



FINAL **Hazardous Building** **Materials Assessment**

Cambridge Public School
2123 Route 500 West, Embrun,
Ontario

Prepared for:

**Upper Canada District School
Board**

225 Central Avenue West
Brockville, Ontario, K6V 5X1

March 28, 2023

Pinchin File: 302783.062



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EXECUTIVE SUMMARY

Upper Canada District School Board (Client) retained Pinchin Ltd. (Pinchin) to conduct a hazardous building materials assessment at Cambridge Public School located at 2123 Route 500 West, Embrun, Ontario. Pinchin performed the assessment on July 21, 2022.

The objective of the assessment was to document the locations of specified hazardous building materials, evaluate their condition and develop corrective action plans as required for the purposes of long-term management. The results of this assessment can be used for construction, renovation, demolition or project tendering purposes conditional that additional intrusive investigations are completed and excluded materials are sampled prior to disturbance, if required.

SUMMARY OF FINDINGS

Asbestos: Asbestos-containing materials were not found in the assessed area.

Lead:

- Lead is present in paints.
- Batteries of emergency lights contain lead.

Silica: Crystalline silica is present in concrete and other materials such as masonry, mortar, plaster, drywall, ceramics, grout, terrazzo and ceiling tiles.

Mercury: Mercury vapour is present in lamp tubes and liquid mercury is present in thermostat ampules.

Polychlorinated Biphenyls (PCBs): PCBs are not present.

Mould and Water Damage: Visible mould growth and water damage was not observed.



SUMMARY OF RECOMMENDATIONS

The following is a summary of significant recommendations; refer to the body of the report for detailed recommendations.

1. Assess and/or sample materials listed as excluded or as presumed prior to disturbance.
2. Perform a pre-construction assessment and remove all ACM prior to alteration or maintenance work if ACM may be disturbed by the work.
3. Recycle mercury-containing lamp tubes and thermostats when removed from service.
4. Follow appropriate safe work procedures when handling or disturbing lead and silica.

This Executive Summary is subject to the same standard limitations as contained in the report and must be read in conjunction with the entire report.



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1.0 INTRODUCTION AND SCOPE

Upper Canada District School Board (Client) retained Pinchin Ltd. (Pinchin) to conduct a hazardous building materials assessment at Cambridge Public School located at 2123 Route 500 West, Embrun, Ontario.

Pinchin performed the assessment on July 21, 2022. The assessed area was occupied at the time of the assessment.

The objective of the assessment was to document the locations of specified hazardous building materials, evaluate their condition and develop corrective action plans as required. This assessment is to be used for the purposes of long-term management and routine maintenance. The results of this assessment can be used for construction, renovation, demolition or project tendering purposes conditional that additional intrusive investigations are completed and excluded materials are sampled prior to disturbance, if required.

1.1 Scope of Assessment

The **assessed area** consisted of all parts of the building, excluding the roof.

The assessment was performed to establish the type of specified hazardous building materials, locations and approximate quantities incorporated in the structure(s) and its finishes.

For the purpose of the assessment and this report, hazardous building materials are defined as follows:

- Asbestos
- Lead
- Silica
- Mercury
- Polychlorinated Biphenyls (PCBs)
- Mould

The following Designated Substances are not typically found in building materials in a composition/state that is hazardous and were not included in this assessment:

- Arsenic
- Acrylonitrile
- Benzene
- Coke oven emissions



- Ethylene oxide
- Isocyanates
- Vinyl chloride monomer

2.0 METHODOLOGY

Pinchin conducted a room-by-room assessment (rooms, corridors, service areas, exterior, etc.) to identify the hazardous building materials as defined in the scope.

The assessment was limited to non-intrusive testing. Concealed spaces such as those above solid ceilings and within shafts and pipe chases were accessed via existing access panels only. Destructive testing of flooring was not conducted (under carpets or multiple layers of flooring). Demolition of walls, solid ceilings, structural items, interior finishes or exterior building finishes, to determine the presence of concealed materials was not conducted. Sampling of roofing materials was not conducted.

For further details on the methodology including test methods and evaluation criteria, refer to Appendix III.

3.0 BACKGROUND INFORMATION

3.1 Building Description

Description Item	Details
Use	Public School
Number of Floors	The building is 1 storey, with mezzanine above gymnasium
Total Area	The total area of the building is approximately 30,000 square feet
Year of Construction	Building Phase A: 1990 Building Phase B: 2002 Building Phase C: 2014 Building Phase D: 2021
Structure	Structural steel and concrete
Exterior Cladding	Masonry and metal
HVAC	Boiler with hot water heating to radiators
Roof	Flat (outside of scope)
Flooring	Vinyl floor tiles, vinyl sheet flooring, ceramic tiles, terrazzo and poured concrete
Interior Walls	Concrete block and drywall
Ceilings	Acoustic ceiling tiles and drywall

3.2 Existing Reports

Pinchin previously prepared the following reports, which have been reviewed as part of this assessment:

- *“Hazardous Building Materials Assessment, Cambridge Public School, 2123 Route 500 West, Embrun, Ontario”, prepared by Pinchin Ltd. dated December 20, 2012, File No. 80109.*

4.0 FINDINGS

The following section summarizes the findings of the assessment and provides a general description of the hazardous building materials identified. For details on approximate quantities, condition, friability, accessibility, and locations of hazardous building materials; refer to the Hazardous Material Summary / Sample Log and All Data Report in Appendices V and VI.

Any quantities listed in this report or data tables are estimated based on visual approximations only and are subject to variation.

4.1 Asbestos

4.1.1 Pipe Insulation

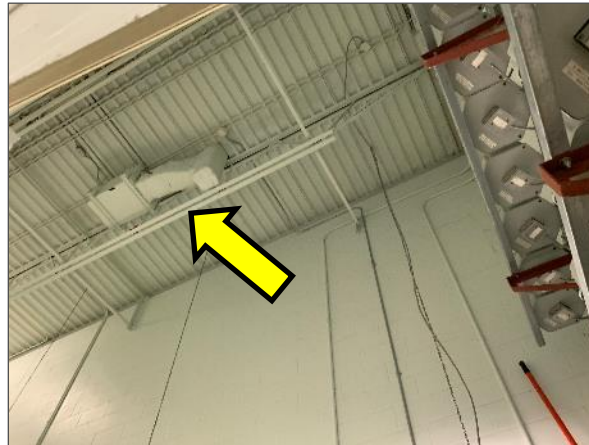
Pipes are either uninsulated or insulated with non-asbestos fibreglass.



Pipes insulated with non-asbestos fibreglass.

4.1.2 Duct Insulation and Mastic

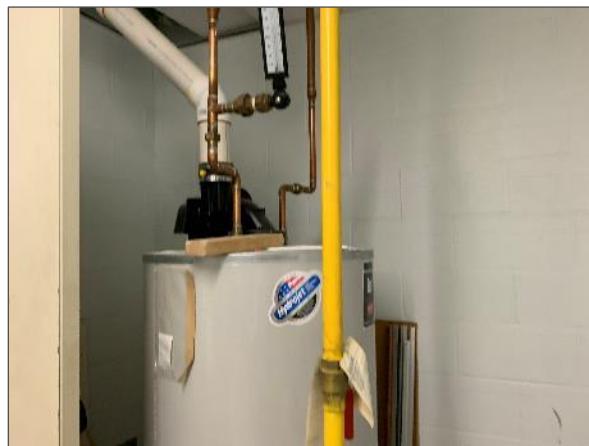
Ducts are either uninsulated or insulated with non-asbestos fibreglass.



Duct insulated with non-asbestos fibreglass.

4.1.3 Mechanical Equipment Insulation

Mechanical equipment (hot water tank) is insulated with non-asbestos fibreglass.



Hot water heating tank insulated with non-asbestos fibreglass.


4.1.4 Vermiculite

Destructive testing of concrete block walls to investigate for loose fill vermiculite was not conducted due to the current building use.

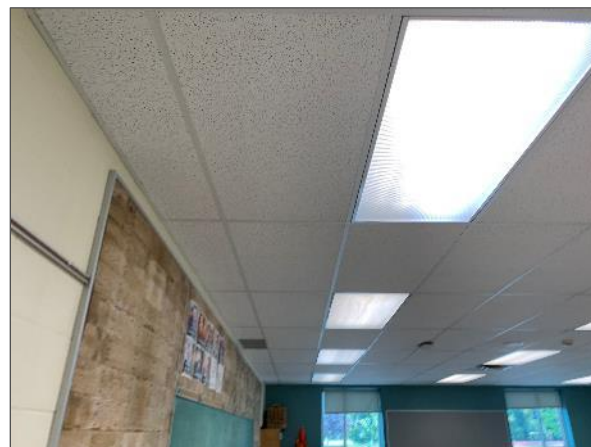
Loose fill vermiculite debris was not observed in the spaces/areas inspected.

4.1.5 Acoustic Ceiling Tiles

The following is a summary of acoustic ceiling tiles sampled, for a complete list of locations, refer to Appendix V:

Description	Sample Location	Sample Number, Date Code or Material Composition	Asbestos	Photo
2'x2', lay-in, textured pattern	Main Office (Location 3)	Previous Pinchin samples S0003A-C	No	

All ceiling tiles are presumed to be non-asbestos based on the age of the materials determined from the age of the building construction (on or after 1990). The tiles were manufactured after asbestos stopped being used in acoustic ceiling tiles.



Non-asbestos lay-in acoustic ceiling tiles.




4.1.6 Drywall Joint Compound

Drywall joint compound present on wall and ceiling finishes throughout Building Phase A does not contain asbestos (Previous Pinchin samples S0001A-C).

Asbestos in drywall joint compound was banned in Canada in 1980. Drywall joint compound present on wall, ceiling and bulkhead finishes throughout the building was installed on or after 1990 and is presumed to contain no asbestos.

4.1.7 Vinyl Sheet Flooring

The following is a summary of vinyl sheet flooring sampled, for a complete list of locations, refer to Appendix V:

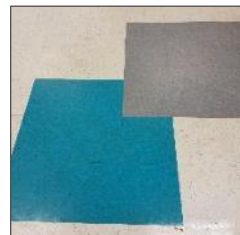
Description	Sample Location (Location #)	Sample Number	Asbestos (Backing / Adhesive)	Photo
Blue/grey marble pattern	Kindergarten K1 (Location 7)	Previous Pinchin samples S0005A-C	No / No	Removed prior to 2022 assessment
Grey mosaic pattern	Computer Room (Location 10)	Previous Pinchin samples S0006A-C	No / N/A	
White and grey mosaic pattern	Classroom (Location 14)	Previous Pinchin samples S008A-C	No / N/A	
Grey and white marble pattern	Not Sampled	N/A	No*	

*Vinyl sheet flooring was presumed to be non-asbestos based on historical knowledge of the date of installation (after 1992) based on information provided by the Client.

4.1.8 Vinyl Floor Tiles, Baseboard, and Stair Flooring

The following is a summary of vinyl floor tiles sampled, for a complete list of locations, refer to Appendix V:

Description	Sample Location (Location #)	Sample Number	Asbestos (Tile / Adhesive)	Photo
12"x12" grey with black and white streaks	Main Office (Location 3)	Previous Pinchin samples S0002A-C; (Mastic sample S0012A)	No / No	
12"x12" grey flakes	Classroom K1 (Location 7)	Previous Pinchin samples S0004A-C	No / No*	
12"x12" blue/green flakes	Classroom (Location 12)	Previous Pinchin samples S0007A-C; (Mastic Sample S0013A)	No / No	
12"x12" pink flakes	Gym Storage (Location 31)	Previous Pinchin samples S0009A-C	No / No*	
12"x12" white with blue streaks	Not Sampled	N/A	No**	



Description	Sample Location (Location #)	Sample Number	Asbestos (Tile / Adhesive)	Photo
12"x12" white, grey and blue flakes	Not Sampled	N/A	No**	

*Mastic was not present on Samples 0004B and 0009C; however, a total of 14 mastic samples were collected throughout the building, which exceeds the sampling frequency requirement outlined in O.Reg. 278/05 Table 1, and all were determined to be non-asbestos. All vinyl floor mastic can be treated as a non-asbestos material.




**Vinyl floor tiles were presumed to be non-asbestos based on historical knowledge of the date of installation (after 1992) based on information provided by the Client.

4.1.9 Sealants, Caulking, and Putty

The following is a summary of sealants, caulking, and putties sampled, for a complete list of locations, refer to Appendix V:

Material, Description and Application	Sample Location (Location #)	Sample Number	Asbestos	Photo
Caulking, white, interior window frames	Classroom (Location 15), Classroom (Location 20) and Classroom (Location 29)	S0010A-C	No	
Caulking, grey, interior door frames	Vestibule (Location 37) and Vestibule (Location 41)	S0011A-C	No	

Material, Description and Application	Sample Location (Location #)	Sample Number	Asbestos	Photo
Caulking, grey, interior window frames	Vestibule (Location 43) and Vestibule (Location 44)	S0014A-C	No	
Caulking, grey, interior window frames	Kindergarten K2 (Location 50) and Kindergarten K3 (Location 52)	S0015A-C	No	
Caulking, brown, exterior window and door frames	Exterior Phase A (Location 57)	S0016A-C	No	
Caulking, grey expansion joints	Exterior Phase A (Location 57)	S0017A-C	No	
Caulking, white, exterior window and door frames	Exterior Phase B (Location 58)	S0018A-C	No	

Material, Description and Application	Sample Location (Location #)	Sample Number	Asbestos	Photo
Caulking, beige expansion joints	Exterior Phase B (Location 58)	S0019A-C	No	
Caulking, grey, exterior window and door frames	Exterior Phases C and D (Locations 59 and 60)	S0020A-C	No	
Caulking, grey expansion joints	Exterior Phases C and D (Locations 59 and 60)	S0021A-C	No	
Caulking, silicone, interior window frames	Not Sampled	N/A	No*	
Caulking, silicone, exterior window frames and expansion joints	Not Sampled	N/A	No*	

*Presumed to be non-asbestos based on the composition of the material (silicone).

4.1.10 Other Building Materials

Paint present on concrete block walls throughout the assessed area is presumed to be non-asbestos based on the age of the materials determined from the age of the building phase construction (on or after 1990).

4.1.11 Excluded Materials

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

- Roofing felts and tar, mastics

- Ceramic tile setting compound
- Electrical components
- Vermiculite
- Baseboard adhesives
- Adhesives and duct mastics
- Terrazzo
- Ropes and gaskets in cast-iron bell and spigot joints
- Sealants on pipe threads
- Firestopping sealants
- Materials concealed or outside the assessed area

4.2 Lead

4.2.1 Paints and Surface Coatings

The following table summarizes the analytical results of paints sampled:

Sample Number	Colour, Substrate Description	Sample Location	Lead (%)
L0001	White on concrete block wall	Classroom (Location 14), Classroom (Location 26) and Gym (Location 30)	<0.0005
L0002	Various colours on concrete block wall	Staff Room (Location 16), Classroom (Location 20) and Daycare (Location 28)	0.0007
L0003	Red on steel structure	Classroom (Location 19)	0.0011
L0004	White/beige on drywall	Classroom (Location 26) and Washroom (Location 33)	0.0006
L0005	White/beige on drywall	Custodian (Location 1), Library (Location 8) and Classroom (Location 11)	<0.0005
L0006	Red on steel structure	Classroom (Location 11)	0.223
L0007	Beige on concrete block wall	Vestibule (Location 44)	<0.0005
L0008	Blue/grey on drywall	Principal's Office (Location 6) and Conference Room (Location 45)	<0.0005

Sample Number	Colour, Substrate Description	Sample Location	Lead (%)
L0009	Various colours on concrete block wall	Kindergarten K2 (Location 50), Kindergarten K3 (Location 52) and Corridor (Location 54)	<0.0005
L0010	Grey on steel structure	Kindergarten K2 (Location 50)	<0.0005
L0011	White/beige on drywall	Washroom (Location 51)	<0.0005

Results above 0.1% (1,000 mg/kg) are considered lead-containing, and over 0.5% (5,000 mg/kg) are considered lead-based.

Paint containing less than 0.009% (90 mg/kg) lead is assumed to be insignificant.

4.2.2 Lead Products and Applications

Lead-containing batteries are present in emergency lighting.



Lead-containing batteries in emergency lighting.

4.2.3 Excluded Lead Materials

Lead is known to be present in several materials which were not assessed or sampled. The following materials, where found, should be presumed to contain lead:

- Electrical components, including wiring connectors, grounding conductors, and solder
- Solder on pipe connections
- Glazing on ceramic tiles

4.3 Silica

Crystalline silica is assumed to be a component of the following materials where present in the building:

- Poured or pre-cast concrete
- Masonry and mortar
- Ceramic tiles and grout
- Drywall
- Terrazzo
- Ceiling tiles

4.4 Mercury

4.4.1 Lamps

Mercury vapour is present in fluorescent lamp tubes.

4.4.2 Mercury-Containing Devices

Mercury is present as a liquid in thermostats ampules.



Thermostat containing liquid mercury ampules.

4.5 Polychlorinated Biphenyls

4.5.1 Caulking and Sealants

PCBs were banned in 1980; however, are found to be present in caulking and sealants until 1985.

Caulking in the assessed area was installed on or after 1990 and is not suspected to contain PCBs.



4.5.2 Lighting Ballasts

Based on date of construction and confirmed by visual observations (evidence of T-8 fixtures with electronic ballasts) the fixtures will not contain PCB ballasts.

4.5.3 Transformers

Transformers were not found during the assessment.

4.6 Mould and Water Damage

Visible mould growth and water damage was not found during the assessment.

5.0 RECOMMENDATIONS

5.1 General

Perform an 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, caulking, mastics). This report does not provide sufficient detail for certain renovations or demolition.

5.2 On-going Management and Maintenance

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

5.2.1 Lead

For lead-containing or lead-based paints (i.e., greater than the EACC guideline of 0.1% (1,000 mg/kg) for lead-containing paints, and 0.5% (5,000 mg/kg) for lead-based), construction disturbance may result in over-exposure to lead dust or fumes. The need for work procedures, engineering controls and personal protective equipment should be assessed on a site-specific basis to comply with Ministry of Labour, Training and Skills Development regulations, and guidelines.

Metallic components coated with lead paint do not require leachate testing and can be disposed of as non-hazardous construction and demolition (C&D) waste.

Lead-containing items should be recycled when taken out of service.

5.2.2 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.

5.2.3 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.

6.0 TERMS AND LIMITATIONS

This work was performed subject to the Terms and Limitations presented or referenced in the proposal for this project.

Information provided by Pinchin is intended for Client use only. Pinchin will not provide results or information to any party unless disclosure by Pinchin is required by law. Any use by a third party of reports or documents authored by Pinchin or any reliance by a third party on or decisions made by a third party based on the findings described in said documents, is the sole responsibility of such third parties. Pinchin accepts no responsibility for damages suffered by any third party as a result of decisions made or actions conducted. No other warranties are implied or expressed.

7.0 REFERENCES

The following legislation and documents were referenced in completing the assessment and this report:

1. Asbestos on Construction Projects and in Buildings and Repair Operations, Ontario Regulation 278/05.
2. Designated Substances, Ontario Regulation 490/09.
3. Lead on Construction Projects, Ministry of Labour Guidance Document.
4. The Environmental Abatement Council of Canada (EACC) Lead Guideline for Construction, Renovation, Maintenance or Repair.
5. Ministry of the Environment Regulation, R.R.O. 1990 Reg. 347 as amended.
6. Ministry of the Environment Regulation, R.R.O. 1990 Reg. 362 as amended.
7. Silica on Construction Projects, Ministry of Labour Guidance Document.
8. Alert – Mould in Workplace Buildings, Ontario Ministry of Labour.
9. PCB Regulations, SOR/2008-273, Canadian Environmental Protection Act.
10. Surface Coating Materials Regulations, SOR/2016-193, Canada Consumer Product Safety Act.

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Template: Master Report for Hazardous Materials Assessment Report (Management), HAZ, September 9, 2022

APPENDIX I
Drawing

APPENDIX II-A
Asbestos Analytical Certificates

Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name:	Upper Canada District School Board, 2123 Route 500 West, Embrun, Ontario		
Project No.:	80109		
Prepared For:	C. Warmington	Date Received:	December 5, 2012
	N. McMaster	Date Analyzed:	December 12, 2012
Lab Reference No.:	b94653	# Samples submitted:	27
Analyst(s):	S. Capsuyen	# Phases analyzed:	40

Method of Analysis:

EPA 600/R-93/116 - Method for the Determination of Asbestos in Bulk Building Materials dated July, 1993

Bulk samples are checked visually and scanned under a stereomicroscope. Slides are prepared and observed under a Polarized Light Microscope (PLM) at magnifications of 40X, 100X or 400X as appropriate. Asbestos fibres are identified by a combination of morphology, colour, refractive index, extinction, sign of elongation, birefringence and dispersion staining colours. A visual estimate is made of the percentage of asbestos present. A reported concentration of less than (<) the regulatory threshold (see chart below) indicates the presence of confirmed asbestos in trace quantities, limited to only a few fibres or fibre bundles in an entire sample. This method complies with all provincial regulatory requirements (NIOSH 9002, I.R.S.S.T. 244-2). Multiple phases within a sample are analyzed and reported separately.

Provincial Jurisdiction	Regulatory Threshold	Provincial Jurisdiction	Regulatory Threshold
Ontario, British Columbia	0.5%	Manitoba	0.1% friable 1% non-friable
Quebec	0.1%	Saskatchewan	0.1% friable 1% non-friable
Alberta, NWT, Yukon, Nunavut	1%	Atlantic Provinces	1%

All bulk samples submitted to this laboratory for asbestos analysis are retained for a minimum of three months. Samples may be retrieved, upon request, for re-examination at any time during that period.

Pinchin Environmental Ltd. is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Lab Code 101270-0) for the 'EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples' and meets all requirements of ISO/IEC 17025:2005.

This report relates only to the items tested.

NOTE: *This test report may not be reproduced, except in full, without the written approval of the laboratory. The client may not use this report to claim product endorsement by NVLAP or any agency of the U.S. Government. This report is valid only when signed in blue ink by the analyst. Vinyl asbestos floor tiles contain very fine fibres of asbestos and may be missed by some laboratories using the PLM method. Internal verification studies performed by Pinchin indicate that the chance of missing asbestos in floor tiles is no higher than about 2%. The vinyl tile study and laboratory documentation on measurement uncertainty is available upon request. The analysis of dust samples by PLM cannot be used as an indicator of past or present airborne asbestos fibre levels.*



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: Upper Canada District School Board,
2123 Route 500 West, Embrun, Ontario
Project No.: 80109
Prepared For: C. Warmington
N. McMaster
Lab Reference No.: b94653
Date Analyzed: December 12, 2012

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
0001A DJC - Perimeter Wall, Custodian's Office, '90 Phase	2 Phases: a) Homogeneous, white, soft, cementitious material.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, off- white, drywall joint compound.	None Detected	Non-Fibrous Material > 75%
0001B DJC - Interior Wall, Central Corridor, '90 Phase	Homogeneous, off-white, drywall joint compound.	None Detected	Non-Fibrous Material > 75%
0001C DJC - Interior Wall, Central Corridor, '90 Phase	Homogeneous, off-white, drywall joint compound.	None Detected	Non-Fibrous Material > 75%
0002A 12" x 12" VFT; Grey With Black & White Streaks - Main Office	2 Phases: a) Homogeneous, grey, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non- fibrous > 75%
0002B 12" x 12" VFT; Grey With Black & White Streaks - Main Office	2 Phases: a) Homogeneous, grey, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non- fibrous > 75%
Comments:	Phase b) is small in size. For more reliable results, a larger sample is required.		

ANALYST

Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: Upper Canada District School Board,
2123 Route 500 West, Embrun, Ontario

Project No.: 80109

Prepared For: C. Warmington
N. McMaster

Lab Reference No.: b94653

Date Analyzed: December 12, 2012

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
0002C 12" x 12" VFT; Grey With Black & White Streaks - Main Office	2 Phases: a) Homogeneous, grey, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non-fibrous > 75%
Comments:	Phase b) is small in size. For more reliable results, a larger sample is required.		
0003A 2' x 2' ACT; Textured Pattern - Main Office	Homogeneous, beige, compressed, acoustic ceiling tile.	None Detected	Cellulose 25-50% Mineral Wool 25-50% Perlite 5-10% Other Non-Fibrous 0.5-5%
0003B 2' x 2' ACT; Textured Pattern - Main Office	Homogeneous, beige, compressed, acoustic ceiling tile.	None Detected	Cellulose 25-50% Mineral Wool 25-50% Perlite 5-10% Other Non-Fibrous 0.5-5%
0003C 2' x 2' ACT; Textured Pattern - Main Office	Homogeneous, beige, compressed, acoustic ceiling tile.	None Detected	Cellulose 25-50% Mineral Wool 25-50% Perlite 5-10% Other Non-Fibrous 0.5-5%
0004A 12" x 12" VFT; Grey Flakes - Kindergarten Room	2 Phases: a) Homogeneous, light purple, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non-fibrous > 75%
Comments:	Phase b) is small in size. For more reliable results, a larger sample is required.		

ANALYST



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: Upper Canada District School Board,
2123 Route 500 West, Embrun, Ontario

Project No.: 80109

Prepared For: C. Warmington
N. McMaster

Lab Reference No.: b94653

Date Analyzed: December 12, 2012

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
0004B 12" x 12" VFT; Grey Flakes - Kindergarten Room	Homogeneous, light purple, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
Comments:	There is no mastic present in this sample to be analyzed.		
0004C 12" x 12" VFT; Grey Flakes - Kindergarten Room	2 Phases: a) Homogeneous, light purple, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non- fibrous > 75%
Comments:	Phase b) is small in size. For more reliable results, a larger sample is required.		
0005A VSF; Blue/Grey Marble - Washroom, Kindergarten Room	2 Phases: a) Homogeneous, white, consolidated material.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non- fibrous > 75%
0005B VSF; Blue/Grey Marble - Washroom, Kindergarten Room	2 Phases: a) Homogeneous, white, consolidated material.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non- fibrous > 75%

ANALYST



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: Upper Canada District School Board,
2123 Route 500 West, Embrun, Ontario

Project No.: 80109

Prepared For: C. Warmington
N. McMaster

Lab Reference No.: b94653

Date Analyzed: December 12, 2012

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
0005C VSF; Blue/Grey Marble - Washroom, Kindergarten Room	2 Phases: a) Homogeneous, white, consolidated material.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non-fibrous > 75%
0006A VSF; Grey Mosaic Pattern - Computer Room	Homogeneous, grey, consolidated, fibrous material on the back of vinyl sheet flooring.	None Detected	Cellulose 25-50% Synthetic Fibres 10-25% Glass Fibres 0.5-5% Non-Fibrous Material 25-50%
0006B VSF; Grey Mosaic Pattern - Computer Room	Homogeneous, grey, consolidated, fibrous material on the back of vinyl sheet flooring.	None Detected	Cellulose 25-50% Synthetic Fibres 10-25% Glass Fibres 0.5-5% Non-Fibrous Material 25-50%
0006C VSF; Grey Mosaic Pattern - Computer Room	Homogeneous, grey, consolidated, fibrous material on the back of vinyl sheet flooring.	None Detected	Cellulose 25-50% Synthetic Fibres 10-25% Glass Fibres 0.5-5% Non-Fibrous Material 25-50%
0007A 12" x 12" VFT; Blue/Green Flakes - Classroom 9	2 Phases: a) Homogeneous, blue-green, consolidated, vinyl floor tile.	None Detected	Wollastonite 0.5-5% Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non-fibrous > 75%
Comments:	Phase b) is small in size. For more reliable results, a larger sample is required.		
0007B 12" x 12" VFT; Blue/Green Flakes - Classroom 9	Homogeneous, blue-green, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
Comments:	A mastic is present but there was insufficient material submitted to analyze.		

ANALYST





Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: Upper Canada District School Board,
2123 Route 500 West, Embrun, Ontario

Project No.: 80109

Prepared For: C. Warmington
N. McMaster

Lab Reference No.: b94653

Date Analyzed: December 12, 2012

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
0007C 12" x 12" VFT; Blue/Green Flakes - Classroom 9	2 Phases: a) Homogeneous, blue-green, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, black, soft, sticky material on the back of vinyl floor tile.	None Detected	Tar and other non-fibrous > 75%
0008A VSF; White & Grey Mosaic Pattern - Classroom 12	Homogeneous, grey, consolidated, fibrous material on the back of vinyl sheet flooring.	None Detected	Cellulose 25-50% Glass Fibres 0.5-5% Non-Fibrous Material 25-50%
0008B VSF; White & Grey Mosaic Pattern - Classroom 12	Homogeneous, grey, consolidated, fibrous material on the back of vinyl sheet flooring.	None Detected	Cellulose 25-50% Glass Fibres 0.5-5% Non-Fibrous Material 25-50%
0008C VSF; White & Grey Mosaic Pattern - Classroom 12	Homogeneous, grey, consolidated, fibrous material on the back of vinyl sheet flooring.	None Detected	Cellulose 25-50% Glass Fibres 0.5-5% Non-Fibrous Material 25-50%
0009A 12" x 12" VFT; Pink Flakes - Gym Storage	2 Phases: a) Homogeneous, light pink, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, yellow, soft, sticky material on the surface of vinyl floor tile.	None Detected	Non-Fibrous Material > 75%

ANALYST



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: Upper Canada District School Board,
2123 Route 500 West, Embrun, Ontario

Project No.: 80109

Prepared For: C. Warmington
N. McMaster

Lab Reference No.: b94653

Date Analyzed: December 12, 2012

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
0009B 12" x 12" VFT; Pink Flakes Gym Storage	2 Phases:		
	a) Homogeneous, light pink, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
	b) Homogeneous, yellow, soft, sticky material on the surface of vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
0009C 12" x 12" VFT; Pink Flakes Gym Storage	Homogeneous, light pink, consolidated, vinyl floor tile.	None Detected	Non-Fibrous Material > 75%
Comments:	There is no mastic present in this sample to be analyzed.		

ANALYST



Your Project #: 302783.062
Your C.O.C. #: N/A

Attention: Laura Skoblenick

Pinchin Ltd
1456 Centennial Drive
Suite 2
Kingston, ON
CANADA K7P 0K4

Report Date: 2022/08/05
Report #: R7241000
Version: 1 - Final

CERTIFICATE OF ANALYSIS

BUREAU VERITAS JOB #: C2L4013

Received: 2022/07/29, 10:02

Sample Matrix: Solid
Samples Received: 32

Analyses	Quantity	Date Extracted	Date Analyzed	Laboratory Method	Analytical Method
Asbestos by PLM - 0.5 RDL (1)	32	N/A	N/A	COR3SOP-00002	EPA 600R-93/116

Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by Bureau Veritas, results relate to the supplied samples tested.

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Bureau Veritas' Asbestos Laboratory is accredited by NVLAP for bulk asbestos analysis by polarized light microscopy, NVLAP Code 600136-0.

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Bureau Veritas' scope of accreditation includes EPA-600/M4-82-020: "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" and EPA-600/R-93/116: "Method for the Determination of Asbestos in Bulk Building Materials".

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.

(1) P.O.B. - Percent of Bulk



Your Project #: 302783.062
Your C.O.C. #: N/A

Attention: Laura Skoblenick

Pinchin Ltd
1456 Centennial Drive
Suite 2
Kingston, ON
CANADA K7P 0K4

Report Date: 2022/08/05
Report #: R7241000
Version: 1 - Final

CERTIFICATE OF ANALYSIS

BUREAU VERITAS JOB #: C2L4013

Received: 2022/07/29, 10:02

When Asbestos data is reported with other data, this report contains data that are not covered by the NVLAP accreditation.

Encryption Key



**AUTHORIZED REPORT
RAPPORT AUTORISÉ**

Bureau Veritas

05 Aug 2022 14:00:46

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Antonella Brasil, Senior Project Manager

Email: Antonella.Brasil@bureauveritas.com

Phone# (905)817-5817

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For Service Group specific validation please refer to the Validation Signature Page.



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0010A WINDOW,CAULKING,WHITE,LOC:20,CLASSROOM					
Bureau Veritas ID: THU845		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	90	Homogeneous off-white caulking Comment: Foam present	Not Detected		Non-Fibrous
Layer 2	10	Homogeneous black tar	Not Detected		Tar

S0010B WINDOW,CAULKING,WHITE,LOC:15,CLASSROOM					
Bureau Veritas ID: THU846		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous off-white caulking	Not Detected		Non-Fibrous

S0010C WINDOW,CAULKING,WHITE,LOC:29,CLASSROOM					
Bureau Veritas ID: THU847		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	90	Homogeneous off-white caulking	Not Detected		Non-Fibrous
Layer 2	10	Homogeneous black tar	Not Detected		Tar

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0011A DOOR,CAULKING,GREY,LOC:37,VESTIBULE					
Bureau Veritas ID: THU848		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous light grey caulking	Not Detected		Non-Fibrous

S0011B DOOR,CAULKING,GREY,LOC:41,VESTIBULE					
Bureau Veritas ID: THU849		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous light grey caulking	Not Detected		Non-Fibrous

S0011C DOOR,CAULKING,GREY,LOC:37,VESTIBULE					
Bureau Veritas ID: THU850		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous light grey caulking	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0012A MASTIC UNDER 12X12 VINYL FLOOR TILE GREY FLAKES,LOC:11,CLASSROOM (ANALYZE MASTIC ONLY)					
Bureau Veritas ID: THU851		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	95	Homogeneous grey vinyl floor tile	Not Detected		Non-Fibrous
Layer 2	5	Homogeneous black mastic	Not Detected		Non-Fibrous

S0013A MASTIC UNDER 12X12 VINYL FLOOR TILE BLUE/GREEN FLAKES,LOC:12,CLASSROOM (ANALYZE MASTIC ONLY)					
Bureau Veritas ID: THU852		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	95	Homogeneous blue vinyl floor tile	Not Detected		Non-Fibrous
Layer 2	5	Homogeneous black mastic	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0014A WINDOW,CAULKING,GREY,LOC:43,VESTIBULE					
Bureau Veritas ID: THU853		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	95	Homogeneous light grey caulking Comment: Foam present	Not Detected		Non-Fibrous
Layer 2	5	Homogeneous red cementitious material	Not Detected		Non-Fibrous

S0014B WINDOW,CAULKING,GREY,LOC:44,VESTIBULE					
Bureau Veritas ID: THU854		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	99	Homogeneous light grey caulking Comment: Foam present	Not Detected		Non-Fibrous
Layer 2	1	Homogeneous red cementitious material	Not Detected		Non-Fibrous

S0014C WINDOW,CAULKING,GREY,LOC:43,VESTIBULE					
Bureau Veritas ID: THU855		Date Analyzed: 2022/08/03			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous light grey caulking Comment: Foam present	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0015A					
WINDOW,CAULKING,GREY,LOC:50,KINDERGARTEN					
K2					
Bureau Veritas ID:	THU856	Date Analyzed: 2022/08/04			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	97	Homogeneous light grey caulking	Not Detected		Non-Fibrous
Layer 2	3	Homogeneous black caulking	Not Detected		Non-Fibrous

S0015B					
WINDOW,CAULKING,GREY,LOC:52,KINDERGARTEN					
K3					
Bureau Veritas ID:	THU857	Date Analyzed: 2022/08/04			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	50	Homogeneous light grey caulking	Not Detected		Non-Fibrous
Layer 2	45	Homogeneous beige caulking	Not Detected		Non-Fibrous
Layer 3	5	Homogeneous black mastic	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0015C WINDOW,CAULKING,GREY,LOC:52,KINDERGARTEN K3					
Bureau Veritas ID:	THU858	Date Analyzed: 2022/08/04			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	50	Homogeneous light grey caulking	Not Detected		Non-Fibrous
Layer 2	50	Homogeneous beige caulking	Not Detected		Non-Fibrous

S0016A WINDOW,CAULKING,BEIGE,LOC:57,EXTERIOR PHASE A					
Bureau Veritas ID:	THU859	Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous beige caulking	Not Detected		Non-Fibrous

S0016B WINDOW,CAULKING,BEIGE,LOC:57,EXTERIOR PHASE A					
Bureau Veritas ID:	THU860	Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous beige caulking	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0016C DOOR,CAULKING,BEIGE,LOC:57,EXTERIOR PHASE A					
Bureau Veritas ID:	THU861	Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous beige caulking	Not Detected		Non-Fibrous

S0017A EXPANSION JOINT,CAULKING,BROWN,LOC:57,EXTERIOR PHASE A					
Bureau Veritas ID:	THU862	Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous brown caulking	Not Detected		Non-Fibrous

S0017B EXPANSION JOINT,CAULKING,BROWN,LOC:57,EXTERIOR PHASE A					
Bureau Veritas ID:	THU863	Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous brown caulking	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0017C EXPANSION JOINT,CAULKING,BROWN,LOC:57,EXTERIOR PHASE A					
Bureau Veritas ID:	THU864			Date Analyzed:	2022/08/05
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous brown caulking	Not Detected		Non-Fibrous

S0018A WINDOW,CAULKING,GREY,LOC:58,EXTERIOR PHASE B					
Bureau Veritas ID:	THU865			Date Analyzed:	2022/08/05
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

S0018B DOOR,CAULKING,GREY,LOC:58,EXTERIOR PHASE B					
Bureau Veritas ID:	THU866			Date Analyzed:	2022/08/05
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0018C WINDOW,CAULKING,GREY,LOC:58,EXTERIOR PHASE B					
Bureau Veritas ID:	THU867	Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

S0019A EXPANSION JOINT,CAULKING,BEIGE,LOC:58,EXTERIOR PHASE B					
Bureau Veritas ID:	THU868	Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous beige caulking	Not Detected		Non-Fibrous

S0019B EXPANSION JOINT,CAULKING,BEIGE,LOC:58,EXTERIOR PHASE B					
Bureau Veritas ID:	THU869	Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous beige caulking	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0019C EXPANSION JOINT,CAULKING,BEIGE,LOC:58,EXTERIOR PHASE B					
Bureau Veritas ID: THU870		Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous beige caulking	Not Detected		Non-Fibrous

S0020A WINDOW,CAULKING,GREY,LOC:59,EXTERIOR PHASE C					
Bureau Veritas ID: THU871		Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

S0020B WINDOW,CAULKING,GREY,LOC:59,EXTERIOR PHASE C					
Bureau Veritas ID: THU872		Date Analyzed: 2022/08/05			
	<u>P.O.B</u>	<u>Sample Morphology</u>	<u>Asbestos</u>	<u>Other Fibres</u>	<u>Particulate</u>
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0020C DOOR,CAULKING,GREY,LOC:59,EXTERIOR PHASE C					
Bureau Veritas ID: THU873		Date Analyzed: 2022/08/05			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

S0021A EXPANSION JOINT,CAULKING,GREY,LOC:59,EXTERIOR PHASE C					
Bureau Veritas ID: THU874		Date Analyzed: 2022/08/05			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

S0021B EXPANSION JOINT,CAULKING,GREY,LOC:59,EXTERIOR PHASE C					
Bureau Veritas ID: THU875		Date Analyzed: 2022/08/05			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, "<0.50%". "Not Detected" indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

Asbestos Analytical Results

EPA/600R-93/116 by Polarized Light Microscopy

S0021C EXPANSION					
JOINT,CAULKING,GREY,LOC:59,EXTERIOR PHASE C					
Bureau Veritas ID:		THU876		Date Analyzed:	2022/08/05
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous grey caulking	Not Detected		Non-Fibrous

The limit of quantitation is 0.50%, although asbestos may be qualitatively detected at concentrations less than 0.50%. Samples for which asbestos is detected at <0.50% are reported as trace, “<0.50%”. “Not Detected” indicates that no asbestos fibres were observed.

Calibrated Visual Estimate (%)
Date Format : yyyy/mm/dd



BUREAU
VERITAS

Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

TEST SUMMARY

Bureau Veritas ID: THU845
Sample ID: S0010A WINDOW,CAULKING,WHITE,LOC:20,CLASSROOM
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU846
Sample ID: S0010B WINDOW,CAULKING,WHITE,LOC:15,CLASSROOM
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU847
Sample ID: S0010C WINDOW,CAULKING,WHITE,LOC:29,CLASSROOM
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU848
Sample ID: S0011A DOOR,CAULKING,GREY,LOC:37,VESTIBULE
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU849
Sample ID: S0011B DOOR,CAULKING,GREY,LOC:41,VESTIBULE
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU850
Sample ID: S0011C DOOR,CAULKING,GREY,LOC:37,VESTIBULE
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU851
Sample ID: S0012A MASTIC UNDER 12X12 VINYL FLOOR TILE GREY FLAKES,LOC:11,CLASSROOM (ANALYST'S OFFICE ONLY)
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

BUREAU
VERITASBureau Veritas Job #: C2L4013
Report Date: 2022/08/05Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

TEST SUMMARY

Bureau Veritas ID: THU852
Sample ID: S0013A MASTIC UNDER 12X12 VINYL FLOOR TILE BLUE/GREEN FLAKES,LOC:12,CLASSROOM
Matrix: Solid
Collected: 2022/07/26
Shipped: 2022/07/26
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU853
Sample ID: S0014A WINDOW,CAULKING,GREY,LOC:43,VESTIBULE
Matrix: Solid
Collected: 2022/07/26
Shipped: 2022/07/26
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU853 Dup
Sample ID: S0014A WINDOW,CAULKING,GREY,LOC:43,VESTIBULE
Matrix: Solid
Collected: 2022/07/26
Shipped: 2022/07/26
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU854
Sample ID: S0014B WINDOW,CAULKING,GREY,LOC:44,VESTIBULE
Matrix: Solid
Collected: 2022/07/26
Shipped: 2022/07/26
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU855
Sample ID: S0014C WINDOW,CAULKING,GREY,LOC:43,VESTIBULE
Matrix: Solid
Collected: 2022/07/26
Shipped: 2022/07/26
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU856
Sample ID: S0015A WINDOW,CAULKING,GREY,LOC:50,KINDERGARTEN K2
Matrix: Solid
Collected: 2022/07/26
Shipped: 2022/07/26
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU857
Sample ID: S0015B WINDOW,CAULKING,GREY,LOC:52,KINDERGARTEN K3
Matrix: Solid
Collected: 2022/07/26
Shipped: 2022/07/26
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo



BUREAU
VERITAS

Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

TEST SUMMARY

Bureau Veritas ID: THU858
Sample ID: S0015C WINDOW,CAULKING,GREY,LOC:52,KINDERGARTEN K3
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU859
Sample ID: S0016A WINDOW,CAULKING,BEIGE,LOC:57,EXTERIOR PHASE A
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU860
Sample ID: S0016B WINDOW,CAULKING,BEIGE,LOC:57,EXTERIOR PHASE A
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU861
Sample ID: S0016C DOOR,CAULKING,BEIGE,LOC:57,EXTERIOR PHASE A
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU862
Sample ID: S0017A EXPANSION JOINT,CAULKING,BROWN,LOC:57,EXTERIOR PHASE A
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU863
Sample ID: S0017B EXPANSION JOINT,CAULKING,BROWN,LOC:57,EXTERIOR PHASE A
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU863 Dup
Sample ID: S0017B EXPANSION JOINT,CAULKING,BROWN,LOC:57,EXTERIOR PHASE A
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo



BUREAU
VERITAS

Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

TEST SUMMARY

Bureau Veritas ID: THU864
Sample ID: S0017C EXPANSION JOINT,CAULKING,BROWN,LOC:57,EXTERIOR PHASE A
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU865
Sample ID: S0018A WINDOW,CAULKING,GREY,LOC:58,EXTERIOR PHASE B
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU866
Sample ID: S0018B DOOR,CAULKING,GREY,LOC:58,EXTERIOR PHASE B
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU867
Sample ID: S0018C WINDOW,CAULKING,GREY,LOC:58,EXTERIOR PHASE B
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU868
Sample ID: S0019A EXPANSION JOINT,CAULKING,BEIGE,LOC:58,EXTERIOR PHASE B
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU869
Sample ID: S0019B EXPANSION JOINT,CAULKING,BEIGE,LOC:58,EXTERIOR PHASE B
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU870
Sample ID: S0019C EXPANSION JOINT,CAULKING,BEIGE,LOC:58,EXTERIOR PHASE B
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo



BUREAU
VERITAS

Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

TEST SUMMARY

Bureau Veritas ID: THU871
Sample ID: S0020A WINDOW,CAULKING,GREY,LOC:59,EXTERIOR PHASE C
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU872
Sample ID: S0020B WINDOW,CAULKING,GREY,LOC:59,EXTERIOR PHASE C
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU873
Sample ID: S0020C DOOR,CAULKING,GREY,LOC:59,EXTERIOR PHASE C
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU873 Dup
Sample ID: S0020C DOOR,CAULKING,GREY,LOC:59,EXTERIOR PHASE C
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU874
Sample ID: S0021A EXPANSION JOINT,CAULKING,GREY,LOC:59,EXTERIOR PHASE C
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU875
Sample ID: S0021B EXPANSION JOINT,CAULKING,GREY,LOC:59,EXTERIOR PHASE C
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo

Bureau Veritas ID: THU876
Sample ID: S0021C EXPANSION JOINT,CAULKING,GREY,LOC:59,EXTERIOR PHASE C
Matrix: Solid

Collected: 2022/07/26
Shipped:
Received: 2022/07/29

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Asbestos by PLM - 0.5 RDL	MIC	8142910	N/A		Reina Pamela Pelayo



**BUREAU
VERITAS**

Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

GENERAL COMMENTS

Results relate only to the items tested.



BUREAU
VERITAS

Bureau Veritas Job #: C2L4013
Report Date: 2022/08/05

Pinchin Ltd
Client Project #: 302783.062
Sampler Initials: WW

VALIDATION SIGNATURE PAGE

The analytical data and all QC contained in this report were reviewed and validated by:

Tanvee Kapur, Analyst 1

Bureau Veritas has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

APPENDIX II-B
Lead Analytical Certificates

Certificate of Analysis

Pinchin Ltd. (Kingston)

1456 Centennial Drive, Suite 2
Kingston, ON K7P 0K4
Attn: William Watson

Client PO:
Project: 302783.062
Custody:

Report Date: 29-Jul-2022
Order Date: 28-Jul-2022

Order #: 2231368

This Certificate of Analysis contains analytical data applicable to the following samples as submitted:

Parcel ID	Client ID
2231368-01	L0001 - White on concrete block wall, composite
2231368-02	L0002 - Various colours on concrete block wall, composite
2231368-03	L0003 - Red on steel structure, Loc. 19
2231368-04	L0004 - White/beige on drywall, composite
2231368-05	L0005 - White/beige on drywall, composite
2231368-06	L0006 - Red on steel structure, Loc. 11
2231368-07	L0007 - Beige on concrete block wall, Loc. 44
2231368-08	L0008 - Blue/grey on drywall, composite
2231368-09	L0009 - Various colours on concrete block wall, composite
2231368-10	L0010 - Grey on steel structure, Loc. 50
2231368-11	L0011 - White/beige on drywall, composite

Approved By:



Dale Robertson, BSc
Laboratory Director

Any use of these results implies your agreement that our total liability in connection with this work, however arising shall be limited to the amount paid by you for this work, and that our employees or agents shall not under circumstances be liable to you in connection with this work

Certificate of Analysis

Report Date: 29-Jul-2022

Client: Pinchin Ltd. (Kingston)

Order Date: 28-Jul-2022

Client PO:

Project Description: 302783.062

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Metals, ICP-MS	EPA 6020 - Digestion - ICP-MS	28-Jul-22	29-Jul-22

Qualifier Notes:*Sample Qualifiers :*

- 1 : Complete separation of paint from substrate not possible for this sample and a small amount of substrate has been included in the paint digestion.

Sample Data Revisions

None

Work Order Revisions/Comments:

None

Other Report Notes:

n/a: not applicable

ND: Not Detected

MDL: Method Detection Limit

Source Result: Data used as source for matrix and duplicate samples

%REC: Percent recovery.

RPD: Relative percent difference.

Certificate of Analysis

Report Date: 29-Jul-2022

Client: Pinchin Ltd. (Kingston)

Order Date: 28-Jul-2022

Client PO:

Project Description: 302783.062

Sample Results

Lead					Matrix: Paint
Paracel ID	Client ID	Sample Date	Units	MDL	Result
2231368-01	L0001 - White on concrete block wall, composite	22-Jul-22	% by Wt.	0.0005	<0.0005 [1]
2231368-02	L0002 - Various colours on concrete block wall, compo:	22-Jul-22	% by Wt.	0.0005	0.0007 [1]
2231368-03	L0003 - Red on steel structure, Loc. 19	22-Jul-22	% by Wt.	0.0005	0.0011
2231368-04	L0004 - White/beige on drywall, composite	22-Jul-22	% by Wt.	0.0005	0.0006
2231368-05	L0005 - White/beige on drywall, composite	22-Jul-22	% by Wt.	0.0005	<0.0005
2231368-06	L0006 - Red on steel structure, Loc. 11	22-Jul-22	% by Wt.	0.0005	0.223
2231368-07	L0007 - Beige on concrete block wall, Loc. 44	22-Jul-22	% by Wt.	0.0005	<0.0005 [1]
2231368-08	L0008 - Blue/grey on drywall, composite	22-Jul-22	% by Wt.	0.0005	<0.0005
2231368-09	L0009 - Various colours on concrete block wall, compo:	22-Jul-22	% by Wt.	0.0005	<0.0005 [1]
2231368-10	L0010 - Grey on steel structure, Loc. 50	22-Jul-22	% by Wt.	0.0005	<0.0005
2231368-11	L0011 - White/beige on drywall, composite	22-Jul-22	% by Wt.	0.0005	<0.0005

Laboratory Internal QA/QC

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Matrix Blank									
Lead	ND	0.0005	% by Wt.						
Matrix Duplicate									
Lead	0.0522	0.0005	% by Wt.	0.0582			10.90	50	
Matrix Spike									
Lead	76.5	5.00	% by Wt.	23.3	107	70-130			



PARACEL
LABORATORIES LTD.



Chain Of Custody

(Lab Use Only)

2231268

Page 1 of 2

Turnaround Time

☐ 1 day ☐ 3 day
☐ 2 day ☒ Regular

Date Required: Regular TAT

Client Name:	Pinchin Ltd.
Contact Name:	Will Watson
Address:	1456 Centennial Drive, Suite 2, Kingston, ON
Telephone:	613.541.1013

Project Ref:	
Quote #:	Standing Offer
PO #:	302783.062
E-mail:	wwatson@pinchin.com

[illegible]

Comments: Please cc: Iskobenick@pinchin.com with results.
Please report results in percent.

Method of Delivery:

Purolator

Relinquished By (Sign):

Received By Driver/Depot:

Received at Lab:

Verified By:	
--------------	--

Relinquished By (Print): Will Watson

Date/Time:

Date/Time

Date/Time:

Date/Time: 07/27/2022

Temperature:

°C

Temperature:

pH Verified: ☐

By _____



Paracel Order Number
(Lab Use Only)

Chain Of Custody
(Lab Use Only)

Client Name: Pinchin Ltd.	Project Ref:	Page 2 of 2
Contact Name: Will Watson	Quote #: Standing Offer	Turnaround Time <input type="checkbox"/> 1 day <input type="checkbox"/> 3 day <input type="checkbox"/> 2 day <input checked="" type="checkbox"/> Regular Date Required: Regular TAT
Address: 1456 Centennial Drive, Suite 2, Kingston, ON	PO #: 302783.062	
Telephone: 613.541.1013	E-mail: wwatson@pinchin.com	

<input type="checkbox"/> REG 153/04 <input type="checkbox"/> REG 406/19 <input type="checkbox"/> Table 1 <input type="checkbox"/> Res/Park <input type="checkbox"/> Med/Fine <input type="checkbox"/> Table 2 <input type="checkbox"/> Ind/Comm <input type="checkbox"/> Coarse <input type="checkbox"/> Table 3 <input type="checkbox"/> Agri/Other <input type="checkbox"/> Table _____ For RSC: <input type="checkbox"/> Yes <input type="checkbox"/> No	Other Regulation <input type="checkbox"/> REG 558 <input type="checkbox"/> PWQO <input type="checkbox"/> CCME <input type="checkbox"/> MISA <input type="checkbox"/> SU - Sani <input type="checkbox"/> SU - Storm Mun: _____ <input type="checkbox"/> Other: _____	Matrix Type: S (Soil/Sed.) GW (Ground Water) SW (Surface Water) SS (Storm/Sanitary Sewer) P (Paint) A (Air) O (Other)	Required Analysis																			
Sample ID/Location Name		Matrix p	Air Volume 	# of Containers 1	Sample Taken Date: July 22 2022 Time: AM		LEAD															
1 L0011 - White/beige on drywall, composite							✓															
2																						
3																						
4																						
5																						
6																						
7																						
8																						
9																						
10																						

Comments: Please cc: lskoblenick@pinchin.com with results. Please report results in percent.			Method of Delivery: <i>Purolator</i>		
Relinquished By (Sign):	Received By Driver/Depot:	Received at Lab: <i>June 20, 2022</i>	Verified By: <i>SCOZ</i>		
Relinquished By (Print): Will Watson	Date/Time:	Date/Time: <i>07.28.22</i>	Date/Time: <i>07.28.22</i>		
Date/Time: 07/27/2022	Temperature: °C	Temperature:	pH Verified: <input type="checkbox"/>	By: <i>N/A</i>	

APPENDIX III
Methodology and Evaluation Criteria



1.0 GENERAL

An inspection was conducted to identify the type of Hazardous Building Materials incorporated in the structure and its finishes.

Information regarding the location and condition of hazardous building materials encountered and visually estimated quantities were recorded. The locations of any samples collected were recorded on small-scale plans. As-built drawings and previous reports were referenced where provided.

Sample collection was conducted in accordance with our Standard Operating Procedures.

1.1 Asbestos

The inspection for asbestos included friable and non-friable asbestos-containing materials (ACM). A friable material is a material that when dry can be crumbled, pulverized or powdered by hand pressure.

A separate set of samples was collected of each type of homogenous material suspected to contain asbestos. A homogenous material is defined by the US EPA as material that is uniform in texture and appearance, was installed at one time, and is unlikely to consist of more than one type or formulation of material. The homogeneous materials were determined by visual examination and available information on the phases of construction and prior renovations.

Samples were collected at a rate that is in compliance with the requirements of local regulations and guidelines. The sampling strategy was also based on known ban dates and phase out dates of the use of asbestos; sampling of certain building materials is not conducted after specific construction dates. In addition, to be conservative, several years past these dates are added to account for some uncertainty in the exact start / finish date of construction and associated usage of ACM. In some cases, manufactured products such as asbestos cement pipe were visually identified without sample confirmation.

The asbestos analysis was completed using a stop-positive approach. Only one result meeting the regulated criteria was required to determine that a material is asbestos-containing, but all samples must be analyzed to conclusively determine that a material is non-asbestos. The laboratory stopped analyzing samples from a homogeneous material once a result equal to or greater than the regulated criteria is detected in any of the samples of that material. All samples of a homogeneous material were analyzed if no asbestos is detected. In some cases, all samples were analyzed in the sample set regardless of result.

The analysis was performed in accordance with Test Method EPA/600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, July 1993.

Analytical results were compared to the following criteria:

Jurisdiction	Friable	Non-Friable
Ontario	0.5%	0.5%

Where building materials are described in the report as “non-asbestos” or “does not contain asbestos”, this means that either no asbestos was detected by the analytical method utilized in any of the multiple samples or, if detected, it is below the lower limit of an asbestos-containing material in the applicable regulation. Additionally, these terms are used for materials which historically are known to not include asbestos in their manufacturing.

Asbestos materials were evaluated in order to make recommendations regarding any remedial work. The priority for remedial action was based on several factors:

- Friability (friable or non-friable).
- Condition (good, fair, poor, debris).
- Accessibility (ranking from accessible to all building users to inaccessible).
- Visibility (whether the material is obscured by other building components).
- Efficiency of the work (for example, if damaged ACM is being removed in an area, it may be most practical to remove all ACM in the area even if it is in good condition).

For a complete description of the Evaluation Criteria and Basis of Recommendations, refer to Annex A.

1.2 Lead

Samples of distinctive paint finishes, and surface coatings present in more than a limited application, where removal of the paint is possible was collected. The samples were collected by scraping the painted finish to include base and covering applications.

Analysis for lead in paints or surface coatings was performed in accordance with EPA Method No. 3050B/Method No. 7420; flame atomic absorption, or equivalent.

Analytical results were compared to the following criteria:

Jurisdiction	Units (%)	Units (ppm) / (mg/kg)
Ontario	0.1	1000

Other lead building products (e.g. batteries, lead sheeting, flashing) were identified by visual observation only.

1.3 Silica

Building materials known to contain crystalline silica (e.g. concrete, cement, tile, brick, masonry, mortar) were identified by visual inspection only. Pinchin did not perform sampling of these materials for laboratory analysis of crystalline silica content.

1.4 Mercury

Building materials, products or equipment (e.g. thermostats, barometers, pressure gauges, lamp tubes), suspected to contain mercury was identified by visually inspection only. Dismantling of equipment suspected of containing mercury was not performed. Sampling of these materials for laboratory analysis of mercury content was not performed.

1.5 Polychlorinated Biphenyls

The potential for light ballast and oil filled transformers to contain PCBs was based on the age of the building, a review of maintenance records and examination of labels or nameplates on equipment, where present and accessible. The information was compared to known ban dates of PCBs and Environment Canada publications.

Dry type transformers were presumed to be free of dielectric fluids and hence non-PCB.

Fluids (mineral oil, hydraulic, Aroclor or Askarel) in transformers or other equipment were not sampled for PCB content.

Caulking, sealants, or paints were sampled and submitted for PCB analysis following EPA 3550C/8082A.

Sample results are compared to the criteria of 50 mg/kg for solids as stated in the PCB Regulation, SOR/2008-273.

1.6 Visible Mould

The presence of mould or water damage was determined by visual inspection of exposed building surfaces. If any mould growth or water damage was concealed within building cavities it was not addressed in this assessment.

Template: Methodology for Hazardous Building Materials Assessment, HAZ, November 23, 2021

METHODOLOGY ANNEX A EVALUATION CRITERIA

1.0 EVALUATION CRITERIA AND BASIS OF RECOMMENDATIONS

The detailed asbestos assessment provides information regarding the location, condition, accessibility and friability of the asbestos-containing materials (ACM). In order to make recommendations for compliance with current regulations, Pinchin developed the following criteria.

2.0 EVALUATION OF CONDITION

2.1 Friable Sprayed or Trowelled Fireproofing, Thermal Insulation and Texture Finishes (Surfacing Materials)

To evaluate the condition of ACM sprayed or trowelled on fireproofing, sprayed or trowelled thermal insulation (non-mechanical), or texture, decorative or acoustic finishes, the following criteria are applied:

Good	Surface of material shows no significant signs of damage, deterioration or delamination. Good condition includes unencapsulated or unpainted fireproofing or texture finishes, where no or limited delamination or damage is observed, or encapsulated fireproofing or texture finishes where the encapsulant or paint has been applied after the damage or fallout occurred.
Poor	A sprayed material that shows signs of significant damage or is significantly delaminating or deteriorating. This may be limited to surface delamination or some portion of the substrate may be exposed.

In Locations where damage exists in isolated areas, both good and poor condition may be applicable.

The extent of each condition will be recorded. Fair condition is not utilized in the evaluation of ACM sprayed or trowelled fireproofing, sprayed or trowelled thermal insulation (non-mechanical), or texture, decorative or acoustic finishes.

The evaluation of the above products above ceilings may be limited by the number of observations and by building components such as ducts or full height walls that obstruct the above ceiling observations.

2.2 Friable Mechanical or Thermal System Insulation (TSI)

To evaluate the condition of mechanical insulation on vessels, boilers, breeching, ducts, pipes, fan units, equipment etc. the following criteria are applied:

Good	Insulation is completely covered in jacketing and exhibits no evidence of damage or deterioration. No insulation is exposed. Includes conditions where the jacketing has minor damage (i.e. scuffs or stains), but the jacketing is not penetrated.
Fair	Minor penetrating damage to jacketed insulation (cuts, tears, nicks, deterioration or delamination) or undamaged insulation that has never been jacketed. Insulation is exposed but not showing surface disintegration. The extent of missing insulation ranges from minor to none. Damage can be repaired.

Poor	Original insulation jacket is missing, damaged, deteriorated or delaminated. Insulation is exposed and significant areas have been dislodged. Damage cannot be readily repaired. Includes components where insulation may have been removed incompletely.
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The evaluation of mechanical insulation may be limited by the number of observations made and building components such as ducts or full height walls that obstruct observations. It is often not possible to observe each foot of mechanical insulation from all angles.

2.3 Potentially Friable Materials and Miscellaneous Friable Materials

Potentially friable ACM are products that are basically non-friable while in place but have the potential to generate friable dust upon removal or if significantly disturbed without appropriate procedures. These products may become friable if damaged. Potentially friable materials include materials such as acoustic ceiling tiles and plaster. To evaluate the condition of potentially friable materials, the following criteria are applied:

Good	No significant damage or deterioration. Still serving its intended use as a building material or finish.
Fair	Showing signs of some cracking or breakage, but is not deteriorating (e.g. cracked plaster, broken but in place ceiling tile, missing tile or section of plaster etc.). The condition is such that it is still serving its intended use as a building material or finish but may require repair for mainly cosmetic purposes.
Poor	Significant deterioration or breaking apart of the material. Material has deteriorated to the point it is not serving its intended use as building material or finish. Material has deteriorated to a point it has become friable. Normally potentially friable ACM in Poor condition is not repairable and requires at least localized removal and replacement.

2.4 Non-Friable Materials

Non-friable ACM cover a wide range of products with a wide variation in their tendency to release dust or asbestos fibres to the air. Many of these materials, (particularly where the matrix is an unweathered bitumen, asphalt or tar material) do not release fibres except in very unusual circumstances or during significant disturbance (e.g. use of abrasive power tools). Others with a cementitious matrix (asbestos-cement products) can more readily release dust due to abrasion, demolition, weathering, etc. The potential for asbestos release from non-friable ACM is always lower than from friable ACM. To evaluate the condition of non-friable Materials, the following criteria are applied:

Good	No significant damage or deterioration. Still serving its intended use as a building material or finish.
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Fair	Showing signs of some cracking or breakage but is not deteriorating (e.g. cracked vinyl floor tile, missing piece of tile or transite, etc.). The condition is such that it is still serving its intended use as a building material or finish but may require repair for mainly cosmetic purposes.
Poor	Significant deterioration or breaking apart of the material to the point at which it cannot be repaired, and it will require at least local removal. Material has deteriorated to the point it is not serving its intended use as building material or finish. Material may have deteriorated to a point where traffic or disturbance may cause it to become friable.

2.5 Evaluation of ACM Debris

The identification of the exact location or presence of debris on the top of ceiling tiles is limited by the number of observations made and the presence of building components such as ducts or full height walls that obstruct observations.

The presence of fallen or dislodged ACM is noted separately from the ACM source and is referred to as Debris. Debris may be friable if from a friable ACM source or a badly deteriorated non-friable ACM source. Debris may also be non-friable (such as fallen pieces of transite sheet or mastic fittings, or broken, dislodged floor tiles).

Debris	Debris may be friable or non-friable but is always identified as debris.
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2.6 Evaluation of Presumed Asbestos-Containing Material (PACM)

Presumed asbestos-containing materials (PACM), are building materials that may contain asbestos but were not sampled or analyzed due to inaccessibility or the need to perform destructive testing to obtain a reasonable sample set. Evaluation of these materials is based on the assumption that these PACM are asbestos-containing.

A list of PACM is provided in the report and they are generally not included in the detailed room by room reports. Typically, they are excluded because they are inaccessible or present in very small quantities. If PACM are evaluated, Pinchin uses the criteria that correspond with the type (and friability) of the material listed above.

3.0 EVALUATION OF ACCESSIBILITY

The accessibility of building materials known or suspected of being ACM is rated according to the following criteria:

Access (A)	Common areas of the building within reach of all building users (approximately 8' - 9' from floor or standard ceiling height). Includes other areas where occupant activities may result in disturbance of material that is not normally within reach from floor level, but may be disturbed by common activities (e.g. gymnasiums, workshops, warehouses).
Access (B)	Areas of the building accessed primarily by Maintenance/Caretaking/Janitorial Staff and within reach without use of a ladder. Includes areas within reach in Boiler Rooms, Electrical Rooms, Janitors Closets, Elevator Rooms, Mechanical Rooms, etc. Includes materials within reach from fixed ladders or catwalks, mezzanines, and accessible pipe chases.
Access (C) and Visible	Areas of the building above 8' - 9' where use of a ladder or scaffold is required to reach the ACM. Only includes ACM that are visible to view without the removal or opening of other building components such as ceiling tiles or service access panels. Visible column on HMIS sheets will say YES.
Access (C) and not Visible	Areas of the building above 8' - 9' where use of a ladder or scaffold is required to reach the ACM. Includes ACM that are not visible to view and require the removal of a building component to see, such as ceilings tiles or access panels to view and access. Includes rarely entered crawl spaces, attic spaces, etc. Observations will be limited to the extent visible from the access points. Visible column on HMIS sheets will say NO.
Access (D)	Areas of the building behind inaccessible solid ceiling systems, walls or equipment etc. where demolition of the ceiling, wall or equipment etc. is required to reach the ACM. Material inaccessible due to height or location or is only accessed under unusual situations. Evaluation of condition and extent of ACM is limited or impossible, depending on the surveyor's ability to visually examine materials in Access D.

4.0 ACTION MATRIX AND DEFINITIONS

Pinchin's evaluation of the viability of a specific asbestos control option is based on the consideration of the friability, condition, accessibility and visibility of a material. The logic used is that damaged ACM located in an area frequently accessed by all building occupants is of a higher priority than damaged ACM located in an infrequently accessed service area. The action matrix considers the potential for fibre release (primarily from friable ACM) and the possible concerns from regulatory bodies and many building occupants to all damaged ACM (including non-friable).

In any building with asbestos, many current regulations require an Asbestos Management Program be implemented. Depending on the condition and the accessibility, more active measures such as repair or removal may be recommended. The following matrix provides guidance for recommended Actions in the absence of renovation or demolition. In the event of construction or maintenance activity which will disturb ACM more aggressive control or removal will be required.

4.1 Action Matrix

The following tables outline the action decisions based on the relationship of assessed factors. Table I applies to friable ACM. Table II applies to non-friable ACM.

Table I Decision Matrix for Friable ACM

Access	Condition			Debris
	Good	Fair	Poor	
(A)	Action 5 ¹	Action 5 ²	Action 3	Action 1
(B)	Action 7	Action 6 ³	Action 3	Action 1
(C) Visible	Action 7	Action 6	Action 3	Action 2
(C) Not Visible	Action 7	Action 7	Action 4	Action 2
(D)	Action 7	Action 7	Action 7	Action 7

Table II Decision Matrix for Potentially Friable and Non-Friable ACM

Access	Condition			Debris
	Good	Fair	Poor	
(A)	Action 7	Action 7 ⁴	Action 3	Action 1
(B)	Action 7	Action 7	Action 3	Action 1
(C) Visible	Action 7	Action 7	Action 4	Action 2
(C) Not Visible	Action 7	Action 7	Action 4	Action 2
(D)	Action 7	Action 7	Action 7	Action 7

4.2 Action Definitions

The following are the definitions in the Action Matrix Table presented above:

Action Definitions

Action 1	Clean-Up of ACM Debris Restrict access that is likely to cause a disturbance of the ACM Debris and clean up ACM Debris. Utilize appropriate asbestos precautions.
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¹ If friable ACM in access (A)/Good condition is not proactively removed Action 7 (Manage) is recommended.

² If friable ACM in access (A)/Fair condition is not proactively removed repair is recommended.

³ If friable ACM in access (B)/Fair condition is likely to be disturbed after repair proactive removal is recommended.

⁴ Action 7 is recommended for all non-friable ACM in Fair condition however some clients may wish to repair or take some action primarily for cosmetic reasons

Action Definitions

Action 2	<p>Precautions for Access Which may Disturb ACM Debris</p> <p>Use appropriate means to isolate the debris or to limit entry to the area which may disturb the material. At locations where ACM Debris can remain in place in lieu of removal or clean-up (e.g. Debris on top of ceiling tiles or behind lockable door), Utilize appropriate asbestos precautions to enter the area if this will disturb debris. The precautions will be required until the ACM Debris has been cleaned up.</p>
Action 3	<p>ACM Removal</p> <p>Remove ACM. Utilize asbestos procedures appropriate to the scope of the removal work. Until it is removed, restrict access to the material so it is not disturbed.</p>
Action 4	<p>Precautions for Work Which may Disturb ACM in Poor Condition</p> <p>Utilize appropriate asbestos precautions if ACM may be disturbed by work on or near ACM. This does not require restricting access to the area, only control of work which may contact or disturb the ACM. Removal is the only viable option if work will disturb ACM.</p>
Action 5	<p>Proactive ACM Removal</p> <p>Remove friable ACM where the presence of friable asbestos in Good condition is not desirable. If friable ACM in Fair condition is not removed, then Repair friable ACM.</p>
Action 6	<p>ACM Repair</p> <p>Repair friable ACM in Fair condition which is not likely to be damaged again or disturbed by normal use of the area or room. Pinchin recommends proactive removal if friable ACM is likely to be damaged or disturbed during normal use of the area or room.</p>
Action 7	<p>Asbestos Management Program with Routine Surveillance</p> <p>Implement an Asbestos Management Program, including routine surveillance of ACM. Reassess materials regularly (typically once per year).</p>

Master Template: Methodology Annex A to Appendix I Evaluation Criteria, HAZ, January 10, 2020

APPENDIX IV
Location Summary Report

Client: Upper Canada District School Board

Site: 2123 Route 500 West, Embrun, ON

Building Name: Cambridge Public School

Survey Date: 2012-12-02

Last Re-Assessment: 2022-07-25

Building Phases: A: 1990 , B: 2002 , C: 2014 , D: 2021

Location No.	Name or Description	Area ft ²	Floor No.	Bldg. Phase	Notes
1	Custodian, room no. 1	366	1	A	
2	Corridor	2000	1	A	
3	Main Office, room no. 2	362	1	A	
4	Boy's Washroom, room no. 4	337	1	A	
5	Girl's Washroom, room no. 4	332	1	A	
6	Principal's Office, room no. 3	182	1	A	
7	Classroom K1, room no. 6	1004	1	A	
8	Library, room no. 7	961	1	A	
9	Server Room, room no. 7A	200	1	A	
10	Computer Room, room no. 8	741	1	A	
11	Classroom, room no. 10	928	1	A	
12	Classroom, room no. 9	917	1	A	
13	Corridor	3000	1	B	
14	Classroom, room no. 12	849	1	B	
15	Classroom, room no. 14	826	1	B	
16	Staff Room, room no. 11	637	1	B	
17	Kitchen, room no. 13	432	1	B	
18	Daycare, room no. 15	1164	1	B	
19	Classroom, room no. 16	826	1	B	
20	Classroom, room no. 17	837	1	B	
21	Kitchen, room no. 18	238	1	B	
22	Boy's Washroom	153	1	B	
23	Girl's Washroom	153	1	B	
24	Boy's Changeroom, room no. 20	424	1	B	
25	Girl's Changeroom, room no. 21	401	1	B	
26	Classroom, room no. 26	768	1	B	
27	Custodian's Storage, room no. 27	600	1	B	
28	Daycare, room no. 24	826	1	B	
29	Classroom, room no. 25	826	1	B	
30	Gym, room no. 19	3730	1	B	
31	Gym Storage, room no. 19A	265	1	B	
32	Mechanical Room, room no. 27A	257	1	B	
33	Washroom	50	1	B	
34	Washroom	50	1	B	
35	Washroom	50	1	B	
36	Washroom	50	1	B	
37	Vestibule	60	1	B	
38	Vestibule	80	1	B	
39	Washroom	125	1	B	
40	Office	125	1	B	
41	Vestibule	60	1	B	
42	Storage Mezzanine	270	2	B	
43	Vestibule	30	1	A	
44	Vestibule	150	1	A	
45	Conference Room	215	1	A	
46	Vice Principal's Office	220	1	A	
47	Washroom	30	1	A	
48	Storage	73	1	A	
49	Washroom	30	1	A	
50	Kindergarten K2, room no. A	1338	1	C	
51	Washroom	60	1	C	
52	Kindergarten K3, room no. B	1374	1	C	
53	Washroom	60	1	C	
54	Corridor	1000	1	C	
55	Vestibule	40	1	C	
56	Kindergarten K4, room no. C	1374	1	D	
57	Exterior Phase A	0	1	A	
58	Exterior Phase B	0	1	B	
59	Exterior Phase C	0	1	C	

Location No.	Name or Description	Area ft ²	Floor No.	Bldg. Phase	Notes
60	Exterior Phase D	0	1	D	

APPENDIX V

Hazardous Materials Summary Report / Sample Log

Client: Upper Canada District School Board Site: 2123 Route 500 West, Embrun, ON

Building Name: Cambridge Public School

Survey Date: 2012-12-02

HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Type	Positive	Friability
Asbestos	S0001 ABC	Wall, Ceiling, Wall All Drywall And Joint Compound Drywall Joint Compound - Perimeter Wall, Custodians Office, Loc. 1	1,2,47,48	A	0	6128	0	0	None Detected	No	
Asbestos	S0002 ABC	Floor All Vinyl Floor Tile And Mastic 12x12 Vft, Grey With Black & White Streaks, Loc. 2	[46],3,9,27,47,48	A,B	0	1934	0	0	None Detected	No	
Asbestos	S0003 ABC	Ceiling All Ceiling Tiles (lay-in) 2x2 Act, Textured Pattern, Main Office, Loc. 6	3,47,48	A	0	1462	0	0	None Detected	No	
Asbestos	S0004 ABC	Floor All Vinyl Floor Tile 12x12 Vft Grey Flakes, Kindergarten Room	7,11	A	0	1932	0	0	None Detected	No	
Asbestos	S0005 ABC	Floor All Vinyl Sheet Flooring Vsf, Blue/grey Marble - Washroom, Kindergarten Room, Loc. 7	[7]	A	0	100	0	0	None Detected	No	
Asbestos	S0006 ABC	Floor All Vinyl Sheet Flooring Vsf, Grey Mosaic Pattern - Computer Room	10	A	0	741	0	0	None Detected	No	
Asbestos	S0007 ABC	Floor All Vinyl Floor Tile 12x12 Vft, Blue/green Flakes, Classroom 9	12	A	0	917	0	0	None Detected	No	
Asbestos	S0008 ABC	Floor All Vinyl Sheet Flooring Vsf, White & Grey Mosaic Pattern - Classroom 12	13,14,15,16,17,19,20,21,24,25,26,28,29,39,40	B	0	11140	0	0	None Detected	No	
Asbestos	S0009 ABC	Floor All Vinyl Floor Tile And Mastic 12x12 Vft, Pink Flakes Gym Storage, Loc. 31	31,42	B	0	535	0	0	None Detected	No	
Asbestos	S0010 ABC	Wall Window Caulking White, 20 Lf Per Window	14,15,16,17,18,19,20,26,28,29,40	B	0	0	28	0	None Detected	No	
Asbestos	S0011 ABC	Wall Door Caulking Grey	37,41	B	70	0	0	0	None Detected	No	
Asbestos	S0012 A	Floor All Mastic	11	A	0	928	0	0	None Detected	No	
Asbestos	S0013 A	Floor All Mastic	12	A	0	917	0	0	None Detected	No	
Asbestos	S0014 ABC	Wall Window Caulking Grey	43,44	A	40	0	0	0	None Detected	No	
Asbestos	S0015 ABC	Wall Window Caulking Grey	50,52,56	C,D	0	0	9	0	None Detected	No	
Asbestos	S0016 ABC	Wall Window, Door Caulking Brown	57	A	0	0	16	0	None Detected	No	
Asbestos	S0017 ABC	Wall Expansion Joint Caulking Grey	57	A	0	0	25	0	None Detected	No	
Asbestos	S0018 ABC	Wall Window, Door Caulking White	58	B	0	0	30	0	None Detected	No	
Asbestos	S0019 ABC	Wall Expansion Joint Caulking Beige	58	B	0	0	25	0	None Detected	No	
Asbestos	S0020 ABC	Wall Window, Door Caulking Grey	59,60	C,D	0	0	14	0	None Detected	No	
Asbestos	S0021 ABC	Wall Expansion Joint Caulking Grey	59,60	C,D	0	0	12	0	None	No	

HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Type	Positive	Friability
									Detected		
Asbestos	V0000	Ceiling All Ceiling Tiles (lay-in)	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18 19,20,21,24,25,26,27,28,29,32,37,40,41,44,45 46,47,50,52,54,56	A,B,C, D	0	27187	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling All Drywall And Joint Compound	22,23,33,34,35,36,37,38,39,43,47,48,49,51,53 55	A,B,C	0	1064	0	100	Non Asbestos	No	
Asbestos	V0000	Floor All Rubber	30	B	0	3730	0	0	Non Asbestos	No	
Asbestos	V0000	Floor All Vinyl Floor Tile And Mastic 12x12 White With Blue Streaks	3,6,8,45,46	A	0	1940	0	0	Non Asbestos	No	
Asbestos	V0000	Floor All Vinyl Floor Tile And Mastic 12x12 White, Grey And Blue Flakes	18,38,50,52,56	B,C,D	0	5330	0	0	Non Asbestos	No	
Asbestos	V0000	Floor All Vinyl Sheet Flooring Grey And White Marble Pattern	51,53	C	0	120	0	0	Non Asbestos	No	
Asbestos	V0000	Wall Window, Expansion Joint Caulking Silicone	3,6,7,8,10,11,12,46,48,60	A,D	0	0	34	0	Non Asbestos	No	
Asbestos	V0000	Wall All Drywall And Joint Compound	1,2,3,4,5,6,7,8,9,10,11,12,17,26,35,36,39,40 45,46,47,48,49	A,B	0	6025	0	100	Non Asbestos	No	
Asbestos	V0000	Wall All Paint	13,14,15,16,17,18,19,20,21,22,23,24,25,26,27 28,29,30,31,32,33,34,35,36,37,38,39,40,41,42 43,44,50,51,52,53,54,55,56	A,B,C, D	0	0	0	100	Non Asbestos	No	
Paint	L0001	Wall Concrete (precast) White/beige	13,14,15,16,17,18,19,20,21,24,25,26,27 28,29,30,31,32,38,39,40,42	B	0	48840	0	0		No	-
Paint	L0002	Wall Concrete (precast) Various Colours	13,14,15,16,17,18,19,20,22,23,26,28,29 33,34,35,36,37,41	B	0	6350	0	0		No	-
Paint	L0003	Structure Metal Red	13,14,15,16,17,18,19,20,21,24,25,26,27 28,29,32,38,40	B	0	13057	0	0		No	-
Paint	L0004	Wall Drywall And Joint Compound White/beige	17,22,23,26,33,34,35,36,39,40,43	A,B	0	2111	0	0		No	-
Paint	L0005	Wall Drywall And Joint Compound White/beige	1,2,3,4,5,7,8,9,10,11,12,43,48 49	A	0	17828	0	0		No	-
Paint	L0006	Structure Metal Red	1,2,3,4,5,6,7,8,9,10,11,12,44 45,46,47,48	A	0	9040	0	0	Lead (High)	Yes	-
Paint	L0007	Wall Concrete (precast) Beige	44	A	0	300	0	0		No	-
Paint	L0008	Wall Drywall And Joint Compound Blue/grey	6,45,46,47	A	0	1425	0	0		No	-
Paint	L0009	Wall Concrete (precast) Various Colours	50,51,52,53,54,56	C,D	0	12000	0	0		No	-
Paint	L0010	Structure Metal Grey	50,52,54,56	C,D	0	5086	0	0		No	-
Paint	L0011	Ceiling Drywall And Joint Compound White/beige	51,53,55	C	0	160	0	0		No	-
Lead Product	V9000	Batteries In Emer. Lights	1,13,16,17,18,21,22,23,24,25	A,B	0	0	17	0	Lead Product	Yes	-
Lead Product	V9000	Batteries In Emer. Lights	30	B	0	0	4	0	Lead Product	Yes	-
Lead	V9000	Batteries In Emer. Lights	32,33,34,35,36,38,39	B	0	0	7	0	Lead	Yes	-

HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Type	Positive	Friability
Product									Product		
Lead Product	V9000	Batteries In Emer. Lights	42	B	0	0	1	0	Lead Product	Yes	-
Lead Product	V9000	Batteries In Emer. Lights	54,56	C,D	0	0	4	0	Lead Product	Yes	-
PCB	V0000	Light Ballasts	1,2,3,4,5,6,7,8,9,10,11,12,13 14,15,16,17,18,19,20,21,22,23,24,25,26 27,28,29,30,31,32,33,34,35,36,37,38,39 40,41,42,43,44,45,46,47,48,50,51,52,53 54,55,56	A,B,C, D	0	0	0	100	-	No	-
Hg	V9000	Fluorescent Light Tube	1,2,3,4,5,6,7,8,9,10,11,12,13 14,15,16,17,18,19,20,21,22,23,24,25,26 27,28,29,30,31,32,33,34,35,36,37,38,39 40,41,42,43,44,45,46,47,48,50,51,52,53 54,55,56	A,B,C, D	0	0	0	100	Hg	Yes	-
Hg	V9000	Thermostat	3,4,5,6,7,8,9,10,11,12,18,22,23 25,28	A,B	0	0	15	0	Hg	Yes	-
Hg	V9000	Thermostat	35,36	B	0	0	2	0	Hg	Yes	-
Hg	V9000	Thermostat	45,46,47,48	A	0	0	4	0	Hg	Yes	-

Legend:

Sample number		Units			
S####	Asbestos sample collected	SF	Square feet	NF	Non Friable material.
L####	Paint sample collected	LF	Linear feet	F	Friable material
P####	PCB sample collected	EA	Each	PF	Potentially Friable material
M####	Mould sample collected	%	Percentage		
V####	Material visually similar to numbered sample collected				
V0000	Known non Hazardous Material				
V9000	Material is visually identified as Hazardous Material				
V9500	Material is presumed to be Hazardous Material				
[Loc. No.]	Abated Material				

APPENDIX VI
HMIS All Data Report

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #1 : Custodian
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 1
Last Re-Assessment: 2022-07-25

Area (sqft): 366

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		366			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel			C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		800			SF	V0000	Non-Asbestos		None	
Wall	All	Drywall and joint compound		Paint	A	Y		800			SF	S0001A	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #1 : Custodian
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 1
Last Re-Assessment: 2022-07-25

Area (sqft): 366

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	800		SF	L0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	366		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #1 : Custodian
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 1
Last Re-Assessment: 2022-07-25

Area (sqft): 366

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #1 : Custodian
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 1
Last Re-Assessment: 2022-07-25

Area (sqft): 366

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #1 : Custodian
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 1
Last Re-Assessment: 2022-07-25

Area (sqft): 366

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #2 : Corridor
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 2000

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		2000			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel			C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		5000			SF	V0000	Non-Asbestos		None	
Wall	All	Drywall and joint compound		Paint	A	Y		5000			SF	S0001BC	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #2 : Corridor
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 2000

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	5000		SF	V0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	2000		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #2 : Corridor
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 2000

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #2 : Corridor
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 2000

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #3 : Main Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 2
Last Re-Assessment: 2022-07-25

Area (sqft): 362

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		362			SF	V0000	Non-Asbestos		None	
Ceiling	All	Ceiling Tiles (lay-in), 2x2 textured pattern			C	N		362			SF	S0003ABC	None Detected	N.D.	None	
Duct	All	Not Insulated			C	N										
Floor ¹	All	Vinyl Floor Tile and Mastic, 12x12 white with blue streaks			A	Y		362			SF	V0000	Non-Asbestos		None	
Floor	All	Vinyl Floor Tile and Mastic, 12x12 grey with black & white streaks			A	Y		362			SF	S0002ABC	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Silicone			A	Y		4			EA	V0000	Non-Asbestos		None	

1 - Installed post 2012

Client: Upper Canada District School Board
Location: #3 : Main Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 2
Last Re-Assessment: 2022-07-25

Area (sqft): 362

PAINT								
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Drywall and joint compound	850		SF	V0005	White/beige	Pb: <0.0005 %	No
Structure	Metal	362		SF	V0006	Red	Pb: 0.223 %	Lead (High)

Client: Upper Canada District School Board
Location: #3 : Main Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 2
Last Re-Assessment: 2022-07-25

Area (sqft): 362

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #3 : Main Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 2
Last Re-Assessment: 2022-07-25

Area (sqft): 362

PCB					
Component	Quantity	Unit	Sample	Sample Description	Amount
Light Ballasts	100	%	V0000	T8	No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #4 : Boy's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 4
Last Re-Assessment: 2022-07-25

Area (sqft): 337

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		337			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	All	Ceramic Tiles			A	Y										

Client: Upper Canada District School Board
Location: #4 : Boy's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 4
Last Re-Assessment: 2022-07-25

Area (sqft): 337

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	350		SF	V0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	337		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #4 : Boy's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 4
Last Re-Assessment: 2022-07-25

Area (sqft): 337

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #4 : Boy's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 4
Last Re-Assessment: 2022-07-25

Area (sqft): 337

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #5 : Girl's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 4
Last Re-Assessment: 2022-07-25

Area (sqft): 332

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		332			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	All	Ceramic Tiles			A	Y										

Client: Upper Canada District School Board
Location: #5 : Girl's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 4
Last Re-Assessment: 2022-07-25

Area (sqft): 332

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	350		SF	V0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	332		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #5 : Girl's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 4
Last Re-Assessment: 2022-07-25

Area (sqft): 332

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #5 : Girl's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 4
Last Re-Assessment: 2022-07-25

Area (sqft): 332

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #6 : Principal's Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 3
Last Re-Assessment: 2022-07-25

Area (sqft): 182

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		182			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor ¹	All	Vinyl Floor Tile and Mastic, 12x12 white with blue streaks			A	Y		182			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Silicone			A	Y		2			EA	V0000	Non-Asbestos		None	

1 - Installed post 2012

Client: Upper Canada District School Board
Location: #6 : Principal's Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 3
Last Re-Assessment: 2022-07-25

Area (sqft): 182

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	400		SF	L0008	Blue/grey	Pb: <0.0005 %	No	
Structure	Metal	182		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #6 : Principal's Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 3
Last Re-Assessment: 2022-07-25

Area (sqft): 182

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #6 : Principal's Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 3
Last Re-Assessment: 2022-07-25

Area (sqft): 182

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #7 : Classroom K1
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 6
Last Re-Assessment: 2022-07-25

Area (sqft): 1004

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		1004			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, Blue/grey marble			A	Y		100			SF	S0005ABC	[None]	N.D.	[Abated]	
Floor	All	Vinyl Floor Tile, 12x12 Grey flakes			A	Y		1004			SF	S0004ABC	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Silicone			A	Y						V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #7 : Classroom K1
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 6
Last Re-Assessment: 2022-07-25

Area (sqft): 1004

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	2200		SF	V0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	1034		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #7 : Classroom K1
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 6
Last Re-Assessment: 2022-07-25

Area (sqft): 1004

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #7 : Classroom K1
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 6
Last Re-Assessment: 2022-07-25

Area (sqft): 1004

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #8 : Library
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 7
Last Re-Assessment: 2022-07-25

Area (sqft): 961

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		961			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor ¹	All	Vinyl Floor Tile and Mastic, 12x12 white with blue streaks			A	Y		961			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Silicone			A	Y		6			EA	V0000	Non-Asbestos		None	

1 - Installed post 2012

Client: Upper Canada District School Board
Location: #8 : Library
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 7
Last Re-Assessment: 2022-07-25

Area (sqft): 961

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	2200		SF	L0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	961		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #8 : Library
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 7
Last Re-Assessment: 2022-07-25

Area (sqft): 961

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #8 : Library
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 7
Last Re-Assessment: 2022-07-25

Area (sqft): 961

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #9 : Server Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 7A
Last Re-Assessment: 2022-07-25

Area (sqft): 200

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		200			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Floor Tile and Mastic, 12x12 pink flakes			A	Y		200			SF	V0002	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #9 : Server Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 7A
Last Re-Assessment: 2022-07-25

Area (sqft): 200

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	475		SF	V0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	192		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #9 : Server Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 7A
Last Re-Assessment: 2022-07-25

Area (sqft): 200

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #9 : Server Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 7A
Last Re-Assessment: 2022-07-25

Area (sqft): 200

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #10 : Computer Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 8
Last Re-Assessment: 2022-07-25

Area (sqft): 741

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		741			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, Grey mosaic			A	Y		741			SF	S0006ABC	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Silicone			A	Y		4			EA	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #10 : Computer Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 8
Last Re-Assessment: 2022-07-25

Area (sqft): 741

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	1200		SF	V0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	741		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #10 : Computer Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 8
Last Re-Assessment: 2022-07-25

Area (sqft): 741

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #10 : Computer Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 8
Last Re-Assessment: 2022-07-25

Area (sqft): 741

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #11 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 10
Last Re-Assessment: 2022-07-25

Area (sqft): 928

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		928			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Mastic		Vinyl Floor Tile	D	N		928			SF	S0012A	None Detected	N.D.	None	
Floor	All	Vinyl Floor Tile, 12x12 grey flakes			A	Y		928			SF	V0004	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Silicone			A	Y		6			EA	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #11 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 10
Last Re-Assessment: 2022-07-25

Area (sqft): 928

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	2000		SF	L0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	928		SF	L0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #11 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 10
Last Re-Assessment: 2022-07-25

Area (sqft): 928

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #11 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 10
Last Re-Assessment: 2022-07-25

Area (sqft): 928

PCB					
Component	Quantity	Unit	Sample	Sample Description	Amount
Light Ballasts	100	%	V0000	T8	No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #12 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 9
Last Re-Assessment: 2022-07-25

Area (sqft): 917

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		917			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Mastic		Vinyl Floor Tile	D	N		917			SF	S0013A	None Detected	N.D.	None	
Floor	All	Vinyl Floor Tile, 12x12 blue/green flakes			A	Y		917			SF	S0007ABC	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Silicone			A	Y		6			EA	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #12 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 9
Last Re-Assessment: 2022-07-25

Area (sqft): 917

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	2000		SF	V0005	White/beige	Pb: <0.0005 %	No	
Structure	Metal	917		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #12 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 9
Last Re-Assessment: 2022-07-25

Area (sqft): 917

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #12 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 9
Last Re-Assessment: 2022-07-25

Area (sqft): 917

PCB					
Component	Quantity	Unit	Sample	Sample Description	Amount
Light Ballasts	100	%	V0000	T8	No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #13 : Corridor
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 3000

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		3000			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		3000			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			C	N										
Piping	All	Not Insulated			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #13 : Corridor
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 3000

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	7000		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	3000		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #13 : Corridor
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 3000

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	8	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #13 : Corridor
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 3000

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #13 : Corridor

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:

Area (sqft): 3000

Survey Date: 2012-12-02

Last Re-Assessment: 2022-07-25

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #14 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 12
Last Re-Assessment: 2022-07-25

Area (sqft): 849

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		849			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White and grey mosaic			A	Y		849			SF	S0008ABC	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		2			EA	V0010	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #14 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 12
Last Re-Assessment: 2022-07-25

Area (sqft): 849

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1500		SF	L0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	849		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #14 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 12
Last Re-Assessment: 2022-07-25

Area (sqft): 849

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #14 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 12
Last Re-Assessment: 2022-07-25

Area (sqft): 849

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #15 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 14
Last Re-Assessment: 2022-07-25

Area (sqft): 826

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		826			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring			A	Y		826			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		2			EA	S0010B	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #15 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 14
Last Re-Assessment: 2022-07-25

Area (sqft): 826

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1500		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	826		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #15 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 14
Last Re-Assessment: 2022-07-25

Area (sqft): 826

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #15 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 14
Last Re-Assessment: 2022-07-25

Area (sqft): 826

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #16 : Staff Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 11
Last Re-Assessment: 2022-07-25

Area (sqft): 637

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		637			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		637			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		2			EA	V0010	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #16 : Staff Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 11
Last Re-Assessment: 2022-07-25

Area (sqft): 637

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1200		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	637		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	300		SF	L0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #16 : Staff Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 11
Last Re-Assessment: 2022-07-25

Area (sqft): 637

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #16 : Staff Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 11
Last Re-Assessment: 2022-07-25

Area (sqft): 637

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #16 : Staff Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 11
Last Re-Assessment: 2022-07-25

Area (sqft): 637

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #17 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 13
Last Re-Assessment: 2022-07-25

Area (sqft): 432

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		432			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		432			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		1			EA	V0010	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #17 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 13
Last Re-Assessment: 2022-07-25

Area (sqft): 432

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	400		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	432		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	100		SF	V0002	Various colours	Pb: 0.0007 %	No	
Wall	Drywall and joint compound	500		SF	V0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #17 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 13
Last Re-Assessment: 2022-07-25

Area (sqft): 432

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #17 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 13
Last Re-Assessment: 2022-07-25

Area (sqft): 432

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #17 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 13
Last Re-Assessment: 2022-07-25

Area (sqft): 432

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #18 : Daycare
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 15
Last Re-Assessment: 2022-07-25

Area (sqft): 1164

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		1164			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor ¹	All	Vinyl Floor Tile and Mastic, 12x12 white, grey and blue flakes			A	Y		1164			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		3			EA	V0010	None Detected	N.D.	None	

1 - Installed post 2012

Client: Upper Canada District School Board
Location: #18 : Daycare
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 15
Last Re-Assessment: 2022-07-25

Area (sqft): 1164

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	2000		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	1164		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #18 : Daycare
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 15
Last Re-Assessment: 2022-07-25

Area (sqft): 1164

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #18 : Daycare
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 15
Last Re-Assessment: 2022-07-25

Area (sqft): 1164

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board

Site: Schools

Building Name: 109 : Cambridge Public School

ALL DATA REPORT

Location: #18 : Daycare
Survey Date: 2012-12-02

Floor: 1

Room #: 15
Last Re-Assessment: 2022-07-25

Area (sqft): 1164

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #19 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 16
Last Re-Assessment: 2022-07-25

Area (sqft): 826

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		826			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		826			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		2			EA	V0010	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #19 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 16
Last Re-Assessment: 2022-07-25

Area (sqft): 826

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1500		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	826		SF	L0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #19 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 16
Last Re-Assessment: 2022-07-25

Area (sqft): 826

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #19 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 16
Last Re-Assessment: 2022-07-25

Area (sqft): 826

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #20 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 17
Last Re-Assessment: 2022-07-25

Area (sqft): 837

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		837			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		837			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Other		None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		2			EA	S0010A	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #20 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 17
Last Re-Assessment: 2022-07-25

Area (sqft): 837

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1500		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	837		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	500		SF	L0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #20 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 17
Last Re-Assessment: 2022-07-25

Area (sqft): 837

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #20 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 17
Last Re-Assessment: 2022-07-25

Area (sqft): 837

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #21 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 18
Last Re-Assessment: 2022-07-25

Area (sqft): 238

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		238			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		238			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Other		None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #21 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 18
Last Re-Assessment: 2022-07-25

Area (sqft): 238

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	500		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	238		SF	V0003	Red	Pb: 0.0011 %	No	

Client: Upper Canada District School Board
Location: #21 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 18
Last Re-Assessment: 2022-07-25

Area (sqft): 238

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #21 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 18
Last Re-Assessment: 2022-07-25

Area (sqft): 238

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #21 : Kitchen
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 18
Last Re-Assessment: 2022-07-25

Area (sqft): 238

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #22 : Boy's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		153			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Structure	Not Accessible	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #22 : Boy's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	350		SF	V0002	Various colours	Pb: 0.0007 %	No	
Ceiling	Drywall and joint compound	153		SF	V0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #22 : Boy's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #22 : Boy's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #22 : Boy's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #23 : Girl's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		153			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Structure	Not Accessible	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #23 : Girl's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	350		SF	V0002	Various colours	Pb: 0.0007 %	No	
Ceiling	Drywall and joint compound	153		SF	V0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #23 : Girl's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #23 : Girl's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #23 : Girl's Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 153

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #24 : Boy's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 20
Last Re-Assessment: 2022-07-25

Area (sqft): 424

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		424			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		424			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #24 : Boy's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 20
Last Re-Assessment: 2022-07-25

Area (sqft): 424

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1000		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	424		SF	V0003	Red	Pb: 0.0011 %	No	

Client: Upper Canada District School Board
Location: #24 : Boy's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 20
Last Re-Assessment: 2022-07-25

Area (sqft): 424

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #24 : Boy's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 20
Last Re-Assessment: 2022-07-25

Area (sqft): 424

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #24 : Boy's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 20
Last Re-Assessment: 2022-07-25

Area (sqft): 424

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #25 : Girl's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 21
Last Re-Assessment: 2022-07-25

Area (sqft): 401

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		401			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		401			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #25 : Girl's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 21
Last Re-Assessment: 2022-07-25

Area (sqft): 401

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1000		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	401		SF	V0003	Red	Pb: 0.0011 %	No	

Client: Upper Canada District School Board
Location: #25 : Girl's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 21
Last Re-Assessment: 2022-07-25

Area (sqft): 401

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #25 : Girl's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 21
Last Re-Assessment: 2022-07-25

Area (sqft): 401

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #25 : Girl's Changeroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 21
Last Re-Assessment: 2022-07-25

Area (sqft): 401

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #26 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 26
Last Re-Assessment: 2022-07-25

Area (sqft): 768

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		768			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring			A	Y		768			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		4			EA	V0010	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #26 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 26
Last Re-Assessment: 2022-07-25

Area (sqft): 768

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	500		SF	L0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	768		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0007 %	No	
Wall	Drywall and joint compound	700		SF	L0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #26 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 26
Last Re-Assessment: 2022-07-25

Area (sqft): 768

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #26 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 26
Last Re-Assessment: 2022-07-25

Area (sqft): 768

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #27 : Custodian's Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 27
Last Re-Assessment: 2022-07-25

Area (sqft): 600

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		600			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Floor Tile and Mastic, 12x12 grey with black and white streaks			A	Y		549			SF	V0002	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #27 : Custodian's Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 27
Last Re-Assessment: 2022-07-25

Area (sqft): 600

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1500		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	600		SF	V0003	Red	Pb: 0.0011 %	No	

Client: Upper Canada District School Board
Location: #27 : Custodian's Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 27
Last Re-Assessment: 2022-07-25

Area (sqft): 600

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #27 : Custodian's Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 27
Last Re-Assessment: 2022-07-25

Area (sqft): 600

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #28 : Daycare
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 24
Last Re-Assessment: 2022-07-25

Area (sqft): 826

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		826			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		826			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		4			EA	V0010	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #28 : Daycare
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 24
Last Re-Assessment: 2022-07-25

Area (sqft): 826

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1500		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	826		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	500		SF	L0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #28 : Daycare
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 24
Last Re-Assessment: 2022-07-25

Area (sqft): 826

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #28 : Daycare
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 24
Last Re-Assessment: 2022-07-25

Area (sqft): 826

PCB					
Component	Quantity	Unit	Sample	Sample Description	Amount
Light Ballasts	100	%	V0000	T8	No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #29 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 25
Last Re-Assessment: 2022-07-25

Area (sqft): 826

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		826			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		826			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		2			EA	S0010C	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #29 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 25
Last Re-Assessment: 2022-07-25

Area (sqft): 826

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	1500		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	767		SF	V0003	Red	Pb: 0.0011 %	No	
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #29 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 25
Last Re-Assessment: 2022-07-25

Area (sqft): 826

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #29 : Classroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 25
Last Re-Assessment: 2022-07-25

Area (sqft): 826

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #30 : Gym
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 19
Last Re-Assessment: 2022-07-25

Area (sqft): 3730

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	None Found														
Duct	All	Not Insulated			C	Y										
Floor ¹	All	Rubber			A	Y		3730			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Other		None Found														
Piping	Rain Water Leader	Fibreglass			C	Y										
Structure	Beam Deck Joist	Steel			C	Y										
Wall	All	Concrete (precast)		Paint	A	Y		100			%					
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	All	Wall covering			C	Y										

1 - Installed post 2012

Client: Upper Canada District School Board
Location: #30 : Gym
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 19
Last Re-Assessment: 2022-07-25

Area (sqft): 3730

PAINT								
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	20000		SF	L0001	White/beige	Pb: <0.0005 %	No

Client: Upper Canada District School Board
Location: #30 : Gym
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 19
Last Re-Assessment: 2022-07-25

Area (sqft): 3730

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	4	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #30 : Gym
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 19
Last Re-Assessment: 2022-07-25

Area (sqft): 3730

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #30 : Gym
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 19
Last Re-Assessment: 2022-07-25

Area (sqft): 3730

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #31 : Gym Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 19A
Last Re-Assessment: 2022-07-25

Area (sqft): 265

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	None Found														
Duct	All	Fibreglass		Canvas	C	Y										
Floor	All	Vinyl Floor Tile and Mastic, 12x12 pink flakes			A	Y		265			SF	S0009ABC	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Other		None Found														
Piping	Rain Water Leader	Fibreglass			C	Y										
Structure	Beam Deck Joist	Steel		Paint	C	Y										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #31 : Gym Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 19A
Last Re-Assessment: 2022-07-25

Area (sqft): 265

PAINT								
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	2000		SF	V0001	White/beige	Pb: <0.0005 %	No

Client: Upper Canada District School Board
Location: #31 : Gym Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 19A
Last Re-Assessment: 2022-07-25

Area (sqft): 265

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #31 : Gym Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 19A
Last Re-Assessment: 2022-07-25

Area (sqft): 265

PCB					
Component	Quantity	Unit	Sample	Sample Description	Amount
Light Ballasts	100	%	V0000	T8	No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #32 : Mechanical Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 27A
Last Re-Assessment: 2022-07-25

Area (sqft): 257

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		257			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Concrete (poured)			A	Y		257			SF					
Mechanical Equipment	Heating Water Tank	Fibreglass		Metal	B	Y										
Piping	All	Fibreglass		Plastic	A	Y										
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #32 : Mechanical Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 27A
Last Re-Assessment: 2022-07-25

Area (sqft): 257

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	640		SF	V0001	White/beige	Pb: <0.0005 %	No	
Structure	Metal	257		SF	V0003	Red	Pb: 0.0011 %	No	

Client: Upper Canada District School Board
Location: #32 : Mechanical Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 27A
Last Re-Assessment: 2022-07-25

Area (sqft): 257

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #32 : Mechanical Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 27A
Last Re-Assessment: 2022-07-25

Area (sqft): 257

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #32 : Mechanical Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: 27A
Last Re-Assessment: 2022-07-25

Area (sqft): 257

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #33 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		50			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y		50			SF					
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			A	Y										
Structure	Not Accessible	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #33 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	125		SF	V0002	Various colours	Pb: 0.0007 %	No	
Ceiling	Drywall and joint compound	50		SF	L0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #33 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #33 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #33 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #34 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		50			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y		50			SF					
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			A	Y										
Structure	Not Accessible	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #34 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	125		SF	V0002	Various colours	Pb: 0.0007 %	No	
Ceiling	Drywall and joint compound	50		SF	V0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #34 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #34 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #34 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #35 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		50			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Structure	Not Accessible	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #35 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	100		SF	V0002	Various colours	Pb: 0.0007 %	No	
Ceiling	Drywall and joint compound	50		SF	V0004	White/beige	Pb: 0.0006 %	No	
Wall	Drywall and joint compound	25		SF	L0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #35 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #35 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #35 : Washroom

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:

Area (sqft): 50

Survey Date: 2012-12-02

Last Re-Assessment: 2022-07-25

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #36 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		50			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Structure	Not Accessible	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #36 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	100		SF	V0002	Various colours	Pb: 0.0007 %	No	
Ceiling	Drywall and joint compound	50		SF	V0004	White/beige	Pb: 0.0006 %	No	
Wall	Drywall and joint compound	25		SF	V0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #36 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #36 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 50

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #36 : Washroom

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:

Area (sqft): 50

Survey Date: 2012-12-02

Last Re-Assessment: 2022-07-25

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #37 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		60			SF	V0000	Non-Asbestos		None	
Ceiling	All	Drywall and joint compound		Paint	C	Y		60			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	Beam Deck Joist	Steel			C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Door	Caulking, Grey			A	Y		35			LF	S0011AC	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #37 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	150		SF	V0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #37 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #37 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #38 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 80

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		80			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor ¹	All	Vinyl Floor Tile and Mastic, 12x12 white, grey and blue flakes			A	Y		80			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

1 - Installed post 2012

Client: Upper Canada District School Board
Location: #38 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 80

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	200		SF	V0001	White/beige	Pb: <0.0005 %	No	
Ceiling	Drywall and joint compound	80		SF	V0003	White/beige	Pb: 0.0011 %	No	

Client: Upper Canada District School Board
Location: #38 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 80

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #38 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 80

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #38 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 80

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #39 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 125

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		125			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		125			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Piping	All	Not Insulated			A	Y										
Piping	All	None Found			A	Y										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #39 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 125

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	200		SF	V0001	White/beige	Pb: <0.0005 %	No	
Ceiling	Drywall and joint compound	125		SF	V0004	White/beige	Pb: 0.0006 %	No	
Wall	Drywall and joint compound	100		SF	V0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #39 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 125

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #39 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 125

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board

Site: Schools

Building Name: 109 : Cambridge Public School

ALL DATA REPORT

Location: #39 : Washroom
Survey Date: 2012-12-02

Floor: 1

Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 125

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #40 : Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 125

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		125			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, White & grey mosaic			A	Y		125			SF	V0008	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, White, 20 LF per window			A	Y		4			EA	V0010	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #40 : Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 125

PAINT								
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	200		SF	V0001	White/beige	Pb: <0.0005 %	No
Structure	Metal	125		SF	V0003	Red	Pb: 0.0011 %	No
Wall	Drywall and joint compound	100		SF	V0004	White/beige	Pb: 0.0006 %	No

Client: Upper Canada District School Board
Location: #40 : Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 125

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #40 : Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 125

PCB					
Component	Quantity	Unit	Sample	Sample Description	Amount
Light Ballasts	100	%	V0000	T8	No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #41 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		60			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	Beam Deck Joist	Steel			C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Door	Caulking, Grey			A	Y		35			LF	S0011B	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #41 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	150		SF	V0002	Various colours	Pb: 0.0007 %	No	

Client: Upper Canada District School Board
Location: #41 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #41 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #42 : Storage Mezzanine
Survey Date: 2012-12-02

Site: Schools
Floor: 2

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 270

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	None Found														
Duct	All	Fibreglass		Canvas	C	Y										
Floor	All	Vinyl Floor Tile and Mastic, 12x12 pink flakes			A	Y		270			SF	V0009	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			C	Y										
Piping	Rain Water Leader	Fibreglass			C	Y										
Structure	Beam Deck Joist	Steel			C	Y										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #42 : Storage Mezzanine
Survey Date: 2012-12-02

Site: Schools
Floor: 2

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 270

PAINT								
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	1500		SF	V0001	White/beige	Pb: <0.0005 %	No

Client: Upper Canada District School Board
Location: #42 : Storage Mezzanine
Survey Date: 2012-12-02

Site: Schools
Floor: 2

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 270

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	1	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #42 : Storage Mezzanine
Survey Date: 2012-12-02

Site: Schools
Floor: 2

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 270

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #42 : Storage Mezzanine
Survey Date: 2012-12-02

Site: Schools
Floor: 2

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 270

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #43 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		30			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	Not Accessible	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Grey			A	Y		20			LF	S0014AC	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #43 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	75		SF	V0005	White/beige	Pb: <0.0005 %	No	
Ceiling	Drywall and joint compound	30		SF	V0004	White/beige	Pb: 0.0006 %	No	

Client: Upper Canada District School Board
Location: #43 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #43 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #44 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 150

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		150			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Terrazzo			A	Y										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Grey			A	Y		20			LF	S0014B	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #44 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 150

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	300		SF	L0007	Beige	Pb: <0.0005 %	No	
Structure	Metal	150		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #44 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 150

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #44 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 150

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #45 : Conference Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 215

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		215			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor ¹	All	Vinyl Floor Tile and Mastic, 12x12 white with blue streaks			A	Y		215			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	

1 - Installed post 2012

Client: Upper Canada District School Board
Location: #45 : Conference Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 215

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	450		SF	L0008	Blue/grey	Pb: <0.0005 %	No	
Structure	Metal	215		SF	V0006	Red	Pb: 0.223 %	Lead (High)	

Client: Upper Canada District School Board
Location: #45 : Conference Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 215

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #45 : Conference Room
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 215

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #46 : Vice Principal's Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 220

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		220			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Floor Tile and Mastic			A	Y		220			SF	V0002	[None]	N.D.	[Abated]	
Floor ¹	All	Vinyl Floor Tile and Mastic, 12x12 white with blue streaks			A	Y		220			SF	V0000	Non-Asbestos		None	
Floor	All	Carpet			A	Y		220			SF				[Abated]	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel		Paint	C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Silicone			A	Y						V0000	Non-Asbestos		None	

1 - Installed post 2012

Client: Upper Canada District School Board
Location: #46 : Vice Principal's Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 220

PAINT								
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Drywall and joint compound	500		SF	V0008	Blue/grey	Pb: <0.0005 %	No
Structure	Metal	220		SF	V0006	Red	Pb: 0.223 %	Lead (High)

Client: Upper Canada District School Board
Location: #46 : Vice Principal's Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 220

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #46 : Vice Principal's Office
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 220

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #47 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in)			C	Y		550			SF	V0003	None Detected	N.D.	None	
Ceiling	All	Ceiling Tiles (lay-in)			A	Y		30			SF	V0000	Non-Asbestos		None	
Ceiling	All	Drywall and joint compound		Paint	C	Y		30			SF	V0001	None Detected	N.D.	None	
Ceiling	All	Drywall and joint compound		Paint	C	Y		30			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor		Vinyl Floor Tile and Mastic			A	Y		250			SF	V0002	None Detected	N.D.	None	
Floor		Carpet			A	Y										
Floor	All	Vinyl Floor Tile and Mastic			A	Y		30			SF	V0002	None Detected	N.D.	None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Not Accessible	None Found														
Wall	All	Drywall and joint compound		Paint	A	Y		75			SF	V0001	None Detected	N.D.	None	
Wall	All	Drywall and joint compound		Paint	A	Y		75			SF	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #47 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

PAINT								
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Drywall and joint compound	75		SF	V0008	Blue/grey	Pb: <0.0005 %	No
Structure	Metal	30		SF	V0006	Red	Pb: 0.223 %	Lead (High)

Client: Upper Canada District School Board
Location: #47 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #47 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #48 : Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 73

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in)			C	Y		550			SF	V0003	None Detected	N.D.	None	
Ceiling	All	Drywall and joint compound		Paint	C	Y		73			SF	V0001	None Detected	N.D.	None	
Ceiling	All	Drywall and joint compound		Paint	A	Y		73			SF	V0000	Non-Asbestos		None	
Duct		None Found														
Duct	All	Not Insulated			C	N										
Floor		Vinyl Floor Tile and Mastic			A	Y		250			SF	V0002	None Detected	N.D.	None	
Floor	All	Vinyl Floor Tile and Mastic			A	Y		73			SF	V0002	None Detected	N.D.	None	
Floor	All	Carpet			A	Y									[Abated]	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	Beam Deck Joist	Steel			C	N										
Wall	All	Drywall and joint compound		Paint	A	Y		150			SF	V0001	None Detected	N.D.	None	
Wall	All	Drywall and joint compound		Paint	A	Y		150			SF	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Silicone			A	Y						V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #48 : Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 73

PAINT								
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Drywall and joint compound	150		SF	V0005	White/beige	Pb: <0.0005 %	No
Structure	Metal	73		SF	V0006	Red	Pb: 0.223 %	Lead (High)
Ceiling	Drywall and joint compound	73		SF	V0005	White/beige	Pb: <0.0005 %	No

Client: Upper Canada District School Board
Location: #48 : Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 73

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Thermostat	1	EA	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #48 : Storage
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 73

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #49 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Ceramic Tiles			A	Y		30			SF					
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			A	Y										
Structure	Not Accessible	None Found														
Wall	All	Drywall and joint compound		Paint	A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #49 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 30

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	75		SF	V0005	White/beige	Pb: <0.0005 %	No	
Ceiling	Drywall and joint compound	30		SF	V0005	White/beige	Pb: <0.0005 %	No	

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #50 : Kindergarten K2
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: A
Last Re-Assessment: 2022-07-25

Area (sqft): 1338

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		1338			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Floor Tile and Mastic, 12x12 white, grey and blue flakes			A	Y		1338			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	All	Steel		Paint	C	N		1338			SF					
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Grey			A	Y		3			EA	S0015A	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #50 : Kindergarten K2
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: A
Last Re-Assessment: 2022-07-25

Area (sqft): 1338

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	3000		SF	L0009	Various colours	Pb: <0.0005 %	No	
Structure	Metal	1338		SF	L0010	Grey	Pb: <0.0005 %	No	

Client: Upper Canada District School Board
Location: #50 : Kindergarten K2
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: A
Last Re-Assessment: 2022-07-25

Area (sqft): 1338

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #50 : Kindergarten K2
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: A
Last Re-Assessment: 2022-07-25

Area (sqft): 1338

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #51 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		60			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, Grey and white marble pattern			A	Y		60			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			A	Y										
Structure	All	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #51 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	150		SF	V0009	Various colours	Pb: <0.0005 %	No	
Ceiling	Drywall and joint compound	60		SF	L0011	White/beige	Pb: <0.0005 %	No	

Client: Upper Canada District School Board
Location: #51 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #51 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #52 : Kindergarten K3
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: B
Last Re-Assessment: 2022-07-25

Area (sqft): 1374

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		1374			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Floor Tile and Mastic, 12x12 white, grey and blue flakes			A	Y		1374			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	All	Steel		Paint	C	N		1374			SF					
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Grey			A	Y		3			EA	S0015BC	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #52 : Kindergarten K3
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: B
Last Re-Assessment: 2022-07-25

Area (sqft): 1374

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	3100		SF	L0009	Various colours	Pb: <0.0005 %	No	
Structure	Metal	1374		SF	V0010	Grey	Pb: <0.0005 %	No	

Client: Upper Canada District School Board
Location: #52 : Kindergarten K3
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: B
Last Re-Assessment: 2022-07-25

Area (sqft): 1374

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #52 : Kindergarten K3
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: B
Last Re-Assessment: 2022-07-25

Area (sqft): 1374

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #53 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		60			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Sheet Flooring, Grey and white marble pattern			A	Y		60			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			A	Y										
Structure	All	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #53 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description		Amount	Hazard
Wall	Concrete (precast)	150		SF	V0009	Various colours		Pb: <0.0005 %	No
Ceiling	Drywall and joint compound	60		SF	V0011	White/beige		Pb: <0.0005 %	No

Client: Upper Canada District School Board
Location: #53 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #53 : Washroom
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 60

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
 Location: #54 : Corridor
 Survey Date: 2012-12-02

Site: Schools
 Floor: 1

Building Name: 109 : Cambridge Public School
 Room #:
 Last Re-Assessment: 2022-07-25

Area (sqft): 1000

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		1000			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Terrazzo			A	Y		1000			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	All	Steel		Paint	C	N		1000			SF					
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
 Location: #54 : Corridor
 Survey Date: 2012-12-02

Site: Schools
 Floor: 1

Building Name: 109 : Cambridge Public School
 Room #:
 Last Re-Assessment: 2022-07-25

Area (sqft): 1000

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description		Amount	Hazard
Wall	Concrete (precast)	2500		SF	L0009	Various colours		Pb: <0.0005 %	No
Structure	Metal	1000		SF	V0010	Grey		Pb: <0.0005 %	No

Client: Upper Canada District School Board
 Location: #54 : Corridor
 Survey Date: 2012-12-02

Site: Schools
 Floor: 1

Building Name: 109 : Cambridge Public School
 Room #:
 Last Re-Assessment: 2022-07-25

Area (sqft): 1000

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	2	EA	V9000	Yes

Client: Upper Canada District School Board
 Location: #54 : Corridor
 Survey Date: 2012-12-02

Site: Schools
 Floor: 1

Building Name: 109 : Cambridge Public School
 Room #:
 Last Re-Assessment: 2022-07-25

Area (sqft): 1000

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
 Location: #54 : Corridor
 Survey Date: 2012-12-02

Site: Schools
 Floor: 1

Building Name: 109 : Cambridge Public School
 Room #:
 Last Re-Assessment: 2022-07-25

Area (sqft): 1000

PCB					
Component	Quantity	Unit	Sample	Sample Description	Amount
Light Ballasts	100	%	V0000	T8	No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #55 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 40

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Drywall and joint compound		Paint	C	Y		40			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			A	Y		40			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	

Client: Upper Canada District School Board
Location: #55 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 40

PAINT								
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Ceiling	Drywall and joint compound	40		SF	V0011	White/beige	Pb: <0.0005 %	No

Client: Upper Canada District School Board
Location: #55 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 40

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes

1 - T8

Client: Upper Canada District School Board
Location: #55 : Vestibule
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 40

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #56 : Kindergarten K4
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: C
Last Re-Assessment: 2022-07-25

Area (sqft): 1374

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in)			C	Y		1374			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			C	N										
Floor	All	Vinyl Floor Tile and Mastic, 12x12 white, grey and blue flakes			A	Y		1374			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			C	N										
Structure	All	Steel		Paint	C	N		1374			SF					
Wall	All	Concrete (precast)		Paint	A	Y										
Wall	All	Paint			A	Y		100			%	V0000	Non-Asbestos		None	
Wall	Window	Caulking, Grey			A	Y		3			EA	V0015	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #56 : Kindergarten K4
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: C
Last Re-Assessment: 2022-07-25

Area (sqft): 1374

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Concrete (precast)	3100		SF	V0009	Various colours	Pb: <0.0005 %	No	
Structure	Metal	1374		SF	V0010	Grey	Pb: <0.0005 %	No	

Client: Upper Canada District School Board
Location: #56 : Kindergarten K4
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: C
Last Re-Assessment: 2022-07-25

Area (sqft): 1374

PB PRODUCTS				
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	2	EA	V9000	Yes

Client: Upper Canada District School Board
Location: #56 : Kindergarten K4
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: C
Last Re-Assessment: 2022-07-25

Area (sqft): 1374

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Fluorescent Light Tube ¹	100	%	V9000	Yes
Fluorescent Light Tube ²	100	%	V9000	Yes

1 - T8

2 - T8

Client: Upper Canada District School Board
Location: #56 : Kindergarten K4
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #: C
Last Re-Assessment: 2022-07-25

Area (sqft): 1374

PCB						
Component	Quantity	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100	%	V0000	T8		No
Light Ballasts	100	%	V0000	T8		No

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #57 : Exterior Phase A
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 0

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Wall	All	Masonry			A	Y										
Wall	All	Metal			A	Y										
Wall	Door	Caulking, Beige			A	Y		4			EA	S0016C	None Detected	N.D.	None	
Wall	Expansion Joint	Caulking, Brown			A	Y		25			EA	S0017ABC	None Detected	N.D.	None	
Wall	Window	Caulking, Beige			A	Y		12			EA	S0016AB	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #58 : Exterior Phase B
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 0

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Wall	All	Masonry			A	Y										
Wall	All	Metal			A	Y										
Wall	Door	Caulking, Grey			A	Y		6			EA	S0018B	None Detected	N.D.	None	
Wall	Expansion Joint	Caulking, Beige			A	Y		25			EA	S0019ABC	None Detected	N.D.	None	
Wall	Window	Caulking, Grey			A	Y		24			EA	S0018AC	None Detected	N.D.	None	

ALL DATA REPORT

Client: Upper Canada District School Board
Location: #59 : Exterior Phase C
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 0

ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Wall	All	Masonry			A	Y										
Wall	All	Metal			A	Y										
Wall	Expansion Joint	Caulking, Grey			A	Y		10			EA	S0021AB	None Detected	N.D.	None	
Wall	Window	Caulking, Grey			A	Y		12			EA	S0020AB	None Detected	N.D.	None	

Client: Upper Canada District School Board
Location: #60 : Exterior Phase D
Survey Date: 2012-12-02

Site: Schools
Floor: 1

Building Name: 109 : Cambridge Public School
Room #:
Last Re-Assessment: 2022-07-25

Area (sqft): 0



ASBESTOS																
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Wall	All	Masonry			A	Y										
Wall	All	Metal			A	Y										
Wall	Door	Caulking, Grey			A	Y		2			EA	S0020C	None Detected	N.D.	None	
Wall	Expansion Joint	Caulking, Silicone			A	Y		2			EA	V0000	Non-Asbestos		None	
Wall	Expansion Joint	Caulking, Grey			A	Y		2			EA	S0021C	None Detected	N.D.	None	
Wall	Window	Caulking, Silicone			A	Y		4			EA	V0000	Non-Asbestos		None	

Legend:

Sample number		Units		Other	
S####	Asbestos sample collected	SF	Square feet	A	Access
L####	Paint sample collected	LF	Linear feet	V	Visible
P####	PCB sample collected	EA	Each	AP	Air Plenum
M####	Mould sample collected	%	Percentage	F	Friable material
V####	Material is visually identified to be identical to S####	LF	Linear feet	NF	Non Friable material
V0000	Known non hazardous material			PF	Potentially Friable material
V9000	Material visually identified as a Hazardous Material			Pb	Lead
V9500	Material is presumed to be a hazardous material			Hg	Mercury
				As	Arsenic
				Cr	Chromium

Access		Condition	
A	Accessible to all building occupants	Good	No visible damage or deterioration
B	Accessible to maintenance and operations staff without a ladder	Fair	Minor, repairable damage, cracking, delamination or deterioration
C	Accessible to maintenance and operations staff with a ladder. Also rarely entered, locked areas	Poor	Irreparable damage or deterioration with exposed and missing material
D	Not normally accessible		

Visible		Air Plenum	
Y	The material is visible when standing on the floor of the room, without the removal or opening of other building components (e.g. ceiling tiles or access panels).	Yes	The material is in a return air plenum or in a direct airstream or there is evidence of air erosion (e.g. duct for heating or cooling blowing directly on or across an ACM). This field is only completed where Air Plenum consideration is required by regulation.
N	The material is not visible to view when standing on the floor of the room and requires the removal of a building component (e.g. ceilings tiles or access panels) to view and access. Includes rarely entered crawlspaces, attic spaces, etc. Observations will be limited to the extent visible from the access points.	No	

Colour Coding	
	The material is known to contain regulated concentrations of asbestos; either by analytical results or visible identification (use of the V9000 code).
	The material is presumed to contain asbestos; based on visual appearances; typically a material known to historically contain asbestos; however, not sampled due to limited access or the destructive nature of the sampling.

Action					
(1)	Clean up of ACM Debris	(2)	Precautions for Access Which may Disturb ACM Debris	(3)	ACM removal
(4)	Precautions for Work Which may Disturb ACM in Poor Condition	(5)	Proactive ACM removal (Minimum repair required for fair condition)	(6)	ACM repair
(7)	Management program and surveillance				