



HAZARDOUS MATERIALS ASSESSMENT Aubin Arsenault Building 3 Brighton Road, Charlottetown, PE C1A 8T6

Prepared For:

PEI Department of Transportation & Infrastructure
P.O. Box 2000
Charlottetown, PE

April 12, 2023

ALL-TECH Project No.: PE22400

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EXECUTIVE SUMMARY

ALL-TECH Environmental Services Limited was contracted by the PEI Department of Transportation & Infrastructure (DTI) to conduct a hazardous material assessment for Aubin Arsenault Building located at 3 Brighton Road, Charlottetown, Prince Edward Island.

The purpose of the assessment was to identify hazardous materials within the building which may require safe handling procedures and disposal requirements in accordance with their applicable regulations prior to any planned work, renovations, or demolition and to assist in the Asbestos Management Plan (AMP) of any in place asbestos containing materials (ACM).

This report has been prepared to document the identities, usages and locations of any designated substances and hazardous materials identified within the building.

The on-site assessment was conducted in December 2022. During the assessment hazardous materials including asbestos and lead (paint) were sampled. In addition, lamp ballasts and electrical transformers were visually assessed for Polychlorinated Biphenyls (PCBs) and reported if identified.

Based on the findings from the Hazardous Materials Assessment, the following conclusions and recommendations are presented.

A summary of the Hazardous Materials identified within the building is provided below in Table A based on our assessment as well as safe handling requirements. Areas identified with visually same ACM materials are outlined in Appendix III Site drawing with ACM locations.

Three drywall joint compound samples in various locations were reported as asbestos containing. Therefore, if renovations or demolition is required for wall components, it should be presumed that the joint compounds in all locations are asbestos containing or have them tested before planned work.

Assessment Summary of ACM conditions and action report is outlined in Appendix IV and shall be used in conjunction with PEI Department of Transportation & Infrastructure's Asbestos Management Plan (2023) and shall be subject to annual review.

Upon review of this report and based on any planned work, renovations or demolition, a full scope of work should be developed. This scope of work will be dependent upon which materials need to be disturbed or removed prior to the renovations. Should ACM not require disturbance or removal, then those identified shall remain in place and be part of the Management Plan.

TABLE A Summary of Hazardous Materials Aubin Arsenault Building						
Hazardous Materials	Description / Comments	Safe Handling Requirements	Disposal Requirements			
ASBESTOS	Asbestos containing drywall joint compound	Licensed contractor to obtain work permit prior to handling from PEI Dept. of WCB/OSH Division and all other pertinent sections of the Occupational Health and Safety Act R.S.P.E.I.	Regulatory approval from PEIELJ Disposal at approved facility such as EPWMF in Wellington, PEI			
LEAD	White door paint Yellow wall paint Grey trim paint	TDG – manifest Trained personnel in the safe handling of lead coated surfaces and all other pertinent sections of the Occupational Health and Safety Act R.S.P.E.I	Regulatory approval from PEIELJ Additional analysis required for TCLP for disposal purposes, if required.			
MERCURY	fluorescent lamp tubes	Do not break lamps or separate liquid mercury from components	Recycle and reclaim mercury from fluorescent lamps when taken out of service. Mercury is classified as a hazardous waste and must be disposed of in accordance with applicable Regulations.			
SILICA	Presumed in the following building components: Poured or precast concrete (slab) Mortar stone	Trained personnel in the safe handling of silica dust and all other pertinent sections of the Occupational Health and Safety Act R.S.P.E.I	Regulatory approval from PEIELJ			

This summary should not be used alone. The report must be read in its entirety.

Larry Koughan, CET, CRSP

Project Principal

ALL-TECH Environmental Services Limited

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SITE / CLIENT INFORMATION

Project No: PE22400

Assessment Date: December 2022

Client Name: PEI Department of Transportation & Infrastructure

Address: Aubin Arsenault Building

3 Brighton Road, Charlottetown, PE

1 INTRODUCTION

ALL-TECH Environmental Services Limited was contracted by the PEI Department of Transportation & Infrastructure (DTI) to conduct a hazardous material assessment for Aubin Arsenault Building located at 3 Brighton Road, Charlottetown, Prince Edward Island.

The purpose of the assessment was to identify hazardous materials within the building which may require safe handling procedures and disposal requirements in accordance with their applicable regulations prior to any planned work, renovations, or demolition and to assist in the Asbestos Management Plan (AMP) of any in place asbestos containing materials (ACM).

This report has been prepared to document the identities, usages and locations of any designated substances and hazardous materials identified within the building.

The on-site assessment was conducted in December 2022. During the assessment hazardous materials including asbestos and lead (paint) were sampled. In addition, lamp ballasts and electrical transformers were visually assessed for Polychlorinated Biphenyls (PCBs) and reported if identified.

1.1 SURVEY OBJECTIVES

The scope of the survey was to conduct a non-destructive assessment to identify asbestos, lead, and PCBs within the subject building as well as any other suspect hazardous materials if encountered. ALL-TECH inspected both interior and exterior spaces of the subject building to determine whether designated substances and hazardous materials were present. Representative sampling for suspect asbestos and lead paint materials was conducted as required based on industry standards and the consultant's experience.

1.2 BACKGROUND BUILDING INFORMATION

TABLE 1 BUILDING FRAMEWORK				
Building Use	Multi-use government departments			
Number of Floors	3			
Total Area	Approximately 1,438 m ²			
Year of Construction	1947			
Structure	Wood, concrete block			
Exterior Cladding	Wood Siding; concrete			
HVAC	Mechanical ventilation (fiberglass insulation)			
Roof	Flat membrane			
Flooring	Vinyl sheet flooring; vinyl floor tile			
Interior Walls	Drywall			
Ceilings	Drywall			

2 REGULATIONS & GUIDELINES

A summary table (Table 2) is provided for the applicable regulations, policies, codes, and / or guidelines of hazardous materials assessed for the purpose of this report. This information was used as reference to assess suspect hazardous materials and make recommendations based on the findings.

TABLE 2 SUMMARY OF REGULATORY FRAMEWORK						
ASBESTOS	 Occupational Health and Safety Act R.S.P.E.I. 1988, Cap. O-1.01 General Regulations – Part 49 (Including any amendments to May 2021). Guide to Asbestos Management, Workers Compensation Board of PEI. Environmental Protection Act Chapter E-9 Waste Management Regulations, Prince Edward Island Transportation of Dangerous Goods Act (TDGA) 					
LEAD	 Hazardous Products Act Prince Edward Island Department of Environment, Labor and Justice (PEIELJ) Transportation of Dangerous Goods Act (TDGA) The Environmental Abatement Council of Canada (EACC) Lead Guideline for Construction, Renovation, Maintenance or Repair. Surface Coating Materials Regulations, SOR/2016-193, Canada Consumer Product Safety Act. 					
PCB's	 Environmental Contaminants Act, Chlorophenyl Regulations Environment Canada – "Identification of Lamp Ballasts Containing PCB's," report EPS 2/CC/2 (revised) August 1991 PCB Regulations, SOR/2008-273, Canadian Environmental Protection Act. 					

2.1 ASBESTOS

Asbestos materials can be found in one of two forms: friable asbestos or a non-friable type. Friable asbestos material refers to material that when dry, can be crumbled, pulverized, or reduced to a powder by hand pressure. This type of asbestos material is hazardous due to its potential to become airborne, if damaged or disturbed.

Friable asbestos building products used that have been used in the past are sprayed acoustic and fire protection insulation which were installed on mechanical room ceilings, building structures, ceiling finishes, etc., and mechanical insulation on piping, tanks, boilers, vessels, etc. Some non-friable building products are vinyl acoustic floor tiles, gaskets, transite panels, piping, and shingles.

Non-friable materials if handled improperly during removal or renovations, such as cutting transite panels with an electrical tool, can cause high fiber releases.

Asbestos is classified as a hazardous material under the TDGA and must adhere to specific requirements for transfer including but not limited to waste transfer manifests and proper placards. All asbestos waste must be disposed of at an approved municipal solid waste disposal site. Recent changes from the Prince Edward Island's Department of Environment's Environmental Protection Act, Waste Resource Management Regulations have defined asbestos as "special waste" as asbestos containing materials containing 1% or greater by weight for the purpose of disposal.

All work should be carried out by personnel trained and licensed with the provincial department of the Workers Compensation Board / Occupational Health and Safety Division for asbestos abatement.

2.2 LEAD

Lead in paints is regulated under the Canadian Environmental Protection Act (CEPA) as published in Canada Gazette Part II. The lead content limit has been set to 600 mg/kg (0.06 percent by weight) for surface coating materials.

Any disturbance or removal of lead-based materials which may generate lead dust shall have to conform to the federal and provincial Occupational Health and Safety Act and Regulations. All work should be carried out by personnel trained in the safe handling of lead-based paint coatings and shall be trained in the use of respirators and be properly fit tested.

PEIELJ has established guidelines that restrict hazardous materials from municipal landfills and Construction and Demolition (C&D) waste disposal sites which potentially may migrate / leach into groundwater and cause adverse environmental impacts. Lead coated surfaces may leach from their base materials into soil and subsequent groundwater. PEIELJ has established guidelines that materials containing 1000 mg/kg or 0.1% lead by weight shall be classified as lead-based paints. If materials are found to be above this guideline and require removal and disposal, then the materials must undergo

leachate testing to assess total concentrations which could potentially leach into the ground soil and groundwater. Presently provincial requirements for lead leachate testing shall not exceed 5 mg/L. Disposal criteria for lead containing paints are based on total and leachable concentrations are as follows:

- Materials with total lead concentrations below the applicable Total guidelines can be disposed
 of at any C&D disposal site.
- Materials with total lead concentrations above the applicable Total guidelines and leachable lead concentrations below the applicable Leachate guidelines must be disposed of at an approved municipal solid waste landfill that has a composite liner and leachate collection system (i.e., East Prince Waste Management Facility in Wellington, PEI). A waste generator permit must first be approved and obtained by PEIELJ.
- Materials with total and leachable lead concentrations above provincial guidelines must be transported to an approved hazardous waste disposal site.

Materials with leachable lead concentrations above provincial guidelines must be manifested as dangerous goods during transport under the federal TDGA. Hazardous materials that are being disposed of out of province must comply with Interprovincial Movement of Hazardous Waste Regulations under the Canadian Environmental Protection Act (CEPA).

2.3 POLYCHLORINATED BIPHENYLS (PCB's)

In 1976, the Canadian Environment Contaminants Act passed regulations which prohibited the use of PCBs in transformer equipment. Under the same Act, the Chlorophenyl Regulations No. 1, states that PCBs cannot be used as a constituent of electrical capacitors, electrical transformers and associated electrical equipment manufactured in or imported into Canada after July 1, 1980.

There is currently no regulatory requirement to remove in-use PCBs from service. However, should suspect PCB containing light ballasts be removed from service, they should be treated as PCB waste or if confirmed to contain PCB oil in excess of 0.5 kg.

3 METHODOLOGY

The scope of work for the survey was to visually identify controlled hazardous materials for the safe handling and disposal of hazardous materials prior to renovations within the building. Where visual identification of asbestos containing materials and lead based paints were suspected but unable to be determined, samples were collected and sent to an approved laboratory for analysis.

There was limited destructive testing of structural members (i.e., walls, flooring, and roof membranes) during the assessment. Where accessible, areas above ceiling cavities and behind walls were visually assessed to identify potentially concealed hazardous materials.

3.1 ASBESTOS

Using standard bulk sampling methodologies, representative suspect asbestos containing materials were sampled from ceiling & wall finishes, floor coverings, located throughout the building. Samples were placed in sealed plastic bags, labelled and a chain of custody form completed to be forwarded to IATL Laboratory via courier for analysis.

The asbestos assessment involved a visual investigation of suspect materials for the presence of asbestos containing materials. If these materials were suspected to contain asbestos, a bulk sample was collected of the representative material to be analysed with Polarized Light Microscopy.

It should be noted that asbestos containing materials may be present behind unrevealed areas. During demolition of these materials, precautions should be taken such as the use of personal protective equipment in the event of exposing concealed asbestos materials. If suspect materials are revealed, have them tested immediately.

3.2 LEAD

During the assessment, suspect lead-based paints were sampled from surfaces as determined by the consultant. Where practical, all layers of paint were removed and placed in sealed plastic bags, labelled and a chain of custody form completed to be forwarded to IATL Laboratory via courier for analysis.

3.3 POLYCHLORINATED BIPHENYLS

During the assessment, suspect PCB containing light ballasts were examined for PCB identification or by recording serial numbers for reference. Ballasts were inspected and manufacturers name, date and serial numbers were recorded when visible. The manufacturers identification numbers were then compared to Environment Canada's "Identification of Lamp Ballasts Containing PCB's," Report EPS 2/CC/2 9revised), August 1991.

It should be noted that the assessment did not include the sampling / testing or analysis of the suspect PCB containing materials.

4 ASSESSMENT FINDINGS

4.1 ASBESTOS

During the survey, the consultant collected individual bulk material samples of suspect ACMs within the structure. Laboratory analysis certificates are presented in Appendix I.

A total of twenty-five (25) bulk material samples were collected within the building during the survey. Some of these samples such as tile floor coverings were separated and a total of thirty-eight (38) samples were analyzed. Of the 38 samples analyzed, three (3) were found to be asbestos containing.

Other materials such as pipe and duct insulations visually identified as fiberglass insulation were noted and not sampled.

For details on condition, friability, accessibility and locations of hazardous materials; refer to the Summary of ACM conditions report in Appendix IV.

Individual ACM materials identified are itemized in each sub-section below.

4.1.1 Texture Coat Finishes

Texture coat finishes were not observed or reported within the building during the assessment.

4.1.2 Pipe Insulation

Pipe fittings were noted with fiberglass fittings throughout the assesses areas (sample AA-08). Additional inspections of pipe fittings of like materials were reported as the same.

Straight sections of pipe are insulated with fibreglass.







Straight run fiberglass insulation

4.1.3 Duct Insulation

No insulated ducts were observed or reported.

4.1.4 Mechanical Equipment Insulation

Mechanical equipment (hot water tanks, boiler) is either uninsulated or insulated with non-asbestos fiberglass.



4.1.5 Plaster

No plaster materials were not present on walls and ceilings throughout the assessed areas.

4.1.6 Drywall Joint Compound

Drywall joint compound walls and ceilings were noted and sampled in various random locations throughout the building.

Representative sampling was completed on each floor of the building.

A total of ten (10) joint compound samples were collected during the assessment. Two of the samples on the 1st floor and one sample on the 2nd floor were found to contain 1.6 - 2.2% chrysotile asbestos.



4.1.7 Vinyl Sheet Flooring

Sample No.:	Flooring Description	Location	Asbestos Type / Content (%)	Photo
AA-14 AA-23	Beige textured design with yellow mastic	Room 216 Kitchen; Room 320	None Detected in flooring or mastic.	AA.14 USF P. 216
AA-15 AA-22	Light blue textured design	Room 221; Room 315	None Detected in flooring, mastic or levelling compound.	AA-B 1sf R221

4.1.8 Vinyl Floor Tiles

Sample No.:	Flooring Description	Location	Asbestos Type / Content (%)	Photo
AA-02 AA-12	12" x 12" off-white vinyl floor tile with black mastic	1 st floor corridor 2 nd floor corridor	None Detected in flooring, mastic or grey grout.	AA-OD Far White Sec. F.T is rear

AA-05	12" x 12" white vinyl floor tile with black mastic and levelling compound	Room 111	None Detected in flooring, mastic or levelling compound.	AA-05 WANTS WITHOUT PIT A 18 SECUL IT FEBRUAR R di
AA-20	12" x 12" off-white vinyl floor tile with black mastic	3 rd floor corridor	None Detected in flooring or mastics.	AA. 20 12-UP WHILE Special C.T. Grider Grif bend

4.1.9 Ceiling Tiles

In-lay acoustic fissure ceiling tiles were observed and sampled in various random locations throughout the building.

The ceiling tiles were observed as like materials throughout.

A total of six (6) fissure design ceiling tiles were collected during the assessment. None of the samples were found to contain asbestos.





4.1.10 Excluded Asbestos Materials

The following is a list of materials which may contain asbestos and were excluded from the assessment. These materials are presumed to contain asbestos until otherwise proven by sampling and analysis:

Roofing felts and tar

4.2 LEAD-BASED PAINTS

Based on the age of the buildings, lead based paints were sampled. A total of thirteen (13) painted surface coatings were sampled within the building and sent to the laboratory for analysis for lead in paint.

Based on the assessment findings, three (3) of the paint layers sampled exceeded CEPA guidelines of 0.06 percent by weight for surface coating materials. Exceedances are noted in bold red in table below.

Laboratory analysis certificate is presented in Appendix II.

Sample No.:	Colour / Substrate Description	Location	Lead Content (%)	Photo
AAP-01	Grey floor paint	Room 112	0.052	ARP-OI grey Hour print Butter
AAP-02	Tan door trim paint	Room 113	< 0.0093	AAP.02 Ten Occo Trinus 18t leval
AAP-03	White door paint	1 st floor	0.098	HAP.03 White Down

AAP-04	Light grey wall paint	Room 111	0.032	AAP. 04 light grey would R.111
AAP-05	Yellow wall paint	1 st floor corridor	< 0.0083	AAP. 05 Y ellow Paint Cerrider 1st law1
AAP-06	Light grey wall paint	Room 113	< 0.0077	AAP 06 light grad Paintall 3
AAP-07	Light brown siding paint	Exterior	< 0.0076	AAP.OT Ight Brown Ext
AAP-08	White exterior trim paint	Exterior	< 0.0073	Ends of white parat

AAP-09	Tan colour door trim paint	2 nd floor	< 0.0083	AAP. 09 Tan Dour Ting Second level
AAP-10	Yellow wall paint	2 nd floor corridor	0.13	AAD. 10 yould paint and level
AAP-11	Grey trim paint	3 rd floor Room 305	0.49	AAP-11 3rey Trims 3rey Trims R 305
AAP-12	Tan door trim paint	3 rd floor	< 0.0087	AAR. 12 Ten Ocarting 3rd land
AAP-13	Yellow wall paint	3 rd floor corridor	< 0.0067	AAP.B Yencu wound 3rd Name

4.3 POLYCHLORINATED BIPHENYLS (PCB's)

Newer in-lay light fixtures were observed throughout the building. Ballasts observed and reported are noted below in 4.3.1. Manufacturer's labels were marked as No PCB's.

Through referencing and markings on lamp ballasts, it was determined that the ballasts observed on site are non-PCB containing.

4.3.1 Lighting Lamp Ballasts

Photo 1 – Advance Standard REL Lamp Ballasts with manufacturers label as "No PCB's".

Photo 2 – Magnatek Triad Ballasts with manufacturers label as "No PCB's".





Photo 1

Photo 2

4.3.2 Transformers

Electrical transformers were not found or reported during the assessment.

4.4 SILICA

Crystalline silica is a presumed component of the following materials:

- Poured or pre-cast concrete
- Masonry and mortar

4.6 MERCURY

4.6.1 Lighting

Mercury vapour is present in fluorescent lamp tubes.

4.6.2 Mercury Containing Devices

No mercury containing thermostats ampules were reported.

5 SUMMARY OF HAZARDOUS MATERIALS

A summary of the Hazardous Materials identified within the building is provided below in Table 3 based on our assessment as well as safe handling requirements. Areas identified with visually same ACM materials are outlined in Appendix III Site drawing with ACM locations.

Three drywall joint compound samples in various locations were reported as asbestos containing. Therefore, if renovations or demolition is required for wall components, it should be presumed that the joint compounds in all locations are asbestos containing or have them tested before planned work.

Assessment Summary of ACM conditions and action report is outlined in Appendix IV and shall be used in conjunction with PEI Department of Transportation & Infrastructure's Asbestos Management Plan (2023) and shall be subject to annual review.

Upon review of this report and based on any planned work, renovations or demolition, a full scope of work should be developed. This scope of work will be dependent upon which materials need to be disturbed or removed prior to the renovations. Should ACM not require disturbance or removal, then those identified shall remain in place and be part of the Management Plan.

TABLE 3 Summary of Hazardous Materials Aubin Arsenault Building							
Hazardous Materials	Description / Comments	Safe Handling Requirements	Disposal Requirements				
ASBESTOS	Asbestos containing drywall joint compound	Licensed contractor to obtain work permit prior to handling from PEI Dept. of WCB/OSH Division and all other pertinent sections of the Occupational Health and Safety Act R.S.P.E.I.	Regulatory approval from PEIELJ Disposal at approved facility such as EPWMF in Wellington, PEI				
LEAD	- White door paint - Yellow wall paint - Grey trim paint	TDG – manifest Trained personnel in the safe handling of lead coated surfaces and all other pertinent sections of the Occupational Health and Safety Act R.S.P.E.I	Regulatory approval from PEIELJ Additional analysis required for TCLP for disposal purposes, if required.				

MERCURY	fluorescent lamp tubes	Do not break lamps or separate liquid mercury from components	Recycle and reclaim mercury from fluorescent lamps when taken out of service. Mercury is classified as a hazardous waste and must be disposed of in accordance with applicable Regulations.
SILICA	Presumed in the following building components: • Poured or precast concrete (slab) • Mortar stone	Trained personnel in the safe handling of silica dust and all other pertinent sections of the Occupational Health and Safety Act R.S.P.E.I	Regulatory approval from PEIELJ

6 ON-GOING MANAGEMENT & MAINTENANCE

The following recommendations are made regarding on-going management and maintenance work involving the hazardous materials identified.

Perform a detailed intrusive assessment prior to building renovation or demolition operations. The assessment should include; destructive testing (e.g., coring and/or removal of building finishes and components), and other materials not previously tested (e.g., roofing materials).

6.1 Asbestos

Ensure policies and procedures outlined in the buildings Asbestos Management Plan (AMP) are followed when conducting asbestos-related work at this facility.

Perform a re-assessment of asbestos-containing materials (ACM) on an annual basis. The next reassessment of ACM should be performed prior to April 2024 to remain in compliance.

Remove ACM prior to alteration or maintenance work if ACM may be disturbed by the work. Follow appropriate asbestos precautions for the classification of work being performed.

Asbestos-containing materials must be disposed of at a landfill approved to accept asbestos waste.

Update the asbestos inventory upon completion of the abatement and removal of asbestos-containing materials and any other relevant findings.

6.2 Lead

For lead-containing or lead-based paints (i.e., greater than the CEPA guidelines of 600 mg/kg (0.06 percent by weight) for surface coating materials, work procedures, engineering controls and personal protective equipment should be assessed on a site-specific basis to comply with Occupational Health and Safety regulations and Lead guidelines.

Dispose of painted materials exceeding the criteria for leachable lead as hazardous waste.

6.3 Mercury

Do not break lamps or separate liquid mercury from components. Recycle and reclaim mercury from fluorescent lamps and thermostats when taken out of service. Mercury is classified as a hazardous waste and must be disposed of in accordance with applicable regulations.

6.4 Silica

Disturbance of silica-containing products during maintenance activities may result in excessive exposures to airborne silica, especially if performed indoors and dry. Cutting, grinding, drilling or demolition of materials containing silica should be completed only with proper respiratory protection and other worker safety precautions that comply with applicable regulations and guidelines.

7 DISCLAIMER

The recommendations detailed in this report were carried out in a manner consistent with the level of care and skill normally exercised by reasonable members of the environmental and industrial hygiene consulting profession currently practicing under similar conditions in the area.

In preparing this report, ALL-TECH Environmental Services Limited relied on information supplied by others, including independent laboratories, and testing services. Except as expressly set out in this report, we have not made any independent verification of such information.

The recommendations in this report have been made in the context of existing industry accepted guidelines which were in place at the date of this report.

We trust this information is beneficial for assisting you in better understanding the process that has been carried out as well as the benefits and limitations of air sample results.

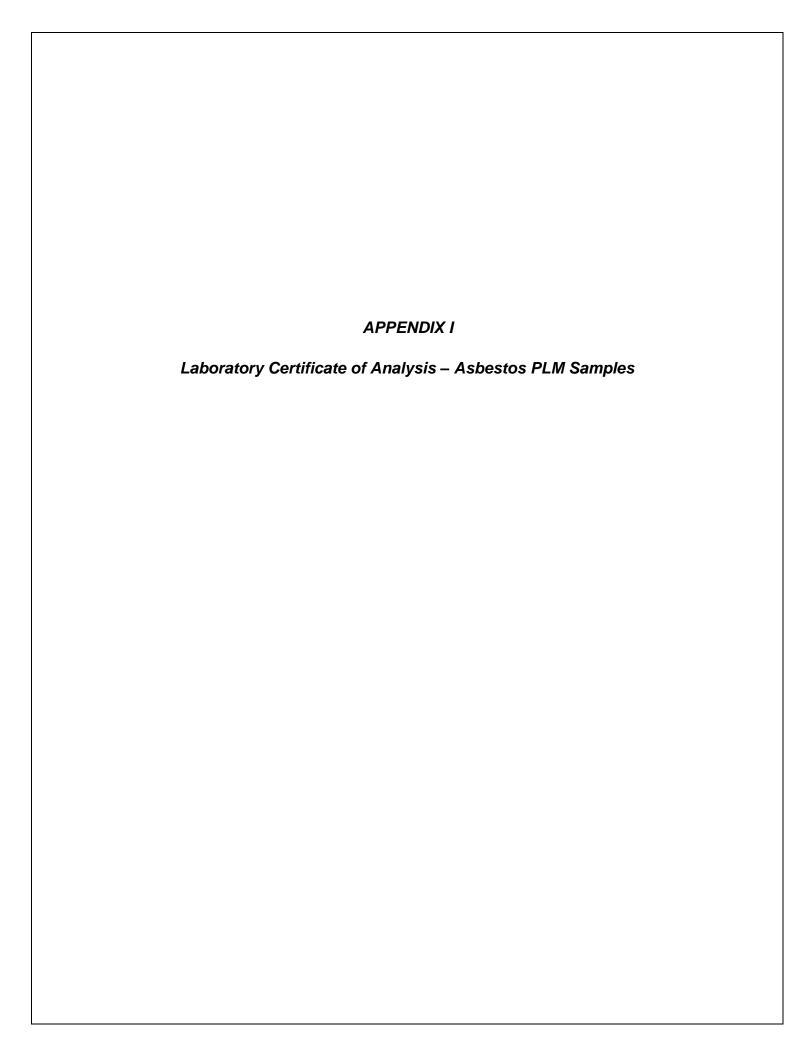
Should you have any questions or concerns pertaining to this report, please contact the undersigned directly.

Lang.





Larry G. Koughan, CET, CRSP Senior Project Consultant





Client: ALL131

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Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited Report Date:

20 Duke St., Suite 109 Report No.: 674723 - PLM

Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

> Project No.: PE22400

12/22/2022

PLM BULK SAMPLE ANALYSIS SUMMARY

Location: Room 103 Lab No.: 7541666 Analyst Observation: White Joint Compound

Client Description: Drywall Joint Compound **Facility:** Client No.: AA-01

Percent Non-Asbestos Fibrous Material: Percent Asbestos: Percent Non-Fibrous Material:

None Detected None Detected

Analyst Observation: White Floor Tile Location: Corridor 100 **Lab No.:** 7541667

Client No.: AA-02 Client Description: 12x12 White Speckled Floor Tile **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected None Detected

Lab No.: 7541667(L2) Analyst Observation: Black Mastic Location: Corridor 100

Client No.: AA-02 Client Description: 12x12 White Speckled Floor Tile **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 3 Cellulose

Lab No.: 7541667(L3) **Analyst Observation:** Grey Grout Location: Corridor 100

Client No.: AA-02 Client Description: 12x12 White Speckled Floor Tile **Facility:**

Percent Non-Asbestos Fibrous Material: Percent Asbestos: Percent Non-Fibrous Material:

None Detected None Detected

Analyst Observation: White Ceiling Tile **Location:** Corridor 100 **Lab No.:** 7541668

Client No.: AA-03 Client Description: 24x48 Dotted Ceiling Tile **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

60 Cellulose

None Detected 10 Mineral Wool

Lab No.: 7541669 **Analyst Observation:** White Joint Compound **Location:** Room 106

Client No.: AA-04 Client Description: Drywall Joint Compound **Facility:**

Percent Non-Asbestos Fibrous Material: Percent Asbestos: Percent Non-Fibrous Material:

None Detected 98.4 **PC 1.6** Chrysotile

Please refer to the Appendix of this report for further information regarding your analysis.

12/16/2022 Date Received:

12/21/2022 Date Analyzed:

Signature:

Michael Moore Analyst:

Dated: 12/23/2022 11:22:20

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 1 of 11



Client: ALL131

9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited

20 Duke St.,Suite 109 Report No.: 674723 - PLM

Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

Project No.: PE22400

12/22/2022

Report Date:

PLM BULK SAMPLE ANALYSIS SUMMARY

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Lab No.: 7541670Analyst Observation: White Floor TileLocation: 111Client No.: AA-05Client Description: 12x12 White With Blue Speckled FloorFacility:

Tile

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected None Detected 100

Lab No.: 7541670(L2)

Analyst Observation: Black Mastic

Location: 111

Client No.: AA-05 Client Description: 12x12 White With Blue Speckled Floor Facility:

Tile

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 2 Cellulose

Lab No.: 7541670(L3)

Client No.: AA-05

Analyst Observation: Brown Leveling Compound
Client Description: 12x12 White With Blue Speckled Floor
Facility:

Tile

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 3 Cellulose 9

Lab No.: 7541671 Analyst Observation: White Ceiling Tile Location: Corridor 100

Client No.: AA-06 Client Description: 24x48 Ceiling Tile Facility:

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 50 Cellulose 2

30 Mineral Wool

Lab No.: 7541672 **Analyst Observation:** Off-White Joint Compound **Location:** Room 109

Client No.: AA-07 Client Description: Drywall Joint Compound Facility:

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

PC 2.2 Chrysotile None Detected 97.8

Lab No.: 7541673 Analyst Observation: White Non-Fibrous Location: R-106

Client No.: AA-08 Client Description: Pipe Parging Facility:

<u>Percent Asbestos:</u> <u>Percent Non-Asbestos Fibrous Material:</u> <u>Percent Non-Fibrous Material:</u>

Page 2 of 11

None Detected None Detected 100

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 12/16/2022

Date Analyzed: 12/21/2022

Dated: 12/23/2022 11:22:20

Signature:
Analyst:
Michael Moore

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited

20 Duke St., Suite 109

Bedford NS B4A 2Z5

Client: ALL131

Report Date: 12/22/2022

Report No.: 674723 - PLM

Project: Aubin Arsenault Bldg

Project No.: PE22400

PLM BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 7541673(L2) Analyst Observation: Yellow Insulation Location: R-106

Client No.: AA-08 **Client Description:** Pipe Parging **Facility:**

Percent Non-Asbestos Fibrous Material: Percent Asbestos: Percent Non-Fibrous Material:

90 Fibrous Glass None Detected

Analyst Observation: White Joint Compound **Lab No.:** 7541674 **Location:** Room 202

Client No.: AA-09 Client Description: Drywall Joint Compound **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected None Detected

Lab No.: 7541675 Analyst Observation: White Ceiling Tile **Location:** Corridor 2nd Level

Client Description: 24x48 Dotted Ceiling Tile Client No.: AA-10 **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 50 Cellulose

30 Mineral Wool

Analyst Observation: White Ceiling Tile Lab No.: 7541676 **Location:** Corridor 2nd Level

Client Description: 24x48 Dotted Ceiling Tile Client No.: AA-11 **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 50 Cellulose 20

30 Mineral Wool

Lab No.: 7541677 **Analyst Observation:** White Floor Tile **Location:** Corridor 2nd Level

Client Description: 12x12 White Speckled Floor Tile Client No.: AA-12 **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 100 None Detected

Lab No.: 7541677(L2) Analyst Observation: White Caulk Location: Corridor 2nd Level Client No.: AA-12

Client Description: 12x12 White Speckled Floor Tile **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 100 None Detected

Please refer to the Appendix of this report for further information regarding your analysis.

12/16/2022 Date Received:

12/21/2022 Date Analyzed:

Dated: 12/23/2022 11:22:20

Signature: Michael Moore

Analyst:

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 3 of 11



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited

20 Duke St., Suite 109 Bedford NS B4A 2Z5

Client: ALL131

Report Date: 12/22/2022

Report No.: 674723 - PLM

Project: Aubin Arsenault Bldg

Facility:

Project No.: PE22400

PLM BULK SAMPLE ANALYSIS SUMMARY

Location: Corridor Outside Room 211

Lab No.: 7541678 **Analyst Observation:** White Joint Compound Client Description: Drywall Joint Compound Client No.: AA-13

Percent Non-Asbestos Fibrous Material: Percent Asbestos: Percent Non-Fibrous Material:

None Detected None Detected

Analyst Observation: Off-White Floor Tile **Lab No.:** 7541679 **Location:** Room 216

Client No.: AA-14 **Client Description:** Vinyl Sheet Flooring **Facility:**

Percent Non-Asbestos Fibrous Material: Percent Asbestos: Percent Non-Fibrous Material:

None Detected None Detected

Lab No.: 7541679(L2) Analyst Observation: Yellow Mastic Location: Room 216

Client No.: AA-14 Client Description: Vinyl Sheet Flooring **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

2 Cellulose None Detected

Lab No.: 7541680 **Analyst Observation:** Blue Floor Tile Location: Room 221

Client No.: AA-15 **Client Description:** Vinyl Sheet Flooring **Facility:**

Percent Non-Asbestos Fibrous Material: Percent Asbestos: Percent Non-Fibrous Material:

None Detected 100 None Detected

Lab No.: 7541680(L2) **Analyst Observation:** Yellow Mastic Location: Room 221

Client No.: AA-15 **Client Description:** Vinyl Sheet Flooring **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 100 None Detected

Lab No.: 7541680(L3) Analyst Observation: Grey Leveling Compound Location: Room 221

Client No.: AA-15 Client Description: Vinyl Sheet Flooring **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

2 Cellulose None Detected

Please refer to the Appendix of this report for further information regarding your analysis.

12/16/2022 Date Received:

12/21/2022 Date Analyzed:

Signature: Michael Moore Analyst:

Dated: 12/23/2022 11:22:20 Page 4 of 11 Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Report Date:

Report No.:

12/22/2022

674723 - PLM

Client: ALL-TECH Environmental Services Limited

20 Duke St., Suite 109

Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

Project No.: PE22400 Client: ALL131

PLM BULK SAMPLE ANALYSIS SUMMARY

Analyst Observation: Off-White Joint Compound **Lab No.:** 7541681 **Location:** Room 227

Client Description: Drywall Joint Compound Client No.: AA-16 **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected **PC 2.2** Chrysotile

Lab No.: 7541682 **Analyst Observation:** White Joint Compound Location: Room 301

Client No.: AA-17 Client Description: Drywall Joint Compound **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected None Detected

Lab No.: 7541683 **Analyst Observation:** White Ceiling Tile **Location:** Corridor 3rd Level

Client No.: AA-18 **Client Description:** 24x48 Dotted Ceiling Tile **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 50 Cellulose

30 Mineral Wool

Analyst Observation: White Ceiling Tile Lab No.: 7541684 **Location:** Corridor 3rd Level

Client Description: 24x48 Dotted Ceiling Tile Client No.: AA-19 **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 50 Cellulose

30 Mineral Wool

Lab No.: 7541685 **Analyst Observation:** White Floor Tile **Location:** Corridor 3rd Level

Client No.: AA-20 **Client Description:** 12x12 White Speckled Floor Tile **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected None Detected

Lab No.: 7541685(L2) Analyst Observation: Black Mastic Location: Corridor 3rd Level Client No.: AA-20

Client Description: 12x12 White Speckled Floor Tile **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

2 Cellulose None Detected

Please refer to the Appendix of this report for further information regarding your analysis.

12/16/2022 Date Received:

12/21/2022 Date Analyzed:

Signature:

Michael Moore Analyst:

Dated: 12/23/2022 11:22:20

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited

20 Duke St., Suite 109

Bedford NS B4A 2Z5

Client: ALL131

Report Date: 12/22/2022

Report No.: 674723 - PLM

Project: Aubin Arsenault Bldg

Project No.: PE22400

PLM BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 7541685(L3) **Client No.:** AA-20

Percent Asbestos:

None Detected

Analyst Observation: Clear/Yellow Mastic

Client Description: 12x12 White Speckled Floor Tile

Percent Non-Asbestos Fibrous Material:

2 Cellulose

Location: Corridor 3rd Level

Facility:

Percent Non-Fibrous Material:

98

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received:

12/16/2022

Date Analyzed:

12/21/2022

Signature:

Analyst: Michael Moore

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Frank Tuanfol

Dated: 12/23/2022 11:22:20 Page 6 of 11



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited

20 Duke St., Suite 109

Bedford NS B4A 2Z5

Client: ALL131

Report Date: 12/22/2022

Report No.: 674723 - PLM

Project: Aubin Arsenault Bldg

Facility:

99.75

Location: Room 302

Percent Non-Fibrous Material:

Project No.: PE22400

PLM BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 7541686 Analyst Observation: Off-White/White Joint Compound

Client Description: Drywall Joint Compound Client No.: AA-21

Percent Non-Asbestos Fibrous Material: Percent Asbestos:

None Detected **PC 0.25** Chrysotile

Note: No drywall present.

Lab No.: 7541687 **Analyst Observation:** Lt Blue Flooring **Location:** Room 315 **Client Description:** Vinyl Sheet Flooring **Facility:** Client No.: AA-22

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected None Detected

Lab No.: 7541687(L2) Analyst Observation: Brown/Grey Mastic/Leveling Location: Room 315

Client No.: AA-22 Compound **Facility:**

Client Description: Vinyl Sheet Flooring

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected None Detected

Analyst Observation: Off-White Flooring **Lab No.:** 7541688 Location: Room 320

Client No.: AA-23 Client Description: Tan Beige Vinyl Sheet Flooring **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 100 None Detected

Lab No.: 7541688(L2) **Analyst Observation:** Off-White/Grey Mastic/Leveling **Location:** Room 320

Client No.: AA-23 Compound Facility:

Client Description: Tan Beige Vinyl Sheet Flooring

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 100 None Detected

Lab No.: 7541689 **Analyst Observation:** White Joint Compound **Location:** Corridor 3rd Level

Client No.: AA-24 Client Description: Drywall Joint Compound **Facility:**

Percent Asbestos: Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material:

None Detected 100 None Detected

Note: No drywall present.

Please refer to the Appendix of this report for further information regarding your analysis.

12/16/2022 Date Received:

12/22/2022 Date Analyzed:

Signature:

Ellen Smith Analyst:

Dated: 12/23/2022 11:22:20

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 7 of 11



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited

20 Duke St., Suite 109

Bedford NS B4A 2Z5

Client: ALL131

Report Date: 12/22/2022

Report No.: 674723 - PLM

Project: Aubin Arsenault Bldg

Project No.: PE22400

PLM BULK SAMPLE ANALYSIS SUMMARY

Analyst Observation: White Joint Compound Lab No.: 7541690 Location: Lobby

Client Description: Drywall Joint Compound **Facility:** Client No.: AA-25

Percent Non-Asbestos Fibrous Material: Percent Non-Fibrous Material: Percent Asbestos:

None Detected None Detected 100

Note: No drywall present.

Please refer to the Appendix of this report for further information regarding your analysis.

12/16/2022 Date Received:

12/22/2022 Date Analyzed:

Signature:

Ellen Smith Analyst:

Dated: 12/23/2022 11:22:20

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Frank Tuanfol

Page 8 of 11



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited Report Date: 12/22/2022

20 Duke St., Suite 109 Report No.: 674723 - PLM

Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

Client: ALL131 Project No.: PE22400

Appendix to Analytical Report

Customer Contact:

Method: 40 CFR Appendix E to Subpart E of Part 763, interim method for the Determination of Asbestos in Bulk Insulation Samples, USEPA 600, R93-116 and NYSDOH ELAP 198.1 as needed.

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

iATL Customer Service: customerservice@iatl.com iATL Office Manager:wchampion@iatl.com iATL Account Representative: Semih Kocahasan Sample Login Notes: See Batch Sheet Attached Sample Matrix: Bulk Building Materials Exceptions Noted: See Following Pages

General Terms, Warrants, Limits, Qualifiers:

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at www.iATL.com and ir our Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, sample submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA LAP LLC, or any agency of local, state or province governments nor of any agency of the U.S. government.

This report shall not be reproduced except in full, without written approval of the laboratory.

Information Pertinent to this Report:

Analysis by US EPA 600 93-116: Determination of Asbestos in Bulk Building Materials by Polarized Light Microscopy (PLM).

Certifications:

- NIST-NVLAP No. 101165-0
- NYSDOH-ELAP No. 11021
- AIHA-LAP, LLC No. 100188

Quantification at <0.25% by volume is possible with this method. (PC) Indicates Stratified Point Count Method performed. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. PC Trace represents a <0.25% amount. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed (ex. analyze until positive instructions). Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, PLM is not consistently reliable in detecting asbestos in non-friable organically bound (NOB) materials. Quantitative transmission electron microscopy (TEM) is currently the only method that can pronounce materials as non-asbestos containing.

Analytical Methodology Alternatives: Your initial request for analysis may not have accounted for recent advances in regulatory requirements or advances in technology that are routinely used in similar situations for other qualified projects. You may have the option to explore additional analysis for further information. Below are a few options, listed as the matrix followed by the appropriate methodology. Also included are links to more information on our website.

Bulk Building Materials that are Non-Friable Organically Bound (NOB) by Gravimetric Reduction techniques employing PLM and TEM: ELAP 198.6 (PLM-NOB), ELAP 198.4 (TEM-NOB) See additional information at the end of this appendix.

Dated: 12/23/2022 11:22:20 Page 9 of 11



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited Report Date: 12/22/2022

20 Duke St., Suite 109 Report No.: 674723 - PLM

Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

Project No.: PE22400

Client: ALL131

Loose Fill Vermiculite Insulation, Attic Insulation, Zonolite (copyright), etc.: US EPA 600 R-4/004 (multi-tiered analytical process) Sprayed On Insulation/Fireproofing with Vermiculite (SOF-V): ELAP 198.8 (PLM-SOF-V)

Soil, sludge, sediment, aggregate, and like materials analyzed for asbestos or other elongated mineral particles (ex. erionite, etc.): ASTM D7521, CARB 435, and other options available

Asbestos in Surface Dust according to one of ASTM's Methods (very dependent on sampling collection technique - by TEM): ASTM D 5755, D5756, or D6480

Various other asbestos matrices (air, water, etc.) and analytical methods are available.

Disclaimers / Qualifiers:

There may be some samples in this project that have a "NOTE:" associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a list with highlighted disclaimers that may be pertinent to this project. For a full explanation of these and other disclaimers, please inquire at **customerservice@iatl.com**.

- 1) Note: No mastic provided for analysis.
- 2) Note: Insufficient mastic provided for analysis.
- 3) Note: Insufficient material provided for analysis.
- 4) Note: Insufficient sample provided for QC reanalysis.
- 5) Note: Different material than indicated on Sample Log / Description.
- 6) Note: Sample not submitted.
- 7) Note: Attached to asbestos containing material.
- 8) Note: Received wet.
- 9) Note: Possible surface contamination.
- 10) Note: Not building material. 1% threshold may not apply.
- 11) Note: Recommend TEM-NOB analysis as per EPA recommendations.
- 12) Note: Asbestos detected but not quantifiable.
- 13) Note: Multiple identical samples submitted, only one analyzed.
- 14) Note: Analyzed by EPA 600/R-93/116. Point Counting detection limit at 0.080%.
- 15) Note: Analyzed by EPA 600/R-93/116. Point Counting detection limit at 0.125%.
- 16) Note: This sample contains >10% vermiculite mineral. See Appendix for Recommendations for Vermiculite Analysis.

Recommendations for Vermiculite Analysis:

Several analytical protocols exist for the analysis of asbestos in vermiculite. These analytical approaches vary depending upon the nature of the vermiculite mineral being tested (e.g. un-processed gange, homogeneous exfoliated books of mica, or mixed mineral composites). Please contact your client representative for pricing and turnaround time options available.

iATL recommends initial testing using the EPA 600/R-93/116 method. This method is specifically designed for the analysis of asbestos in bulk building materials. It provides an acceptable starting point for primary screening of vermiculite for possible asbestos.

Results from this testing may be inconclusive. EPA suggests proceeding to a multi-tiered analysis involving wet separation techniques in conjunction with PLM and TEM gravimetric analysis (EPA 600/R-04/004).

For New York State customers, NYSDOH requires disclaimers and qualifiers for various vermiculite containing samples that direct analysis via ELAP198.6 and ELAP198.8 for samples that contain >10% vermiculite mineral where ELAP198.6 may be used to evaluate the asbestos content of the material. However, any test result using ELAP198.6 will be reported with the following disclaimer: "ELAP198.6 method does not remove vermiculite and may underestimate the level of asbestos present in a sample containing >10% vermiculite."

Further information on this method and other vermiculite and asbestos issues can be found at the following: Agency for Toxic Substances and Disease Registry (ATSDR) www.atsdr.cdc.gov, United States Geological Survey (USGS) www.minerals.usgs.gov/minerals/, US EPA www.epa.gov/asbestos. The USEPA also has an informative brochure "Current Best Practices for Vermiculite Attic Insulation" EPA 747F03001 May 2003, that may assist the health and remediation professional. NYS customers please follow current NYSDOH ELAP requirements per policy on subject of surfacing and vermiculite, May 6, 2016, Testing Requirements for Surfacing Material Containing Vermiculite (https://www.wadsworth.org/sites/default/files/WebDoc/I198 8 02 2.pdf)

The following is a summary of the analytical process outlines in the EPA 600/R-04/004 Method:

1) Analytical Step/Method: Initial Screening by PLM, EPA 600R-93/116

Requirements/Comments: Minimum of 0.1 g of sample. ~0.25% for most samples.

Dated: 12/23/2022 11:22:20 Page 10 of 11



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Report Date: 12/22/2022

674723 - PLM

PE22400

Report No.:

Project No.:

Client: ALL-TECH Environmental Services Limited

20 Duke St., Suite 109

Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

Client: ALL131

2) Analytical Step/Method: Wet Separation by PLM Gravimetric Technique, EPA R-04/004 Requirements/Comments: Minimum 50g** of dry sample. Analysis of "Sinks" only.

3) Analytical Step/Method: Wet Separation by PLM Gravimetric Technique, EPA R-04/004 Requirements/Comments: Minimum 50g** of dry sample. Analysis of "Floats" only.

4) Analytical Step/Method: Wet Separation by TEM Gravimetric Technique, EPA R-04/004 Requirements/Comments: Minimum 50g** of dry sample. Analysis of "Sinks" only.

5) Analytical Step/Method: Wet Separation by TEM Gravimetric Technique, EPA R-04/004 Requirements/Comments: Minimum 50g** of dry sample. Analysis of "Suspension" only.

*With advance notice and confirmation by the laboratory.

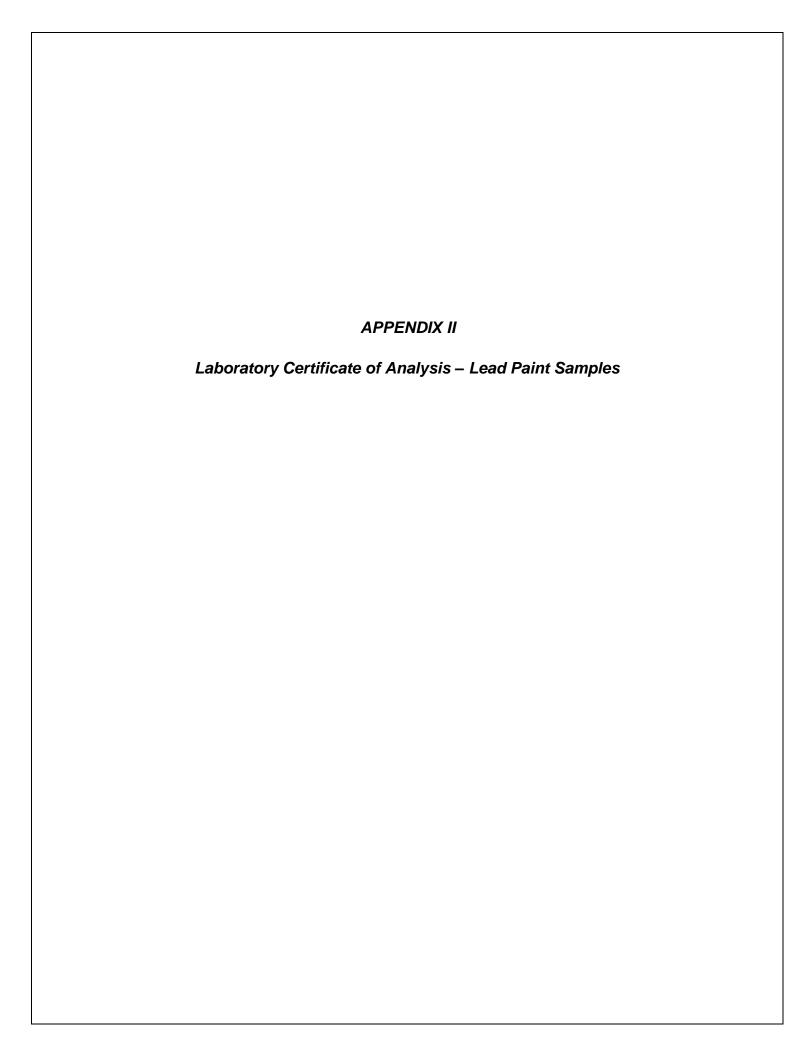
New York State Department of Health requires that samples originating from NYS that they categorize as Non-friable Organically Bound materials can only be confirmed as None Detected for asbestos by method 198.4. See the table below for a list of those materials. (ENVIRONMENTAL LABORATORY APPROVAL PROGRAM CERTIFICATION MANUAL - ITEM No. 198.1, Revision Date 5/6/16)

*Asphalt Shingles, Caulking, Ceiling Tiles with Cellulose, Duct Wrap, Glazing, Mastic, Paint Chips, Resilient Floor Tiles, Rubberized Asbestos Gaskets, Siding Shingles, Vinyl Asbestos Tile, NOB materials (other that SM-V) with <10% vermiculite, Any material (Friable or NOB other than SM-V) with >10% vermiculite.

Statistically derived uncertainty with any measure should be taken into consideration when reviewing and interpreting all reported data and results. A more comprehensive listing of accuracy, precision, and uncertainty as it impacts this method is available upon request.

Dated: 12/23/2022 11:22:20 Page 11 of 11

^{**}Approximately 1 Liter of sample in double-bagged container (~9x6 inch bag of sample).





9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited Report Date: 12/22/2022

20 Duke St., Suite 109 Report No.: 674711 - Lead Paint Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

Project No.: PE22400 Client: ALL131

LEAD PAINT SAMPLE ANALYSIS SUMMARY

Lab No.: 7541461 **Description:** Grey Floor Paint Result (% by Weight): 0.052 Client No.: AAP-01 **Location:** Rm 112 Result (ppm): 520 Comments: **Lab No.:** 7541462 **Description:** Tan Door Trim Paint **Result (% by Weight):** <0.0093 Client No.: AAP-02 **Location:** Rm 113 **Result (ppm):** <93 Comments: **Lab No.:** 7541463 **Description:** White Paint Result (% by Weight): 0.098 Client No.: AAP-03 **Location:** Rm 112 door **Result (ppm):** 980 Comments: **Lab No.:** 7541464 **Description:** Lt Grey Wall Paint Result (% by Weight): 0.032 Client No.: AAP-04 **Location:** Rm 111 Result (ppm): 320 Comments: **Lab No.:** 7541465 **Description:** Yellow Paint **Result (% by Weight):** <0.0083 Client No.: AAP-05 **Location:** Corridor Rm 100 **Result (ppm):** <83 Comments: *** **Lab No.:** 7541466 **Result (% by Weight):** <0.0077 **Description:** Lt Grey Paint **Location:** Rm 113 Result (ppm): <77 Client No.: AAP-06 Comments: **Lab No.:** 7541467 **Description:** Lt Brown Paint **Result (% by Weight):** <0.0076 Client No.: AAP-07 **Location:** Exterior Result (ppm): <76 **Comments: Lab No.:** 7541468 **Description:** White Paint **Result (% by Weight):** <0.0073 Client No.: AAP-08 **Location:** Exterior Result (ppm): **Comments:**

Please refer to the Appendix of this report for further information regarding your analysis.

12/16/2022 Date Received:

12/22/2022 Date Analyzed:

Signature: Mark Stewart

Analyst:

Dated: 12/23/2022 12:35:20

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited Report Date: 12/22/2022

20 Duke St., Suite 109 Report No.: 674711 - Lead Paint Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

Project No.: PE22400 Client: ALL131

LEAD PAINT SAMPLE ANALYSIS SUMMARY

Lab No.: 7541469 **Description:** Tan Door Trim Paint **Result (% by Weight):** <0.0083

Client No.: AAP-09 Location: 2nd Level Result (ppm):

Comments:

Lab No.: 7541470 **Description:** Yellow Paint Result (% by Weight): 0.13 Client No.: AAP-10 **Location:** 2nd Level Corridor **Result (ppm):** 1300

Comments:

Lab No.: 7541471 **Description:** Grey Trim Paint Result (% by Weight): 0.49 Client No.: AAP-11 **Location:** 3rd Level Rm 305 Result (ppm):

Comments:

Lab No.: 7541472 **Description:** Tan Door Trim Paint **Result (% by Weight):** <0.0087

Client No.: AAP-12 **Location:** 3rd Level **Result (ppm):** <87 Comments:

Description: Yellow Wall Paint **Lab No.:** 7541473 **Result (% by Weight):** <0.0067

Client No.: AAP-13 Location: 3rd Level Result (ppm):

Comments:

Please refer to the Appendix of this report for further information regarding your analysis.

12/16/2022 Date Received:

12/22/2022 Date Analyzed:

Mark Stewart Analyst:

Signature:

Dated: 12/23/2022 12:35:20 Page 2 of 4 Approved By:

Frank E. Ehrenfeld, III Laboratory Director



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited Report Date: 12/22/2022

20 Duke St., Suite 109 Report No.: 674711 - Lead Paint
Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

Client: ALL131 Project No.: PE22400

Appendix to Analytical Report:

Customer Contact:

Method: ASTM D3335-85a, US EPA SW846 3050B:7000B

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

iATL Customer Service: customerservice@iatl.com iATL Office Manager:wchampion@iatl.com iATL Account Representative: Semih Kocahasan Sample Login Notes: See Batch Sheet Attached

Sample Matrix: Paint

Exceptions Noted: See Following Pages

General Terms, Warrants, Limits, Qualifiers:

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at www.iATL.com and ir our Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, sample submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA LAP LLC, or any agency of local, state or province governments nor of any agency of the U.S. government.

This report shall not be reproduced except in full, without written approval of the laboratory.

Information Pertinent to this Report:

Analysis by ASTM D3335-85a by AAS

Certification

- National Lead Laboratory Program (NLLAP): AIHA-LAP, LLC No. 100188
- NYSDOH-ELAP No. 11021

This report meets the standards set forth in the EPA's National Lead Laboratory Accreditation Program (NLLAP) through the Laboratory Quality System Requirements (LQSR) Revision 3.0 November 5, 2007. All Environmental Lead Proficiency Analytical Testing (ELPAT) is through the AIHA-PAT established program.

Regulatory limit is 0.5% lead by weight (EPA/HUD guidelines). Recommend multiple sampling for all samples less than regulatory limit for confirmation. All results are based on the samples as received at the lab. iATL assumes that appropriate sampling methods have been used and that the data upon which these results are based have been accurately supplied by the client.

Method Detection Limit (MDL) per EPA Method 40CFR Part 136 Apendix B.

Reporting Limit (RL) based upon Lowest Standard Determined (LSD) in accordance with AIHA-ELLAP policies.

LSD=0.2 ppm MDL=0.006% by weight. RL= 0.010% by weight (based upon 100 mg sampled).

Disclaimers / Qualifiers:

There may be some samples in this project that have a "NOTE:" associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a complete list with highlighted disclaimers pertinent to this project. For a full explanation of these and other disclaimers, please inquire at **customerservice@iatl.com**.

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9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: ALL-TECH Environmental Services Limited Report Date: 12/22/2022

20 Duke St., Suite 109 Report No.: 674711 - Lead Paint
Bedford NS B4A 2Z5 Project: Aubin Arsenault Bldg

Client: ALL131 Project No.: PE22400

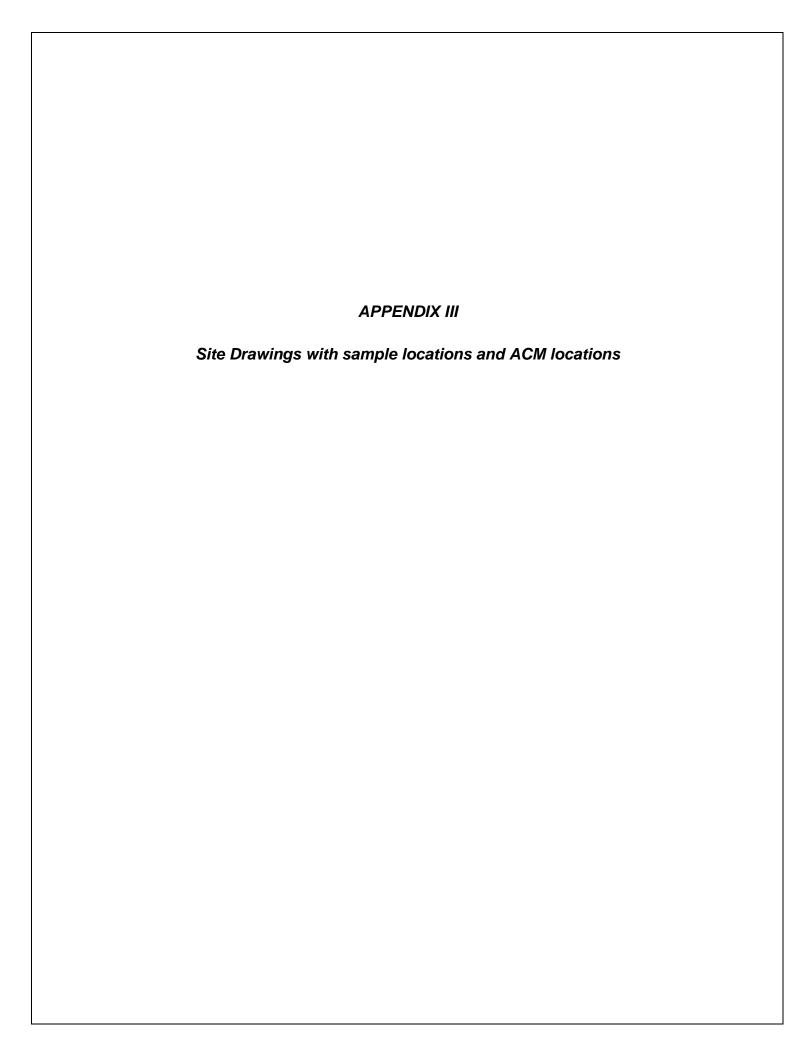
* Insufficient sample provided to perform QC reanalysis (<200 mg)

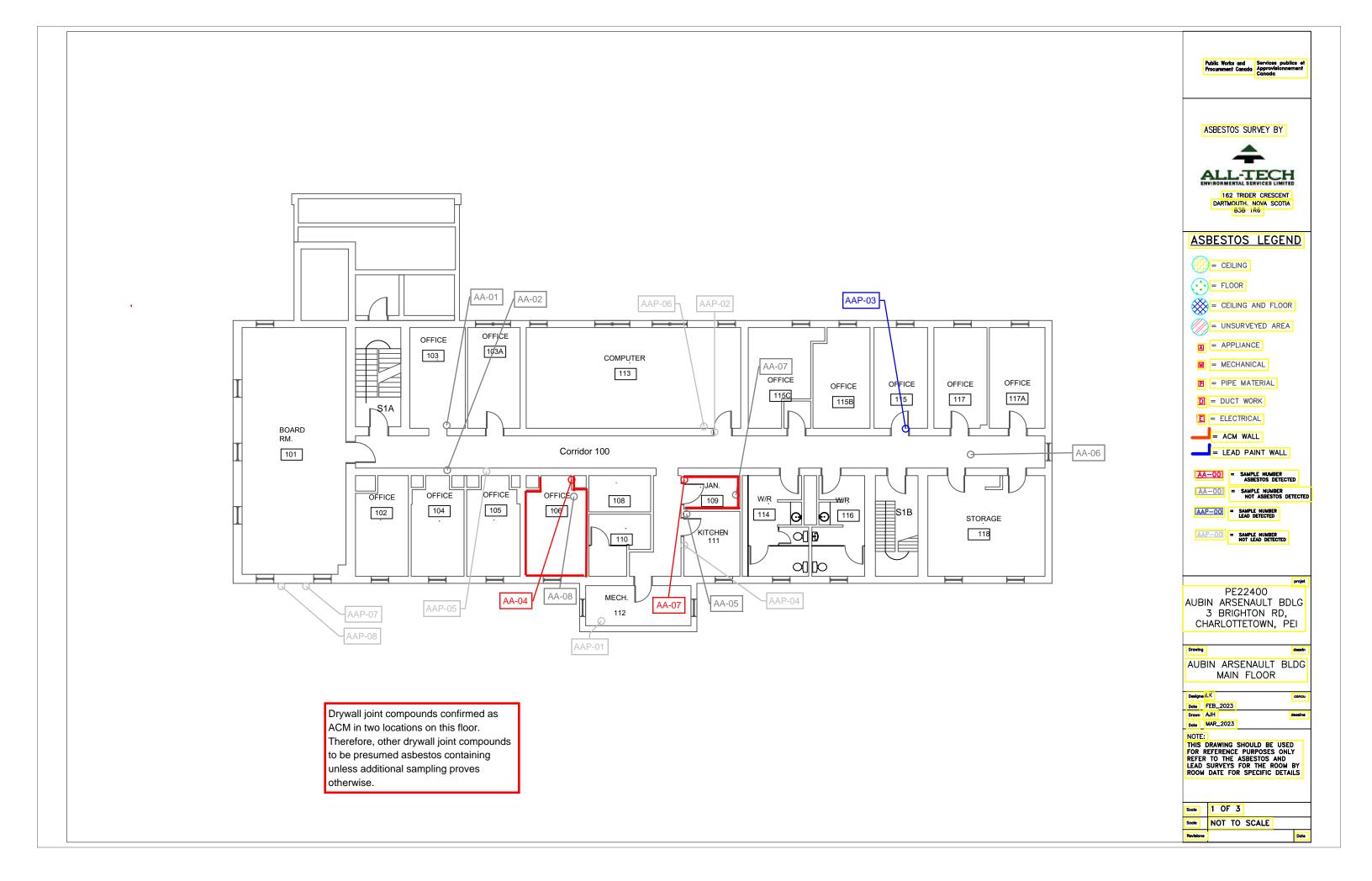
** Not enough sample provided to analyze (<50 mg)

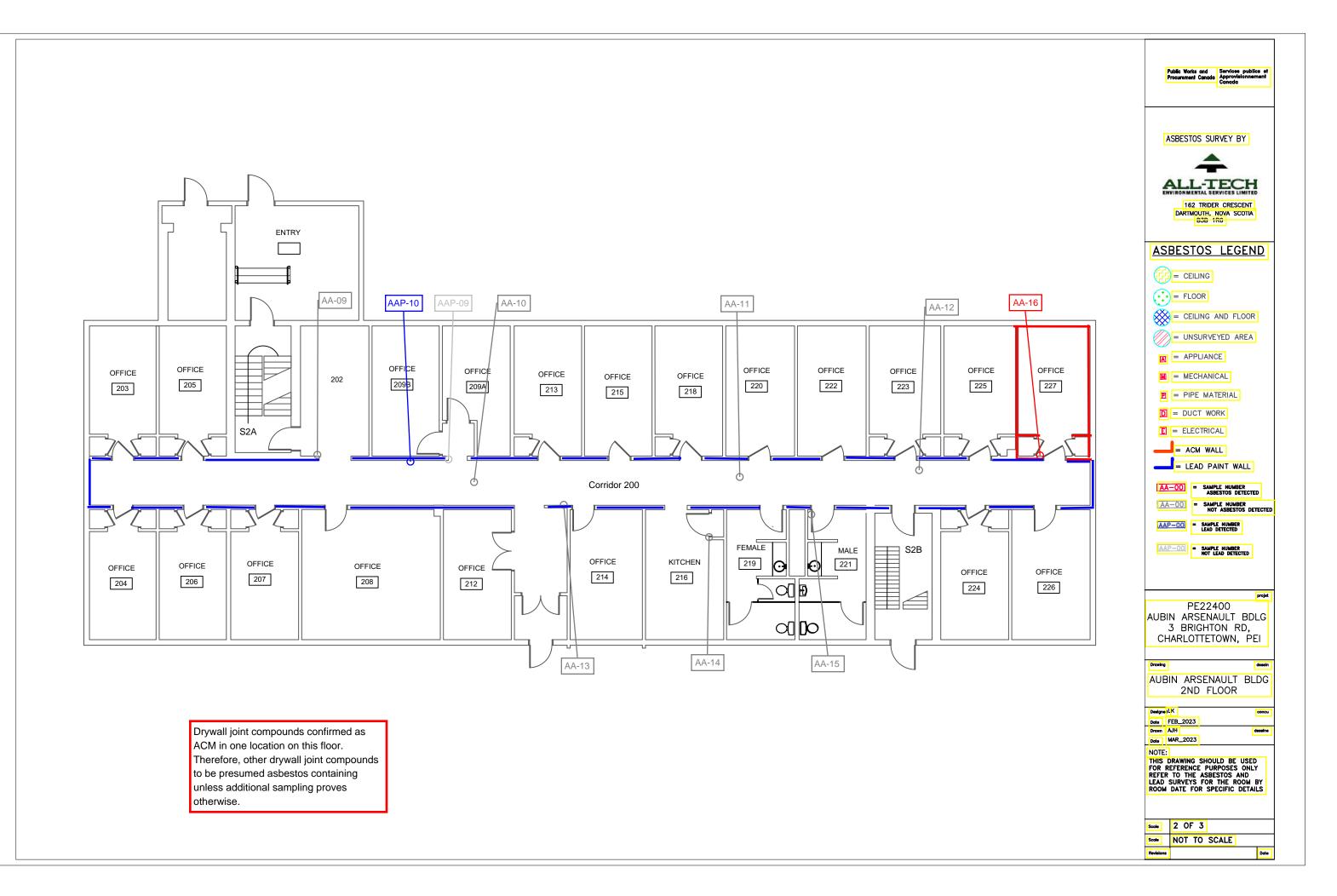
*** Matrix / substrate interference possible.

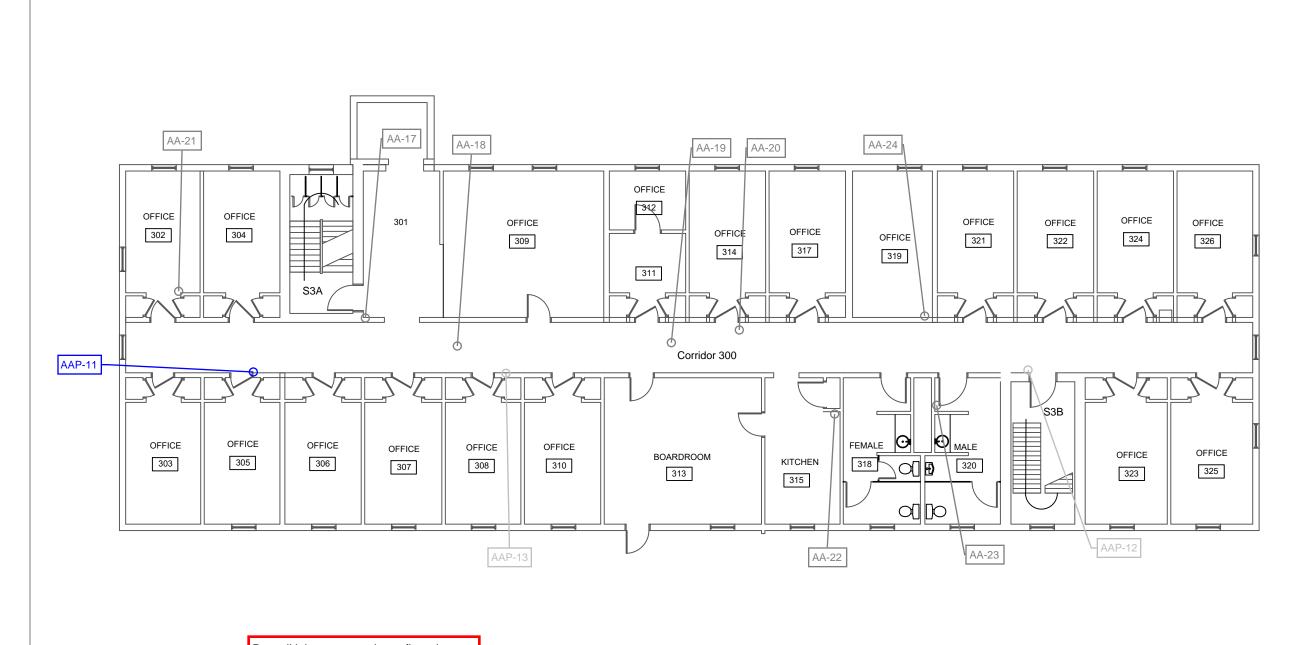
< less than sign, signifies none-detected below the empirical value based upon sub-sampled mass. This is often below the Reporting Limit (see above).

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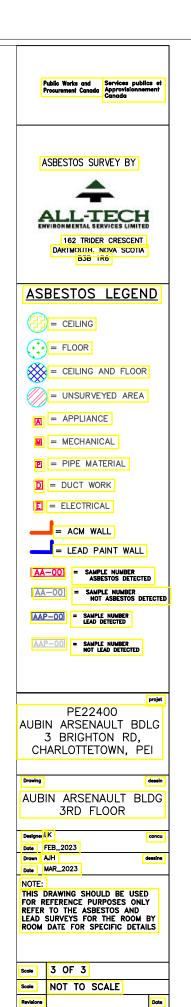








Drywall joint compounds confirmed as ACM in other areas of thebuilding.
Therefore, other drywall joint compounds to be presumed asbestos containing unless additional sampling proves otherwise.





Aubin Arsenault Building (Main Floor) - Summary of ACM Conditions Report (2022) Friable **Estimated** (F) **Action Code** Asbestos Type & Sample (refer to Room No. **Description Material description** Volume or Non-Access Condition Photo No. Content (%) Area friable legend) (NF) F 5 100 Corridor VAA-04 Drywall joint compound Chrysotile 1.6% Α Good 101 Boardroom VAA-04 Drywall joint compound Chrysotile 1.6% F Α Good 5 F 5 102 Office VAA-04 Drywall joint compound Chrysotile 1.6% Α Good F 5 103 Office VAA-04 Drywall joint compound Chrysotile 1.6% Α Good F Office VAA-04 Chrysotile 1.6% Α 5 103A Drywall joint compound Good F Office VAA-04 Drywall joint compound Chrysotile 1.6% Α 5 104 Good Office VAA-04 Drywall joint compound Chrysotile 1.6% F Α Good 5 105 F 5 106 Office AA-04 Drywall joint compound Chrysotile 1.6% Α Good Office F 108 VAA-04 Drywall joint compound Chrysotile 1.6% Α Good 5 109 Janitor Room AA-07 Drywall joint compound Chrysotile 2.2% F Α 5 Good

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Room No.	Description	Sample No.	Material description	Asbestos Type & Content (%)	Estimated Volume or Area	Friable (F) Non- friable (NF)	Access	Condition	Action Code (refer to legend)	Photo
110	Office	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
111	Kitchen	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
114	Washroom	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
115	Office	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
115B	Office	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
115C	Office	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
116	Washroom	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
117	Office	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
117A	Office	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
118	Storage	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
S1A	Stairwell	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
S1B	Stairwell	VAA-07	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	

^{**} All drywall areas treated as presumed asbestos containing or have additional testing completed in those areas at the time of planned work**

LEGEND								
Sample N	umber Identifiers		Units					
AA-##	actual sample number		EA	Each				
VAA-##	visually identified same as this sample number		m	meters				
	•	_	m2	square metres				
			m3	cubic metres				
			PACM	presumed ashestos containing material				

Room No.	Description	Sample No.	Material description	Asbestos Type & Content (%)	Estimated Volume or Area	Friable (F) Non- friable (NF)	Access	Condition	Action Code (refer to legend)	Photo
	ASSSESSMENT CODES									
ACCESS CONDITION										
Α	A Accessible to all building occupants				ACM is complete or deterioration					
В	B Accessible to maintenance and operations staff without a ladder			FAIR	Minor penetrating damage to ACM (cuts, tears, nicks, deterioration, or delamination).					
	Accessible to maintenance and operations staff with a ladder. Also rarely entered, locked areas				ACM is damaged, deteriorated or delaminated					•
D	Not normally access	sible								

ACTION C	ACTION CODES								
1	Immediate Clean-up of Debris that is likely to be disturbed.	4	ACM repair						
2	ACM Removal required for compliance.	5	Continued management and surveillance.						
3	Proactive ACM Removal.								

Aubin Arsenault Building (2nd floor) - Summary of ACM Conditions Report (2022) Friable **Action Code Estimated** (F) Asbestos Type & Condition Room No. Sample No. **Material description** Volume or Non-Access (refer to **Photo** Description Content (%) Area friable legend) (NF) F Corridor VAA-16 Drywall joint compound Chrysotile 2.2% Α Good 5 200 VAA-16 Chrysotile 2.2% F 202 Office Drywall joint compound Α Good 5 F Α 5 203 Office VAA-16 Drywall joint compound Chrysotile 2.2% Good F Α VAA-16 Chrysotile 2.2% 5 204 Office Drywall joint compound Good Office VAA-16 Drywall joint compound Chrysotile 2.2% F Α 5 205 Good 206 Office VAA-16 Drywall joint compound Chrysotile 2.2% F Α Good 5 F Drywall joint compound Α 5 207 Office VAA-16 Chrysotile 2.2% Good F 5 208 Office VAA-16 Drywall joint compound Chrysotile 2.2% Α Good F 5 209A Office VAA-16 Drywall joint compound Chrysotile 2.2% Α Good F Α 209B Office VAA-16 Drywall joint compound 5 Chrysotile 2.2% Good 212 Office VAA-16 Drywall joint compound Chrysotile 2.2% F Α Good 5 F 213 Office VAA-16 Drywall joint compound Chrysotile 2.2% Α Good 5 F 214 Office VAA-16 Drywall joint compound Chrysotile 2.2% Α Good 5 F 215 Office VAA-16 Drywall joint compound Chrysotile 2.2% Α Good 5 216 Office VAA-16 F Α 5 Drywall joint compound Chrysotile 2.2% Good

Page 1 of

218	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
219	Washroom	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
220	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
221	Washroom	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
222	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
223	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
224	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
225	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
226	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
227	Office	AA-16	Drywall joint compound	Chrysotile 2.2%	1	F	Α	Good	5	4A. K 2.227 OF
S2A	Stairwell	VAA-16	Drywall joint compound	Chrysotile 2.2%	ŀ	F	Α	Good	5	
S2B	Stairwell	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	

^{**} All drywall areas treated as presumed asbestos containing or have additional testing completed in those areas at the time of planned work**

LEGEND								
Sample Nu	ımber Identifiers		Units					
AA-##	actual sample number		EA	Each				
VAA-##	visually identified same as this sample number		m	meters				
			m2	square metres				
			m3	cubic metres				

	ASSSESSMENT CODES									
ACCESS		CONDITION								
Α	Accessible to all building occupants	GOOD	ACM is completely covered and/or exhibits no evidence of damage or deterioration							
В	Accessible to maintenance and operations staff without a ladder	FAIR	Minor penetrating damage to ACM (cuts, tears, nicks, deterioration, or delamination).							
С	Accessible to maintenance and operations staff with a ladder. Also rarely entered, locked areas	POOR	ACM is damaged, deteriorated or delaminated							
D	Not normally accessible									

A	ACTION CODES									
	1	Immediate Clean-up of Debris that is likely to be disturbed.	4	ACM repair						
	2	ACM Removal required for compliance.	5	Continued management and surveillance.						
	3	Proactive ACM Removal.								

Aubin Arsenault Building (3rd floor) - Summary of ACM Conditions Report (2022) Friable **Estimated Action Code (F)** Asbestos Type & Volume or (refer to Room No. **Description** Sample No. **Material description** Non-Access Condition **Photo** Content (%) friable Area legend) (NF) F 5 300 Corridor VAA-16 Drywall joint compound Chrysotile 2.2% Α Good Office VAA-16 F Α 5 301 Drywall joint compound Chrysotile 2.2% Good VAA-16 Drywall joint compound F Α 5 302 Office Chrysotile 2.2% Good F 303 Office VAA-16 Drywall joint compound Chrysotile 2.2% Α Good 5 F 5 304 Office VAA-16 Drywall joint compound Chrysotile 2.2% Α Good F Α 5 305 Office VAA-16 Drywall joint compound Chrysotile 2.2% Good F 5 Office VAA-16 Drywall joint compound Chrysotile 2.2% Α Good 306 F 5 307 Office VAA-16 Drywall joint compound Chrysotile 2.2% Α Good 308 Office VAA-16 Drywall joint compound Chrysotile 2.2% F Α Good 5 309 Office VAA-16 Drywall joint compound Chrysotile 2.2% F Α Good 5 F VAA-16 Α 5 310 Office Drywall joint compound Chrysotile 2.2% Good F Α 311 Office VAA-16 Drywall joint compound Chrysotile 2.2% Good 5 312 VAA-16 Drywall joint compound F Α Office Chrysotile 2.2% Good 5 F 313 Boardroom VAA-16 Drywall joint compound Chrysotile 2.2% Α Good 5 F Α 5 314 Office VAA-16 Drywall joint compound Chrysotile 2.2% Good

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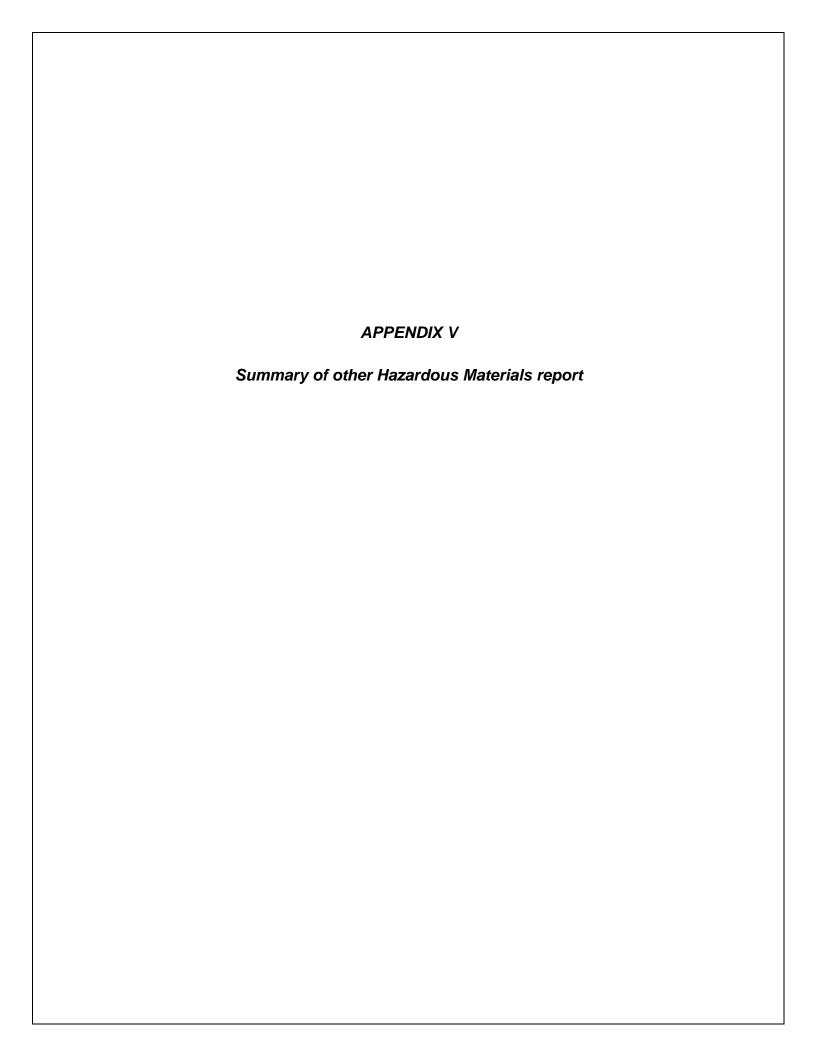
Room No.	Description	Sample No.	Material description	Asbestos Type & Content (%)	Estimated Volume or Area	Friable (F) Non- friable (NF)	Access	Condition	Action Code (refer to legend)	Photo
315	Kitchen	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
317	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
318	Washroom	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
319	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
320	Washroom	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
321	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
322	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
323	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
324	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
325	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
326	Office	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	
S2A	Stairwell	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	А	Good	5	
S2B	Stairwell	VAA-16	Drywall joint compound	Chrysotile 2.2%		F	Α	Good	5	

^{**} All drywall areas treated as presumed asbestos containing or have additional testing completed in those areas at the time of planned work**

Room No.	Description	Sample No.	Material description	Asbestos Type & Content (%)	Estimated Volume or Area	Friable (F) Non- friable (NF)		Condition	Action Code (refer to legend)	Photo
LEGEND				_						
Sample Nu	mber Identifiers				Units					
AA-##	actual sample num	ber			EA	Each				
VAA-##	VAA-## visually identified same as this sample number				m	meters				
					m2	square m	etres			
					m3	cubic met	res			

	ASSSESSMENT CODES									
ACCESS		CONDITION								
Α	Accessible to all building occupants	GOOD	ACM is completely covered and/or exhibits no evidence of damage or deterioration							
В	Accessible to maintenance and operations staff without a ladder	FAIR	Minor penetrating damage to ACM (cuts, tears, nicks, deterioration, or delamination).							
С	Accessible to maintenance and operations staff with a ladder. Also rarely entered, locked areas	POOR	ACM is damaged, deteriorated or delaminated							
D	Not normally accessible									

ACTION C	ACTION CODES									
1	Immediate Clean-up of Debris that is likely to be disturbed.	4	ACM repair							
2	ACM Removal required for compliance.	5	Continued management and surveillance.							
3	Proactive ACM Removal.									



Aubin Arsenault Building (Main floor) - Summary of Hazardous Materials Report (2022)

Lead Paint

Room No.	Location	Sample No.	Paint colour / substrate	Lead Content (%)	Comments	Photo
NA	Rm 115	AAP-03	White paint / Interior door	0.098	All like painted doors to be treated as lead based paints	MAP.03 White Doors

Silica

Room No.	Location	Sample No.	Material	Comments	Photo
NA	Exterior foundation; masonry	NA	Concrete foundation and brick masonry and mortars.		

Aubin Arsenault Building (2nd floor) - Summary of Hazardous Materials Report (2022)

Lead Paint

Room No.	Location	Sample No.	Paint colour / substrate	Lead Content (%)	Comments	Photo
200	Corridor	AAP-10	Yellow paint / Wall surfaces	0.13	All like painted wall surfaces to be treated as lead based paints	AMD·10 YEMOW Paint 2nd level

Aubin Arsenault Building (3rd floor) - Summary of Hazardous Materials Report (2022)

Lead Paint

Room No.	Location	Sample No.	Paint colour / substrate	Lead Content (%)	Comments	Photo
305	Corridor / office	AAP-11	Grey paint / Wood trim surfaces	0.49	All like painted wood trim surfaces to be treated as lead based paints	AAP-11 Prey Trims Professor R305