



ATLANTIC TESTING LABORATORIES

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

February 8, 2010

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

Attn: Mr. Andrew J. Martin, P.E.

Re: Directed Bulk Sampling and Analysis
Various Buildings
State University of New York at Potsdam
Potsdam, St. Lawrence County, New York
ATL Report No. CT5883AB-03-02-10

Ladies/Gentlemen:

Atlantic Testing Laboratories, Limited (ATL) performed directed bulk sampling, on February 2, 2010, of suspect asbestos-containing materials (ACM) from various buildings located on the State University of New York (SUNY) at Potsdam campus, 44 Pierrepont Avenue, Potsdam, St. Lawrence County, New York. This project was completed in accordance with the scope of work outlined in our contract (ATL No. CT5998-250-12-09), dated December 21, 2009, and SUNY Potsdam purchase order number 101088.

Summary of Sampling Activities

Suspect Asbestos-Containing Materials

The suspect ACM identified during the visual examination included 21 homogenous building materials, from which a total of 50 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). A copy of the laboratory report and associated sample custody documentation is enclosed. The materials determined to be ACM, as identified during the bulk sampling and asbestos analysis event described herein, are summarized in the table below. The ACM quantities and locations are approximate, and should be verified by the asbestos abatement contractors prior to providing actual cost quotations and/or initiating abatement activities.

Heating Plant

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
White 3/8-Inch Wire Jacket	Oven outside South end of heating plant	No	Poor	CT5883AB01A020210 CT5883AB01B020210	4 Linear Feet
Black 1/8-Inch Wire Jacket	Oven outside South end of heating plant	No	Poor	CT5883AB03A020210 CT5883AB03B020210	2 Linear Feet

Sisson Hall

Material	General Location	Friable	Condition	Reference Sample Numbers	Estimated Quantity
White Mudded Fitting	Mechanical Room	Yes	Poor	CT5883AB14A020210 CT5883AB14B020210 CT5883AB14C020210	20 Fittings

Non- Asbestos-Containing Materials

Analytical results for the Gray with White and Black Stair Tread located within South Stairway and East Stairway of Sisson Hall 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.

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

**Heating Plant
 (Oven Located at Exterior of Building)**

- White 1/8-Inch Wire Jacket
- Brown Thermal System Insulation (TSI)

Sisson Hall

- Beige with Gray Speckled 12- by 12-Inch Floor Tile and Associated Yellow Adhesive
- Beige Adhesive Associated with Gray/White/Black Stairtread
- White Jacket Associated with Yellow Fiberglass Insulation
- Yellow Kiln Brick
- Gray 4-Inch Covebase and Associated Amber Adhesive
- Light Brown with White Speckled 12- by 12-Inch Floor Tile and Associated Amber Adhesive
- Amber Adhesive Associated with Gray/White/Black Stairtread

Timerman Hall

- White Cloth Jacket Associated with Yellow Fiberglass TSI
- Gray Mudded Fittings (Blue Lines Room B-6)
- Gray Mudded Fittings (Room B-5 Blue Lines)

Service Complex

- White Jacket Associated with Yellow Fiberglass Insulation
- Gray Mudded Fitting

Sampling Program Limitations

This report has been prepared for SUNY Potsdam, in accordance with the terms and conditions of our contract (ATL No. CT5998-250-12-09), dated December 21, 2009, and should not be used as asbestos abatement specifications or design documents. The sampling data, laboratory reports, findings, and conclusions presented in this report are based on the field observations made by representatives of ATL at the time of the sampling event. Samples were collected as directed by Mr. Larry Leashomb, representing SUNY Potsdam.

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

Summary of Findings

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

1. **The White 3/8-Inch Wire Jacket (Oven Outside Heating Plant), Black 1/8-Inch Wire Jacket (Oven Outside Heating Plant) and White Mudded Fitting (Sisson Hall)** materials were determined to be **ACM**.
2. **Forty-six** materials were determined to be **non-ACM**.
3. The **Gray with White and Black Stairtread (Sisson Hall)** was determined to contain **trace** amounts of asbestos.

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

Sincerely,
ATLANTIC TESTING LABORATORIES, Limited



Derek L. Converse
Environmental Scientist

DLC/TJR/dlc

Enclosures

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. PAUL MUCHA
AMERICA SCIENCE TEAM NEW YORK INC
117 EAST 30TH ST
NEW YORK, NY 10016

NY Lab Id No: 11480
EPA Lab Code: NY01378

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

Miscellaneous

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

Serial No. 38968

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 (516) 486-6040 to verify 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

NVLAP Code Designation / Description

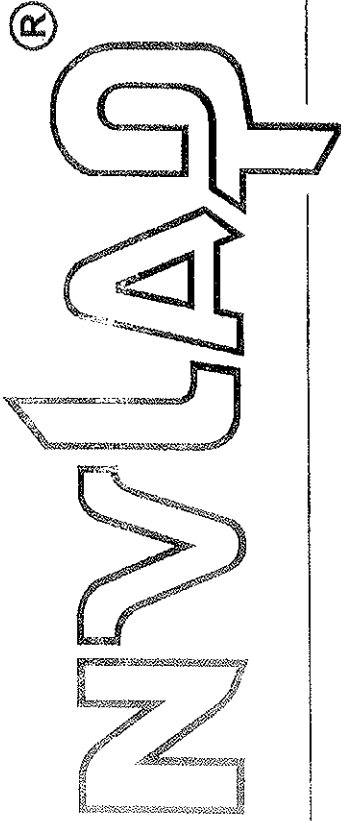
18/A01 EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

2009-07-01 through 2010-06-30

Effective dates

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

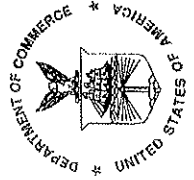
is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for.

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



Sally A. Bruce
For the National Institute of Standards and Technology


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 02/03/10 AmeriSci Job # 210021240
Date Examined 02/03/10 P.O. # COC#6791, 6795
ELAP # 11480 Page 1 of 4
RE: CT5883; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB01A020210 1	210021240-01 Location: Grill Ext. S. Of Heating Plant; White 3/8-Inch Wire Jacket	Yes	66.7 % (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 66.7 % Other Material: Synthetic fibers 25 %, Non-fibrous 8.3 %			
CT5883AB01B020210 1	210021240-02 Location: Grill Ext. S. Of Heating Plant; White 3/8-Inch Wire Jacket		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5883AB02A020210 2	210021240-03 Location: Grill Ext. S. Of Heating Plant; White 1/8-Inch Wire Jacket	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5883AB02B020210 2	210021240-04 Location: Grill Ext. S. Of Heating Plant; White 1/8-Inch Wire Jacket	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: OffWhite, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5883AB03A020210 3	210021240-05 Location: Grill Ext. S. Of Heating Plant; Black 1/8-Inch Wire Jacket	Yes	22.2 % (by NYS ELAP 198.6) by John P. Koubiadis on 02/03/10
Analyst Description: Black, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 22.2 % Other Material: Non-fibrous 11.1 %			

See Reporting notes on last page

AmeriSci Job #: 210021240

Page 2 of 4

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5883; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB03B020210 3	210021240-06 Location: Grill Ext. S. Of Heating Plant; Black 1/8-Inch Wire Jacket		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5883AB04A020210 4	210021240-07 Location: Grill Ext. S. Of Heating Plant; Brown TSI	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Brown, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5883AB04B020210 4	210021240-08 Location: Grill Ext. S. Of Heating Plant; Brown TSI	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Brown, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5883AB04C020210 4	210021240-09 Location: Grill Ext. S. Of Heating Plant; Brown TSI	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Brown, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 95 %, Non-fibrous 5 %			
CT5883AB17A020210 17	210021240-10 Location: Timerman Hall (Rm. B5); White Cloth Jacket Assoc. W/ Fiberglass TSI	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 90 %, Non-fibrous 10 %			
CT5883AB17B020210 17	210021240-11 Location: Timerman Hall (Rm. B5); White Cloth Jacket Assoc. W/ Fiberglass TSI	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 90 %, Non-fibrous 10 %			

See Reporting notes on last page

AmeriSci Job #: 210021240

Client Name: Atlantic Testing Laboratories, Limited

Page 3 of 4

PLM Bulk Asbestos Report

CT5883; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB17C020210 17	210021240-12 Location: Timerman Hall (Rm. B5); White Cloth Jacket Assoc. W/ Fiberglass TSI	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 90 %, Non-fibrous 10 %			
CT5883AB18A020210 18	210021240-13 Location: Timerman Hall (Rm. B-5); Gray Mudded Fitting	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 25 %, Non-fibrous 75 %			
CT5883AB18B020210 18	210021240-14 Location: Timerman Hall (Rm. B-5); Gray Mudded Fitting	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 15 %, Non-fibrous 85 %			
CT5883AB18C020210 18	210021240-15 Location: Timerman Hall (Rm. B-5); Gray Mudded Fitting	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 15 %, Non-fibrous 85 %			
CT5883AB21A020210 21	210021240-16 Location: Timerman Hall (Rm. B-6); Gray Mudded Fitting	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Grey, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 20 %, Fibrous glass 10 %, Non-fibrous 70 %			
CT5883AB21B020210 21	210021240-17 Location: Timerman Hall (Rm. B-6); Gray Mudded Fitting	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 15 %, Non-fibrous 85 %			

See Reporting notes on last page

AmeriSci Job #: 210021240

Page 4 of 4

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5883; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB21C020210 21	210021240-18 Location: Timerman Hall (Rm. B-6); Gray Mudded Fitting	No	NAD (by NYS ELAP 198.1) by John P. Koubiadis on 02/03/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Fibrous glass 15 %, Non-fibrous 85 %			

Reporting Notes:

Analyzed by: John P. Koubiadis

*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 200846-0), 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 02/03/10 AmeriSci Job # 210021237
 Date Examined 02/07/10 P.O. # COC#6789,93-94
 ELAP # 11480 Page 1 of 6
 RE: CT5883; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB-05A020210 05	210021237-01 Location: Sisson Hall (East Stairwell); Beige w/ Gray Speckled 12 by 12 Inch FT	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.5 %			
CT5883AB-05B020210 05	210021237-02 Location: Sisson Hall (East Stairwell); Beige w/ Gray Speckled 12 by 12 Inch FT	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2 %			
CT5883AB-06A020210 06	210021237-03 Location: Sisson Hall (East Stairwell); Yellow Adhesive Assoc. w/ Beige w/Gray FT	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 38.2 %			
CT5883AB-06B020210 06	210021237-04 Location: Sisson Hall (East Stairwell); Yellow Adhesive Assoc. w/ Beige w/Gray FT	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 47.5 %			
CT5883AB-07A020210 07	210021237-05 Location: Sisson Hall (East Stairwell); Gray 4 - Inch Covebase	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.8 %			

See Reporting notes on last page

AmeriSci Job #: 210021237

Page 2 of 6

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5883; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB-07B020210 07	210021237-06 Location: Sisson Hall (East Stairwell); Gray 4 - Inch Covebase	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.3 %			
CT5883AB-08A020210 08	210021237-07 Location: Sisson Hall (East Stairwell); Amber Adhesive Assoc. w/ Gray Covebase	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 18.4 %			
CT5883AB-08B020210 08	210021237-08 Location: Sisson Hall (East Stairwell); Amber Adhesive Assoc. w/ Gray Covebase	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 26.5 %			
CT5883AB-09A020210 09	210021237-09 Location: Sisson Hall (West Entrance); Lt. Brown w/ White Speckled 12 by 12- Inch FT	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Light Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 14.7 %			
CT5883AB-09B020210 09	210021237-10 Location: Sisson Hall (West Entrance); Lt. Brown w/ White Speckled 12 by 12- Inch FT	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Light Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 14.6 %			
CT5883AB-10A020210 10	210021237-11 Location: Sisson Hall (West Entrance); Amber Adhesive Assoc. w/ Lt Brown FT	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 19 %			

See Reporting notes on last page

AmeriSci Job #: 210021237

Page 3 of 6

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5883; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB-10B020210 10	210021237-12 Location: Sisson Hall (West Entrance); Amber Adhesive Assoc. w/ Lt Brown FT	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 63.6 %			
CT5883AB-11A020210 11	210021237-13 Location: Sisson Hall (South Stairway); Gray w/ White/Black Stair Tread	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 02/07/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 47.9 %			
CT5883AB-11B020210 11	210021237-14 Location: Sisson Hall (South Stairway); Gray w/ White/Black Stair Tread	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 02/07/10
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 51.5 %			
CT5883AB-12A020210 12	210021237-15 Location: Sisson Hall (South Stairway); Beige Adhesive Assoc. w/ Stair Tread	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.2 %			
CT5883AB-12B020210 12	210021237-16 Location: Sisson Hall (South Stairway); Beige Adhesive Assoc. w/ Stair Tread	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.9 %			
CT5883AB-13A020210 13	210021237-17 Location: Sisson Hall (East Stairway); Amber Adhesive Assoc. w/ Stair Tread	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.3 %			

See Reporting notes on last page

AmeriSci Job #: 210021237

Page 4 of 6

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5883: Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB-13B020210 13	210021237-18 Location: Sisson Hall (East Stairway); Amber Adhesive Assoc. w/ Stair Tread	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.3 %			
CT5883AB-14A020210 14	210021237-19 Location: Sisson Hall (Mech. Rm); White Mudded Fitting	Yes	10.8 % (by NYS ELAP 198.1) by Karol H. Lu on 02/07/10
Analyst Description: White/Tan/Silver, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 5.4 %, Amosite 5.4 % Other Material: Cellulose 30 %, Fibrous glass 15 %, Non-fibrous 44.2 %			
CT5883AB-14B020210 14	210021237-20 Location: Sisson Hall (Mech. Rm); White Mudded Fitting		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5883AB-14C020210 14	210021237-21 Location: Sisson Hall (Mech. Rm); White Mudded Fitting		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
CT5883AB-15A020210 15	210021237-22 Location: Sisson Hall (Mech Rm); White Jacket Assoc. w/ Yellow Fiberglass TSI	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Beige/Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 13.8 %			
CT5883AB-15B020210 15	210021237-23 Location: Sisson Hall (Mech Rm); White Jacket Assoc. w/ Yellow Fiberglass TSI	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Beige/Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 21.7 %			

See Reporting notes on last page

AmeriSci Job #: 210021237

Page 5 of 6

Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5883; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB-15C020210 15	210021237-24 Location: Sisson Hall (Mech Rm); White Jacket Assoc. w/ Yellow Fiberglass TSI	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 02/07/10
Analyst Description: Beige/Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 5 %, Non-fibrous 30.2 %			
CT5883AB-16A020210 16	210021237-25 Location: Sisson Hall (Mech Rm); Yellow Kiln Brick	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 02/07/10
Analyst Description: Beige, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5883AB-16B020210 16	210021237-26 Location: Sisson Hall (Mech Rm); Yellow Kiln Brick	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 02/07/10
Analyst Description: Beige, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
CT5883AB-19A020210 19	210021237-27 Location: Service Complex (Corridor); White Jacket Assoc w/ Fiberglass TSI	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 02/07/10
Analyst Description: Beige, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 70 %, Fibrous glass 15 %, Non-fibrous 15 %			
CT5883AB-19B020210 19	210021237-28 Location: Service Complex (Loading Dock); White Jacket Assoc w/ Fiberglass TSI	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 02/07/10
Analyst Description: Beige, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 70 %, Fibrous glass 15 %, Non-fibrous 15 %			
CT5883AB-19C020210 19	210021237-29 Location: Service Complex (Loading Dock); White Jacket Assoc w/ Fiberglass TSI	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 02/07/10
Analyst Description: Beige, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 90 %, Non-fibrous 10 %			

See Reporting notes on last page

AmeriSci Job #: 210021237

Page 6 of 6


Client Name: Atlantic Testing Laboratories, Limited

PLM Bulk Asbestos Report

CT5883; Various Buildings; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT5883AB-20A020210 20	210021237-30 Location: Service Complex (Corridor); Gray Mudded Fitting	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 02/07/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 15 %, Non-fibrous 85 %			
CT5883AB-20B020210 20	210021237-31 Location: Service Complex (Loading Dock); Gray Mudded Fitting	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 02/07/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 5 %, Fibrous glass 15 %, Non-fibrous 80 %			
CT5883AB-20C020210 20	210021237-32 Location: Service Complex (Loading Dock); Gray Mudded Fitting	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 02/07/10
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 20 %, Fibrous glass 15 %, Non-fibrous 65 %			

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 NOI3 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 #: 210021237

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results

CT5883 - 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	CT5883AB-05A020210	05	0.518	13.1	84.4	2.5	NAD	NAD
Location: Sisson Hall (East Stairwell); Beige w/ Gray Speckled 12 by 12 Inch FT								
02	CT5883AB-05B020210	05	0.560	13.0	85.0	2.0	NAD	NAD
Location: Sisson Hall (East Stairwell); Beige w/ Gray Speckled 12 by 12 Inch FT								
03	CT5883AB-06A020210	06	0.186	45.2	16.7	38.2	NAD	NAD
Location: Sisson Hall (East Stairwell); Yellow Adhesive Assoc. w/ Beige w/Gray FT								
04	CT5883AB-06B020210	06	0.139	44.6	7.9	47.5	NAD	NAD
Location: Sisson Hall (East Stairwell); Yellow Adhesive Assoc. w/ Beige w/Gray FT								
05	CT5883AB-07A020210	07	0.216	41.2	56.0	2.8	NAD	NAD
Location: Sisson Hall (East Stairwell); Gray 4 - Inch Covebase								
06	CT5883AB-07B020210	07	0.347	41.2	54.5	4.3	NAD	NAD
Location: Sisson Hall (East Stairwell); Gray 4 - Inch Covebase								
07	CT5883AB-08A020210	08	0.114	60.5	21.1	18.4	NAD	NAD
Location: Sisson Hall (East Stairwell); Amber Adhesive Assoc. w/ Gray Covebase								
08	CT5883AB-08B020210	08	0.170	71.2	2.4	26.5	NAD	NAD
Location: Sisson Hall (East Stairwell); Amber Adhesive Assoc. w/ Gray Covebase								
09	CT5883AB-09A020210	09	0.518	23.7	61.6	14.7	NAD	NAD
Location: Sisson Hall (West Entrance); Lt. Brown w/ White Speckled 12 by 12- Inch FT								
10	CT5883AB-09B020210	09	0.746	25.3	60.1	14.6	NAD	NAD
Location: Sisson Hall (West Entrance); Lt. Brown w/ White Speckled 12 by 12- Inch FT								
11	CT5883AB-10A020210	10	0.179	75.4	5.6	19.0	NAD	NAD
Location: Sisson Hall (West Entrance); Amber Adhesive Assoc. w/ Lt Brown FT								
12	CT5883AB-10B020210	10	0.302	21.9	14.6	63.6	NAD	NAD
Location: Sisson Hall (West Entrance); Amber Adhesive Assoc. w/ Lt Brown FT								
13	CT5883AB-11A020210	11	0.432	35.4	16.7	47.8	Chrysotile <0.25	Chrysotile Trace
Location: Sisson Hall (South Stairway); Gray w/ White/Black Stair Tread								
14	CT5883AB-11B020210	11	0.406	35.0	13.5	51.4	Chrysotile <0.25	Chrysotile Trace
Location: Sisson Hall (South Stairway); Gray w/ White/Black Stair Tread								
15	CT5883AB-12A020210	12	0.091	96.7	1.1	2.2	NAD	NAD
Location: Sisson Hall (South Stairway); Beige Adhesive Assoc. w/ Stair Tread								
16	CT5883AB-12B020210	12	0.102	94.1	1.0	4.9	NAD	NAD
Location: Sisson Hall (South Stairway); Beige Adhesive Assoc. w/ Stair Tread								

See Reporting notes on last page

AmeriSci Job #: 210021237

Client Name: Atlantic Testing Laboratories, Limited

Table I
Summary of Bulk Asbestos Analysis Results

CT5883, Various Buildings, SUNY Potsdam

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	CT5883AB-13A020210	13	0.094	92.6	3.2	4.3	NAD	NAD
Location: Sisson Hall (East Stairway); Amber Adhesive Assoc. w/ Stair Tread								
18	CT5883AB-13B020210	13	0.151	94.7	2.0	3.3	NAD	NAD
Location: Sisson Hall (East Stairway); Amber Adhesive Assoc. w/ Stair Tread								
19	CT5883AB-14A020210	14	---	---	---	---	Chrysotile 5.4 Amosite 5.4 NA/PS	NA
Location: Sisson Hall (Mech. Rm); White Mudded Filling								
20	CT5883AB-14B020210	14	---	---	---	---	NA/PS	NA
Location: Sisson Hall (Mech. Rm); White Mudded Filling								
21	CT5883AB-14C020210	14	---	---	---	---	NA/PS	NA
Location: Sisson Hall (Mech. Rm); White Mudded Filling								
22	CT5883AB-15A020210	15	0.080	85.0	1.3	13.8	NAD	NAD
Location: Sisson Hall (Mech. Rm); White Jacket Assoc. w/ Yellow Fiberglass TSI								
23	CT5883AB-15B020210	15	0.138	71.7	6.5	21.7	NAD	NAD
Location: Sisson Hall (Mech. Rm); White Jacket Assoc. w/ Yellow Fiberglass TSI								
24	CT5883AB-15C020210	15	0.105	59.0	5.7	35.2	NAD	NAD
Location: Sisson Hall (Mech. Rm); White Jacket Assoc. w/ Yellow Fiberglass TSI								
25	CT5883AB-16A020210	16	---	---	---	---	NAD	NA
Location: Sisson Hall (Mech. Rm); Yellow Kiln Brick								
26	CT5883AB-16B020210	16	---	---	---	---	NAD	NA
Location: Sisson Hall (Mech. Rm); Yellow Kiln Brick								
27	CT5883AB-19A020210	19	---	---	---	---	NAD	NA
Location: Service Complex (Corridor); White Jacket Assoc w/ Fiberglass TSI								
28	CT5883AB-19B020210	19	---	---	---	---	NAD	NA
Location: Service Complex (Loading Dock); White Jacket Assoc w/ Fiberglass TSI								
29	CT5883AB-19C020210	19	---	---	---	---	NAD	NA
Location: Service Complex (Loading Dock); White Jacket Assoc w/ Fiberglass TSI								
30	CT5883AB-20A020210	20	---	---	---	---	NAD	NA
Location: Service Complex (Corridor); Gray Mudded Filling								
31	CT5883AB-20B020210	20	---	---	---	---	NAD	NA
Location: Service Complex (Loading Dock); Gray Mudded Filling								
32	CT5883AB-20C020210	20	---	---	---	---	NAD	NA
Location: Service Complex (Loading Dock); Gray Mudded Filling								

See Reporting notes on last page

AmeriSci Job #: 210021237

Client Name: Atlantic Testing Laboratories, Limited

Page 3 of 3

Table I

Summary of Bulk Asbestos Analysis Results

CI5883, 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
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Analyzed by: Mark Peysakhov ; Date Analyzed 2/7/2010

**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 NCIB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples; MAD = 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 6789

Albany
22 Corporate Drive
Orion Park, NY 12065
518-383-5144 (T)
518-383-9166 (F)

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

Canтон
4831 U.S. Highway 11
Canтон, NY 13817
315-398-4578 (T)
315-398-4912 (F)

Elmira
2530 Route 352
Elmira, NY 14903
607-737-0700 (T)
607-737-0734 (F)

Plattsburgh
130 Arizona Ave., Ste. 1540
Plattsburgh, NY 12603
518-563-5838 (T)
518-562-1321 (F)

Poughkeepsie
251 Upper North Road
Highland, NY 12528
845-691-6088 (T)
845-691-6093 (F)

Rochester
3445 Winlon Place
Rochester, NY 14623
585-427-9029 (T)
585-427-9021 (F)

Syracuse
6885 Court Street Road
Syracuse, NY 13206
315-469-5261 (T)
315-469-3374 (F)

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

Watertown
26681 NFS Route 283
Watertown, NY 13601
315-786-7887 (T)
315-786-2022 (F)

Project No. **CTS883** Project Name **Various Buildings** Date Collected **2/2/10**

Project Contact: **Torey Russell** Turn-Around Time: 12hr 24hr 48hr 72hr

Project Location: **SUNY Potsdam** Special Instructions: Positive Stop Analysis if negative by PLM-NDB, analyze by TEM-NDB Other

Send Reports To (ATL Office): **Canтон Office** Report Distribution: **Canтон Office**

ATL Contact: **Torey Russell** ATL Contact: **Torey Russell**

Send Copy To: **Fax # (315) 398-7012** Fax Results: Yes No

Field Sample No.	Sample Location	Sample Description	Analysis Requested				Laboratory Sample ID No.
			PEM	PLM-NDB	TEM-NDB	TEM-ONLY MICRO-VAC	
CTS883AB05A020210	Sitron Hall (East Stairwell)	Beige w/gray speckled 12 by 12-Inch FT		X	X		
CTS883AB05B020210	Sitron Hall (East Stairwell)	Beige w/gray speckled 12 by 12-Inch FT		X	X		
CTS883AB06A020210	Sitron Hall (East Stairwell)	Yellow Adhesive Area w/Beige w/gray FT		X	X		
CTS883AB06B020210	Sitron Hall (East Stairwell)	Yellow Adhesive Area w/Beige w/gray FT		X	X		
CTS883AB07A020210	Sitron Hall (East Stairwell)	Gray 9-Inch Covebase		X	X		
CTS883AB07B020210	Sitron Hall (East Stairwell)	Gray 9-Inch Covebase		X	X		
CTS883AB08A020210	Sitron Hall (East Stairwell)	Amber Adhesive Area w/Gray Covebase		X	X		
CTS883AB08B020210	Sitron Hall (East Stairwell)	Amber Adhesive Area w/Gray Covebase		X	X		
CTS883AB09A020210	Sitron Hall (West Entrance)	Lt Brown w/white speckled 12 by 12-Inch FT		X	X		
CTS883AB09B020210	Sitron Hall (West Entrance)	Lt Brown w/white speckled 12 by 12-Inch FT		X	X		
CTS883AB10A020210	Sitron Hall (West Entrance)	Amber Adhesive Area w/Lt Brown FT		X	X		
CTS883AB10B020210	Sitron Hall (West Entrance)	Amber Adhesive Area w/Lt Brown FT		X	X		

Sampler's Name: **Derek Converse** Date: **2/2/10** Received at Laboratory (Name): **Canтон Office**

Sampler's Signature: *[Signature]* Time: **9:50** Laboratory Signature: *[Signature]*

Samples Relinquished By: *[Signature]* Date: **2/2/10** Name: **Derek Converse**

Signature: *[Signature]* Time: **11:30** Signature: *[Signature]*

Name: *[Signature]* Date: **2/2/10** Name: *[Signature]*

Signature: *[Signature]* Time: **11:30** Signature: *[Signature]*

Name: *[Signature]* Date: **2/2/10** Name: *[Signature]*

Signature: *[Signature]* Time: **11:30** Signature: *[Signature]*

Field and Laboratory Remarks:

ATLANTIC TESTING LABORATORIES, Limited

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

02/07/2010 10:57 2126793114 AMERISCI PAGE 08/10

OF-7c Reviset: 2005



ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY

NO 6793

Binghamton
 22 Corporate Drive
 Clifton Park, NY 13805
 518-883-9144 (T)
 518-883-9155 (F)

Albany
 6431 U.S. Highway 1
 Canton, NY 12517
 315-586-4578 (T)
 315-286-1012 (F)

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

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

Poughkeepsie
 251 Upper North Road
 Highland, NY 12528
 845-691-6938 (T)
 845-691-6939 (F)

Rochester
 2445 Winton Place
 Rochester, NY 14623
 585-427-9020 (T)
 585-427-9021 (F)

Syracuse
 6385 Court Street Road
 Syracuse, NY 13225
 315-699-5261 (T)
 315-699-3374 (F)

Utica
 301 St. Anthony Street
 Utica, NY 13501
 315-735-5289 (T)
 315-735-0742 (F)

Watertown
 26531 KY6 Route 283
 Watertown, NY 13601
 315-786-7887 (T)
 315-786-2022 (F)

Project No. CT5883	Project Name Various Buildings	Date Collected 2/2/10	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"/> Positive Stop Analysis <input checked="" type="checkbox"/> if negative by PLM NOB, analyzed by TEM NOB <input type="checkbox"/> Other		Send Reports To (ATL Office): Center Office	Report Distribution		
Project Contact: Torey Russell	Turn-Around Time: 3	Page 2 of 3	ATL Contact: Torey Russell	Send Copy To: Fax # (315) 388-1012	Send Reports To (ATL Office): Center Office	Report Distribution		
Project Location: SUNY Potsdam	Special Instructions:	Sample Description	Analysis Requested	Fax Results: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Send Copy To: Fax # (315) 388-1012	Report Distribution		
Field Sample No.	Sample Location	Sample Description	PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	Laboratory Sample ID No.
CT5883A811A020210	Sison Hall (South Stairway)	gray w/white/black stair-tread		X	X			
CT5883A811B020210	Sison Hall (South Stairway)	gray w/white/black stair-tread		X	X			
CT5883A812A020210	Sison Hall (South Stairway)	Beige Adhesive Area w/ stair-tread		X	X			
CT5883A812B020210	Sison Hall (South Stairway)	Beige Adhesive Area w/ stair-tread		X	X			
CT5883A813A020210	Sison Hall (East Stairway)	Amber Adhesive Area w/ stair-tread		X	X			
CT5883A813B020210	Sison Hall (East Stairway)	Amber Adhesive Area w/ stair-tread		X	X			
CT5883A814A020210	Sison Hall (Mech. Rm)	White Muddled Filling	X					
CT5883A814B020210	Sison Hall (Mech. Rm)	White Muddled Filling	X					
CT5883A814C020210	Sison Hall (Mech. Rm)	White Muddled Filling	X					
CT5883A815A020210	Sison Hall (Mech. Rm)	White Jacket Area w/ Yellow Fiberglas III	X					
CT5883A815B020210	Sison Hall (Mech. Rm)	White Jacket Area w/ Yellow Fiberglas III	X					
CT5883A815C020210	Sison Hall (Mech. Rm)	White Jacket Area w/ Yellow Fiberglas III	X					
Sampler's Name: Derek Converse	Date: 2/2/10	Received at Laboratory (Name):						Shipment Rec'd Intact <input type="checkbox"/> Yes <input type="checkbox"/> No
Sampler's Signature: <i>[Signature]</i>	Time: 10:30	Laboratory Signature:						Date: Time:
Samples Relinquished By:		Samples Received By:		Field and Laboratory Remarks:				
Name: Derek Converse	Date: 2/2/10	Name:	Date:					
Signature: <i>[Signature]</i>	Time: 10:30	Signature:	Time:					
Name:	Date:	Name:	Date:					
Signature:	Time:	Signature:	Time:					

ATLANTIC TESTING LABORATORIES, Limited

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

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

ASBESTOS HANDLING LICENSE

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

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

Duly Authorized Representative – Marijean B Remington:

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

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

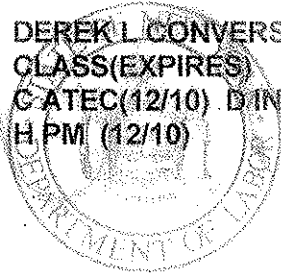


Maureen A. Cox, Director
FOR THE COMMISSIONER OF LABOR

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



DEREK L CONVERSE
CLASS(EXPIRES)
C-ATEC(12/10) D-INSP(12/10)
H-PMI (12/10)



CERT# 07-01145
DMV# 448681638

MUST BE CARRIED ON ASBESTOS PROJECTS

New York State Department of Health Certificate of Asbestos Safety Training

This form is the official record of successful completion of a New York State accredited asbestos safety training course.

Certificate No. 55301

I - To be completed by Trainee

Name of Trainee (print) <u>NERIK CONVERSE</u>	NYS Dept. of Motor Vehicles ID (DMV ID) <u>415 61 608</u>	
Signature of Trainee <u>[Signature]</u>	Telephone Number <u>515 61 608</u>	Date of Birth <u>12 28 1982</u>
Address <u>12 Wilson St</u>		
(Street or PO Box)	(City) <u>OTISDEN</u> (State) <u>KY</u> (Zip Code) <u>40316</u>	

II - To be completed by Training Sponsor

Provider's Name <u>Churchill</u>	Telephone Number <u>515 61 608</u>
Address <u>12 Wilson St</u>	Course Location <u>215</u>
Zip Code <u>40316</u>	

Course Title: Asbestos 101 Initial Refresher NYS DOH req. only
 DOH Equivalency?

Training Language: English Other: _____ Exam Grade/Date: 77 9/10/09

Dates of Training: From: 9/10/09 To: 9/10/09 Expires: 9/10/10

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

Training Director: [Signature] (Print) [Signature] (Signature)

New York State Department of Health Certificate of Asbestos Safety Training

This form is the official record of successful completion of a New York State accredited asbestos safety training course.

Certificate No. 55301

I - To be completed by Trainee

Name of Trainee (print) <u>NERIK CONVERSE</u>	NYS Dept. of Motor Vehicles ID (DMV ID) <u>415 61 635</u>	
Signature of Trainee <u>[Signature]</u>	Telephone Number <u>515 61 608</u>	Date of Birth <u>12 28 1982</u>
Address <u>12 Wilson St</u>		
(Street or PO Box)	(City) <u>OTISDEN</u> (State) <u>KY</u> (Zip Code) <u>40316</u>	

II - To be completed by Training Sponsor

Provider's Name <u>Churchill</u>	Telephone Number <u>515 61 608</u>
Address <u>12 Wilson St</u>	Course Location <u>215</u>
Zip Code <u>40316</u>	

Course Title: Project Monitor Initial Refresher NYS DOH req. only
 DOH Equivalency?

Training Language: English Other: _____ Exam Grade/Date: _____

Dates of Training: From: 9/9/09 To: 9/9/09 Expires: 9/9/10

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

Training Director: _____ (Print) _____ (Signature)

Certification for Hazardous Waste Work and Respirator Use	
Employee Name:	<u>NORRICK CONDRETT</u>
Employee Identification Number	<u>31674</u>
Division	
Examination Date	<u>12/16/09</u>
Type of Examination:	
<input type="checkbox"/> Baseline Examination	
<input checked="" type="checkbox"/> Periodic/Annual Examination	
<input type="checkbox"/> Termination Examination	
<input type="checkbox"/> Other	
This Employee	
<input type="checkbox"/> Can wear a NIOSH approved negative or positive pressure respirator without an increased risk of material impairment of the employee's health. Any limitations are listed below.	
<input type="checkbox"/> Cannot wear a NIOSH approved negative or positive pressure respirator without an increased risk of material impairment of the employee's health.	
Based upon my examination, I certify that this employee	
<input type="checkbox"/> Has no detectable medical conditions which would place the employee at increased risk of material impairment of the employee's health from work in hazardous waste operations, emergency response, or other assigned job duties.	
<input type="checkbox"/> Has detectable medical conditions which would place the employee at increased risk of material impairment of the employee's health from work in hazardous waste operations, emergency response, or other assigned job duties. The described work functions limitations are as follows	
Limitations and/or Physician's comments:	
I have reviewed the medical data of the above named employee, and informed the employee of the results of the medical examination and any conditions that require follow-up, examination or treatment.	
<u>C. M. M.D.</u> <u>12/16/09</u>	
Signature of Attending Physician and Date	

OCCUPATIONAL MEDICINE
ASSOCIATES
200 Mullin Street
Watertown, N.Y. 13611
315-782-9125 - Fax 315-786-1564

Occupational Medicine

Associates
of Northern New York, P.C.
Established 1988

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Respirator Fit Testing

Employee & ID# Nerek Converse # 3104
Company/Employer Atmospheric Testing
Make/Model of Respirator North 7700 Size: Small Medium Large

Facepiece Type	
<input type="checkbox"/>	Quarter
<input checked="" type="checkbox"/>	Half
<input type="checkbox"/>	Full
<input type="checkbox"/>	Other

Fit Testing Procedure

*Positive/Negative Pressure Test:

Test subject was was not able to develop positive or negative pressure in respirator

Comment: _____

*Bumina Oil Test (Amyl Acetate):

Test subject can cannot familiarize with this odor.

Test subject did did not detect amyl acetate when wearing respirator.

Comment: _____

*Saccharin Aerosol Test:

Test subject can cannot familiarize with this odor.

Number of nebulizer squeezes to elicit a response 10.

Test subject did did not detect saccharin when wearing respirator.

Number of nebulizer squeezes numerous

Comment: Very Experienced User

*Irritant Smoke Test:

Test subject can cannot familiarize with this odor.

Test subject: did did not detect irritant smoke when wearing respirator.

Comment: _____

*Based on the above fit testing, the subject can cannot achieve adequate respirator fit.

Signature of Fit-tester: [Signature] Date: 1/11/10