



**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: Derek Converse  
P.O. Box 29  
Canton, NY 13617

**Date Received** 01/30/15    **AmeriSci Job #** 215014007  
**Date Examined** 01/30/15    **P.O. #** 16910,14803  
**ELAP #** 11480    **Page** 1 of 5  
**RE:** CT6665; Various Buildings, Crumb Library, Timerman Hall,  
Draine Hall; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT6665AB01A012915 01	215014007-01 Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Beige, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 100 %			
CT6665AB01B012915 01	215014007-02 Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose Trace, Non-fibrous 100 %			
CT6665AB01C012915 01	215014007-03 Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Light Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose Trace, Non-fibrous 100 %			
CT6665AB01D012915 01	215014007-04 Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 100 %			
CT6665AB01E012915 01	215014007-05 Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Light Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 100 %			

## PLM Bulk Asbestos Report

CT6665; Various Buildings, Crumb Library, Timerman Hall,  
Draime Hall; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT6665AB02A012915 02	215014007-06 Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
CT6665AB02B012915 02	215014007-07 Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Cellulose Trace, Non-fibrous 100 %			
CT6665AB02C012915 02	215014007-08 Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
CT6665AB02D012915 02	215014007-09 Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
CT6665AB02E012915 02	215014007-10 Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> White, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			
CT6665AB03A012915 03	215014007-11 Location: Timerman / Stowell Tunnel B021 - Black Cementitious Table Top	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 100 %			

Client Name: Atlantic Testing Laboratories, Limited

**PLM Bulk Asbestos Report**CT6665; Various Buildings, Crumb Library, Timerman Hall,  
Draime Hall; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT6665AB03B012915 03	215014007-12 Location: Timerman / Stowell Tunnel B021 - Black Cementitious Table Top	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 100 %			
CT6665AB04A012915 04	215014007-13 Location: Timerman Outside B-6 - Black 4-Inch Cove Base	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 3.8 %			
CT6665AB04B012915 04	215014007-14 Location: Timerman Outside B-6 - Black 4-Inch Cove Base	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Black, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 2.5 %			
CT6665AB05A012915 05	215014007-15 Location: Timerman Outside B-6 - Assoc. Tan Adhesive	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 48.9 %			
CT6665AB05B012915 05	215014007-16 Location: Timerman Outside B-6 - Assoc. Tan Adhesive	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Tan, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Non-fibrous 48.4 %			
CT6665AB06A012915 06	215014007-17 Location: Crumb Library JC 109A - White Pipe Jacket	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Silver/Beige, Heterogeneous, Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose 30 %, Fibrous glass 10 %, Non-fibrous 60 %			

Client Name: Atlantic Testing Laboratories, Limited

**PLM Bulk Asbestos Report**CT6665; Various Buildings, Crumb Library, Timerman Hall,  
Draime Hall; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT6665AB06B012915 06	215014007-18 Location: Crumb Library JC 109A - White Pipe Jacket	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Silver/Beige, Heterogeneous, Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose 25 %, Fibrous glass 10 %, Non-fibrous 65 %			
CT6665AB06C012915 06	215014007-19 Location: Crumb Library Water Fountain 106 - White Pipe Jacket	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Silver/Beige, Heterogeneous, Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose 25 %, Fibrous glass 10 %, Non-fibrous 65 %			
CT6665AB07A012915 07	215014007-20 Location: Crumb Library JC 109A - Assoc. Gray Mudded Pipe Fitting	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Grey, Homogeneous, Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose Trace, Fibrous glass 40 %, Non-fibrous 60 %			
CT6665AB07B012915 07	215014007-21 Location: Crumb Library JC 109A - Assoc. Gray Mudded Pipe Fitting	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Grey/White, Heterogeneous, Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose 15 %, Fibrous glass 20 %, Non-fibrous 65 %			
CT6665AB07C012915 07	215014007-22 Location: Crumb Library Water Fountain 106 - Assoc. Gray Mudded Pipe Fitting	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Grey/White, Heterogeneous, Fibrous, Bulk Material			
<b>Asbestos Types:</b>			
<b>Other Material:</b> Cellulose 15 %, Fibrous glass 15 %, Non-fibrous 70 %			
CT6665AB08A012915 08	215014007-23 Location: Main Draime Basement Link - Gray w/White Stairtread	Yes	Trace (<0.25 % pc) <sup>1</sup> (EPA 400 PC) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Grey, Homogeneous, Non-Fibrous, Bulk Material			
<b>Asbestos Types:</b> Chrysotile <0.25 % pc			
<b>Other Material:</b> Non-fibrous 55.8 %			

Client Name: Atlantic Testing Laboratories, Limited

# PLM Bulk Asbestos Report

CT6665; Various Buildings, Crumb Library, Timerman Hall,  
 Draime Hall; SUNY Potsdam

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
CT6665AB08B012915 08	215014007-24 Location: Main Draime Basement Link - Gray w/White Stairtread	Yes	Trace (<0.25 % pc) <sup>1</sup> (EPA 400 PC) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Grey, Homogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> Chrysotile <0.25 % pc <b>Other Material:</b> Non-fibrous 54.2 %			
CT6665AB09A012915 09	215014007-25 Location: Main Draime Basement Link - Brown/Cream Commingled Adhesive Assoc. w/Stairtread	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Dark Brown/Tan, Heterogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 41 %			
CT6665AB09B012915 09	215014007-26 Location: Main Draime Basement Link - Brown/Cream Commingled Adhesive Assoc. w/Stairtread	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 01/30/15
<b>Analyst Description:</b> Dark Brown/Tan, Heterogeneous, Non-Fibrous, Bulk Material <b>Asbestos Types:</b> <b>Other Material:</b> Non-fibrous 26.6 %			

**Reporting Notes:**

(1) Sample prepared for analysis by ELAP 198.6 method

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, which includes the identification and quantitation of vermiculite or 198.6 for NOB samples or EPA 400 pt ct by EPA 600/M4-82-020 (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, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: \_\_\_\_\_ END OF REPORT \_\_\_\_\_

Client Name: Atlantic Testing Laboratories, Limited

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 CT6665; Various Buildings, Crumb Library, Timerman Hall, Draime Hall; SUNY Potsdam

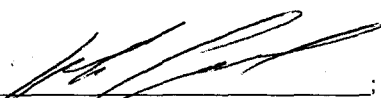
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	CT6665AB01A012915	01	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat							
02	CT6665AB01B012915	01	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat							
03	CT6665AB01C012915	01	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat							
04	CT6665AB01D012915	01	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat							
05	CT6665AB01E012915	01	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - Gray Plaster Base Coat							
06	CT6665AB02A012915	02	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat							
07	CT6665AB02B012915	02	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat							
08	CT6665AB02C012915	02	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat							
09	CT6665AB02D012915	02	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat							
10	CT6665AB02E012915	02	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - White Plaster Skim Coat							
11	CT6665AB03A012915	03	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - Black Cementitious Table Top							
12	CT6665AB03B012915	03	---	---	---	---	NAD	NA
	Location: Timerman / Stowell Tunnel B021 - Black Cementitious Table Top							
13	CT6665AB04A012915	04	0.185	38.4	57.8	3.8	NAD	NAD
	Location: Timerman Outside B-6 - Black 4-Inch Cove Base							
14	CT6665AB04B012915	04	0.159	40.3	57.2	2.5	NAD	NAD
	Location: Timerman Outside B-6 - Black 4-Inch Cove Base							
15	CT6665AB05A012915	05	0.282	48.6	2.5	48.9	NAD	NAD
	Location: Timerman Outside B-6 - Assoc. Tan Adhesive							
16	CT6665AB05B012915	05	0.273	48.7	2.9	48.4	NAD	NAD
	Location: Timerman Outside B-6 - Assoc. Tan Adhesive							

See Reporting notes on last page

Client Name: Atlantic Testing Laboratories, Limited

**Table I**  
**Summary of Bulk Asbestos Analysis Results**  
 CT6665; Various Buildings, Crumb Library, Timerman Hall, Draime 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/DS	** Asbestos % by TEM
17	CT6665AB06A012915	06	---	---	---	---	NAD	NA
Location: Crumb Library JC 109A - White Pipe Jacket								
18	CT6665AB06B012915	06	---	---	---	---	NAD	NA
Location: Crumb Library JC 109A - White Pipe Jacket								
19	CT6665AB06C012915	06	---	---	---	---	NAD	NA
Location: Crumb Library Water Fountain 106 - White Pipe Jacket								
20	CT6665AB07A012915	07	---	---	---	---	NAD	NA
Location: Crumb Library JC 109A - Assoc. Gray Mudded Pipe Fitting								
21	CT6665AB07B012915	07	---	---	---	---	NAD	NA
Location: Crumb Library JC 109A - Assoc. Gray Mudded Pipe Fitting								
22	CT6665AB07C012915	07	---	---	---	---	NAD	NA
Location: Crumb Library Water Fountain 106 - Assoc. Gray Mudded Pipe Fitting								
23	CT6665AB08A012915	08	0.217	36.9	7.4	55.7	Chrysotile <0.25	Chrysotile Trace
Location: Main Draime Basement Link - Gray w/White Stairtread								
24	CT6665AB08B012915	08	0.288	37.2	8.7	54.1	Chrysotile <0.25	Chrysotile Trace
Location: Main Draime Basement Link - Gray w/White Stairtread								
25	CT6665AB09A012915	09	0.461	55.3	3.7	41.0	NAD	NAD
Location: Main Draime Basement Link - Brown/Cream Commingled Adhesive Assoc. w/Stairtread								
26	CT6665AB09B012915	09	0.402	52.0	21.4	26.6	NAD	NAD
Location: Main Draime Basement Link - Brown/Cream Commingled Adhesive Assoc. w/Stairtread								

Analyzed by: Marik Peysakhov ; Date Analyzed 1/30/2015

\*\*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 heterogenous materials).

Reviewed By: \_\_\_\_\_



# ATLANTIC TESTING LABORATORIES

16910

## ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY RECORD

<b>Albany</b> 22 Corporate Drive Clifton Park, NY 12065 518/383-9144 (T) 518/383-9166 (F)	<b>Binghamton</b> 126 Park Avenue Binghamton, NY 13903 607/773-1812 (T) 607/773-1835 (F)	<b>Canton</b> 6431 U.S. Highway 11 Canton, NY 13617 315/386-4578 (T) 315/386-1012 (F)	<b>Elmira</b> 2330 Route 352 Elmira, NY 14903 607/737-0700 (T) 607/737-0714 (F)	<b>Plattsburgh</b> 130 Arizona Ave Plattsburgh, NY 12903 518/563-5878 (T) 518/562-1321 (F)	<b>Poughkeepsie</b> 251 Upper North Road Highland, NY 12528 845/691-6098 (T) 845/691-6099 (F)	<b>Rochester</b> 3495 Winton Place Rochester, NY 14623 585/427-9020 (T) 585/427-9021 (F)	<b>Syracuse</b> 6085 Court Street Road Syracuse, NY 13206 315/699-5281 (T) 315/699-3374 (F)	<b>Utica</b> 301 St. Anthony Street Utica, NY 13501 315/735-3309 (T) 315/735-0742 (F)	<b>Watertown</b> 26581 NYS Route 283 Watertown, NY 13601 315/786-7887 (T) 315/786-2022 (F)
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Project No.	Project Name	Date Collected	Laboratory Instructions				Report Distribution	
CT6665	Various Buildings Crumb Library Timesman Hall Draime Hall	1/29/15	Turn-Around-Time:	<input type="checkbox"/> 12hr	<input type="checkbox"/> 24hr	<input type="checkbox"/> 48hr	<input type="checkbox"/> 72hr	Send Reports To (ATL Office):
		Page 1 of 2		<input type="checkbox"/> 5day	<input checked="" type="checkbox"/> Same Day			ATL Contact:
Project Contact:	Derek Converse		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 Copy To:
Project Location:	SUNY Potsdam							ameriscite@atlantictesting.com
								Email Results: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO

Field Sample No.	Sample Location	Sample Description	Analysis Requested					Laboratory Sample ID No.
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC	
CT6665AB01A012915	Timerman/Stowell Tunnel B021	Gray Plaster Base Coat	X					
CT6665AB01B012915	Timerman/Stowell Tunnel B021	Gray Plaster Base Coat	X					
CT6665AB01C012915	Timerman/Stowell Tunnel B021	Gray Plaster Base Coat	X					
CT6665AB01D012915	Timerman/Stowell Tunnel B021	Gray Plaster Base Coat	X					
CT6665AB01E012915	Timerman/Stowell Tunnel B021	Gray Plaster Base Coat	X					215014007
CT6665AB02A012915	Timerman/Stowell Tunnel B021	White Plaster Skim Coat	X					
CT6665AB02B012915	Timerman/Stowell Tunnel B021	White Plaster Skim Coat	X					
CT6665AB02C012915	Timerman/Stowell Tunnel B021	White Plaster Skim Coat	X					
CT6665AB02D012915	Timerman/Stowell Tunnel B021	White Plaster Skim Coat	X					
CT6665AB02E012915	Timerman/Stowell Tunnel B021	White Plaster Skim Coat	X					
CT6665AB03A012915	Timerman/Stowell Tunnel B021	Black 4-Inch Covebase Cementitious Table Top	X	X	X			
CT6665AB03B012915	Timerman/Stowell Tunnel B021	Black 4-Inch Covebase Cementitious Table Top	X	X	X			
CT6665AB04A012915	Timerman Outside B-6	Aggr. Tea Adhesive Black 4-Inch Covebase		X	X			

Sampler's Name:	Derek Converse	Date:	1/29/15	Received at Laboratory (Name):		Date:		Shipment Rec'd Intact
Sampler's Signature:		Time:	13:45	Laboratory Signature:		Time:		<input type="checkbox"/> YES <input type="checkbox"/> NO

Samples Relinquished By:			Samples Received By:			Field and Laboratory Remarks:		
Name:	Derek Converse	Date:	1/29/15	Name:		Date:	1/30/15	
Signature:		Time:	16:30	Signature:		Time:	10:58	
Name:		Date:		Name:		Date:		
Signature:		Time:		Signature:		Time:		

Think Quality

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





# ATLANTIC TESTING LABORATORIES

## ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY RECORD

14803

<b>Albany</b> 22 Corporate Drive Clifton Park, NY 12065 518/383-9144 (T) 518/383-9166 (F)	<b>Binghamton</b> 126 Park Avenue Binghamton, NY 13903 607/773-1812 (T) 607/773-1835 (F)	<b>Canton</b> 6431 U.S. Highway 11 Canton, NY 13617 315/386-4578 (T) 315/386-1012 (F)	<b>Elmira</b> 2330 Route 352 Elmira, NY 14903 607/737-0700 (T) 607/737-0714 (F)	<b>Plattsburgh</b> 130 Arizona Ave Plattsburgh, NY 12903 518/563-5878 (T) 518/562-1321 (F)	<b>Poughkeepsie</b> 251 Upper North Road Highland, NY 12528 845/691-6098 (T) 845/691-6099 (F)	<b>Rochester</b> 3445 Winton Place Rochester, NY 14623 585/427-9020 (T) 585/427-9021 (F)	<b>Syracuse</b> 6085 Court Street Road Syracuse, NY 13206 315/699-5281 (T) 315/699-3374 (F)	<b>Utica</b> 301 St. Anthony Street Utica, NY 13501 315/735-3309 (T) 315/735-0742 (F)	<b>Watertown</b> 26581 NYS Route 283 Watertown, NY 13601 315/786-7887 (T) 315/786-2022 (F)
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Project No.	Project Name	Date Collected	Laboratory Instructions				Report Distribution			
CT665	Various Building Crumb Library Timberman Hall Draine Hall	1/29/15	Turn-Around-Time:  □ 12hr □ 24hr □ 48hr □ 72hr □ 5day <input checked="" type="checkbox"/> Same Day	Send Reports To (ATL Office):			Canton			
		Page 2 of 2		ATL Contact:			Derek Conover			
Project Contact:	Derek Conover	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 Copy To:			
Project Location:	SUNY Potsdam			Fax Results:			<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO			
Field Sample No.	Sample Location	Sample Description	Analysis Requested					Laboratory Sample ID No.		
			PLM	PLM-NOB	TEM-NOB	TEM-ONLY	MICRO-VAC			
CT665AB04R012915	Timberman Outside B-6	Black 4-Inch Covebase		X	X					
CT665AB05A012915	Timberman Outside B-6	Assoc Tan Adhesive		X	X					
CT665AB05B012915	Timberman Outside B-6	Assoc Tan Adhesive		X	X					
CT665AB06A012915	Crumb Library JC 109A	White Pipe Jacket	X							
CT665AB06B012915	Crumb Library JC 109A	White Pipe Jacket	X							
CT665AB06C012915	Crumb Library water fountain 106	Assoc White Pipe Jacket	X							
CT665AB07A012915	Crumb Library JC 109A	Assoc Gray Mudded Pipe Fitting	X							
CT665AB07B012915	Crumb Library JC 109A	Assoc Gray Mudded Pipe Fitting	X							
CT665AB07C012915	Crumb Library water fountain 106	Assoc Gray Mudded Pipe Fitting	X							
CT665AB08A012915	Main Draine Basement Link	Gray w/ white stair tread		X	X					
CT665AB08B012915	Main Draine Basement Link	Gray w/ white stair tread		X	X					
CT665AB09A012915	Main Draine Basement Link	Brown/cream Comingled Adhesive Assoc w/ Stair tread								
CT665AB09B012915	Main Draine Basement Link	Brown/cream Comingled Adhesive Assoc w/ Stair tread								
Sampler's Name: Derek Conover		Date: 1/29/15	Received at Laboratory (Name):			Date:	Shipment Rec'd Intact			
Sampler's Signature: <i>[Signature]</i>		Time: 14:15	Laboratory Signature:			Time:	<input type="checkbox"/> YES <input type="checkbox"/> NO			
Samples Relinquished By:			Samples Received By:			Field and Laboratory Remarks:				
Name: Derek Conover	Date: 1/29/15	Name: <i>[Signature]</i>	Date: 1/30/15							
Signature: <i>[Signature]</i>	Time: 16:20	Signature: <i>[Signature]</i>	Time: 10:08							
Name:	Date:	Name:	Date:							
Signature:	Time:	Signature:	Time:							

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Think Quality

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