 Linear Feet
White Preformed Pipe TSI - Blue Lines	Mechanical Room	Yes	Poor	CT5937AB54A051910 CT5937AB54B051910 CT5937AB54C051910	50 Linear Feet
Gray Mudded Fitting - Blue Lines	Mechanical Room	Yes	Poor	CT5937AB55A051910 CT5937AB55B051910 CT5937AB55C051910	10 Linear Feet
Brown Pipe TSI - Green Lines	Mechanical Room	Yes	Poor	CT5937AB56A051910 CT5937AB56B051910 CT5937AB56C051910	50 Linear Feet
Gray Mudded Fitting - Green Lines	Mechanical Room	Yes	Poor	CT5937AB57A051910 CT5937AB57B051910 CT5937AB57C051910	10 Linear Feet
White Preformed Pipe TSI - Red Lines	Mechanical Room	Yes	Poor	CT5937AB58A051910 CT5937AB58B051910 CT5937AB58C051910	100 Linear Feet
Gray Mudded Fitting - Red Lines	Mechanical Room	Yes	Poor	CT5937AB59A051910 CT5937AB59B051910 CT5937AB59C051910	30 Linear Feet

Non Asbestos-Containing Materials

Analytical results for the building materials listed on the page 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.

Lehman Hall

- Black Mastic Associated with 12- x 12- Inch Floor Tile

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

Timmerman Hall

- Blue TSI Jacket and Associated White Mudded Fitting (Mechanical Room)
- Yellow TSI Jacket and Associated White Mudded Fitting (Mechanical Room)
- Silver TSI Jacket and Associated White Mudded TSI Fitting (Mechanical Room)
- Green TSI Jacket and Associated White Mudded Fitting (Mechanical Room)

Merritt Hall

- White Skim Coat – West in Stairway
- Gray Base Coat Plaster – West in Stairway

Barrington Student Union

- White Skim Coat – Center in Room 220
- Black Mastic Associated w/Tan w/Black Speckled Floor Tile – Southeast In Closet
- White Caulk – Southeast in Bathroom
- Gray Base Coat Plaster – South in Room 220
- White 1- x 1-Foot Ceiling Tile
- White 4-Inch Cove Base and Associated Yellow Adhesive – South East in Closet

Knowles Hall

- White Skim Coat – Kitchen and Living Room
- Black 4-Inch Cove Base and Associated Yellow Adhesive – East in Kitchen
- White Sheetrock – East in Kitchen and Bedroom Doorway

Lehman Hall

- Gray Stair Tread and Associated Yellow Adhesive – 1st Floor Stairway
- Yellow Carpet Adhesive – Southwest In Hall
- Light Brown w/White Speckled 12- x 12- Inch Floor Tile – Southwest – Northwest End of Hall

Maxcy Hall

- White TSI Jacket - Mechanical Room, Adjacent to Weight room

Bowman Hall

- White TSI Jacket – Boiler Room HE
- White TSI Jacket – Boiler Room Steam Lines
- White TSI Jacket – Boiler Room Water Line
- Black Tar Associated w/Copper Flashing – Loading Dock
- White TSI Mudded Insulation – Boiler Room HE
- White TSI Mudded Fitting – Boiler Room Steam Lines
- White TSI Mudded Fitting – Boiler Room Water Line
- Salmon Caulk – Loading Dock

Hosmer Hall

- White 2- by 2-inch Ceramic Tile and Associated White Grout - Men's 1st Floor Bathroom

Asbestos Sampling Program Limitations

Samples were collected as directed by Larry Leashomb, representing the State University of New York at 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 Asbestos 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. Of the 61 sampled materials, **24** materials were determined to be **ACM**, **1** material was determined to contain **trace** amounts of asbestos, and **36** materials were determined to be **non-ACM**. Additional details regarding these materials are described in the previous "summary of sampling activities" section.

Summary of Lead Sampling Activities

Suspect Lead-Based Paint

The suspect lead-containing paint identified during the visual examination included 8 homogenous building materials, from which a total of 8 bulk samples were collected and subsequently submitted to Environmental Laboratory Services (ELS), a NYSDOH approved laboratory (ELAP No. 11375) for analysis for total lead. The laboratory reports and sample custody documentation are enclosed in Appendix A. Copies of pertinent certifications are enclosed in Appendix B.

Paint chip samples were compared to the United States Department of Housing and Urban Development (HUD) criteria for “lead-based paint” (LBP), and the Occupational Safety and Health Administration (OSHA) lead-in-construction standard, 29 CFR 1926.62. HUD identifies lead-based paint as “any paint, varnish, stain, or other applied coating that has 1 mg/cm² (or 5,000 mg/kg or 0.5% by weight) or more of lead” (HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing, June 1995). The OSHA lead-in-construction standard 29 CFR 1926.62 requires an exposure assessment where any detectable levels of lead, or materials containing lead, are present.

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

Lehman Hall

Sample Area/Space	Laboratory Results (mg/kg)	Color	Reference Sample Numbers
Doors - Trash Room , Staff Rooms, Sink Room, Exit to Outside, 1 st Floor Rooms, 2 nd Floor Rooms	5,000	Black over Gray	CT5937LI05
Stairway - Railing Cap, Stringer, Newel Post, Balusters, Baseboards	130,000	Black over Reddish Brown	CT5937LI06

Non-Lead-Based Paint

The materials that were determined to be non-LBP per HUD criteria, but are regulated under OSHA based on detectable concentrations of lead, are listed below.

Lehman Hall

- White over Reddish Brown - Room 125C, Door Casing
- Black/Gray/Brown - 1st Floor Fire Door to Stairway
- Brown/Black/Gray - 2nd Floor East Stairway Fire Door
- Gray over Black - Laundry Room Door
- Red over Black - Fire Door Outside Staff/Women Room
- Brown over Orange - 2nd Floor West Elevator Casing and Door

Lead Sampling Program Limitations

Samples were collected as directed by Larry Leashomb, representing the SUNY Potsdam. This report shall not be used as LBP 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 LBP may exist within the various buildings that may be encountered during renovation activities. If any suspect LBP is encountered during renovation activities, the activities disturbing the suspect LBP must stop and the material should be sampled and laboratory analyzed in accordance with applicable regulations.

Summary of Lead 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 over Gray** and **Black over Reddish Brown** were determined to be **LBP** per HUD criteria.
2. All **8** sampled paint materials were determined to contain detectable concentrations of lead and are therefore regulated by the OSHA lead-in-construction standard, 29 CFR 1926.62 guidelines.

Summary of Polychlorinated Biphenyls Testing

Suspect PCB-Containing Caulk

The suspect PCB-containing caulk paint identified during the visual examination included 1 homogenous building material, from which 1 bulk sample was collected and subsequently submitted to ELS, a NYSDOH approved laboratory (ELAP No. 11375) for analysis for PCB. The laboratory reports and sample custody documentation are enclosed in Appendix A. Copies of pertinent certifications are enclosed in Appendix B.

PCB are primarily regulated by the EPA. The EPA has issued several documents and enforces federal mandated laws and regulations governing the usage, management, and disposal of PCB-containing materials. State and local regulatory agencies have also enacted laws and regulations concerning PCB materials, many of which are consistent with the regulations set forth by the EPA. In accordance with the regulations and guidelines presented in 40 CFR Parts 750 and 761 "Disposal of Polychlorinated Biphenyls; Final Rule", PCB wastes are generally regulated for disposal under the Toxic Substances Control Act (TSCA) if the concentrations are 50 ppm or greater. Per New York State Department of Environmental Conservation (NYSDEC) regulations, material containing greater than 50 ppm is regulated hazardous waste.

Sisson Hall

Material Description	General Location ¹	Sample Number	Total PCB² (ppm)
White Caulk	East Side Exterior Basement Windows	CT5937PI01	0.97

PCB-containing caulk is regulated under the TSCA as an "unauthorized use", and is considered a regulated hazardous material at concentrations equal to or greater than 50 ppm. The caulk sample did not contain greater than 50 ppm total PCB.

PCB-Containing Caulk Sampling Program Limitations

Samples were collected as directed by Larry Leashomb, representing the SUNY Potsdam. This report shall not be used as PCB 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 PCB-Containing Caulk may exist within the various buildings that may be encountered during renovation activities. If any suspect PCB-Containing Caulk is encountered during renovation activities, the activities disturbing the suspect PCB-Containing Caulk must stop and the material should be sampled and laboratory analyzed in accordance with applicable regulations.

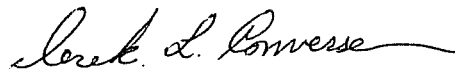
Summary of PCB Findings

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 White Caulk did not contain PCB concentrations exceeding 50 ppm, and is therefore not considered hazardous material/hazardous waste.

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/CJD/wrb

Enclosures

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

APPENDIX A

LABORATORY REPORTS AND CUSTODY DOCUMENTATION

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
ERA 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	ERA 600/M4/B2/020
	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) 485-6570 to verify the laboratory's accreditation status.



**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

<i>NVLAP Code</i>	<i>Designation / Description</i>
18/A01	EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

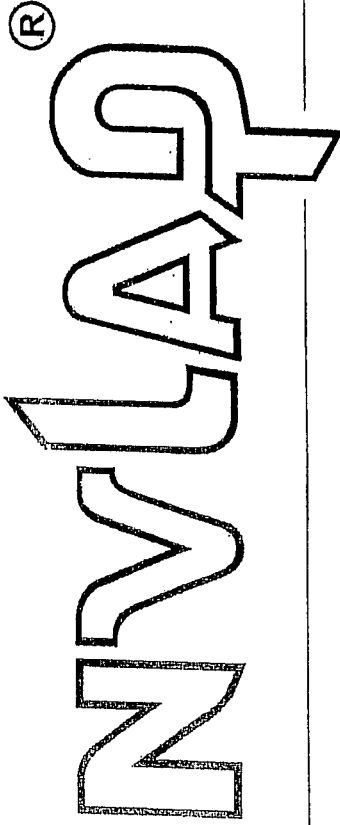
2009-07-01 through 2010-06-30

Effective dates

Dally S. Bruce

For the National Institute of Standards and Technology

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).*

2009-07-01 through 2010-06-30

Effective dates



Dolly S. Buce
For the National Institute of Standards and Technology

**AmeriSci New York**

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 678-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

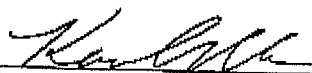
Atlantic Testing Laboratories, Limited
Attn: Torey Russell
P.O. Box 29

Canton, NY 13617

Date Received 05/13/10 AmeriSci Job # 210052252
Date Examined 05/13/10 P.O. # 7015
ELAP # 11480 Page 1 of 1
RE: CT5937; Sisson Hall; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB01A 01	210052252-01 Location: Sisson Hall Basement; White Window Glazing	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 05/13/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 9.8 %			
CT5937AB01B 01	210052252-02 Location: Sisson Hall Basement; White Window Glazing	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 05/13/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 8.9 %			

Reporting Notes:

Analyzed by: Karol H. Lu 

*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 _____

AmeriSci Job #: 210052252


Client Name: Atlantic Testing Laboratories, Limited

Table 1 Summary of Bulk Asbestos Analysis Results

CT5937; Sisson Hall; SUNY Potsdam

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/MS	** Asbestos % by TEM
01	CT5937AB01A	01	0.317	15.8	74.4	8.3	Chrysotile <0.25	Chrysotille 1.5
Location: Sisson Hall Basement; White Window Glazing								
02	CT5937AB01B	01	0.213	17.4	73.7	8.9	Chrysotile <0.25	NAPPS
Location: Sisson Hall Basement; White Window Glazing								

Date Analyzed 5/13/2010

Analyzed by: Aleksandr Barenzols;  Bulk Asbestos Analysis (Semi/Full) by EPA 600/4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/16 (not covered by NYS Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%. Quantification for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents 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 200646-0, 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: _____



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 7015

Albany
22 Corporate Drive
Clifton Park, NY 12055
518-333-9141 (T)
518-333-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607-773-1812 (T)
607-773-1835 (F)

Canton
4451 U.S. Highway 11
Canton, NY 13617
315-386-4578 (T)
315-386-1012 (F)

Elmira
2330 Route 352
Elmira, NY 14905
607-737-9700 (T)
607-737-0714 (F)

Plattsburgh
139 Arizona Ave., Ste. 1540
Plattsburgh, NY 12903
518-563-5878 (T)
518-562-1821 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845-681-6088 (T)
845-631-6999 (F)

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

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315-999-3281 (T)
315-999-3374 (F)

Utica
361 St. Anthony Street
Utica, NY 13501
315-735-9306 (T)
315-735-0742 (F)

Watertown
26531 RT5 Route 203
Watertown, NY 13501
315-786-7897 (T)
315-786-2922 (F)

Project No. 0159307		Project Name Sisson Hall		Date Collected 5/12/10		Laboratory Instructions		Report Distribution	
Project Contact: Torey Russell		Turn-Around-Time: <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr		Special Instructions: <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM+NOB, analyze by TEM+NOB <input type="checkbox"/> Other		Send Reports To (ATL Office): Canton, office		ATL Contact: Torey Russell	
Project Location: SUNY Potsdam		Sample Description		Analysis Requested		Send Copy To: Fax 315-386-1012		Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Field Sample No.	Sample Location	Sample Description	PLM	PLM+NOB	TEM+NOB	TEM-ONLY	MICRO-VAC	Laboratory Sample ID No.	
1524AB01A	Sisson Hall Basement	White Window Glazing		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
1524AB01B	Sisson Hall Basement	White Window Glazing		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
210052952									
Sampler's Name: Torey Russell		Received at Laboratory (Name):		Date: 5/12/10		Time: 8:00		Date: _____	
Sampler's Signature: Torey Russell		Laboratory Signature:		Time: _____		Time: _____		Time: _____	
Name: Torey Russell		Name:		Date: 5/12/10		Date:		Date: _____	
Signature: Torey Russell		Signature:		Time: 10:00		Time:		Time: _____	
Name: _____		Name:		Date: _____		Date:		Date: _____	
Signature: _____		Signature:		Time: _____		Time:		Time: _____	
Samples Relinquished By:									
Name: Torey Russell		Name:		Date: 5/12/10		Date:		Date: _____	
Signature: Torey Russell		Signature:		Time: 10:00		Time:		Time: _____	
Samples Received By:									
Name: _____		Name:		Date: _____		Date:		Date: _____	
Signature: _____		Signature:		Time: _____		Time:		Time: _____	
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

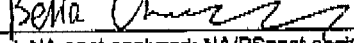
Atlantic Testing Laboratories, Limited
Attn: Torey Russell
P.O. Box 29

Canton, NY 13617

Date Received 05/13/10 AmeriSci Job # 210052253
Date Examined 05/17/10 P.O. # 7391
ELAP # 11480 Page 1 of 1
RE: CT5937; Sisson Hall; SUNY, Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB02A 2	210052253-01 Location: Sisson Basement Windows, White Window Caulk	Yes	1.5 % (ELAP 198.6; 400pc) by Bella J. Chernis on 05/17/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 1.3 %, Anthophyllite <0.25 % pc Other Material: Non-fibrous 17.2 %			
CT5937AB02B 2	210052253-02 Location: Sisson Quad Side Windows, White Window Caulk		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Reporting Notes:

Analyzed by: Bella J. Chernis 
 *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 _____

No 7391

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY



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

Binghamton
126 Park Avenue
Binghamton, NY 13903
607773-1812 (T)
607773-1835 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315386-4578 (T)
315386-4012 (F)

Elmira
2650 Route 332
Elmira, NY 14903
607737-9700 (T)
607737-9714 (F)

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12963
518563-8878 (T)
518562-1321 (F)

Poughkeepsie
251 Upper North Road
Poughkeepsie, NY 12528
845691-8038 (T)
845691-8099 (F)

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

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315699-5293 (T)
315699-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315735-3309 (T)
315735-0742 (F)

Watertown
26581 NYS Route 203
Watertown, NY 13601
315786-7897 (F)
315786-2022 (F)

Project No: CT5936
Project Name: Sisson Hall
Project Contact: Tovey Russel
Project Location: SUNNY POTSOLAN

Date Collected: 5/13/10
Page 1 of 1

Turnaround Time:
 12hr 24hr 48hr 72hr
 5day

Special Instructions:
 Positive Stop Analysis
 If negative by PLM-NOB, analyze by TEM-NOB
 Other

Send Reports To (ATL Office): Canton, Office
ATL Contact: Tovey Russel
Send Copy To: Fax 315-386-1012
Fax Results: Yes No

Field Sample No.	Sample Location	Sample Description	Analysis Requested				Date:	Time:	Shipment Ready To Contact
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY MICRO-VAC			
51261 ABCA	Sisson Basement Windows	White Window Casik		X					
51262 ABCB	Sisson Quid Side Windows	White Window Casik		X					
<p>Sample Received By: Tovey Russel Date: 5/14/10 Time: 8:00</p> <p>Received at Laboratory (Name): [Signature] Laboratory Signature: [Signature]</p> <p>Samples Returned By: [Signature] Date: 5/13 Time: 5:46</p>									

Report Distribution: [Signature]

Field and Laboratory Remarks:

Signature: [Signature]
Date: 5/13
Time: 5:46

Signature: [Signature]
Date: 5/13
Time: 5:46

ATLANTIC TESTING LABORATORIES, Limited

**AmeriSci New York**117 EAST 30TH ST.
NEW YORK, NY 10016

TEL: (212) 679-8800 • FAX: (212) 679-3114

PLM Bulk Asbestos ReportAtlantic Testing Laboratories, Limited
Attn: Torey Russell
P.O. Box 29

Canton, NY 13617

Date Received 05/18/10

Date Examined 05/22/10

ELAP # 11480

RE: CT5937; SUNY Potsdam; Timmerman Hall - Mechanical
Room, Potsdam, NY

AmeriSci Job # 210052841

P.O. # COC#6871/6996

Page 1 of 6

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI01A 1	210052841-01 Location: East In Mech. Room - North Of Duct Work, Blue TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 85 %, Non-fibrous 15 %			
CT5937AI01B 1	210052841-02 Location: West Above Platform, Blue TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Tan/Off White, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 65 %, Fibrous glass 5 %, Non-fibrous 30 %			
CT5937AI01C 1	210052841-03 Location: East In Room - South Of Duct Work, Blue TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Yellow/Tan, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 55 %, Fibrous glass 25 %, Non-fibrous 20 %			
CT5937AI02A 2	210052841-04 Location: East In Room - North Of Duct Work, White TSI Mudded Fitting Assoc. W/Blue TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
CT5937AI02B 2	210052841-05 Location: West Above Platform, White TSI Mudded Fitting Assoc. W/Blue TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 30 %, Non-fibrous 70 %			

AmeriSci Job #: 210052841

Page 2 of 6

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Timmerman Hall - Mechanical
Room, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937A102C 2	210052841-06 Location: East In Room - South Of Duct Work, White TSI Mudded Fitting Assoc. W/Blue TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
CT5937A103A 3	210052841-07 Location: West By Platform - Blue Tank, White Hot Water Tank Insulation	Yes	12.1 % (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 12.1 % Other Material: Cellulose 10 %, Non-fibrous 77.9 %			
CT5937A103B 3	210052841-08 Location: West By Platform - Blue Tank, White Hot Water Tank Insulation		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937A103C 3	210052841-09 Location: West By Platform - Blue Tank, White Hot Water Tank Insulation		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937A104A 4	210052841-10 Location: East Near Duct Work, Silver TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Multicolor, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 55 %, Fibrous glass 20 %, Non-fibrous 25 %			
CT5937A104B 4	210052841-11 Location: Northeast In Mech. Room, Silver TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Multicolor, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 55 %, Fibrous glass 15 %, Non-fibrous 30 %			

See Reporting notes on last page

AmeriSci Job #: 210052841

Page 3 of 6

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Timmerman Hall - Mechanical
Room, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
4 CT5937AI04C Location: North In Mechanical Room, Silver TSI Jacket	210052841-12	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Multicolor, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 60 %, Fibrous glass 15 %, Non-fibrous 25 %			
5 CT5937AI05A Location: East Near Duct Work, White TSI Mudded Fitting Assoc. With Silver TSI Jacket	210052841-13	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
5 CT5937AI05B Location: Northeast In Mech. Room, White TSI Mudded Fitting Assoc. With Silver TSI Jacket	210052841-14	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 30 %, Non-fibrous 70 %			
5 CT5937AI05C Location: North In Mechanical Room, White TSI Mudded Fitting Assoc. With Silver TSI Jacket	210052841-15	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
6 CT5937AI06A Location: Southeast In Mech. Room, Yellow TSI Jacket	210052841-16	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Yellow, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 85 %, Non-fibrous 15 %			
6 CT5937AI06B Location: South In Mech. Room, Yellow TSI Jacket	210052841-17	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Yellow, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 80 %, Non-fibrous 20 %			

See Reporting notes on last page

AmeriSci Job #: 210052841

Page 4 of 6

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Timmerman Hall - Mechanical
Room, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937A106C 6	210052841-18 Location: Southwest In Mech. Room, Yellow TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Yellow, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 80 %, Non-fibrous 20 %			
CT5937A107A 7	210052841-19 Location: Southeast In Mech. Room, White TSI Mudded Fitting Assoc. W/Yellow TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 20 %, Non-fibrous 80 %			
CT5937A107B 7	210052841-20 Location: South In Mech. Room, White TSI Mudded Fitting Assoc. W/Yellow TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 20 %, Non-fibrous 80 %			
CT5937A107C 7	210052841-21 Location: Southwest In Mech. Room, White TSI Mudded Fitting Assoc. W/Yellow TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
CT5937A108A 8	210052841-22 Location: Yellow Conservation Tank, White Tank Insulation	Yes	26.7 % (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 26.7 % Other Material: Non-fibrous 73.3 %			
CT5937A108B 8	210052841-23 Location: Yellow Conservation Tank, White Tank Insulation		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

AmeriSci Job #: 210052841

Page 5 of 6

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Timmerman Hall - Mechanical
Room, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI08C 8	210052841-24 Location: Yellow Conservation Tank, White Tank Insulation		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AI09A 9	210052841-25 Location: Southwest In Mech. Room, Green TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Multicolor, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 55 %, Fibrous glass 20 %, Non-fibrous 25 %			
CT5937AI09B 9	210052841-26 Location: South In Mech. Room, Green TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Multicolor, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 55 %, Fibrous glass 20 %, Non-fibrous 25 %			
CT5937AI09C 9	210052841-27 Location: East By Electrical Room, Green TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Multicolor, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 55 %, Fibrous glass 20 %, Non-fibrous 25 %			
CT5937AI10A 10	210052841-28 Location: Southwest In Mech. Room, White TSI Mudded Fitting Assoc. W/Green TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
CT5937AI10B 10	210052841-29 Location: South In Mech. Room, White TSI Mudded Fitting Assoc. W/Green TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 30 %, Non-fibrous 70 %			

See Reporting notes on last page

AmeriSci Job #: 210052841

Page 6 of 6

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Timmerman Hall - Mechanical
Room, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937A110C 10	210052841-30 Location: East By Electrical Room, White TSI Mudded Fitting Assoc. W/Green TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/22/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Fibrous glass 25 %, Non-fibrous 75 %			

Reporting Notes:

Analyzed by: Albert Grohmann

*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 6993

Albany
22 Corporate Drive
Clifton Park, NY 12065
518-983-9144 (T)
518-983-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607-773-1812 (T)
607-773-1835 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315-986-4578 (T)
315-986-1042 (F)

Elmira
2333 Route 352
Elmira, NY 14903
607-737-0700 (T)
607-737-0714 (F)

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

Poughkeepsie
251 Upper North Road
Highland, NY 12526
845-631-6006 (T)
845-681-6089 (F)

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

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315-698-5281 (T)
315-698-3374 (F)

Utica
801 St. Anthony Street
Utica, NY 13501
315-735-3308 (T)
315-735-0742 (F)

Watertown
26581 NYS Route 283
Watertown, NY 13601
315-786-7867 (T)
315-786-2022 (F)

Project No. U5937 Project Name SUNY POISDAM Date Collected 05-14-10 Laboratory Instructions 12hr 24hr 48hr 72hr

Project Contact: Timmerman Hall Turn-Around Time: 3 days 5day Positive Stop Analysis if negative by PLM-NOB, analyze by TELM-NOB

Project Location: Poisdam, NY Special Instructions: Other

Field/ Sample No.	Sample Location	Sample Description	Analysis Requested				Date:	Time:	Shipment Rec'd Intact
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY MICRO-VAC			
T5937A101A	EAST IN MECH. ROOM - North of Duct work	BLUE TSI JACKET	X						
T5937A101B	WEST ABOVE PLATFORM	BLUE TSI JACKET	X						
T5937A101C	EAST IN ROOM - South of Duct work	BLUE TSI JACKET	X						
T5937A102A	EAST IN ROOM - North of Duct work	WHITE TSI JACKET	X						
T5937A102B	WEST ABOVE PLATFORM	WHITE TSI JACKET	X						
T5937A102C	EAST IN ROOM - South of Duct work	WHITE TSI JACKET	X						
T5937A103A	WEST BY PLATFORM - BLUE TANK	WHITE TSI JACKET	X						
T5937A103B	WEST BY PLATFORM - BLUE TANK	WHITE TSI JACKET	X						
T5937A103C	WEST BY PLATFORM - BLUE TANK	WHITE TSI JACKET	X						
T5937A104A	EAST NEAR DUCT WORK	SILVER TSI JACKET	X						
T5937A104B	NORTH EAST IN MECH. ROOM	SILVER TSI JACKET	X						
T5937A104C	NORTH IN MECHANICAL ROOM	SILVER TSI JACKET	X						

210052841

Send Reports To (ATL Office): CANTON OFFICE

ATL Contact: TORREY RUSSELL

Send Copy To: 315.306.1012

Fax Results: Yes No

Analysis Requested: PLM PLM-NOB TEM-NOB TEM-ONLY MICRO-VAC

Field and Laboratory Remarks:

Sampler's Name: William Bourdette Date: 05-14-10

Sampler's Signature: W R Bourdette Time: 1600

Samples Relinquished By: William Bourdette Date: 05-17-10

Name: William Bourdette Signature: [Signature]

Signature: W-R Bourdette Date: 1600

Name: [Signature] Signature: [Signature]

Signature: [Signature] Date: 11-11

ATLANTIC TESTING LABORATORIES, Limited



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 6994

Albany
22 Corporate Drive
Clifton Park, NY 12085
518-989-9144 (T)
518-989-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607-773-1812 (T)
607-773-1893 (F)

Carlton
6431 U.S. Highway 1
Carlton, NY 13617
315-386-4578 (T)
315-386-1012 (F)

Elmira
2330 Route 332
Elmira, NY 14933
607-737-0703 (T)
607-737-0714 (F)

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12903
518-565-5878 (T)
518-562-1321 (F)

Roughkeepsie
251 Upper North Road
Highland, NY 12528
845-681-6088 (T)
845-681-6089 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315-699-5261 (T)
315-699-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315-735-3308 (T)
315-735-0742 (F)

Watertown
26591 NYS Route 283
Watertown, NY 13601
315-786-7887 (T)
315-786-2022 (F)

Project No. **05937** Project Name **SUNY Potsdam** Date Collected **05-14-16** Laboratory Instructions
 Project Contact: **Timmerman Hall** Page 2 of 3
 Project Location: **Taney Russell** **Potsdam, NY** 12hr 24hr 48hr 72hr
 Special Instructions: Positive Stop Analysis If negative by PLM-NOB, analyze by TEM-NOB
 Send Reports To (ATL Office): **Canter Office** ATL Contact: **Taney Russell** Send Copy To: **315.386.1012**
 Fax Results: Yes No

Field Sample No.	Sample Location	Sample Description	Analysis Requested				Shipment Rec'd Intact
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY MICRO-VAC	
TSB3A105A	EAST NEAR DUCT WORK	WHITE MOTTLED FITTING ASSOC WITH SILVER TIE JACKETS	K				Date: 5/24/16 Time: 2:17
TSB3A105B	NORTH EAST IN MECH. ROOM	WHITE TIE JACKETS	A				
TSB3A105C	NORTH IN MECHANICAL ROOM	WHITE TIE JACKETS	A				
TSB3A105D	South East IN MECH. ROOM	YELLOW TIE JACKETS	K				
TSB3A105E	South IN MECH. ROOM	YELLOW TIE JACKETS	K				
TSB3A105F	South WEST IN MECH. ROOM	WHITE TIE JACKETS	A				
TSB3A105G	South EAST IN MECH. ROOM	WHITE TIE JACKETS	K				
TSB3A105H	South IN MECH. ROOM	YELLOW TIE JACKETS	K				
TSB3A105I	South WEST IN MECH. ROOM	YELLOW TIE JACKETS	K				
TSB3A105J	YELLOW CONSERVATION TANK	WHITE TANK INSULATION	K				
TSB3A105K	YELLOW CONSERVATION TANK	WHITE TANK INSULATION	K				
TSB3A105L	YELLOW CONSERVATION TANK	WHITE TANK INSULATION	X				
Sampler's Name: William Bourdette	Date: 05-14-16	Received at Laboratory (Name):	Laboratory Signature: A. Grobman		Date: 5/24/16	Time: 2:17	Shipment Rec'd Intact <input type="checkbox"/> Yes <input type="checkbox"/> No
Sampler's Signature: W-2 BTT	Date: 05-14-16	Laboratory Signature: A. Grobman	Field and Laboratory Remarks:				

Samples Relinquished By: **William Bourdette** Date: **05-17-16** Name: **William Bourdette**
 Signature: **W-2 BTT** Time: **1600** Signature: **W-2 BTT**
 Name: **W-2 BTT** Date: **05-17-16** Signature: **W-2 BTT**
 Name: **W-2 BTT** Time: **1600** Signature: **W-2 BTT**

ATLANTIC TESTING LABORATORIES, Limited

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



Albany
22 Corporate Drive
Canton Park, NY 12065
518/363-9144 (T)
518/363-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607/773-1812 (T)
607/773-1895 (F)

Canton
6493 U.S. Highway 11
Canton, NY 13617
315/986-4578 (T)
315/986-1012 (F)

Elmira
2330 Route 352
Elmira, NY 14903
607/737-0790 (T)
607/737-0744 (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
845/681-6098 (T)
845/681-6099 (F)

Rochester
3446 Winton Place
Rochester, NY 14623
585/427-9020 (T)
585/427-9021 (F)

Syracuse
6885 Court Street Road
Syracuse, NY 13206
315/459-5281 (T)
315/459-5374 (F)

Utica
3911 S. Anthony Street
Utica, NY 13501
315/786-7867 (T)
315/786-2022 (F)

Watertown
26681 NYS Route 283
Watertown, NY 13601
315/786-7867 (T)
315/786-2022 (F)

No 6971

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

Project No. 05937	Project Name Sony Potsdam TIMMANN HALL MECHANICAL ROOM	Date Collected 05-14-10	Laboratory Instructions <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input checked="" type="checkbox"/> 5-day <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM:NOB, analyze by TEK:NOB <input type="checkbox"/> Other		Send Reports To (ATL Office): CANTON OFFICE	Report Distribution		
Project Contact: Tony Russell	Project Location: Potsdam, NY	Turn-Around Time: 3 of 3	ATL Contact: FOREY RUSSELL	Send Copy To: 315.396.1012	Analysis Requested PLM <input checked="" type="checkbox"/> PLM-NOB <input type="checkbox"/> TEM-NOB <input type="checkbox"/> TEM-ONLY <input type="checkbox"/> MICRO-VAC <input type="checkbox"/>	Laboratory Sample ID No.		
Field Sample No.	Sample Location	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Shipment Rec'd Intact Date: _____ Time: _____ <input type="checkbox"/> Yes <input type="checkbox"/> No
0537A10A	South West in MECH. Room	GREEN TSE JACKET	X					
0537A10B	South in MECH. Room	GREEN TSE JACKET	X					
0537A10C	East By Electrical Room	GREEN TSE JACKET	X					
0537A10D	South West in MECH. Room	WHITE TSE MUDDED FATIGUE ASSOC. W/ WHITE TSE MUDDED TURTLE ASSOC. W/ GREEN TSE JACKET	X					
0537A10E	South in MECH. Room	GREEN TSE MUDDED FATIGUE ASSOC. W/ GREEN TSE JACKET	X					
0537A10F	East By Electrical Room	GREEN TSE JACKET	X					
05-14-10								
Sampler's Name: William Bourdette	Date: 05-14-10	Received at Laboratory (Name): William Bourdette	Samples Relinquished By: W-2 Bdt					
Sampler's Signature: W-2 Bdt	Time: 1600	Laboratory Signature: W-2 Bdt	Samples Received By: William Bourdette					
Name: William Bourdette	Date: 05-17-10	Name: William Bourdette	Date: 05-17-10					
Signature: W-2 Bdt	Time: 1600	Signature: W-2 Bdt	Time: 11:11					
Name:	Date:	Name:	Date:					
Signature:	Time:	Signature:	Time:					
Field and Laboratory Remarks:								

ATLANTIC TESTING LABORATORIES, Limited

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

OF-7c
Revised: 2/05

**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 05/18/10 AmeriSci Job # 210052837
Date Examined 05/23/10 P.O. # COC#6807
ELAP # 11480 Page 1 of 2
RE: CT5937; SUNY Potsdam; Melrit Hall Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI 11A 11	210052837-01 Location: West In Stairway / White Skim Coat	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
CT5937AI 11B 11	210052837-02 Location: North In Stairway / White Skim Coat	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
CT5937AI 11C 11	210052837-03 Location: South East In Stairway / White Skim Coat	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
CT5937AI 12A 12	210052837-04 Location: West In Stairway / Gray Base Coat Plaster	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey/Black, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
CT5937AI 12B 12	210052837-05 Location: North In Stairway / Gray Base Coat Plaster	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			

AmeriSci Job #: 210052837

Client Name: Atlantic Testing Laboratories, Limited


Page 2 of 2

PLM Bulk Asbestos Report

CT5937; SUNY Potsdam; Melrit Hall Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI 12C 12	210052837-06 Location: South East In Stairway / Gray Base Coat Plaster	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Reporting Notes:

Analyzed by: Albert Grohmann 

*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 6807

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

Biohazard Unit
126 Park Avenue
Binghamton, NY 13903
607/773-1812 (T)
607/773-1835 (F)

Canton
16431 U.S. Highway 11
Canton, NY 13617
315/386-4578 (T)
315/386-1012 (F)

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

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12528
518/563-5678 (T)
518/562-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845/691-6068 (T)
845/691-6069 (F)

Rochester
3445 Winlon Place
Rochester, NY 14623
585/427-9020 (T)
585/427-9021 (F)

Syracuse
6625 Court Street Road
Syracuse, NY 13206
315/999-5281 (T)
315/999-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315/735-9328 (T)
315/735-0742 (F)

Watertown
26581 NYS Route 263
Watertown, NY 13601
315/786-7887 (T)
315/786-2022 (F)

Project No. **CT5937**

Project Name: **SUNNY POTSDAM** Date Collected: **05-14-10**

Project Contact: **TONY RUSSELL** Turn-Around Time: 12hr 24hr 48hr 72hr

Project Location: **POTSDAM, NY** Special Instructions: Positive Stop Analysis
 If negative by PLM-NOB, analyze by TEM-NOB
 Other

Report Distribution: **CANTON OFFICE** Send Reports To (ATL Office):
TONY RUSSELL ATL Contact:
315.386.1012 Send Copy To:
Fax Results: Yes No Laboratory Sample ID No.

Field Sample No.	Sample Location	Sample Description	Analysis Requested			Shipment Rec'd Intact		
			PLM	PLM-NOB	TEM-NOB		TEM-ONLY	MICRO-VAC
TS37AR1A	WEST IN STAIRWAY	WHITE SKIM COAT	X					
TS37AR1B	NORTH IN STAIRWAY	WHITE SKIM COAT	X					
TS37AR1C	SOUTH EAST IN STAIRWAY	WHITE SKIM COAT	X					
TS37AR1A	WEST IN STAIRWAY	GRAY BASE COAT PLASTER	X					
TS37AR1B	NORTH IN STAIRWAY	GRAY BASE COAT PLASTER	X					
TS37AR1C	SOUTH EAST IN STAIRWAY	GRAY BASE COAT PLASTER	X					

W. Russell 05-14-10

Received at Laboratory (Name): **Albert E. Boudette** Date: **5/13/10**

Laboratory Signature: *Albert E. Boudette* Time: **09:30**

Samples Received By: *William Boudette* Date: **05-14-10** Time: **16:00**

Sampler's Name: **William Boudette** Date: **05-14-10** Time: **16:00**

Sampler's Signature: *William Boudette* Date: **05-14-10** Time: **16:00**

Name: **William Boudette** Date: **05-14-10** Time: **16:00**

Signature: *William Boudette* Date: **05-14-10** Time: **16:00**

Name: **William Boudette** Date: **05-14-10** Time: **16:00**

Signature: *William Boudette* Date: **05-14-10** Time: **16:00**

Field and Laboratory Remarks:

ATLANTIC TESTING LABORATORIES, Limited

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

OF-7c
Revised: 2/05

**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 **Date Received** 05/18/10 **AmeriSci Job #** 210052840
Attn: Torey Russell **Date Examined** 05/21/10 **P.O. #** COC# 6871, 6996
P.O. Box 29 **ELAP #** 11480 **Page** 1 of 5
RE: CT5937; SUNY Potsdam; Barrington Student Union,
Canton, NY 13617 **Potsdam, NY**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI13A 13	210052840-01 Location: North In Bookstore Storage Closet/White TSI Mudded Fitting	Yes	9.5 % (ELAP 198.1; 400pc) by David W. Roderick on 05/21/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 9.5 % Other Material: Cellulose Trace, Fibrous glass 15 %, Non-fibrous 75.5 %			
CT5937AI13B 13	210052840-02 Location: Center In Bookstore Storage Closet/White TSI Mudded Fitting		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AI13C 13	210052840-03 Location: South In Bookstore Storage Closet/White TSI Mudded Fitting		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AI14A 14	210052840-04 Location: South In Room 220 Hall/White Skim Coat	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AI14B 14	210052840-05 Location: Center In Room 220 Hall/White Skim Coat	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

See Reporting notes on last page

AmeriSci Job #: 210052840

Client Name: Atlantic Testing Laboratories, Limited

Page 2 of 5

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Barrington Student Union, Potsdam,
NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937A114C 14	210052840-06 Location: Center In Room 220 Hall/White Skim Coat	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
CT5937A115A 15	210052840-07 Location: South In Room 220 Hall/Gray Base Coat Plaster	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
Asbestos Types:			
Other Material: Cellulose Trace, Non-fibrous 100 %			
CT5937A115B 15	210052840-08 Location: Center In Room 220 Hall/Gray Base Coat Plaster	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
Asbestos Types:			
Other Material: Cellulose Trace, Non-fibrous 100 %			
CT5937A115C 15	210052840-09 Location: Center In Room 220 Hall/Gray Base Coat Plaster	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
CT5937A116A 16	210052840-10 Location: South East In Closet/Tan w/Black Speckled 12"x12" F.T.	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by David W. Roderick on 05/21/10
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types: Chrysotile <0.25 % pc			
Other Material: Non-fibrous 7.9 %			
CT5937A116B 16	210052840-11 Location: South East In Closet/Tan w/Black Speckled 12"x12" F.T.	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by David W. Roderick on 05/21/10
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types: Chrysotile <0.25 % pc			
Other Material: Non-fibrous 6.6 %			

See Reporting notes on last page

AmeriSci Job #: 210052840

Client Name: Atlantic Testing Laboratories, Limited

Page 3 of 5

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Barrington Student Union, Potsdam,
NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937A117A 17	210052840-12 Location: South East In Closet/Black Mastic Associated w/Tan w/Black Speckled F.T.	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.4 %			
CT5937A117B 17	210052840-13 Location: South East In Closet/Black Mastic Associated w/Tan w/Black Speckled F.T.	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.5 %			
CT5937A118A 18	210052840-14 Location: North In Room 220 Hall/White 1'x1' Ceiling Tile	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 90 %, Non-fibrous 10 %			
CT5937A118B 18	210052840-15 Location: North In Room 220 Hall/White 1'x1' Ceiling Tile	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 90 %, Non-fibrous 10 %			
CT5937A119A 19	210052840-16 Location: South East In Closet/White 4" Cove Base	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.3 %			
CT5937A119B 19	210052840-17 Location: South East In Closet/White 4" Cove Base	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.6 %			

See Reporting notes on last page

AmeriSci Job #: 210052840

Client Name: Atlantic Testing Laboratories, Limited

Page 4 of 5

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Barrington Student Union, Potsdam,
NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937A120A 20	210052840-18 Location: South East In Closet/Yellow Adhesive Assoc. w/White 4" Cove Base	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 45.1 %			
CT5937A120B 20	210052840-19 Location: South East In Closet/Yellow Adhesive Assoc. w/White 4" Cove Base	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 45.8 %			
CT5937A121A 21	210052840-20 Location: Room 220 Entrance/Beige Wire Jacket	Yes	34.6 % (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 34.6 % Other Material: Non-fibrous 8.7 %			
CT5937A121B 21	210052840-21 Location: Room 220 Entrance/Beige Wire Jacket		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937A122A 22	210052840-22 Location: South East In Bathroom/White Caulk	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 21.2 %			
CT5937A122B 22	210052840-23 Location: South East In Bathroom/White Caulk	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.2 %			

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results
 CT5937; SUNY Potsdam; Barrington Student Union, Potsdam, NY

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	CT5937A13A	13	---	---	---	---	Chrysotile 9.5	NA
Location: North In Bookstore Storage Closet/White TSI Muddled Fitting								
02	CT5937A13B	13	---	---	---	---	NA/PS	NA
Location: Center In Bookstore Storage Closet/White TSI Muddled Fitting								
03	CT5937A13C	13	---	---	---	---	NA/PS	NA
Location: South In Bookstore Storage Closet/White TSI Muddled Fitting								
04	CT5937A14A	14	---	---	---	---	NAD	NA
Location: South In Room 220 Hall/White Skim Coat								
05	CT5937A14B	14	---	---	---	---	NAD	NA
Location: Center In Room 220 Hall/White Skim Coat								
06	CT5937A14C	14	---	---	---	---	NAD	NA
Location: Center In Room 220 Hall/White Skim Coat								
07	CT5937A15A	15	---	---	---	---	NAD	NA
Location: South In Room 220 Hall/Gray Base Coat Plaster								
08	CT5937A15B	15	---	---	---	---	NAD	NA
Location: Center In Room 220 Hall/Gray Base Coat Plaster								
09	CT5937A15C	15	---	---	---	---	NAD	NA
Location: Center In Room 220 Hall/Gray Base Coat Plaster								
10	CT5937A16A	16	0.353	20.4	71.7	6.3	Chrysotile <0.25	Chrysotile 1.6
Location: South East In Closet/Tan w/Black-Speckled 12"x12" F.T.								
11	CT5937A16B	16	0.272	19.9	73.5	6.6	Chrysotile <0.25	NA/PS
Location: South East In Closet/Tan w/Black Speckled 12"x12" F.T.								
12	CT5937A17A	17	0.155	52.3	39.4	8.4	NAD	NAD
Location: South East In Closet/Black Mastic Associated w/Tan w/Black Speckled F.T.								
13	CT5937A17B	17	0.199	78.9	14.6	6.5	NAD	NAD
Location: South East In Closet/Black Mastic Associated w/Tan w/Black Speckled F.T.								
14	CT5937A18A	18	---	---	---	---	NAD	NA
Location: North In Room 220 Hall/White 1'x1' Ceiling Tile								
15	CT5937A18B	18	---	---	---	---	NAD	NA
Location: North In Room 220 Hall/White 1'x1' Ceiling Tile								
16	CT5937A19A	19	0.218	35.3	62.4	2.3	NAD	NAD
Location: South East In Closet/White 4" Cove Base								

See Reporting notes on last page

AmeriSci Job #: 210052840

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results
 CT5937; SUNY Potsdam; Barrington Student Union, Potsdam, NY

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	CT5937A19B	19	0.232	34.9	62.5	2.6	NAD	NAD
Location: South East in Closet/White 4" Cove Base								
18	CT5937A120A	20	0.144	48.6	6.3	45.1	NAD	NAD
Location: South East in Closet/Yellow Adhesive Assoc. w/White 4" Cove Base								
19	CT5937A120B	20	0.096	47.9	6.3	45.8	NAD	NAD
Location: South East in Closet/Yellow Adhesive Assoc. w/White 4" Cove Base								
20	CT5937A121A	21	0.178	42.7	14.0	8.7	Chrysotile 34.6	NA
Location: Room 220 Entrance/Beige Wire Jacket								
21	CT5937A121B	21	0.240	24.2	41.7	34.2	NA/PS	NA
Location: Room 220 Entrance/Beige Wire Jacket								
22	CT5937A122A	22	0.066	68.2	10.6	21.2	NAD	NAD
Location: South East in Bathroom/White Caulk								
23	CT5937A122B	22	0.072	80.6	15.3	4.2	NAD	NAD
Location: South East in Bathroom/White Caulk								

Analyzed by: Marik Peysakhov; Date Analyzed 5/21/2010

**Quantitative Analysis (Semi/Fill): 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 NOB samples; TEM (Semi/Fill) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace <1%; 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); ALPHA Lab # 102843, NVLAP 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: _____

№ 6871

2100 52840

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY



Albany
22 Corporate Drive
Clifton Park, NY 12065
518/333-9144 (T)
518/333-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607/773-1812 (T)
607/773-1855 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315/386-4578 (T)
315/386-4612 (F)

Elmira
2330 Reule, 352
Elmira, NY 14803
607/737-0760 (T)
607/737-0714 (F)

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12963
518/563-3878 (T)
518/562-1321 (F)

Roughkeepsie
251 Upper North Road
Highland, NY 12528
845/691-8498 (T)
845/691-8499 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13205
315/669-5281 (T)
315/669-3774 (F)

Utica
361 St. Anthony Street
Utica, NY 13501
315/736-3309 (T)
315/736-0742 (F)

Watertown
26581 NYS Route 283
Watertown, NY 13601
315/736-7887 (T)
315/736-2822 (F)

Project No. 05937		Project Name SUNY POTSDAM		Date Collected 05-14-10		Laboratory Instructions		Report Distribution	
Project Contact BARRINGTON STUDENT UNION		Turn-Around Time: <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr		Special Instructions: <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> All negative by PLM-NO8, analyze by TEM-NO8		Send Reports To (ATL Office): CANTON OFFICE		ATL Contact: TONEY ZUSSELI	
Project Location: POTSDAM, NY		Sample Description		Analysis Requested		Send Copy To: 315.386.1012		Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Field Sample No.	Sample Location	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Laboratory Sample ID No.	
19B7AF13A	NORTH IN BOOKSTORE STORAGE CLOSET	WHITE DYE MURDED FIBRING	X						
19B7AF13B	CENTER IN BOOKSTORE STORAGE CLOSET	WHITE DYE MURDED FIBRING	X						
19B7AF13C	SOUTH IN BOOKSTORE STORAGE CLOSET	WHITE DYE MURDED FIBRING	X						
19B7AF14A	SOUTH IN ROOM 220 HALL	WHITE SWIM COAT	X						
19B7AF14B	CENTER IN ROOM 220 HALL	WHITE SWIM COAT	X					210052840	
19B7AF14C	CENTER IN ROOM 220 HALL	WHITE SWIM COAT	X						
19B7AF15A	SOUTH IN ROOM 220 HALL	GRAY BASECOAT PLASTER	X						
19B7AF15B	CENTER IN ROOM 220 HALL	GRAY BASECOAT PLASTER	X						
19B7AF15C	CENTER IN ROOM 220 HALL	GRAY BASECOAT PLASTER	X						
19B7AF16A	SOUTH EAST IN CLOSET	TAN w/BLACK SPECKLED 12"x12" F.T.	X						
19B7AF16B	SOUTH EAST IN CLOSET	TAN w/BLACK SPECKLED 12"x12" F.T.	X						
19B7AF17A	SOUTH EAST IN CLOSET	BLACK MATRIX ASSOCIATED w/ TAN w/BLACK SPECKLED F.T.	X						
Sampler's Name: WILLIAM BOURDETTE		Received at Laboratory (Name):		Date: 05-14-10		Time: 1600		Shipment Rec'd In/Intact Date: _____ Time: _____ <input type="checkbox"/> Yes <input type="checkbox"/> No	
Sampler's Signature: W-Z Bette		Laboratory Signature:		Date: _____		Time: _____		Field and Laboratory Remarks:	
Name: WILLIAM BOURDETTE		Name:		Date: _____		Time: _____		Samples Received By:	
Signature: W-Z Bette		Signature:		Date: 05-19-10		Time: 1600		Field and Laboratory Remarks:	
Name: _____		Name:		Date: _____		Time: _____		Samples Received By:	
Signature: _____		Signature:		Date: _____		Time: _____		Field and Laboratory Remarks:	

ATLANTIC TESTING LABORATORIES, Limited

NO 6996

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

2100228700



Albany
22 Corporate Drive
Clifton Park, NY 12165
518/285-9144 (T)
518/285-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607/733-1812 (T)
607/733-1836 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315/386-4578 (T)
315/386-1012 (F)

Elmira
2300 Route 362
Elmira, NY 14903
607/737-0700 (T)
607/737-0714 (F)

Plattsburgh
130 Arizona Ave. Ste. 1510
Plattsburgh, NY 12903
518/563-5878 (T)
518/562-1821 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845/691-6098 (T)
845/691-6099 (F)

Syracuse
6336 Court Street Road
Syracuse, NY 13206
315/659-5281 (T)
315/659-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315/735-3009 (T)
315/735-0742 (F)

Watertown
26681 NYS Route 283
Watertown, NY 13601
315/756-7867 (T)
315/756-2022 (F)

Project No. CT5937	Project Name SUNY POTSDAM	Date Collected 05-14-10	Laboratory Instructions <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input checked="" type="checkbox"/> 5day <input type="checkbox"/> <input checked="" type="checkbox"/> Positive Slip Analysis <input checked="" type="checkbox"/> If negative by PLM/NOB, analyze by TEM/NOB <input type="checkbox"/> Other		Send Reports To (ATL Office): CANTON OFFICE						
Project Contact: TONELY ROSSIE	Turn-Around Time: 2	Special Instructions: 2	Analysis Requested PLM <input type="checkbox"/> PLM-NOB <input type="checkbox"/> TEM-ONLY <input type="checkbox"/> TEM-NOB <input type="checkbox"/> MICRO-VAC <input type="checkbox"/>	ATL Contact: TOREY ROSSELL	Report Distribution TOREY ROSSELL						
Project Location: Potdam, Ny	Sample Location	Sample Description	PLM	PLM-NOB	TEM-ONLY	TEM-NOB	Micro-Vac	Send Copy To: BIS. 306. 1012	Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Laboratory Sample ID No.	
Field Sample No.	Sample Location	Sample Description	PLM	PLM-NOB	TEM-ONLY	TEM-NOB	Micro-Vac	Send Copy To: BIS. 306. 1012	Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Laboratory Sample ID No.	
178	South East In Closet	DIRECT PLASTIC ASSOCIATED WITH TRAIL BACK SPECIES 12-112: F.T.									
18A	North in Room 280 Hall	WHITE 1'X1' Ceiling Tile	X								
18D	North in Room 280 Hall	WHITE 1'X1' Ceiling Tile	X								
19A	South East In Closet	WHITE 4" COVE BASE		X		X					
19D	South East In Closet	WHITE 4" COVE BASE		X		X					
20A	South East In Closet	YELLOW ADHESIVE PAPER WITH WHITE 4" COVE BASE		X		X					
20B	South East In Closet	YELLOW ADHESIVE PAPER WITH WHITE 4" COVE BASE		X		X					
21A	Room 280 Entrance	BEIGE WIDE JACKET	X								
21B	Room 280 Entrance	BEIGE WIDE JACKET	X								
22A	South East in Bath Room	WHITE CAULK		X		X					
22B	South East in Bath Room	WHITE CAULK		X		X					
Sampler's Name: William Bourdette			Date: 05-14-10	Received at Laboratory (Name):		Date:	Shipment Rec'd Intact		Date: 05-14-10		
Sampler's Signature: W.R. Bette			Time: 1600	Laboratory Signature:		Time:	Date:		Time:		
Name: William Bourdette			Date: 05-17-10	Samples Received By:		Field and Laboratory Remarks:		Date:		Time:	
Signature: W.R. Bette			Time: 1600	Name:		Date:		Date:		Time:	
Name:			Date:	Signature:		Date:		Date:		Time:	
Signature:			Time:	Name:		Date:		Date:		Time:	
Name:			Date:	Signature:		Date:		Date:		Time:	
Signature:			Time:	Name:		Date:		Date:		Time:	

ATLANTIC TESTING LABORATORIES, Limited

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

OF-7c
Revised: 2/05

Table I
Summary of Bulk Asbestos Analysis Results
 CT5937; SUNY Potsdam; Knowles Hall, Potsdam, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/IDS	** Asbestos % by TEM
01	CT5937AT23A	23	---	---	---	---	NAD	NA
	Location: East in Kitchen / White Skim Coat							
02	CT5937AT23B	23	---	---	---	---	NAD	NA
	Location: West in Kitchen / White Skim Coat							
03	CT5937AT23C	23	---	---	---	---	NAD	NA
	Location: Living Room Ceiling / White Skim Coat							
04	CT5937AT24A	24	---	---	---	---	NAD	NA
	Location: East in Kitchen / White Sheet Rock							
05	CT5937AT24B	24	---	---	---	---	NAD	NA
	Location: Bedroom 1 Doorway / White Sheet Rock							
06	CT5937AT25A	25	0.310	30.0	68.1	1.9	NAD	NAD
	Location: East in Kitchen / Black 4" Cove Base							
07	CT5937AT25B	25	0.370	36.2	61.6	2.2	NAD	NAD
	Location: East in Kitchen / Black 4" Cove Base							
08	CT5937AT26A	26	0.123	40.7	31.7	27.6	NAD	NAD
	Location: East in Kitchen / Yellow Adhesive Assoc. W/Black 4" Cove Base							
09	CT5937AT26B	26	0.111	45.0	22.5	32.4	NAD	NAD
	Location: East in Kitchen / Yellow Adhesive Assoc. W/Black 4" Cove Base							

Analyzed by: Marik Peysakhov; Date Analyzed 5/21/2010
 **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 NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; 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); AIHA Lab # 102843, NVLAP 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: _____



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 6955

Albany
22 Corporate Drive
Clifton Park, NY 12065
518-383-9143 (T)
518-383-9166 (F)

Binghamton
128 Park Avenue
Binghamton, NY 13903
607-773-1812 (T)
607-773-1833 (F)

Canton
8431 U.S. Highway 11
Canton, NY 13617
315-286-4578 (T)
315-286-1012 (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
845-891-8098 (T)
845-891-8099 (F)

Rochester
3445 Wilton Place
Rochester, NY 14623
565-427-9020 (T)
565-427-9021 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315-699-3281 (T)
315-699-3374 (F)

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

Watertown
265-81 NYS Route 283
Watertown, NY 13601
315-786-7887 (T)
315-786-2022 (F)

Project No. 675937	Project Name Sony Potsdam	Date Collected 05-14-10	Laboratory Instructions <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input checked="" type="checkbox"/> 5day <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other		Send Reports To (ATL Office): CANTON OFFICE	Report Distribution		
Project Contact: Toney Russell	Project Location: Potsdam, NY	Turn-Around Time: Special Instructions:	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Laboratory Sample ID No.
Field Sample No.	Sample Location	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Laboratory Sample ID No.
SBAI 23A	EAST IN KITCHEN	WHITE SKIM COAT	X					
SBAI 23B	WEST IN KITCHEN	WHITE SKIM COAT	X					
SBAI 23C	Living Room Ceiling	WHITE SKIM COAT	X					
SBAI 24A	EAST IN KITCHEN	WHITE SHEET ROCK	X					
SBAI 24B	Bedroom 1 Downway	WHITE SHEET ROCK	X					
SBAI 25A	EAST IN KITCHEN	BLACK 4" Cove Base	X	X				
SBAI 25B	EAST IN KITCHEN	BLACK 4" Cove Base	X	X				
SBAI 26A	EAST IN KITCHEN	YELLOW ADHESIVE ASSOC. w/ BLACK 4" Cove Base	X	X				
SBAI 26B	EAST IN KITCHEN	YELLOW ADHESIVE ASSOC. w/ Black 4" Cove Base	X	X				
Sampler's Name: William Barabante Date: 05-14-10 Sampler's Signature: W O Barabante Time: 1600			Received at Laboratory (Name):		Date:	Time:	Shipment Rec'd Intact <input type="checkbox"/> Yes <input type="checkbox"/> No	
Samples Relinquished By:			Field and Laboratory Remarks:					
Name:	William Barabante	Date:	05-14-10					
Signature:	W O Barabante	Time:	1600					
Name:		Date:						
Signature:		Time:						

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 05/18/10 AmeriSci Job # 210052839
Date Examined 05/21/10 P.O. # COC# 6955
ELAP # 11480 Page 1 of 2
RE: CT5937; SUNY Potsdam; Knowles Hall, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AT23A 23	210052839-01 Location: East In Kitchen / White Skim Coat	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AT23B 23	210052839-02 Location: West In Kitchen / White Skim Coat	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AT23C 23	210052839-03 Location: Living Room Ceiling / White Skim Coat	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AT24A 24	210052839-04 Location: East In Kitchen / White Sheet Rock	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 5 %, Non-fibrous 95 %			
CT5937AT24B 24	210052839-05 Location: Bedroom 1 Doorway / White Sheet Rock	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 05/21/10
Analyst Description: Brown/Grey, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 60 %, Non-fibrous 40 %			

See Reporting notes on last page

AmeriSci Job #: 210052839

Client Name: Atlantic Testing Laboratories, Limited

Page 2 of 2

PLM Bulk Asbestos Report

CT5937; SUNY Potsdam; Knowles Hall, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AT25A 25	210052839-06 Location: East In Kitchen / Black 4" Cove Base	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.9 %			
CT5937AT25B 25	210052839-07 Location: East In Kitchen / Black 4" Cove Base	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.2 %			
CT5937AT26A 26	210052839-08 Location: East In Kitchen / Yellow Adhesive Assoc. W/Black 4" Cove Base	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 27.6 %			
CT5937AT26B 26	210052839-09 Location: East In Kitchen / Yellow Adhesive Assoc. W/Black 4" Cove Base	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 32.4 %			

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_____

**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 05/18/10 AmeriSci Job # 210052836
Date Examined 05/21/10 P.O. # COC# 6999, 7000
ELAP # 11480 Page 1 of 3
RE: CT5937; SUNY Potsdam; Lehman Hall, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937A127A 27	210052836-01	No	NAD
Location: Lehman Hall - Southwest - 1st Floor Stairway - Southwest, Gray Stair Tread			(by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 0.9 %			
CT5937A127B 27	210052836-02	No	NAD
Location: Lehman Hall - Southwest - Southeast On 1st Floor Stairway, Gray Stair Tread			(by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 1.3 %			
CT5937A128A 28	210052836-03	No	NAD
Location: Lehman Hall - SW - Southwest On 1st Floor Stairway, Yellow Adhesive Assoc. W/Gray Stair Tread			(by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Cream, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 3.7 %			
CT5937A128B 28	210052836-04	No	NAD
Location: Lehman Hall - SW - Southeast On 1st Floor Stairway, Yellow Adhesive Assoc. W/Gray Stair Tread			(by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Cream, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 1.6 %			
CT5937A129A 29	210052836-05	No	NAD
Location: Lehman Hall - SW - Southeast In Hall, Yellow Carpet Adhesive			(by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 38.6 %			

See Reporting notes on last page

AmeriSci Job #: 210052836

Client Name: Atlantic Testing Laboratories, Limited

Page 2 of 3

PLM Bulk Asbestos Report

CT5937; SUNY Potsdam; Lehman Hall, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI29B 29	210052836-06 Location: Lehman Hall - SW - Southwest In Hall, Yellow Carpet Adhesive	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 31.7 %			
CT5937AI30A 30	210052836-07 Location: Lehman Hall - SW - Northwest By Elevator, Black W/White Speckled 12"x12" F.T.	Yes	4 % (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.0 % Other Material: Non-fibrous 24 %			
CT5937AI30B 30	210052836-08 Location: Lehman Hall - SW - Northeast By Elevator, Black W/White Speckled 12"x12" F.T.		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AI31A 31	210052836-09 Location: Lehman Hall - SW - Northwest By Elevator, Black Mastic Associated With 12"x12" F.T.	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 11.3 %			
CT5937AI31B 31	210052836-10 Location: Lehman Hall - SE - North In Hall, Black Mastic Associated With 12"x12" F.T.	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 10.4 %			
CT5937AI32A 32	210052836-11 Location: Lehman Hall - SW South In Hall, Tan W/White Speckled 12"x12" F.T.	Yes	3.6 % (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 3.6 % Other Material: Non-fibrous 22.7 %			

See Reporting notes on last page

AmeriSci Job #: 210052836

Client Name: Atlantic Testing Laboratories, Limited


Page 3 of 3

PLM Bulk Asbestos Report

CT5937; SUNY Potsdam; Lehman Hall, Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI32B 32	210052836-12 Location: Lehman Hall - SE North In Hall, Tan W/White Speckled 12"x12" F.T.		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AI34A 34	210052836-13 Location: Lehman Hall - SE North In West End Of Hall, Light Brown W/White Speckled 12"x12" F.T.	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 9.2 %			
CT5937AI34B 34	210052836-14 Location: Lehman Hall - SE North In West End Of Hall, Light Brown W/White Speckled 12"x12" F.T.	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 05/21/10
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 9.2 %			

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 _____

AmeriSci Job #: 210052836

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results
 CT5937; SUNY Potsdam; Lehman Hall, Potsdam, NY

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	CT5937A127A	27	0.211	74.4	24.6	0.9	NAD	NAD
Location:	Lehman Hall - Southwest - 1st Floor Stairway - Southwest, Gray Stair Tread							
02	CT5937A127B	27	0.150	72.0	26.7	1.3	NAD	NAD
Location:	Lehman Hall - Southwest - Southeast On 1st Floor Stairway, Gray Stair Tread							
03	CT5937A128A	28	0.187	60.4	35.8	3.7	NAD	NAD
Location:	Lehman Hall - SW - Southwest On 1st Floor Stairway, Yellow Adhesive Assoc. W/Gray Stair Tread							
04	CT5937A128B	28	0.124	62.9	35.5	1.6	NAD	NAD
Location:	Lehman Hall - SW - Southeast On 1st Floor Stairway, Yellow Adhesive Assoc. W/Gray Stair Tread							
05	CT5937A129A	29	0.176	52.8	8.5	38.6	NAD	NAD
Location:	Lehman Hall - SW - Southeast In Hall, Yellow Carpet Adhesive							
06	CT5937A129B	29	0.161	54.0	14.3	31.7	NAD	NAD
Location:	Lehman Hall - SW - Southwest In Hall, Yellow Carpet Adhesive							
07	CT5937A130A	30	0.393	27.5	44.5	24.0	Chrysotile 4.0	NA
Location:	Lehman Hall - SW - Northwest By Elevator, Black W/White Speckled 12"x12" F.T.							
08	CT5937A130B	30	0.146	24.7	52.1	23.3	NA/PS	NA
Location:	Lehman Hall - SW - Northeast By Elevator, Black W/White Speckled 12"x12" F.T.							
09	CT5937A131A	31	0.062	80.6	8.1	11.2	NAD	Chrysotile Trace
Location:	Lehman Hall - SW - Northwest By Elevator, Black Mastic Associated With 12"x12" F.T.							
10	CT5937A131B	31	0.164	79.3	10.4	10.3	NAD	Chrysotile Trace
Location:	Lehman Hall - SE - North In Hall, Black Mastic Associated With 12"x12" F.T.							
11	CT5937A132A	32	0.175	33.1	40.6	22.7	Chrysotile 3.6	NA
Location:	Lehman Hall - SW South In Hall, Tan W/White Speckled 12"x12" F.T.							
12	CT5937A132B	32	0.311	28.3	37.9	33.8	NA/PS	NA
Location:	Lehman Hall - SE North In Hall, Tan W/White Speckled 12"x12" F.T.							
13	CT5937A134A	34	0.479	20.9	69.9	9.2	NAD	NAD
Location:	Lehman Hall - SE North In West End Of Hall, Light Brown W/White Speckled 12"x12" F.T.							
14	CT5937A134B	34	0.293	22.2	68.6	9.2	NAD	NAD
Location:	Lehman Hall - SE North In West End Of Hall, Light Brown W/White Speckled 12"x12" F.T.							

AmeriSci Job #: 210052836
Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results
CT5937; SUNY Potsdam; Lehman Hall, Potsdam, NY

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
-------------------	----------------	---------	----------------------	--------------------------	--------------------------	------------------------------------	-------------------------	----------------------

Analyzed by: Mark Peysakhov ; Date Analyzed 5/21/2010
 **Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/IM4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-98/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; 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); AIHA Lab # 102843, NVLAP 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
518-385-9144 (T)
518-383-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607-773-1812 (T)
607-773-1895 (F)

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

Elmira
2330 Route 352
Elmira, NY 14903
607-737-4700 (T)
607-737-4714 (F)

Plattsburgh
130 Arizona Ave., Ste. 540
Plattsburgh, NY 12903
518-563-5378 (T)
518-562-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845-651-6098 (T)
845-651-6099 (F)

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

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315-699-5981 (T)
315-699-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315-735-3363 (T)
315-735-0742 (F)

Watertown
26581, NYS Route 283
Watertown, NY 13601
315-736-7887 (T)
315-786-2022 (F)

No 6999

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

Project No. CT5927		Project Name SUNNY POTS DAM		Date Collected 05-14-10		Laboratory Instructions		Report Distribution	
Project Contact: Lehman Hall		Turn-Around Time: <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr		Special Instructions: <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB		Send Reports To (ATL Office): CANTON OFFICE		ATL Contact: Toney Russell	
Project Location: Potsdam, Ny		Sample Description		Analysis Requested		Send Copy To:		Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Field Sample No.	Sample Location	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Laboratory Sample ID No.		
517AE27A	LEHMAN HALL - SOUTH WEST - 1 st FLOOR STAIRWAY		X	X	X				
517AE27B	LEHMAN HALL - SOUTH WEST		X	X	X				
517AE28A	LEHMAN HALL - 1 st FLOOR STAIRWAY		X	X	X				
517AE28B	SOUTH WEST - 1 st FLOOR STAIRWAY		X	X	X				
517AE29A	SOUTH EAST - 1 st FLOOR STAIRWAY		X	X	X				
517AE29B	LEHMAN HALL - SW		X	X	X				
517AE30A	LEHMAN HALL - SW		X	X	X				
517AE30B	NORTH WEST BY ELEVATOR		X	X	X				
517AE31A	LEHMAN HALL - SW ELEVATOR		X	X	X				
517AE31B	SOUTH WEST BY ELEVATOR		X	X	X				
517AE32A	NORTH HALL - SW		X	X	X				
517AE32B	SOUTH HALL - SE		X	X	X				
Sampler's Name: William Bourdette		Received at Laboratory (Name):		Date: 05-14-10		Time: 1700		Shipment Rec'd Intact <input type="checkbox"/> Yes <input type="checkbox"/> No	
Sampler's Signature: W-R BHT		Laboratory Signature:		Date:		Time:		Field and Laboratory Remarks:	
Name: William Bourdette		Name:		Date: 05-17-10		Time: 1600			
Signature: W-R BHT		Signature:		Date:		Time:			
Name:		Name:		Date:		Time:			
Signature:		Signature:		Date:		Time:			

ATLANTIC TESTING LABORATORIES, Limited

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

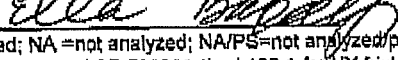
OF-7c
Revised: 2/05


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 05/29/10
 Date Examined 06/03/10
 ELAP # 11480
 RE: CT5937; Maxcy Hall; Various Buildings; SUNY Potsdam

 AmeriSci Job # 210054367
 P.O. # 7396
 Page 1 of 1

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI36A 1	210054367-01 Location: East - Cold Water Pipe, White TSI Jacket	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 06/03/10
Analyst Description: Yellow/White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 94 %, Fibrous glass 5 %, Non-fibrous 1 %			
CT5937AI36B 1	210054367-02 Location: Center - Steam Pipe, White TSI Jacket	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 06/03/10
Analyst Description: Yellow/White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 92 %, Fibrous glass 7 %, Non-fibrous 1 %			
CT5937AI36C 1	210054367-03 Location: West - Cold Water Pipe	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 06/03/10
Analyst Description: Yellow/White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 99 %, Fibrous glass 1 %, Non-fibrous Trace			

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 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 _____

210054367

NO 7396

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY



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

Birmingham
126 Park Avenue
Birmingham, NY 13903
607773-1812 (T)
607773-1835 (F)

Canton
6431 U.S. Highway 1
Canton, NY 13517
315386-4578 (T)
315280-1012 (F)

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12903
518563-6878 (T)
518562-4321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845691-6968 (T)
845691-6099 (F)

Rochester
3445 Wilton Place
Rochester, NY 14623
585427-9220 (T)
585427-9221 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315699-3281 (T)
315699-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315786-3309 (T)
315786-2822 (F)

Watertown
25681 NYS Route 268
Watertown, NY 13601
315786-7887 (T)
315786-2822 (F)

Project No: **C75937**

Project Name: **Maxcy Hall**

Project Contact: **Derek Comore**

Project Location: **SUNY Potsdam**

Date Collected: **5/28/10**

Page **1** of **1**

Time-Around Time: 12hr 24hr 48hr 72hr

Special Instructions: Positive Stop Analysis
 If negative by PLM-NOB, analyze by TEM-NOB
 Other

Send Reports to (ATL Office): **Canton Office**

ATL Contact: **Derek Comore**

Send Copy To: **(315) 386-1012**

Fax Results: Yes No

Analysis Requested: TEM-NOB TEM-ONLY MICRO-VAC

Laboratory Instructions: PLM PLM-NOB TEM-NOB

Sample Description: **White TSI Jacket**

Sample Location: **East - cold water pipe**

Field Sample No.: **75937AI 36A**

Sample Location: **Center - steam pipe**

Field Sample No.: **75937AI 36B**

Sample Location: **West - cold water pipe**

Field Sample No.: **75937AI 36C**

Signature: **Derek Comore**

Date: **5/28/10**

Time: **1720**

Shipments Rec'd (Impact): Yes No

Field Sample No.	Sample Location	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Date	Time	Shipments Rec'd (Impact)
75937AI 36A	East - cold water pipe	White TSI Jacket						5/28/10	1720	
75937AI 36B	Center - steam pipe	White TSI Jacket								
75937AI 36C	West - cold water pipe	White TSI Jacket								
Derek Comore										
5/28/10										
1720										
PLM-NOB										
TEM-NOB										
TEM-ONLY										
MICRO-VAC										
Shipments Rec'd (Impact)										
Yes										
No										

Atlantic Testing Laboratories, Limited

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

OF-7c
Revised: 2/05

AmeriSci New York117 EAST 30TH ST.
NEW YORK, NY 10016

TEL: (212) 679-8800 • FAX: (212) 679-3114

**PLM Bulk Asbestos Report**

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

Canton, NY 13617

Date Received 05/18/10 AmeriSci Job # 210052835
Date Examined 05/23/10 P.O. # COC#6991/6992
ELAP # 11480 Page 1 of 4
RE: CT5937; SUNY Potsdam; Bowman Hall; East Mechanical
Room; Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937A138A 38 Location: West On HE 2/White TSI Jacket	210052835-01	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937A138B 38 Location: East On HE 2/White TSI Jacket	210052835-02	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5937A138C 38 Location: South On HE 1/White TSI Jacket	210052835-03	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5937A139A 39 Location: North On HE 1/White TSI Mudded Insulation	210052835-04	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
CT5937A139B 39 Location: West On HE 1/White TSI Mudded Insulation	210052835-05	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			

See Reporting notes on last page

AmeriSci Job #: 210052835

Page 2 of 4

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Bowman Hall; East Mechanical
Room; Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI39C 39	210052835-06 Location: North On HE 2/White TSI Mudded Insulation	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 30 %, Non-fibrous 70 %			
CT5937AI40A 40	210052835-07 Location: Southwest In Mech. Room/White TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5937AI40B 40	210052835-08 Location: South In Mech. Room/White TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5937AI40C 40	210052835-09 Location: West By HE 1/White TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5937AI41A 41	210052835-10 Location: Southwest In Mech. Room/White TSI Mudded Fitting	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 30 %, Non-fibrous 70 %			
CT5937AI41B 41	210052835-11 Location: South In Mech. Room/White TSI Mudded Fitting	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			

See Reporting notes on last page

AmeriSci Job #: 210052835

Page 3 of 4

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Bowman Hall; East Mechanical
Room; Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937A141C 41	210052835-12 Location: West By HE 1/White TSI Mudded Fitting	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 30 %, Non-fibrous 70 %			
CT5937A142A 42	210052835-13 Location: West In Mech. Room (Water) White TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 35 %, Fibrous glass 60 %, Non-fibrous 5 %			
CT5937A142B 42	210052835-14 Location: Above HE 2 (Water) White TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5937A142C 42	210052835-15 Location: East In Mech. Room (Water) White TSI Jacket	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: OffWhite, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5937A143A 43	210052835-16 Location: West In Mech. Room (Water) White TSI Mudded Fitting	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
CT5937A143B 43	210052835-17 Location: Above HE 2 (Water) White TSI Mudded Fitting	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

See Reporting notes on last page

AmeriSci Job #: 210052835


Page 4 of 4

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos ReportCT5937; SUNY Potsdam; Bowman Hall; East Mechanical
Room; Potsdam, NY

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AI43C 43	210052835-18 Location: East In Mech. Room (Water) White TSI Mudded Fitting	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/23/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Fibrous glass 30 %, Non-fibrous 70 %			

Reporting Notes:

Analyzed by: Albert Grohmann 

*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 _____



Albany
22 Corporate Drive
Canton, NY 13613
518-863-9144 (T)
518-863-9166 (F)

Canton
6401 U.S. Highway 11
Canton, NY 13617
315-386-4578 (T)
315-386-4012 (F)

Elmira
2330 Route 352
Elmira, NY 14803
607-737-0700 (T)
607-737-0714 (F)

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12003
518-563-5876 (T)
518-562-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845-681-6098 (T)
845-681-6099 (F)

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

Syracuse
6095 Court Street Road
Syracuse, NY 13206
315-699-5281 (T)
315-693-3374 (F)

Utica
3011 St. Anthony Street
Utica, NY 13501
315-735-3939 (T)
315-735-0742 (F)

Watertown
26681 NYS Route 283
Watertown, NY 13601
315-786-7897 (T)
315-786-2022 (F)

No 6991

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

Project No. CT5137	Project Name SUNY POTSDAM	Date Collected 05-14-10	Laboratory Instructions <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input checked="" type="checkbox"/> 5day <input type="checkbox"/>		Send Reports To (ATL Office): CANTON OFFICE	Report Distribution	
Project Contact: TONEY ROUSSEL	Turn-Around Time:	Special Instructions: <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other	ATL Contact: Toney Russell	Send Copy To:	Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Laboratory Sample ID No.	
Project Location: POTSDAM, NY	Sample Location	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC
	West on HE 2	WHITE TSE JACKET	K				
	EAST ON HE 2	WHITE TSE JACKET	K				
	SOUTH ON HE 1	WHITE TSE JACKET	K				
	NORTH ON HE 1	WHITE TSE MOTTED INSULATION	K				
	WEST ON HE 1	WHITE TSE MOTTED INSULATION	K				
	NORTH ON HE 2	WHITE TSE MOTTED INSULATION	K				
	SOUTH WEST IN MECH. ROOM	WHITE TSE JACKET	K				
	SOUTH IN MECH. ROOM	WHITE TSE JACKET	K				
	West By HE 1	WHITE TSE JACKET	K				
	SOUTHWEST IN MECH. ROOM	WHITE TSE MOTTED FITTING	K				
	SOUTH IN MECH. ROOM	WHITE TSE MOTTED FITTING	K				
	WEST BY HE 1	WHITE TSE MOTTED FITTING	K				
Sampler's Name: William Bourdette	Date: 05-14-10	Received at Laboratory (Name):	Date:	Shipment Rec'd In tact <input type="checkbox"/> Yes <input type="checkbox"/> No			
Sampler's Signature: W B Bourdette	Time: 1600	Laboratory Signature:	Time:	Field and Laboratory Remarks:			
Name: William Bourdette	Date: 05-17-10	Name:	Date:	Samples Relinquished By:			
Signature: W B Bourdette	Time: 1600	Signature:	Time:	Samples Received By:			
Name:	Date:	Name:	Date:	Date:			
Signature:	Time:	Signature:	Time:	Time:			

ATLANTIC TESTING LABORATORIES, Limited

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

OF-7c
Revised: 2/05



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 6992

Albany
22 Corporate Drive
Clifton Park, NY 12065
518285-9144 (T)
518285-9186 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607773-4812 (T)
607773-1835 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315336-4578 (T)
315336-1012 (F)

Elmira
2330 Route 352
Elmira, NY 14903
607737-0709 (T)
607737-0714 (F)

Plattsburgh
132 Arizona Ave., Ste. 1540
Plattsburgh, NY 12883
518563-5878 (T)
518562-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845681-6296 (T)
845691-6389 (F)

Rochester
3445 Winson Place
Rochester, NY 14623
585427-9023 (T)
585427-9021 (F)

Syracuse
6085 Court Street, Road 5
Syracuse, NY 13206
315735-5281 (T)
315735-0742 (F)

Syracuse
301 St. Anthony Street
Utica, NY 13501
315786-7887 (T)
315786-2022 (F)

Watertown
26581 NYS Route 283
Watertown, NY 13601
315786-7887 (T)
315786-2022 (F)

Project No. **CT5937**

Project Name: **SONY POTSDAM BOOMER HALL EAST MECHANICAL ROOM**

Project Location: **POTSDAM, NY**

Project Contact: **Toney Russell**

Date Collected: **05-14-10**

Turn-Around-Time: 12hr 24hr 48hr 72hr

Special Instructions: Positive Step Analysis If negative by PLM-NOB, analyze by TEM-NOB Other

Laboratory Instructions: 5-day 7-day

Report Distribution: **CANTON OFFICE**

Send Reports To (ATL Office): **Toney Russell**

ATL Contact: **315.386.1012**

Send Copy To: Yes No

Fax Results: Yes No

Field Sample No.	Sample Location	Sample Description	Analysis Requested				Shipment Rec'd Intact
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY MICRO-VAC	
CT5937A242A	WEST IN MECH. ROOM (WATER)	WHITE TSI JACKET	X				
CT5937A242B	ABOVE HE 2 (WATER)	WHITE TSI JACKET	X				
CT5937A242C	EAST IN MECH. ROOM (WATER)	WHITE TSI JACKET	X				
CT5937A242D	WEST IN MECH. ROOM (WATER)	WHITE TSI MURDER FLOOR	X				
CT5937A242E	ABOVE HE 2 (WATER)	WHITE TSI MURDER FLOOR	X				
CT5937A242F	EAST IN MECH. ROOM (WATER)	WHITE TSI MURDER FLOOR	X				
W. R. Balle							
05-14-10							

Received at Laboratory (Name): **William Bordenette**

Date: **05-14-10**

Laboratory Signature: **W R Balle**

Time: **1600**

Samples Relinquished By: **William Bordenette**

Name: **William Bordenette**

Signature: **W R Balle**

Date: **05-13-10**

Time: **1600**

Samples Received By: **W R Balle**

Name: **W R Balle**

Signature: **W R Balle**

Date: **05/13/10**

Time: **11/11**

Field and Laboratory Remarks:

210052835

ATLANTIC TESTING LABORATORIES, Limited

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

OF-7c
Revised: 2/05

**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 05/21/10 AmeriSci Job # 210053258
Date Examined 05/26/10 P.O. # 7445/7446/7402
ELAP # 11480 Page 1 of 8
RE: CT5937; Various Buildings; Stowell Hall, Heating Plant,
Hosmer Hall, Satterlee Hall; Suny Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB44A051910 44	210053258-01 Location: Stowell Hall; Room 104B/White Mudded Fitting - 2 1/4" Pipe	Yes	4.7 % (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.6 % Other Material: Fibrous glass 25 %, Non-fibrous 70.4 %			
CT5937AB44B051910 44	210053258-02 Location: Stowell Hall; Room 104B/White Mudded Fitting - 2 1/4" Pipe		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB44C051910 44	210053258-03 Location: Stowell Hall; Room 104B/White Mudded Fitting - 2 1/4" Pipe		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB45A051910 45	210053258-04 Location: Stowell Hall; Room 104B/White Mudded Fitting - 4" Pipe	Yes	4 % (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.0 % Other Material: Fibrous glass 25 %, Non-fibrous 71 %			
CT5937AB45B051910 45	210053258-05 Location: Stowell Hall; Room 104B/White Mudded Fitting - 4" Pipe		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

See Reporting notes on last page

AmeriSci Job #: 210053258

Client Name: Atlantic Testing Laboratories, Limited

Page 2 of 8

PLM Bulk Asbestos ReportCT5937; Various Buildings; Stowell Hall, Heating Plant,
Hosmer Hall, Satterlee Hall; Suny Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB45C051910 45	210053258-06 Location: Stowell Hall; Room 104B/White Mudded Fitting - 4" Pipe		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB46A051910 46	210053258-07 Location: Stowell Hall; Room 104B/White Mudded Fitting - 6" Pipe	Yes	5.3 % (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 5.3 % Other Material: Fibrous glass 20 %, Non-fibrous 74.7 %			
CT5937AB46B051910 46	210053258-08 Location: Stowell Hall; Room 104B/White Mudded Fitting - 6" Pipe		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB46C051910 46	210053258-09 Location: Stowell Hall; Room 104B/White Mudded Fitting - 6" Pipe		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB47A 47	210053258-10 Location: Stowell Hall; Room 104B/Yellowish Tan Adhesive Assoc. w/Fiberglass Duct	Yes	2.8 % (by NYS ELAP 198.6) by Albert Grohmann on 05/26/10
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 2.8 % Other Material: Non-fibrous 26.2 %			
CT5937AB47B051910 47	210053258-11 Location: Stowell Hall; Room 104B/Yellowish Tan Adhesive Assoc. w/Fiberglass Duct		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

See Reporting notes on last page

AmeriSci Job #: 210053258

Client Name: Atlantic Testing Laboratories, Limited

Page 3 of 8

PLM Bulk Asbestos ReportCT5937; Various Buildings; Stowell Hall, Heating Plant,
Hosmer Hall, Satterlee Hall; Suny Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB48A051910 48	210053258-12	Yes	4.5 % (ELAP 198.1; 400pp) by Albert Grohmann on 05/26/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 1.5 %, Amosite 3.0 % Other Material: Non-fibrous 95.5 %			
CT5937AB48B051910 48	210053258-13		NA/PS
Location: Heating Plant; 2nd Floor NE Corner/White Preformed TSI - 4" Pipe Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB48C051910 48	210053258-14		NA/PS
Location: Heating Plant; 2nd Floor NE Corner/White Preformed TSI - 4" Pipe Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB49A051910 49	210053258-15	Yes	66.7 % (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Location: Heating Plant; 2nd Floor NE Corner/Gray Mudded Fitting - 4" Pipe Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 66.7 % Other Material: Cellulose 15 %, Non-fibrous 18.3 %			
CT5937AB49B051910 49	210053258-16		NA/PS
Location: Heating Plant; 2nd Floor NE Corner/Gray Mudded Fitting - 4" Pipe Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB49C051910 49	210053258-17		NA/PS
Location: Heating Plant; 2nd Floor NE Corner/Gray Mudded Fitting - 4" Pipe Analyst Description: Bulk Material Asbestos Types: Other Material:			

See Reporting notes on last page



Albany
22 Corporate Drive
Clifton Park, NY 12025
518393-9444 (T)
518393-9166 (F)

Binghamton
125 Park Avenue
Binghamton, NY 13905
607773-1812 (T)
607773-1835 (F)

Elmira
2390 Route 392
Elmira, NY 14903
607737-9700 (T)
607737-0774 (F)

Plattsburgh
130 Arizona Ave., Ste. 1543
Plattsburgh, NY 12526
518563-8326 (T)
518562-1821 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12526
845681-6093 (T)
845681-6095 (F)

Rochester
3445 Union Plaza
Rochester, NY 14623
585427-9020 (T)
585427-9221 (F)

Syracuse
6985 Court Street Road
Syracuse, NY 13225
315695-5281 (T)
315695-3374 (F)

Utica
391 St. Anthony Street
Utica, NY 13501
315735-3103 (T)
315735-0742 (F)

Watertown
26551 RYS Route 235
Watertown, NY 13601
315785-7837 (T)
315785-2822 (F)

NO 7445

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

Project No. CTS937	Date Collected 5/19/10	Laboratory Instructions <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input checked="" type="checkbox"/> Today <input type="checkbox"/>		Report Distribution Send Reports To (ATL Office): Costan Office ATL Contact: Torey Russell Send Copy To: Fax # (875) 388-1012 Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Project Contact: Torey Russell	Special Instructions: <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other	Analysis Requested PLM PLM-NOB TEM-NOB TEM-ONLY MICRO-VAC			
Project Location: SUNY Potsdam	Sample Location	Sample Description	Received at Laboratory (Name): Albert Thompson	Date: 5/19/10	Shipment Rec'd Intact <input type="checkbox"/> Yes <input type="checkbox"/> No
Field Sample No.	Sample Location	Sample Description	Laboratory Signature: <i>Albert Thompson</i>	Time: 9:00	Field and Laboratory Remarks:
CT 5937 AB	Room 104B	White Mottled Filling - 2 1/4" Pipe			
CT 5937 AB	Room 104B	White Mottled Filling - 2 1/4" Pipe			
CT 5937 AB	Room 104B	White Mottled Filling - 2 1/4" Pipe			
CT 5937 AB	Room 104B	White Mottled Filling - 4" Pipe			
CT 5937 AB	Room 104B	White Mottled Filling - 4" Pipe			
CT 5937 AB	Room 104B	White Mottled Filling - 4" Pipe			
CT 5937 AB	Room 104B	White Mottled Filling - 4" Pipe			
CT 5937 AB	Room 104B	White Mottled Filling - 6" Pipe			
CT 5937 AB	Room 104B	White Mottled Filling - 6" Pipe			
CT 5937 AB	Room 104B	White Mottled Filling - 6" Pipe			
CT 5937 AB	Room 104B	Yellowish Tan Asbestos Fibers w/ Fugate Dust			
CT 5937 AB	Room 104B	Yellowish Tan Asbestos Fibers w/ Fugate Dust			
Sampler's Name: Derek Casares	Date: 5/19/10	Received at Laboratory (Name): Albert Thompson	Date: 5/19/10		
Sampler's Signature: <i>Derek Casares</i>	Time: 16:30	Laboratory Signature: <i>Albert Thompson</i>	Time: 9:00		
Name: Derek Casares	Date: 5/19/10	Name: Albert Thompson	Date: 5/19/10		
Signature: <i>Derek Casares</i>	Time: 16:30	Signature: <i>Albert Thompson</i>	Time: 9:00		
Name: Derek Casares	Date: 5/19/10	Name: Albert Thompson	Date: 5/19/10		
Signature: <i>Derek Casares</i>	Time: 16:30	Signature: <i>Albert Thompson</i>	Time: 9:00		

ATLANTIC TESTING LABORATORIES, Limited

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



No 7446

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

Albany
22 Corporate Drive
Clifton Park, NY 12065
518-863-9144 (T)
518-835-3166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13905
607-733-1612 (T)
607-733-2335 (F)

Canton
237 U.S. Highway 11
Canton, NY 13617
915-386-4528 (T)
915-386-1012 (F)

Elmira
2530 Route 352
Elmira, NY 14833
607-737-0700 (T)
607-737-0714 (F)

Plattsburgh
130 Arizona Ave., Ste. 1546
Plattsburgh, NY 12603
518-553-5978 (T)
518-552-1321 (F)

Poughkeepsie
251 Upper North Road
Flughelnd, NY 12528
845-551-6999 (T)
845-551-5099 (F)

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

Syracuse
6535 Court Street Road
Syracuse, NY 13205
315-639-5281 (T)
315-699-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315-735-3339 (T)
315-735-0742 (F)

Watertown
26561 NYS Route 283
Watertown, NY 13601
915-766-7887 (T)
915-766-2822 (F)

Project No.	Project Name	Date Collected	Laboratory Instructions				Report Distribution							
			Turn-Around Time:	<input type="checkbox"/> 12hr	<input type="checkbox"/> 24hr	<input type="checkbox"/> 48hr	<input type="checkbox"/> 72hr	Send Reports To (ATL Office):	ATL Contact:	Send Copy To:	Fax Results:			
CT5937	Various Buildings (Heating Plant)	5/19/10 Page 2 of 5	<input checked="" type="checkbox"/> 5day	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> Positive Slip Analysis	<input checked="" type="checkbox"/> PLM-NOB, analyze by TEM-NOB	<input type="checkbox"/> Other	Canton Office	Torey Powell	Fax # (715) 388-1012	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
CT 5937 AB	48A051910	2 nd Floor NE Corner	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Laboratory Sample ID No.					
CT 5937 AB	48B051910	2 nd Floor NE Corner	White Performed TSI - 4" Pipe	X										
CT 5937 AB	48C051910	2 nd Floor NE Corner	White Performed TSI - 4" Pipe	X										
CT 5937 AB	49A051910	2 nd Floor NE Corner	White Performed TSI - 4" Pipe	X										
CT 5937 AB	49B051910	2 nd Floor NE Corner	Grey Muddled Fitting - 4" Pipe	X										
CT 5937 AB	49C051910	2 nd Floor NE Corner	Grey Muddled Fitting - 4" Pipe	X										
			Dark Concrete Slab											
Sampler's Name:	Derek Converse	Date:	5/19/10	Received at Laboratory (Name):	A Converse	Date:	5/19/10	Shipment Rec'd Intact						
Sampler's Signature:	<i>[Signature]</i>	Time:	11:20	Laboratory Signature:	<i>[Signature]</i>	Time:	10:30	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>			
Samples Relinquished By:														
Name:	Derek Converse	Date:	5/19/10	Field and Laboratory Remarks:										
Signature:	<i>[Signature]</i>	Time:	16:30											
Name:		Date:												
Signature:		Time:												

ATLANTIC TESTING LABORATORIES, Limited

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

AmeriSci Job #: 210053258

Client Name: Atlantic Testing Laboratories, Limited

Page 4 of 8

PLM Bulk Asbestos ReportCT5937; Various Buildings; Stowell Hall, Heating Plant,
Hosmer Hall, Satterlee Hall; Suny Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB50A051910 50	210053258-18 Location: Hosmer Hall; Mens 1st Floor Bathroom/White 2-by-2-Inch Ceramic Tile	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AB50B051910 50	210053258-19 Location: Hosmer Hall; Mens 1st Floor Bathroom/White 2-by-2-Inch Ceramic Tile	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AB51A051910 51	210053258-20 Location: Hosmer Hall; Mens 1st Floor Bathroom/White Grout Assoc. w/Ceramic Tile	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AB51B051910 51	210053258-21 Location: Hosmer Hall; Mens 1st Floor Bathroom/White Grout Assoc. w/Ceramic Tile	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5937AB52A051910 52	210053258-22 Location: Satterlee Hall/Mech. Room/White Preformed Pipe TSI - Yellow Lines	Yes	6.3 % (ELAP 198.1; 400pc) by Albert Grohmann on 05/26/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 0.3 %, Amosite 6.0 % Other Material: Non-fibrous 93.8 %			
CT5937AB52B051910 52	210053258-23 Location: Satterlee Hall/Mech. Room/White Preformed Pipe TSI - Yellow Lines		N/A/PS (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: Bulk Material Asbestos Types: Other Material:			

See Reporting notes on last page

AmeriSci Job #: 210053258

Client Name: Atlantic Testing Laboratories, Limited

Page 5 of 8

PLM Bulk Asbestos ReportCT5937; Various Buildings; Stowell Hall, Heating Plant,
Hosmer Hall, Satterlee Hall; Suny Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB52C051910 52	210053258-24		NA/PS
Location: Satterlee Hall/Mech. Room/White Preformed Pipe TSI - Yellow Lines			
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB53A051910 53	210053258-25	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Yellow Lines			
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 20 %, Non-fibrous 80 %			
CT5937AB53B051910 53	210053258-26	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Yellow Lines			
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
CT5937AB53C051910 53	210053258-27	Yes	10.5 % (ELAP 198.1; 400pc) by Albert Grohmann on 05/26/10
Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Yellow Lines			
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 8.8 %, Amosite 1.8 % Other Material: Non-fibrous 89.5 %			
CT5937AB54A051910 54	210053258-28	Yes	7.8 % (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Location: Satterlee Hall/Mech. Room/White Preformed Pipe TSI - Blue Lines			
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 7.8 % Other Material: Non-fibrous 92.2 %			
CT5937AB54B051910 54	210053258-29		NA/PS
Location: Satterlee Hall/Mech. Room/White Preformed Pipe TSI - Blue Lines			
Analyst Description: Bulk Material Asbestos Types: Other Material:			

See Reporting notes on last page

AmeriSci Job #: 210053258

Client Name: Atlantic Testing Laboratories, Limited

Page 8 of 8

PLM Bulk Asbestos ReportCT5937; Various Buildings; Stowell Hall, Heating Plant,
Hosmer Hall, Satterlee Hall; Suny Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB54C051910 54	210053258-30 Location: Satterlee Hall/Mech. Room/White Preformed Pipe TSI - Blue Lines		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB55A051910 55	210053258-31 Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Blue Lines	Yes	80 % (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 80.0 % Other Material: Non-fibrous 20 %			
CT5937AB55B051910 55	210053258-32 Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Blue Lines		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB55C051910 55	210053258-33 Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Blue Lines		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB56A051910 56	210053258-34 Location: Satterlee Hall/Mech. Room/Brown Pipe TSI - Green Lines	Yes	2.3 % (ELAP 198.1; 400pc) by Albert Grohmann on 05/26/10
Analyst Description: Brown/White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 2.3 % Other Material: Cellulose 70 %, Non-fibrous 27.8 %			
CT5937AB56B051910 56	210053258-35 Location: Satterlee Hall/Mech. Room/Brown Pipe TSI - Green Lines		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

See Reporting notes on last page

AmeriSci Job #: 210053258

Client Name: Atlantic Testing Laboratories, Limited

Page 7 of 8

PLM Bulk Asbestos ReportCT5937; Various Buildings; Stowell Hall, Heating Plant,
Hosmer Hall, Satterlee Hall; Suny Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB56C051910 56	210053258-36 Location: Satterlee Hall/Mech. Room/Brown Pipe TSI - Green Lines		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB57A051910 57	210053258-37 Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Green Lines	No	NAD (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
CT5937AB57B051910 57	210053258-38 Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Green Lines	Yes	66.7 % (by NYS ELAP 198.1) by Albert Grohmann on 05/26/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 66.7 % Other Material: Cellulose 15 %, Non-fibrous 18.3 %			
CT5937AB57C051910 57	210053258-39 Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Green Lines		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB58A051910 58	210053258-40 Location: Satterlee Hall/Mech. Room/White Preformed Pipe TSI - Red Lines	Yes	20.5 % (ELAP 198.1; 400pc) by Albert Grohmann on 05/26/10
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 8.3 %, Amosite 12.3 % Other Material: Non-fibrous 79.5 %			
CT5937AB58B051910 58	210053258-41 Location: Satterlee Hall/Mech. Room/White Preformed Pipe TSI - Red Lines		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

See Reporting notes on last page

AmeriSci Job #: 210053258

Client Name: Atlantic Testing Laboratories, Limited

Page 8 of 8

PLM Bulk Asbestos ReportCT5937; Various Buildings; Stowell Hall, Heating Plant,
Hosmer Hall, Satterlee Hall; Suny Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB58C051910 58	210053258-42		NA/PS
Location: Satterlee Hall/Mech. Room/White Preformed Pipe TSI - Red Lines			

Analyst Description: Bulk Material

Asbestos Types:

Other Material:

CT5937AB59A051910 59	210053258-43	No	NAD
Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Red Lines			

(by NYS ELAP 198.1)
by Albert Grohmann
on 05/26/10

Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material

Asbestos Types:

Other Material: Fibrous glass 30 %, Non-fibrous 70 %

CT5937AB59B051910 59	210053258-44	Yes	12.3 %
Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Red Lines			

(ELAP 198.1; 400pc)
by Albert Grohmann
on 05/26/10

Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material

Asbestos Types: Chrysotile 8.8 %, Amosite 3.5 %

Other Material: Non-fibrous 87.8 %

CT5937AB59C051910 59	210053258-45		NA/PS
Location: Satterlee Hall/Mech. Room/Gray Mudded Fitting - Red Lines			

Analyst Description: Bulk Material

Asbestos Types:

Other Material:

Reporting Notes:

Analyzed by: Albert Grohmann

*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 _____



T 267 12/14

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 7402

Albany
22 Corporate Drive
Clifton Park, NY 12065
518/293-9144 (T)
518/388-9168 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607/725-1812 (T)
607/725-1895 (F)

Canton
9431 U.S. Highway 11
Canton, NY 13617
315/395-4578 (T)
315/396-1012 (F)

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

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12905
518/563-3874 (T)
518/562-1321 (F)

Roughkeepsie
251 Upper North Road
Highland, NY 12528
845/691-6099 (T)
845/691-6099 (F)

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

Syracuse
6265 Court Street, Road
Syracuse, NY 13206
315/699-5261 (T)
315/699-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315/735-3303 (T)
315/735-0742 (F)

Watertown
26581 NYS Route 283
Watertown, NY 13601
315/746-7887 (T)
315/746-2022 (F)

Project No: CT5937	Project Name: Various Buildings (Harmer Hall)	Date Collected: 5/19/10	Laboratory Instructions: <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input checked="" type="checkbox"/> 5day <input type="checkbox"/> <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other		Repeat Distribution: Canton Office
Project Contact: Torey Russell	Project Location: SUNY Potsdam	Turn-Around Time: Page 3 of 5	Send Remarks to (ATL Office):	ATL Contact: Torey Russell	Send Copy To: Fax # (315) 388-1012
Field Sample No.	Sample Location	Sample Description	Analysis Requested PLM PLM-NOB TEM-NOB TEM-ONLY MICRO-VAC	Laboratory Sample ID No.	Shipment Rec'd Inact. Date: 5/19/10 Time: 10:30 <input type="checkbox"/> Yes <input type="checkbox"/> No
CT5937AB	Mens 1 st Floor Bathroom	White 2-by 2-Inch Ceramic Tile	X		
CT5937AB	Mens 1 st Floor Bathroom	White 2-by 2-Inch Ceramic Tile	X		
CT5937AB	Mens 1 st Floor Bathroom	White Great Area of Ceramic Tile	X		
CT5937AB	Mens 1 st Floor Bathroom	White Great Area of Ceramic Tile	X		
Derek Lawrence <i>Signature</i>					
Sampler's Name: Derek Lawrence	Date: 5/19/10	Received at Laboratory (Name): ATL	Laboratory Signature: <i>Signature</i>	Date: 5/19/10	Time: 10:30
Sampler's Signature: <i>Signature</i>	Date: 5/19/10	Time: 10:30	Samples Being Listed By: Derek Lawrence		
Signature: <i>Signature</i>	Date: 5/19/10	Time: 10:30	Samples Received By: <i>Signature</i>		
Name: Derek Lawrence	Date: 5/19/10	Time: 10:30	Field and Laboratory Remarks:		
Signature: <i>Signature</i>	Date: 5/19/10	Time: 10:30			
Name: Derek Lawrence	Date: 5/19/10	Time: 10:30			
Signature: <i>Signature</i>	Date: 5/19/10	Time: 10:30			

ATLANTIC TESTING LABORATORIES, Limited

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



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 7441

Albany
22 Corporate Drive
Clifton Park, NY 12065
518365-9144 (T)
518393-8166 (F)

Schenectady
128 Park Avenue
Schenectady, NY 12303
527773-1842 (T)
527773-1835 (F)

Elmira
2330 Route 352
Elmira, NY 14803
607737-0700 (T)
607737-0714 (F)

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12903
518565-5876 (T)
518562-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845691-8799 (T)
845691-6099 (F)

Rochester
3445 Wilson Place
Rochester, NY 14623
585427-9020 (T)
585427-9221 (F)

Syracuse
6085 Court Street Road
Syracuse, NY 13206
315699-5281 (T)
315699-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13521
315735-3393 (T)
315735-0742 (F)

Watertown
26581 NYS Route 283
Watertown, NY 13601
315786-7887 (T)
315786-2022 (F)

Project No. C75737	Project Name Various Buildings (Scherke Hall)	Date Collected 5/19/10 Page 4 of 5	Turn-Around Time 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 5day <input type="checkbox"/>	Laboratory Instructions Send Reports to (ATL Office): Canton Office ATL Contact: Torey Russell Send Copy To: Fax # (315) 386-1012 Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Project Contact Torey Russell	Project Location SUNY Potsdam	Sample Description Pipe White Reformed Pipe TFI - Yellow Lines White Reformed Pipe TFI - Yellow Lines White Reformed Pipe TFI - Yellow Lines Gray Muddled Filling - Yellow Lines Gray Muddled Filling - Yellow Lines Gray Muddled Filling - Yellow Lines White Reformed Pipe TFI - Blue Lines White Reformed Pipe TFI - Blue Lines White Reformed Pipe TFI - Blue Lines Gray Muddled Filling - Blue Lines Gray Muddled Filling - Blue Lines Gray Muddled Filling - Blue Lines	Analysis Requested PLM <input type="checkbox"/> PLM-NOB <input type="checkbox"/> TEM-NOB <input type="checkbox"/> TEM-ONLY <input type="checkbox"/> MICRO-VAC <input type="checkbox"/>	Laboratory Sample ID No.
Field Sample No. S7937AB S2A051910 S7937AB S2B051910 S7937AB S2C051910 S7937AB S3A051910 S7937AB S3B051910 S7937AB S3C051910 S7937AB S4A051910 S7937AB S4B051910 S7937AB S4C051910 S7937AB S5A051910 S7937AB S5B051910 S7937AB S5C051910	Sample Location Mach. Room Mach. Room Mach. Room Mach. Room Mach. Room Mach. Room Mach. Room Mach. Room Mach. Room Mach. Room Mach. Room Mach. Room	Received at Laboratory (Name) D. Converse <i>[Signature]</i> Date: 5/19/10 Time: 14:00	Laboratory Signature <i>[Signature]</i>	Shipment Rec'd Intact Date: 5/19/10 Time: 10:30 <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Sampler's Name Derek Converse	Received by Derek Converse <i>[Signature]</i> Date: 5/19/10 Time: 16:30	Field and Laboratory Remarks		

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

ATLANTIC TESTING LABORATORIES, Limited

OF-7c



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

No 7442

Albany
22 Corporate Drive
Clifton Park, NY 12065
518-835-9144 (F)
518-835-9166 (F)

Blindhamton
126 Park Avenue
Blindhamton, NY 13023
607-773-1812 (T)
607-773-1835 (F)

Elmira
2333 Route 352
Elmira, NY 14903
607-737-0700 (T)
607-737-0714 (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
845-661-6098 (T)
845-661-6099 (F)

Syracuse
6935 Court Street Road
Syracuse, NY 13206
315-669-5281 (T)
315-669-3374 (F)

Utica
301 St. Anthony Street
Utica, NY 13501
315-735-3308 (T)
315-735-0742 (F)

Watertown
26581 RYS Route 283
Watertown, NY 13603
315-785-7887 (T)
315-786-2022 (F)

Project No. CT5987	Project Name Various Buildings (Saw-lee Hill)	Date Collected 5/19/10	Page 5 of 5	Time-Around Time Special	Turn-Around Time 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/>	Send Reports To (ATL Office) ATL Contact: <i>Carston Office</i>	Report Distribution <i>Torey Kuntzell</i>	
Project Contact <i>Torey Kuntzell</i>	Project Location <i>SUNY Potsdam</i>	Project Name <i>SUNY Potsdam</i>	Project Name <i>SUNY Potsdam</i>	Special Instructions <input checked="" type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM-NOB, analyze by TEM-NOB <input type="checkbox"/> Other	Analysis Requested PLM <input type="checkbox"/> PLM-NOB <input type="checkbox"/> TEM-NOB <input type="checkbox"/> TEM-ONLY <input type="checkbox"/> MICRO-VAC <input type="checkbox"/>	Send Copy To: Fax Results: <input type="checkbox"/> Yes <input type="checkbox"/> No	Labatory Instructions <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr	
Field Sample No.	Sample Location	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Laboratory Sample ID No.
57597 AB	Mech Room	Brown Pipe TJI - Green Lines	X					
57597 AB	Mech Room	Brown Pipe TJI - Green Lines	X					
57597 AB	Mech Room	Brown Pipe TJI - Green Lines	X					
57597 AB	Mech Room	Gray Mudded Fitting - Green Lines	X					
57597 AB	Mech Room	Gray Mudded Fitting - Green Lines	X					
57597 AB	Mech Room	Gray Mudded Fitting - Green Lines	X					
57597 AB	Mech Room	White Performed Pipe TJI - Red Lines	X					
57597 AB	Mech Room	White Performed Pipe TJI - Red Lines	X					
57597 AB	Mech Room	White Performed Pipe TJI - Red Lines	X					
57597 AB	Mech Room	Gray Mudded Fitting - Red Lines	X					
57597 AB	Mech Room	Gray Mudded Fitting - Red Lines	X					
57597 AB	Mech Room	Gray Mudded Fitting - Red Lines	X					
Sampler's Name: Derek Converse	Date: 5/19/10	Time: 19:30	Received at Laboratory (Name): <i>Atlantic Testing Laboratories</i>	Date: <i>5/19/10</i>	Time: <i>10:30</i>	Shipment Rec'd Initial: <input type="checkbox"/> Yes <input type="checkbox"/> No		
Sampler's Signature: <i>Derek Converse</i>	Laboratory Signature: <i>[Signature]</i>	Samples Fulfilled By: <i>[Signature]</i>	Field and Laboratory Remarks:	Date: <i>5/19/10</i>	Time: <i>10:30</i>			
Name: Derek Converse	Date: 5/19/10	Time: 10:30	Name:	Date: <i>5/19/10</i>	Time: <i>10:30</i>			
Signature: <i>[Signature]</i>	Signature: <i>[Signature]</i>	Signature: <i>[Signature]</i>	Signature: <i>[Signature]</i>	Date: <i>5/19/10</i>	Time: <i>10:30</i>			
Name:	Date:	Time:	Name:	Date:	Time:			
Signature:	Signature:	Signature:	Signature:	Date:	Time:			

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

ATLANTIC TESTING LABORATORIES, Limited

**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 05/29/10 AmeriSci Job # 210054366
Date Examined 06/02/10 P.O. # 7007
ELAP # 11480 Page 1 of 2
RE: CT5937; Bowman Hall; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB83A052810 1 Location: Loading Dock, Black Tar Assoc. W/ Copper Flashing	210054366-01	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 06/02/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.2 %			
CT5937AB83B052810 1 Location: Loading Dock, Black Tar Assoc. W/ Copper Flashing	210054366-02	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 06/02/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 0.8 %			
CT5937AB84A052810 2 Location: Loading Dock, Black Tar Assoc. W/ Brick	210054366-03	Yes	11.2 % (by NYS ELAP 198.6) by Karol H. Lu on 06/02/10
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 11.2 % Other Material: Non-fibrous 16.7 %			
CT5937AB84B052810 2 Location: Loading Dock, Black Tar Assoc. W/ Brick	210054366-04		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5937AB85A052810 3 Location: Loading Dock, Salmon Caulk	210054366-05	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 06/02/10
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 11.3 %			

See Reporting notes on last page

AmeriSci Job #: 210054368

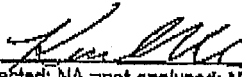
Client Name: Atlantic Testing Laboratories, Limited

Page 2 of 2

PLM Bulk Asbestos Report

CT5937; Bowman Hall; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5937AB85B052810 3	210054366-06 Location: Loading Dock, Salmon Gaule	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 06/02/10
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 46 %			

Reporting Notes:Analyzed by: Karol H. Lu 

*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 _____

Table I
Summary of Bulk Asbestos Analysis Results
 CT5937; Bowman 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	CT5937AB83A052810	1	0.322	75.2	22.7	2.2	NAD	NAD
	Location: Loading Dock, Black Tar Assoc. W/ Copper Flashing							
02	CT5937AB83B052810	1	0.233	85.0	14.2	0.9	NAD	NAD
	Location: Loading Dock, Black Tar Assoc. W/ Copper Flashing							
03	CT5937AB84A052810	2	0.265	69.1	3.0	16.7	Chrysotile 11.2	NA
	Location: Loading Dock, Black Tar Assoc. W/ Brick							
04	CT5937AB84B052810	2	0.449	80.1	6.0	33.9	NA/PS	NA
	Location: Loading Dock, Black Tar Assoc. W/ Brick							
05	CT5937AB85A052810	3	0.568	75.5	13.2	11.3	NAD	NAD
	Location: Loading Dock, Salmon Caulk							
06	CT5937AB85B052810	3	0.531	34.3	19.8	46.0	NAD	NAD
	Location: Loading Dock, Salmon Caulk							

Analyzed by: Roman Peysakhov, Date Analyzed 6/3/2010
 **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 NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); ALPHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP LAB ID 11488.

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: _____



210054366
No 7007

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

Albany 22 Corporate Drive Clifton Park, NY 12065 518-838-9144 (T) 518-838-9166 (F)

Brockhamton 126 Park Avenue Binghamton, NY 13903 607-723-1812 (T) 607-723-1833 (F)

Canton 9331 U.S. Highway 11 Canton, NY 13617 315-286-4576 (T) 315-286-1012 (F)

Elmira 2300 Route 592 Elmira, NY 14903 607-737-0700 (T) 607-737-0714 (F)

Plattsburgh 133 Arizona Ave., Ste. 1640 Plattsburgh, NY 12603 518-553-5976 (T) 518-552-1321 (F)

Poughkeepsie 251 Upper North Road Highland, NY 12528 845-681-6398 (T) 845-681-6095 (F)

Rochester 3445 Wilson Place Rochester, NY 14623 585-427-9020 (T) 585-427-9021 (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 315-735-3803 (T) 315-735-0742 (F)

Watertown 26581 NYS Route 263 Watertown, NY 13601 315-786-7687 (T) 315-786-2022 (F)

Project No.	Project Name		Date Collected	Laboratory Instructions		Report Distribution			
CTS937	Bowman Hall	5/28/10	<input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr	<input type="checkbox"/> Positive Stop Analysis <input checked="" type="checkbox"/> If negative by PLM/NOB, analyze by TELM/NOB <input type="checkbox"/> Other	Send Reports To: (ATL Office): ATL Contact:	Send Copy To: Fax Results:	Canton Office Derek Converse (315) 386-1012		
Project Contact:	Various Buildings		Turn-Around Time:	Special Instructions:	Analysis Requested	TELM-NOB	TELM-ONLY	MICRO-VAC	Laboratory Sample ID No.
Project Location:	SUNY Potsdam	Page 1 of 1	Sample Description	Received at Laboratory (Name):	PLM	PLM-NOB	TELM-NOB	TELM-ONLY	Shipment Rec'd Intact
Field Sample No.	Sample Location			Laboratory Signature:					Date: 5/29/10
5937AB	Loading Deck		Black Tar Area w/ Copper Flashing	N. Poughkeepsie					Time: 12:20
5937AB	Loading Deck		Black Tar Area w/ Copper Flashing						
5937AB	Loading Deck		Black Tar Area w/ Cork						
5937AB	Loading Deck		Black Tar Area w/ Brick						
5937AB	Loading Deck		Sideman Cavity						
5937AB	Loading Deck		Sideman Cavity						
Sampler's Name:	Derek Converse	Date:	5/28/10	Received at Laboratory (Name):					
Sampler's Signature:		Time:	15:30	Laboratory Signature:					
Name:	Derek Converse	Date:	5/28/10	Samples Relinquished By:					
Signature:		Time:	19:00	Samples Received By:					
Name:	Derek Converse	Date:		Name:					
Signature:		Time:		Signature:					

ATLANTIC TESTING LABORATORIES, Limited

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

OF-7c

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



Expires 12:01 AM April 01, 2010
 Issued April 01, 2009

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. DAVID R. HILL
 ENVIRONMENTAL LABORATORY SERVICES
 7280 CASWELL STREET
 NORTH SYRACUSE, NY 13212

NY Lab Id No: 11375
 EPA Lab Code: NY00062

*is hereby APPROVED as an Environmental Laboratory in conformance with the
 National Environmental Laboratory Accreditation Conference Standards for the category
 ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
 All approved analytes are listed below:*

Chlorophenoxy Acid Pesticides

Dalapon	EPA 8151A
Dicamba	EPA 8151A
Dinoseb	EPA 8151A

Haloethers

4-Bromophenylphenyl ether	EPA 8270C
4-Chlorophenylphenyl ether	EPA 8270C
Bis (2-chloroisopropyl) ether	EPA 8270C
Bis(2-chloroethoxy)methane	EPA 8270C
Bis(2-chloroethyl)ether	EPA 8270C

Low Level Polynuclear Aromatic Hydrocarbons

Acenaphthene	EPA 8270-SIM
Acenaphthylene	EPA 8270-SIM
Anthracene	EPA 8270-SIM
Benzo(a)anthracene	EPA 8270-SIM
Benzo(a)pyrene	EPA 8270-SIM
Benzo(b)fluoranthene	EPA 8270-SIM
Benzo(g,h,i)perylene	EPA 8270-SIM
Benzo(k)fluoroanthene	EPA 8270-SIM
Chrysene	EPA 8270-SIM
Dibenzo(a,h)anthracene	EPA 8270-SIM
Fluoranthene	EPA 8270-SIM
Fluorene	EPA 8270-SIM
Indeno(1,2,3-cd)pyrene	EPA 8270-SIM
Naphthalene	EPA 8270-SIM
Phenanthrene	EPA 8270-SIM
Pyrene	EPA 8270-SIM

Metals I

Barium, Total	EPA 6010B
	EPA 6020
Cadmium, Total	EPA 6010B
	EPA 6020
Chromium, Total	EPA 6010B
	EPA 6020
Copper, Total	EPA 6010B
	EPA 6020
Iron, Total	EPA 6010B
Lead, Total	EPA 6010B
	EPA 6020
Magnesium, Total	EPA 6010B
Manganese, Total	EPA 6020
Nickel, Total	EPA 6020
Silver, Total	EPA 6010B
	EPA 6020
Strontium, Total	EPA 6010B

Metals II

Aluminum, Total	EPA 6010B
	EPA 6020
Antimony, Total	EPA 6010B
	EPA 6020
Arsenic, Total	EPA 6020
Beryllium, Total	EPA 6020
Chromium VI	EPA 7196A
Mercury, Total	EPA 7471A
Selenium, Total	EPA 6010B
	EPA 6020

Serial No.: 39321

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.





Environmental
LABORATORY SERVICES

7280 Caswell Street, Hancock Air Park, North Syracuse, NY 13212
(315) 458-8033, FAX (315) 458-0526, (800) 842-4667

Analysis Testing
Organics
Inorganics
Metals
Water Chemistry
Microbiology
Asbestos
Field Sampling
Quality Services

Laboratory Analysis Report

ATLANTIC TESTING LABORATORIES
P.O. Box 29
6431 U.S. Highway 11
Canton, NY 13617
ATTN: Mr. Derek Converse

PROJECT #: 243343
RECEIVED: 05/21/2010 @ 10:25

Site Address:
SUNY POTSDAM
LEHMAN HALL
POTSDAM, NY

CLIENT JOB NUMBER: CT5937

TEST PERFORMED	RESULTS	UNITS	DATE/TIME PERFORMED	METHOD NUMBER	PERFORMED BY
SAMPLE #: 546013 CLIENT SAMPLE ID: LI01 WHITE OVER REDDISH BROWN					DATE/TIME SAMPLED: 05/19/10 @ 14:50
PB IN PAINT	620	MG/KG DRY WT.	05/26/10	EPA 6010	CRI
Metals Digestion			05/24/10	EPA 3050B	AMA
SOLIDS, TOTAL	99	PERCENT	05/24/10	SM18 2540B	KCH
SAMPLE #: 546014 CLIENT SAMPLE ID: LI02 GRAY OVER BLACK					DATE/TIME SAMPLED: 05/19/10 @ 15:00
PB IN PAINT	1200	MG/KG DRY WT.	05/26/10	EPA 6010	CRI
Metals Digestion			05/24/10	EPA 3050B	AMA
SOLIDS, TOTAL	99	PERCENT	05/24/10	SM18 2540B	KCH
SAMPLE #: 546015 CLIENT SAMPLE ID: LI03 BLACK OVER GRAY OVER BROWN					DATE/TIME SAMPLED: 05/19/10 @ 15:10
PB IN PAINT	900	MG/KG DRY WT.	05/26/10	EPA 6010	CRI
Metals Digestion			05/24/10	EPA 3050B	AMA
SOLIDS, TOTAL	98	PERCENT	05/24/10	SM18 2540B	KCH
SAMPLE #: 546016 CLIENT SAMPLE ID: LI04 RED OVER BLACK					DATE/TIME SAMPLED: 05/19/10 @ 15:20
PB IN PAINT	3600	MG/KG DRY WT.	05/26/10	EPA 6010	CRI
Metals Digestion			05/24/10	EPA 3050B	AMA
SOLIDS, TOTAL	98	PERCENT	05/24/10	SM18 2540B	KCH
SAMPLE #: 546017 CLIENT SAMPLE ID: LI05 BLACK OVER GRAY					DATE/TIME SAMPLED: 05/19/10 @ 15:30
PB IN PAINT	5000	MG/KG DRY WT.	05/26/10	EPA 6010	CRI
Metals Digestion			05/24/10	EPA 3050B	AMA
SOLIDS, TOTAL	98	PERCENT	05/24/10	SM18 2540B	KCH
SAMPLE #: 546018 CLIENT SAMPLE ID: LI06 BLACK OVER REDDISH BROWN					DATE/TIME SAMPLED: 05/19/10 @ 15:40
PB IN PAINT	130000	MG/KG DRY WT.	05/26/10	EPA 6010	CRI

ATLANTIC TESTING LABORATORIES
P.O. Box 29
6431 U.S. Highway 11
Canton, NY 13617
ATTN: Mr. Derek Converse

PROJECT #: 243343
RECEIVED: 05/21/2010 @ 10:25

Site Address:
SUNY POTSDAM
LEHMAN HALL
POTSDAM, NY

CLIENT JOB NUMBER: CT5937

TEST PERFORMED	RESULTS	UNITS	DATE/TIME PERFORMED	METHOD NUMBER	PERFORMED BY
SAMPLE #: 546018 CLIENT SAMPLE ID: LI06 BLACK OVER REDDISH BROWN				DATE/TIME SAMPLED: 05/19/10 @ 15:40	
Metals Digestion			05/24/10	EPA 3050B	AMA
SOLIDS, TOTAL	98	PERCENT	05/24/10	SM18 2540B	KCH
SAMPLE #: 546019 CLIENT SAMPLE ID: LI07 BROWN OVER BLACK OVER GRAY				DATE/TIME SAMPLED: 05/19/10 @ 15:50	
PB IN PAINT	730	MG/KG DRY WT.	05/26/10	EPA 6010	CRI
Metals Digestion			05/24/10	EPA 3050B	AMA
SOLIDS, TOTAL	98	PERCENT	05/24/10	SM18 2540B	KCH
SAMPLE #: 546020 CLIENT SAMPLE ID: LI08 BROWN OVER ORANGE				DATE/TIME SAMPLED: 05/19/10 @ 16:00	
PB IN PAINT	170	MG/KG DRY WT.	05/26/10	EPA 6010	CRI
Metals Digestion			05/24/10	EPA 3050B	AMA
SOLIDS, TOTAL	99	PERCENT	05/24/10	SM18 2540B	KCH

Sample Receipt Temperature: Degrees C


David R. Hill
Laboratory Director

05/27/2010
Print Date

All NELAC Quality Control requirements pertaining to the analyses were met, unless otherwise specified.
All analyses performed by NYS ELAP Laboratory Certification #11375, unless otherwise stated.
Report relates only to the samples as received by the laboratory and shall not be reproduced
except in full, without written approval from Environmental Laboratory Services.

The information contained in this report is confidential and intended for the addressee only. If the reader is not the intended recipient or agent responsible for delivering the report to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this report is strictly prohibited. If you have received this report in error, please notify sender by reply email or telephone, delete or destroy the report and/or any attachments.



242543

No. 4472

ATLANTIC TESTING LABORATORIES

ENVIRONMENTAL - CHAIN OF CUSTODY



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

Binghamton
126 Park Avenue
Binghamton, NY 13903
607/773-1812 (T)
607/773-1835 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315/866-4578 (T)
315/866-1012 (F)

Elmira
2330 Route 382
Elmira, NY 14903
607/737-0700 (T)
607/737-0714 (F)

Plattsburgh
130 Arizona Ave., Ste. 1640
Plattsburgh, NY 12903
518/563-5978 (T)
518/562-1921 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845/691-6098 (T)
845/691-6099 (F)

Rochester
3445 Winston Place
Rochester, NY 14623
585/427-9020 (T)
585/427-9021 (F)

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

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

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

Project No.	Client Name	QA/QC Code	Parameters			Report Distribution	
			INYSDEC	INYSDOH	Other	Dates Required:	Send Reports To:
C75937	SUNY Potsdam	SW-846 CLP				lwk TAT	
Page 1 of 1							
Project Contact:	Derek Converse	Project Location	Potsdam, NY				
Project Name:	Lehman Hall	Sample Location					
Date	Time	Sample Type	No. of Containers				
5/19/10	14:50	G, Sol	1				
5/19/10	15:00	G, Sol	1				
5/19/10	15:10	G, Sol	1				
5/19/10	15:20	G, Sol	1				
5/19/10	15:30	G, Sol	1				
5/19/10	15:40	G, Sol	1				
5/19/10	15:50	G, Sol	1				
5/19/10	16:00	G, Sol	1				
Sampler's Name: Derek Converse			Received for Name: Aered Deal		Date:	5/19/10	
Sampler's Signature: [Signature]			Laboratory Signature: [Signature]		Time:	16:00	
Samples Relinquished By: [Signature]			Samples Received By: [Signature]		Sample Type Code Key:		
Name:	Derek Converse	Name:		Date:			
Signature:	[Signature]	Signature:		Time:			
Name:		Name:		Date:			
Signature:		Signature:		Time:			

Environmental

LABORATORY SERVICES

Shipping Rec'd In intact: Yes No

Laboratory Remarks

Matrix: DW Drinking Water, GW Groundwater, O Oil, S Soil, SL Sludge, WW Wastewater

Description: C Composite, G Grab, Q/QC Other

Think Quality

Distribution: White with Samples
Yellow to Laboratory

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



Expires 12:01 AM April 01, 2010
Issued April 01, 2009

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MR. DAVID R. HILL
ENVIRONMENTAL LABORATORY SERVICES
7280 CASWELL STREET
NORTH SYRACUSE, NY 13212

NY Lab Id No: 11375
EPA Lab Code: NY00062

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved analytes are listed below:*

Metals II

Vanadium, Total	EPA 6010B
	EPA 6020
Zinc, Total	EPA 6010B
	EPA 6020

Metals III

Cobalt, Total	EPA 6010B
	EPA 6020
Molybdenum, Total	EPA 6020
Thallium, Total	EPA 6010B
	EPA 6020
Tin, Total	EPA 6010B

Minerals

Chloride	EPA 9250
Fluoride, Total	EPA 9214
Sulfate (as SO ₄)	EPA 9035

Miscellaneous

Boron, Total	EPA 6010B
Hydrogen Ion (pH)	EPA 9040B
	EPA 9045C
Lead in Dust Wipes	EPA 6010B
	EPA 6020
Lead in Paint	EPA 6010B
	EPA 6020
Phenols	EPA 9066
Specific Conductance	EPA 9050

Nitroaromatics and Isophorone

2,4-Dinitrotoluene	EPA 8270C
2,6-Dinitrotoluene	EPA 8270C
Isophorone	EPA 8270C
Nitrobenzene	EPA 8270C
Pyridine	EPA 8270C

Nitrosoamines

N-Nitrosodimethylamine	EPA 8270C
N-Nitrosodi-n-propylamine	EPA 8270C
N-Nitrosodiphenylamine	EPA 8270C

Petroleum Hydrocarbons

Oil & Grease Total Recoverable (HEM) EPA 9071 (Solvent:Hexane)

Phthalate Esters

Benzyl butyl phthalate	EPA 8270C
Bis(2-ethylhexyl) phthalate	EPA 8270C
Diethyl phthalate	EPA 8270C
Dimethyl phthalate	EPA 8270C
Di-n-butyl phthalate	EPA 8270C
Di-n-octyl phthalate	EPA 8270C

Polychlorinated Biphenyls

PCB-1016	EPA 8082
PCB-1221	EPA 8082
PCB-1232	EPA 8082
PCB-1242	EPA 8082
PCB-1248	EPA 8082
PCB-1254	EPA 8082
PCB-1260	EPA 8082

Serial No.: 39321

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.



NELAP Recognized



Environmental
LABORATORY SERVICES

7280 Caswell Street, Hancock Air Park, North Syracuse, NY 13212
(315) 458-8033, FAX (315) 458-0526, (800) 842-4667

RECEIVED
MAY 24 2010

BY:

Analysis Testing
Organics
Inorganics
Metals
Waterchemistry
Microbiology
Asbestos
Field Sampling
Carrier Services

Laboratory Analysis Report

ATLANTIC TESTING LABORATORIES
P.O. Box 29
6431 U.S. Highway 11
Canton, NY 13617
ATTN: Mr. Torey Russell

PROJECT #: 243155
RECEIVED: 05/13/2010 @ 10:30

Site Address:
SUNY POTSDAM
SISSON HALL
POTSDAM, NY

CLIENT JOB NUMBER: CT5937

TEST PERFORMED	RESULTS	UNITS	DATE/TIME PERFORMED	METHOD NUMBER	PERFORMED BY
SAMPLE #: 545322	CLIENT SAMPLE ID:	PI01 WHITE CAULK, SISSON HALL	DATE/TIME SAMPLED:	05/12/10 @ 08:30	
Semi-Volatile - PCB'S					
aroclor 1016	<0.97	MG/KG DRY WT.	05/18/10	EPA 8082	KAL
aroclor 1221	<0.97	MG/KG DRY WT.	05/18/10	EPA 8082	KAL
aroclor 1232	<0.97	MG/KG DRY WT.	05/18/10	EPA 8082	KAL
aroclor 1242	<0.97	MG/KG DRY WT.	05/18/10	EPA 8082	KAL
aroclor 1248	<0.97	MG/KG DRY WT.	05/18/10	EPA 8082	KAL
aroclor 1254	0.97	MG/KG DRY WT.	05/18/10	EPA 8082	KAL
aroclor 1260	<0.97	MG/KG DRY WT.	05/18/10	EPA 8082	KAL
<i>Surrogate (2,4,5,6-tetrachloro-m-xylene): 84% recovery, (decachlorobiphenyl): 84% recovery, Surrogate recovery acceptance limits are 75-125%.</i>					
Solid Ultrasonic Extraction			05/14/10	EPA 3550B	SAN
SOLIDS, TOTAL	99	PERCENT	05/14/10	SM18 2540B	KCH

ATLANTIC TESTING LABORATORIES
P.O. Box 29
6431 U.S. Highway 11
Canton, NY 13617
ATTN: Mr. Torey Russell


PROJECT #: 243155
RECEIVED: 05/13/2010 @ 10:30

Site Address:
SUNY POTSDAM
SISSON HALL
POTSDAM, NY

CLIENT JOB NUMBER: CT5937

TEST PERFORMED	RESULTS	UNITS	DATE/TIME PERFORMED	METHOD NUMBER	PERFORMED BY
----------------	---------	-------	---------------------	---------------	--------------

Sample Receipt Temperature: Degrees C


David R. Hill
Laboratory Director

05/20/2010
Print Date

All NELAC Quality Control requirements pertaining to the analyses were met, unless otherwise specified.
All analyses performed by NYS ELAP Laboratory Certification #11375, unless otherwise stated.
Report relates only to the samples as received by the laboratory and shall not be reproduced
except in full, without written approval from Environmental Laboratory Services.

The information contained in this report is confidential and intended for the addressee only. If the reader is not the intended recipient or agent responsible for delivering the report to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this report is strictly prohibited. If you have received this report in error, please notify sender by reply email or telephone, delete or destroy the report and/or any attachments.





ATLANTIC TESTING LABORATORIES

ENVIRONMENTAL - CHAIN OF CUSTODY

NO 4468

Albany
22 Corporate Drive
Clifton Park, NY 12065
607/393-9144 (T)
518/393-9166 (F)

Binghamton
126 Park Avenue
Binghamton, NY 13903
607/773-1812 (T)
607/773-1835 (F)

Canton
6431 U.S. Highway 11
Canton, NY 13617
315/386-4578 (T)
315/386-1012 (F)

Elmira
2330 Route 352
Elmira, NY 14903
607/737-0700 (T)
607/737-0714 (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
845/691-6098 (T)
845/691-6099 (F)

Rochester
3445 Wilton Place
Rochester, NY 14623
585/427-9020 (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
315/785-3309 (T)
315/785-0742 (F)

Watertown
26581 NYS Route 283
Watertown, NY 13601
315/786-7887 (T)
315/786-2028 (F)

Project No. CT59307 Client Name SUNY Potsdam QA/QC Code NYSDEC SW-846
 Page 1 of 1 Project Location Potsdam, NY NYSDOH CLP
 Project Contact: Lee Torey Ruessel Sample Type 8082 Method Other
 Project Name: SISSON HALL No. of Containers 1
 Date 5/12/10 Time 8:30 Sample Location White Cowalk, Sisson Hall

Sampler's Name: Torey Ruessel Date: 5/12/10 Time: 8:30
 Sampler's Signature: Torey Ruessel

Received for Name: H. Scott Date: 5/13/10 Time: 10:00
 Laboratory Signature: [Signature]

Samples Relinquished By: Torey Ruessel Date: 5/12/10 Time: 10:00
 Signature: Torey Ruessel

Report Distribution: 5/24/10 Shipment Rec'd Intact? Yes No
 Dates Required: 5/24/10 Laboratory Identification No. 645822
 Send Reports To: H. Scott at Atlantic Testing Field Notes
 Fax Results: Yes No
 C-Method

Matrix: DR
 Description: DR
 Date: 5/13/10 Time: 10:00

Sample Type Code Key: Matrix, Drinking Water, Groundwater, Oil, Soil, Sludge, Wastewater
 DW, GW, O, S, SL, WW

Think Quality

Distribution: White with Samples, Yellow to Laboratory

OF-7E

APPENDIX B
CERTIFICATIONS

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

ASBESTOS HANDLING LICENSE

Atlantic Testing Laboratories, Limited
6431 US Highway 111
Canton, NY 13617

FILE NUMBER: 99-09112
LICENSE NUMBER: 29276
LICENSE CLASS: RESTRICTED
DATE OF ISSUE: 10/07/2009
EXPIRATION DATE: 11/30/2010

Duly Authorized Representative: Marjorie 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 (2 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 materials.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project work site. 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

Maureen A. Cox, Director
FOR THE COMMISSIONER OF LABOR



EYES BLU
HAIR BLN
HGT 5' 08"

IF FOUND RETURN TO:
NYS POLICE UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATION

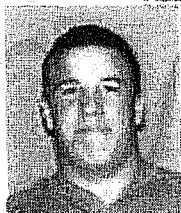


TOREY J. RUSSELL
CLASS (EXPIRES)
C/ATEC(07/10) D/INSP(07/10)
H/PM (07/10)

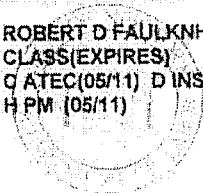
CERT# 05-09852
DMV# 834299222

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



ROBERT D FAULKHAM
CLASS(EXPIRES)
Q ATEC(05/11) D INSP(05/11)
H PM (05/11)



CERT# 05-06127
DMV# 466160662

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE

WILLIAM REOURDETTE
CLASS (EXPIRES)
C/ATEC(02/11) DMSP(02/11)
H/PM (02/11)



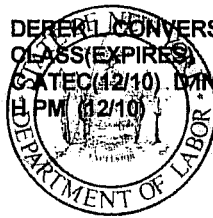
CERT# 08-11761
DMV# 322241735

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



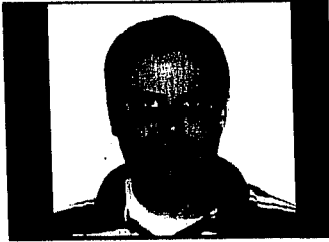
DEREK CONVERSE
CLASS (EXPIRES)
GATEC (12/10) MINSF (12/10)
HPM (12/10)



CERT# 07-01145
DMV# 448681638

MUST BE CARRIED ON ASBESTOS PROJECTS

New York
RISK ASSESSOR



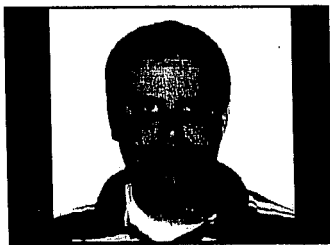
Certified Lead-Based
Paint Professional

Certification No NY-R-17676-1	
Date of Birth 12/20/1972	Expiration Date 06/13/2012
Address 12 Sisson St Potsdam, NY 13676	
Badge Holder's Name Derek Laverne Converse	
Badge Holder's Signature <i>Derek L Converse</i>	

If found, drop in any mailbox
Postmaster: Please return to:
US EPA
1200 Pennsylvania Ave, NW
(MC-74040T)
Washington, DC 20460
or call 1-800-424-LEAD



Region 2 Tribal Lands
RISK ASSESSOR



Certified Lead-Based
Paint Professional

Certification No T2-R-17676-1	
Date of Birth 12/20/1972	Expiration Date 06/13/2012
Address 12 Sisson St Potsdam, NY 13676	
Badge Holder's Name Derek Laverne Converse	
Badge Holder's Signature <i>Derek L Converse</i>	

If found, drop in any mailbox
Postmaster: Please return to:
US EPA
1200 Pennsylvania Ave, NW
(MC-74040T)
Washington, DC 20460
or call 1-800-424-LEAD



United States Environmental Protection Agency

This is to certify that

Derek Lavigne Converse

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402(a)(1) and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.206 as a:

Risk Assessor

In the Jurisdiction of:

New York

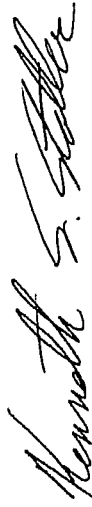
This certification is valid from the date of issuance and expires May 13, 2012

NY-R-17675-1

Certification #

APR 30 2009

Issued On



Kenneth S. Stoller, P.E., QEP, DEE, Chief
Pesticides & Toxic Substances Branch

