

HPEDSB Addendum #1

RFQ 2425-003 Fire Alarm Renewal at Centennial Secondary School

Closing Date: Thursday, January 30, 2025 at 11:00:00 AM local time

Addendum Posting Date: Tuesday, January 14, 2025

Please review the following addendum. This document shall be considered a component of RFQ 2425-003 Fire Alarm Renewal at Centennial Secondary School. All other terms and conditions remain the same.

1. New Information: Hazardous Building Materials Report for Centennial Secondary School

HPEDSB has uploaded the Hazardous Building Materials Report for Centennial Secondary School to the Bidding System, named "Hazardous Building Materials Report" (filename: "Appendix E Hazardous Building Materials Assessment CSS").

Respondents should download and review this document for details related to this opportunity.

End of Addendum #1



January 13, 2025

Hastings And Prince Edward District School Board 224 Palmer Road Belleville, ON K8P 4E1

Re: Hazardous Building Materials Assessment (Preconstruction)

Centennial Secondary School Fire Alarm Upgrade Project Centennial Secondary School, 160 Palmer Road, Belleville, ON

Pinchin File: 200584.095

Hastings And Prince Edward District School Board (Client) retained Pinchin Ltd. (Pinchin) to conduct a hazardous building materials assessment of Centennial Secondary School located at 160 Palmer Road, Belleville, ON.

Pinchin performed the assessment on December 10, 2024. The assessor was unaccompanied during the assessment. The assessed area was unoccupied at the time of the assessment.

The objective of the assessment was to identify specified hazardous building materials in preparation for building renovation. The proposed renovations include upgrades to the fire alarm system, as outlined in the drawings provided by the Client entitled "Centennial Secondary School Fire Alarm", prepared by Greer Galloway Consulting Engineers, dated November 29, 2024, Project No. 24-3-2866.

The results of this assessment are intended for use with a properly developed scope of work or performance specification.

The **assessed area** is limited to the portion(s) of the building to be renovated, as described by the Client, and identified in the drawings in Appendix I. The assessment was limited to the interior of the building; the exterior and roof were excluded from the assessment.

1.0 SUMMARY OF FINDINGS

- Asbestos-containing materials include:
 - Thermal pipe insulation
 - Texture coat on ceilings
 - Paint on poured concrete structure
 - Caulking and putties
 - Various patterns of vinyl floor tiles

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- The following materials are presumed to contain asbestos:
 - Transite countertops and fumehoods
 - Transite rainwater leader pipes
 - Transite panels on structural components
- Lead is present in paints and coatings.
- Solid lead is present in batteries of emergency lights, and caulking on cast-iron pipe joints.

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- Crystalline silica is present in concrete and other materials such as masonry, ceramic tiles, and plaster.
- Mercury vapour is present in lamp tubes and liquid mercury is present in thermostat ampules.
- No PCB-containing items were identified.
- No mould or water damage was identified.

2.0 RECOMMENDATIONS

2.1 General

Prepare scope of work or performance specifications for hazardous material removal required for the planned work. The specifications should include safe work practices, personal protective equipment, respiratory protection, and disposal of waste materials.

If suspected hazardous building materials are discovered during the planned work, which are not identified in this report, do not disturb, and arrange for further testing and evaluation.

Conduct further investigation of the following items, areas, or locations, which were not completed during this assessment:

- Inaccessible locations listed in Section 3.3.
- Any items listed as exclusions in this report, prior to disturbance.

Provide this report and the detailed plans and specifications to the contractor prior to bidding or commencing work.

Retain a qualified consultant to specify, observe and document the successful removal of hazardous materials.

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

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2.2 Remedial Work

The following remedial work is recommended. The work must be completed in compliance with procedures defined in applicable regulations, per the following work classifications.

2.2.1 Asbestos

System	Material Description		ties per dition Poor	Location Name, (Location No.)	Recommended Procedure
Piping	Parging Cement	1 EA (Valve)		120A (Loc. 1433)	Remove in accordance with O. Reg. 278/05 Type 2 or Glove Bag asbestos abatement procedures
Piping	Parging Cement		1 EA (Elbow)	157 (Loc. 1550)	Remove in accordance with O. Reg. 278/05 Type 2 or Glove Bag asbestos abatement procedures
Piping	Parging Cement		1 EA (Elbow)	162 (Loc. 1560)	Remove in accordance with O. Reg. 278/05 Type 2 or Glove Bag asbestos abatement procedures
Piping	Parging Cement		1 EA (Elbow)	158 (Loc. 1570)	Remove in accordance with O. Reg. 278/05 Type 2 or Glove Bag asbestos abatement procedures
Piping	Parging Cement		1 EA (Valve)	152B (Loc. 1771)	Remove in accordance with O. Reg. 278/05 Type 2 or Glove Bag asbestos abatement procedures
Piping	Parging Cement		1 EA (End)	134A (Loc. 1870)	Remove in accordance with O. Reg. 278/05 Type 2 or Glove Bag asbestos abatement procedures
Piping	Parging Cement		1 EA (Elbow)	195 (Loc. 1950)	Remove in accordance with O. Reg. 278/05 Type 2 or Glove Bag asbestos abatement procedures
Piping	Parging Cement		1 EA (Elbow)	198 (Loc. 1960)	Remove in accordance with O. Reg. 278/05 Type 2 or Glove Bag asbestos abatement procedures
Piping	Debris, Parging Cement		2 SF	198 (Loc. 1960)	Remove in accordance with O. Reg. 278/05 Type 2 or Glove Bag asbestos abatement procedures

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2.3 **Project Work**

The following recommendations are made regarding renovation involving the hazardous materials identified.

2.3.1 Asbestos

Remove asbestos-containing materials (ACM) prior to renovation, alteration, or maintenance if ACM may be disturbed by the work.

If the identified ACM will not be removed prior to commencement of the work, any potential disturbance of ACM must follow asbestos precautions appropriate for the type of work being performed.

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

2.3.2 Lead

For paints identified as having low levels of lead (i.e., equal to or above 0.009% (90 mg/kg) but less than or equal to the EACC guideline of 0.1% (1,000 mg/kg) for lead-containing paints), special precautions are not recommended unless aggressive disturbance (grinding, blasting, torching) is planned.

Exposure from construction disturbance of paints containing lead less than 0.009% (90 mg/kg) is assumed to be insignificant.

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

2.3.3 Silica

Construction disturbance of silica-containing products 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.

2.3.4 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.

BACKGROUND INFORMATION 3.0

3.1 **Assessed Area Description Summary**

Description Item	Details
Building Use	Secondary School
Floors Above Grade	2 plus a penthouse

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Details Description Item Partial Basement Floors Below Grade Total Area (square feet) Approximately 200,000 Year of Construction 1967 Structure Poured concrete foundation, Structural steel, Precast concrete panels, Concrete block **Exterior Cladding** Brick, Precast concrete panels, Metal cladding **HVAC** Mechanical Room Air Handling Units, Boiler with radiators Roof (Outside of Scope) Flat (Not assessed) Flooring Vinyl floor tile, Carpet, Hardwood, Terrazzo, Ceramic tile Drywall, Plaster, Ceramic, Concrete block, Texture finishes, Lay-in Wall and Ceiling Finishes

ceiling tiles, Exposed structure

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3.2 Existing Reports

3.2.1 Review of Previous Reports

Pinchin reviewed the following reports and included relevant results as appropriate:

 "Asbestos Reassessment, Centennial Secondary School, 160 Palmer Road, Belleville, Ontario" dated May 31, 2024, Pinchin File No.: 200584.085.

3.3 Inaccessible Locations

The following locations were not accessible during the assessment:

Location Number	I ocation Name Reason		
1017	105C	Formerly Room 101G, locked vault	
1670	160	Formerly Room 167	
1691	156A	Formerly Room 169A, door handle/lock broken	
2971	Catwalk And Attic	Access from ST6, Attic assessed from hatch	

4.0 FINDINGS

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

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4.1 Asbestos

The following table summarizes the materials evaluated for asbestos in the assessed area. 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.

Sample Number	Material Description	Type of Asbestos	Confirmed Hazard	Total Quantity Present	Material Specific Notes
S0001 ABC	Piping Elbow Mastic, on parging cement insulation	Chrysotile	Yes	8 EA	
S0002 ABC	Ceiling Ceiling tiles (glue-on) 1'x1' Glued- on, Small Pinholes and Short Fissures with Brown Mastic	None Detected	No	13,650 SF	
S0003 ABC	Ceiling, Wall Plaster	None Detected	No	450 SF	
S0004 ABCDE	Ceiling Texture Coat Grey	Chrysotile	Yes	200 SF	1
S0005 ABCDE FG	Ceiling Texture Coat White	Chrysotile	Yes	5,000 SF	1
S0006 ABC	Piping Parging Cement on Fittings (elbows, tees, valves, ends)	Chrysotile	Yes	857 EA	2
S0007 ABC	Piping Tar Paper	None Detected	No	50 LF	
S0008 ABC	Piping Sweatwrap	None Detected	No	166 LF	
S0009 ABC	Piping Corrugated Paper	None Detected	No	10 LF	
S0010 ABC	Ceiling Texture Coat White	None Detected	No	800 SF	
S0011 ABC	Floor Mastic Under 9" Olive Vinyl Floor Tiles	None Detected	No	4,250 SF	
S0012 ABC	Floor Mastic Under 12" Grey Vinyl Floor Tiles	None Detected	No	11,575 SF	

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Sample Number	Material Description	Type of Asbestos	Confirmed Hazard	Total Quantity Present	Material Specific Notes
S0013 ABC	Floor Mastic Under 12" Off-White Vinyl Floor Tiles	None Detected	No	17,150 SF	
S0014 ABC	Ceiling Mastic Under 1'x1', Glued-on ceiling tiles, Random Fissures	None Detected	No	2,000 SF	
S0015 ABCDE FG	Wall Paint on Concrete Block	None Detected	No	184,125 SF	
S0016 ABCDE	Column Paint on Poured Concrete	None Detected	No	4,880 SF	
S0018 ABC	Structure Paint on Poured Concrete	Chrysotile	Yes	14,075 SF	3
S0019 ABC	Structure Caulking Beige, Between Poured Concrete Deck Joints	Chrysotile	Yes	15,350 SF	3
V9000	Floor Vinyl Floor Tile VT-10, 12"x12", Grey, VT-9, 12"x12", Off-White, VT-6, 12"x12", Off-White with Black Marks, VT-5, 12"x12" Pale Green, VT-11, 9"x9" Olive, VT-7, 12"x12", Dark Grey with White Marks, VT-8, 12"x12", Tan with White and Brown Marks, VT-3, 9"x9", Beige, VT-2, 9"x9", Dark Grey, VT-1, 12"x12", Off-White with Fine Black Streaks, VT-4, 9"x9", Beige with Brown Streaks	Confirmed Asbestos	Yes	27,240 SF	Previous Samples ASB-120- 123.1-3, ASB 125-126. 1-3, ASB 130- 131.1-3 and historic data

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Sample Number	Material Description	Type of Asbestos	Confirmed Hazard	Total Quantity Present	Material Specific Notes
V9000	Other Window White Putty	Confirmed Asbestos	Yes	200 LF	Historic Data
V9500	Other Cement Product (Transite) Countertop, Fumehood	Presumed Asbestos	Presumed	895 SF, 4 EA	
V9500	Piping Cement Product Transite, Rainwater Leader	Presumed Asbestos	Presumed	26 LF	4
V9500	Structure Canopy Cement Product (Transite)	Presumed Asbestos	Presumed	60 SF	
FixedV0 000	Ceiling Ceiling tiles (glue-on) 1'x1', Glued- on, Random Fissures	None	No	2,000 SF	Previous samples ASB- 133. 1-3
V0000	Ceiling Ceiling Tiles (lay-in) 2'x4', lay-in, Fissures Across Width 2'x4' lay-in, Fissures Across Length 2'x4' lay-in, Fissures Across Width with Random Holes 2'x4', Gypsum 2'x4', lay-in, Random Irregular Dot 2'x4', lay-in, Short Lengthwise Fissures and Pinholes, 09/22/15 2'x4', lay-in, Flecks and Pinholes, 11/12/17 2'x2', lay-in, Textured, Fibreglass	None	No	89,620 SF	Previous samples: ASB-103. 1-3, ASB-104. 1-3, ASB-108. 1-3, ASB-116. 1-3, ASB-129. 1-3, ASB-133. 1-3 and ASB-114. 1-3
V0000	Ceiling Mastic	None	No	11,250 SF	
V0000	Ceiling Plaster	None	No	13,115 SF	Previous samples ASB- 101. 1-7
V0000	Floor Mastic	None	No	8,015 SF	

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Sample Number	Material Description	Type of Asbestos	Confirmed Hazard	Total Quantity Present	Material Specific Notes
V0000	Floor Vinyl Floor Tile and Mastic VT-16, 12"x12", Black with White Marks VT-4, 12"x12", Mottled Light Blue VT-17, 12"x12", Mottled Dark Beige VT-18, 12"x12", Light Beige Mottled VT-19, 12"x12", Mottled Yellow VT-20, 12"x12", White with Grey Marks 12"x12", Mottled Light Blue VT-14, 12"x12" Mottled Light Blue VT-21, 12"x12", Grey Blue 12"x12", Light Brown with Dark Brown and White Smears (installed post-2017) 12"x12", Mottled Dark Blue 12"x12", Mottled Dark Blue 12"x12", Mottled Dark Green 12"x12", Mottled Light Green VT-13, 12"x12", Mottled Light Green VT-13, 12"x12", Mottled Light Green	None	No	17,900 SF	Previous samples: ASB-109. 1-3, ASB-110. 1-3, ASB-111. 1-3, ASB-113. 1-3, ASB-115. 1-3, ASB-117. 1-3, ASB-119. 1-3, ASB-127. 1-3 and historical data.
V0000	Ceiling, Wall Drywall and Joint Compound	None	No	6,950 SF	Previous samples ASB- 106. 1-7
V0000	Wall Firestopping (Cementitious) Grey	None	No	7 SF	Installed 2017
V0000	Wall Firestopping (mastic) Grey	None	No	28 SF	Installed 2017

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Material Specific Notes:

- Due to the nature of construction, it was not possible to locate and sample all texture
 finish and any residual overspray without extensive and exhaustive demolition. Such
 texture finish and residual overspray may be present within concealed areas, including
 but not limited to cavities, shafts, walls, behind finishes, structural components, ducts,
 pipes, electrical equipment, etc.
- 2. Pipes insulated with friable asbestos insulations may be present in inaccessible spaces such as above solid ceilings, in chases, in column enclosures, and within shafts.
- 3. Asbestos-containing paint on the poured concrete roof deck, and asbestos-containing caulking between deck joints, were observed in several locations. These ACMs may be present within inaccessible areas throughout the building, such as above solid ceilings.
- 4. Transite pipe rainwater leaders, presumed to contain asbestos, may be present in inaccessible spaces such as above solid ceilings, in chases, in column enclosures, and within shafts.

General Notes:

- Materials identified as Sample Number V9500 were either observed to be present or based on the construction of the building/equipment are likely present in concealed locations. These materials have not been sampled and are presumed to contain asbestos based on historical known use of asbestos. Sampling of these materials may be completed prior to disturbance.
- Materials identified as Sample Number V9000 were observed to be present and were determined to contain asbestos based on previous analytical results, or labelling (e.g., Transite clearly labelled by the manufacturer).
- Materials identified as Sample Number V0000 were determined to be non-asbestos based on the manufacture date and known end of use of asbestos in these products.

4.1.1 Excluded Asbestos Materials

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

- Roofing felts and tar, mastics
- Floor levelling compound
- Ceramic tile setting compound

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- Electrical components
- Vermiculite
- Adhesives and duct mastics
- Vibration dampers on HVAC equipment
- Terrazzo
- Ropes and gaskets in cast-iron bell and spigot joints
- Sealants on pipe threads
- Sprayed fireproofing
- Materials concealed or outside of the assessed area

4.2 Lead

Refer to the Hazardous Material Summary / Sample Log and All Data Report in Appendices V and VI for details on locations, condition and approximate quantities on paints sampled and their locations.

The following table summarizes the analytical results of paints sampled.

Sample Number	Material Description	Concentration	Confirmed Hazard	Total Quantity Present
L0001	Floor Concrete (poured) Grey	0.0512%	Yes	5,340 SF
L0002	Wall Concrete (precast) Various Colours	0.0095%	Yes	184,975 SF
L0004	Ceiling Plaster Various Colours	<0.0005%	No	8,565 SF
L0005	Wall Drywall and Joint Compound Various Colours	0.0013%	No	6,975 SF
L0007	Ceiling Texture Coat White	<0.0005%	No	8,300 SF
L0008	Structure Concrete (poured) White	0.0086%	No	4,880 SF

General Notes:

- Results less than or equal to 0.1% (1,000 mg/kg), but equal to or greater than 0.009% (90 mg/kg), are considered low-level lead paints or surface coatings in accordance with the EACC guideline.
- Paints containing lead less than 0.009% (90 mg/kg) are assumed to be insignificant relating to potential exposure from construction disturbance.

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4.2.1 Lead Products and Applications

Refer to the Hazardous Material Summary / Sample Log and All Data Report in Appendices V and VI for details on lead-products including their locations and quantities.

Sample Number	Sample Number Material Description		Total Quantity Present
V9000	Bell And Spigot Fittings	Yes	100 %
V9500	Batteries in Fire Alarm Control Panel	Presumed	100 %
V9500	Batteries In Emergency Lights	Presumed	100 %

General Notes:

- Items identified as Sample Number V9500 were observed to be present but could not be definitively determined to contain lead (e.g., inaccessible batteries).
- Items identified as Sample Number V9000 were observed to be present and were
 determined to contain lead based on visual observation (e.g., bell and spigot joints, lead
 shielding and flashing).

4.2.2 Excluded Lead Materials

Lead may be present in a number of materials which were not assessed and/or sampled. The following materials, where found, should be considered to contain lead:

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

4.3 Silica

Crystalline silica is a presumed component of the following materials:

- Poured and pre-cast concrete
- Masonry and mortar
- Ceramic tiles and grout
- Plaster
- Terrazzo

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4.4 Mercury

Refer to the Hazardous Material Summary / Sample Log and All Data Report in Appendices V and VI for details on mercury-containing products including their locations and quantities.

Sample Number	Material Description	Confirmed Hazard	Total Quantity Present	Material Specific Notes
V9000	Light Fixture	Yes	100 %	Т8
V9000	Thermostat	Yes	1 EA	
V9500	Thermostat	Presumed	1 EA	
V0000	Thermostat	No	1 EA	Digital

General Notes:

- Items identified as Sample Number V9500 were observed to be present but could not be definitively determined to contain mercury (e.g., inaccessible lamps and thermostats).
- Items identified as Sample Number V9000 were observed to be present and were determined to contain mercury based on visual observation (e.g., labelled lamps and ampules in thermostats).
- Items identified as Sample Number V0000 are items that historically may have contained mercury; however, have been visually identified as non-mercury types (e.g., LED lamps, digital or electric thermostats).

4.5 **Polychlorinated Biphenyls**

Refer to the Hazardous Material Summary / Sample Log and All Data Report in Appendices V and VI for details on PCB-products including their locations and quantities.

Sample Number	Material Description	Concentration	Confirmed Hazard	Total Quantity Present	Material Specific Notes
P0001	Caulking Beige, Between Poured Concrete Deck Panels	<5 mg/kg	No	10,800 SF	
V0000	Light Ballasts	N/A	No	100 %	Т8
V0000	Transformer	N/A	No	100 %	Dry Type

General Notes:

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

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Materials identified as Sample Number V0000 were determined to be non-PCB based on previous analytical results, the manufacture date and regulated restrictions of PCBs. It can also include items that historically may have contained PCBs; however, have been visually identified as non-PCB types (e.g., fluorescent fixtures with T5 or T8 tubes, LED light fixtures).

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4.5.1 Excluded PCB Materials

PCBs are known to be present in several materials and equipment which were not assessed or sampled. The following materials, where found, should be presumed to contain PCBs until sampling proves otherwise:

Capacitors within or associated with electrical equipment

4.6 Mould and Water Damage

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

5.0 METHODOLOGY

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

- Asbestos
- Lead
- Silica
- Mercury
- Polychlorinated Biphenyls (PCBs)
- Mould and Water Damage

Arsenic, acrylonitrile, benzene, coke oven emissions, ethylene oxide, isocyanates and vinyl chloride monomer are not typically found in building materials in a composition/state that is hazardous and were not included in this assessment.

Pinchin conducted a room-by-room assessment to identify the hazardous building materials as defined in the scope.

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.

The assessment included limited demolition of wall and ceiling finishes (drywall or plaster) to view concealed conditions at representative areas as permitted by the current building use. Limited destructive testing of flooring was conducted where possible (under ceramic tiles, carpets, or multiple layers of

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flooring). Demolition of exterior building finishes, masonry walls (chases, shafts etc.), and structural surrounds was not conducted.

Limited demolition of masonry block walls (core holes) was not conducted to investigate for loose fill vermiculite insulation. Sampling of roofing materials was not conducted.

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

6.0 REFERENCES

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

- Asbestos on Construction Projects and in Buildings and Repair Operations, Ontario Regulation 278/05.
- Designated Substances, Ontario Regulation 490/09.
- 3. Lead on Construction Projects, Ministry of Labour Guidance Document.
- 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.
- 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.
- Surface Coating Materials Regulations, SOR/2016-193, Canada Consumer Product Safety Act.

7.0 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.

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8.0 CLOSURE

The data presented in the appendices is prepared by Pinchin's Hazardous Materials Inventory System (HMIS). The information can be made available for your real-time access through our secure web-based platform. Please contact your Pinchin representative to discuss HMIS solutions for management of your asbestos (and other hazardous materials) inventory.

Contact the Project Manager, Halie MacKillican at 613.541.1013 or hmackillican@pinchin.com should you have any questions.

Sincerely,

Pinchin Ltd.

Prepared by: Project Managed by:

Will Watson, B.Sc. (Env). Halie MacKillican
Project Coordinator Team Leader

Reviewed by:

Joe Carrey, B.Sc. EP

Team Leader

Encl: APPENDIX I Drawings

APPENDIX II-A Asbestos Analytical Certificates
APPENDIX II-B Lead Analytical Certificates

APPENDIX II-C PCB Analytical Certificates

APPENDIX III Methodology

APPENDIX IV Location Summary Report

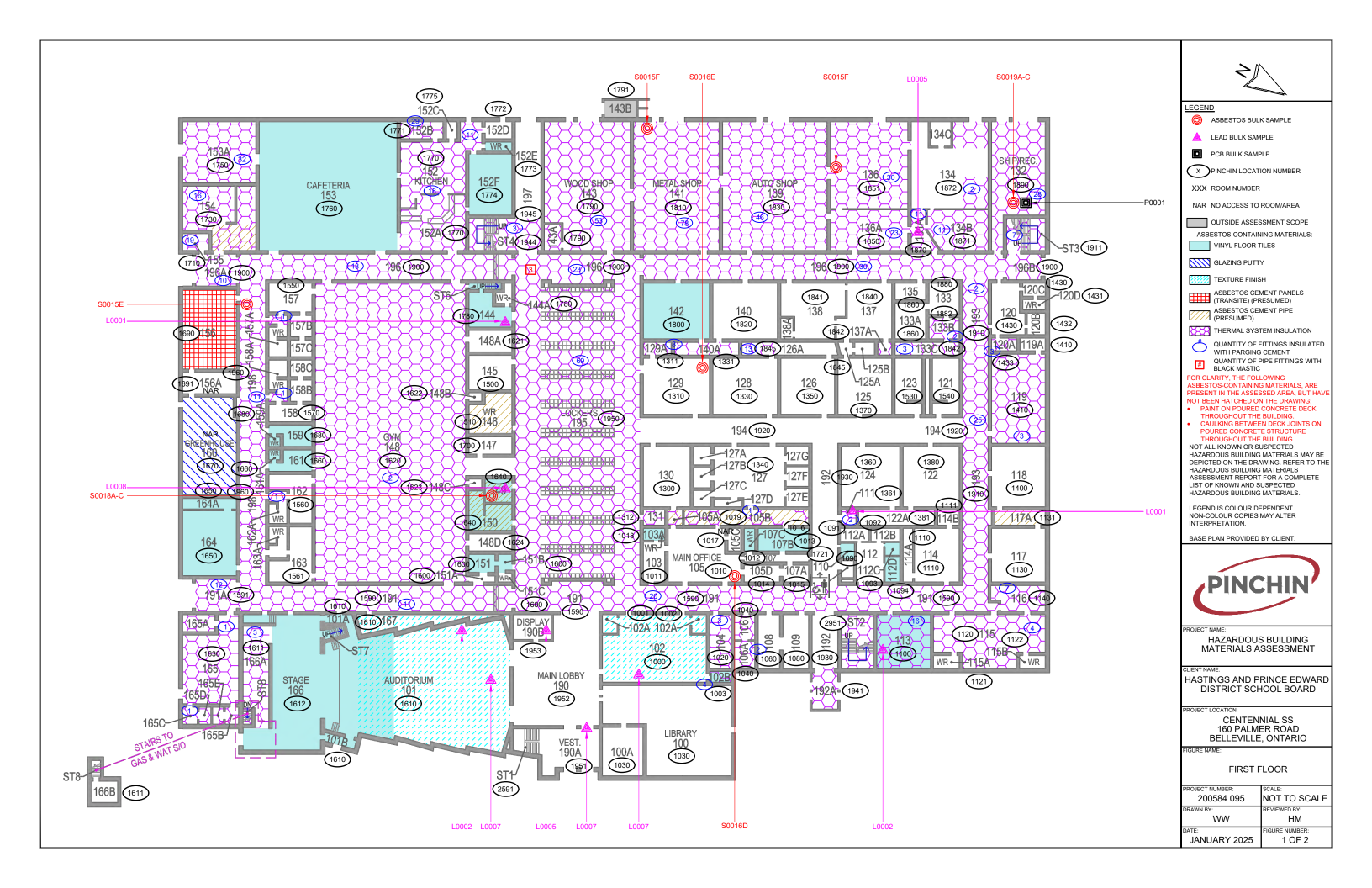
APPENDIX V Hazardous Materials Summary Report / Sample Log

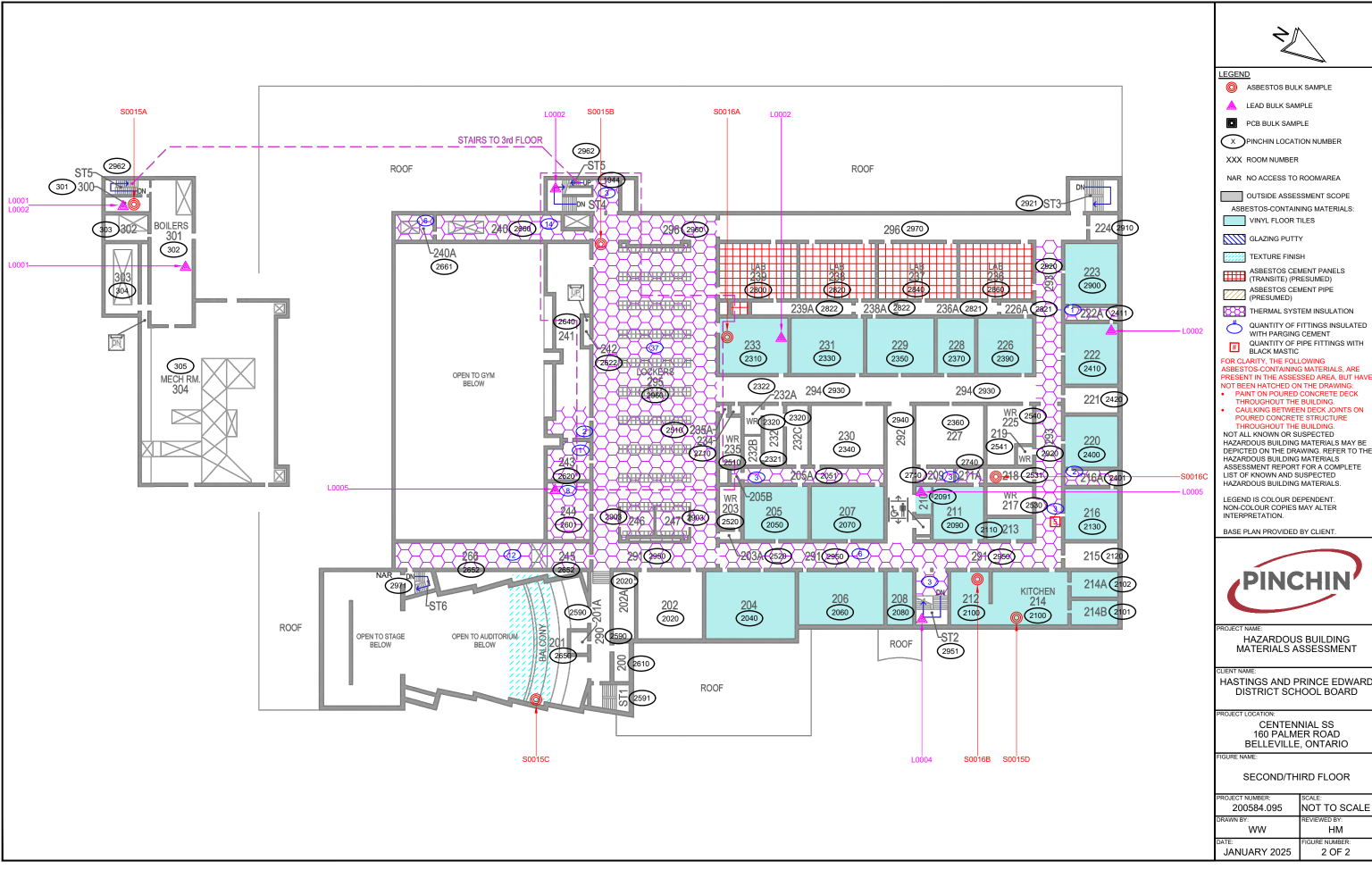
APPENDIX VII All Data Report
APPENDIX VII Photographs

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APPENDIX I Drawings







OUTSIDE ASSESSMENT SCOPE

ASBESTOS CEMENT PANELS (TRANSITE) (PRESUMED)

WITH PARGING CEMENT QUANTITY OF PIPE FITTINGS WITH

FOR CLARITY, THE FOLLOWING ASBESTOS-CONTAINING MATERIALS, ARE

PAINT ON POURED CONCRETE DECK THROUGHOUT THE BUILDING. CAULKING BETWEEN DECK JOINTS ON

POURED CONCRETE STRUCTURE THROUGHOUT THE BUILDING.

HAZARDOUS BUILDING MATERIALS MAY BE DEPICTED ON THE DRAWING. REFER TO THE HAZARDOUS BUILDING MATERIALS ASSESSMENT REPORT FOR A COMPLETE LIST OF KNOWN AND SUSPECTED HAZARDOUS BUILDING MATERIALS.

NON-COLOUR COPIES MAY ALTER

BASE PLAN PROVIDED BY CLIENT.



MATERIALS ASSESSMENT

DISTRICT SCHOOL BOARD

CENTENNIAL SS 160 PALMER ROAD BELLEVILLE, ONTARIO

SECOND/THIRD FLOOR

PROJECT NUMBER:	SCALE:
200584.095	NOT TO SCALE
DRAWN BY:	REVIEWED BY:
WW	HM
DATE:	FIGURE NUMBER:
JANUARY 2025	2 OF 2

APPENDIX II-A Asbestos Analytical Certificates



Your Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

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

Attention: Sarah Young

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

Report Date: 2019/03/01

Report #: R5612102 Version: 3 - Revision

CERTIFICATE OF ANALYSIS – REVISED REPORT

MAXXAM JOB #: B944508 Received: 2019/02/20, 11:01

Sample Matrix: Solid # Samples Received: 33

		Date	Date		
Analyses	Quantit	y Extracted	Analyzed	Laboratory Method	Reference
Asbestos by PLM - 0.5 RDL (1)	33	N/A	2019/02/2	6 COR3SOP-00002	EPA 600R-93/116

Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam 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.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam 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 Maxxam, unless otherwise agreed in writing. Maxxam 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 Maxxam, results relate to the supplied samples tested.

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

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

This report may not be reproduced, except in full, without the written approval of Maxxam Analytics. This report may not be used by the client to claim product endorsement by NVLAP, NIST or any other agency of the U.S. Government.

Maxxam Analytics' 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 #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

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

Attention: Sarah Young

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

Report Date: 2019/03/01

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CERTIFICATE OF ANALYSIS – REVISED REPORT

MAXXAM JOB #: B944508 Received: 2019/02/20, 11:01

Encryption Key

Antonella Brasil Senior Project Manager 01 Mar 2019 10:58:59

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

Antonella Brasil, Senior Project Manager

Email: ABrasil@maxxam.ca Phone# (905)817-5817

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

A 0001 A- BLA CEMENT PIPE		C ON TOP OF PARGING OOM 195					
Maxxam ID:	JAE836				Da	ate Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	100	Homogeneous black mastic	Chrysotile	30%			Tar
							Non-Fibrous
							NOII-I IDI OUS

A 0001 B- BLA CEMENT PIPE		ON TOP OF PARGING OM 195				
Maxxam ID:	JAE837				Date Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1			N/A			
	Comment:	Not analyzed - positive stop				

A 0001 C- BLA CEMENT PIPE		ON TOP OF PARGING OM 195				
Maxxam ID:	JAE838				Date Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1			N/A			
	Comment:	Not analyzed - positive stop				

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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

	TIC, SMAL	TIC CEILING TILE AND L PINHOLES AND SHORT				
Maxxam ID:	JAE839			С	ate Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	50	Homogeneous off-white ceiling tile	Not Detected	Fibrous Glass	40%	Perlite
				Cellulose	45%	Non-Fibrous
Layer 2	50	Homogeneous brown mastic	Not Detected	Glass Fibres	1%	Non-Fibrous

	TIC, SMALI	IC CEILING TILE AND L PINHOLES AND SHORT				
Maxxam ID:	JAE840				Date Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	70	Homogeneous off-white ceiling tile	Not Detected	Fibrous Glass	40%	Perlite
				Cellulose	45%	Non-Fibrous
Layer 2	30	Homogeneous brown mastic	Not Detected	Glass Fibres	1%	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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

	TIC, SMAL	IC CEILING TILE AND L PINHOLES AND SHORT				
Maxxam ID:	JAE841			С	ate Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	70	Homogeneous off-white ceiling tile	Not Detected	Fibrous Glass	40%	Perlite
				Cellulose	45%	Non-Fibrous
Layer 2	30	Homogeneous brown mastic	Not Detected	Glass Fibres	1%	Non-Fibrous

A 0003 A- PLA 177D	ASTER ON V	WIRE MESH, CEILING, ROC	M		
Maxxam ID:	JAE842			Date Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	50	Homogeneous white plaster	Not Detected		Non-Fibrous
Layer 2	50	Homogeneous grey plaster	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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

A 0003 B- PLA 177D	ASTER ON V	WIRE MESH, CEILING, ROC	DM		
Maxxam ID:	JAE843			Date Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	60	Homogeneous white plaster	Not Detected		Non-Fibrous
Layer 2	40	Homogeneous grey plaster	Not Detected		Non-Fibrous

A 0003 C- PLA 177D	ASTER ON V	WIRE MESH, CEILING, ROO	M		
Maxxam ID:	JAE844			Date Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	80	Homogeneous white plaster	Not Detected		Non-Fibrous
Layer 2	20	Homogeneous grey plaster	Not Detected		Non-Fibrous

A 0004 A- GRI CEILING, ROO	_	E FINISH ON PLASTER					
Maxxam ID:	JAE845					Date Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	100	Homogeneous grey texture finish	Chrysotile	10%	Talc	1%	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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

2019/02/25
Particulate

A 0004 C- GR CEILING, ROC		FINISH ON PLASTER				
Maxxam ID:	JAE847				Date Analyzed:	2019/02/25
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	Comment:	Not analyzed - positive stop	N/A			

A 0004 D- GR CEILING, ROC		FINISH ON PLASTER				
Maxxam ID:	JAE848				Date Analyzed:	2019/02/26
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1			N/A			
	Comment:	Not analyzed - positive stop				

A 0004 E- GREY TEXTURE FINISH ON PLASTER CEILING, ROOM 100						
JAE849			Date Analyzed:	2019/02/26		
P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate		
		N/A				
Comment:	Not analyzed - positive stop					
	M 100 JAE849 P.O.B	M 100 JAE849 P.O.B Sample Morphology	M 100 JAE849 P.O.B Sample Morphology Asbestos	M 100 JAE849 Date Analyzed: P.O.B Sample Morphology Asbestos N/A Other Fibres		

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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

		A 0005 A- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 161							
JAE850			[Date Analyzed:	2019/02/26				
P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate				
100	Homogeneous white texture finish	Not Detected	Fibrous Glass	1%	Non-Fibrous				
	P.O.B	P.O.B Sample Morphology Homogeneous white	P.O.B Sample Morphology Asbestos Homogeneous white Not Detected	P.O.B Sample Morphology Asbestos Other Fibres Homogeneous white Not Detected Fibrous Glass	P.O.B Sample Morphology Asbestos Other Fibres Homogeneous white Not Detected Fibrous Glass 1%				

A 0005 B- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 161							
Maxxam ID:	JAE851				Date Analyzed:	2019/02/26	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	100	Homogeneous white texture finish	Not Detected	Fibrous Glass	1%	Non-Fibrous	

A 0005 C- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 161										
2019/02/26	Date Analyzed:		JAE852				Maxxam ID:			
Particulate		Other Fibres		Asbestos	Sample Morphology	P.O.B				
Non-Fibrous	1%	Fibrous Glass	1%	Chrysotile	Homogeneous white texture finish	100	Layer 1			
No	1%	Fibrous Glass	1%	Chrysotile	•	100	Layer 1			

A 0005 D- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 161					
Maxxam ID:	JAE853			Date Analyzed	2019/02/26
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1			N/A		
	Comment:	Not analyzed - positive stop			

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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

		Date Analy	zed: 2019/02/26
Sample Morphology	Asbestos	Other Fibres	Particulate
_	N/A		
Not analyzed - positive stop			
	, , , , , , , , , , , , , , , , , , , ,	N/A	Sample Morphology Asbestos Other Fibres N/A

A 0005 F- WH CEILING, ROC		E FINISH ON PLASTER				
Maxxam ID:	JAE855				Date Analyzed:	2019/02/26
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	Comment:	Not analyzed - positive stop	N/A		-	

	A 0005 G- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 265						
Maxxam ID:	JAE856				Date Analyzed:	2019/02/26	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	Comment:	Not analyzed - positive stop	N/A				

A 0006 A- PARGING CEMENT INSULATION PRESENT ON PIPE TEE, ROOM 195							
Maxxam ID:	JAE857					Date Analyzed:	2019/02/26
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	100	Homogeneous grey parging	Chrysotile	40%			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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

A FOFO			A 0006 B- PARGING CEMENT INSULATION PRESENT ON PIPE ELBOW, ROOM 189						
4E858				Date Analyzed:	2019/02/26				
.О.В	Sample Morphology	Asbestos	Other Fibres		Particulate				
	<u>. </u>	N/A							
mment:	Not analyzed - positive stop								
.0	D.B		D.B Sample Morphology Asbestos N/A	D.B Sample Morphology Asbestos Other Fibres N/A	D.B Sample Morphology Asbestos Other Fibres N/A				

A 0006 C- PARGING CEMENT INSULATION PRESENT ON PIPE ELBOW, ROOM 296							
Maxxam ID:	JAE859				Date Analyzed:	2019/02/26	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	Comment:	Not analyzed - positive stop	N/A				

	NOOT A- TAR PAPER PRESENT UNDER AIRCELL NSULATION ON STRAIGHT SECTION OF PIPE, ROOM 95						
Maxxam ID:	JAE860				Date Analyzed:	2019/02/26	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	95	Homogeneous black tar paper	Not Detected	Cellulose	25%	Tar Non-Fibrous	
Layer 2	5	Homogeneous tan insulation	Not Detected	Cellulose	70%	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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

A 0007 B- TAR PAPER PRESENT UNDER AIRCELL INSULATION ON STRAIGHT SECTION OF PIPE, ROOM 295							
Maxxam ID:	JAE861				Date Analyzed:	2019/02/26	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	100	Homogeneous black tar paper	Not Detected	Cellulose	25%	Tar	
						Non-Fibrous	

A 0007 C- TAR PAPER PRESENT UNDER AIRCELL INSULATION ON STRAIGHT SECTION OF PIPE, ROOM 173							
Maxxam ID:	JAE862				Date Analyzed:	2019/02/26	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	100	Homogeneous black tar paper	Not Detected	Cellulose	25%	Tar	
						Non-Fibrous	

Maxxam ID:	JAE863				Date Analyzed:	2019/02/26
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1	60	Homogeneous tan sweatwrap insulation	Not Detected	Cellulose	60%	Non-Fibrous
Layer 2	40	Homogeneous black tar paper	Not Detected	Cellulose	60%	Tar 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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

Maxxam ID:	JAE864					Date Analyzed:	2019/02/26
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	70	Homogeneous tan sweatwrap insulation	Not Detected		Cellulose	60%	Non-Fibrous
Layer 2	25	Homogeneous black tar paper	Not Detected		Cellulose	60%	Tar Non-Fibrous
Layer 3	5	Homogeneous grey parging	Chrysotile	40%	Cellulose	40%	Non-Fibrous

	1 0008 C- SWEATWRAP INSULATION PRESENT ON TRAIGHT SECTION OF PIPE , ROOM 173						
Maxxam ID:	JAE865				Date Analyzed:	2019/02/26	
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate	
Layer 1	60	Homogeneous tan sweatwrap insulation	Not Detected	Cellulose	60%	Non-Fibrous	
Layer 2	40	Homogeneous black tar paper	Not Detected	Cellulose	60%	Tar 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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

Asbestos Analytical Results

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

A 0009 A- AIRCELL INSULATION PRESENT ON STRAIGHT SECTION OF PIPE, ROOM 172								
Maxxam ID:	JAE866				Date Analyzed:	2019/02/26		
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate		
Layer 1	100	Homogeneous brown insulation	Not Detected	Cellulose	70%	Non-Fibrous		
		insulation						

A 0009 B- AIRCELL INSULATION PRESENT ON STRAIGHT SECTION OF PIPE, ROOM 195								
Maxxam ID:	JAE867				Date Analyzed:	2019/02/26		
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate		
Layer 1	100	Homogeneous brown insulation	Not Detected	Cellulose	70%	Non-Fibrous		

3				
			Date Analyzed:	2019/02/26
Sample Morphology	Asbestos	Other Fibres		Particulate
Homogeneous brown insulation	Not Detected	Cellulose	70%	Non-Fibrous
	Homogeneous brown	Homogeneous brown Not Detected	Homogeneous brown Not Detected Cellulose	Homogeneous brown Not Detected Cellulose 70%

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.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

TEST SUMMARY

Maxxam ID: JAE836

A 0001 A- BLACK MASTIC ON TOP OF PARGING CEMENT PIPE ELBOW, ROOM 195 Sample ID:

Collected: 2019/02/15

Matrix: Solid

Shipped: Received: 2019/02/20

Test Description Instrumentation **Batch** Extracted **Date Analyzed Analyst**

Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Maxxam ID: JAE836 Dup

Solid

Matrix:

Sample ID: A 0001 A- BLACK MASTIC ON TOP OF PARGING CEMENT PIPE ELBOW, ROOM 195 Collected: 2019/02/15

Shipped:

Received: 2019/02/20

Test Description Instrumentation Batch Extracted **Date Analyzed Analyst** Asbestos by PLM - 0.5 RDL 5990111 2019/02/26 MIC N/A Jasser Daoud

Maxxam ID: JAE837

A 0001 B- BLACK MASTIC ON TOP OF PARGING CEMENT PIPE ELBOW, ROOM 195 Sample ID:

Collected: 2019/02/15

Shipped:

Matrix: Solid Received: 2019/02/20

Test Description Instrumentation Batch **Extracted Date Analyzed Analyst**

Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Maxxam ID: **JAE838**

Sample ID: A 0001 C- BLACK MASTIC ON TOP OF PARGING CEMENT PIPE ELBOW, ROOM 195 Matrix: Solid

Collected: 2019/02/15

Shipped: Received: 2019/02/20

Test Description Date Analyzed Instrumentation Batch Extracted Analyst 2019/02/26 Asbestos by PLM - 0.5 RDL 5990111 MIC N/A Jasser Daoud

Maxxam ID: JAE839 **Collected:** 2019/02/15

Sample ID: A 0002 A- 1'X1' ACOUSTIC CEILING TILE AND BROWN MASTIC, SMALL PINHOLES AND SHORS MISSELES, ROOM 177D

Matrix: Solid Received: 2019/02/20

Test Description Instrumentation Batch Extracted **Date Analyzed Analyst** Asbestos by PLM - 0.5 RDL 5990111 N/A 2019/02/26 Jasser Daoud MIC

Collected: 2019/02/15 Maxxam ID: JAE840

A 0002 B- 1'X1' ACOUSTIC CEILING TILE AND BROWN MASTIC, SMALL PINHOLES AND SHORS HIPPERS, ROOM 177D Sample ID: Matrix:

Solid Received: 2019/02/20

Test Description Instrumentation **Date Analyzed** Analyst Batch Extracted Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Collected: 2019/02/15 Maxxam ID: **JAE841**

A 0002 C-1'X1' ACOUSTIC CEILING TILE AND BROWN MASTIC, SMALL PINHOLES AND SHOR THIS PROBLES, ROOM 177D Sample ID:

Solid Received: 2019/02/20 Matrix:

Test Description Extracted **Date Analyzed** Instrumentation Batch Analyst Asbestos by PLM - 0.5 RDL 5990111 N/A 2019/02/26 MIC Jasser Daoud



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

TEST SUMMARY

Maxxam ID: JAE842

Sample ID: A 0003 A- PLASTER ON WIRE MESH, CEILING, ROOM 177D Collected: Shipped:

2019/02/15

Matrix: Solid Received: 2019/02/20

Test Description Instrumentation **Batch** Extracted **Date Analyzed Analyst**

Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Maxxam ID: JAE843

A 0003 B- PLASTER ON WIRE MESH, CEILING, ROOM 177D

2019/02/15 Collected:

Sample ID: Matrix: Solid Shipped:

Received: 2019/02/20

Test Description Date Analyzed Instrumentation Batch Extracted **Analyst** 2019/02/26 Asbestos by PLM - 0.5 RDL 5990111 MIC N/A Jasser Daoud

Maxxam ID: JAE844

A 0003 C- PLASTER ON WIRE MESH, CEILING, ROOM 177D Sample ID:

Collected: 2019/02/15

Shipped:

Matrix: Solid Received: 2019/02/20

Test Description Instrumentation Batch Extracted **Date Analyzed Analyst**

Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Maxxam ID: JAE845

A 0004 A- GREY TEXTURE FINISH ON PLASTER CEILING, ROOM 100 Sample ID: Matrix: Solid

Collected: 2019/02/15

Shipped: Received: 2019/02/20

Test Description Extracted **Date Analyzed** Instrumentation Batch Analyst

2019/02/26 Asbestos by PLM - 0.5 RDL 5990111 MIC N/A Jasser Daoud

Maxxam ID: JAE845 Dup

Solid

Matrix:

Sample ID: A 0004 A- GREY TEXTURE FINISH ON PLASTER CEILING, ROOM 100 Collected: 2019/02/15

Shipped: Received: 2019/02/20

Test Description Instrumentation Batch **Extracted Date Analyzed Analyst**

Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Maxxam ID: JAE846 Collected: 2019/02/15

A 0004 B- GREY TEXTURE FINISH ON PLASTER CEILING, ROOM 100 Sample ID: Matrix: Solid

Shipped: Received: 2019/02/20

Test Description Instrumentation Extracted **Date Analyzed** Analyst Batch

Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Maxxam ID: **JAE847** Sample ID:

Collected: 2019/02/15 Shipped:

A 0004 C- GREY TEXTURE FINISH ON PLASTER CEILING, ROOM 100 Solid Matrix:

2019/02/20 Received:

Test Description Instrumentation Extracted **Date Analyzed** Batch Analyst

2019/02/26 Asbestos by PLM - 0.5 RDL MIC 5990111 N/A Jasser Daoud



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

TEST SUMMARY

Maxxam ID: JAE848

Sample ID: A 0004 D- GREY TEXTURE FINISH ON PLASTER CEILING, ROOM 100

Collected: 2019/02/15

Matrix: Solid

Shipped: Received: 2019/02/20

 Test Description
 Instrumentation
 Batch
 Extracted
 Date Analyzed
 Analyst

 Asbestos by PLM - 0.5 RDL
 MIC
 5990111
 N/A
 2019/02/26
 Jasser Daoud

Maxxam ID: JAE849

Solid

Solid

Matrix:

Sample ID: A 0004 E- GREY TEXTURE FINISH ON PLASTER CEILING, ROOM 100

Collected: 2019/02/15

Shipped:

Received: 2019/02/20

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystAsbestos by PLM - 0.5 RDLMIC5990111N/A2019/02/26Jasser Daoud

Maxxam ID: JAE850

Matrix:

Sample ID: A 0005 A- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 161

Collected: 2019/02/15

Shipped:

Received: 2019/02/20

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystAsbestos by PLM - 0.5 RDLMIC5990111N/A2019/02/26Jasser Daoud

Maxxam ID: JAE851

Sample ID: A 0005 B- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 161

Collected: 2019/02/15

Shipped:

Matrix: Solid Received: 2019/02/20

 Test Description
 Instrumentation
 Batch
 Extracted
 Date Analyzed
 Analyst

 Asbestos by PLM - 0.5 RDL
 MIC
 5990111
 N/A
 2019/02/26
 Jasser Daoud

Maxxam ID: JAE852

Solid

Matrix:

Sample ID: A 0005 C- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 161

Collected: 2019/02/15 Shipped:

2019/02/20

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystAsbestos by PLM - 0.5 RDLMIC5990111N/A2019/02/26Jasser Daoud

Maxxam ID: JAE853

Collected: 2019/02/15

Received:

Shipped:

Sample ID: A 0005 D- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 161

Matrix: Solid

Received: 2019/02/20

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystAsbestos by PLM - 0.5 RDLMIC5990111N/A2019/02/26Jasser Daoud

Maxxam ID: JAE854

Collected: 2019/02/15 Shipped:

Sample ID: A 0005 E-WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 161

Matrix: Solid

Received: 2019/02/20

Test Description Instrumentation Batch Extracted Date Analyzed Analyst

Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

TEST SUMMARY

Maxxam ID: JAE855

Sample ID: A 0005 F- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 265 Collected: Shipped:

Matrix: Solid Received: 2019/02/20

Date Analyzed Test Description Instrumentation **Batch** Extracted **Analyst** Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Maxxam ID: JAE856

Solid

Matrix:

Sample ID: A 0005 G- WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 265 Collected: 2019/02/15

2019/02/15

Shipped:

Received: 2019/02/20

Test Description Date Analyzed Instrumentation Batch Extracted **Analyst** 2019/02/26 Asbestos by PLM - 0.5 RDL 5990111 MIC N/A Jasser Daoud

Maxxam ID: JAE857

Matrix:

A 0006 A- PARGING CEMENT INSULATION PRESENT ON PIPE TEE, ROOM 195 Sample ID: Solid

Collected: 2019/02/15

Shipped:

Received: 2019/02/20

Test Description Instrumentation Batch **Extracted Date Analyzed Analyst** Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Maxxam ID: JAE857 Dup

A 0006 A- PARGING CEMENT INSULATION PRESENT ON PIPE TEE, ROOM 195 Sample ID: Matrix: Solid

Collected: 2019/02/15

Shipped:

Received: 2019/02/20

Test Description Date Analyzed Instrumentation Batch Extracted Analyst 2019/02/26 Asbestos by PLM - 0.5 RDL 5990111 MIC N/A Jasser Daoud

Maxxam ID: JAE858

Solid

Solid

Matrix:

Sample ID: A 0006 B- PARGING CEMENT INSULATION PRESENT ON PIPE ELBOW, ROOM 189 Collected: 2019/02/15

Shipped: Received: 2019/02/20

Test Description Instrumentation Batch Extracted **Date Analyzed Analyst** Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Maxxam ID: JAE859 A 0006 C- PARGING CEMENT INSULATION PRESENT ON PIPE ELBOW, ROOM 296

Sample ID:

Matrix:

Collected: 2019/02/15

Shipped:

Received: 2019/02/20

Analyst **Test Description** Instrumentation **Date Analyzed** Batch Extracted Asbestos by PLM - 0.5 RDL MIC 5990111 N/A 2019/02/26 Jasser Daoud

Collected: 2019/02/15 Maxxam ID: **JAE860**

A 0007 A- TAR PAPER PRESENT UNDER AIRCELL INSULATION ON STRAIGHT SECTION OF PIPE INQUENT 295 Sample ID:

Solid Received: 2019/02/20 Matrix:

Test Description Instrumentation Extracted **Date Analyzed** Batch Analyst Asbestos by PLM - 0.5 RDL 5990111 N/A 2019/02/26 MIC Jasser Daoud



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Shipped:

Sampler Initials: HM

TEST SUMMARY

Maxxam ID: JAE861 **Collected:** 2019/02/15

Sample ID: A 0007 B- TAR PAPER PRESENT UNDER AIRCELL INSULATION ON STRAIGHT SECTION OF PIPShippola 295

Matrix: Solid Received: 2019/02/20

 Test Description
 Instrumentation
 Batch
 Extracted
 Date Analyzed
 Analyst

 Asbestos by PLM - 0.5 RDL
 MIC
 5990111
 N/A
 2019/02/26
 Jasser Daoud

Maxxam ID: JAE862 **Collected:** 2019/02/15

Sample ID: A 0007 C- TAR PAPER PRESENT UNDER AIRCELL INSULATION ON STRAIGHT SECTION OF PIPShiropeda 173

Matrix: Solid Received: 2019/02/20

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystAsbestos by PLM - 0.5 RDLMIC5990111N/A2019/02/26Jasser Daoud

Maxxam ID: JAE863 **Collected:** 2019/02/15

Sample ID: A 0008 A- SWEATWRAP INSULATION PRESENT ON STRAIGHT SECTION OF PIPE, ROOM 295 Shipped:

Matrix: Solid Received: 2019/02/20

 Test Description
 Instrumentation
 Batch
 Extracted
 Date Analyzed
 Analyst

 Asbestos by PLM - 0.5 RDL
 MIC
 5990111
 N/A
 2019/02/26
 Jasser Daoud

Maxxam ID: JAE864 **Collected:** 2019/02/15

Sample ID: A 0008 B- SWEATWRAP INSULATION PRESENT ON STRAIGHT SECTION OF PIPE, ROOM 184 Shipped:

Matrix: Solid Received: 2019/02/20

 Test Description
 Instrumentation
 Batch
 Extracted
 Date Analyzed
 Analyst

 Asbestos by PLM - 0.5 RDL
 MIC
 5990111
 N/A
 2019/02/26
 Jasser Daoud

Maxxam ID: JAE865 **Collected:** 2019/02/15

Sample ID: A 0008 C- SWEATWRAP INSULATION PRESENT ON STRAIGHT SECTION OF PIPE, ROOM 173 Shipped:

Matrix: Solid Received: 2019/02/20

 Test Description
 Instrumentation
 Batch
 Extracted
 Date Analyzed
 Analyst

 Asbestos by PLM - 0.5 RDL
 MIC
 5990111
 N/A
 2019/02/26
 Jasser Daoud

Maxxam ID: JAE866 **Collected:** 2019/02/15

Sample ID: A 0009 A- AIRCELL INSULATION PRESENT ON STRAIGHT SECTION OF PIPE, ROOM 172

Matrix: Solid Received: 2019/02/20

 Test Description
 Instrumentation
 Batch
 Extracted
 Date Analyzed
 Analyst

 Asbestos by PLM - 0.5 RDL
 MIC
 5990111
 N/A
 2019/02/26
 Jasser Daoud

Maxxam ID: JAE866 Dup **Collected:** 2019/02/15

Sample ID: A 0009 A- AIRCELL INSULATION PRESENT ON STRAIGHT SECTION OF PIPE, ROOM 172 Shipped:

Matrix: Solid Received: 2019/02/20

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystAsbestos by PLM - 0.5 RDLMIC5990111N/A2019/02/26Jasser Daoud



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

TEST SUMMARY

Maxxam ID: JAE867

A 0009 B- AIRCELL INSULATION PRESENT ON STRAIGHT SECTION OF PIPE, ROOM 195

Collected: 2019/02/15

Sample ID: A 0009 B- AIRCELL INSULATION PRESE Matrix: Solid

Shipped: Received: 2019/02/20

 Test Description
 Instrumentation
 Batch
 Extracted
 Date Analyzed
 Analyst

 Asbestos by PLM - 0.5 RDL
 MIC
 5990111
 N/A
 2019/02/26
 Jasser Daoud

Maxxam ID: JAE868

Matrix: Solid

Sample ID: A 0009 C- AIRCELL INSULATION PRESENT ON STRAIGHT SECTION OF PIPE, ROOM 195

Collected: 2019/02/15

Shipped:

Received: 2019/02/20

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystAsbestos by PLM - 0.5 RDLMIC5990111N/A2019/02/26Jasser Daoud



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

GENERAL COMMENTS

REvised Report (2019/02/28): Additional Asbestos run for samples A0008A-C, as per client request.

Revised Report (2019/03/01): ID locations changed for samples A0007C and A0008C from "172" to "173", as per client request.

Results relate only to the items tested.



Pinchin Ltd

Client Project #: 200584.045

Site Location: 160 PALMER ROAD, BELLEVILLE, ON

Sampler Initials: HM

VALIDATION SIGNATURE PAGE

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Banu Gurgen-Keough, Supervisor

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Your Project #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

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

Attention: Sarah Young

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

Report Date: 2019/03/15

Report #: R5630786 Version: 1 - Final

CERTIFICATE OF ANALYSIS

MAXXAM JOB #: B962213 Received: 2019/03/11, 08:45

Sample Matrix: Solid # Samples Received: 12

		Date	Date		
Analyses	Quantit	y Extracted	Analyzed	Laboratory Method	Reference
Asbestos by PLM - 0.5 RDL (1)	12	N/A	N/A	COR3SOP-00002	EPA 600R-93/116

Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam 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.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam 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 Maxxam, unless otherwise agreed in writing. Maxxam 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 Maxxam, results relate to the supplied samples tested.

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

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Maxxam Analytics' 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 #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

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

Attention: Sarah Young

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

Report Date: 2019/03/15

Report #: R5630786 Version: 1 - Final

CERTIFICATE OF ANALYSIS

MAXXAM JOB #: B962213 Received: 2019/03/11, 08:45

Encryption Key

Ashton Gibson Project Manager 15 Mar 2019 16:57:58

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

Antonella Brasil, Senior Project Manager

Email: ABrasil@maxxam.ca Phone# (905)817-5817

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Pinchin Ltd

Client Project #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

Sampler Initials: HM

Asbestos Analytical Results

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

A 0010 A WHI CEILING, ROO		RE FINISH ON PLASTER			
Maxxam ID:	JDW560			Date Analyzed:	2019/03/14
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous white texture finish	Not Detected		Non-Fibrous
Layer 1	100	texture finish	NOT Detected		NON-FIR

A 0010 B WHI CEILING, ROO		RE FINISH ON PLASTER			
Maxxam ID:	JDW561			Date Analyzed:	2019/03/14
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous white texture finish	Not Detected		Non-Fibrous

A 0010 C WHI CEILING, ROO	_	RE FINISH ON PLASTER			
Maxxam ID:	JDW562			Date Analyzed	: 2019/03/14
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Homogeneous white texture finish	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.



Pinchin Ltd

Client Project #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

Sampler Initials: HM

Asbestos Analytical Results

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

A 0011 A BLACK MASTIC UNDER 9"X9" OLIVE VINYL FLOOR TILE, ROOM 160									
Maxxam ID:	JDW563				Date Analyzed:	2019/03/14			
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate			
Layer 1	100	Homogeneous black mastic	Not Detected			Tar			
	Comment:	Another layer is present but	not analyzed as requested.			Non-Fibrous			

A 0011 B BLACK MASTIC UNDER 9"X9" OLIVE VINYL FLOOR TILE, ROOM 166									
Maxxam ID:									
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate				
Layer 1	100	Homogeneous black mastic	Not Detected	_	Tar				
					Non-Fibrous				
	Comment:	Another layer is present be	ut not analyzed as requested.						

A 0011 C BLACK MASTIC UNDER 9"X9" OLIVE VINYL FLOOR TILE, ROOM 176									
DW565				Date Analyzed:	2019/03/14				
.О.В	Sample Morphology	Asbestos	Other Fibres		Particulate				
1()()	Homogeneous black mastic	Not Detected			Tar				
					Non-Fibrous				
omment:	Another layer is present but r	not analyzed as requested.							
•	.O.B 100	100 Sample Morphology Homogeneous black mastic	O.B Sample Morphology Asbestos Homogeneous black Not Detected	100 Sample Morphology Asbestos Other Fibres Homogeneous black mastic Not Detected	O.B Sample Morphology Asbestos Other Fibres Homogeneous black mastic Not Detected				

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.



Pinchin Ltd

Client Project #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

Sampler Initials: HM

Asbestos Analytical Results

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

A 0012 A BLACK MASTIC UNDER 12"X12" GREY VINYL FLOOR TILE, ROOM 110									
Maxxam ID:	JDW566			Date Analyzed:	2019/03/14				
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate				
Layer 1	100	Homogeneous black mastic	Not Detected	_	Tar				
	Comment:	Another layer is present bu	ut not analyzed as requested.		Non-Fibrous				

A 0012 B BLACK MASTIC UNDER 12"X12" GREY VINYL FLOOR TILE, ROOM 233									
Maxxam ID:	JDW567				Date Analyzed:	2019/03/14			
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate			
Layer 1	100	Homogeneous black mastic	Not Detected			Tar			
	Comment:	Another layer is present bu	ut not analyzed as requested.			Non-Fibrous			

A 0012 C BLACK MASTIC UNDER 12"X12" GREY VINYL FLOOR TILE, ROOM 240									
Maxxam ID:	JDW568			D	ate Analyzed:	2019/03/14			
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate			
Layer 1	100	Homogeneous black mastic	Not Detected	_	_	Tar			
						Non-Fibrous			
	Comment:	Another layer is present bu	ut not analyzed as requested.						

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.



Pinchin Ltd

Client Project #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

Sampler Initials: HM

Asbestos Analytical Results

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

A 0013 A BLACK MASTIC UNDER 12"X12" OFF- WHITE VINYL FLOOR TILE, ROOM 110									
Maxxam ID:	JDW569			Date Analyzed:	2019/03/14				
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate				
Layer 1	100	Homogeneous black mastic	Not Detected		Tar				
	Comment:	Another layer is present bu	ut not analyzed as requested.		Non-Fibrous				

A 0013 B BLACK MASTIC UNDER 12"X12" OFF- WHITE VINYL FLOOR TILE, ROOM 233									
Maxxam ID:	JDW570				Date Analyzed:	2019/03/14			
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate			
Layer 1	100	Homogeneous black mastic	Not Detected			Tar			
	Comment:	Another layer is present bu	it not analyzed as requested.			Non-Fibrous			

	N 0013 C BLACK MASTIC UNDER 12"X12" OFF- WHITE VINYL FLOOR TILE, ROOM 240								
Maxxam ID:	JDW571				Date Analyzed:	2019/03/14			
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate			
Layer 1	100	Homogeneous black mastic	Not Detected			Tar			
	Comment:	Another layer is present bu	ut not analyzed as requested.			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.



Pinchin Ltd

Client Project #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

Sampler Initials: HM

TEST SUMMARY

Maxxam ID: JDW560

Sample ID: A 0010 A WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 195A Collected: 2019/03/07

Shipped:

Matrix: Solid Received: 2019/03/11

Test Description Instrumentation **Batch Extracted Date Analyzed Analyst** Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW561

Matrix:

Sample ID: A 0010 B WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 195A

2019/03/07 Collected:

Shipped:

Received: 2019/03/11

Test Description Instrumentation Batch Extracted **Date Analyzed Analyst** Asbestos by PLM - 0.5 RDL 6018076 MIC N/A Jasser Daoud

Maxxam ID: JDW561 Dup

Solid

A 0010 B WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 195A Sample ID:

Collected: 2019/03/07

Shipped:

Matrix: Solid Received: 2019/03/11

Extracted

Test Description Instrumentation Batch **Extracted Date Analyzed Analyst** Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW562

A 0010 C WHITE TEXTURE FINISH ON PLASTER CEILING, ROOM 195A Sample ID:

Shipped: Received:

Analyst

Collected: 2019/03/07

2019/03/11

Matrix: Solid

Test Description Date Analyzed

Batch

Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW563

Solid

Solid

Matrix:

Sample ID: A 0011 A BLACK MASTIC UNDER 9"X9" OLIVE VINYL FLOOR TILE, ROOM 160

Instrumentation

Collected: 2019/03/07

Shipped: 2019/03/11 Received:

Test Description Instrumentation Batch Extracted **Date Analyzed** Analyst

Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW564 A 0011 B BLACK MASTIC UNDER 9"X9" OLIVE VINYL FLOOR TILE, ROOM 166

Sample ID:

Matrix:

Collected: 2019/03/07

Shipped: Received: 2019/03/11

Test Description Instrumentation Extracted **Date Analyzed** Analyst Batch

Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW565 A 0011 C BLACK MASTIC UNDER 9"X9" OLIVE VINYL FLOOR TILE, ROOM 176 Sample ID:

Collected: 2019/03/07 Shipped:

Solid 2019/03/11 Matrix: Received:

Test Description Instrumentation Extracted Date Analyzed Batch Analyst Asbestos by PLM - 0.5 RDL 6018076 MIC N/A Jasser Daoud



Pinchin Ltd

Client Project #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

Sampler Initials: HM

TEST SUMMARY

Maxxam ID: JDW566

Solid

Solid

Matrix:

Sample ID: A 0012 A BLACK MASTIC UNDER 12"X12" GREY VINYL FLOOR TILE, ROOM 110 Collected: 2019/03/07

Shipped:

Received: 2019/03/11

Test Description Instrumentation **Batch Extracted Date Analyzed** Analyst Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW567

Matrix:

Sample ID: A 0012 B BLACK MASTIC UNDER 12"X12" GREY VINYL FLOOR TILE, ROOM 233

2019/03/07 Collected:

Shipped:

Received: 2019/03/11

Test Description Instrumentation Batch Extracted **Date Analyzed** Analyst Asbestos by PLM - 0.5 RDL 6018076 MIC N/A Jasser Daoud

Maxxam ID: JDW568

Matrix:

A 0012 C BLACK MASTIC UNDER 12"X12" GREY VINYL FLOOR TILE, ROOM 240 Sample ID: Solid

Collected: 2019/03/07

Shipped:

Received: 2019/03/11

Test Description Instrumentation Batch Extracted **Date Analyzed** Analyst Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW569

A 0013 A BLACK MASTIC UNDER 12"X12" OFF-WHITE VINYL FLOOR TILE, ROOM 110 Sample ID: Matrix: Solid

Collected: 2019/03/07

Shipped:

Received: 2019/03/11

Test Description Instrumentation Batch Extracted **Date Analyzed** Analyst Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW570

Solid

Solid

Matrix:

Sample ID: A 0013 B BLACK MASTIC UNDER 12"X12" OFF-WHITE VINYL FLOOR TILE, ROOM 233 Collected: 2019/03/07 Shipped:

2019/03/11 Received:

Test Description Instrumentation Batch Extracted **Date Analyzed** Analyst Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW571 A 0013 C BLACK MASTIC UNDER 12"X12" OFF-WHITE VINYL FLOOR TILE, ROOM 240

Sample ID:

Matrix:

Collected: 2019/03/07

Shipped:

Received: 2019/03/11

Test Description Instrumentation **Date Analyzed** Analyst Batch Extracted Asbestos by PLM - 0.5 RDL MIC 6018076 N/A Jasser Daoud

Maxxam ID: JDW571 Dup Collected: 2019/03/07 Shipped:

Sample ID:

2019/03/11 Received:

A 0013 C BLACK MASTIC UNDER 12"X12" OFF-WHITE VINYL FLOOR TILE, ROOM 240 Solid Matrix:

Test Description Extracted Date Analyzed Instrumentation Batch Analyst Asbestos by PLM - 0.5 RDL 6018076 MIC N/A Jasser Daoud



Pinchin Ltd

Client Project #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

Sampler Initials: HM

GENERAL COMMENTS

Results relate only to the items tested.



Pinchin Ltd

Client Project #: 200584.036

Site Location: 160 PALMER ROAD, BELLEVILLE, ONTARIO

Sampler Initials: HM

VALIDATION SIGNATURE PAGE

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Banu Gurgen-Keough, Supervisor

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Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

Project No.: 0200584.074

Prepared For: C. Wright / H. MacKillican / L. Skoblenick

Lab Reference No.: b275156 Analyst(s): C. Luong

Date Received: July 18, 2022 # Samples submitted: 3
Date Analyzed: July 22, 2022 # Phases analyzed: 3

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 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 provincial regulatory requirements where applicable. Multiple phases within a sample are analyzed and reported separately.

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.

The Pinchin Ltd. Mississauga asbestos laboratory is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Lab Code 101270-0) for the 'EPA – 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples,' and the 'EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials'; and meets all requirements of ISO/IEC 17025:2017.

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 Ltd. Asbestos Laboratory Certificate of Analysis

0200584.074 **Project No.:**

Prepared For: C. Wright / H. MacKillican / L. Skoblenick

Lab Reference No.: b275156 Date Analyzed: July 22, 2022

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER
S0014A Ceiling, Mastic, 12x12 Glued On, Random Fissures, Loc:1120, 112	Homogeneous, brown, hard, mastic material.	None Detected	Non-Fibrous Material > 75
Comments:	Another phase is present bu	ut was not analyzed as requested.	
S0014B Ceiling, Mastic, 12x12 Glued On, Random Fissures, Loc:1120, 112	Homogeneous, brown, hard, mastic material.	None Detected	Non-Fibrous Material > 75
Comments:	Another phase is present bu	ut was not analyzed as requested.	
S0014C Ceiling, Mastic, 12x12 Glued On, Random Fissures, Loc:1120, 112	Homogeneous, brown, hard, mastic material.	None Detected	Non-Fibrous Material > 75
Comments:	Another phase is present bu	ut was not analyzed as requested.	•

Reporting Analyst: Reviewed by:

Digitally signed by Cheryl Hendsbee Date: 2022.07.22

Page 2 of 2

Digitally signed by Cheryl Hendsbee Date: 2022.07.22

13:55:12-04'00'

Fancelyze ashesive only

Reviewed by:

							4	
Client Name	:				Project Address:			
Portfolio/Building No:					Pinchin File:	200584.074		
Submitted b	y:	Chris Wright			Email:	cwright@pine	chin.com	Mark St.
CC Results	to:	Halie MacKil Laura Skoble			CC Email:	hmacKillican(lskoblenick@		
Date Submit	ted:	July	15	2022	Required by:	July	22	2022
# of Sample	s:	3			Priority:	Regul	ar Turnaro	und
Year of Build	ding Constru	ction (Manda	atory, Year	s ONLY):				
Do NOT Sto	p on Positive	(Sample Nu	mbers):					
Pinchin Gro	up Company	(Mandatory	Field):			Pinchin		A 18
HMIS2 Build	ing Reference	e #:			108081/20226129	1660029		
To be Comp	leted by Lab	Personnel O	nly:	1 1 1 1 1				
Lab Referen	ce #: 23	5156 29	9		Time:	24	hour clock	
Received by	:	JUL 18	7077	TERISE.	Date:	Month	Day	Year
Name(s) of	Analyst(s):	302.		03		July	22	2002
Sample Prefix	Sample No.	Sample Suffix		Samp	le Description/Lo	cation (Man	datory)	
S	0014	А	Ceiling,Ma	astic,12x12	Glued On, Random N/∩	Fissures,Loc:1	120,112	
S	0014	В	Ceiling,Ma	astic,12x12	Glued On, Random	Fissures,Loc:1	1120,112	
S	0014	С	Ceiling,Ma	astic,12x12	Glued On, Random N\\	Fissures,Loc:1	1120,112	



Your Project #: 200584.095

Site Location: ON Your C.O.C. #: 1014906

Attention: Pinchin Asbestos Lab

Pinchin Ltd 2360 Meadowpine Blvd Unit # 2 Mississauga, ON CANADA L5N 6S2

Report Date: 2024/12/20

Report #: R8454997 Version: 1 - Final

CERTIFICATE OF ANALYSIS

BUREAU VERITAS JOB #: C4BM582 Received: 2024/12/16, 15:27

Sample Matrix: Solid # Samples Received: 18

		Date	Date		
Analyses	Quantity	/ Extracted	Analyzed	Laboratory Method	Analytical Method
Asbestos by PLM - 0.5 RDL (1)	18	N/A	2024/12/2	O 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, EPA, APHA or the Quebec Ministry of Environment.

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.

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

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 -- 40 CFR Appendix E to Subpart E of Part 763, "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 #: 200584.095

Site Location: ON Your C.O.C. #: 1014906

Attention: Pinchin Asbestos Lab

Pinchin Ltd 2360 Meadowpine Blvd Unit # 2 Mississauga, ON CANADA L5N 6S2

Report Date: 2024/12/20

Report #: R8454997 Version: 1 - Final

CERTIFICATE OF ANALYSIS

BUREAU VERITAS JOB #: C4BM582

Received: 2024/12/16, 15:27

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

Encryption Key



Bureau Veritas

20 Dec 2024 16:16:21

Please direct all questions regarding this Certificate of Analysis to: Nilushi Mahathantila, Project Manager Email: Nilushi.Mahathantila@bureauveritas.com

Phone# (905) 817-5700

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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 Signatures page if included, otherwise available by request. For Department specific Analyst/Supervisor validation names, please refer to the Test Summary section if included, otherwise available by request. This report is authorized by Rodney Major, General Manager responsible for Ontario Environmental laboratory operations.



Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

Asbestos Analytical Results

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

S0015A, Wall, I	Paint, On	Concrete Block, Loc: 301			
Bureau Veritas ID:	AMEN06			Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	Not Detected		Non-Fibrous

S0015B, Wall, I	Paint, On	Concrete Block, Loc: 2960			
Bureau Veritas ID:	AMEN07			Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	Not Detected		Non-Fibrous

S0015C, Wall, I	Paint, On	Concrete Block, Loc: 2650	1		
Bureau Veritas ID:	AMEN08			Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	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.



Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

Asbestos Analytical Results

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

S0015D, Wall, Paint, On Concrete Block, Loc: 2100								
Bureau Veritas ID:	AMEN09			Date Analyzed:	2024/12/20			
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate			
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	Not Detected		Non-Fibrous			

S0015E, Wall, F	Paint, On	Concrete Block, Loc: 1960			
Bureau Veritas ID:	AMEN10			Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	Not Detected		Non-Fibrous

S0015F, Wall, F	Paint, On	Concrete Block, Loc: 1851			
Bureau Veritas ID:	AMEN11			Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	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.



Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

Asbestos Analytical Results

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

S0015G, Wall, I Bureau Veritas	Paint, On	Concrete Block, Loc: 1810)	Date Analyzed:	2024/12/20
ID:		•		Date Allalyzeu.	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	Not Detected		Non-Fibrous

S0016A, Wall,	Column, P	aint, Textured, Loc: 2310			
Bureau Veritas ID:	AMEN13			Date Analyzed	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	Not Detected		Non-Fibrous

S0016B, Wall, (Column,	Paint, Textured, Loc: 2100			
Bureau Veritas ID:	AMEN14	ı		Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	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.



Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

Asbestos Analytical Results

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

Column, I	Paint, Textured, Loc: 2531			
AMEN15			Date Analyzed:	2024/12/20
P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
100	Non-homogeneous white/grey paint/cementitious material	Not Detected		Non-Fibrous
	AMEN15	P.O.B Sample Morphology Non-homogeneous white/grey paint/cementitious	P.O.B Sample Morphology Asbestos Non-homogeneous white/grey paint/cementitious Not Detected	AMEN15 P.O.B Sample Morphology Asbestos Other Fibres Non-homogeneous white/grey paint/cementitious Not Detected

S0016D, Wall,	Column,	Paint, Textured, Loc: 1010			
Bureau Veritas ID:	AMEN16			Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	Not Detected		Non-Fibrous

S0016E, Wall, 0	Column,	Paint, Textured, Loc: 1310			
Bureau Veritas ID:	AMEN17	,		Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres	Particulate
Layer 1	100	Non-homogeneous white/grey paint/cementitious material	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.



Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

Asbestos Analytical Results

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

S0018A, Struct Loc: 1640	ure, Deck,	Paint, on Poured Concre	te,				
Bureau Veritas ID:	AMEN18					Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	100	Non-homogeneous beige/grey paint/cementitious material	Chrysotile	1%			Non-Fibrous

Loc: 1640							
Bureau Veritas ID:	AMEN19					Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	100	Non-homogeneous beige/grey paint/cementitious material	Chrysotile	1%			Non-Fibrous

S0018C, Struct Loc: 1640	ure, Deck,	Paint, on Poured Concre	te,				
Bureau Veritas ID:	AMEN20					Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	100	Non-homogeneous beige/grey paint/cementitious material	Chrysotile	1%			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.



Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

Asbestos Analytical Results

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

S0019A, Struct	ure, Deck	, Caulking, Beige, Loc: 189	90				
Bureau Veritas ID:	AMEN21	AMEN21					2024/12/20
	P.O.B	Sample Morphology	Asbestos		Other Fibres		Particulate
Layer 1	100	Homogeneous beige caulking	Chrysotile	2%			Non-Fibrous

S0019B, Struct	ure, Deck,	Caulking, Beige, Loc: 1890		_		
Bureau Veritas ID:	AMEN22				Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1			N/A			
	Comment:	Not Analyzed - Positive Stop				

S0019C, Structi	ure, Deck,	Caulking, Beige, Loc: 1890				
Bureau Veritas ID:	AMEN23				Date Analyzed:	2024/12/20
	P.O.B	Sample Morphology	Asbestos	Other Fibres		Particulate
Layer 1			N/A			
	Comment:	Not Analyzed - Positive Stop				

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.



Bureau Veritas Job #: C4BM582

Report Date: 2024/12/20

Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

TEST SUMMARY

Bureau Veritas ID: AMEN06

> Sample ID: S0015A, Wall, Paint, On Concrete Block, Loc: 301

Matrix: Solid Collected: 2024/12/10 Shipped:

2024/12/16

2024/12/10

2024/12/10

2024/12/16

2024/12/10

2024/12/10

2024/12/16

Test Description Instrumentation **Batch Extracted Date Analyzed** Analyst

Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos

Bureau Veritas ID: AMFN07

Sample ID: S0015B, Wall, Paint, On Concrete Block, Loc: 2960

Matrix: Solid

Shipped: Received: 2024/12/16

Collected:

Collected:

Shipped:

Collected:

Shipped:

Collected:

Shipped:

Received:

Shipped:

Received:

Test Description Extracted Instrumentation Batch **Date Analyzed** Analyst

Asbestos by PLM - 0.5 RDL 9839545 MIC N/A Jon Delos Santos

Bureau Veritas ID: AMEN08

> Sample ID: S0015C, Wall, Paint, On Concrete Block, Loc: 2650 Matrix:

Received: Solid

Test Description Instrumentation Batch Extracted **Date Analyzed** Analyst

Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos

Bureau Veritas ID: AMEN09

> Sample ID: S0015D, Wall, Paint, On Concrete Block, Loc: 2100

Matrix: Solid

Received: 2024/12/16

Test Description Extracted **Date Analyzed** Instrumentation Batch Analyst

Asbestos by PLM - 0.5 RDL 9839545 MIC N/A Jon Delos Santos

Bureau Veritas ID: AMEN10

Sample ID: S0015E, Wall, Paint, On Concrete Block, Loc: 1960

Matrix: Solid

Test Description Instrumentation Batch Extracted **Date Analyzed** Analyst

Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos

Collected: **Bureau Veritas ID:** AMEN10 Dup 2024/12/10

S0015E, Wall, Paint, On Concrete Block, Loc: 1960 Sample ID:

Matrix: Solid Received: 2024/12/16

Test Description Instrumentation Batch Extracted **Date Analyzed** Analyst

Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos

Collected: **Bureau Veritas ID:** AMEN11 2024/12/10 Sample ID: S0015F, Wall, Paint, On Concrete Block, Loc: 1851 Shipped:

Matrix: Solid Received: 2024/12/16

Test Description Instrumentation Batch Extracted Date Analyzed Analyst Asbestos by PLM - 0.5 RDL 9839545 N/A MIC Jon Delos Santos



Bureau Veritas Job #: C4BM582

Report Date: 2024/12/20

Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

TEST SUMMARY

Bureau Veritas ID: AMEN12

> Sample ID: S0015G, Wall, Paint, On Concrete Block, Loc: 1810

Matrix: Solid Collected: 2024/12/10 Shipped:

Received: 2024/12/16

Collected:

Shipped:

2024/12/10

2024/12/16

Test Description Instrumentation **Batch Extracted Date Analyzed** Analyst

Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos

AMFN13 Bureau Veritas ID:

Sample ID: S0016A, Wall, Column, Paint, Textured, Loc: 2310

Matrix: Solid Received:

Test Description Extracted Instrumentation Batch **Date Analyzed** Analyst

Asbestos by PLM - 0.5 RDL 9839545 MIC N/A Jon Delos Santos

Bureau Veritas ID: AMEN14

> Sample ID: S0016B, Wall, Column, Paint, Textured, Loc: 2100

Matrix: Solid Collected: 2024/12/10 Shipped:

Received: 2024/12/16

Test Description Instrumentation Batch Extracted **Date Analyzed** Analyst

Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos

Bureau Veritas ID: AMEN15

> Sample ID: S0016C, Wall, Column, Paint, Textured, Loc: 2531

Matrix: Solid Collected: 2024/12/10 Shipped:

Received: 2024/12/16

Test Description Instrumentation Extracted **Date Analyzed** Batch Analyst

Asbestos by PLM - 0.5 RDL 9839545 MIC N/A Jon Delos Santos

Bureau Veritas ID: AMEN16

Sample ID: S0016D, Wall, Column, Paint, Textured, Loc: 1010

Matrix: Solid Collected: 2024/12/10

Shipped:

2024/12/16 Received:

2024/12/16

Test Description Instrumentation Batch Extracted **Date Analyzed Analyst**

Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos

Bureau Veritas ID: Collected: AMEN17 2024/12/10

S0016E, Wall, Column, Paint, Textured, Loc: 1310 Sample ID:

Shipped: Matrix: Solid Received:

Instrumentation Batch **Extracted**

Test Description Date Analyzed Analyst Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos

Collected: **Bureau Veritas ID:** AMEN18 2024/12/10 Sample ID: S0018A, Structure, Deck, Paint, on Poured Concrete, Loc: 1640 Shipped:

Matrix: Solid Received: 2024/12/16

Test Description Instrumentation Extracted Date Analyzed Batch Analyst

Asbestos by PLM - 0.5 RDL 9839545 N/A MIC Jon Delos Santos



Bureau Veritas Job #: C4BM582 Report Date: 2024/12/20

Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

TEST SUMMARY

Batch

9839545

Bureau Veritas ID: AMEN19

> Sample ID: S0018B, Structure, Deck, Paint, on Poured Concrete, Loc: 1640

Collected: Shipped:

2024/12/10

Matrix: Solid Received: **Analyst**

2024/12/16

Asbestos by PLM - 0.5 RDL

Test Description

Instrumentation MIC

Extracted N/A

Date Analyzed

Jon Delos Santos

Bureau Veritas ID: AMFN20

Sample ID: S0018C, Structure, Deck, Paint, on Poured Concrete, Loc: 1640

2024/12/10 Collected:

Shipped:

Matrix: Solid Received:

Analyst

2024/12/16

2024/12/10

Test Description Asbestos by PLM - 0.5 RDL

Test Description

Asbestos by PLM - 0.5 RDL

Instrumentation MIC

Batch 9839545 N/A

Extracted Date Analyzed

Jon Delos Santos

Bureau Veritas ID: AMEN21

Sample ID: S0019A, Structure, Deck, Caulking, Beige, Loc: 1890 Collected: Shipped:

Received: 2024/12/16

Jon Delos Santos

Matrix: Solid

Batch Extracted **Date Analyzed** 9839545 N/A

Analyst

Bureau Veritas ID: AMEN21 Dup

> Sample ID: S0019A, Structure, Deck, Caulking, Beige, Loc: 1890

Matrix: Solid Collected: Shipped: Received:

2024/12/10

2024/12/16

Test Description Instrumentation **Batch** Extracted **Date Analyzed** Analyst Jon Delos Santos

Asbestos by PLM - 0.5 RDL 9839545 N/A MIC

Instrumentation

MIC

Collected:

2024/12/10

Bureau Veritas ID: AMEN22

Solid

Sample ID: S0019B, Structure, Deck, Caulking, Beige, Loc: 1890

Solid

Shipped:

2024/12/16 Received:

Test Description Instrumentation Batch **Extracted Date Analyzed Analyst**

Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos

Bureau Veritas ID: AMEN23

Matrix:

Matrix:

Collected: 2024/12/10

S0019C, Structure, Deck, Caulking, Beige, Loc: 1890 Sample ID:

Shipped: Received:

2024/12/16

Test Description Instrumentation Batch Extracted **Date Analyzed Analyst**

Asbestos by PLM - 0.5 RDL MIC 9839545 N/A Jon Delos Santos



Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

GENERAL COMMENTS

Results relate only to the items tested.



Bureau Veritas Job #: C4BM582 Report Date: 2024/12/20 Pinchin Ltd

Client Project #: 200584.095

Site Location: ON Sampler Initials: WW

VALIDATION SIGNATURE PAGE

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

Dina Yousif, Analyst 2

culrenie

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Special Instructions:

11014906

Analyzed by:

d by:____

16-Dec-24 15:27

ENV-777

PG

Pinchin Ltd. Ashastas Laham

JIY

Pinchin Ltd. - Asbestos Laboratory Internal Asbestos Bulk Sample Chain of Custody

Client Name:				Project Address:			
Portfolio/Building No:	css			Pinchin File:	200584.095		
Submitted by:	Halie MacKilli	can	42 2 2	Email:	hmackillican@	hmackillican@pinchin.com	
CC Results to:	Laura Skobler	nick and V	Vill Watson	CC Email:	Iskoblenick@pinchin.com wwatson@pinchin.com		m
Invoice to:				Invoice Email:		remineon.	
Date Submitted:	December	13	2024	Required by:	December	20	2024
# of Samples:	18			Priority:	5 Day Turnaround		nd
Year of Building Constr	uction (Mandat	ory Field):	1960			NAME OF
Do NOT Stop on Positiv	e (Sample Num	bers):		S0015A-G, S0016	A-E, S0018A-C-		-
Pinchin Group Company	y (Mandatory F	ield):			Pinchin		. o. ±2∋

Lab Referen	ıce #:			Time:	24	24 hour clock			
Received by		ULU 16	2024	Date:	Month	Day	2021		
Name(s) of A	Analyst(s):						E 1, 1		
Sample Prefix	Sample No.	Sample Suffix	Samp	le Description/	Location (Man	datory)	12. 05		
· S	0015	A	Wall, Paint, On Cond	/all, Paint, On Concrete Block, Loc: 301					
S	0015	В	Wall, Paint, On Cond	Wall, Paint, On Concrete Block, Loc: 2960					
s	0015	С	Wall, Paint, On Conc	erete Block, Loc: 2	650				
s	0015	D	Wall, Paint, On Conc	rete Block, Loc: 2	100				
S	0015	Ε	Wall, Paint, On Conc	rete Block, Loc: 19	960				

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Page 1 of 2





Sample Prefix	Sample No.	Sample Suffix	Sample Description/Location (Mandatory)
s	0015	F	Wall, Paint, On Concrete Block, Loc: 1851
s	0015	G	Wall, Paint, On Concrete Block, Loc: 1810
S	0016	А	Wall, Column, Paint, Textured, Loc: 2310
S	0016	В	Wall, Column, Paint, Textured, Loc: 2100
S	0016	С	Wall, Column, Paint, Textured, Loc: 2531
s	0016	D	Wall, Column, Paint, Textured, Loc: 1010
S	0016	E	Wall, Column, Paint, Textured, Loc: 1310
S	0018	А	Structure, Deck, Paint, on Poured Concrete, Loc: 1640
S .	0018	В	Structure, Deck, Paint, on Poured Concrete, Loc: 1640
S	0018	С	Structure, Deck, Paint, on Poured Concrete, Loc: 1640
S	0019	А	Structure, Deck, Caulking, Beige, Loc: 1890
S	0019	В	Structure, Deck, Caulking, Beige, Loc: 1890
S	0019	С	Structure, Deck, Caulking, Beige, Loc: 1890

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Page 2 of 2

APPENDIX II-B Lead Analytical Certificates



300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

Pinchin Ltd. (Kingston)

1456 Centennial Drive, Suite 2

Kingston, ON K7P 0K4 Attn: Halie MacKillican

Client PO: CSS

Project: 200584.095

Custody:

Report Date: 19-Dec-2024 Order Date: 16-Dec-2024

Order #: 2451020

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

Paracel ID	Client ID
2451020-01	L0001 - Grey, Poured Concrete, Floor, Loc 301, 302, 1361
2451020-02	L0002 - Various Colours, Poured/Precast Concrete, Composite
2451020-03	L0004 - Various Colours, Plaster, Loc 2962, 2591, 1780
2451020-04	L0005 - Various Colours, Drywall, Composite Sample
2451020-05	L0007 - White, Texture Coat, Loc 1610, 1952
2451020-06	L0008 - White, Poured Concrete, Structure (Deck), Loc 1640

Approved By:



Dale Robertson, BSc Laboratory Director



Certificate of Analysis

Order #: 2451020

Report Date: 19-Dec-2024 Order Date: 16-Dec-2024

 Client:
 Pinchin Ltd. (Kingston)
 Order Date: 16-Dec-2024

 Client PO:
 CSS
 Project Description: 200584.095

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Metals, ICP-MS	EPA 6020 - Digestion - ICP-MS	19-Dec-24	19-Dec-24

Qualifier Notes:

None

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.

Client: Pinchin Ltd. (Kingston)

Certificate of Analysis

Order #: 2451020

Report Date: 19-Dec-2024 Order Date: 16-Dec-2024

Client PO: CSS Project Description: 200584.095

Sample Results

Lead					Matrix: Paint
Paracel ID	Client ID	Sample Date	Units	MDL	Result
2451020-01	L0001 - Grey, Poured Concrete, Floor, Loc 301, 302, 13	10-Dec-24	% by Wt.	0.0005	0.0512
2451020-02	L0002 - Various Colours, Poured/Precast Concrete, Cor	10-Dec-24	% by Wt.	0.0005	0.0095
2451020-03	L0004 - Various Colours, Plaster, Loc 2962, 2591, 1780	10-Dec-24	% by Wt.	0.0005	<0.0005
2451020-04	L0005 - Various Colours, Drywall, Composite Sample	10-Dec-24	% by Wt.	0.0005	0.0013
2451020-05	L0007 - White, Texture Coat, Loc 1610, 1952	10-Dec-24	% by Wt.	0.0005	<0.0005
2451020-06	L0008 - White, Poured Concrete, Structure (Deck), Loc	10-Dec-24	% by Wt.	0.0005	0.0086

Laboratory Internal QA/QC

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Matrix Blank		-				-		-	110100
Lead	ND	0.0005	% by Wt.						
Matrix Duplicate									
Lead	0.0167	0.0005	% by Wt.	0.0221			28.20	50	
Matrix Spike									
Lead	47.4	5.00	% by Wt.	8.9	77.1	70-130			

Pinchin Ltd.

613.541.1013

☐ Table 2 ☐ Ind/Comm ☐ Coarse

REG 406/19

☐ Table 1 ☐ Res/Park ☐ Med/Fine ☐ REG 558

1456 Centennial Drive, Kingston, ON

Other Regulation

☐ CCME

□ PWOO

■ MISA

Contact Name: Halie MacKillican

Client Name:

Address:

Telephone:

REG 153/04



Project Ref: CSS

200584.095

hmackillican@pinchin.com

P (Paint) A (Air) O (Other)

Quote #:

PO#:

E-mail:

Paracel Order Number Chain Of Custody (Lab Use Only) (Lab Use Only) 24 5/020 Page 1 of 1 **Turnaround Time** 1 day ☐ 3 day 2 day **▼** Regular Date Required: Matrix Type: S (Soil/Sed.) GW (Ground Water) Required Analysis SW (Surface Water) SS (Storm/Sanitary Sewer) LEAD 1 V V V Method of Delivery:

☐ Table 3 ☐ Agri/Other SU - Sani SU - Storm of Containers ☐ Table Mun: Sample Taken Air Volume For RSC: Yes No Other: Sample ID/Location Name Date Time L0001-Grey, Poured Concrete, Floor, Loc 301, 302, 1361 Dec 10, 2024 PM L0002-Various Colours, Poured/Precast Concrete, Composite Dec 10, 2024 PM L0004-Various Colours, Plaster, Loc 2962, 2591, 1780 3 Dec 10, 2024 PM 4 L0005-Various Colours, Drywall, Composite Sample Dec 10, 2024 PM L0007-White, Texture Coat, Loc 1610, 1952 5 Dec 10, 2024 PM L0008-White, Poured Concrete, Structure (Deck), Loc 1640 6 Dec 10, 2024 PM 7 8 9 10 cc lskoblenick@pinchin.com and wwatson@pinchin.com Report results in percent Relinquished By (Sign): Received By Driver/Depot: Received at Lab: Relinquished By (Print): Halie MacKillican Date/Time: Date/Time: Date/Time: Dec 12, 2024 Temperature: °C Temperature: pH Verified: Chain of Custody (Blank).xlsx Revsion 4.0

APPENDIX II-C PCB Analytical Certificates



300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

Pinchin Ltd. (Kingston)

1456 Centennial Drive, Suite 2

Kingston, ON K7P 0K4

Attn: Halie MacKillican

Client PO: CSS

Project: 200584.095

Custody:

Report Date: 17-Dec-2024

Order Date: 16-Dec-2024

Order #: 2451023

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

Paracel ID Client ID

2451023-01 P0001 - Caulking, Beige, Pre-cast Concrete

Deck, Loc 1890

Approved By:

Mark Froto

Mark Foto, M.Sc.

Lab Supervisor



Order #: 2451023

Certificate of Analysis

Client: Pinchin Ltd. (Kingston)

Client PO: CSS

Report Date: 17-Dec-2024

Order Date: 16-Dec-2024

Project Description: 200584.095

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
PCBs, total	SW846 8082A - GC-ECD	16-Dec-24	16-Dec-24

Order #: 2451023

Certificate of Analysis

Client: Pinchin Ltd. (Kingston)

Report Date: 17-Dec-2024 Order Date: 16-Dec-2024

Client PO: CSS Project Description: 200584.095

	Client ID:		-	-	-		
		Beige, Pre-cast					
		Concrete Deck, Loc					
		1890					
	Sample Date:	10-Dec-24 12:00	-	-	-	-	-
	Sample ID:	2451023-01	-	-	-		
	Matrix:	Other	-	-	-		
	MDL/Units						
PCBs			-				
PCBs, total	5 ppm	<5	-	-	-	-	-
Decachlorobiphenyl	Surrogate	139%	-	-	-	-	-



Certificate of Analysis

Order #: 2451023

Report Date: 17-Dec-2024

Order Date: 16-Dec-2024

Project Description: 200584.095

Client: Pinchin Ltd. (Kingston)

Client PO: CSS

Method Quality Control: Blank

_ :	monioa quanty control Blank								
ļ	Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
P	PCBs								
F	PCBs, total	ND	5	ppm					
S	Surrogate: Decachlorobiphenyl	5.96		%	119	60-140			



Order #: 2451023

Certificate of Analysis

Client: Pinchin Ltd. (Kingston)

Report Date: 17-Dec-2024 Order Date: 16-Dec-2024

Client PO: CSS

Project Description: 200584.095

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
PCBs PCBs, total	ND	5	ppm	ND			NC	40	
Surrogate: Decachlorobiphenyl	6.12		%		122	60-140			



Order #: 2451023

Certificate of Analysis

Client: Pinchin Ltd. (Kingston)

Report Date: 17-Dec-2024 Order Date: 16-Dec-2024

Client PO: CSS

Project Description: 200584.095

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
PCBs PCBs, total	23	5	ppm	ND	115	60-140			
Surrogate: Decachlorobiphenyl	6.49		%		130	60-140			



Client: Pinchin Ltd. (Kingston)

Order #: 2451023

Report Date: 17-Dec-2024

Order Date: 16-Dec-2024

Project Description: 200584.095

Certificate of Analysis

Qualifier Notes:

Client PO: CSS

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.

NC: Not Calculated

Any use of these results implies your agreement that our total liabilty 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 any circumstances be liable to you in connection with this work.





Paracel Order Number Chain Of Custody (Lab Use Only)

lient Name: Pinchin Ltd.			Project Ref: CSS									To last			P. Cet	700
ontact Name: Halie MacKillican			Quote #: 200584.095								Page 1_ of 1_					
ddress: 1456 Centennial Drive, K	(inaston, QN		PO#:		200304.095						4	Turnaround Time				
,		6 - 4								╛	1 day			□ 3 c	3 day	
elephone: 613.541.1013			-	1	nmackillican@pind	hin.com					1	2 day			× Re	egular
REG 153/04 REG 406/19	Other Regulation	Г					200				Date	Requ	ired:			
Table 1 Res/Park Med/Fine	REG 558 PWQ0	1	/latrix ' SW (Su	Type: orface \	S (Soil/Sed.) GW (G Water) SS (Storm/Sa	round Water)				R	equire	d Anal	ysis			
Table 2 Ind/Comm Coarse	COME MISA		,,,,		Paint) A (Air) O (Ot					_	6160					
	SU - Sani SU - Storm		Т	9			+									
	lun:		ခူ ခြင်း Sample Taken													
For RSC: Yes No	Other:	Air Volume Air Volume Of Containers Sample Taken													-	
	Sample ID/Location Name				Date	Time	PCB									
P0001-Caulking, Beige, Pre-cast	0001-Caulking, Beige, Pre-cast Concrete Deck, Loc 1890			1	Dec 10, 2024	PM	Ī		\dashv	╁	\vdash			_	╁	
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APPENDIX III Methodology

1.0 GENERAL

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

Pinchin File: 200584.095

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 investigation 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, or a material that has already become crushed, pulverized, or powdered.

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 of select materials 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.

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Analytical results were compared to the following criteria:

Jurisdiction	Friable	Non-Friable
Ontario	0.5%	0.5%

Pinchin File: 200584.095

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)

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 were 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/EPA SW-846-6020B0B, inductively coupled plasma – mass spectrometry.

Analytical results were compared to the following criteria.

Jurisdiction	Units (%)	Units (ppm) / (mg/kg)
Ontario	0.009	90

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

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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.

Pinchin File: 200584.095

1.4 Mercury

Building materials, products or equipment (e.g. thermostats, barometers, pressure gauges, lamp tubes), suspected to contain mercury were identified by visual 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 13 2024

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APPENDIX IV Location Summary Report





Client: Hastings And Prince Edward District School Board Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Survey Date: 2024-12-10

Last Re-Assessment:

ocation No.	Name or Description	Area ft ²	Floor No.	Bldg. Phase	Notes
301	300. room no. 300	175	3	A	Formerly Room 301
302	Boiler Room 301, room no. 301	1000	3	A	Formerly Room 302
303	302, room no. 302	125	3	A	Formerly Room 303
304	303, room no. 303	200	3	A	Formerly Room 304
305	304, room no. 304	2000	3	A	Formerly Room 305 and 306
1000	102, room no. 102	1500	1	A	Formerly Room 100
1001	102A, room no. 102A	100	1	A	Formerly Room 100A
1002	102A, room no. 102A	100	1	A	Formerly Room 100B
1003	102B, room no. 102B	100	1	A	Formerly Room 100C
1010	105, room no. 105	2000	1	A	Formerly Room 101
1011	103, room no. 103	300	1	A	Formerly Room 101A
1011	107, room no. 107	200	1	A	Formerly Room 101A
1012	107B, room no. 107B	250	1	A	Formerly Room 101C
1013	105D, room no. 105D	275	1	A	Formerly Room 101D
1014	107A, room no. 107A	150	1	A	Formerly Room 101D Formerly Room 101E
		100			· · · · · · · · · · · · · · · · · · ·
1016	107C, room no. 107C		1	A	Formerly Room 101F
1017	105C, room no. 105C	150	1	A	NO ACCESS - Formerly Room 101G, locked vault
1018	103A, room no. 103A	40	1	A	Formerly Room 101H
1019	105A, room no. 105A	300	1	A	Formerly Room 101I, Includes 105B
1020	104, room no. 104	500	1	A	Formerly Room 102
1030	100, room no. 100	2000	1	A	Formerly Room 103. Includes Room 100A
1040	106, room no. 106	500	1	Α	Formerly Room 104. Includes Room 106A
1060	108, room no. 108	500	1	Α	Formerly Room 106
1080	109, room no. 109	500	1	Α	Formerly Room 108
1090	112, room no. 112	250	1	А	Formerly Room 109
1091	112A, room no. 112A	150	1	Α	Formerly Room 109A
1092	112B, room no. 112B	100	1	Α	Formerly Room 109B
1093	112C, room no. 112C	100	1	Α	Formerly Room 109C
1094	112D, room no. 112D	150	1	Α	Formerly Room 109D
1100	113, room no. 113	1100	1	Α	Formerly Room 110
1110	114, room no. 114	1100	1	Α	Formerly Room 111. Includes 114A
1111	114B, room no. 114B	75	1	Α	Formerly Room 111A
1120	115, room no. 115	2000	1	Α	Formerly Room 112
1121	115A, room no. 115A	100	1	Α	Formerly Room 112A
1122	115B, room no. 115B	100	1	Α	Formerly Room 112B
1130	117, room no. 117	1100	1	Α	Formerly Room 113
1131	117A, room no. 117A	150	1	Α	Formerly Room 113A and 140A
1140	116, room no. 116	200	1	Α	Formerly Room 114
1300	130, room no. 130	200	1	Α	
1310	129, room no. 129	1100	1	Α	Formerly Room 131
1311	129A, room no. 129A	75	1	Α	Formerly Room 131A
1312	131, room no. 131	75	1	Α	Formerly Room 175
1330	128, room no. 128	1100	1	Α	Formerly Room 133
1331	140A, room no. 140A	150	1	Α	Formerly Room 133A. Includes a part of 126A
1340	127, room no. 127	2000	1	Α	Formerly Room 134. Includes Room 127A-G
1350	126, room no. 126	1100	1	Α	Formerly Room 135
1360	124, room no. 124	1100	1	Α	Formerly Room 136
1361	111, room no. 111	75	1	Α	Formerly Room 136A
1370	125, room no. 125	1100	1	Α	Formerly Room 137
1380	122, room no. 122	1100	1	Α	Formerly Room 138
1381	122A, room no. 122A	200	1	Α	Formerly Room 138A
1400	118, room no. 118	1100	1	Α	Formerly Room 140
1410	119, room no. 119	1100	1	А	Formerly Room 141. Includes 119A
1430	120, room no. 120	300	1	А	Formerly Room 143. Includes Room 120C
1431	120D, room no. 120D	75	1	A	Formerly Room 143A
1432	120B, room no. 120B	100	1	A	Formerly Room 143B
1433	120A, room no. 120A	75	1	A	Formerly Room 143C
			-	4.5	. ormony recom ±=00





Location No.	Name or Description	Area ft²	Floor No.	Bldg. Phase	Notes
1510	146, room no. 146	225	1	A	Formerly Room 151
1530	123, room no. 123	300	1	A	Formerly Room 153
1540	121, room no. 121	300	1	A	Formerly Room 154
1550	157, room no. 157	200	1	A	Formerly Room 155. Includes Rooms 157A-C
1560	162, room no. 162	900	1	A	Formerly Room 156, Includes 162A
1561	163, room no. 163	900	1	A	Formerly Room 156A, Includes 163A
1570	158, room no. 158	200	1	A	Formerly Room 157. Includes Rooms 158A-C
1590	191, room no. 191	4000	1	A	Formerly Room 159
1591	191A, room no. 191A	125	1	A	Formerly Room 159A
1600	151, room no. 151	200	1	A	Formerly Room 160. Includes Room 151A-C
1610	101, room no. 101	3500	1	A	Formerly Room 161. Includes Rooms 101A, 101B and 167
1611	166A, room no. 166A	600	1	Α	Formerly Room 161A, Includes Room 166B
1612	166, room no. 166	2000	1	Α	Formerly Room 161B
1620	Gym 148, room no. 148	6000	1	Α	Formerly Room 162
1621	148A, room no. 148A	175	1	Α	Formerly Room 162A
1622	148B, room no. 148B	50	1	Α	Formerly Room 162B
1623	148C, room no. 148	50	1	A	Formerly Room 162C
1624	148D, room no. 148D	175	1	A	Formerly Room 162D
1630	165, room no. 165	1800	1	A	Formerly Room 163. Includes Rooms 165 A-E
1640	150, room no. 150	225	1	A	Formerly Room 164. Includes Room 149
1650	164, room no. 164	1300	1	A	Formerly Room 165. Includes Room 164A
1660	161, room no. 161	200	1	A	Formerly Room 166. Includes Room 161A
1670	160, room no. 160	1300	1	A	NO ACCESS - Formerly Room 167
1680	159, room no. 159	200	1	A	Formerly Room 168. Includes Room 159A
1690	156, room no. 156	1300	1	A	Formerly Room 169
1691	156A, room no. 156A	200	1	A	NO ACCESS - Formerly Room 169A, door handle/lock broken
1700	147, room no. 147	150	1	A	Formerly Room 170
1710	155, room no. 155	125	1	A	Formerly Room 171
1721	110, room no. 110	100	1	A	Formerly Room 172A
1730	154, room no. 154	900	1	A	Formerly Room 173
1750	153A, room no. 153A	500	1	A	Formerly Room 175
1760	153, room no. 153	3500	1	A	Formerly Room 176
1770	152, room no. 152	2000	1	A	Formerly Room 177. Includes Room 152A
1771	152B, room no. 152B	150	1	A	Formerly Room 177A
1772	152D, room no. 152D	100	1	A	Formerly Room 177B
1773	152E, room no. 152E	50	1	A	Formerly Room 177C
1774	152F, room no. 152F	250	1	A	Formerly Room 177D
1775	152C, room no. 152C	100	1	A	Formerly Room 177E.
1780	144, room no. 144	250	1	A	Formerly Room 178, includes Room 144A (formerly 178A)
1790	143, room no. 143	2500	1	A	Formerly Room 179, Includes Room 143A.
1800	142, room no. 142	1100	1	A	Formerly Room 180.
1810	141, room no. 141	2500	1	A	Formerly Room 181.
1820	140, room no. 140	1100	1	A	Formerly Room 182.
1830	139, room no. 139	2500	1	A	Formerly Room 183.
1840	137, room no. 137	500	1	A	Formerly Room 184.
1841	138, room no. 138	500	1	A	Formerly Room 184. Includes Room 138A
1842	137A, room no. 137A	250	1	A	Formerly Room 184B. Includes Room 133C.
1845	126A, room no. 126A	200	1	A	Formerly Room 184E. Includes Rooms 125A-B.
1850	136A, room no. 136A	700	1	A	Formerly Room 185.
1851	136, room no. 136	1700	1	A	Formerly Room 185A.
1860	135, room no. 135	200	1	A	Formerly Room 186. Includes Room 133A.
1870	134A, room no. 134A	150	1	A	Formerly Room 187.
1871	134B, room no. 134B	500	1	A	Formerly Room 187A.
1872	134, room no. 134	1700	1	A	Formerly Room 187B. Includes Room 134C
1880	133, room no. 133	200	1	A	Formerly Room 188.
1882	133B, room no. 133B	175	1	A	Formerly Room 188B.
1890	132, room no. 132	1500	1	A	Formerly Room 189.
1900	196, room no. 196	4000	1	A	Formerly Room 190. Includes Room 196A and 196B.
1910	193, room no. 193	2000	1	A	Formerly Room 191.
1910	ST3, room no. ST3	300	1	A	Formerly Room 191A.
1930	192, room no. 192	300	1	A	Formerly Room 191A. Formerly Room 193.
1930	192, room no. 194	1000	1	A	Formerly Room 193.
1940	192A, room no. 192A	300	1	A	Formerly Room 194A.
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Location No.	Name or Description	Area ft²	Floor No.	Bldg. Phase	Notes
1944	ST4, room no. ST4	200	1	A	Formerly Room 194D.
1945	Corridor, room no. 197	500	1	A	
1950	195, room no. 195	4000	1	A	
1951	190A, room no. 190A	800	1	A	Formerly Room 195A.
1952	190, room no. 190	2000	1	A	Formerly Room 195B.
1953	190B, room no. 190B	200	1	A	Formerly Room 195C.
1960	198, room no. 198	2000	1	A	Formerly Room 196.
2020	202, room no. 202	1300	2	A	Includes Room 202A.
2040	204, room no. 204	1200	2	A	Includes Noom 202A.
2050	205, room no. 205	1100	2	A	
2051	205A, room no. 205A	400	2	A	
2060	206, room no. 206	1100	2	A	
2070	207, room no. 207	1100	2	A	
2070	208, room no. 208	500	2	A	
2090		900	2	A	Formerly Room 209.
2090	211, room no. 211	100	2	A	,
2100	210, room no. 210	1700	2		Formerly Room 209A.
	214, room no. 214			A	Formerly Room 210. Includes Room 212
2101	214B, room no. 214B	175	2	A	Formerly Room 210A.
2102	214A, room no. 214A	175	2	A	Formerly Room 210B.
2110	213, room no. 213	175	2	A	Formerly Room 211.
2120	215, room no. 215	400	2	A	Formerly Room 212.
2130	216, room no. 216	1000	2	A	Formerly Room 213.
2310	233, room no. 233	1100	2	A	Formerly Room 231.
2320	232, room no. 232	300	2	A	Includes Room 232C.
2321	232B, room no. 232B	75	2	A	Formerly Room 232A.
2322	232A, room no. 232A	75	2	Α	Formerly Room 232B.
2330	231, room no. 231	1100	2	Α	Formerly Room 233.
2340	230, room no. 230	1100	2	А	Formerly Room 234.
2350	229, room no. 229	1100	2	Α	Formerly Room 235.
2360	227, room no. 227	1200	2	Α	Formerly Room 236.
2370	228, room no. 228	900	2	А	Formerly Room 237.
2390	226, room no. 226	1100	2	Α	Formerly Room 239
2400	220, room no. 220	1000	2	А	Formerly room 240
2401	216A, room no. 216A	200	2	Α	Formerly room 240A
2410	222, room no. 222	1100	2	Α	Formerly Room 241
2411	222A, room no. 222A	100	2	Α	Formerly room 241A
2420	221, room no. 221	150	2	Α	Formerly Room 242
2510	235, room no. 235	200	2	Α	Formerly Room 251, Includes Room 235A
2520	203, room no. 203	200	2	Α	Formerly Room 252, Includes Room 203A
2530	217, room no. 217	300	2	Α	Formerly Room 253
2531	218, room no. 218	175	2	Α	Formerly Room 253A
2540	225, room no. 225	200	2	Α	Formerly room 254
2541	219, room no. 219	75	2	Α	Formerly Room 254A
2590	290, room no. 290	500	2	Α	Formerly Room 259, Includes room 201A
2591	ST1, room no. ST1	150	2	А	Formerly Room 259A
2601	244, room no. 244	200	2	А	Formerly Room 260A
2610	200, room no. 200	125	2	Α	Formerly Room 261
2620	243, room no. 243	200	2	Α	Formerly Room 262
2622	242, room no. 242	50	2	Α	
2640	Gallery 241, room no. 241	1500	2	Α	Formerly Room 264
2650	201, room no. 201	1500	2	Α	Formerly Room 265
2652	266, room no. 266	500	2	Α	Formerly Room 265B, Includes room 245
2660	240, room no. 240	200	2	Α	Formerly Room 266
2661	240A, room no. 240A	100	2	Α	Formerly Room 266A
2710	234, room no. 234	25	2	Α	Formerly Room 271
2740	209, room no. 209	100	2	А	Formerly Room 274, Includes Room 211A
2800	239, room no. 239	1500	2	А	Formerly Room 280
2820	238, room no. 238	1200	2	A	Formerly Room 282
2821	226A, room no. 226A	150	2	A	Formerly Room 282, Includes Room 236A
2822	238A, room no. 238A	200	2	A	Formerly Room 282B, Includes Room 239A
2840	237, room no. 237	1200	2	A	Formerly Room 284
2860	236, room no. 236	1200	2	A	Formerly Room 286
2900	223, room no. 223	1100	2	A	Formerly Room 290
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Location No.	Name or Description	Area ft ²	Floor No.	Bldg. Phase	Notes
2903	246, room no. 246	200	2	Α	Formerly Room 290C, Includes Room 247
2910	224, room no. 224	125	2	Α	Formerly Room 291
2920	293, room no. 293	2000	2	Α	Formerly Room 292
2921	ST3, room no. ST3	200	2	Α	Formerly Room 292A
2930	294, room no. 294	2000	2	Α	Formerly Room 293
2940	292, room no. 292	1000	2	Α	Formerly Room 294
2950	291, room no. 291	4000	2	Α	Formerly Room 295
2951	ST2, room no. ST2	500	2	Α	Formerly Room 295A
2960	295, room no. 295	4000	2	Α	Formerly Room 296, Includes a Portion of Room 296
2962	ST5, room no. ST5	300	2	Α	Formerly Room 296B
2970	296, room no. 296	1000	2	Α	Formerly Room 297
2971	Catwalk And Attic	0	2	А	NO ACCESS - Access from ST6, Attic assessed from hatch

APPENDIX V Hazardous Materials Summary Report / Sample Log





Survey Date: 2024-12-10

Client:Hastings And Prince Edward District School Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
Asbestos	S0001 ABC	Piping Mastic	1950,2920	Α	0	0	8	0	Chrysotile	Yes	NF
Asbestos	S0002 ABC	Ceiling Ceiling Tiles (glue-on) 1'x1' Glued On, Small Pinholes And Short Fissures With Brown Mastic	1774,1790,1810,1830,1850,1851,1870,1871,1872	А	0	13650	0	0	None Detected	No	
Asbestos	S0003 ABC	Ceiling, Wall Plaster	1774,1944	Α	0	450	0	0	None Detected	No	
Asbestos	S0004 ABCDE	Ceiling Texture Coat Grey	1000,1001,1002	А	0	200	0	0	Chrysotile	Yes	F
Asbestos	S0005 ABCDEFG	Ceiling Texture Coat White	1610,2650	Α	0	5000	0	0	Chrysotile	Yes	F
Asbestos	S0006 ABC	Piping All, Debris Parging Cement	1003,1019,1020,1040,1100,1120,1140,1311,1312 1331,1361,1410,1433,1550,1560,1570,1590,1591 1611,1620,1630,1710,1730,1750,1770,1771,1775 1790,1810,1830,1842,1850,1851,1870,1871,1872 1882,1890,1900,1910,1911,1940,1941,1944,1950 1960,2051,2401,2411,2601,2620,2640,2652,2660 2661,2740,2920,2950,2951,2960,2962	А	0	2	857	0	Chrysotile	Yes	F
Asbestos	S0007 ABC	Piping Tar Paper	1730,2950	Α	50	0	0	0	None Detected	No	
Asbestos	S0008 ABC	Piping All Sweatwrap	1311,1331,1730,1845,2401,2411,2620,2640,2740 2950	А	166	0	0	0	[None]	[No]	
Asbestos	S0009 ABC	Piping Aircell	1730,1950	Α	10	0	0	0	None Detected	No	
Asbestos	S0010 ABC	Ceiling Texture Coat White	1951	Α	0	800	0	0	None Detected	No	
Asbestos	S0011 ABC	Floor Mastic 9" Olive	1600,1660,1680,1760,1773,1780	Α	0	4250	0	0	None Detected	No	
Asbestos	S0012 ABC	Floor Mastic 12" Grey	1015,1030,1080,1090,1100,1110,1120,1121,1122 1310,1330,1410,1630,1820,1860,1880,1882,2091 2330,2400	А	0	11575	0	0	None Detected	No	
Asbestos	S0013 ABC	Floor Mastic 12" Off-white	1013,1016,1091,1092,1100,1130,1140,1350,1360 1370,1380,1400,1430,1431,1432,2080,2090,2100 2101,2102,2110,2130,2310,2330,2350,2400,2410 2900	А	0	17150	0	0	None Detected	No	
Asbestos	S0014 ABC	Ceiling Mastic 1'x1', Glued-on, Random Fissures	1120	А	0	2000	0	0	None Detected	No	
Asbestos	S0015 ABCDEFG	Wall Paint	301,302,303,304,305,1000,1001,1002,1010,1012 1013,1016,1018,1020,1030,1040,1060,1080,1090 1091,1092,1093,1094,1100,1110,1120,1121,1122 1130,1140,1300,1310,1330,1340,1350,1360,1370 1380,1400,1410,1430,1431,1432,1433,1550,1560 1561,1570,1590,1591,1600,1610,1612,1620,1630 1640,1650,1660,1680,1690,1730,1760,1770,1771 1772,1773,1774,1775,1780,1790,1800,1810,1820 1830,1840,1841,1850,1851,1860,1870,1871,1872 1880,1882,1890,1900,1910,1911,1930,1940,1941 1944,1945,1950,1960,2020,2040,2050,2060,2070 2080,2090,2091,2100,2101,2102,2110,2120,2130	A	0	184125	0	0	None Detected	No	





HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
			2310,2320,2321,2322,2330,2340,2350,2360,2370 2390,2400,2410,2420,2510,2520,2530,2531,2540 2541,2590,2601,2620,2622,2640,2650,2652,2710 2800,2820,2840,2860,2900,2903,2910,2920,2921 2930,2940,2950,2951,2960,2962,2970								
Asbestos	S0016 ABCDE	Structure Column Paint	1010,1014,1020,1030,1040,1060,1080,1090,1100 1110,1120,1130,1310,1330,1340,1350,1360,1370 1380,1400,1410,1650,1690,1860,1880,1882,1952 2040,2050,2060,2070,2090,2100,2101,2102,2110 2130,2310,2330,2340,2350,2360,2370,2390,2400 2410,2420,2530,2531,2540,2800,2820,2900	А	0	4880	0	0	None Detected	No	
Asbestos	S0018 ABC	Structure Paint	1550,1560,1561,1570,1620,1630,1640,1760,1771 1772,1775	А	0	14075	0	0	Chrysotile	Yes	NF
Asbestos	S0019 ABC	Structure Caulking Beige	1550,1560,1561,1570,1620,1630,1760,1771,1772 1775,1890	А	0	15350	0	0	Chrysotile	Yes	NF
Asbestos		Floor Vinyl Floor Tile 12x12, Off-white With Fine Black Streaks, Vt-1, 12x12, Off-white With Fine Black Streaks, Vt-10, 12x12, Grey, Vt-11, 9x9 Olive, Vt-2, 9x9, Dark Grey, Vt-3, 9x9, Beige, Vt-4, 9x9, Beige With Brown Streaks, Vt-5, 12x12 Pale Green, Vt-6, 12x12, Off-white With Black Marks, Vt-7, 12x12, Dark Grey With White Marks, Vt-8, 12x12, Tan With White And Brown Marks, Vt-9, 12x12 Off-white, Vt-9, 12x12, Off-white	1003,1013,1016,1018,1093,1094,1100,1600,1610 1612,1640,1650,1660,1680,1721,1760,1773,1774 1780,1800,2040,2050,2060,2070,2080,2090,2091 2100,2101,2102,2110,2130,2310,2330,2350,2370 2390,2400,2410,2900	Α	0	27240	0	0	Confirmed Asbestos	Yes	NF
Asbestos	V9000	Other Window Putty White	1670	А	200	0	0	0	Confirmed Asbestos	Yes	NF
Asbestos	V9500	Other Countertop, Fumehood Cement Product	1690,2800,2820,2822,2840,2860	А	0	895	4	0	Presumed Asbestos	Yes	NF
Asbestos	V9500	Piping Rain Water Leader Cement Product Transite, Wall Access Panel	1019,1131,1510,1640,1730	А	26	0	0	0	Presumed Asbestos	Yes	NF
Asbestos	V9500	Structure Canopy Cement Product	1911	А	0	60	0	0	Presumed Asbestos	Yes	NF
Asbestos	V0000	Ceiling All Ceiling Tiles (lay-in) 2x2 Textured, Fibreglass	2903	А	0	200	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Ceiling Tiles (lay-in) 2x4 Fissures Across Length	1944	Α	0	10	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Ceiling Tiles (lay-in) 2x4 Flecks And Pinholes, 11/12/17	2610	А	0	125	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling All Ceiling Tiles (lay-in) 2x4 Short Lengthwise Fissures And Pinholes, 09/22/15	1944,2510,2520,2960	А	0	2390	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling All Ceiling Tiles (lay-in) 2x4, Gypsum	1530	Α	0	300	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Ceiling Tiles (lay-in) 2âx2â Lay-in,	1952,1953	Α	0	2000	0	0	Non Asbestos	No	





HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
		Random Irregular Dots		Tilaso							
Asbestos	V0000	Ceiling Ceiling Tiles (lay-in) 2âx4â Lay-in, Fissures Across Length	1010,1011,1012,1013,1014,1015,1016,1018,1020 1060,1080,1100,1110,1121,1130,1140,1310,1330 1350,1360,1370,1380,1400,1540,1630,1650,1690 1770,1800,1820,1840,1841,1880,1882,1950,1960 2020,2040,2050,2060,2070,2080,2090,2100,2101 2102,2110,2120,2130,2310,2322,2330,2350,2360 2370,2390,2400,2410,2420,2530,2540,2541,2900 2910,2920,2951	А	0	40370	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Ceiling Tiles (lay-in) 2âx4â Lay-in, Fissures Across Width	1002,1010,1012,1030,1300,1340,1380,1410,1430 1432,1433,1500,1510,1590,1591,1630,1770,1800 1820,1840,1841,1842,1860,1900,1910,1911,1930 1940,1941,1945,1950,1960,2040,2320,2321,2510 2520,2541,2601,2620,2640,2710,2910,2920,2921 2930,2940,2950,2960,2962,2970	А	0	32575	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Ceiling Tiles (lay-in) 2âx4â Lay-in, Fissures Across Width With Random Holes	1040,1300,1850,2620	А	0	1400	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Ceiling Tiles (lay-in) 2âx4â, Lay-in, Random Irregular Dot	1590,1871,2340,2590,2610,2800,2820,2840,2860 2960	А	0	10250	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Ceiling Tiles (glue-on) 1x1 Glued On, Random Fissures	1120	А	0	2000	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Drywall And Joint Compound	1630,1870,2091,2590	Α	0	425	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Mastic	1774,1790,1810,1830,1851,1870,1872	Α	0	11250	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Bulkhead, All Plaster	1000,1001,1002,1018,1090,1091,1092,1093,1094 1120,1122,1430,1431,1550,1560,1561,1570,1590 1600,1610,1660,1680,1773,1780,1900,1910,1940 1950,1951,1960,2591,2620,2640,2650,2920,2930 2950,2960	А	0	13115	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Mastic	1003,1018,1093,1094,1610,1612,1640,1650,1721 1774,1800,2040,2050,2060,2070,2360,2370,2390	А	0	8015	0	0	Non Asbestos	No	
Asbestos	V0000	Floor All Vinyl Floor Tile 12x12 Light Brown With Dark Brown And White Smears	1015,1030,1080,1090,1110,1120,1121,1122,1310 1410,1630,1860,1880,1882	А	0	7475	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile Vt-15, 12x12 Mottled Dark Blue	2820	А	0	0	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile Vt-22, 12x12, Light Brown With Dark Brown And White Smears	1091,1092,1130,1140,1330,1350,1360,1370,1380 1400,1430,1431,1432,1820	А	0	8825	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic 12x12 Light Brown With Dark Brown And White Smears, Installed Post-2017	2360	А	0	1200	0	0	Non Asbestos	No	
Asbestos	V0000	Floor All Vinyl Floor Tile And Mastic 12x12 Mottled Dark Blue	2820	А	0	600	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic 12x12	2840,2860	Α	0	1200	0	0	Non Asbestos	No	





HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
		Mottled Dark Green		THUSE							
Asbestos	V0000	Floor All Vinyl Floor Tile And Mastic 12x12 Mottled Light Blue	1840,1841,2800,2820	А	0	3100	0	0	Non Asbestos	No	
Asbestos	V0000	Floor All Vinyl Floor Tile And Mastic 12x12 Mottled Light Green	2840,2860	А	0	1200	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic Vt-13, 12x12 Mottled Light Green	2860	А	0	0	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic Vt-14, 12x12 Mottled Light Blue	2340,2820	А	0	900	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic Vt-16, 12x12 Black With White Marks	1000,1002,1870,1871	А	0	900	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic Vt-17, 12x12 Mottled Dark Beige	1020,1040,1060,1690,1872	Α	0	4500	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic Vt-18, 12x12 Light Beige Mottled	1300,1850	А	0	900	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic Vt-19, 12x12 Mottled Yellow	1770	А	0	1000	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic Vt-20, 12x12 White With Grey Marks	1770	Α	0	1000	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic Vt-21, 12x12 Grey Blue	2340	Α	0	200	0	0	Non Asbestos	No	
Asbestos	V0000	Floor All Vinyl Floor Tile And Mastic Vt-4 Mottled Light Blue	1010,1012	Α	0	1200	0	0	Non Asbestos	No	
Asbestos	V0000	Structure Column Plaster	2601	Α	0	50	0	0	Non Asbestos	No	
Asbestos	V0000	Wall All Drywall And Joint Compound	302,305,1000,1002,1030,1122,1340,1630,1770 1842,1850,1851,1870,1871,1872,1952,1953,2091 2320,2601,2610,2620,2640,2821,2822,2903	А	0	6950	0	0	Non Asbestos	No	
Asbestos	V0000	Wall Firestopping (cementitious) Grey	1019,1381,2051,2531	Α	0	7	0	0	Non Asbestos	No	
Asbestos	V0000	Wall Firestopping (mastic) Grey	302,1140,1910,1945,1950,1960,2040,2060,2320 2910,2920,2940,2970	А	0	28	0	0	Non Asbestos	No	
Asbestos	V0000	Wall Plaster	1910,1930,1941,1950,1951,1960,2590,2591,2920 2960	Α	0	2850	0	0	Non Asbestos	No	
Asbestos	V0000	Wall Plaster Previous Samples Asb-101.107 And Asb-102.1-7	2903	А	0	150	0	0	Non Asbestos	No	
Asbestos	V0000	Wall Plaster Textured	1020,1650,1690,1760	Α	0	1200	0	0	Non Asbestos	No	
Paint	L0001	Floor Concrete (poured) Grey	301,302,303,304,305,1019,1131,1312,1361,1381,1710, 1730,2531	Α	0	5340	0	0	Lead (Low)	Yes	-
Paint	L0002	Wall Concrete (precast) Various Colours	301,302,303,304,305,1000,1001,1002,1010,1012,1013, 1014,1016 1018,1020,1030,1040,1060,1080,1090,1091,1092,1093 ,1094,1100,1110	А	0	184975	0	0	Lead (Low)	Yes	-





HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
			$\begin{array}{c} 1120,1121,1122,1130,1140,1300,1310,1330,1340,1350\\ ,1360,1361,1370\\ 1380,1400,1410,1430,1431,1432,1433,1550,1560,1561\\ ,1570,1590,1591\\ 1600,1610,1612,1620,1630,1640,1650,1660,1680,1690\\ ,1730,1760,1770\\ 1771,1772,1773,1774,1775,1780,1790,1800,1810,1820\\ ,1830,1840,1841\\ 1850,1851,1860,1870,1871,1872,1880,1882,1890,1900\\ ,1910,1911,1930\\ 1940,1941,1944,1945,1950,1952,1960,2020,2040,2050\\ ,2060,2070,2080\\ 2090,2091,2100,2101,2102,2110,2120,2130,2310,2320\\ ,2321,2322,2330\\ 2340,2350,2360,2370,2390,2400,2410,2420,2510,2520\\ ,2530,2531,2540\\ 2541,2590,2601,2620,2622,2640,2650,2652,2710,2800\\ ,2820,2840,2860\\ 2900,2903,2910,2920,2921,2930,2940,2950,2951,2960\\ ,2962,2970\\ \end{array}$								
Paint	L0004	Ceiling Plaster Various Colours	1018,1020,1090,1091,1092,1093,1094,1122,1430,1431 ,1550,1560,1561 1570,1590,1600,1650,1660,1680,1690,1760,1773,1780 ,1900,1910,1930 1940,1941,1944,1950,1951,1960,2590,2591,2601,2620 ,2640,2903,2920 2930,2950,2951,2960,2962	Α	0	8565	0	0		No	-
Paint	L0005	Wall Drywall And Joint Compound Various Colours	1000,1002,1030,1122,1340,1630,1770,1842,1850,1851 ,1870,1871,1872 1952,1953,2091,2320,2590,2601,2610,2620,2640,2903	Α	0	6975	0	0		No	-
Paint	L0007	Ceiling Plaster White, Texture Coat	1000,1001,1002,1610,1951,1952,2650	Α	0	8300	0	0		No	-
Paint	L0008	Structure Concrete (poured) White	1640	Α	0	225	0	0		No	-
Lead Product	V9000	Bell And Spigot Fittings	2531	А	0	0	0	100	Lead Product	Yes	-
Lead Product	V9500	Batteries (other)	1951,2660	Α	0	0	101	100	Presumed Lead Product	Yes	-
Lead Product	V9500	Batteries In Emer. Lights	1590,1620,1870,1900,1910,1930,1940,1941,1945,1950 ,1960,2590,2660 2661,2920,2930,2940,2950,2960,2970	А	0	0	0	100	Presumed Lead Product	Yes	-
РСВ	P0001	Caulking Beige	1550,1560,1561,1570,1620,1630,1760,1771,1772,1775 ,1890	Α	0	10800	0	0	-	No	-
PCB	V0000	Light Ballasts	301,302,303,304,305,1000,1001,1002,1003,1010,1011, 1012,1013 1014,1015,1016,1018,1019,1020,1030,1040,1060,1080	Α	0	300	0	100	-	No	-



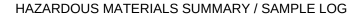


HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
			$,1090,1094,1100\\ 1110,1120,1121,1122,1130,1131,1140,1300,1310,1311\\ ,1312,1330,1331\\ 1340,1350,1360,1361,1370,1380,1381,1400,1410,1430\\ ,1431,1432,1433\\ 1500,1510,1530,1540,1550,1560,1561,1570,1590,1591\\ ,1600,1610,1611\\ 1612,1620,1630,1640,1650,1660,1680,1690,1700,1710\\ ,1721,1730,1750\\ 1760,1770,1771,1772,1773,1774,1775,1780,1790,1800\\ ,1810,1820,1830\\ 1840,1841,1842,1845,1850,1851,1860,1870,1871,1872\\ ,1880,1882,1890\\ 1900,1910,1911,1930,1940,1941,1944,1945,1950,1951\\ ,1952,1953,1960\\ 2020,2040,2050,2051,2060,2070,2080,2090,2091,2100\\ ,2101,2102,2110\\ 2120,2130,2310,2320,2321,2322,2330,2340,2350,2360\\ ,2370,2390,2400\\ 2401,2410,2411,2420,2510,2520,2530,2531,2540,2541\\ ,2590,2591,2601\\ 2610,2620,2622,2640,2652,2660,2661,2710,2740,2800\\ ,2820,2821,2822\\ 2840,2860,2900,2903,2910,2920,2921,2930,2940,2950\\ ,2951,2960,2962\\ ,2970\\ \end{cases}$								
PCB	V0000	Transformer	1730	Α	0	0	0	0	-	No	-
Hg	V9000	Light Fixture	$301,302,303,304,305,1000,1001,1002,1003,1010,1011,\\ 1012,1013$ $1014,1015,1016,1018,1019,1020,1030,1040,1060,1080,\\ 1090,1094,1100$ $1110,1120,1121,11122,1130,1131,1140,1300,1310,1311,\\ 1312,1330,1331$ $1340,1350,1360,1361,1370,1380,1381,1400,1410,1430,\\ 1431,1432,1433$ $1500,1510,1530,1540,1550,1560,1561,1570,1590,1591,\\ 1600,1610,1611$ $1612,1620,1630,1640,1650,1660,1680,1690,1700,1710,\\ 1721,1730,1750$ $1760,1770,1771,1772,1773,1774,1775,1780,1790,1800,\\ 1810,1820,1830$ $1840,1841,1842,1845,1850,1851,1860,1870,1871,1872,\\ 1880,1882,1890$ $1900,1910,1911,1930,1940,1941,1944,1945,1950,1951,\\ 1952,1953,1960$	A	0	0	0	100	Hg	Yes	-





HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
			$2020,2040,2050,2051,2060,2070,2080,2090,2091,2100\2101,2102,2110\\2120,2130,2310,2320,2321,2322,2330,2340,2350,2360\2370,2390,2400\\2401,2410,2411,2420,2510,2520,2530,2531,2540,2541\2590,2591,2601\\2610,2620,2622,2640,2652,2660,2661,2710,2740,2800\2820,2821,2822\\2840,2860,2900,2903,2910,2920,2921,2930,2940,2950\2951,2960,2962\\2970$								
Hg	V9000	Thermostat	2962	Α	0	0	1	0	Hg	Yes	-
Hg	V9500	Thermostat	2101	Α	0	0	1	0	Presumed Hg	Yes	-
Hg	V0000	Thermostat	2652	Α	0	0	1	0	-	No	-







Legend:

Sample nu	ımber
S####	Asbestos sample collected
L####	Paint sample collected
P####	PCB sample collected
M####	Mould sample collected
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
_	

Units	
SF	Square feet
LF	Linear feet
EA	Each
%	Percentage
	•

NF	Non Friable material.
F	Friable material
PF	Potentially Friable material

APPENDIX VI All Data Report





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #301: 300 Floor: 3 Room #: 300 Area (sqft): 175

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	None Found														
Duct	All	None Found														
Floor	All	Concrete (poured)			В	Υ		175			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			В	Υ										
Structure		Metal			В	Υ										
Structure	All	Concrete (precast)			С	Υ		175			SF					
Wall		Paint			В	Υ		200			SF	S0015A	None Detected	N.D.	None	
Wall	All	Concrete (precast)			В	Υ										

Formerly Room 301

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #301: 300

Floor: 3

Room #: 300

Area (sqft): 175

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	200		SF	L0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Floor	Concrete (poured)	175		SF	L0001	Grey	Pb: 0.0512 %	Lead (Low)						

Formerly Room 301

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #301: 300

Floor: 3

Room #: 300

Area (sqft): 175

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 301

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #301: 300

Floor: 3

Room #: 300

Area (sqft): 175

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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











Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #302 : Boiler Room 301 Floor: 3 Room #: 301 Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Cuivey Date	2024-12-10	Lust NC-A35633HeHt. 0000-00-00														
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			В	Υ										
Floor	All	Concrete (poured)			В	Υ		1000			SF					
Mechanical Equipment	Boiler	Fibreglass, 2018 manufacture date			В	Υ										
Piping	All	Fibreglass			В	Υ										
Structure		Metal			В	Υ										
Structure	All	Concrete (precast)			В	Υ		1000			SF					
Wall ¹		Drywall and joint compound			В	Υ		50			SF	V0000	Non-Asbestos		None	
Wall		Paint			В	Υ		1100			SF	V0015	None Detected	N.D.	None	
Wall ²		Firestopping (mastic), Grey			Α	Υ						V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)			В	Υ										

Formerly Room 302

1 - Previous samples ASB-106.1-7

2 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #302 : Boiler Room 301

Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 301

Area (sqft): 1000

Floor: 3

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	1100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Floor	Concrete (poured)	1000		SF	L0001	Grey	Pb: 0.0512 %	Lead (Low)						

Formerly Room 302

Client: Hastings And Prince Edward District School

Board

Location: #302 : Boiler Room 301 Floor: 3

Component

Light Fixture

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 301

Area (sqft): 1000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY Quantity Unit Sample Hazard 100 V9000 % Yes

Formerly Room 302

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #302 : Boiler Room 301

Survey Date: 2024-12-10

2025-01-10

Floor: 3

Room #: 301 Area (sqft): 1000

Last Re-Assessment: 0000-00-00

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





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

Formerly Room 302





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #303 : 302 Floor: 3 Room #: 302 Area (sqft): 125

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	None Found														
Duct		Fibreglass			В	Υ										
Duct	All	Not Insulated			В	Υ										
Floor	All	Concrete (poured)			В	Υ		125			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			В	Υ										
Structure		Metal			В	Υ										
Structure	All	Concrete (precast)			В	Υ		125			SF					
Wall		Paint			В	Υ		200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			В	Υ										

Formerly Room 303

Client: Hastings And Prince Edward District School

Board

Location: #303: 302 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 3

Building Name: Centennial Secondary School

Room #: 302

Area (sqft): 125

Last Re-Assessment: 0000-00-00

PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Floor	Concrete (poured)	125		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)				

Formerly Room 303

Location: #303: 302

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 3

Room #: 302

Area (sqft): 125

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 303

Location: #303 : 302

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 3

Building Name: Centennial Secondary School

Room #: 302

Area (sqft): 125

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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







Formerly Room 303





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #304: 303 Floor: 3 Room #: 303 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	o o o										••					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	None Found														
Duct		Fibreglass			В	Υ										
Duct	All	Not Insulated			В	Υ										
Floor	All	Concrete (poured)			В	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			В	Υ										
Structure		Metal			В	Υ										
Structure	All	Concrete (precast)			В	Υ		200			SF					
Wall		Paint			В	Υ		300			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			В	Υ										

Formerly Room 304

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #304: 303

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 303

Area (sqft): 200

Last Re-Assessment: 0000-00-00

	PAINT													
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Floor	Concrete (poured)	200		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)						

Formerly Room 304

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #304: 303 Floor: 3

Room #: 303

Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 304

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 3

Floor: 3

Building Name: Centennial Secondary School

Room #: 303

Area (sqft): 200

Survey Date: 2024-12-10

Location: #304 : 303

Last Re-Assessment: 0000-00-00

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







Formerly Room 304





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #305 : 304 Floor: 3 Room #: 304 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Cuivey Duc	C. 2024 12 10							Eust NC /	10000011101	11. 0000 00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			В	Υ										
Floor	All	Concrete (poured)			В	Υ		2000			SF					
Mechanical Equipment	Air Handling Unit	Not Insulated			В	Υ										
Mechanical Equipment	Heating Water Tank	Fibreglass		Metal	В	Υ										
Piping	All	Fibreglass			В	Υ										
Structure		Metal			В	Υ										
Structure	All	Concrete (precast)			В	Υ		2000			SF					
Wall ¹		Drywall and joint compound			В	Υ		200			SF	V0000	Non-Asbestos		None	
Wall		Paint			В	Υ		2100			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			В	Υ										

Formerly Room 305 and 306

Client: Hastings And Prince Edward District School

Board

Board

Floor: 3

Floor: 3

Building Name: Centennial Secondary School

Room #: 304

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	2100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Floor	Concrete (poured)	2000		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)						

Formerly Room 305 and 306

Client: Hastings And Prince Edward District School

Location: #305: 304

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #305: 304

Room #: 304

Area (sqft): 2000

Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 305 and 306

Client: Hastings And Prince Edward District School

Board

Location: #305: 304 Floor: 3 **Building Name: Centennial Secondary School**

Room #: 304

Area (sqft): 2000

Last Re-Assessment: 0000-00-00

^{1 -} Previous samples ASB-106.1-7





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

Formerly Room 305 and 306





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #1000 : 102

Floor: 1 Room #: 102 Area (sqft): 1500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmei	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster		Texture Coat	С	Υ		1500			SF	V0000	Non-Asbestos		None	
Ceiling		Texture Coat			С	Υ		1500(7)				S0004ABCDE	Chrysotile	5-10%	Confirmed Asbestos	F
Duct	All	None Found														
Floor ²		Vinyl Floor Tile and Mastic, VT-16, 12x12 black with white marks			Α	Υ		150			SF	V0000	Non-Asbestos		None	
Floor	All	Carpet			Α	Υ		1500			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure		None Found														
Wall ³		Drywall and joint compound	<u> </u>		Α	Υ		300			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 100

1 - Previous samples ASB-101.1-7

2 - Previous samples ASB-113.1-3

3 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School

Board Location: #1000 : 102 Site: 160 Palmer Road, Belleville, ON

Room #: 102

Area (sqft): 1500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 1

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	2000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Ceiling	Plaster	1500		SF	L0007	White, on texture coat	Pb: <0.0005 %	No						
Wall	Drywall and joint compound	300		SF	V0005	Various colours	Pb: 0.0013 %	No						

Formerly Room 100

Board

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1000 : 102 Floor: 1 Room #: 102 Area (sqft): 1500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 100





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1000 : 102

Floor: 1 Room #: 102 Area (sqft): 1500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 100





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1001: 102A

Room #: 102A

Area (sqft): 100

Survey Date	e: 2024-12-10															
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster		Texture Coat	С	Υ		100			SF	V0000	Non-Asbestos		None	
Ceiling		Texture Coat			С	Υ		100(7)			SF	V0004	Chrysotile	5-10%	Confirmed Asbestos	F
Duct	All	None Found														
Floor	All	Carpet			Α	Υ		100			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure		None Found														
Wall		Wood			Α	Υ										
Wall		Paint			Α	Υ		200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 100A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #1001 : 102A

Building Name: Centennial Secondary School

Room #: 102A

Area (sqft): 100

Floor: 1 Survey Date: 2024-12-10

Floor: 1

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	100		SF	V0007	White, on texture coat	Pb: <0.0005 %	No

Formerly Room 100A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1001: 102A Survey Date: 2024-12-10 Floor: 1

Floor: 1

Room #: 102A

Area (sqft): 100

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 100A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1001: 102A Survey Date: 2024-12-10 Room #: 102A

Area (sqft): 100

Last Re-Assessment: 0000-00-00

^{1 -} Previous samples ASB-101.1-7





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

Formerly Room 100A





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1002 : 102A Floor: 1 Room #: 102A Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	5. 2024-12-10							Lasi Re-/	45565511161	it. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		100			SF	V0000	Non-Asbestos		None	
Ceiling ²		Plaster		Texture Coat	С	Υ		100			SF	V0000	Non-Asbestos		None	
Ceiling		Texture Coat			С	N		100(7)			SF	V0004	Chrysotile	5-10%	Confirmed Asbestos	F
Duct	All	None Found														
Floor ³		Vinyl Floor Tile and Mastic, VT-16, 12x12 black with white marks			Α	Υ		100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure		None Found														
Wall ⁴		Drywall and joint compound			Α	Υ		150			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 100B

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-101.1-7

3 - Previous samples ASB-113.1-3

4 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School

Board

Location: #1002 : 102A

Floor: 1

Building Name: Centennial Secondary School

Room #: 102A

Area (sqft): 100

Area (sqft): 100

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	100		SF	V0007	White, on texture coat	Pb: <0.0005 %	No
Wall	Drywall and joint compound	150		SF	V0005	Various colours	Pb: 0.0013 %	No

Formerly Room 100B

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School Board

Location: #1002 : 102A Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Room #: 102A





Formerly Room 100B

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Location: #1002 : 102A Floor: 1 Room #: 102A Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No

Building Name: Centennial Secondary School

Formerly Room 100B





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1003 : 102B

Floor: 1 Room #: 102B Area (sqft): 100

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00		() ,			
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	None Found														
Floor ¹		Mastic		Vinyl Floor Tile	D	N		100			SF	V0000	Non-Asbestos		None	
Floor ²		Vinyl Floor Tile, VT-7, 12x12, dark grey with white marks			Α	Υ		100(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Valve	Canvas	С	Υ		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)			D	Υ		100			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 100C

1 - Previous samples ASB-130.1-3

2 - Previous samples ASB-130.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1003: 102B

Floor: 1

Building Name: Centennial Secondary School

Room #: 102B

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY Component Quantity Unit Sample Hazard Light Fixture 100 % V9000 Yes

Formerly Room 100C

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1003 : 102B

Building Name: Centennial Secondary School

Room #: 102B

Area (sqft): 100

Area (sqft): 100

Floor: 1 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 100C





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1010 : 105 Floor: 1 Room #: 105 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	ACDICATOR															
	ASBESTOS Sustain Component Metarial Item Covering At Vit ADD Cood Fair Door Unit Comple Asbesto Type Amount Herard Frields															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Carpet						1000								
Floor ³	All	Vinyl Floor Tile and Mastic, VT-4 mottled light blue			Α	Υ		1000			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		2000			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		175			SF	S0016D	None Detected	N.D.	None	
Wall		Paint			Α	Υ		2800			SF	V0015	None Detected	N.D.	None	
Wall	All	Drywall (no compound)			Α	Υ										

Formerly Room 101

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-111.

Client: Hastings And Prince Edward District School

Board

Location: #1010 : 105 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 105

Area (sqft): 2000

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Wall	Concrete (precast)	2800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 101

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1010 : 105 Floor: 1 **Building Name: Centennial Secondary School**

Room #: 105

Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY											
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1010 : 105

Floor: 1 Room #: 105 Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 101





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1011: 103

Floor: 1 Room #: 103 Area (sqft): 300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Julvey Date	5. 2024-12-10							Last NC-	A3363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		300			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass		Foil Face	С	N										
Floor	All	Carpet			Α	Υ		300			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		300			SF					
Wall	All	Wood			Α	Υ										

Formerly Room 101A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1011: 103

Floor: 1

Room #: 103

Area (sqft): 300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 101A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1011 : 103 Survey Date: 2024-12-10 Floor: 1

Room #: 103 Area (sqft): 300

Last Re-Assessment: 0000-00-00

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

Formerly Room 101A

^{1 -} Previous samples ASB-103.1-3





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1012: 107

Floor: 1 Room #: 107 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	2. ZUZ4-1Z-1U							Lasi Re-/	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		100			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ³	All	Vinyl Floor Tile and Mastic, VT-4 mottled light blue			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		200			SF					
Wall		Paint			Α	Υ		150			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 101B

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-111.

Client: Hastings And Prince Edward District School

Board

Location: #1012: 107 Floor: 1 **Building Name: Centennial Secondary School**

Room #: 107

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	150		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 101B

Client: Hastings And Prince Edward District School

Board

Location: #1012: 107

Floor: 1

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 107

Area (sqft): 200

Area (sqft): 200

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 101B

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Location: #1012: 107 Survey Date: 2024-12-10 Room #: 107

Last Re-Assessment: 0000-00-00

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





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

Formerly Room 101B





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1013: 107B Survey Date: 2024-12-10 Floor: 1 Room #: 107B Area (sqft): 250

Last Re-Assessment: 0000-00-00

Survey Date	5. 2024-12-10							Lasi Re-/	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		250			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N						V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		250(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found			С	N										
Structure	All	Concrete (precast)			С	N		250			SF					
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 101C

1 - Previous samples ASB-103.1-3

2 - Historic data

Client: Hastings And Prince Edward District School

Board

Location: #1013: 107B Floor: 1 **Building Name: Centennial Secondary School**

Room #: 107B

Area (sqft): 250

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 101C

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Board

Location: #1013: 107B Floor: 1

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 107B

Area (sqft): 250

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 101C

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Location: #1013: 107B

Floor: 1

Building Name: Centennial Secondary School

Room #: 107B

Last Re-Assessment: 0000-00-00

Area (sqft): 250

Survey Date: 2024-12-10





PCB												
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB					
Light Ballasts	100		%	V0000	Т8		No					

Formerly Room 101C





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1014: 105D Floor: 1 Room #: 105D Area (sqft): 275

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

carrey ban	voy Bato. 2027 22 20							East No Accessiment 6000 00 00								
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		275			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Carpet														
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		275			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall	All	Drywall (no compound)			Α	Υ										

Formerly Room 101D

Location: #1014: 105D

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 105D

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 101D

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1014: 105D

Room #: 105D Floor: 1

Area (sqft): 275

Area (sqft): 275

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 101D

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON Board

Location: #1014: 105D Floor: 1 **Building Name: Centennial Secondary School**

Room #: 105D

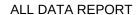
Area (sqft): 275

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

^{1 -} Previous samples ASB-103.1-3







Formerly Room 101D





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1015 : 107A Survey Date: 2024-12-10 Room #: 107A

Area (sqft): 150

Last Re-Assessment: 0000-00-00

July Cy Duit	11 VCy Date: 2024-12-10								Lust NC-A3C33mcmt. 0000-00-00								
							AS	BESTOS									
System	Component	Material	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable				
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		150			SF	V0000	Non-Asbestos		None		
Duct	All	Not Insulated			С	N											
Floor		Mastic		Vinyl Floor Tile	D	N		150			SF	V0012	None Detected	N.D.	None		
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		150			SF	V0000	Non-Asbestos		None		
Mechanical Equipment	All	None Found															
Piping	All	None Found															
Structure	All	Concrete (precast)			С	N		150			SF						
Wall	All	Drywall (no compound)			Α	Υ											

Formerly Room 101E

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Location: #1015 : 107A

Floor: 1

Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Room #: 107A

Area (sqft): 150

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 101E

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1015 : 107A Floor: 1 Room #: 107A

Area (sqft): 150

Last Re-Assessment: 0000-00-00

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

Formerly Room 101E

Survey Date: 2024-12-10





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1016: 107C Survey Date: 2024-12-10 Floor: 1 Room #: 107C Area (sqft): 100

Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	1t: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		100(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found			С	N										
Structure	All	Concrete (precast)			С	N		100			SF					
Wall		Paint			Α	Υ		350			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 101F

1 - Previous samples ASB-103.1-3

2 - Historic data

Client: Hastings And Prince Edward District School

Board

Location: #1016: 107C

Floor: 1

Building Name: Centennial Secondary School

Room #: 107C

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

PAINT												
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	350		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 101F

Client: Hastings And Prince Edward District School

Board Location: #1016 : 107C

Floor: 1

Building Name: Centennial Secondary School

Room #: 107C

Area (sqft): 100

Area (sqft): 100

Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 101F

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Location: #1016: 107C

Board

Floor: 1

Building Name: Centennial Secondary School

Room #: 107C

Area (sqft): 100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No

Formerly Room 101F





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1018 : 103A Floor: 1 Room #: 103A Area (sqft): 40

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	c. 2024-12-10							Lasi Re-	ASSESSIIICI	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		20			SF	V0000	Non-Asbestos		None	
Ceiling ²		Plaster			С	Υ		40			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ³		Mastic		Vinyl Floor Tile	D	N		40			SF	V0000	Non-Asbestos		None	
Floor ⁴		Vinyl Floor Tile, VT-5, 12x12 pale green			Α	Υ		40(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		40			SF					
Wall		Paint			Α	Υ		150			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 101H

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-101.1-7

3 - Previous samples ASB-125.1-3

4 - Previous samples ASB-125.1-3

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Location: #1018 : 103A Survey Date: 2024-12-10 Floor: 1

Room #: 103A Area (sqft): 40

Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Ceiling	Plaster	40		SF	V0004	Various colours	Pb: <0.0005 %	No				
Wall	Concrete (precast)	150		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 101H

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #1018 : 103A

Floor: 1

Room #: 103A

Area (sqft): 40

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 101H

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School





Board

Location: #1018 : 103A Floor: 1 Room #: 103A Area (sqft): 40

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 101H





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1019 : 105A Survey Date: 2024-12-10 Floor: 1 Room #: 105A Area (sqft): 300

Last Re-Assessment: 0000-00-00

Cui vey Duit	J. 2024 12 10							Eust Ite /	10000011101	11. 0000 00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	Α	Υ										
Floor	All	Concrete (poured)		Paint	Α	Υ		300			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			Α	Υ										
Piping	Rain Water Leader	Cement Product, Transite			Α	Υ		2(7)			LF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Structure	All	Concrete (precast)			С	Υ		300			SF					
Wall ¹		Firestopping (Cementitious), Grey			Α	Υ		1			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 101I, Includes 105B

Client: Hastings And Prince Edward District School

Board

Board

Site: 160 Palmer Road, Belleville, ON Floor: 1

Building Name: Centennial Secondary School

Room #: 105A

Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Floor	Concrete (poured)	300		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)

Formerly Room 101I, Includes 105B

Client: Hastings And Prince Edward District School

Location: #1019: 105A

Location: #1019 : 105A

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 105A

Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 101I, Includes 105B

Client: Hastings And Prince Edward District School

Board Location: #1019 : 105A

Floor: 1

Building Name: Centennial Secondary School

Room #: 105A

Area (sqft): 300

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10

^{1 -} Previous samples ASB-107.1-3





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

Formerly Room 101I, Includes 105B





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1020 : 104 Survey Date: 2024-12-10 Floor: 1 Room #: 104 Area (sqft): 500

Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		500			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ²		Vinyl Floor Tile and Mastic, VT-17, 12x12 mottled dark beige			Α	Y		500			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		500			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall ³		Plaster, Textured			A	Y		300			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	

Formerly Room 102

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-115.1-3

3 - Previous samples ASB-124.1-3

Client: Hastings And Prince Edward District School

Board

Location: #1020 : 104 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 1

Floor: 1

Building Name: Centennial Secondary School

Room #: 104

Area (sqft): 500

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Plaster	300		SF	V0004	Various colours	Pb: <0.0005 %	No

Formerly Room 102

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1020 : 104

Room #: 104

Area (sqft): 500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Floor: 1 Room #: 104 Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 102

Location: #1020 : 104





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1030 : 100 Floor: 1 Room #: 100 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

,																
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor		Carpet			Α	Υ										
Floor		Mastic		Vinyl Floor Tile	D	N		200			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Structure	Column	Concrete (poured)		Paint	Α	Υ										
Structure	Column	Paint			Α	Υ		200			SF	V0016	None Detected	N.D.	None	
Wall ³		Drywall and joint compound			Α	Υ		300			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		3000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 103. Includes Room 100A

1 - Previous samples ASB-104.1-3

2 - Post-2017

3 - Previous samples ASB-106.1-10

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Board

Location: #1030 : 100

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 100

Area (sqft): 2000

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	3000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Wall	Drywall and joint compound	300		SF	V0005	Various colours	Pb: 0.0013 %	No						
Structure	Concrete (poured)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 103. Includes Room 100A

Client: Hastings And Prince Edward District School

Location: #1030 : 100

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1 Room #: 100 Survey Date: 2024-12-10

Area (sqft): 2000

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes





Formerly Room 103. Includes Room 100A

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Room #: 100

Area (sqft): 2000

Location: #1030 : 100 Survey Date: 2024-12-10 Floor: 1

Last Re-Assessment: 0000-00-00

Building Name: Centennial Secondary School

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

Formerly Room 103. Includes Room 100A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1040: 106 Floor: 1 Room #: 106 Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width with random holes			С	Υ		500			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ²		Vinyl Floor Tile and Mastic, VT-17, 12x12 mottled dark beige			Α	Υ		500			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow		С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		500			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1100			SF	V0015	None Detected	N.D.	None	

Formerly Room 104. Includes Room 106A

1 - Previous samples ASB-116.1-3

2 - Previous samples ASB-115.1-3

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #1040: 106

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 106

Area (sqft): 500

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Wall	Concrete (precast)	1100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 104. Includes Room 106A

Client: Hastings And Prince Edward District School

Board

Location: #1040: 106 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 106

Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 104. Includes Room 106A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School





Location: #1040 : 106 Floor: 1 Room #: 106 Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 104. Includes Room 106A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1060 : 108 Survey Date: 2024-12-10 Floor: 1 Room #: 108 Area (sqft): 500

Area (sqft): 500

Last Re-Assessment: 0000-00-00

Survey Date	5. 2024-12-10		Last Ne-Assessment. 0000-00-00													
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		500			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ²		Vinyl Floor Tile and Mastic, VT-17, 12x12 mottled dark beige			Α	Υ		500			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		500			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1100			SF	V0015	None Detected	N.D.	None	

Formerly Room 106

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-115.1-3

Client: Hastings And Prince Edward District School

Board

Location: #1060 : 108

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Room #: 108

Last Re-Assessment: 0000-00-00

Building Name: Centennial Secondary School

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Wall	Concrete (precast)	1100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 106

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #1060: 108 Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

> Room #: 108 Area (sqft): 500

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 106

Board

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1060 : 108 Room #: 108 Floor: 1 Area (sqft): 500





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 106





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1080 : 109

Room #: 109

Area (sqft): 500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	5. 2024-12-10							Lasi Re-	Hoocooilic	111. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		500			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		500			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		500			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		500			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1100			SF	V0015	None Detected	N.D.	None	T

Formerly Room 108

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Location: #1080: 109

Floor: 1

Floor: 1

Building Name: Centennial Secondary School

Room #: 109

Area (sqft): 500

Site: 160 Palmer Road, Belleville, ON

Last Re-Assessment: 0000-00-00

	PAINT														
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							
Wall	Concrete (precast)	1100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							

Formerly Room 108

Client: Hastings And Prince Edward District School **Board**

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1080 : 109

Survey Date: 2024-12-10

Floor: 1 Room #: 109 Area (sqft): 500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 108

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1080 : 109

Floor: 1

Area (sqft): 500

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

Room #: 109





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1090 : 112

Floor: 1 Room #: 112 Area (sqft): 250

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		250			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		250			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		250			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Structure	Deck	None Found														
Wall		Paint			A	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 109

1 - Previous samples ASB-101.1-7

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1090 : 112

Floor: 1

Room #: 112

Area (sqft): 250

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	250		SF	V0004	Various colours	Pb: <0.0005 %	No

Formerly Room 109

Client: Hastings And Prince Edward District School

Location: #1090 : 112

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 112

Area (sqft): 250

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 109

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School





Location: #1090 : 112 Floor: 1 Room #: 112 Area (sqft): 250

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1091 : 112A

Room #: 112A Floor: 1

Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

our roy but									.00000	0000 00	••					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		150			SF	V0000	Non-Asbestos		None	
Duct		None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		150			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		150			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		None Found														
Structure	Deck	None Found														
Wall		Paint			Α	Υ		350			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	A	Υ										

Formerly Room 109A

1 - Previous samples ASB-101.1-7

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1091 : 112A

Floor: 1

Room #: 112A

Area (sqft): 150

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	350		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Ceiling	Plaster	150		SF	V0004	Various colours	Pb: <0.0005 %	No					

Formerly Room 109A





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1092 : 112B

Floor: 1 Room #: 112B Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	: 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
	ASBESTOS System Component Material Item Covering A* V* AP* Good Fair Poor Unit Sample Ashestos Type Amount Hazard Friable															
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct		None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		None Found														
Structure	Deck	None Found														
Wall		Paint			Α	Υ		350			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 109B

1 - Previous samples ASB-101.1-7

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1092 : 112B

Floor: 1

Room #: 112B

Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	350		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No					

Formerly Room 109B





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Room #: 112C Location: #1093 : 112C Floor: 1 Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Julycy Dali	2024-12-10							Eust Ite /	13363311161	0000 00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct		None Found														
Floor ²		Mastic		Vinyl Floor Tile	D	N		100			SF	V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-5, 12x12 pale green			Α	Υ		100(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping		None Found														
Structure	Deck	None Found														
Wall		Paint			Α	Υ		350			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 109C

1 - Previous samples ASB-101.1-7

2 - Previous samples ASB-125.1-3

3 - Previous samples ASB-125.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1093 : 112C Survey Date: 2024-12-10

Floor: 1

Room #: 112C

Building Name: Centennial Secondary School

Area (sqft): 100

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	350		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No						

Formerly Room 109C





Client: Hastings And Prince Edward District School

Board

Location: #1094: 112D

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		150			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²		Mastic		Vinyl Floor Tile	D	N		150			SF	V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-6, 12x12, off-white with black marks			Α	Υ		150(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	Deck	None Found														
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Room #: 112D

Formerly Room 109D

1 - Previous samples ASB-101.1-7

2 - Previous samples ASB-126.1-3

3 - Previous samples ASB-126.1-3

Client: Hastings And Prince Edward District School

Board

Survey Date: 2024-12-10

Location: #1094 : 112D

Floor: 1

Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 112D

Area (sqft): 150

Area (sqft): 150

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	150		SF	V0004	Various colours	Pb: <0.0005 %	No

Formerly Room 109D

Client: Hastings And Prince Edward District School

Board

Location: #1094 : 112D Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 112D

Room #: 112D

Area (sqft): 150

Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

Formerly Room 109D

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 1

Building Name: Centennial Secondary School

Location: #1094 : 112D

Last Re-Assessment: 0000-00-00

Page 49 of 351.





				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No

Formerly Room 109D





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1100 : 113

Floor: 1 Room #: 113 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	2: 2024-12-10							Lasi Re-	Assessmer	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Y		1100				V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		900			SF	S0012A	None Detected	N.D.	None	
Floor		Mastic		Vinyl Floor Tile	D	N		200			SF	S0013A	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		900(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		200(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	N		6(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	N		10(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		175			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 110

1 - Previous samples ASB-103.1-3

2 - Historic data

3 - Historic Data

Client: Hastings And Prince Edward District School

Board

Location: #1100 : 113

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 113

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 1

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	800		SF	L0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	175		SF	L0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 110

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1100 : 113 Floor: 1 **Building Name: Centennial Secondary School**

Room #: 113

Area (sqft): 1100

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10





	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 110

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1100 : 113 Floor: 1

Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 113

Last Re-Assessment: 0000-00-00

Area (sqft): 1100

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1110: 114

Floor: 1

Room #: 114

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	. 2024-12-10							Lasi Re-/	45565511161	it. 0000 - 00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		175			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Y		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)	•	Paint	Α	Υ										

Formerly Room 111. Includes 114A

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Location: #1110: 114

Building Name: Centennial Secondary School

Floor: 1

Room #: 114 Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 111. Includes 114A

Client: Hastings And Prince Edward District School **Board**

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1110 : 114

Room #: 114

Area (sqft): 1100

Survey Date: 2024-12-10

Floor: 1 Last Re-Assessment: 0000-00-00

· . , ·				
	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 111. Includes 114A

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1110 : 114

Floor: 1 Room #: 114 Area (sqft): 1100

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

			PCB											
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB							
Light Ballasts	100		%	V0000	Т8		No							

Formerly Room 111. Includes 114A





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Room #: 114B Location: #1111 : 114B Floor: 1 Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	Α	Υ										
Floor	All	Concrete (poured)			Α	Υ		75			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			Α	Υ										
Structure	All	Concrete (precast)			С	Υ		75			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 111A

Client: Hastings And Prince Edward District School

Board Location: #1120 : 115 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 115

Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

·																
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1x1 glued on, random fissures			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Plaster		Ceiling tiles (glue-on)	D	N		2000			SF	V0000	Non-Asbestos		None	
Ceiling		Mastic		Ceiling tiles (glue-on)	D	N		2000			SF	S0014ABC	None Detected	N.D.	None	
Duct	All	None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		2000			SF	V0012	None Detected	N.D.	None	
Floor ³	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		2000			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		4(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Structure	All	None Found														
Structure	Column	Concrete (poured)		Paint	Α	Υ							•			
Structure	Column	Paint			Α	Υ		200			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		3500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 112

1 - Previous samples ASB-133.1-3

2 - Previous samples ASB-101.1-7

3 - Post-2017



System

Wall

Structure

ALL DATA REPORT

PAINT

Poor

Unit

SF

SF



Board

Location: #1120 : 115 Room #: 115 Area (sqft): 2000 Floor: 1

Good

3500

200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

ample Description	Amount	Hazard
Various colours	Pb: 0.0095 %	Lead (Low)

Pb: 0.0095 %

Lead (Low)

Formerly Room 112

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Sample I

Various colours

Location: #1120 : 115

Floor: 1

Item

Concrete (precast)

Concrete (poured)

Room #: 115

Area (sqft): 2000

Survey Date: 2024-12-10

Sample

V0002

V0002

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 112

Client: Hastings And Prince Edward District School

Board

Location: #1120: 115

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 115

Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				РСВ			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1121: 115A

Floor: 1 Room #: 115A Area (sqft): 100

Survey Date	e: 2024-12-10							Last Re-A	Assessmer	nt: 0000-00)-00	
							AS	BESTOS				
System	Component	Material	ltem	Covering	Δ*	\/ *	ΔP*	Good	Fair	Poor	Unit	Sample

							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		100			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure		None Found														
Wall		Paint			Α	Υ		250			SF	V0015	None Detected	N.D.	None	

Formerly Room 112A

1 - Previous samples ASB-103.1-3

2 - Post-2017

Board

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1121: 115A Floor: 1 Room #: 115A

Room #: 115A

Area (sqft): 100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PAINT				
System	System Item					Sample Description	Amount	Hazard
Wall	Concrete (precast)	250		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 112A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1121: 115A

Floor: 1

Area (sqft): 100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 112A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1121: 115A

Floor: 1

Room #: 115A

Area (sqft): 100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





	PCB											
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB					
Light Ballasts	100		%	V0000	Т8		No					

Formerly Room 112A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1122 : 115B Floor: 1 Room #: 115B Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

July Dut	C. 2024 12 10								East No Assessment. 0000 00 00									
							AS	BESTOS										
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable		
Ceiling ¹		Plaster			С	Υ		100			SF	V0000	Non-Asbestos		None			
Duct	All	None Found																
Floor		Mastic		Vinyl Floor Tile	D	N		100			SF	V0012	None Detected	N.D.	None			
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		100			SF	V0000	Non-Asbestos		None			
Mechanical Equipment	All	None Found																
Piping	All	None Found																
Structure		None Found																
Wall ³		Drywall and joint compound			Α	Υ		100			SF	V0000	Non-Asbestos		None			
Wall		Ceramic Tiles	•		Α	Υ												
Wall		Paint			Α	Υ		100			SF	V0015	None Detected	N.D.	None			

Formerly Room 112B

1 - Previous samples ASB-101.1-7

2 - Post-2017

3 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1122 : 115B

Building Name: Centennial Secondary School

Room #: 115B

Last Re-Assessment: 0000-00-00

Area (sqft): 100

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No
Wall	Drywall and joint compound	100		SF	V0005	Various colours	Pb: 0.0013 %	No

Formerly Room 112B

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 115B

Area (sqft): 100

Location: #1122 : 115B Survey Date: 2024-12-10

Floor: 1

Last Re-Assessment: 0000-00-00

MERCURY									
Component	Quantity	Unit	Sample	Hazard					
Light Fixture	100	%	V9000	Yes					

Formerly Room 112B

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School





Location: #1122 : 115B Floor: 1 Room #: 115B Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 112B





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1130 : 117

Floor: 1

Area (sqft): 1100

Room #: 117

													\			
Survey Date	e: 2024-12-10			Last Re-Assessment: 0000-00-00												
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		200			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1300			SF	V0015	None Detected	N.D.	None	

Formerly Room 113

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1130 : 117 Survey Date: 2024-12-10 Floor: 1

Building Name: Centennial Secondary School

Room #: 117

Last Re-Assessment: 0000-00-00

PAINT											
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Formerly Room 113

Client: Hastings And Prince Edward District School **Board**

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #1130 : 117

Floor: 1 Room #: 117 Area (sqft): 1100

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 113

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

2025-01-10

Location: #1130: 117

Floor: 1 Room #: 117 Area (sqft): 1100

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1131 : 117A Floor: 1 Room #: 117A Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

,																
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	Α	Υ										
Floor	All	Concrete (poured)		Paint	Α	Υ		150			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			Α	Υ										
Piping	Rain Water Leader	Cement Product, Transite			С	Υ		2(7)			LF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Structure	All	Concrete (precast)			С	Υ		150			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 113A and 140A

Location: #1131 : 117A

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Floor: 1 Room #: 117A

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Floor	Concrete (poured)	150		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)

Formerly Room 113A and 140A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1131: 117A Floor: 1 Room #: 117A

Area (sqft): 150

Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY										
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 113A and 140A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 1

Building Name: Centennial Secondary School

Room #: 117A Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 113A and 140A

Location: #1131: 117A











Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1140 : 116 Floor: 1 Room #: 116 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Y		200			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		200			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Y		200			SF	V0000	Non-Asbestos		None	
Floor	All	Terrazzo			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	N		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	N		5(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		200			SF					
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall ³		Firestopping (mastic), Grey			Α	Υ		2			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 114

1 - Previous samples ASB-103.1-3

2 - Post-2017

3 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #1140 : 116

Building Name: Centennial Secondary School

Floor: 1 Room #: 116 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 114

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1140: 116 Floor: 1 Room #: 116 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Floor: 1 Room #: 116 Area (sqft): 200

Last Re-Assessment: 0000-00-00

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

Formerly Room 114

Location: #1140 : 116

Survey Date: 2024-12-10





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1300 : 130 Floor: 1 Room #: 130 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		100			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width with random holes			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ³		Vinyl Floor Tile and Mastic, VT-18, 12x12 light beige mottled			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		200			SF					
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-116.1-3

3 - Previous samples ASB-117.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Board

Location: #1300 : 130

Building Name: Centennial Secondary School

Area (sqft): 200

Room #: 130

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 1

Floor: 1

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1300 : 130 Floor: 1 Room #: 130

Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1300 : 130

Room #: 130

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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











Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1310 : 129

Floor: 1 Room #: 129 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmei	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Y		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Y		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	S0016E	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1300			SF	V0015	None Detected	N.D.	None	

Formerly Room 131

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1310 : 129 Floor: 1

Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 129

Last Re-Assessment: 0000-00-00

	PAINT														
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							

Formerly Room 131

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1310: 129

Floor: 1

Room #: 129

Room #: 129

Area (sqft): 1100

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY									
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 131

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Area (sqft): 1100

2025-01-10

Location: #1310 : 129

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

Page 69 of 351.





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1311 : 129A Survey Date: 2024-12-10 Floor: 1 Room #: 129A Area (sqft): 75

Last Re-Assessment: 0000-00-00

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							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	С	Υ										
Floor	All	Concrete (poured)			Α	Υ		75			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		6(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Sweatwrap			Α	Υ		12			LF	V0008	[None Detected]	N.D.	[None]	
Structure	All	Concrete (precast)			С	Υ		75			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 131A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1311 : 129A Floor: 1 **Building Name: Centennial Secondary School**

Room #: 129A

Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 131A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Location: #1311 : 129A

Room #: 129A

Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

					PCB			
	Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Г	Light Ballasts	100		%	V0000	T8		No

Formerly Room 131A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1312: 131 Survey Date: 2024-12-10 Floor: 1

Area (sqft): 75

Last Re-Assessment: 0000-00-00

July Cy Date	Lust Ne-Assessment, 0000-000															
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	С	Υ										
Floor	All	Concrete (poured)			Α	Υ		75			SF					
Mechanical Equipment	All	None Found														
Piping	All	Parging Cement	Fitting	Canvas	С	Υ		21(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Structure	All	Concrete (precast)			С	Υ		75			SF					
Wall	All	Concrete (precast)			Α	Υ										

Room #: 131

Formerly Room 175

Client: Hastings And Prince Edward District School

Board

Location: #1312: 131 Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

> Room #: 131 Area (sqft): 75

Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Floor	Concrete (poured)	75		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)				

Formerly Room 175

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1312: 131

Floor: 1

Room #: 131 Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 175

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1312: 131

Floor: 1

Room #: 131

Area (sqft): 75

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1330 : 128 Survey Date: 2024-12-10 Floor: 1

Room #: 128 Area (sqft): 1100

Last Re-Assessment: 0000-00-00

Survey Date	C. 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0012	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1300			SF	V0015	None Detected	N.D.	None	

Formerly Room 133

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Location: #1330 : 128

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 128

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 133

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1330 : 128

Floor: 1

Room #: 128

Area (sqft): 1100

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 133

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1330 : 128

Floor: 1 Room #: 128 Area (sqft): 1100

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1331 : 140A Survey Date: 2024-12-10 Floor: 1 Room #: 140A

Area (sqft): 150

Last Re-Assessment: 0000-00-00

· , ·																
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	С	Υ										
Floor	All	Concrete (poured)			Α	Υ		150			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		11(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Sweatwrap			Α	Υ		12			LF	V0008	[None Detected]	N.D.	[None]	
Structure	All	Concrete (precast)			С	Υ		150			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 133A. Includes a part of 126A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 140A

Area (sqft): 150

Location: #1331 : 140A Floor: 1

1100111 #. 140A

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

PCB

Sample

V0000

Formerly Room 133A. Includes a part of 126A

Client: Hastings And Prince Edward District School

Component

Light Ballasts

Board Location: #1331 : 140A

Floor: 1

Building Name: Centennial Secondary School

Room #: 140A

Area (sqft): 150

T8

Survey Date: 2024-12-10

Survey Date: 2024-12-10

Good

100

Site: 160 Palmer Road, Belleville, ON

Poor

Unit

%

Last Re-Assessment: 0000-00-00

Sample Description Amount PCB

Formerly Room 133A. Includes a part of 126A

No





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1340 : 127

Floor: 1 Room #: 127 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Dail	5. 2024-12-10							Lasi Re-	45565511161	it. 0000-00	-00					
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Carpet			Α	Υ		2000			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		2000			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		175			SF	V0016	None Detected	N.D.	None	
Wall ²		Drywall and joint compound			A	Υ		800			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		1500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 134. Includes Room 127A-G

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School

Board

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1340 : 127

Floor: 1

Room #: 127

Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	800		SF	V0005	Various colours	Pb: 0.0013 %	No	
Wall	Concrete (precast)	1500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)	
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)	

Formerly Room 134. Includes Room 127A-G

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1340 : 127

Floor: 1

Room #: 127

Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 134. Includes Room 127A-G

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School





Location: #1340 : 127 Floor: 1 Room #: 127 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 134. Includes Room 127A-G





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1350 : 126

Floor: 1 Room #: 126 Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	c. 2024-12-10							Lasi Re-	45565511161	11. 0000-00)- 00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Y		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1300			SF	V0015	None Detected	N.D.	None	

Formerly Room 135

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1350 : 126

Survey Date: 2024-12-10

Floor: 1

Room #: 126

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 135

Client: Hastings And Prince Edward District School Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1350 : 126

Floor: 1

Room #: 126

Area (sqft): 1100

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY Component Unit Sample Hazard Quantity 100 V9000 Light Fixture

Formerly Room 135

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1350 : 126 2025-01-10

Floor: 1 Room #: 126 Area (sqft): 1100

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1360: 124

Floor: 1 Room #: 124 Area (sqft): 1100

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint	•		Α	Υ		1300			SF	V0015	None Detected	N.D.	None	

Formerly Room 136

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Location: #1360 : 124

Floor: 1

Building Name: Centennial Secondary School

Room #: 124

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

MERCURY

Formerly Room 136

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1360: 124

Floor: 1

Component

Light Fixture

Room #: 124

Quantity 100

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Unit Sample Hazard V9000

Formerly Room 136

Client: Hastings And Prince Edward District School

Location: #1360 : 124 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 124

Area (sqft): 1100

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

Page 80 of 351.





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1361: 111 Floor: 1 Room #: 111 Area (sqft): 75

Last Re-Assessment: 0000-00-00

Juivey Dan	2017-12-10 Last 10-4-35-53 limit. 0000-00-00															
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	None Found														
Floor	All	Concrete (poured)			Α	Υ		75			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	None Found														
Structure	All	Concrete (precast)			С	Υ		75			SF					
Wall		Paint			Α	Υ		200			SF					
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 136A

Location: #1361: 111

Client: Hastings And Prince Edward District School

Board

Floor: 1

Floor: 1

Building Name: Centennial Secondary School

Room #: 111

Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Floor	Concrete (poured)	75		SF	L0001	Grey	Pb: 0.0512 %	Lead (Low)

Formerly Room 136A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1361 : 111 Floor: 1

Room #: 111

Room #: 111

Area (sqft): 75

Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 136A

Location: #1361: 111

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000			No







Formerly Room 136A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1370 : 125

Floor: 1 Room #: 125

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	2: 2024-12-10						Last Re-Assessment: 0000-00-00									
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Y		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Y		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint	•		Α	Υ		1300			SF	V0015	None Detected	N.D.	None	

Formerly Room 137

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

pard

Location: #1370 : 125

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 125

om #: 125

Last Re-Assessment: 0000-00-00

Area (sqft): 1100

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Ph: 0.0095 %	Lead (Low)

Formerly Room 137

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1370 : 125

Floor: 1

Floor: 1

Room #: 125

Area (sqft): 1100

Survey Date: 2024-12-10

.. 4

Last Re-Assessment: 0000-00-00

MERCURY

Component Quantity Unit Sample Hazard
Light Fixture 100 % V9000 Yes

Formerly Room 137

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1370 : 125

Floor: 1

Room #: 125 Area (sqft): 1100

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1380 : 122

Floor: 1 Room #: 122 Area (sqft): 1100

Survey Date: 2024 12 10 Last Po-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		550			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		550			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0013	None Detected	N.D.	None	
Floor ³		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			A	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			A	Υ		1300			SF	V0015	None Detected	N.D.	None	

Formerly Room 138

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Post-2017

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1380 : 122

Floor: 1

Room #: 122

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 138

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #1380 : 122

Floor: 1

Building Name: Centennial Secondary School

Room #: 122

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1380 : 122

Floor: 1 Room #: 122 Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1381: 122A Floor: 1 Room #: 122A Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	Α	Υ										
Floor	All	Concrete (poured)		Paint	Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			Α	Υ										
Structure	All	Concrete (precast)			С	Υ		200			SF					
Wall ¹		Firestopping (Cementitious), Grey			Α	Υ		1			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 138A

Client: Hastings And Prince Edward District School

Location: #1381 : 122A

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 122A

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Floor	Concrete (poured)	200		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)						

Formerly Room 138A

Client: Hastings And Prince Edward District School

Board

Board

Location: #1381: 122A Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Room #: 122A

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 138A

Client: Hastings And Prince Edward District School

Board

Location: #1381 : 122A Floor: 1 **Building Name: Centennial Secondary School**

Room #: 122A

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

^{1 -} Previous samples ASB-107.1-3











Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1400 : 118

Floor: 1 Room #: 118 Area (sqft): 1100

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
	ASBESTOS															
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Y		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint	•		Α	Υ		1300			SF	V0015	None Detected	N.D.	None	

Formerly Room 140

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Location: #1400 : 118 Floor: 1 **Building Name: Centennial Secondary School**

Room #: 118

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 140

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1400 : 118

Floor: 1

Room #: 118

Area (sqft): 1100

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 140

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1400 : 118

Floor: 1

Room #: 118 Area (sqft): 1100

2025-01-10

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Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1410: 119 Floor: 1 Room #: 119 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

											••					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Tee	Canvas	С	N		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1300			SF	V0015	None Detected	N.D.	None	

Formerly Room 141. Includes 119A

1 - Previous samples ASB-104.1-3

2 - Post-2017

Board

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Location: #1410 : 119

Building Name: Centennial Secondary School

Floor: 1

Room #: 119 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 141. Includes 119A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1410: 119 Floor: 1 Room #: 119 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Floor: 1

Building Name: Centennial Secondary School

Location: #1410 : 119

Room #: 119

Area (sqft): 1100

Survey Date: 2024-12-10				Last Re-As	ssessment: 0000-00-00		
				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No

Formerly Room 141. Includes 119A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1430 : 120 Floor: 1 Room #: 120 Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

July Cy Dall	,. ZUZ T -1Z-1U							Lust Itc-	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		100			SF	V0000	Non-Asbestos		None	
Ceiling ²		Plaster			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		300			SF	V0013	None Detected	N.D.	None	
Floor ³		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		300			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		300			SF					
Wall		Paint			Α	Υ		1000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 143. Includes Room 120C

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-101.1-7

3 - Post-2017

Board

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Area (sqft): 300

Area (sqft): 300

Location: #1430 : 120 Survey Date: 2024-12-10 Floor: 1

Floor: 1

Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Ceiling	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No				
Wall	Concrete (precast)	1000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Room #: 120

Formerly Room 143. Includes Room 120C

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1430 : 120

Building Name: Centennial Secondary School

Room #: 120

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10 **MERCURY** Component Quantity Unit Sample Hazard Light Fixture 100 % V9000 Yes

Formerly Room 143. Includes Room 120C

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School





Location: #1430 : 120 Floor: 1 Room #: 120 Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 143. Includes Room 120C





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1431: 120D Survey Date: 2024-12-10 Floor: 1 Room #: 120D Area (sqft): 75

Last Re-Assessment: 0000-00-00

Survey Date	Last Re-Assessilletit. 0000-00-00															
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		75			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		75			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Y		75			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		75			SF					
Wall		Paint			Α	Υ		125			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 143A

1 - Previous samples ASB-101.1-7

2 - Post-2017

Client: Hastings And Prince Edward District School

Board Location: #1431 : 120D Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 120D

Area (sqft): 75

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Ceiling	Plaster	75		SF	V0004	Various colours	Pb: <0.0005 %	No				
Wall	Concrete (precast)	125		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 143A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1431: 120D

Floor: 1

Floor: 1

Room #: 120D

Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 143A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1431: 120D Survey Date: 2024-12-10 Room #: 120D

Area (sqft): 75

Last Re-Assessment: 0000-00-00





PCB											
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB				
Light Ballasts	100		%	V0000	Т8		No				

Formerly Room 143A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1432 : 120B Survey Date: 2024-12-10 Floor: 1 Room #: 120B Area (sqft): 100

Last Re-Assessment: 0000-00-00

July Cy Duit	J. 2024-12-10							Lust Itt-/	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		100			SF					
Wall		Paint			Α	Υ		400			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 143B

1 - Previous samples ASB-104.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board Location: #1432 : 120B

Floor: 1

Building Name: Centennial Secondary School

Room #: 120B

Area (sqft): 100

Survey Date: 2024-12-10		nent: 0000-00-00						
				PAINT				
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	400		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 143B

Client: Hastings And Prince Edward District School

Board

Location: #1432 : 120B Floor: 1 **Building Name: Centennial Secondary School**

Room #: 120B

Area (sqft): 100

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 143B

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #1432 : 120B

Floor: 1

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 120B

Area (sqft): 100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





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

Formerly Room 143B





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1433 : 120A Survey Date: 2024-12-10 Floor: 1 Room #: 120A Area (sqft): 75

Last Re-Assessment: 0000-00-00

	245116 765655110111 5555 55 55															
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	٧*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Valve	Canvas	С	Υ			1(6)		EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		75			SF					
Wall		Paint			Α	Υ		300			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 143C

Client: Hastings And Prince Edward District School

Board

Location: #1433 : 120A Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Room #: 120A

Area (sqft): 75

Last Re-Assessment: 0000-00-00

PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 143C

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1433 : 120A Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 120A

Area (sqft): 75

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 143C

Client: Hastings And Prince Edward District School

Board Location: #1433 : 120A

Floor: 1

Floor: 1

Building Name: Centennial Secondary School

Room #: 120A

Area (sqft): 75

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10

^{1 -} Previous samples ASB-104.1-3





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

Formerly Room 143C





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1500: 145

Floor: 1 Room #: 145 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Julvey Date	. 2024-12-10							Last NC-	73363311161	11. 0000-00	-00					
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Ceramic Tiles			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		200			SF					
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 150

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #1500 : 145

Building Name: Centennial Secondary School

Floor: 1

Room #: 145

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 150

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1500 : 145

Floor: 1

Room #: 145

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

^{1 -} Previous samples ASB-104.1-3





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON Building Name: Centennial Secondary School

Location: #1510 : 146 Floor: 1 Room #: 146 Area (sqft): 225

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		225			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Ceramic Tiles			Α	Υ		225			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Piping	Rain Water Leader	Cement Product, Wall access panel			В	N		10(7)			LF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Structure	All	Concrete (precast)			С	N		225			SF					
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 151

Client: Hastings And Prince Edward District School

Board

Location: #1510 : 146 Floor: 1

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON Building Name: Centennial Secondary School

Room #: 146

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 151

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1510 : 146

Floor: 1

Room #: 146 Area (sqft): 225

Area (sqft): 225

Last Re-Assessment: 0000-00-00

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

Formerly Room 151

Survey Date: 2024-12-10

^{1 -} Previous samples ASB-104.1-3





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1530 : 123 Survey Date: 2024-12-10 Floor: 1

Area (sqft): 300

Last Re-Assessment: 0000-00-00

	· · · · · · · · · · · · · · · · · · ·															
	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), 2x4, gypsum			С	Υ		300			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		300			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		300			SF					
Wall	All	Ceramic Tiles			Α	Υ										

Room #: 123

Formerly Room 153

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1530 : 123

Floor: 1

Room #: 123

Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY									
Component	Quantity	Unit	Sample	Hazard					
Light Fixture	100	%	V9000	Yes					

Formerly Room 153

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1530 : 123

Floor: 1

Room #: 123

Area (sqft): 300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1540 : 121

Floor: 1

Room #: 121

Area (sqft): 300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	5. 2024-12-10			Last Re-Assessment. 0000-00-00												
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		300			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		300			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		300			SF					
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 154

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1540: 121

Floor: 1

Room #: 121

Area (sqft): 300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 154

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1540 : 121

Floor: 1

Room #: 121

Area (sqft): 300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

^{1 -} Previous samples ASB-103.1-3





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1550: 157

Floor: 1 Room #: 157 Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	c. 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹	Bulkhead	Plaster			С	Υ		25			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Ceramic Tiles			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	Parging Cement	Elbow		Α	Υ				1(3)	EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Structure		Paint			С	Υ		200(7)			SF	V0018	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure		Caulking, Beige			D	Υ		200(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (precast)		Paint	D	N		200			SF					
Wall		Paint			Α	Υ		2000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 155. Includes Rooms 157A-C

1 - Previous samples ASB-101.1-7 and ASB-102.1-7

Client: Hastings And Prince Edward District School

Board

Location: #1550: 157

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 157

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Ceiling	Plaster	25		SF	V0004	Various colours	Pb: <0.0005 %	No					
Wall	Concrete (precast)	2000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 155. Includes Rooms 157A-C

Client: Hastings And Prince Edward District School

Board Location: #1550: 157

Building Name: Centennial Secondary School

Room #: 157

Area (sqft): 200

Survey Date: 2024-12-10

Floor: 1

Last Re-Assessment: 0000-00-00

MERCURY Component Quantity Unit Sample Hazard 100 V9000 Light Fixture Yes

Formerly Room 155. Includes Rooms 157A-C

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON Board

Building Name: Centennial Secondary School

Location: #1550: 157

Floor: 1 Room #: 157 Area (sqft): 200

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No
Caulking	900		SF	V0001	Beige	<5 mg/kg	No

Formerly Room 155. Includes Rooms 157A-C





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1560 : 162

Floor: 1 Room #: 162 Area (sqft): 900

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹	Bulkhead	Plaster			С	Υ		25			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Ceramic Tiles			Α	Υ		900			SF					
Mechanical Equipment	All	None Found														
Piping	All	Parging Cement	Elbow		А	Υ				1(3)	EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Structure		Paint			С	Υ		900(7)			SF	V0018	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure		Caulking, Beige			D	Υ		900(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (precast)		Paint	D	N		900			SF					
Wall		Paint			Α	Υ		2000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 156, Includes 162A

Client: Hastings And Prince Edward District School

Board

Location: #1560: 162

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 162

Area (sqft): 900

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Ceiling	Plaster	25		SF	V0004	Various colours	Pb: <0.0005 %	No
Wall	Concrete (precast)	2000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 156, Includes 162A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 1

Building Name: Centennial Secondary School

Room #: 162

Area (sqft): 900

Location: #1560 : 162 Floor: 1 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 156, Includes 162A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1560 : 162 Floor: 1 Room #: 162

Area (sqft): 900

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

^{1 -} Previous samples ASB-101.1-7 and ASB-102.1-7





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No
Caulking	900		SF	V0001	Beige	<5 mg/kg	No

Formerly Room 156, Includes 162A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1561: 163

Floor: 1 Room #: 163 Area (sqft): 900

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Julvey Date	5. 2024-12-10							Last NC-7	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹	Bulkhead	Plaster			С	Υ		25			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Ceramic Tiles			Α	Υ		900			SF					
Mechanical Equipment	All	None Found														
Piping		Fibreglass			Α	Υ										
Structure		Paint			С	Υ		900(7)			SF	V0018	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure		Caulking, Beige			D	Υ		900(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (precast)		Paint	D	N		900			SF					
Wall		Paint			Α	Υ		2000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 156A, Includes 163A

Client: Hastings And Prince Edward District School

Board

Board

Board

Location: #1561 : 163 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 1

Floor: 1

Room #: 163

Area (sqft): 900

Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Ceiling	Plaster	25		SF	V0004	Various colours	Pb: <0.0005 %	No				
Wall	Concrete (precast)	2000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 156A, Includes 163A

Client: Hastings And Prince Edward District School

Location: #1561: 163

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Floor: 1

Room #: 163

Area (sqft): 900

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 156A, Includes 163A

Client: Hastings And Prince Edward District School

Location: #1561: 163

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 163

Area (sqft): 900

^{1 -} Previous samples ASB-101.1-7 and ASB-102.1-7





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No
Caulking	900		SF	V0001	Beige	<5 mg/kg	No

Formerly Room 156A, Includes 163A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1570: 158

Floor: 1 Room #: 158 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Cuivey Dut	5. 2024-12-10							Lust ite i	13363311161	11. 0000 00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹	Bulkhead	Plaster			С	Υ		25			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Ceramic Tiles			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	Parging Cement	Elbow		А	Υ				1(3)	EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Structure		Paint			С	Υ		200(7)			SF	V0018	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure		Caulking, Beige			D	Υ		200(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (precast)		Paint	D	N		200			SF					
Wall		Paint			Α	Υ		2000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 157. Includes Rooms 158A-C

1 - Previous samples ASB-101.1-7 and ASB-102.1-7

Client: Hastings And Prince Edward District School

Board

Survey Date: 2024-12-10

Location: #1570: 158 Floor: 1 **Building Name: Centennial Secondary School**

Room #: 158

Area (sqft): 200

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Ceiling	Plaster	25		SF	V0004	Various colours	Pb: <0.0005 %	No					
Wall	Concrete (precast)	2000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 157. Includes Rooms 158A-C

Client: Hastings And Prince Edward District School

Board

Location: #1570: 158 Floor: 1 **Building Name: Centennial Secondary School**

Room #: 158

Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 157. Includes Rooms 158A-C

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON Board

Building Name: Centennial Secondary School

Location: #1570: 158 Floor: 1 Room #: 158

2025-01-10

Area (sqft): 200 Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No
Caulking	900		SF	V0001	Beige	<5 mg/kg	No

Formerly Room 157. Includes Rooms 158A-C





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1590: 191 Floor: 1 Room #: 191 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Our vey Dur	,. ZUZ T -1Z-1U							Lust Ite /	13363311161	11. 0000 00	- 00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Ceiling ³		Plaster			С	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		4000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		26(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Tee	Canvas	С	N		5(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		4000			SF					
Wall		Paint			Α	Υ		5000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 159

1 - Previous samples ASB-108.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-102.1-7

Client: Hastings And Prince Edward District School

Board

Location: #1590 : 191 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 191

Area (sqft): 4000

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	5000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No					

Formerly Room 159

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1590: 191 Floor: 1 Room #: 191 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PB PRODUCTS												
Component	Quantity	Unit	Sample	Hazard									
Batteries In Emer. Lights	100	%	V9500	Presumed									





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1590 : 191 Room #: 191 Area (sqft): 4000 Floor: 1

Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 159

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #1590 : 191

Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 191

Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





None

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1591 : 191A Survey Date: 2024-12-10 Floor: 1 Room #: 191A

> Α Υ

Α Υ

Paint

Area (sqft): 125

Last Re-Assessment: 0000-00-00

	ASBESTOS ASBESTOS															
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		125			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Terrazzo			Α	Υ		125			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow		С	N		12(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure		Metal			С	N										
Structure	All	Concrete (precast)			С	N		125			SF					

950

Formerly Room 159A

Wall

Wall

Client: Hastings And Prince Edward District School

All

Board

Location: #1591: 191A Floor: 1

Paint

Concrete (precast)

Building Name: Centennial Secondary School

SF

V0015

Room #: 191A

Area (sqft): 125

None Detected

N.D.

Last Re-Assessment: 0000-00-00

PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	950		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 159A

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #1591: 191A

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 191A

Area (sqft): 125

Area (sqft): 125

Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 159A

Client: Hastings And Prince Edward District School

Location: #1591: 191A

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 191A

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10

^{1 -} Previous samples ASB-104.1-3





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

Formerly Room 159A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1600 : 151

Floor: 1 Room #: 151 Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

July Cy Date	c. 2024-12-10							Lust Itt-	73363311161	11. 0000-00	/ -00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		200			SF	S0011A	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-11, 9x9 olive			Α	Υ		200(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor	All	Ceramic Tiles			Α	Υ		50			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 160. Includes Room 151A-C

1 - Previous samples ASB-101.1-7 and ASB-102.1-7

2 - Historic data

Client: Hastings And Prince Edward District School

Board

Board

Location: #1600 : 151

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 151

Area (sqft): 200

Survey Date: 2024-12-10

Floor: 1

Last Re-Assessment: 0000-00-00

Last Re-Assessment: 0000-00-00

	PAINT												
System	System Item				Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Ceiling	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No					

Formerly Room 160. Includes Room 151A-C

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1600: 151

Floor: 1

Floor: 1

Room #: 151

Area (sqft): 200

Survey Date: 2024-12-10

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 160. Includes Room 151A-C

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Room #: 151

Area (sqft): 200

Location: #1600: 151





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 160. Includes Room 151A-C





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1610: 101

Floor: 1 Room #: 101 Area (sqft): 3500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	: 2024-12-10							Last Re-	Assessmer	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster		Texture Coat	D	N		3500			SF	V0000	Non-Asbestos		None	
Ceiling		Texture Coat			D	Υ		3500(7)			SF	S0005ABCDE	Chrysotile	0.5-5%	Confirmed Asbestos	F
Duct	All	None Found														
Floor ²		Mastic		Vinyl Floor Tile	D	N		250			SF	V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-7, 12x12, dark grey with white marks			Α	Υ		250(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor	All	Carpet			Α	Υ		3250			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall		Masonry			Α	Υ										
Wall		Paint			Α	Υ		3500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 161. Includes Rooms 101A, 101B and 167

1 - Previous samples ASB-101.1-7 and ASB-102.1-7

2 - Previous samples ASB-130.1-3

3 - Previous samples ASB-130.1-3

Client: Hastings And Prince Edward District School Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1610 : 101

Floor: 1

Room #: 101

Area (sqft): 3500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Ceiling	Plaster	3500		SF	L0007	White, texture coat	Pb: <0.0005 %	No					
Wall	Concrete (precast)	3500		SF	L0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 161. Includes Rooms 101A, 101B and 167

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON Board

Building Name: Centennial Secondary School

Location: #1610: 101

Floor: 1

Room #: 101

Area (sqft): 3500

Survey Date: 2024-12-10

Component Light Fixture Last Re-Assessment: 0000-00-00

MERCURY			
Quantity	Unit	Sample	Hazard
100	0%	Vannn	Vac

Formerly Room 161. Includes Rooms 101A, 101B and 167





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1610 : 101 Survey Date: 2024-12-10 Floor: 1

Room #: 101

Area (sqft): 3500

Last Re-Assessment: 0000-00-00

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

Formerly Room 161. Includes Rooms 101A, 101B and 167





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1611 : 166A Survey Date: 2024-12-10 Floor: 1

Room #: 166A Area (sqft): 600

Last Re-Assessment: 0000-00-00

										0000 00	••					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	D	Υ										
Floor		Concrete (poured)			Α	Υ										
Floor		Concrete (poured)			Α	Υ										
Floor	All	Wood			Α	Υ		600			SF					
Mechanical Equipment	Pump	Not Insulated			Α	Y										
Piping		Parging Cement	Tee	Canvas	С	Υ		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			D	Υ										
Structure		Concrete (poured)			С	Υ										
Structure	All	Metal			D	Υ		600			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 161A, Includes Room 166B

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1611: 166A

Floor: 1

Room #: 166A

Area (sqft): 600

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 161A, Includes Room 166B

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1611 : 166A

Floor: 1

Room #: 166A

Area (sqft): 600

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 161A, Includes Room 166B





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1612: 166

Floor: 1 Room #: 166 Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Julvey Dali	C. 2024-12-10							Last NC-	ASSESSIIICI	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	D	Υ										
Floor ¹		Mastic		Vinyl Floor Tile	D	N		200			SF	V0000	Non-Asbestos		None	
Floor ²		Vinyl Floor Tile, VT-7, 12x12, dark grey with white marks			Α	Υ		200(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor	All	Wood			Α	Υ		2000			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			D	Υ										
Structure	All	Metal			D	Υ		2000			SF					
Wall		Paint			Α	Υ		1800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Y										

Formerly Room 161B

1 - Previous samples ASB-130.1-3

2 - Previous samples ASB-130.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1612: 166 Survey Date: 2024-12-10

Floor: 1

Room #: 166

Area (sqft): 2000

Last Re-Assessment: 0000-00-00

PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	1800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 161B

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON Board

Building Name: Centennial Secondary School

Location: #1612: 166

Floor: 1

Room #: 166

Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 161B

Client: Hastings And Prince Edward District School

Board

Floor: 1

Building Name: Centennial Secondary School

Location: #1612: 166 Survey Date: 2024-12-10 Room #: 166

Area (sqft): 2000

Last Re-Assessment: 0000-00-00





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

Formerly Room 161B





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1620 : Gym 148

Floor: 1 Room #: 148 Area (sqft): 6000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

									.00000		••					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			D	Υ										
Floor	All	Wood			Α	Υ		6000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	D	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			D	Υ										
Structure		Paint			С	Υ		6000(7)			SF	V0018	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure		Caulking, Beige			D	Υ		6000(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (precast)		Paint	D	Υ		6000			SF					
Wall		Paint			Α	Υ		9000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 162

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1620 : Gym 148 Survey Date: 2024-12-10

Floor: 1

Floor: 1

Room #: 148

Area (sqft): 6000

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	9000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 162

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1620 : Gym 148

Floor: 1 Room #: 148 Area (sqft): 6000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	100	%	V9500	Presumed

Formerly Room 162

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1620 : Gym 148 Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 148

Area (sqft): 6000

Last Re-Assessment: 0000-00-00





	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Building Name: Centennial Secondary School

Formerly Room 162

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #1620 : Gym 148 Floor: 1 Room #: 148 Area (sqft): 6000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No
Caulking	100		SF	V0001	Beige	<5 mg/kg	No





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1621 : 148A Room #: 148A Floor: 1 Area (sqft): 175

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	None Found														
Floor	All	Concrete (poured)			Α	Υ		175			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	Υ		175			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 162A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1622 : 148B

Floor: 1

Room #: 148B

Area (sqft): 50

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

-																
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	None Found														
Floor	All	Wood			Α	Υ		50			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Metal			С	Υ		50			SF					
Wall	ΑII	Concrete (precast)			Α	Υ										

Formerly Room 162B





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1624 : 148D Room #: 148D Floor: 1 Area (sqft): 175

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	None Found														
Floor	All	Concrete (poured)			Α	Υ		175			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	Υ		175			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 162D

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1630 : 165 Floor: 1

Room #: 165

Area (sqft): 1800

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		500			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ³		Drywall and joint compound			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		300			SF	V0012	None Detected	N.D.	None	
Floor	All	Carpet			Α	Υ		1800			SF					
Floor ⁴	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		300			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	Heating Water Tank	Fibreglass		Metal	Α	Υ										
Piping		Parging Cement	Elbow	Canvas	D	N		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure		Paint			С	Υ		1800(7)			SF	V0018	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure		Caulking, Beige			D	Υ		1800(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (precast)		Paint	D	N		1800			SF					
Wall ⁵		Drywall and joint compound			Α	Υ		400			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2500			SF	V0015	None Detected	N.D.	None	
Wall		Wall covering, Wicker panels			С	Υ										
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 163. Includes Rooms 165 A-E





Pb: 0.0013 %

No

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-106.1-10 and ASB-134.1-3

4 - Post-2017

5 - Previous samples ASB-106.1-10 and ASB-134.1-3

Client: Hastings And Prince Edward District School

Board Location: #1630: 165

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 165

Area (sqft): 1800

Survey Date: 2024-12-10

System

Wall

Ceiling

Last Re-Assessment: 0000-00-00

	PAINT				
Poor	Unit	Sample	Sample Description	Amount	Hazard
	SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Various colours

Formerly Room 163. Includes Rooms 165 A-E

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON Board

Floor: 1

Floor: 1

Item

Concrete (precast)

Drywall and joint compound

Building Name: Centennial Secondary School

Room #: 165

SF

Area (sqft): 1800

Location: #1630 : 165 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

V0005

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Good

2500

200

Formerly Room 163. Includes Rooms 165 A-E

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1630: 165

Floor: 1

Room #: 165

Area (sqft): 1800

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No
Caulking	1800		SF	V0001	Beige	<5 mg/kg	No

Formerly Room 163. Includes Rooms 165 A-E





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1640: 150

Floor: 1 Room #: 150 Area (sqft): 225

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Date	ASBESTOS															
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Not Insulated			С	Υ										
Floor ¹		Mastic		Vinyl Floor Tile	D	N		225			SF	V0000	Non-Asbestos		None	
Floor ²		Vinyl Floor Tile, VT-8, 12x12, tan with white and brown marks			Α	Υ		225(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	Υ										
Piping	Rain Water Leader	Cement Product, Transite			В	N		10(7)			LF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Structure		Paint			С	Υ		225(7)			SF	S0018ABC	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (poured)		Paint	С	Υ		225			SF					
Wall		Paint			A	Υ		700			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)	•	Paint	Α	Υ										

Formerly Room 164. Includes Room 149

1 - Previous samples ASB-131.1-3

2 - Previous samples ASB-131.1-3

Client: Hastings And Prince Edward District School

Board

Location: #1640: 150 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 150

Area (sqft): 225

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	700		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Structure	Concrete (poured)	225		SF	L0008	White	Pb: 0.0086 %	No					

Formerly Room 164. Includes Room 149

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1640: 150 Floor: 1

Building Name: Centennial Secondary School

Room #: 150

Area (sqft): 225

Survey Date: 2024-12-10

Floor: 1

Last Re-Assessment: 0000-00-00

MERCURY Component Quantity Unit Sample Hazard Light Fixture 100 V9000 % Yes

Formerly Room 164. Includes Room 149

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School





Location: #1640 : 150 Floor: 1 Room #: 150 Area (sqft): 225

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 164. Includes Room 149





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Location: #1650 : 164

Room #: 164

Area (sqft): 1300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	1t: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100				V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²		Mastic		Vinyl Floor Tile	D	N		1300				V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-3, 9x9, beige			Α	Υ		400(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁴		Vinyl Floor Tile, VT-2, 9x9, dark grey			Α	Υ		900(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		175			SF	V0016	None Detected	N.D.	None	
Wall ⁵		Plaster, Textured			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	ΔΙΙ	Concrete (precast)		Paint	Δ	Υ										

Formerly Room 165. Includes Room 164A

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-121.1-3 and ASB-122.1-3

3 - Previous samples ASB-122.1-3

4 - Previous samples ASB-121.1-3

5 - Previous samples ASB-124.1-3

Client: Hastings And Prince Edward District School

Board

Floor: 1

Building Name: Centennial Secondary School

Location: #1650 : 164

Room #: 164

Area (sqft): 1300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

	PAINT													
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No						
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 165. Includes Room 164A

Client: Hastings And Prince Edward District School

Board

Location: #1650 : 164 Survey Date: 2024-12-10 Floor: 1

Building Name: Centennial Secondary School

Room #: 164

Area (sqft): 1300

Last Re-Assessment: 0000-00-00





Area (sqft): 1300

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Building Name: Centennial Secondary School

Formerly Room 165. Includes Room 164A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1650 : 164 Floor: 1 Room #: 164

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 165. Includes Room 164A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1660: 161 Survey Date: 2024-12-10 Floor: 1 Room #: 161 Area (sqft): 200

Last Re-Assessment: 0000-00-00

Cuivey Dut	J. 2024 12 10							Eust No 7	10000011101	11. 0000 00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		150			SF	S0011B	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-11, 9x9 olive			Α	Υ		150(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor	All	Ceramic Tiles			Α	Υ		50			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 166. Includes Room 161A

1 - Previous samples ASB-101.1-7 and ASB-102.1-7

2 - Historic data

Client: Hastings And Prince Edward District School

Board

Location: #1660: 161 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Room #: 161

Area (sqft): 200

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Ceiling	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No						

Formerly Room 166. Includes Room 161A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #1660: 161

Floor: 1

Floor: 1

Room #: 161

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 166. Includes Room 161A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1660: 161 Floor: 1

Building Name: Centennial Secondary School

Room #: 161

Area (sqft): 200





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 166. Includes Room 161A





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1670: 160 Floor: 1 Room #: 160 Area (sqft): 1300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	ASBESTOS - NO ACCESS															
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Other ¹	Window	Putty, white			Α	Υ		200(7)			LF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF

Formerly Room 167

1 - Greenhouse, Historical data

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1680: 159

Floor: 1

Building Name: Centennial Secondary School

Room #: 159

Area (sqft): 200

Last Re-Assessment: 0000-00-00

•	· · · · · · · · · · · · · · · · · · ·															
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		150			SF	V0011	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-11, 9x9 olive			Α	Υ		150(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor	All	Ceramic Tiles			Α	Υ		50			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 168. Includes Room 159A

1 - Previous samples ASB-101.1-7 and ASB-102.1-7

2 - Historic data

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1680: 159 Floor: 1 Room #: 159

Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No

Formerly Room 168. Includes Room 159A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**





Board

Area (sqft): 200 Location: #1680: 159 Floor: 1 Room #: 159

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Building Name: Centennial Secondary School

Formerly Room 168. Includes Room 159A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #1680: 159 Floor: 1 Room #: 159 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 168. Includes Room 159A



Room #: 156



Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1690: 156

Floor: 1

Area (sqft): 1300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	2: 2024-12-10							Last Re-	Assessmer	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1300			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ²		Vinyl Floor Tile and Mastic, VT-17, 12x12 mottled dark beige			Α	Υ		1300			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Other	Countertop	Cement Product			А	Υ		175(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Other	Fumehood	Cement Product			А	Υ		1(7)			EA	V9500	Presumed Asbestos		Presumed Asbestos	NF
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		1300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall ³		Plaster, Textured			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		1800			SF	V0015	None Detected	N.D.	None	

Formerly Room 169

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-115.1-3

3 - Previous samples ASB-124.1-3

Client: Hastings And Prince Edward District School

Board

Location: #1690 : 156 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 156

Area (sqft): 1300

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Wall	Concrete (precast)	1800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Wall	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No						

Formerly Room 169

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1690: 156 Floor: 1 **Building Name: Centennial Secondary School**

Room #: 156

Area (sqft): 1300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 169

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1690 : 156

Floor: 1

Building Name: Centennial Secondary School

Room #: 156

Area (sqft): 1300

Last Re-Assessment: 0000-00-00

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

Formerly Room 169

Survey Date: 2024-12-10





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1700 : 147 Survey Date: 2024-12-10 Floor: 1

Area (sqft): 150

Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Not Insulated			С	Υ										
Floor	All	Concrete (poured)			Α	Υ		150			SF					
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			С	Υ										
Structure	All	Concrete (precast)			С	Υ		150			SF					
Wall	All	Concrete (precast)			Α	Υ										

Room #: 147

Formerly Room 170

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1700 : 147

Floor: 1

Room #: 147

Area (sqft): 150

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 170

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1700 : 147

Floor: 1

Room #: 147

Area (sqft): 150

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1710 : 155 Survey Date: 2024-12-10 Floor: 1

Room #: 155

Area (sqft): 125

Last Re-Assessment: 0000-00-00

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							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Not Insulated			С	Υ										
Floor	All	Concrete (poured)			Α	Υ		125			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	Υ		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	Α	Υ		14(5)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Valve	Canvas	С	Υ		4(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)			С	Υ		125			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 171

Client: Hastings And Prince Edward District School

Board Location: #1710 : 155

Floor: 1

Floor: 1

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Room #: 155

Area (sqft): 125

Last Re-Assessment: 0000-00-00

	PAINT											
System Item Good Poor Unit Sample Sample Description Amount Haza								Hazard				
Floor	Concrete (poured)	125		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)				

Formerly Room 171

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #1710 : 155 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Area (sqft): 125

Room #: 155

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100		V9000	Yes						

Formerly Room 171

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON Board

Location: #1710 : 155

Floor: 1

Building Name: Centennial Secondary School

Room #: 155

Area (sqft): 125

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10





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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1721: 110

Floor: 1 Room #: 110 Area (sqft): 100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	5. 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	Α	Υ										
Floor ¹		Mastic		Vinyl Floor Tile	D	N		100			SF	V0000	Non-Asbestos		None	
Floor ²		Vinyl Floor Tile, VT-5, 12x12 pale green			Α	Y		75(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-6, 12x12, off-white with black marks			Α	Y		25(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	Υ		100			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 172A

1 - Previous samples ASB-125.1-3 and ASB-126.1-3

2 - Previous samples ASB-125.1-3

3 - Previous samples ASB-126.1-3

Client: Hastings And Prince Edward District School

Board

Board

Location: #1721: 110

Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Room #: 110

Area (sqft): 100

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

PCB

Sample

V0000

Formerly Room 172A

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Component

Light Ballasts

Location: #1721: 110

Site: 160 Palmer Road, Belleville, ON

Good

100

Building Name: Centennial Secondary School

Room #: 110

Area (sqft): 100

T8

Survey Date: 2024-12-10

Floor: 1

Unit

%

Poor

Last Re-Assessment: 0000-00-00

Sample Description Amount PCB

Formerly Room 172A

No





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1730 : 154

Floor: 1 Room #: 154 Area (sqft): 900

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Cuivey Dute	. 2024-12-10							Lust Ite /	10000011101	11. 0000-00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Not Insulated			С	Υ										
Floor	All	Concrete (poured)			Α	Υ		900			SF					
Mechanical Equipment	Unit Heater	Not Insulated			С	Υ										
Piping		Parging Cement	Tee	Canvas	С	Υ		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		13(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Aircell		Canvas	Α	Υ		10			LF	S0009A	None Detected	N.D.	None	
Piping		Sweatwrap	Straight		Α	Υ		10			LF	S0008C	[None Detected]	N.D.	[None]	
Piping ¹		Tar Paper	Straight		Α	Υ		10			LF	S0007C	None Detected	N.D.	None	
Piping	Rain Water Leader	Cement Product, Transite			В	Υ		2(7)			LF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Structure	All	Concrete (precast)			С	Υ		900			SF					
Wall		Paint			Α	Υ		1300			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 173

1 - under aircell

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 1 Location: #1730 : 154

Building Name: Centennial Secondary School

Room #: 154

Area (sqft): 900

Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Floor	Concrete (poured)	900		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)				
Wall	Concrete (precast)	1300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 173

Location: #1730: 154

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Floor: 1

Building Name: Centennial Secondary School

Room #: 154

Area (sqft): 900

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						





Board

Location: #1730 : 154 Floor: 1 Room #: 154 Area (sqft): 900

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PCB PCB											
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB					
Light Ballasts	100		%	V0000	T8		No					
Transformer				V0000	Dry type		No					





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1750 : 153A Survey Date: 2024-12-10 Floor: 1 Room #: 153A Area (sqft): 500

Last Re-Assessment: 0000-00-00

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							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Not Insulated			D	Υ										
Floor	All	Concrete (poured)			Α	Υ		500			SF					
Mechanical Equipment	Unit Heater	Not Insulated			С	Υ		2			EA					
Piping		Parging Cement	Tee	Canvas	С	Υ		5(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		18(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	End	Canvas	С	Υ		9(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			Α	Υ										
Structure	All	Concrete (precast)			D	Υ		500			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 175

Location: #1750 : 153A

Client: Hastings And Prince Edward District School

Board

Building Name: Centennial Secondary School

Room #: 153A

Area (sqft): 500

Survey Date: 2024-12-10

Floor: 1

Floor: 1

Last Re-Assessment: 0000-00-00

MERCURY										
Component Quantity Unit Sample Hazar										
Light Fixture	100	%	V9000	Yes						

Formerly Room 175

Client: Hastings And Prince Edward District School

Board

Location: #1750 : 153A

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 153A

Area (sqft): 500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1760 : 153

Room #: 153

Area (sqft): 3500

Floor: 1

													7 out (oq. 1.). 0000				
Survey Date: 2024-12-10							Last Re-Assessment: 0000-00-00										
							AS	BESTOS									
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable	
Ceiling	All	Ceiling Tile (mechanically fastened), Wicker panels			D	Υ		3500			SF						
Duct	All	Not Insulated			С	Υ											
Floor		Mastic		Vinyl Floor Tile	D	N		3500			SF	S0011C	None Detected	N.D.	None		
Floor ¹		Vinyl Floor Tile, VT-4, 9x9, beige with brown streaks			Α	Υ		2500(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF	
Floor ²		Vinyl Floor Tile, VT-11, 9x9 olive			Α	Υ		300(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF	
Floor ³		Vinyl Floor Tile, VT-2, 9x9, dark grey			Α	Υ		300(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF	
Floor ⁴		Vinyl Floor Tile, VT-3, 9x9, beige			Α	Υ		400(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF	
Mechanical Equipment	All	None Found															
Piping	All	None Found															
Structure		Paint			С	Υ		3500(7)			SF	V0018	Chrysotile	0.5-5%	Confirmed Asbestos	NF	
Structure		Caulking, Beige			D	Υ		3500(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF	
Structure	All	Concrete (precast)			D	N		3500			SF						
Wall ⁵		Plaster, Textured			Α	Υ		500			SF	V0000	Non-Asbestos		None		
Wall		Masonry			Α	Υ											
Wall		Paint			Α	Υ		3000			SF	V0015	None Detected	N.D.	None		
Wall	All	Concrete (precast)		Paint	Α	Υ											

Formerly Room 176

1 - Previous samples ASB-123.1-3

2 - Historic data

3 - Previous samples ASB-121.1-3

4 - Previous samples ASB-122.1-3

5 - Previous samples ASB-124.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 1

Building Name: Centennial Secondary School

Location: #1760: 153 Room #: 153 Area (sqft): 3500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PAINT												
System Item		Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	3000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Wall	Plaster	500		SF	V0004	Various colours	Pb: <0.0005 %	No				





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1760 : 153 Survey Date: 2024-12-10 Floor: 1

Area (sqft): 3500

Last Re-Assessment: 0000-00-00

Room #: 153

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 176

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1760 : 153

Floor: 1

Room #: 153

Area (sqft): 3500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PCB											
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB				
Light Ballasts	100		%	V0000	T8		No				
Caulking	3500		SF	V0001	Beige	<5 mg/kg	No				





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1770 : 152 Floor: 1 Room #: 152 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Date	. 2024-12-10							Last Ne-	19969911161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ³		Vinyl Floor Tile and Mastic, VT-19, 12X12 mottled yellow			Α	Υ		1000			SF	V0000	Non-Asbestos		None	
Floor ⁴		Vinyl Floor Tile and Mastic, VT-20, 12x12 white with grey marks			Α	Υ		1000			SF	V0000	Non-Asbestos		None	
Floor	All	Terrazzo			Α	Υ		2000			SF					
Mechanical Equipment	Unit Heater	Not Insulated			С	Υ										
Piping		Parging Cement	Valve	Canvas	С	N		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	N		15(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		2000			SF					
Wall ⁵		Drywall and joint compound			Α	Υ		300			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 177. Includes Room 152A

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-118.1-3

4 - Previous samples ASB-119.1-3

5 - Previous samples ASB-106.1-10 and ASB-134.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1770 : 152 Floor: 1 Room #: 152 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

PAINT												
System	System Item		Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Drywall and joint compound	300		SF	V0005	Various colours	Pb: 0.0013 %	No				
Wall	Concrete (precast)	2500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 177. Includes Room 152A

Location: #1770 : 152

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON Board

Floor: 1

Room #: 152

Building Name: Centennial Secondary School

2025-01-10 Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

Area (sqft): 2000





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 177. Includes Room 152A

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #1770 : 152

Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

> Room #: 152 Area (sqft): 2000

Last Re-Assessment: 0000-00-00

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

Formerly Room 177. Includes Room 152A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1771 : 152B Survey Date: 2024-12-10 Floor: 1 Room #: 152B Area (sqft): 150

Last Re-Assessment: 0000-00-00

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							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Not Insulated			Α	Υ										
Floor	All	Concrete (poured)			Α	Υ		150			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	N		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	N		26(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Valve	Canvas	С	Υ				1(3)	EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			Α	Υ										
Structure		Paint			С	Υ		150(7)			SF	V0018	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure		Caulking, Beige			D	Υ		150(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (precast)		Paint	D	Υ		150			SF					
Wall		Paint			Α	Υ		400			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 177A

Location: #1771: 152B

Client: Hastings And Prince Edward District School

Board

Board

Floor: 1

Building Name: Centennial Secondary School

Room #: 152B

Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	400		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 177A

Client: Hastings And Prince Edward District School

Location: #1771 : 152B

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 152B

Area (sqft): 150

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 177A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**





Board

Location: #1771 : 152B Floor: 1 Room #: 152B Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No
Caulking	100		SF	V0001	Beige	<5 mg/kg	No

Formerly Room 177A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1772 : 152D Survey Date: 2024-12-10 Floor: 1 Room #: 152D Area (sqft): 100

Last Re-Assessment: 0000-00-00

							AS	BESTOS							5-5% Confirmed Asbestos Confirmed			
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable		
Ceiling		None Found																
Duct	All	Not Insulated			D	Υ												
Floor	All	Concrete (poured)			Α	Υ		100			SF							
Mechanical Equipment	Unit Heater	Not Insulated			D	Υ												
Piping	All	Fibreglass			D	Υ												
Structure		Paint			С	Υ		100(7)			SF	V0018	Chrysotile	0.5-5%		NF		
Structure		Caulking, Beige			D	Υ		100(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF		
Structure	All	Concrete (precast)		Paint	D	Υ		100			SF							
Wall		Paint			Α	Υ		350			SF	V0015	None Detected	N.D.	None			
Wall	All	Concrete (precast)		Paint	Α	Υ												

Formerly Room 177B

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1772 : 152D Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 152D

Area (sqft): 100

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	350		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 177B

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1772 : 152D

Floor: 1

Floor: 1

Floor: 1

Room #: 152D

Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 177B

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1772 : 152D

Room #: 152D

Area (sqft): 100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No
Caulking	100		SF	V0001	Beige	<5 mg/kg	No

Formerly Room 177B





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1773 : 152E Curroy Doto: 2024 12 10 Floor: 1 Room #: 152E Area (sqft): 50

L --- D- A ------- 0000 00 00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		50			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		50			SF	V0011	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-11, 9x9 olive			Α	Υ		50(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall		Paint			Α	Υ		200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 177C

1 - Previous samples ASB-101.1-7

2 - Historic data

Client: Hastings And Prince Edward District School

Board Location: #1773 : 152E

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1 Room #: 152E

Last Re-Assessment: 0000-00-00

Area (sqft): 50

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	50		SF	V0004	Various colours	Pb: <0.0005 %	No

Formerly Room 177C

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1773 : 152E Survey Date: 2024-12-10 Floor: 1

Floor: 1

Last Re-Assessment: 0000-00-00

Area (sqft): 50

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 177C

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1773 : 152E Survey Date: 2024-12-10 Room #: 152E

Room #: 152E

Area (sqft): 50

Last Re-Assessment: 0000-00-00





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

Formerly Room 177C





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1774 : 152F

Floor: 1 Room #: 152F Area (sqft): 250

Survey Date	e: 2024-12-10							Last Re-	Assessmei	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1âx1â, small pinholes and short fissures with brown mastic			С	Υ		250			SF	S0002ABC	None Detected	N.D.	None	
Ceiling		Plaster		Ceiling tiles (glue-on)	С	N		250			SF	S0003ABC	None Detected	N.D.	None	
Ceiling ²		Mastic		Ceiling tiles (glue-on)	D	N		250			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor ³		Mastic		Vinyl Floor Tile	D	N		250			SF	V0000	Non-Asbestos		None	
Floor ⁴		Vinyl Floor Tile, 12x12, off-white with fine black streaks		Rubber	Α	Υ		250(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure		None Found														
Wall		Paint			Α	Υ		1600			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 177D

1 - and previous samples ASB-114.1-3

2 - Samples A0002A-C; layer 2

3 - Previous samples ASB-120.1-3 and S0011A-C

4 - Previous samples ASB-120.1-3

Client: Hastings And Prince Edward District School

Board

Location: #1774 : 152F

Building Name: Centennial Secondary School

Room #: 152F

Area (sqft): 250

Floor: 1 Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	1600		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 177D

Client: Hastings And Prince Edward District School

Board

Floor: 1

Building Name: Centennial Secondary School

Room #: 152F

Area (sqft): 250

Location: #1774 : 152F Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1774 : 152F Survey Date: 2024-12-10

Floor: 1

Room #: 152F Area (sqft): 250

Last Re-Assessment: 0000-00-00

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

Formerly Room 177D





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1775 : 152C Survey Date: 2024-12-10 Floor: 1 Room #: 152C Area (sqft): 100

Last Re-Assessment: 0000-00-00

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							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Not Insulated			D	Υ										
Floor	All	Concrete (poured)			Α	Υ		100			SF					
Mechanical Equipment		None Found														
Piping		Parging Cement	Tee	Canvas	С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		9(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			D	Υ										
Structure		Paint			С	Υ		100(7)			SF	V0018	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure		Caulking, Beige			D	Υ		100(7)			SF	V0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (precast)		Paint	D	Υ		100			SF					
Wall		Paint			Α	Υ		350			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 177E.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1775 : 152C Survey Date: 2024-12-10

Floor: 1

Room #: 152C

Area (sqft): 100

Last Re-Assessment: 0000-00-00

Last Re-Assessment: 0000-00-00

				PAINT				
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	350		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 177E.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1775 : 152C Survey Date: 2024-12-10 Floor: 1

Floor: 1

Room #: 152C

Area (sqft): 100

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 177E.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1775 : 152C

Building Name: Centennial Secondary School

Room #: 152C

Area (sqft): 100





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No
Caulking	100		SF	V0001	Beige	<5 mg/kg	No

Formerly Room 177E.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1780: 144

Floor: 1 Room #: 144 Area (sqft): 250

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Juivey Dan	2024-12-10							Lust Itt-	73363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		250			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		200			SF	V0011	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-11, 9x9 olive			Α	Υ		200(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor	All	Ceramic Tiles			Α	Υ		50			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Ceramic Tiles			Α	Υ										

Formerly Room 178, includes Room 144A (formerly 178A)

1 - Previous samples ASB-101.1-7 and ASB-102.1-7

2 - Historic data

Board

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1780 : 144

Room #: 144

Area (sqft): 250

Survey Date: 2024-12-10

Floor: 1

Last Re-Assessment: 0000-00-00

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	250		SF	L0004	Various colours	Pb: <0.0005 %	No

Formerly Room 178, includes Room 144A (formerly 178A)

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1780: 144

Survey Date: 2024-12-10

Floor: 1

Room #: 144

Area (sqft): 250

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 178, includes Room 144A (formerly 178A)

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1780: 144 Floor: 1 Room #: 144 Area (sqft): 250





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 178, includes Room 144A (formerly 178A)





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1790: 143

Floor: 1 Room #: 143 Area (sqft): 2500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Juivey Date	202 4 -12-10			Lust Ne-Assessment, 0000-00-00												
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1âx1â glued on, small pinholes and short fissures with brown mastic			С	Υ		2500			SF	V0002	None Detected	N.D.	None	
Ceiling ²		Mastic		Ceiling tiles (glue-on)	D	N		2500			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass		Canvas	С	Υ										
Floor		Concrete (poured)			Α	Υ										
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	Υ		18(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		35(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)		Ceiling tiles (glue-on)	D	N		2500			SF					
Wall		Paint			Α	Υ		2200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 179. Includes Room 143A.

1 - and previous samples ASB-114.1-3

2 - Samples A0002A-C; layer 2

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Room #: 143

Area (sqft): 2500

Location: #1790 : 143 Survey Date: 2024-12-10 Floor: 1

Last Re-Assessment: 0000-00-00

PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	2200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 179. Includes Room 143A.

Client: Hastings And Prince Edward District School

Location: #1790: 143

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Floor: 1 Room #: 143 Area (sqft): 2500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 179. Includes Room 143A.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1790 : 143

Floor: 1 Room #: 143 Area (sqft): 2500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PCB											
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB				
Light Ballasts	100		SF	V0000	T8		No				

Formerly Room 179. Includes Room 143A.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1800 : 142

Floor: 1 Room #: 142

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Julvey Date	5. 2024-12-10				Last Re-Assessment. 0000-00-00											
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		600			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		500			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ³		Mastic		Vinyl Floor Tile	D	N						V0000	Non-Asbestos		None	
Floor ⁴		Mastic		Vinyl Floor Tile	D	N						V0000	Non-Asbestos		None	
Floor ⁵		Vinyl Floor Tile, VT-1, 12x12, off-white with fine black streaks			Α	Υ		660(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁶		Vinyl Floor Tile, VT-2, 9x9, dark grey			Α	Υ		440(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Wall		Paint			Α	Υ		1200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 180.

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-120.1-3

4 - Previous samples ASB-121.1-3

5 - Previous samples ASB-120.1-3

6 - Previous samples ASB-121.1-3

Client: Hastings And Prince Edward District School

Board

Survey Date: 2024-12-10

Location: #1800 : 142 Floor: 1

Building Name: Centennial Secondary School

Room #: 142

Area (sqft): 1100

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	1200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 180.

Client: Hastings And Prince Edward District School Board

Location: #1800 : 142

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 142

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Building Name: Centennial Secondary School

Formerly Room 180.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1800 : 142 Floor: 1 Room #: 142 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 180.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1810: 141

Floor: 1 Room #: 141 Area (sqft): 2500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1âx1â glued on, small pinholes and short fissures with brown mastic			С	Y		2500			SF	V0002	None Detected	N.D.	None	
Ceiling ²		Mastic		Ceiling tiles (glue-on)	D	N		2500			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass		Canvas	С	Υ										
Floor		Concrete (poured)			Α	Υ										
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	Υ		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		75(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)		Ceiling tiles (glue-on)	D	N		2500			SF					
Wall		Paint			Α	Υ		2200			SF	S0015G	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 181.

1 - and previous samples ASB-114.1-3

2 - Samples A0002A-C; layer 2

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Board

Location: #1810 : 141 Survey Date: 2024-12-10

Floor: 1

Building Name: Centennial Secondary School

Room #: 141

Area (sqft): 2500

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	2200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 181.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Location: #1810: 141

Building Name: Centennial Secondary School

Floor: 1 Room #: 141 Area (sqft): 2500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 181.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1810 : 141

Floor: 1

Room #: 141

Area (sqft): 2500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		SF	V0000	T8		No

Formerly Room 181.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1820 : 140

Floor: 1 Room #: 140 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	2024-12-10							Last Re-	Assessmer	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		250			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		250			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0012	None Detected	N.D.	None	
Floor ³		Vinyl Floor Tile, VT-22, 12x12, light brown with dark brown and white smears			Α	Υ		1100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF				•	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 182.

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Post-2017

Client: Hastings And Prince Edward District School

Board

Location: #1820 : 140 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 140

Area (sqft): 1100

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 182.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1820 : 140 Floor: 1 Room #: 140

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 182.

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1820: 140

Floor: 1 Room #: 140 Area (sqft): 1100

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 182.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1830 : 139

Floor: 1 Room #: 139 Area (sqft): 2500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Julvey Date	5. 2024-12-10							Last Ne-	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1âx1â glued on, small pinholes and short fissures with brown mastic			С	Y		2500			SF	V0002	None Detected	N.D.	None	
Ceiling ²		Mastic		Ceiling tiles (glue-on)	D	N		2500			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass		Canvas	С	Υ										
Floor		Concrete (poured)			Α	Υ										
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	N		4(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		40(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Valve	Canvas	С	N		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)		Ceiling tiles (glue-on)	D	N		2500			SF					
Wall		Paint			Α	Υ		2200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 183.

1 - and previous samples ASB-114.1-3

2 - Samples A0002A-C; layer 2

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1830 : 139 Floor: 1 Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 139 Area (sqft): 2500

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	2200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 183.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1830 : 139 Floor: 1 Room #: 139 Area (sqft): 2500

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Survey Date: 2024-12-10





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1830 : 139 Floor: 1 Area (sqft): 2500

Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		SF	V0000	T8		No

Room #: 139

Formerly Room 183.

Survey Date: 2024-12-10





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1840: 137

Floor: 1

Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		250			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		250			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ³	All	Vinyl Floor Tile and Mastic, 12x12 mottled light blue			Α	Υ		500			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		500			SF					
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Room #: 137

Formerly Room 184.

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-111.1-3

Client: Hastings And Prince Edward District School

Board

Location: #1840: 137 Floor: 1

Floor: 1

Building Name: Centennial Secondary School

Room #: 137

Area (sqft): 500

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 184.

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #1840 : 137 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 137

Area (sqft): 500

Area (sqft): 500

Room #: 137

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 184.

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1840: 137 Survey Date: 2024-12-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

Last Re-Assessment: 0000-00-00

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

Formerly Room 184.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1841: 138

Floor: 1 Room #: 138 Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

July Dut	C. 202 4 -12-10							Lust Ite /	13363311161	11. 0000 00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		250			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		250			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ³	All	Vinyl Floor Tile and Mastic, 12x12 mottled light blue			Α	Υ		500			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		500			SF					
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 184. Includes Room 138A

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-111.1-3

Client: Hastings And Prince Edward District School

Board

Location: #1841: 138 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 138

Area (sqft): 500

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10

PAINT												
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 184. Includes Room 138A

Client: Hastings And Prince Edward District School

Board

Location: #1841: 138 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 138

Area (sqft): 500

Area (sqft): 500

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 184. Includes Room 138A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1841: 138 Survey Date: 2024-12-10

Survey Date: 2024-12-10

Floor: 1 Room #: 138

Last Re-Assessment: 0000-00-00

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





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

Formerly Room 184. Includes Room 138A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1842 : 137A

Floor: 1 Room #: 137A

Area (sqft): 250

Last Re-Assessment: 0000-00-00

Survey Date	urvey Date: 2024-12-10								Last Re-Assessment: 0000-00-00								
							AS	BESTOS									
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable	
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		75			SF	V0000	Non-Asbestos		None		
Duct	All	Fibreglass		Foil Face	С	Υ											
Floor	All	Concrete (poured)			Α	Υ		250			SF						
Mechanical Equipment	All	None Found															
Piping		Parging Cement	Elbow	Canvas	С	Υ		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F	
Piping	All	Fibreglass			С	N											
Structure	All	Concrete (precast)			С	N		250			SF						
Wall ²		Drywall and joint compound			Α	Υ		300			SF	V0000	Non-Asbestos		None		
Wall	All	Concrete (precast)			Α	Υ											

Formerly Room 184B. Includes Room 133C.

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1842 : 137A Survey Date: 2024-12-10 Floor: 1

Room #: 137A

Area (sqft): 250

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Drywall and joint compound	300		SF	V0005	Various colours	Pb: 0.0013 %	No					

Formerly Room 184B. Includes Room 133C.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1842 : 137A Survey Date: 2024-12-10 Floor: 1

Room #: 137A Area (sqft): 250

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 184B. Includes Room 133C.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON Building Name: Centennial Secondary School

Location: #1842 : 137A Floor: 1 Room #: 137A Area (sqft): 250

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

DCB





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

Formerly Room 184B. Includes Room 133C.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1845 : 126A Survey Date: 2024-12-10 Floor: 1 Room #: 126A

Area (sqft): 200

Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	С	Υ										
Floor		Rubber			Α	Υ		150			SF					
Floor	All	Concrete (poured)			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping		Sweatwrap	Straight		Α	Υ		10			LF	S0008B	[None Detected]	N.D.	[None]	
Piping	All	Sweatwrap			Α	Υ		12			LF	V0008	[None Detected]	N.D.	[None]	
Structure	All	Concrete (precast)			С	Υ		200			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 184E. Includes Rooms 125A-B.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1845 : 126A

Floor: 1 Room #: 126A

Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 184E. Includes Rooms 125A-B.

Client: Hastings And Prince Edward District School

Board

Location: #1845 : 126A

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 126A

Area (sqft): 200

Last Re-Assessment: 0000-00-00

				PCB								
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB					
Light Ballasts	100		%	V0000	T8		Nο					

Formerly Room 184E. Includes Rooms 125A-B.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1850 : 136A Floor: 1 Room #: 136A Area (sqft): 700

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

ourvey ban	,. 202 4 -12-10							Lust Itt-/	73363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1âx1â glued on, small pinholes and short fissures with brown mastic		Ceiling Tiles (lay-in)	С	N		700			SF	V0002	None Detected	N.D.	None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width with random holes			С	Y		700			SF	V0000	Non-Asbestos		None	
Ceiling		Mastic		Ceiling tiles (glue-on)	D	N		700			SF	V0002	None Detected	N.D.	None	
Duct	All	Fibreglass		Canvas	С	Υ										
Floor ³		Vinyl Floor Tile and Mastic, VT-18, 12x12 light beige mottled			Α	Υ		700			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Y		23(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)			D	N		700			SF					
Wall ⁴		Drywall and joint compound			Α	Υ		350			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 185.

1 - Previous samples ASB-114.1-3

2 - Previous samples ASB-116.1-3

3 - Previous samples ASB-117.1-3

4 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1850 : 136A

Survey Date: 2024-12-10

Room #: 136A

Area (sqft): 700

Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Wall	Drywall and joint compound	350		SF	V0005	Various colours	Pb: 0.0013 %	No				

Formerly Room 185.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1850 : 136A

Floor: 1

Floor: 1

Room #: 136A

Area (sqft): 700

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 185.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Floor: 1

Board

Location: #1850 : 136A

Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 136A Area (sqft): 700

Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		SF	V0000	T8		No

Formerly Room 185.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1851: 136

Floor: 1

Area (sqft): 1700

Room #: 136

													` ' '			
Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1âx1â glued on, small pinholes and short fissures with brown mastic			С	Y		1700			SF	V0002	None Detected	N.D.	None	
Ceiling ²		Mastic		Ceiling tiles (glue-on)	D	N		1700			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass		Canvas	С	Υ										
Floor		Concrete (poured)			Α	Υ										
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		26(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Tee	Canvas	С	Υ		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Valve	Canvas	С	Υ		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)		Ceiling tiles (glue-on)	D	N		1700			SF					
Wall ³		Drywall and joint compound			Α	Υ		400			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		1100			SF	S0015F	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 185A.

1 - and previous samples ASB-114.1-3

2 - Samples A0002A-C; layer 2

3 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School

Board

Floor: 1

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Room #: 136

Area (sqft): 1700

Survey Date: 2024-12-10

Location: #1851: 136

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	1100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Wall	Drywall and joint compound	400		SF	V0005	Various colours	Pb: 0.0013 %	No					

Formerly Room 185A.

Client: Hastings And Prince Edward District School

Board

Location: #1851 : 136 Floor: 1 **Building Name: Centennial Secondary School**

Survey Date: 2024-12-10

Room #: 136

Area (sqft): 1700

Last Re-Assessment: 0000-00-00





MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 185A.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1851 : 136 Floor: 1

Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 136

Area (sqft): 1700

Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		SF	V0000	T8		No

Formerly Room 185A.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1860 : 135

Floor: 1 Room #: 135 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Ass										nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		200			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		200			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		30			SF					
Structure	Column	Paint			Α	Υ		30			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint	•		Α	Υ		500			SF	V0015	None Detected	N.D.	None	

Formerly Room 186. Includes Room 133A.

1 - Previous samples ASB-104.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Location: #1860 : 135

Floor: 1

Building Name: Centennial Secondary School

Room #: 135

Area (sqft): 200

Area (sqft): 200

Last Re-Assessment: 0000-00-00

	PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Formerly Room 186. Includes Room 133A.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1860 : 135 Survey Date: 2024-12-10

Survey Date: 2024-12-10

Floor: 1

Room #: 135

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 186. Includes Room 133A.

Client: Hastings And Prince Edward District School

Location: #1860: 135 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 135

Area (sqft): 200

2025-01-10

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Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 186. Includes Room 133A.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1870 : 134A

Floor: 1 Room #: 134A Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Date	5. 2024-12-10							Last NC-/	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1âx1â glued on, small pinholes and short fissures with brown mastic			С	Y		100			SF	V0002	None Detected	N.D.	None	
Ceiling ²		Drywall and joint compound			С	Υ		50			SF	V0000	Non-Asbestos		None	
Ceiling ³		Mastic		Ceiling tiles (glue-on)	D	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ⁴		Vinyl Floor Tile and Mastic, VT-16, 12x12 black with white marks			Α	Υ		150			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Valve	Canvas	С	N		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	N		8(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	End	Canvas	С	Υ				1(3)	EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass														
Structure	All	Concrete (precast)			D	N										
Wall ⁵		Drywall and joint compound			Α	Υ		250			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 187.

1 - and previous samples ASB-114.1-3

2 - Previous samples ASB-106.1-10

3 - Samples A0002A-C; layer 2

4 - Previous samples ASB-113.1-3

5 - Previous samples ASB-106.1-10

System

Wall

Wall

Ceiling

Client: Hastings And Prince Edward District School

Location: #1870: 134A

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 134A

Area (sqft): 150

Survey Date: 2024-12-10

Floor: 1

Item

Concrete (precast)

Drywall and joint compound

Drywall and joint compound

Last Re-Assessment: 0000-00-00

PAINT Unit Sample **Sample Description** Amount Hazard SF V0002 Various colours Pb: 0.0095 % Lead (Low) SF L0005 Various colours Pb: 0.0013 % No SF V0005 Various colours Pb: 0.0013 % No

Formerly Room 187.

Good

200

250

50

Poor





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1870 : 134A

Floor: 1

Room #: 134A Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

PB PRODUCTS											
Component	Quantity	Unit	Sample	Hazard							
Batteries In Emer. Lights	100	%	V9500	Presumed							

Formerly Room 187.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1870 : 134A

Floor: 1

Room #: 134A

Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY											
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	0/2	\/9000	Vac								

Formerly Room 187.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1870 : 134A

Floor: 1

Room #: 134A Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				РСВ			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No

Formerly Room 187.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1871: 134B Floor: 1 Room #: 134B Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1âx1â glued on, small pinholes and short fissures with brown mastic		Ceiling Tiles (lay-in)	С	N		500			SF	V0002	None Detected	N.D.	None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ		500			SF	V0000	Non-Asbestos		None	
Ceiling		Mastic		Ceiling tiles (glue-on)	D	N		500			SF	V0002	None Detected	N.D.	None	
Duct	All	Fibreglass		Canvas	С	Υ										
Floor ³		Vinyl Floor Tile and Mastic, VT-16, 12x12 black with white marks			Α	Υ		500			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		9(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Tee	Canvas	С	N		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)		Ceiling tiles (glue-on)	D	N		500			SF					
Wall ⁴		Drywall and joint compound			Α	Υ		350			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		250			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 187A.

1 - previous samples ASB-114.1-3

2 - Previous samples ASB-108.1-3

3 - Previous samples ASB-113.1-3

4 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1871: 134B

Floor: 1

Room #: 134B

Area (sqft): 500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT													
System	System Item				Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	250		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Wall	Drywall and joint compound	350		SF	V0005	Various colours	Pb: 0.0013 %	No						

Formerly Room 187A.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #1871: 134B

Floor: 1

Building Name: Centennial Secondary School

Room #: 134B

Area (sqft): 500





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY											
Component Quantity Unit Sample Haz											
Light Fixture	100	%	V9000	Yes							

Formerly Room 187A.

Client: Hastings And Prince Edward District School

Board

Location: #1871 : 134B

Site: 160 Palmer Road, Belleville, ON

Room #: 134B

Building Name: Centennial Secondary School

Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 1

PCB												
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB					
Light Ballasts	100		SF	V0000	T8		No					

Formerly Room 187A.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1872: 134 Floor: 1 Room #: 134 Area (sqft): 1700

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on), 1âx1â glued on, small pinholes and short fissures with brown mastic			С	Υ		1700			SF	V0002	None Detected	N.D.	None	
Ceiling ²		Mastic		Ceiling tiles (glue-on)	D	N		1700			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass		Canvas	С	Υ										
Floor ³		Vinyl Floor Tile and Mastic, VT-17, 12x12 mottled dark beige			Α	Υ		1700			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)		Ceiling tiles (glue-on)	D	N		1700			SF					
Wall ⁴		Drywall and joint compound			Α	Υ		300			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		900			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 187B. Includes Room 134C

1 - and previous samples ASB-114.1-3

2 - Samples A0002A-C; layer 2

3 - Previous samples ASB-115.1-3

4 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Floor: 1

Building Name: Centennial Secondary School

Location: #1872 : 134

Room #: 134

Area (sqft): 1700

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT													
System Item			Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	900		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Wall	Drywall and joint compound	300		SF	V0005	Various colours	Pb: 0.0013 %	No						

Formerly Room 187B. Includes Room 134C

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1872 : 134

Room #: 134

Area (sqft): 1700

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





MERCURY											
Component Quantity Unit Sample I											
Light Fixture	100	%	V9000	Yes							

Formerly Room 187B. Includes Room 134C

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1872 : 134

Survey Date: 2024-12-10

Floor: 1

Room #: 134

Building Name: Centennial Secondary School

Last Re-Assessment: 0000-00-00

Area (sqft): 1700

PCB											
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB				
Light Ballasts	100		SF	V0000	T8		No				

Formerly Room 187B. Includes Room 134C





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1880 : 133

Floor: 1 Room #: 133 Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		200			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		200			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	

Formerly Room 188.

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1880 : 133 Survey Date: 2024-12-10

Floor: 1

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 188.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1880 : 133

Floor: 1

Room #: 133

Room #: 133

Area (sqft): 200

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY Component Unit Sample Hazard Quantity 100 V9000 Light Fixture

Formerly Room 188.

Client: Hastings And Prince Edward District School

Board

Location: #1880: 133 Floor: 1 **Building Name: Centennial Secondary School**

Room #: 133

Area (sqft): 200

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 188.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1882 : 133B Survey Date: 2024-12-10 Floor: 1

Area (sqft): 175

Last Re-Assessment: 0000-00-00

Room #: 133B

Survey Date	e: 2024-12-10							Last Re-	Assessmei	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		175			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		175			SF	V0012	None Detected	N.D.	None	
Floor ²	All	Vinyl Floor Tile, 12x12 light brown with dark brown and white smears			Α	Υ		175			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Not Insulated														
Structure	All	Concrete (precast)			D	N		175			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Concrete (precast)		Paint	Α	Υ										
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	

Formerly Room 188B.

1 - Previous samples ASB-103.1-3

2 - Post-2017

Client: Hastings And Prince Edward District School

Board

Location: #1882 : 133B Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 133B

Room #: 133B

Area (sqft): 175

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 188B.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1882 : 133B

Floor: 1

Floor: 1

Last Re-Assessment: 0000-00-00

Area (sqft): 175

Survey Date: 2024-12-10

MERCURY Quantity Unit Sample Hazard 100 % V9000 Yes

Formerly Room 188B.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Component

Light Fixture

Building Name: Centennial Secondary School





Board

Location: #1882 : 133B Floor: 1 Room #: 133B Area (sqft): 175

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 188B.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1890 : 132

Floor: 1 Room #: 132 Area (sqft): 1500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Cuivey Dute	5. 2024-12-10							Lust Itt-7	13303311101	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			С	Υ										
Floor	All	Concrete (poured)			Α	Υ		1500			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		21(7)			EA	S0006B	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Tee	Canvas	С	Υ		7(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure		Caulking, Beige			С	Υ		1500(7)			SF	S0019ABC	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	All	Concrete (precast)			С	Υ		1500			SF					
Wall		Paint			Α	Υ		3200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ		·					•			

Formerly Room 189.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #1890 : 132

Building Name: Centennial Secondary School

Room #: 132

Floor: 1

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	3200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 189.

Client: Hastings And Prince Edward District School

Board

Location: #1890 : 132

Building Name: Centennial Secondary School

Room #: 132

Area (sqft): 1500

Area (sqft): 1500

Survey Date: 2024-12-10

Survey Date: 2024-12-10

Floor: 1

Component Light Fixture Last Re-Assessment: 0000-00-00

MERCURY			
Quantity	Unit	Sample	Hazard
100	%	V9000	Yes

Formerly Room 189.

Client: Hastings And Prince Edward District School

Board

Location: #1890 : 132 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 132

Area (sqft): 1500

Last Re-Assessment: 0000-00-00





				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No
Caulking	1500		SF	P0001	Beige	<5 mg/kg	No

Formerly Room 189.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1900 : 196

Floor: 1 Room #: 196 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Julvey Date	5. 2024-12-10							Last NC-7	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Plaster			С	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		4000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		67(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Tee		С	N		14(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		4000			SF					
Wall		Paint			Α	Υ		5000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 190. Includes Room 196A and 196B.

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-102.1-7

Client: Hastings And Prince Edward District School

Board

Location: #1900 : 196

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 196

Area (sqft): 4000

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	5000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No

Formerly Room 190. Includes Room 196A and 196B.

Client: Hastings And Prince Edward District School

Board

Location: #1900: 196 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 196

Area (sqft): 4000

Last Re-Assessment: 0000-00-00

PB PRODUCTS										
Component	Quantity	Unit	Sample	Hazard						
Batteries In Emer. Lights	100	%	V9500	Presumed						

Formerly Room 190. Includes Room 196A and 196B.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Survey Date: 2024-12-10





Location: #1900 : 196 Floor: 1 Room #: 196 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY										
Component Quantity Unit Sample Haz.										
Light Fixture	100	%	V9000	Yes						

Formerly Room 190. Includes Room 196A and 196B.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1900 : 196

Floor: 1 Room #: 196

Area (sqft): 4000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 190. Includes Room 196A and 196B.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON Building Name: Centennial Secondary School

Location: #1910 : 193 Floor: 1 Room #: 193

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Plaster			С	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		2000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		27(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		2000			SF					
Wall ³		Plaster			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2500			SF	V0015	None Detected	N.D.	None	
Wall ⁴		Firestopping (mastic), Grey			Α	Y		3			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 191.

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-102.1-7

3 - Previous samples ASB-101.1-7

4 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School

Board

Location: #1910 : 193 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Room #: 193

Area (sqft): 2000

Area (sqft): 2000

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	2500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No
Wall	Plaster	200		SE	V0004	Various colours	Ph: <0.0005 %	No

Formerly Room 191.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1910 : 193 Floor: 1

Room #: 193

Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PB PRODUCTS										
Component	Quantity	Unit	Sample	Hazard						
Batteries In Emer. Lights	100	%	V9500	Presumed						





Formerly Room 191.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Location: #1910: 193

Building Name: Centennial Secondary School

Room #: 193

Area (sqft): 2000

Survey Date: 2024-12-10

Floor: 1

Last Re-Assessment: 0000-00-00

MERCURY									
Component	Quantity	Unit	Sample	Hazard					
Light Fixture	100	%	V9000	Yes					

Formerly Room 191.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1910: 193

Floor: 1

Room #: 193

Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 191.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1911 : ST3

Floor: 1 Room #: ST3 Area (sqft): 300

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		300			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Terrazzo			Α	Υ		300			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		7(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure		Metal			С	N										
Structure	All	Concrete (precast)			С	N		300			SF					
Structure	Canopy	Cement Product			С	Υ		60(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Wall		Paint			Α	Υ		950			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 191A.

1 - Previous samples ASB-104.1-3

Client: Hastings And Prince Edward District School

Board

Location: #1911 : ST3

Floor: 1

Floor: 1

Building Name: Centennial Secondary School

Room #: ST3

Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

	PAINT										
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	950		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Formerly Room 191A.

Client: Hastings And Prince Edward District School

Board

Location: #1911 : ST3 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: ST3

Area (sqft): 300

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 191A.

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1911 : ST3 Survey Date: 2024-12-10 Room #: ST3

Area (sqft): 300

2025-01-10

Last Re-Assessment: 0000-00-00

Page 202 of 351.





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

Formerly Room 191A.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1930 : 192

Floor: 1 Room #: 192 Area (sqft): 300

													\			
Survey Date	e: 2024-12-10							Last Re-	Assessmei	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		300			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			Α	Υ		300			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		300			SF					
Wall		Concrete (precast)		Paint	Α	Υ										
Wall ²		Plaster			Α	Υ		300			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2500			SF	V0015	None Detected	N.D.	None	
Wall		Paint			Α	Υ		300			SF	V0015	None Detected	N.D.	None	
Wall	All	Masonry			Α	Υ										

Formerly Room 193.

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-101.1-7

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1930 : 192 Survey Date: 2024-12-10

Room #: 192

Area (sqft): 300

Last Re-Assessment: 0000-00-00

	PAINT														
System Item Good Poor Unit Sample Sample Description															
Wall	Plaster	300		SF	V0004	Various colours	Pb: <0.0005 %	No							
Wall	Concrete (precast)	300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							

Formerly Room 193.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #1930: 192 Floor: 1 Room #: 192

Area (sqft): 300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PB PRODUCTS												
Component	Quantity	Unit	Sample	Hazard								
Batteries In Emer. Lights	100	%	V9500	Presumed								

Formerly Room 193.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #1930 : 192 Floor: 1

Building Name: Centennial Secondary School

Room #: 192

Area (sqft): 300





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 193.

Client: Hastings And Prince Edward District School

Board

Location: #1930 : 192

): 192 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Room #: 192

Building Name: Centennial Secondary School

L - - t D - A - - - - - - - - + 0000 00 0

Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

PCB													
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB						
Light Ballasts	100		%	V0000			No						

Formerly Room 193.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1940: 194 Floor: 1 Room #: 194 Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	. 2024-12-10							Lasi Re-	45565511161	it. 0000-00	-00					
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Plaster			С	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		1000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee									V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1000			SF					
Wall		Paint			Α	Υ		2500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 194

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-102.1-7

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1940 : 194

Floor: 1

Building Name: Centennial Secondary School

Room #: 194

Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT														
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Wall	Concrete (precast)	2500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No							

Formerly Room 194

Location: #1940: 194

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 194

Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 1

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	100	%	V9500	Presumed

Formerly Room 194

Client: Hastings And Prince Edward District School

Board

Location: #1940 : 194 Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

> Room #: 194 Area (sqft): 1000





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 194

Client: Hastings And Prince Edward District School

Board

Location: #1940 : 194 Floor: 1

Site: 160 Palmer Road, Belleville, ON Building Name: Centennial Secondary School

Room #: 194

Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

PCB												
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB					
Light Ballasts	100		%	V0000	Т8		No					

Formerly Room 194





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1941: 192A Survey Date: 2024-12-10 Floor: 1 Room #: 192A Area (sqft): 300

Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	าt: บบบบ-บบ	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ						V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		300			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			Α	Υ		300			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		300			SF					
Wall		Concrete (precast)		Paint	Α	Υ										
Wall ³		Plaster			Α	Υ		300			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2500			SF	V0015	None Detected	N.D.	None	
Wall		Paint			Α	Υ		300			SF	V0015	None Detected	N.D.	None	
Wall	All	Masonry			Α	Υ										

Formerly Room 194A.

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-101.1-7

Client: Hastings And Prince Edward District School

Board

Location: #1941: 192A

Site: 160 Palmer Road, Belleville, ON

Floor: 1

Floor: 1

Building Name: Centennial Secondary School

Room #: 192A

Last Re-Assessment: 0000-00-00

Area (sqft): 300

	PAINT														
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Wall	Plaster	300		SF	V0004	Various colours	Pb: <0.0005 %	No							
Wall	Concrete (precast)	300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							

Formerly Room 194A.

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1941: 192A

Room #: 192A

Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	100	%	V9500	Presumed





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1941 : 192A Room #: 192A Area (sqft): 300 Floor: 1

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 194A.

Client: Hastings And Prince Edward District School

Board

Location: #1941 : 192A Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

> Room #: 192A Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000			No

Formerly Room 194A.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1944 : ST4

Floor: 1 Room #: ST4 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	c. 2024-12-10							Lasi Re-/	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2x4 fissures across length			С	Υ		10			SF	V0000	Non-Asbestos		None	
Ceiling	All	Ceiling Tiles (lay-in), 2x4 short lengthwise fissures and pinholes, 09/22/15			С	Υ		190			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Terrazzo			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	Parging Cement	Fitting	Canvas	С	N		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Structure	All	Concrete (precast)			С	N		200			SF					
Wall ²		Plaster			A	Υ		200			SF	V0003	None Detected	N.D.	None	
Wall		Paint			Α	Υ		400			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 194D.

1 - Previous samples ASB-103.1-3

2 - And previous samples ASB-101.1-7

Client: Hastings And Prince Edward District School

Board

Location: #1944 : ST4 Floor: 1

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: ST4

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	400		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No

Formerly Room 194D.

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Floor: 1

Building Name: Centennial Secondary School

Room #: ST4

Area (sqft): 200

Area (sqft): 200

Location: #1944 : ST4 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 194D.

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: ST4 Area (sqft): 200

2025-01-10

Location: #1944 : ST4

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 194D.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1945 : Corridor Floor: 1 Room #: 197 Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Julvey Date	c. 2024-12-10							Last Ne-	ASSESSIIICI	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Y		500			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		500			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		500			SF					
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall ²		Firestopping (mastic), Grey			Α	Υ		2			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

^{1 -} Previous samples ASB-104.1-3

Client: Hastings And Prince Edward District School

Board

Floor: 1

Building Name: Centennial Secondary School

Room #: 197

Area (sqft): 500

Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

	PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1945 : Corridor

Location: #1945 : Corridor

Floor: 1

Room #: 197 Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	100	%	V9500	Presumed

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1945 : Corridor Floor: 1 Room #: 197

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

^{2 -} Previous samples ASB-105.1-3





Board

Location: #1945 : Corridor Floor: 1 Room #: 197 Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1950 : 195

Floor: 1 Room #: 195 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Ceiling ³		Plaster			С	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		4000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	N		25(7)			EA	S0006A	Chrysotile	25-50%	Confirmed Asbestos	F
Piping ⁴		Parging Cement	Elbow	Canvas	С	N		43(7)		1(4)	EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Aircell	Straight		Α	Υ						S0009BC	None Detected	N.D.	None	
Piping		Mastic, Applied over parging cement	Elbow		С	N		3(7)			EA	S0001ABC	Chrysotile	25-50%	Confirmed Asbestos	NF
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		4000			SF					
Wall ⁵		Plaster			Α	Υ						V0000	Non-Asbestos		None	
Wall ⁶		Plaster			Α	Υ		150			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2500			SF	V0015	None Detected	N.D.	None	
Wall ⁷		Firestopping (mastic), Grey			Α	Υ		3			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

- 1 Previous samples ASB-103.1-3
- 2 Previous samples ASB-104.1-3
- 3 Previous samples ASB-102.1-7
- 4 Damage near entrance to Location 144
- 5 Previous samples ASB-101.1-7
- 6 Previous samples ASB-101.1-7

7 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1950 : 195 Floor: 1 Room #: 195

Area (sqft): 4000

Survey Date: 2024-12-10

Board

Last Re-Ass	essment:	0000-0	0-00
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				PAINT								
System												
Wall	Concrete (precast)	2500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No				
Wall	Plaster	150		SF	V0004	Various colours	Pb: <0.0005 %	No				





Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1950 : 195 Floor: 1 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	100	%	V9500	Presumed

Room #: 195

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School** Board

> Room #: 195 Area (sqft): 4000

Location: #1950 : 195 Floor: 1 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1950 : 195 Floor: 1 Room #: 195

Area (sqft): 4000

Area (sqft): 4000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1951: 190A

Floor: 1 Room #: 190A Area (sqft): 800

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	: 2024-12-10		Läst Re-Assessiment: 0000-00-00													
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster		Texture Coat	С	Υ		800			SF	V0000	Non-Asbestos		None	
Ceiling		Texture Coat, white			С	Υ		800			SF	S0010ABC	None Detected	N.D.	None	
Duct	All	None Found														
Floor	All	Terrazzo			Α	Υ		800			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall ²		Plaster			С	Υ		400			SF	V0000	Non-Asbestos		None	

Formerly Room 195A.

1 - Previous samples ASB-101.1-7

2 - Previous samples ASB-101.1-7

Client: Hastings And Prince Edward District School

Board

Location: #1951: 190A Floor: 1

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

> Room #: 190A Area (sqft): 800

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT													
System Item Good Poor Unit Sample Sample Description Amount														
Wall	Plaster	400		SF	V0004	Various colours	Pb: <0.0005 %	No						
Ceiling	Plaster	800		SF	V0007	White, texture coat	Pb: <0.0005 %	No						

Formerly Room 195A.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Room #: 190A

Area (sqft): 800

Location: #1951: 190A Floor: 1 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Batteries (other) ¹	100	%	V9500	Presumed

Formerly Room 195A.

1 - Fire alarm control panel

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON Floor: 1

Building Name: Centennial Secondary School

Location: #1951: 190A Survey Date: 2024-12-10 Room #: 190A

Area (sqft): 800

Last Re-Assessment: 0000-00-00





	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 195A.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #1951 : 190A Survey Date: 2024-12-10

Floor: 1

Building Name: Centennial Secondary School

Room #: 190A

Area (sqft): 800

Last Re-Assessment: 0000-00-00

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

Formerly Room 195A.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1952: 190 Floor: 1 Room #: 190 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	c. 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx2â lay-in, random irregular dots			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass		Foil Face	С	N										
Floor	All	Terrazzo			Α	Υ		2000			SF					
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			С	N										
Structure	All	Concrete (precast)			С	N		2000			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall ²		Drywall and joint compound			Α	Υ		300			SF	V0000	Non-Asbestos		None	
Wall	All	Masonry			Α	Υ										

Formerly Room 195B.

1 - Previous samples ASB-129.1-3

2 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Location: #1952: 190

Floor: 1

Room #: 190

Area (sqft): 2000

Last Re-Assessment: 0000-00-00

	PAINT									
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard		
Wall	Drywall and joint compound	300		SF	V0005	Various colours	Pb: 0.0013 %	No		
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)		
Wall	Drywall and joint compound	300		SF	V0005	Various colours	Pb: 0.0013 %	No		
Ceiling	Plaster	800		SF	L0007	White, texture coat	Pb: <0.0005 %	No		

Formerly Room 195B.

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Room #: 190 Location: #1952 : 190 Floor: 1 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY									
Component	Quantity	Unit	Sample	Hazard					
Light Fixture	100	%	V9000	Yes					

Formerly Room 195B.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School





Location: #1952 : 190 Floor: 1 Room #: 190 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 195B.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #1953 : 190B Floor: 1 Room #: 190B Area (sqft): 200

Last Re-Assessment: 0000-00-00

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	ASBESTOS															
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx2â lay-in, random irregular dots			С	Υ						V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		200			SF					
Wall ²	All	Drywall and joint compound			Α	Υ		700			SF	V0000	Non-Asbestos		None	

Formerly Room 195C.

Survey Date: 2024-12-10

1 - Previous samples ASB-129.1-3

2 - Previous samples ASB-106.1-10 and ASB-134.1-3

Client: Hastings And Prince Edward District School

Location: #1953: 190B

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 1

Room #: 190B

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PAINT									
System	ltem		Poor	Unit	Sample	Sample Description	Amount	Hazard	
Wall	Drywall and joint compound	700		SF	L0005	Various colours	Pb: 0.0013 %	No	

Formerly Room 195C.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON Board

Building Name: Centennial Secondary School

Location: #1953: 190B

Floor: 1

Room #: 190B

Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY									
Component	Quantity	Unit	Sample	Hazard					
Light Fixture	100	%	V9000	Yes					

Formerly Room 195C.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #1953: 190B

Floor: 1

Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Room #: 190B











Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #1960: 198 Floor: 1 Room #: 198 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	:. ZUZ4-1Z-1U							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ						V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ³		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ⁴		Plaster			С	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		2000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		8(7)		1(4)	EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Valve	Canvas	С	N		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Tee	Canvas	С	N		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Piping	Debris	Parging Cement, On top of pipe near Room 191A			С	N				2(2)	SF	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Structure	All	Concrete (precast)			С	N		2000			SF					
Wall ⁵		Plaster			Α	Υ		150			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2500			SF	S0015E	None Detected	N.D.	None	
Wall ⁶		Firestopping (mastic), Grey			Α	Υ		3			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 196.

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-103.1-3

3 - Previous samples ASB-104.1-3

4 - Previous samples ASB-102.1-7

5 - Previous samples ASB-101.1-7

6 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #1960 : 198 Room #: 198 Area (sqft): 2000 Floor: 1

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	2500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No						





Wall	Plaster	150		SF	V0004	Various colours	Pb: <0.0005 %	No
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Formerly Room 196.

Client: Hastings And Prince Edward District School

Location: #1960: 198 Floor: 1

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Room #: 198 Area (sqft): 2000

Last Re-Assessment: 0000-00-00

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	100	%	V9500	Presumed

Formerly Room 196.

Client: Hastings And Prince Edward District School

Board

Location: #1960: 198

Survey Date: 2024-12-10

Floor: 1

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 198

Area (sqft): 2000

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 196.

Client: Hastings And Prince Edward District School

Board Location: #1960: 198 Site: 160 Palmer Road, Belleville, ON Floor: 1

Building Name: Centennial Secondary School

Room #: 198

Area (sqft): 2000

Last Re-Assessment: 0000-00-00

_								
					PCB			
	Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
	Light Ballasts	100		%	V0000	Т8		No

Formerly Room 196.

Survey Date: 2024-12-10





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2020 : 202

Floor: 2 Room #: 202 Area (sqft): 1300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Juivey Date	,. 202 4 -12-10							Lust Itt-/	13363311161	11. 0000-00	-00					
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1300			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Ероху			Α	Υ		1300			SF					
Mechanical Equipment	Fan Unit	Not Insulated			С	Υ										
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1300			SF					
Wall		Paint			Α	Υ		1500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Includes Room 202A.

Client: Hastings And Prince Edward District School

Board Location: #2020 : 202 Site: 160 Palmer Road, Belleville, ON

Room #: 202

Area (sqft): 1300

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	1500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Includes Room 202A.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #2020 : 202

Floor: 2

Room #: 202

Area (sqft): 1300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Includes Room 202A.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2020 : 202

Floor: 2

Room #: 202 Last Re-Assessment: 0000-00-00 Area (sqft): 1300

Survey Date: 2024-12-10

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

^{1 -} Previous samples ASB-103.1-3











Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #2040 : 204 Floor: 2 Room #: 204 Area (sqft): 1200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	: 2024-12-10							Lasi Re-	Assessmer	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹	-	Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Y		600			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		600			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ³		Mastic		Vinyl Floor Tile	D	N		1200			SF	V0000	Non-Asbestos		None	
Floor ⁴		Vinyl Floor Tile, VT-5, 12x12 pale green			Α	Υ		300(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁵		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		600(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁶		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		300(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		1200			SF					
Structure	Column	Concrete (poured)			Α	Υ		200			SF					
Structure	Column	Paint			Α	Υ		200			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		1500			SF	V0015	None Detected	N.D.	None	
Wall ⁷		Firestopping (mastic), Grey			Α	Υ		2			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)			Α	Υ										

- 1 Previous samples ASB-103.1-3
- 2 Previous samples ASB-104.1-3
- 3 Previous samples ASB-125.1-3, A0012A-C and A0013A-C
- 4 Previous samples ASB-125.1-3
- 5 Historic data
- 6 Historic Data
- 7 Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2040 : 204

Floor: 2

Room #: 204

Area (sqft): 1200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	1500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Structure	Concrete (poured)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON Board



Survey Date: 2024-12-10

ALL DATA REPORT



Area (sqft): 1200

Location: #2040 : 204 Floor: 2 Room #: 204 Area (sqft): 1200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Client: Hastings And Prince Edward District School

Sherit. Hastings And Fillice Luward District School

Location: #2040 : 204 Floor: 2

Site: 160 Palmer Road, Belleville, ON

Floor: 2 Room #: 204

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2050 : 205 Floor: 2 Room #: 205 Area (sqft): 1100

Last Re-Assessment: 0000-00-00

	· · · · · · · · · · · · · · · · · · ·															
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-5, 12x12 pale green			Α	Υ		500(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁴		Vinyl Floor Tile, VT-6, 12x12, off-white with black marks			Α	Υ		600(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-125.1-3 and ASB-126.1-3

3 - Previous samples ASB-125.1-3

4 - Previous samples ASB-126.1-3

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #2050 : 205 Floor: 2

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 205

Area (sqft): 1100

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2050 : 205

Floor: 2 Room #: 205 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**





Location: #2050 : 205 Floor: 2 Room #: 205 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2051 : 205A

Floor: 2 Room #: 205A Area (sqft): 400

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Cuivey Dute	LUL- 1L 1U							Eust No 7	10000011101	0000 00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass		Foil Face	Α	Υ										
Floor	All	Concrete (poured)			Α	Υ		400			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			Α	Υ										
Structure	All	Concrete (precast)			С	Υ		400			SF					
Wall ¹		Firestopping (Cementitious), Grey			Α	Υ		2			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)			Α	Υ										

^{1 -} Previous samples ASB-107.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2051 : 205A

Floor: 2

Room #: 205A

Area (sqft): 400

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2051 : 205A Survey Date: 2024-12-10 Floor: 2

Room #: 205A Area (sqft): 400

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2060 : 206

Floor: 2 Room #: 206 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Lasi Re-	Assessmer	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100				V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ²		Mastic		Vinyl Floor Tile	D	N		1100				V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-5, 12x12 pale green			Α	Υ		300(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁴		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		400(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁵		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		400(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)			Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		900			SF	V0015	None Detected	N.D.	None	
Wall ⁶		Firestopping (mastic), Grey			Α	Υ		2			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)			Α	Υ										

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-125.1-3, A0012A-C and A0013A-C

3 - Previous samples ASB-125.1-3

4 - Historic data

5 - Historic Data

6 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School

Board

Location: #2060 : 206 Floor: 2 **Building Name: Centennial Secondary School**

Room #: 206

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	900		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 2

Building Name: Centennial Secondary School

Location: #2060 : 206 Survey Date: 2024-12-10 Room #: 206 Last Re-Assessment: 0000-00-00 Area (sqft): 1100

2025-01-10





MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2060 : 206

Floor: 2 Room #: 206 Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment:	0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No
-						•	





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2070 : 207

Floor: 2

Room #: 207

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	2024-12-10							Lust Itt-	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-5, 12x12 pale green			Α	Υ		600(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁴		Vinyl Floor Tile, VT-6, 12x12, off-white with black marks			Α	Υ		500(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-125.1-3 and ASB-126.1-3

3 - Previous samples ASB-125.1-3

4 - Previous samples ASB-126.1-3

Client: Hastings And Prince Edward District School

Board

Location: #2070 : 207 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 2

Room #: 207

Area (sqft): 1100

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2070 : 207

Floor: 2

Room #: 207

Area (sqft): 1100

Survey Date: 2024-12-10

Component

Light Fixture

Last Re-Assessment: 0000-00-00

MERCURY Quantity Unit Sample Hazard 100 % V9000 Yes

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**





Location: #2070 : 207 Floor: 2 Room #: 207 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2080 : 208

Floor: 2 Room #: 208 Area (sqft): 500

Floor: 2

Floor: 2

Survey Date	: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		500			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	Ν										
Floor		Mastic		Vinyl Floor Tile	D	N		500			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		500(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		500			SF					
Wall		Paint			Α	Υ		600			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

1 - Previous samples ASB-103.1-3

2 - Historic data

Client: Hastings And Prince Edward District School

Board

Location: #2080 : 208 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Room #: 208

Area (sqft): 500

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	600		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Client: Hastings And Prince Edward District School

Board

Location: #2080 : 208 Floor: 2 **Building Name: Centennial Secondary School**

Building Name: Centennial Secondary School

Room #: 208

Area (sqft): 500

Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2080 : 208

Survey Date: 2024-12-10

Room #: 208

Area (sqft): 500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2090 : 211 Floor: 2 Room #: 211 Area (sqft): 900

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	3. ZUZ4-1Z-1U							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		900			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		900			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12X12 off-white			Α	Υ		500(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		400(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		900			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		100			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			A	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 209.

1 - Previous samples ASB-103.1-3

2 - Historic data

3 - Historic Data

Client: Hastings And Prince Edward District School

Board

Location: #2090 : 211 Floor: 2

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 211

Area (sqft): 900

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Structure	Concrete (poured)	100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 209.

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #2090 : 211

Floor: 2

Building Name: Centennial Secondary School

Room #: 211

Area (sqft): 900

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 209.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2090 : 211 Survey Date: 2024-12-10 Floor: 2

Room #: 211

Area (sqft): 900

Last Re-Assessment: 0000-00-00

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

Formerly Room 209.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2091: 210 Floor: 2 Room #: 210 Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Julvey Date	5. 2024-12-10							Last NC-7	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Drywall and joint compound			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor		Mastic		Vinyl Floor Tile	D	N		100			SF	V0012	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		100(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		100			SF					
Wall ³		Drywall and joint compound			Α	Υ		50			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		350			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 209A.

1 - Previous samples ASB-106.1-10

2 - Historic Data

3 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School

Board

Location: #2091: 210 Floor: 2

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Survey Date: 2024-12-10

Room #: 210

Area (sqft): 100

PAINT Sample Description Hazard System Item Good Poor Unit Sample Amount Lead (Low) Wall Concrete (precast) 350 SF V0002 Various colours Pb: 0.0095 % SF 100 V0005 Pb: 0.0013 % Ceilina Drywall and joint compound Various colours No Wall 50 SF L0005 Drywall and joint compound Various colours Pb: 0.0013 % No

MERCURY

Formerly Room 209A.

Client: Hastings And Prince Edward District School

Board

Building Name: Centennial Secondary School

Location: #2091: 210 Floor: 2 Room #: 210

Quantity

100

Area (sqft): 100

Survey Date: 2024-12-10

Component

Light Fixture

Last Re-Assessment: 0000-00-00

Last Re-Assessment: 0000-00-00

Unit

%

Sample Hazard

V9000

Formerly Room 209A.

Client: Hastings And Prince Edward District School **Board**

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Yes





Location: #2091 : 210 Floor: 2 Room #: 210 Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 209A.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2100 : 214

Floor: 2

Room #: 214

Area (sqft): 1700

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessme	וו: טטטט-טט	J-UU					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1700			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1700			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12, off-white			А	Υ		1700(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1700			SF					
Structure	Column	Concrete (poured)			Α	Υ										
Structure	Column	Paint			Α	Υ		250			SF	S0016B	None Detected	N.D.	None	
Wall		Paint			Α	Υ		1500			SF	S0015D	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 210. Includes Room 212

1 - Previous samples ASB-103.1-3

2 - Historic data

Client: Hastings And Prince Edward District School

Board

Location: #2100 : 214 Floor: 2

Building Name: Centennial Secondary School

Room #: 214

Area (sqft): 1700

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	1500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	250		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 210. Includes Room 212

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2100 : 214

Floor: 2

Room #: 214

Area (sqft): 1700

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 210. Includes Room 212

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2100 : 214

Floor: 2

Room #: 214 Area (sqft): 1700

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 210. Includes Room 212





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2101 : 214B Survey Date: 2024-12-10 Floor: 2 Room #: 214B Area (sqft): 175

Last Re-Assessment: 0000-00-00

Survey Date	9: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		175			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		175			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		175(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		175			SF					
Structure	Column	Concrete (poured)			Α	Υ										
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 210A.

Location: #2101 : 214B

Survey Date: 2024-12-10

1 - Previous samples ASB-103.1-3

2 - Historic data

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 2

Component

Light Fixture

Thermostat

Building Name: Centennial Secondary School

Room #: 214B

Area (sqft): 175

Last Re-Assessment: 0000-00-00

				PAINT				
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

MERCURY

Formerly Room 210A.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2101 : 214B Floor: 2 Room #: 214B

Quantity

100

Area (sqft): 175

EΑ

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Unit Sample Hazard V9000 Yes

V9500

Formerly Room 210A.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Presumed





Location: #2101 : 214B Floor: 2 Room #: 214B Area (sqft): 175

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 210A.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2102 : 214A

Floor: 2 Room #: 214A Area (sqft): 175

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		175			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		175			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		175(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		175			SF					
Structure	Column	Concrete (poured)			Α	Υ										
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Y		500			SF	V0015	None Detected	N.D.	None	

Formerly Room 210B.

1 - Previous samples ASB-103.1-3

2 - Historic data

Wall

Client: Hastings And Prince Edward District School

Board

Location: #2102 : 214A

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 2

Concrete (precast)

Room #: 214A

Area (sqft): 175

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Paint

Α

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 210B.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2102 : 214A

Floor: 2

Component

Light Fixture

Room #: 214A

Area (sqft): 175

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

MERCURY Unit Sample Hazard Quantity

Formerly Room 210B.

Client: Hastings And Prince Edward District School

Location: #2102 : 214A

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 214A

100

Area (sqft): 175

2025-01-10

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Yes

V9000





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 210B.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2110 : 213

Floor: 2

Room #: 213 Area (sqft): 175

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		175			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		175			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		175(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		175			SF					
Structure	Column	Concrete (poured)			Α	Υ										
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 211.

1 - Previous samples ASB-103.1-3

2 - Historic data

Client: Hastings And Prince Edward District School

Board

Location: #2110 : 213

Floor: 2

Building Name: Centennial Secondary School

Room #: 213

Area (sqft): 175

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

MERCURY

Formerly Room 211.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2110 : 213

Floor: 2

Component

Light Fixture

Room #: 213

Quantity 100

Area (sqft): 175

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Unit Sample Hazard

V9000

Formerly Room 211.

Client: Hastings And Prince Edward District School

Floor: 2

Building Name: Centennial Secondary School

Location: #2110 : 213

Room #: 213

Area (sqft): 175

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 211.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2120 : 215 Survey Date: 2024-12-10 Floor: 2

Room #: 215 Area (sqft): 400

Last Re-Assessment: 0000-00-00

Juivey Date	Eust No-Assessment: 0000-00-00															
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		400			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Terrazzo			Α	Υ		400			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		400			SF					
Wall		Paint			Α	Υ		400			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 212.

Client: Hastings And Prince Edward District School

Board

Location: #2120 : 215 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 215

Area (sqft): 400

Last Re-Assessment: 0000-00-00

PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	400		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 212.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2120 : 215

Floor: 2

Room #: 215

Area (sqft): 400

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

	MERCURY											
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 212.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2120 : 215

Floor: 2

Room #: 215

Area (sqft): 400

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

^{1 -} Previous samples ASB-103.1-3











Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2130 : 216 Floor: 2 Room #: 216 Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Dail	3. ZUZ4-1Z-1U							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1000			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12, off-white			Α	Υ		700(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		300(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1000			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		75			SF					
Structure	Column	Paint			Α	Υ		75			SF	V0016	None Detected	N.D.	None	
Wall		Paint			A	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 213.

1 - Previous samples ASB-103.1-3

2 - Historic data

3 - Historic Data

Client: Hastings And Prince Edward District School

Board

Location: #2130 : 216 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 2

Building Name: Centennial Secondary School

Room #: 216

Area (sqft): 1000

Area (sqft): 1000

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Structure	Concrete (poured)	75		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 213.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #2130 : 216 Floor: 2

Building Name: Centennial Secondary School

Room #: 216

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Survey Date: 2024-12-10





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Last Re-Assessment: 0000-00-00

Location: #2130 : 216

Floor: 2 Room #: 216 Area (sqft): 1000

Survey Date: 2024-12-10

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

Formerly Room 213.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2310 : 233 Floor: 2 Room #: 233 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12, off-white			Α	Υ		800(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		300(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)			Α	Υ		200			SF					
Structure	Column	Paint			Α	Υ		200			SF	S0016A	None Detected	N.D.	None	
Wall		Paint			Α	Υ		1200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 231.

1 - Previous samples ASB-103.1-3

2 - Historic data

3 - Historic Data

Client: Hastings And Prince Edward District School

Board

Location: #2310 : 233 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 233

Last Re-Assessment: 0000-00-00

	PAINT														
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Wall	Concrete (precast)	1200		SF	L0002	Various colours	Pb: 0.0095 %	Lead (Low)							
Structure	Concrete (poured)	200		SF	L0002	Various colours	Pb: 0.0095 %	Lead (Low)							

Formerly Room 231.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #2310 : 233 Floor: 2 **Building Name: Centennial Secondary School**

Room #: 233

Area (sqft): 1100

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 2

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 231.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2310 : 233

Floor: 2

Room #: 233

Area (sqft): 1100

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 231.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2320 : 232 Floor: 2 Room #: 232 Area (sqft): 300

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

cu. rey but	C. 2024 12 10								10000011101	0000 00	•					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ						V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor ²	All	Vinyl Floor Tile and Mastic, 12x12 mottled light beige			Α	Υ		300			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		300			SF					
Wall		Paint			Α	Υ		300			SF	V0015	None Detected	N.D.	None	
Wall ³		Firestopping (mastic), Grey			Α	Υ						V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										
Wall ⁴	All	Drywall and joint compound			Α	Υ		200			SF	V0000	Non-Asbestos		None	

Includes Room 232C.

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-117.1-3

3 - Previous samples ASB-105.1-3

4 - Previous samples ASB-106.1-10 and ASB-134.1-3

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON **Board**

Location: #2320 : 232

Floor: 2

Room #: 232

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT														
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Wall	Concrete (precast)	300		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							
Wall	Drywall and joint compound	200		SF	V0005	Various colours	Pb: 0.0013 %	No							

Includes Room 232C.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #2320 : 232 Floor: 2 Room #: 232

Area (sqft): 300

Area (sqft): 300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY												
Component Quantity Unit Sample												
Light Fixture	100	%	V9000	Yes								

Includes Room 232C.





Board

Area (sqft): 300 Location: #2320 : 232 Floor: 2 Room #: 232 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Includes Room 232C.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2321 : 232B Floor: 2 Room #: 232B Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Date	July 2 Ju									Lust Nc-A35633mem. 0000-00-00								
	ASBESTOS																	
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable		
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		75			SF	V0000	Non-Asbestos		None			
Duct	All	Not Insulated			С	N												
Floor		Terrazzo			Α	Υ		75			SF							
Mechanical Equipment	All	None Found																
Piping	All	Not Insulated			С	N												
Structure	All	Concrete (precast)			С	N		75			SF							
Wall		Paint			Α	Υ		100			SF	V0015	None Detected	N.D.	None			
Wall	All	Concrete (precast)		Paint	Α	Υ												

Formerly Room 232A.

Client: Hastings And Prince Edward District School

Board

Location: #2321 : 232B Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 232B

Area (sqft): 75

Last Re-Assessment: 0000-00-00

	PAINT														
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Wall	Concrete (prec	ast) 100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							

Formerly Room 232A.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2321 : 232B

Floor: 2

Floor: 2

Room #: 232B

Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 232A.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2321 : 232B Survey Date: 2024-12-10 Floor: 2

Room #: 232B

Area (sqft): 75

Last Re-Assessment: 0000-00-00

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

^{1 -} Previous samples ASB-104.1-3











Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2322 : 232A Floor: 2 Room #: 232A Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	ACRECTOR															
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		75			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Terrazzo			Α	Υ		75			SF					
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			С	N										
Structure	All	Concrete (precast)			С	N		75			SF					
Wall		Paint			Α	Υ		100			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 232B.

Client: Hastings And Prince Edward District School

Board

Location: #2322 : 232A Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Area (sqft): 75

Room #: 232A

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 232B.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #2322 : 232A

Floor: 2

Room #: 232A

Area (sqft): 75

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 232B.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2322 : 232A

Floor: 2 Room #: 232A Area (sqft): 75

Survey Date: 2024-12-10

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

^{1 -} Previous samples ASB-103.1-3











Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2330 : 231

Floor: 2 Room #: 231 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Lasi Re-	Assessmei	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Y		1100				V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		200			SF	S0012B	None Detected	N.D.	None	
Floor		Mastic		Vinyl Floor Tile	D	N		900			SF	S0013B	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12, off-white			Α	Υ		900(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		200(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		175			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 233.

1 - Previous samples ASB-103.1-3

2 - Historic data

3 - Historic Data

Client: Hastings And Prince Edward District School

Board

Location: #2330 : 231 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 231

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 233.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2330 : 231

Floor: 2

Component

Light Fixture

Floor: 2

Last Re-Assessment: 0000-00-00

Area (sqft): 1100

Area (sqft): 1100

Survey Date: 2024-12-10

Room #: 231

MERCURY Quantity Unit Sample Hazard 100 % V9000 Yes





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Room #: 231

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 2

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

Formerly Room 233.

Location: #2330 : 231





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2340 : 230

Floor: 2

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	2: 2024-12-10							Last Re-	Assessmer	11: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²		Vinyl Floor Tile and Mastic, VT-14, 12x12 mottled light blue			Α	Υ		900			SF	V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile and Mastic, VT-21, 12x12 grey blue			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Mechanical Equipment		None Found														
Piping	All	Fibreglass			С	N										
Structure		Paint			Α	Υ		200			SF	V0016	None Detected	N.D.	None	
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1700			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Room #: 230

Formerly Room 234.

1 - Previous samples ASB-108.1-3

2 - Previous samples ASB-111.1-3

3 - Previous samples ASB-127.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #2340 : 230 Floor: 2 **Building Name: Centennial Secondary School**

Room #: 230

Area (sqft): 1100

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	1700		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	200		SF	V0002	Various colours, columns	Pb: 0.0095 %	Lead (Low)

Formerly Room 234.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2340 : 230 Floor: 2

Room #: 230

Area (sqft): 1100

Survey Date: 2024-12-10

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY Unit Quantity Sample Hazard 100 % V9000 Yes

Formerly Room 234.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Component

Light Fixture

Building Name: Centennial Secondary School





Board

Area (sqft): 1100 Location: #2340 : 230 Floor: 2 Room #: 230 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 234.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2350 : 229 Floor: 2 Room #: 229 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		900(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		200(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		175			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 235.

1 - Previous samples ASB-103.1-3

2 - Historic data

3 - Historic Data

Board

Client: Hastings And Prince Edward District School

Location: #2350 : 229

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 229

Area (sqft): 1100

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 235.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Component

Light Fixture

Building Name: Centennial Secondary School

Location: #2350 : 229 Floor: 2 Room #: 229

Area (sqft): 1100

%

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00 **MERCURY**

Unit Sample Hazard V9000 Yes

Formerly Room 235.

Quantity





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2350 : 229

Floor: 2 Room #: 229 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No

Formerly Room 235.





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2360 : 227

Floor: 2 Room #: 227 Area (sqft): 1200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date. 2024-12-10										11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1200			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Vinyl Floor Tile and Mastic, 12x12 light brown with dark brown and white smears, installed post-2017			Α	Y		1200			SF	V0000	Non-Asbestos		None	
Floor ²		Mastic		Vinyl Floor Tile	D	N		1200			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1200			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		175			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		1200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 236.

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-125.1-3 and ASB-126.1-3

Client: Hastings And Prince Edward District School

Board

Location: #2360 : 227

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 227

Area (sqft): 1200

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	1200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 236.

Client: Hastings And Prince Edward District School

Board

Floor: 2

Floor: 2

Building Name: Centennial Secondary School

Room #: 227

Area (sqft): 1200

Location: #2360 : 227 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 236.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School





Location: #2360 : 227 Floor: 2 Room #: 227 Area (sqft): 1200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 236.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2370 : 228

Floor: 2 Room #: 228 Area (sqft): 900

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	2. 2024-12-10			Lasi Re-/	45565511161	11: 0000-00	-00									
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		900			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²		Mastic		Vinyl Floor Tile	D	N		900			SF	V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-5, 12x12 pale green			Α	Υ		400(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁴		Vinyl Floor Tile, VT-6, 12x12, off-white with black marks			Α	Υ		500(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		900			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 237.

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-125.1-3 and ASB-126.1-3

3 - Previous samples ASB-125.1-3

4 - Previous samples ASB-126.1-3

Client: Hastings And Prince Edward District School

Board

Location: #2370 : 228

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 228

Area (sqft): 900

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 2

Floor: 2

	PAINT														
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							

Formerly Room 237.

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2370 : 228

Room #: 228

Area (sqft): 900

Survey Date: 2024-12-10

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								





Formerly Room 237.

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Room #: 228

Building Name: Centennial Secondary School

Location: #2370 : 228

Floor: 2

Area (sqft): 900

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 237.





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2390 : 226 Survey Date: 2024-12-10 Floor: 2 Room #: 226 Area (sqft): 1100

Last Re-Assessment: 0000-00-00

Juivey Date	. 2024-12-10							Lust Itt-/	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-5, 12x12 pale green			Α	Υ		200(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ⁴		Vinyl Floor Tile, VT-6, 12x12, off-white with black marks			Α	Υ		900(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		175			SF					
Structure	Column	Paint			Α	Υ		175			SF	V0016	None Detected	N.D.	None	
Wall		Paint			A	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 239

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-125.1-3 and ASB-126.1-3

3 - Previous samples ASB-125.1-3

4 - Previous samples ASB-126.1-3

Client: Hastings And Prince Edward District School

Board

Location: #2390 : 226

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 2

Room #: 226

Room #: 226

Area (sqft): 1100

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00											
				PAINT							
System	ltem	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			
Structure	Concrete (poured)	175		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Formerly Room 239

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2390 : 226

Floor: 2

Area (sqft): 1100

Survey Date: 2024-12-10

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								





Formerly Room 239

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #2390 : 226 Floor: 2

Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 226

Area (sqft): 1100

Last Re-Assessment: 0000-00-00

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

Formerly Room 239





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2400 : 220

Floor: 2 Room #: 220 Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Dan	2024-12-10							Lust Itt-/	13363311161	111. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		700			SF	S0012C	None Detected	N.D.	None	
Floor		Mastic		Vinyl Floor Tile	D	N		300			SF	S0013C	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		700(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		300(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1000			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		75			SF					
Structure	Column	Paint			Α	Υ		75			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly room 240

1 - Previous samples ASB-103.1-3

2 - Historic data

3 - Historic Data

Client: Hastings And Prince Edward District School

Board

Location: #2400 : 220 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 2

Room #: 220

Room #: 220

Area (sqft): 1000

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						
Structure	Concrete (poured)	75		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly room 240

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2400 : 220

Floor: 2

Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #2400 : 220 Floor: 2 Room #: 220 Area (sqft): 1000

Last Re-Assessment: 0000-00-00

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

Formerly room 240

Survey Date: 2024-12-10





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2401 : 216A Survey Date: 2024-12-10 Floor: 2

Area (sqft): 200

Last Re-Assessment: 0000-00-00

Room #: 216A

Juivey Date	. 2024-12-10							Lust Itt-	A3363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			С	Υ										
Floor	All	Concrete (poured)			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Sweatwrap			Α	Υ		10			LF	V0008	[None Detected]	N.D.	[None]	
Structure	All	Concrete (precast)			С	Υ		200			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly room 240A

Location: #2401 : 216A

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 2

Building Name: Centennial Secondary School

Room #: 216A

Area (sqft): 200

Area (sqft): 200

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly room 240A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2401 : 216A Survey Date: 2024-12-10 Floor: 2

Room #: 216A

Last Re-Assessment: 0000-00-00

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

Formerly room 240A





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2410 : 222

Floor: 2 Room #: 222 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Dute	. 2024-12-10							Lust Itt-/	73363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		900(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		200(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 241

1 - Previous samples ASB-103.1-3

2 - Historic data

3 - Historic Data

Client: Hastings And Prince Edward District School

Board

Location: #2410 : 222

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 222

Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 2

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Concrete (precast)	800		SF	L0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 241

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2410 : 222 Room #: 222 Floor: 2 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 241

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School





Board

Location: #2410 : 222 Floor: 2 Room #: 222 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No

Formerly Room 241





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2411 : 222A Survey Date: 2024-12-10 Floor: 2 Room #: 222A Area (sqft): 100

Last Re-Assessment: 0000-00-00

Juive	y Date. 2024-12-10	•						Lust Itt-	~33C33IIICI	11. 0000-00	-00					
							AS	BESTOS								
Sys	tem Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ce	iling	None Found														
D	uct All	Fibreglass			С	Υ										
Fle	oor All	Concrete (poured)			Α	Υ		100			SF					
	anical All oment All	None Found														
	ning	Parging Cement	Elbow	Canvas	С	Υ		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Pip	oing All	Sweatwrap			Α	Υ		10			LF	V0008	[None Detected]	N.D.	[None]	
Stru	cture All	Concrete (precast)			С	Υ		100			SF					
W	all All	Concrete (precast)			Α	Υ										

Formerly room 241A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2411 : 222A

Floor: 2

Room #: 222A

Area (sqft): 100

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10	Last Re-Assessment: 0000-00-00										
MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly room 241A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #2411 : 222A

Building Name: Centennial Secondary School

Room #: 222A

Area (sqft): 100

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

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

Formerly room 241A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2420 : 221

Floor: 2 Room #: 221 Area (sqft): 150

Concrete (precast)

Survey Date	e: 2024-12-10			Last Re-Assessment: 0000-00-00												
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		150			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Terrazzo			Α	Υ		150			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		150			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ										
Structure	Column	Paint			Α	Υ		100			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		900			SF	V0015	None Detected	N.D.	None	

Formerly Room 242

Client: Hastings And Prince Edward District School

Board

Location: #2420 : 221 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Area (sqft): 150

Floor: 2 Room #: 221

Last Re-Assessment: 0000-00-00

	PAINT PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	900		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Structure	Concrete (poured)	100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				

Formerly Room 242

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #2420 : 221

Room #: 221 Floor: 2

Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-0	00
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MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 242

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 2

Building Name: Centennial Secondary School

Location: #2420 : 221 Survey Date: 2024-12-10 Room #: 221

Area (sqft): 150

^{1 -} Previous samples ASB-103.1-3





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

Formerly Room 242





None

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

SF

SF

V0015

Location: #2510 : 235

Floor: 2

Concrete (precast)

Paint

Concrete (precast)

Room #: 235

Area (sqft): 200

None Detected

N.D.

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

ASBESTOS System Component Material Covering Α* ٧* AP* Good Fair Poor Unit Sample Asbestos Type Amount Hazard Friable Item Ceiling Tiles (lay-in), 2âx4â lay-in, fissures С Υ Ceiling¹ V0000 Non-Asbestos None across width Ceiling Tiles (lay-in), 2x4 short lengthwise С Υ SF Ceiling Αll 100 V0000 Non-Asbestos None fissures and pinholes, 09/22/15 Duct All Not Insulated С Ν Floor ΑII Α Υ 200 SF Terrazzo Mechanical Αll None Found Equipment Αll Fibreglass С Ν Piping

200

900

С Ν

Α Υ

Α

Υ

All Formerly Room 251, Includes Room 235A

All

1 - Previous samples ASB-104.1-3

Client: Hastings And Prince Edward District School **Board**

Structure

Wall

Wall

Location: #2510 : 235 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Room #: 235

Area (sqft): 200

Last Re-Assessment: 0000-00-00

PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	900		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Formerly Room 251, Includes Room 235A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #2510 : 235

Component

Light Fixture

Floor: 2

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Room #: 235

Area (sqft): 200

Survey Date: 2024-12-10

Floor: 2

Floor: 2

Last Re-Assessment: 0000-00-00

MERCURY Unit Quantity Sample

Formerly Room 251, Includes Room 235A

Client: Hastings And Prince Edward District School

Board

Location: #2510 : 235

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 235

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

V9000

Hazard

Yes





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

Formerly Room 251, Includes Room 235A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2520 : 203 Survey Date: 2024-12-10 Floor: 2

Room #: 203 Area (sqft): 200

Last Re-Assessment: 0000-00-00

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		100			SF	V0000	Non-Asbestos		None	
Ceiling	All	Ceiling Tiles (lay-in), 2x4 short lengthwise fissures and pinholes, 09/22/15			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Terrazzo			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		200			SF					
Wall		Paint			Α	Υ		900			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 252, Includes Room 203A

1 - Previous samples ASB-104.1-3

Client: Hastings And Prince Edward District School

Board

Location: #2520 : 203 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Area (sqft): 200

Room #: 203

Last Re-Assessment: 0000-00-00

PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard		
Wall	Concrete (precast)	900		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)		

Formerly Room 252, Includes Room 203A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #2520 : 203

__

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Room #: 203

Area (sqft): 200

Survey Date: 2024-12-10

Floor: 2

Floor: 2

Last Re-Assessment: 0000-00-00

rica (Sqit). 200

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 252, Includes Room 203A

Client: Hastings And Prince Edward District School

Board

Location: #2520 : 203 Floor: 2

Building Name: Centennial Secondary School

Room #: 203

Area (sqft): 200

Last Re-Assessment: 0000-00-00

2025-01-10

Survey Date: 2024-12-10





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

Formerly Room 252, Includes Room 203A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2530 : 217

Floor: 2 Room #: 217 Area (sqft): 300

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

July Cy Date	J. 202 4 -12-10							Lust Itt-/	13363311161	11. 0000-00	-00					
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		300			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Terrazzo			Α	Υ		300			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		300			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ										
Structure	Column	Paint			Α	Υ		75			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		600			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 253

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #2530 : 217 Survey Date: 2024-12-10

Area (sqft): 300

Floor: 2

Floor: 2

Room #: 217

Last Re-Assessment: 0000-00-00

	PAINT														
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Wall	Concrete (precast)	600		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							
Structure	Concrete (poured)	75		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							

MERCURY

Formerly Room 253

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Location: #2530 : 217

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Room #: 217

Quantity

100

Area (sqft): 300

Survey Date: 2024-12-10

Component

Light Fixture

Last Re-Assessment: 0000-00-00

Unit Sample Hazard V9000 % Yes

Formerly Room 253

Client: Hastings And Prince Edward District School

Board

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 2

Building Name: Centennial Secondary School

Location: #2530 : 217

Room #: 217

Area (sqft): 300

Survey Date: 2024-12-10

^{1 -} Previous samples ASB-103.1-3





PCB												
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB					
Light Ballasts	100		%	V0000	Т8		No					

Formerly Room 253





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2531: 218 Floor: 2 Room #: 218 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	200 100 100 100 00 00 00 00 00 00 00 00 0															
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Duct	All	Not Insulated			С	Υ										
Floor		Concrete (poured)			Α	Υ										
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)			С	Υ		175			SF					
Structure	Column	Concrete (poured)			Α	Υ										
Structure	Column	Paint			Α	Υ		50			SF	S0016C	None Detected	N.D.	None	
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall ¹		Firestopping (Cementitious), Grey			Α	Υ		3			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 253A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #2531: 218

Floor: 2

Building Name: Centennial Secondary School

Room #: 218

Area (sqft): 175

Area (sqft): 175

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	50		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Floor	Concrete (poured)	15		SF	V0001	Grey	Pb: 0.0512 %	Lead (Low)

Formerly Room 253A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2531 : 218

Floor: 2

Floor: 2

Room #: 218

Area (sqft): 175

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Bell And Spigot Fittings	100	%	V9000	Yes

Formerly Room 253A

Client: Hastings And Prince Edward District School

Board

Location: #2531 : 218 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 218

Area (sqft): 175

^{1 -} Previous samples ASB-107.1-3





MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 253A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #2531 : 218

Survey Date: 2024-12-10

Floor: 2

Room #: 218

Building Name: Centennial Secondary School

Last Re-Assessment: 0000-00-00

Area (sqft): 175

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

Formerly Room 253A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2540 : 225 Survey Date: 2024-12-10 Floor: 2

Room #: 225

Area (sqft): 200

Last Re-Assessment: 0000-00-00

	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Terrazzo			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		200			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ										
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		900			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly room 254

Client: Hastings And Prince Edward District School

Board

Location: #2540 : 225

Floor: 2 Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 225

Area (sqft): 200

Last Re-Assessment: 0000-00-00

		PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard							
Wall	Concrete (precast)	900		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							
Structure	Concrete (poured)	100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)							

Formerly room 254

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Location: #2540 : 225

Building Name: Centennial Secondary School

Floor: 2

Floor: 2

Room #: 225

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY												
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly room 254

Client: Hastings And Prince Edward District School

Board

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2540 : 225

Room #: 225

Area (sqft): 200

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10

^{1 -} Previous samples ASB-103.1-3





				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No

Formerly room 254





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2541: 219

Floor: 2 Room #: 219 Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	Survey Date. 2024-12-10							Last Re-Assessment. 0000-00-00								
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		50			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		25			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Terrazzo			Α	Υ		75			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		75			SF					
Wall		Paint			Α	Υ		200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 254A

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

Client: Hastings And Prince Edward District School

Board

Location: #2541: 219

Survey Date: 2024-12-10

Floor: 2

Floor: 2

Building Name: Centennial Secondary School

Room #: 219

Area (sqft): 75

Last Re-Assessment: 0000-00-00

	PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Formerly Room 254A

Client: Hastings And Prince Edward District School

Board Location: #2541: 219

Floor: 2

Building Name: Centennial Secondary School

Room #: 219

Area (sqft): 75

Area (sqft): 75

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

MERCURY									
Component	Quantity	Unit	Sample	Hazard					
Light Fixture	100	%	V9000	Yes					

Formerly Room 254A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Location: #2541: 219

Board

Building Name: Centennial Secondary School

Room #: 219

Survey Date: 2024-12-10





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

Formerly Room 254A





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2590 : 290 Floor: 2 Room #: 290 Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Date	c. 2024-12-10							Last NC-7	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ		425			SF	V0000	Non-Asbestos		None	
Ceiling ²		Drywall and joint compound			С	Υ		75			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor		Terrazzo			Α	Υ		425			SF					
Floor	All	Carpet			Α	Υ		75			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		500			SF					
Wall ³		Plaster			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Wall		Ceramic Tiles			Α	Υ										
Wall		Paint			Α	Υ		400			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ		400			SF					

Formerly Room 259, Includes room 201A

1 - Previous samples ASB-108.1-3

2 - Previous samples ASB-106.1-10 and ASB--134.1-3

3 - Previous samples ASB-101.1-7

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2590 : 290 Floor: 2 Room #: 290

Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	400		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			
Ceiling	Drywall and joint compound	75		SF	V0005	Various colours	Pb: 0.0013 %	No			
Wall	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No			

Formerly Room 259, Includes room 201A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2590 : 290 Floor: 2 Room #: 290

Area (sqft): 500

Survey Date: 2024-12-10

PB PRODUCTS										
Component	Quantity	Unit	Sample	Hazard						
Batteries In Emer. Lights	100	%	V9500	Presumed						





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2590 : 290 Survey Date: 2024-12-10 Floor: 2

Room #: 290 Area (sqft): 500

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 259, Includes room 201A

Client: Hastings And Prince Edward District School

Building Name: Centennial Secondary School

Location: #2590 : 290 Floor: 2

Room #: 290

Area (sqft): 500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 259, Includes room 201A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2591 : ST1

Floor: 2 Room #: ST1 Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00																
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Plaster			С	Υ		150			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor	All	Terrazzo			Α	Υ		150			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall ²		Plaster			Α	Υ		800			SF	V0000	Non-Asbestos		None	

Formerly Room 259A

1 - Previous samples ASB-101.1-7

2 - Previous samples ASB-101.1-7

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Survey Date: 2024-12-10

Location: #2591 : ST1

Floor: 2

Building Name: Centennial Secondary School

Room #: ST1 Area (sqft): 150

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Plaster	800		SF	V0004	Various colours	Pb: <0.0005 %	No
Ceiling	Plaster	150		SF	L0004	Various colours	Pb: <0.0005 %	No

Formerly Room 259A

Client: Hastings And Prince Edward District School

Board

Board

Location: #2591 : ST1 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Floor: 2

Building Name: Centennial Secondary School

Room #: ST1

Area (sqft): 150

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 259A

Client: Hastings And Prince Edward District School

Location: #2591 : ST1

Site: 160 Palmer Road, Belleville, ON

Poor

Good

100

Building Name: Centennial Secondary School

Room #: ST1

Unit

%

Area (sqft): 150

Floor: 2 Survey Date: 2024-12-10

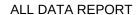
Component

Light Ballasts

Last Re-Assessment: 0000-00-00

Last Re-Assessment: 0000-00-00

PCB Sample **Sample Description** Amount PCB V0000 T8 No







Formerly Room 259A





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2601: 244

Floor: 2 Room #: 244 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Date	c. 202 4 -12-10							Last NC-7	73363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Wood			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		8(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		200			SF					
Structure ²	Column	Plaster			Α	Υ		50			SF	V0000	Non-Asbestos		None	
Wall ³		Drywall and joint compound			Α	Υ		100			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 260A

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-102.1-7

3 - Previous samples ASB-106.1-10 and ASB-134.1-3

Client: Hastings And Prince Edward District School

Location: #2601: 244

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 244

Area (sqft): 200

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Plaster	50		SF	V0004	Various colours	Pb: <0.0005 %	No
Wall	Wall Drywall and joint compound					Various colours	Pb: 0.0013 %	No

Formerly Room 260A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2601: 244

Floor: 2

Room #: 244

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 2

Building Name: Centennial Secondary School

Location: #2601 : 244

Room #: 244

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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

Formerly Room 260A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2610 : 200

Floor: 2 Room #: 200 Area (sqft): 125

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	: 2024-12-10			Last Re-Assessment: 0000-00-												
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ		125			SF	V0000	Non-Asbestos		None	
Ceiling		Ceiling Tiles (lay-in), 2x4 flecks and pinholes, 11/12/17			С	Υ		125			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Carpet			Α	Υ		125			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		125			SF					
Wall ²		Drywall and joint compound			A	Υ		500			SF	V0000	Non-Asbestos		None	

Formerly Room 261

1 - Previous samples ASB-108.1-3

2 - Previous samples ASB-106.1-10 and ASB-134.1-3

Client: Hastings And Prince Edward District School

Board

Board

Location: #2610: 200 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 200

Area (sqft): 125

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Drywall and joint compound	500		SF	V0005	Various colours	Pb: 0.0013 %	No

Formerly Room 261

Client: Hastings And Prince Edward District School

Location: #2610 : 200

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 2

Room #: 200

Area (sqft): 125

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 261

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Building Name: Centennial Secondary School

Location: #2610 : 200

Floor: 2

Room #: 200

Area (sqft): 125

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2620 : 243 Floor: 2 Room #: 243 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Date	2024-12-10							Lust Itt-/	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width with random holes			С	Υ		100			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Y		100			SF	V0000	Non-Asbestos		None	
Ceiling ³	Bulkhead	Plaster			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Wood		Rubber	Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		1(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Sweatwrap			С	N		20			LF	V0008	[None Detected]	N.D.	[None]	
Structure	All	Concrete (precast)			С	N		200			SF					
Wall ⁴		Drywall and joint compound			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 262

1 - Previous samples ASB-116.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-101.1-7 and ASB-102.1-7

4 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2620 : 243

Floor: 2

Room #: 243

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Wall	Drywall and joint compound			SF	V0005	Various colours	Pb: 0.0013 %	No
Ceiling	100		SF	V0004	Various colours	Pb: <0.0005 %	No	

Formerly Room 262

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Floor: 2

Building Name: Centennial Secondary School

Location: #2620 : 243

Room #: 243

Area (sqft): 200

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 262

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #2620 : 243

Floor: 2

Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 243

Area (sqft): 200

Last Re-Assessment: 0000-00-00

PCB													
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB						
Light Ballasts	100		%	V0000	T5		No						





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2622 : 242 Survey Date: 2024-12-10 Floor: 2

Room #: 242 Area (sqft): 50

Last Re-Assessment: 0000-00-00

	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	None Found														
Floor	All	Concrete (poured)			Α	Υ		50			SF					
Mechanical Equipment	All	None Found														
Piping	All	Not Insulated			С	Υ										
Structure	All	Concrete (precast)			С	Υ		50			SF					
Wall		Paint			Α	Υ		200			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2622 : 242

Floor: 2

Room #: 242

Area (sqft): 50

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT													
System Item Good Poor Unit Sample Sample Description Amount Hazard														
Wall	Concrete (precast)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2622 : 242

Floor: 2

Room #: 242

Area (sqft): 50

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2622 : 242

Floor: 2

Room #: 242

Area (sqft): 50

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2640 : Gallery 241

Floor: 2 Room #: 241 Area (sqft): 1500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10			Last Re-Assessment: 0000-00												
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1500			SF	V0000	Non-Asbestos		None	
Ceiling ²	Bulkhead	Plaster			С	Υ		100			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Concrete (poured)		Rubber	Α	Υ		1500			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Sweatwrap			С	N		20			LF	V0008	[None Detected]	N.D.	[None]	
Structure	All	Concrete (precast)			С	N		1500			SF					
Wall ³		Drywall and joint compound			Α	Υ		100			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 264

Board

Board

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-101.1-7 and ASB-102.1-7

3 - Previous samples ASB-106.1-10

Client: Hastings And Prince Edward District School

Location: #2640 : Gallery 241

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 2

Room #: 241

Area (sqft): 1500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PAINT									
System													
Wall	Wall Concrete (precast)			SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Wall	Wall Drywall and joint compound			SF	V0005	Various colours	Pb: 0.0013 %	No					
Ceiling	Ceiling Plaster 100 SF V0004 Various colours												

Formerly Room 264

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2640 : Gallery 241

Room #: 241

Area (sqft): 1500

Floor: 2

Survey Date: 2024-12-10

Component Light Fixture

Last Re-Assessment: 0000-00-00

IERCURY			
Quantity	Unit	Sample	Hazard
100	%	V9000	Yes





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2640 : Gallery 241

Survey Date: 2024-12-10

Floor: 2

Room #: 241 Area (sqft): 1500

Last Re-Assessment: 0000-00-00

PCB												
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB					
Light Ballasts	100		%	V0000	T5		No					





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2650 : 201

Floor: 2 Room #: 201 Area (sqft): 1500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Juivey Dan	. 2024-12-10							Lust Itt-	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Texture Coat			С	Υ		1500(7)			SF	S0005FG	Chrysotile	0.5-5%	Confirmed Asbestos	F
Ceiling ¹	All	Plaster		Texture Coat	С	Υ		1500			SF	V0000	Non-Asbestos		None	
Duct	All	None Found														
Floor		Concrete (poured)			Α	Υ		1500			SF					
Floor	All	Carpet			Α	Υ		1000			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	None Found														
Wall		Masonry			Α	Υ										
Wall		Paint			Α	Υ		500			SF	S0015C	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 265

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2650 : 201

Floor: 2

Room #: 201

Area (sqft): 1500

Last Re-Assessment: 0000-00-00

Survey Date: 2024-12-10

PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			
Ceiling	Plaster	1500		SF	V0007	White, texture coat	Pb: <0.0005 %	No			

^{1 -} Previous samples ASB-101.1-7 and ASB-102.1-7





Client: Hastings And Prince Edward District School

Board

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2652 : 266 Floor: 2 Room #: 266

Area (sqft): 500

Last Re-Assessment: 0000-00-00

Survey Date	. 2024-12-10	Ed31 NC-763C33HCHL 0000-00-00														
	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			В	Υ										
Floor	All	Concrete (poured)			В	Υ		500			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow		С	Υ		12(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass	Straight		В	Υ										
Structure	All	Concrete (precast)			С	Υ		500			SF					
Wall		Paint			В	Υ		900			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)			В	Υ										

Formerly Room 265B, Includes room 245

Client: Hastings And Prince Edward District School

Board

Location: #2652: 266 Floor: 2

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 266

Area (sqft): 500

Last Re-Assessment: 0000-00-00

PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	900		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Formerly Room 265B, Includes room 245

Survey Date: 2024-12-10

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Location: #2652: 266

Floor: 2

Building Name: Centennial Secondary School

Room #: 266

Area (sqft): 500

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						
Thermostat	1	EA	V0000							

Formerly Room 265B, Includes room 245

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #2652: 266

Building Name: Centennial Secondary School

Floor: 2

Room #: 266

Area (sqft): 500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				РСВ			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	T8		No





Formerly Room 265B, Includes room 245





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2660 : 240 Floor: 2 Room #: 240 Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

July Cy Duit	5. 2024-12-10	Last Re-Assessment. 0000-00-00														
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			С	Υ										
Floor	All	Concrete (poured)			В	Υ		200			SF					
Mechanical Equipment	Unit Heater	Not Insulated			С	Υ										
Piping		Parging Cement	Tee	Canvas	С	N		2(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	Υ		12(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)			С	Υ		200			SF					
Wall	All	Concrete (precast)			В	Υ										

Formerly Room 266

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2660: 240 Survey Date: 2024-12-10

Floor: 2

Room #: 240

Area (sqft): 200

Last Re-Assessment: 0000-00-00

PB PRODUCTS										
Component	Quantity	Unit	Sample	Hazard						
Batteries In Emer. Lights	100	%	V9500	Presumed						
Batteries (other) ¹	1	EA	V9500	Presumed						

Formerly Room 266

1 - Fire alarm control panel

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2660 : 240

Floor: 2

Floor: 2

Room #: 240

Area (sqft): 200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 266

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON Room #: 240

Building Name: Centennial Secondary School

Location: #2660: 240 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Area (sqft): 200





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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2661 : 240A Floor: 2 Room #: 240A Area (sqft): 100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

•																
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			С	Υ										
Floor	All	Concrete (poured)			В	Υ		100			SF					
Mechanical Equipment	Unit Heater	Not Insulated			С	Υ										
Piping		Parging Cement	Elbow	Canvas	С	Υ		6(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)			С	Υ		100			SF					
Wall	All	Concrete (precast)			В	Υ										

Formerly Room 266A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2661 : 240A Survey Date: 2024-12-10 Floor: 2

Room #: 240A

Area (sqft): 100

Last Re-Assessment: 0000-00-00

PB PRODUCTS										
Component	Quantity	Unit	Sample	Hazard						
Batteries In Emer. Lights	100	%	V9500	Presumed						

Formerly Room 266A

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2661 : 240A Survey Date: 2024-12-10 Floor: 2

Room #: 240A Area (sqft): 100

Last Re-Assessment: 0000-00-00

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 266A

Client: Hastings And Prince Edward District School

Board

Floor: 2

Building Name: Centennial Secondary School

Site: 160 Palmer Road, Belleville, ON

Area (sqft): 100

Location: #2661 : 240A Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Room #: 240A

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











Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Floor: 2 Location: #2710 : 234 Room #: 234 Area (sqft): 25

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Juivey Date	,. ZUZ-1Z-1U							Lust Itt-/	73363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		25			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Terrazzo			Α	Υ		25			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		25			SF					
Wall		Paint			Α	Υ		100			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 271

Client: Hastings And Prince Edward District School

Board

Location: #2710 : 234 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Poor

Unit

%

Room #: 234

Area (sqft): 25

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	100		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 271

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Floor: 2

Floor: 2

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Room #: 234

Area (sqft): 25

Location: #2710 : 234 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY Component Quantity Unit Sample Hazard Light Fixture 100 % V9000 Yes

Formerly Room 271

Client: Hastings And Prince Edward District School

Component

Light Ballasts

Board Location: #2710 : 234

Board

Floor: 2

Building Name: Centennial Secondary School

Room #: 234

Area (sqft): 25

Survey Date: 2024-12-10

Good

100

Last Re-Assessment: 0000-00-00

PCB Sample Sample Description Amount PCB V0000 T8 No

^{1 -} Previous samples ASB-104.1-3











Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Survey Date: 2024-12-10

Location: #2740 : 209 Floor: 2 **Building Name: Centennial Secondary School**

Room #: 209

Area (sqft): 100

Last Re-Assessment: 0000-00-00

Survey Dail	5. 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			С	Υ										
Floor	All	Concrete (poured)			Α	Υ		100			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	Υ		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Sweatwrap			С	Υ		10			LF	V0008	[None Detected]	N.D.	[None]	
Structure	All	Concrete (precast)			С	Υ		100			SF					
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 274, Includes Room 211A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Room #: 209

Area (sqft): 100

Floor: 2

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 274, Includes Room 211A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2740 : 209 Survey Date: 2024-12-10

Location: #2740 : 209

Survey Date: 2024-12-10

Floor: 2

Room #: 209 Area (sqft): 100

Last Re-Assessment: 0000-00-00

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

Formerly Room 274, Includes Room 211A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2800 : 239

Floor: 2 Room #: 239

Area (sqft): 1500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Julvey Date	C. 2024-12-10							Last NC-	73363311161	iii. 0000 - 00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Y		1500			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²	All	Vinyl Floor Tile and Mastic, 12x12 mottled light blue			Α	Y		1500			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	Fumehood	Not Insulated			Α	Y										
Other	Countertop	Cement Product			Α	Υ		180(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Other	Fumehood	Cement Product			А	Υ		1(7)			EA	V9500	Presumed Asbestos		Presumed Asbestos	NF
Piping	All	Fibreglass			С	N										
Structure		Paint			Α	Υ		100			SF	V0016	None Detected	N.D.	None	
Structure	All	Concrete (precast)			С	N		1500			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1700			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 280

1 - Previous samples ASB-108.1-3

2 - Previous samples ASB-111.1-3

Client: Hastings And Prince Edward District School

Board

Floor: 2

Building Name: Centennial Secondary School

Room #: 239

70 m n . 200

Area (sqft): 1500

Location: #2800 : 239 Survey Date: 2024-12-10

1 1001. 2

Floor: 2

Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	1700		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	200		SF	V0002	Various colours, columns	Pb: 0.0095 %	Lead (Low)

Formerly Room 280

Client: Hastings And Prince Edward District School

Location: #2800 : 239

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 239

Area (sqft): 1500

Survey Date: 2024-12-10

4-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Floor: 2

Building Name: Centennial Secondary School

Location: #2800 : 239

Room #: 239

Area (sqft): 1500

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2820 : 238

Room #: 238

Area (sqft): 1200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 2

Julvey Date	: 2024-12-10							Last Ne-7	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ		1200			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²		Vinyl Floor Tile and Mastic, VT-14, 12x12 mottled light blue			Α	Υ						V0000	Non-Asbestos		None	
Floor ³		Vinyl Floor Tile, VT-15, 12x12 mottled dark blue			Α	Υ						V0000	Non-Asbestos		None	
Floor ⁴	All	Vinyl Floor Tile and Mastic, 12x12 mottled light blue			Α	Υ		600			SF	V0000	Non-Asbestos		None	
Floor ⁵	All	Vinyl Floor Tile and Mastic, 12x12 mottled dark blue			Α	Υ		600			SF	V0000	Non-Asbestos		None	
Mechanical Equipment	Fumehood	Not Insulated			Α	Υ										
Other	Countertop	Cement Product			Α	Υ		180(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Other	Fumehood	Cement Product			Α	Υ		1(7)			EA	V9500	Presumed Asbestos		Presumed Asbestos	NF
Piping	All	Fibreglass			С	N										
Structure		Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Structure	All	Concrete (precast)			С	N		1200			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1700			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 282

1 - Previous samples ASB-108.1-3

2 - Previous samples ASB-111.1-3

3 - Previous samples ASB-112.1-3

4 - Previous samples ASB-111.1-3

5 - Previous samples ASB-112.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2820 : 238

Floor: 2

Room #: 238

Area (sqft): 1200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	1700		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)
Structure	Concrete (poured)	200		SF	V0002	Various colours, columns	Pb: 0.0095 %	Lead (Low)

Formerly Room 282

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School





Board

Area (sqft): 1200 Location: #2820 : 238 Floor: 2 Room #: 238

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 282

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #2820 : 238

Floor: 2

Building Name: Centennial Secondary School

Room #: 238

Area (sqft): 1200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2821 : 226A

Floor: 2 Room #: 226A

Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

July Dut	11 TO J But C. 2024 12 10									11. 0000 00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		None Found														
Duct	All	Fibreglass			С	Υ										
Floor	All	Concrete (poured)			Α	Υ		150			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	Υ										
Structure	All	Concrete (precast)			С	Υ		150			SF					
Wall ¹		Drywall and joint compound			Α	Υ		25			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 282, Includes Room 236A

Client: Hastings And Prince Edward District School

Board Location: #2821 : 226A Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 226A

Area (sqft): 150

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 282, Includes Room 236A

Client: Hastings And Prince Edward District School

Board

Building Name: Centennial Secondary School

Room #: 226A

Area (sqft): 150

Location: #2821 : 226A

Floor: 2

Floor: 2

Last Re-Assessment: 0000-00-00

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

Formerly Room 282, Includes Room 236A

Survey Date: 2024-12-10

^{1 -} Previous samples ASB-106.1-7





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2822 : 238A Survey Date: 2024-12-10 Floor: 2 Room #: 238A

Area (sqft): 200

Last Re-Assessment: 0000-00-00

Survey Date	. 2024-12-10							Lasi Re-/	45565511161	it. 0000 - 00	-00						
							ASBESTOS										
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable	
Ceiling		None Found															
Duct	All	Fibreglass			С	Υ											
Floor	All	Concrete (poured)			Α	Υ		200			SF						
Mechanical Equipment	Fumehood	Not Insulated			Α	Υ											
Other	Fumehood	Cement Product			А	Υ		1(7)			EA	V9500	Presumed Asbestos		Presumed Asbestos	NF	
Piping	All	Fibreglass			С	Υ											
Structure	All	Concrete (precast)			С	Υ		200			SF						
Wall ¹		Drywall and joint compound			Α	Υ		25			SF	V0000	Non-Asbestos		None		
Wall	All	Concrete (precast)			Α	Υ											

Formerly Room 282B, Includes Room 239A

Survey Date: 2024-12-10

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board Location: #2822 : 238A

Floor: 2

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 238A

(UUIII #. 236A

Area (sqft): 200

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 282B, Includes Room 239A

Client: Hastings And Prince Edward District School

Board

Location: #2822 : 238A

Site: 160 Palmer Road, Belleville, ON

Floor: 2

Building Name: Centennial Secondary School

Room #: 238A

Area (sqft): 200

Last Re-Assessment: 0000-00-00

				PCB			
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Light Ballasts	100		%	V0000	Т8		No

Formerly Room 282B, Includes Room 239A

^{1 -} Previous samples ASB-106.1-7





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2840 : 237

Floor: 2 Room #: 237 Area (sqft): 1200

C..... Data: 2024 12 10

Survey Date	e: 2024-12-10							Last Re-	Assessmer	nt: 0000-00	-00					
							AS	SBESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ		1200			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ²		Vinyl Floor Tile and Mastic, 12x12 mottled dark green			Α	Υ		600			SF	V0000	Non-Asbestos		None	
Floor ³	All	Vinyl Floor Tile and Mastic, 12x12 mottled light green			Α	Υ		600			SF	V0000	Non-Asbestos		None	
Other	Countertop	Cement Product			Α	Υ		180(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1200			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1700			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 284

1 - Previous samples ASB-108.1-3

2 - Previous samples ASB-109.1-3

3 - Previous samples ASB-110.1-3

Client: Hastings And Prince Edward District School

Board

Location: #2840 : 237 Survey Date: 2024-12-10 Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 237

Last Re-Assessment: 0000-00-00

Area (sqft): 1200

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Congreto (proceet)	1700		C.L.	\/0002	Various colours	Db: 0.000E 0/	Lood (Lo

Formerly Room 284

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2840 : 237

Floor: 2

Floor: 2

Room #: 237

Area (sqft): 1200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY Component Quantity Unit Sample Hazard Light Fixture % V9000 Yes

Formerly Room 284

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON **Board**

Floor: 2

Building Name: Centennial Secondary School

Location: #2840 : 237 2025-01-10

Room #: 237

Area (sqft): 1200

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2860 : 236

Floor: 2 Room #: 236

Area (sqft): 1200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

								_0.01.10.			••					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ						V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ		1200			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor ³		Vinyl Floor Tile and Mastic, VT-13, 12x12 mottled light green			Α	Υ						V0000	Non-Asbestos		None	
Floor ⁴		Vinyl Floor Tile and Mastic, 12x12 mottled dark green			Α	Υ		600			SF	V0000	Non-Asbestos		None	
Floor ⁵	All	Vinyl Floor Tile and Mastic, 12x12 mottled light green			Α	Υ		600			SF	V0000	Non-Asbestos		None	
Other	Countertop	Cement Product			Α	Υ		180(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1200			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ										
Wall		Paint			Α	Υ		1700			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 286

1 - Previous samples ASB-108.1-3

2 - Previous samples ASB-108.1-3

3 - Previous samples ASB-110.1-3

4 - Previous samples ASB-109.1-3

5 - Previous samples ASB-110.1-3

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board Location: #2860 : 236

Building Name: Centennial Secondary School

Room #: 236

Area (sqft): 1200

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

	PAINT													
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard						
Wall	Wall Concrete (precast)			SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)						

Formerly Room 286

Client: Hastings And Prince Edward District School

Board

Ol Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2860 : 236

Floor: 2

Room #: 236

Area (sqft): 1200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Building Name: Centennial Secondary School

Formerly Room 286

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #2860 : 236 Floor: 2 Room #: 236 Area (sqft): 1200

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2900 : 223 Floor: 2 Room #: 223 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Our vey Dute	J. 202 4 -12-10							Lust Ite /	13303311101	11. 0000 00	- 00					
							AS	BESTOS								
System	Component	Material	Item	Covering	Α*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Mastic		Vinyl Floor Tile	D	N		1100			SF	V0013	None Detected	N.D.	None	
Floor ²		Vinyl Floor Tile, VT-9, 12x12 off-white			Α	Υ		900(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Floor ³		Vinyl Floor Tile, VT-10, 12x12, grey			Α	Υ		200(7)			SF	V9000	Confirmed Asbestos		Confirmed Asbestos	NF
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1100			SF					
Structure	Column	Concrete (poured)		Paint	Α	Υ		50			SF					
Structure	Column	Paint			Α	Υ		50			SF	V0016	None Detected	N.D.	None	
Wall		Paint			Α	Υ		800			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 290

1 - Previous samples ASB-103.1-3

2 - Historic data

3 - Historic Data

Client: Hastings And Prince Edward District School

Board

Location: #2900 : 223

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Area (sqft): 1100

Room #: 223

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 2

	PAINT												
System	System Item Good Poor Unit Sample Sample Description Amount Hazard												
Wall	Concrete (precast)	800		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 290

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2900 : 223 Room #: 223 Floor: 2 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY										
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 290

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School





Board

Location: #2900 : 223 Floor: 2 Room #: 223 Area (sqft): 1100

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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



Survey Date: 2024-12-10

ALL DATA REPORT



Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2903: 246 Floor: 2 Room #: 246

Last Re-Assessment: 0000-00-00

Carvey Date	2024 IZ IO							Lustine	13363311161	11. 0000 00	00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	All	Ceiling Tiles (lay-in), 2x2 textured, fibreglass			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All															
Floor	All	Terrazzo			Α	Υ		200			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		200			SF					
Wall		Concrete (precast)			Α	Υ										
Wall		Wood			Α	Υ		200			SF					
Wall		Plaster, Previous samples ASB-101.107 and ASB-102.1-7			Α	Υ		150			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		200			SF	V0015	None Detected	N.D.	None	
Wall ¹	All	Drywall and joint compound			Α	Υ		200			SF	V0000	Non-Asbestos		None	

Formerly Room 290C, Includes Room 247

Client: Hastings And Prince Edward District School

Board

Survey Date: 2024-12-10

Location: #2903: 246

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 246

Area (sqft): 200

Area (sqft): 200

Last Re-Assessment: 0000-00-00

	PAINT												
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard					
Wall	Drywall and joint compound	200		SF	V0005	Various colours	Pb: 0.0013 %	No					
Wall	Concrete (precast)	200		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					
Wall	Plaster	150		SF	V0004	Various colours	Pb: <0.0005 %	No					

MERCURY

Formerly Room 290C, Includes Room 247

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 246

Quantity

100

Area (sqft): 200

%

Location: #2903: 246 Survey Date: 2024-12-10 Floor: 2

Component

Light Fixture

Floor: 2

Last Re-Assessment: 0000-00-00

Unit Sample Hazard

V9000

Formerly Room 290C, Includes Room 247

Client: Hastings And Prince Edward District School Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2903: 246 Floor: 2 Room #: 246 Area (sqft): 200 Yes

^{1 -} Previous samples ASB-106.1-10 and ASB-134.1-3





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 290C, Includes Room 247





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2910 : 224

Floor: 2 Room #: 224 Area (sqft): 125

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	c. 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		100			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		25			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N										
Floor	All	Terrazzo			Α	Υ		125			SF					
Mechanical Equipment	All	None Found														
Piping	All	None Found														
Structure	All	Concrete (precast)			С	N		125			SF					
Wall		Paint			Α	Υ		400			SF	V0015	None Detected	N.D.	None	
Wall ³		Firestopping (mastic), Grey			Α	Υ		2			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 291

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School

Board Location: #2910 : 224

Board

Building Name: Centennial Secondary School

Floor: 2

Room #: 224

Area (sqft): 125

Survey Date: 2024-12-10

Floor: 2

Last Re-Assessment: 0000-00-00

	PAINT												
System	System Item Good Poor Unit Sample Sample Description Amount Hazard												
Wall	Concrete (precast)	400		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)					

Formerly Room 291

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2910 : 224 Floor: 2 Room #: 224

Area (sqft): 125

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY				
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 291

Client: Hastings And Prince Edward District School

Board

Location: #2910 : 224

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 224

Area (sqft): 125





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2920 : 293 Floor: 2 Room #: 293 Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

July Cy Date	Lust Ne-Assessment. 0000-00-00															
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ³		Plaster			С	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		2000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Mastic	Elbow		С	N		5(7)			EA	V0001	Chrysotile	25-50%	Confirmed Asbestos	NF
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		2000			SF					
Wall ⁴		Plaster			Α	Υ		150			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		2500			SF	V0015	None Detected	N.D.	None	
Wall ⁵		Firestopping (mastic), Grey			Α	Υ		3			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 292

1 - Previous samples ASB-103.1-3

2 - Previous samples ASB-104.1-3

3 - Previous samples ASB-102.1-7

4 - Previous samples ASB-101.1-7

5 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2920 : 293

Floor: 2

Room #: 293

Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

				PAINT							
System Item Good Poor Unit Sample Sample Description Amount H											
Wall	Concrete (precast)	2500		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No			
Wall	Various colours	Pb: <0.0005 %	No								

Formerly Room 292

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2920 : 293

Floor: 2

Room #: 293

Area (sqft): 2000

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	100	%	V9500	Presumed

Formerly Room 292

Client: Hastings And Prince Edward District School

Board

Location: #2920 : 293

Floor: 2

Site: 160 Palmer Road, Belleville, ON

Room #: 293

Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 292

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 293

Area (sqft): 2000

Survey Date: 2024-12-10

Location: #2920 : 293

Floor: 2

Last Re-Assessment: 0000-00-00

Building Name: Centennial Secondary School

					PCB			
	Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB
Ī	Light Ballasts	100		%	V0000	T8		No





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Floor: 2

Building Name: Centennial Secondary School

Location: #2921 : ST3

Room #: ST3

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Eust No-A35033iiiCit. 0000-00-00																
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		200			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Terrazzo			Α	Υ		150			SF					
Floor	All	Concrete (poured)			Α	Υ		150			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure		Metal			С	N										
Structure	All	Concrete (precast)			С	N		200			SF					
Wall		Paint			Α	Υ		950			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 292A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #2921 : ST3 Survey Date: 2024-12-10

Area (sqft): 200

Room #: ST3

Last Re-Assessment: 0000-00-00

	PAINT										
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	950		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Formerly Room 292A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Location: #2921 : ST3

Floor: 2

Floor: 2

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 292A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2921 : ST3

Floor: 2

Room #: ST3

Room #: ST3

Area (sqft): 200

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

^{1 -} Previous samples ASB-104.1-3





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

Formerly Room 292A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2930 : 294

Floor: 2

Room #: 294

Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

Juivey Dan	Lust No-Assessment, 0000-00-00															
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Plaster			С	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		2000			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		2000			SF					
Wall		Paint			Α	Υ		2500			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 293

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-102.1-7

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2930 : 294 Floor: 2 Room #: 294

Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PAINT										
	System	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard		
	Wall	System Item Wall Concrete (precast)			SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)	
	Ceiling	Ceiling Plaster				V0004	Various colours	Pb: <0.0005 %	No	

Formerly Room 293

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2930 : 294

Floor: 2

Room #: 294

Area (sqft): 2000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

PB PRODUCTS									
Component	Quantity	Unit	Sample	Hazard					
Batteries In Emer. Lights	100	%	V9500	Presumed					

Formerly Room 293

Client: Hastings And Prince Edward District School

Board

Floor: 2

Building Name: Centennial Secondary School

Room #: 294

Area (sqft): 2000

Survey Date: 2024-12-10

2025-01-10

Location: #2930 : 294

Last Re-Assessment: 0000-00-00





MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Light Fixture	100	%	V9000	Yes						

Formerly Room 293

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON **Board**

Location: #2930 : 294

Floor: 2

Building Name: Centennial Secondary School

Room #: 294

Area (sqft): 2000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2940 : 292 Survey Date: 2024-12-10 Floor: 2 Room #: 292 Area (sqft): 1000

Last Re-Assessment: 0000-00-00

Survey Date	Survey Date. 2024-12-10							Lasi Re-	45565511161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		1000			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1000			SF					
Wall		Paint			Α	Υ		1700			SF	V0015	None Detected	N.D.	None	
Wall ²		Firestopping (mastic), Grey			Α	Υ		2			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 294

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School

Board Location: #2940 : 292

Survey Date: 2024-12-10

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Room #: 292

Area (sqft): 1000

Floor: 2

Last Re-Assessment: 0000-00-00

PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard			
Wall	Concrete (precast)	1700		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)			

Formerly Room 294

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 2

Room #: 292

Area (sqft): 1000

Location: #2940 : 292 Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PB PRODUCTS									
Component	Quantity	Unit	Sample	Hazard					
Batteries In Emer. Lights	100	%	V9500	Presumed					

Formerly Room 294

Client: Hastings And Prince Edward District School

Board

Location: #2940 : 292 Floor: 2 **Building Name: Centennial Secondary School**

Room #: 292

Area (sqft): 1000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00





MERCURY									
Component	Quantity	Unit	Sample	Hazard					
Light Fixture	100	%	V9000	Yes					

Building Name: Centennial Secondary School

Formerly Room 294

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #2940 : 292 Floor: 2 Room #: 292 Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2950 : 291

Floor: 2 Room #: 291 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Survey Date	e: 2024-12-10							Last Re-	Assessmer	าt: บบบบ-บบ	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Plaster			С	N		100			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		4000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		6(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Sweatwrap	Straight		С	N		40			LF	S0008A	[None Detected]	N.D.	[None]	
Piping ³		Tar Paper	Straight		С	N		40				S0007AB	None Detected	N.D.	None	
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		4000			SF					
Wall		Paint			Α	Υ		3000			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 295

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-102.1-7

3 - under aircell

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2950 : 291

Floor: 2

Room #: 291 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	3000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Ceiling	Plaster	100		SF	V0004	Various colours	Pb: <0.0005 %	No				

Formerly Room 295

Board

Client: Hastings And Prince Edward District School

Location: #2950 : 291

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Floor: 2

Room #: 291

Area (sqft): 4000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

PB PRODUCTS Unit Component Quantity Sample Hazard Batteries In Emer. Lights 100 % V9500 Presumed





Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2950 : 291

Floor: 2

Room #: 291

Area (sqft): 4000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

MERCURY								
Component	Quantity	Unit	Sample	Hazard				
Light Fixture	100	%	V9000	Yes				

Formerly Room 295

Client: Hastings And Prince Edward District School

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2950 : 291 Survey Date: 2024-12-10 Floor: 2

Room #: 291

Area (sqft): 4000

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2951 : ST2

Floor: 2 Room #: ST2 Area (sqft): 500

Survey Date	e: 2024-12-10															
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across length			С	Υ		500			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Terrazzo			Α	Υ		500			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure		Metal			С	N										
Structure	All	Concrete (precast)			С	N		500			SF					
Wall		Paint			Α	Υ		950			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 295A

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2951 : ST2 Survey Date: 2024-12-10

Floor: 2

Room #: ST2

Area (sqft): 500

Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	950		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Ceiling	Plaster	250		SF	L0004	Various colours	Pb: <0.0005 %	No				

Formerly Room 295A

Client: Hastings And Prince Edward District School

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2951 : ST2

Floor: 2

Floor: 2

Area (sqft): 500

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

MERCURY											
Component	Quantity	Unit	Sample	Hazard							
Light Fixture	100	%	V9000	Yes							

Formerly Room 295A

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Building Name: Centennial Secondary School

Location: #2951 : ST2 Survey Date: 2024-12-10 Room #: ST2

Room #: ST2

Area (sqft): 500

Last Re-Assessment: 0000-00-00

^{1 -} Previous samples ASB-103.1-3





PCB PCB												
Component	Good	Poor	Unit	Sample	Sample Description	Amount	PCB					
Light Ballasts	100		%	V0000	Т8		No					

Formerly Room 295A





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON Building Name: Centennial Secondary School

Location: #2960 : 295 Floor: 2 Room #: 295 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Julvey Date	5. 2024-12-10							Lust Itt-/	13363311161	11. 0000-00	-00					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ²		Ceiling Tiles (lay-in), 2âx4â, lay-in, random irregular dot			С	Υ		1000			SF	V0000	Non-Asbestos		None	
Ceiling ³		Plaster			С	Υ		200			SF	V0000	Non-Asbestos		None	
Ceiling	All	Ceiling Tiles (lay-in), 2x4 short lengthwise fissures and pinholes, 09/22/15			С	Υ		2000			SF	V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		4000			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Tee	Canvas	С	N		6(7)			EA	S0006C	Chrysotile	25-50%	Confirmed Asbestos	F
Piping		Parging Cement	Elbow	Canvas	С	N		31(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass	Straight		С	N										
Structure		Metal			С	N										
Structure	All	Concrete (precast)			С	N		4000			SF					
Wall ⁴		Plaster			Α	Υ		200			SF	V0000	Non-Asbestos		None	
Wall		Paint			Α	Υ		3000			SF	S0015B	None Detected	N.D.	None	
Wall	All	Concrete (precast)			Α	Υ										

Formerly Room 296, Includes a Portion of Room 296

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-108.1-3

3 - Previous samples ASB-101.1-7

4 - Previous samples ASB-101.1-7

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON Building Name: Centennial Secondary School

Location: #2960 : 295

Floor: 2 Room #: 295 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No				
Wall	Concrete (precast)	3000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Ceiling	Plaster	200		SF	V0004	Various colours	Pb: <0.0005 %	No				

Formerly Room 296, Includes a Portion of Room 296

Client: Hastings And Prince Edward District School Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School





Location: #2960 : 295 Floor: 2 Room #: 295 Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

PB PRODUCTS											
Component	Quantity	Unit	Sample	Hazard							
Batteries In Emer. Lights	100	%	V9500	Presumed							

Formerly Room 296, Includes a Portion of Room 296

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2960 : 295 Floor: 2

Room #: 295

Area (sqft): 4000

Survey Date: 2024-12-10

Last Re-Assessment: 0000-00-00

	MERCURY											
Component	Quantity	Unit	Sample	Hazard								
Light Fixture	100	%	V9000	Yes								

Formerly Room 296, Includes a Portion of Room 296

Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2960 : 295

Room #: 295

Area (sqft): 4000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Floor: 2

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

Formerly Room 296, Includes a Portion of Room 296





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON

Building Name: Centennial Secondary School

Location: #2962 : ST5 Survey Date: 2024-12-10 Floor: 2 Room #: ST5 Area (sqft): 300

Last Re-Assessment: 0000-00-00

Survey Date	Survey Date: 2024-12-10 Last Re-Assessifient, 0000-00-00															
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Y						V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor		Terrazzo			Α	Υ		150			SF					
Floor	All	Concrete (poured)			Α	Υ		150			SF					
Mechanical Equipment	All	None Found														
Piping		Parging Cement	Elbow	Canvas	С	N		3(7)			EA	V0006	Chrysotile	25-50%	Confirmed Asbestos	F
Piping	All	Fibreglass			С	N										
Structure		Metal			С	N										
Structure	All	Concrete (precast)			С	N		300			SF					
Wall		Paint			Α	Υ		950			SF	V0015	None Detected	N.D.	None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 296B

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

Area (sqft): 300

Location: #2962 : ST5

Floor: 2

Room #: ST5 Last Re-Assessment: 0000-00-00

	PAINT											
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard				
Wall	Concrete (precast)	950		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)				
Ceiling	Plaster	250		SF	L0004	Various colours	Pb: <0.0005 %	No				

Formerly Room 296B

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Floor: 2

Building Name: Centennial Secondary School

Building Name: Centennial Secondary School

Room #: ST5

Area (sqft): 300

Location: #2962 : ST5

Last Re-Assessment: 0000-00-00

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

Formerly Room 296B

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #2962 : ST5 Floor: 2 **Building Name: Centennial Secondary School**

Room #: ST5 Area (sqft): 300

2025-01-10

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2025

^{1 -} Previous samples ASB-104.1-3





Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

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

Formerly Room 296B





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Location: #2970 : 296 Floor: 2 Room #: 296 Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	ASBESTOS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in), 2âx4â lay-in, fissures across width			С	Υ						V0000	Non-Asbestos		None	
Duct	All	Fibreglass			С	N										
Floor	All	Terrazzo			Α	Υ		1000			SF					
Mechanical Equipment	All	None Found														
Piping	All	Fibreglass			С	N										
Structure	All	Concrete (precast)			С	N		1000			SF					
Wall		Paint			Α	Υ		2000			SF	V0015	None Detected	N.D.	None	
Wall ²		Firestopping (mastic), Grey			Α	Υ		4			SF	V0000	Non-Asbestos		None	
Wall	All	Concrete (precast)		Paint	Α	Υ										

Formerly Room 297

1 - Previous samples ASB-104.1-3

2 - Previous samples ASB-105.1-3

Client: Hastings And Prince Edward District School

Board

Location: #2970 : 296

Floor: 2

Building Name: Centennial Secondary School

Room #: 296

Area (sqft): 1000

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

Site: 160 Palmer Road, Belleville, ON

Site: 160 Palmer Road, Belleville, ON

				PAINT				
System	Item	Good	Poor	Unit	Sample	Sample Description	Amount	Hazard
Wall	Concrete (precast)	2000		SF	V0002	Various colours	Pb: 0.0095 %	Lead (Low)

Formerly Room 297

Client: Hastings And Prince Edward District School

Board

Location: #2970 : 296 Floor: 2

Site: 160 Palmer Road, Belleville, ON **Building Name: Centennial Secondary School**

Room #: 296

Last Re-Assessment: 0000-00-00

	PB PRODUCTS			
Component	Quantity	Unit	Sample	Hazard
Batteries In Emer. Lights	100	%	V9500	Presumed

Formerly Room 297

Survey Date: 2024-12-10

Client: Hastings And Prince Edward District School

Board

Location: #2970 : 296

Floor: 2

Building Name: Centennial Secondary School

Room #: 296

Last Re-Assessment: 0000-00-00

Area (sqft): 1000

Area (sqft): 1000

Survey Date: 2024-12-10





	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Light Fixture	100	%	V9000	Yes

Formerly Room 297

Client: Hastings And Prince Edward District School Site: 160 Palmer Road, Belleville, ON

Board

Location: #2970 : 296 Floor: 2

Survey Date: 2024-12-10

Building Name: Centennial Secondary School

Room #: 296

Area (sqft): 1000

Last Re-Assessment: 0000-00-00

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





Client: Hastings And Prince Edward District School

Board

Site: 160 Palmer Road, Belleville, ON Building Name: Centennial Secondary School

Location: #2971 : Catwalk And Attic Floor: 2 Room #: Area (sqft): 0

Survey Date: 2024-12-10 Last Re-Assessment: 0000-00-00

	ASBESTOS - NO ACCESS															
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Floor		None Found														
Structure		Wood			D	Υ										
Structure		Metal			D	Υ										
Wall		Concrete (precast)			D	Υ										

Access from ST6, Attic assessed from hatch







Legend:

Sample nu	mber	Units		Other	
S####	Asbestos sample collected	SF	Square feet	Α	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		Conditi	on
Α	Accessible to all building occupants	Good	No visible damage or deteriorat
В	Accessible to maintenance and operations staff without a ladder	Fair	Minor, repairable damage, cracl
С	Accessible to maintenance and operations staff with a ladder. Also rarely entered, locked areas	Poor	Irreparable damage or deteriora
D	Not normally accessible		

Υ		sible wher building c	•		,		al or	

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.

The material is partially visible to view when standing on the floor of the room and requires the removal of a building component (e.g. ceiling system or access panels) to view completely and access. Includes partially viewed access points to crawlspaces, attic spaces, etc. without entering. Observations are limited to the extent visible from the access points.

Colour Coding

The material is a hazardous material, either by analytical results or by visible identification.

The material is presumed to be a hazardous material, based on visual appearance, and

ation

cking, delamination or deterioration

ration with exposed and missing material

Air Plenum

Yes or No

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.

was not sampled due to limited access or the non-destructive nature of sampling.

Action

Vioible

(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

APPENDIX VII Photographs





V0001 - (Confirmed Asbestos) Piping, Mastic, Over Parging Cement, 293 (Location #: 2920)



S0004A - (Confirmed Asbestos) Ceiling, Texture Coat, 102 (Location #: 1000)





S0005A (Confirmed Asbestos), Ceiling, Texture Coat, 101 (Location #: 1610)



V0006 (Confirmed Asbestos), Piping, Parging Cement, 111 (Location #: 1361)

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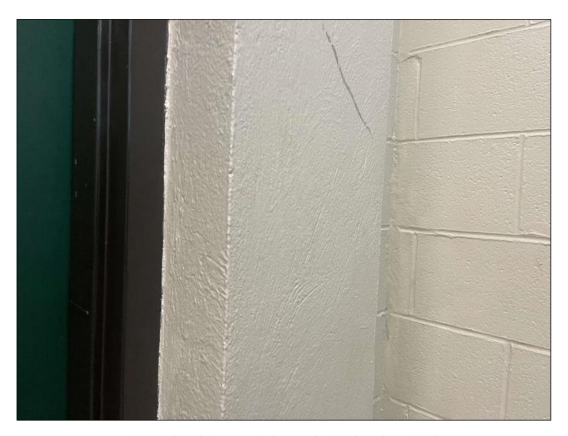


V0006 (Confirmed Asbestos), Piping, Parging Cement, 155 (Location #: 1710)



S0015A (None), Wall, Paint, 300 (Location #: 301)





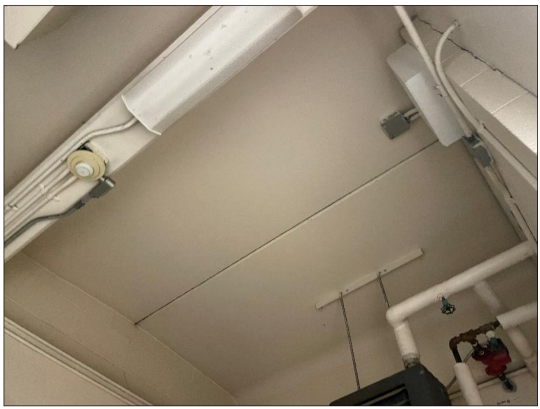
S0016A (None), Structure, Column, Paint, 233 (Location #: 2310)



V0018 (Confirmed Asbestos), Structure, Deck, Paint, 233 (Location #: 1640)

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V0019 (Confirmed Asbestos), Structure, Deck, Caulking, 233 (Location #: 1772)



V9000 (Confirmed Asbestos), VT-5, 12x12 pale green, Floor, Vinyl Floor Tile, 205 (Location #: 2050)

Previous samples ASB-125.1-3



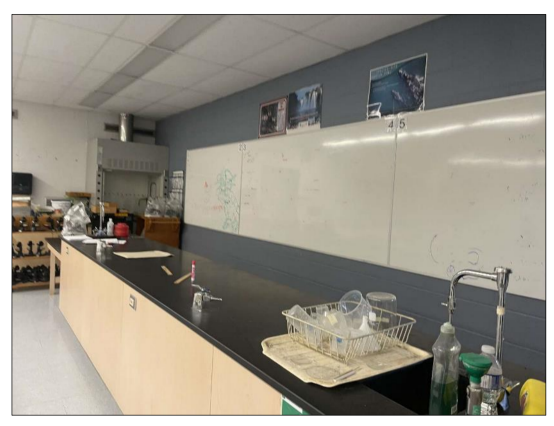


V9000 (Confirmed Asbestos), VT-9, 12x12, off-white, Floor, Vinyl Floor Tile, 233 (Location #: 2310) Historic data



V9000 (Confirmed Asbestos), VT-9, 12x12 off-white, Floor, Vinyl Floor Tile, 223 (Location #: 2900) Historic data





V9500 (Presumed Asbestos), Other, Countertop, Cement Product, 238 (Location #: 2820)



V9500 (Presumed Asbestos), Other, Fumehood, Cement Product, 238 (Location #: 2820)





V9500 - (Presumed Asbestos), Piping, Rain Water Leader, Cement Product (Transite), 154 (Location #: 1730)



V0000 (None), 2âx4â lay-in, fissures across length, Ceiling, Ceiling Tiles (lay-in), 233 (Location #: 2310)

Previous samples ASB-103.1-3





V0000 (None), 12x12 light brown with dark brown and white smears, installed post-2017, Floor, Vinyl Floor Tile and Mastic, 227 (Location #: 2360)



V0000 (None), 12x12 mottled light blue, Floor, All, Vinyl Floor Tile and Mastic, 238 (Location #: 2820)

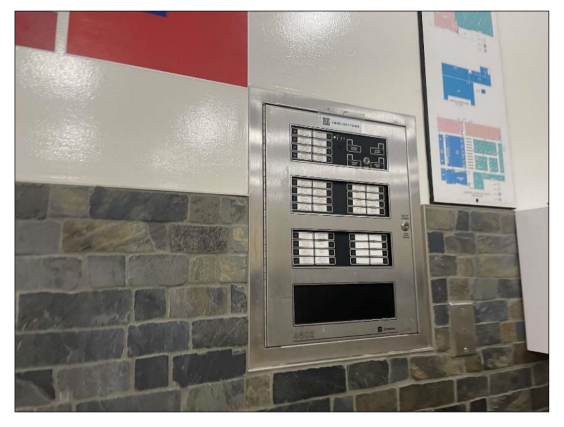
Previous samples ASB-111.1-3





V0000 (None), 12x12 mottled dark blue, Floor, All, Vinyl Floor Tile and Mastic, 238 (Location #: 2820)

Previous samples ASB-112.1-3



Pb Products, V9500(Presumed), BATTERIES (OTHER), Fire alarm control panel, 190A (Location #: 1951)