

December 16, 2024

Kawartha Pine Ridge District School Board 1994 Fisher Drive, Box 719 Peterborough, Ontario K9J 7A1

Re: Hazardous Building Materials Assessment (Pre-construction) Roof Sections A, B, C, D, and E and Specified Interior Areas Courtice Secondary School, 1717 Nash Road, Courtice, Ontario Pinchin File: 348218.007

Kawartha Pine Ridge District School Board (KPRDSB) (Client) retained Pinchin Ltd. (Pinchin) to conduct a hazardous building materials assessment of Courtice Secondary School located at 1717 Nash Road, Courtice, Ontario.

Pinchin performed the assessment of the exterior Roof Sections on November 13, 2024. The assessor was accompanied by a roofing subcontractor during the assessment. The assessed exterior area was unoccupied at the time of the assessment. Pinchin performed a visual assessment of the impacted interior areas, below specified roof areas, on December 5, 2024. The assessed interior areas were occupied at the time of the assessment.

The objective of the assessment was to identify specified hazardous building materials expected to be impacted in preparation for planned roof renovations. The proposed work as identified by the Client includes the following:

- Removal of Siporex deck and roofing materials on specified roof sections;
- Removal of existing roof drains and vents located on specified roof sections; and
- Removal and reinstallation of existing ceilings, lights, mechanical, and surface mounted items, as required, to facilitate the removal of roofing deck.

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 Roof Section A, B, C, D, and E and interior portions located directly below these roof sections, as described by the Client, and identified in the drawings in Appendix I.

It should be noted, HMIS Locations 191, 192, 193, and 194 were not assessed as the areas are not expected to be impacted by renovation work.



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

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

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

1.0 RECOMMENDATIONS

1.1 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.

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.



1.2 Building Renovation Work

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

1.2.1 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.

1.2.2 Lead

For lead-based paints [i.e., greater 0.5% (5,000 mg/kg)], construction disturbance may result in overexposure to lead dust or fumes. The need for work procedures, engineering controls and personal protective equipment should be assessed on a site-specific basis to comply with applicable regulations, and/or guidelines.

Items painted with paints containing elevated levels of lead may be a hazardous waste. Test lead-painted materials for leachable lead and other metals prior to disposal. Metallic components coated with lead paint do not require leachate testing and can be disposed of as non-hazardous construction and demolition (C&D) waste.

1.2.3 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.



2.0 BACKGROUND INFORMATION

2.1 Assessed Area Description Summary

Description Item	Details
Building Use	Secondary School
Floors Above Grade	Тwo
Floors Below Grade	N/A
Total Area (square feet)	The assessed area is approximately 7,158 square feet.
Year of Construction	The building was constructed in 1961 with two additions constructed in 1967 and 1972. The roof sections and impacted interior areas included in the assessment are part of the 1967 phase of construction.
	Roof sections A, B, and C were reportedly last renovated in 1992.
	Roof sections D and E were reportedly last renovated in 2002.
Structure	Structural steel and concrete
Exterior Cladding	Brick veneer and Transite panels
HVAC	Boiler and hot water heating to radiators, and rooftop HVAC system
Roof	Built-up roofing
Flooring	Vinyl tile, terrazzo
Wall and Ceiling Finishes	Drywall, concrete block, plaster, acoustic tile, ceramic tiles

2.2 Existing Reports

2.2.1 Review of Previous Reports

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

- "Asbestos Assessment, Kawartha Pine Ridge District School Board, Courtice Secondary School, 1717 Nash Road, Courtice, Ontario", dated January 17, 2011, Pinchin File 59723.
- "Asbestos Assessment, Courtice Secondary School, 1717 Nash Road, Courtice, Ontario", dated August 3, 2018, Pinchin File 217434.
- "Hazardous Building Materials Assessment, Washrooms 1005 & 1006 Courtice Secondary School 1717 Nash Road, Courtice, Ontario", dated March 21, 2023, Pinchin File 319344.
- "Asbestos-Containing Materials Reassessment, Courtice Secondary School, 1717 Nash Road, Courtice, Ontario," dated August 31, 2023, Pinchin File 315813.



- "Hazardous Building Materials Assessment (Pre-Construction), Roof Sections A, B, C and G, Courtice Secondary School, 1717 Nash Road, Courtice, Ontario," dated November 1, 2023, Pinchin File 332605.010.
- "Asbestos Reassessment, Courtice Secondary School, 1717 Nash Road, Courtice, Ontario," dated June 28, 2024, Pinchin File 335324.026.

3.0 FINDINGS

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

3.1 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	Notes
V0011	Drywall and joint compound on wall and bulkhead	Chrysotile	Yes	30 SF	
V0018	12"x12" Vinyl Floor Tile and Mastic - Off white with grey splotch	None Detected	No	2100 SF	
S0025	9"x9" Vinyl Floor Tile and Mastic - Blue and white streak	Chrysotile	Yes	75 SF	See Note #2
S0032	Plaster on ceiling	None Detected	No	350 SF	
V0035	Plaster on ceiling	None Detected	No	630 SF	
S0068	White Caulking	None Detected	No	20 LF	
V0079	White paint/primer on masonry walls - 1967 Phase	Chrysotile	Yes	170 SF	
S0085	Off-white paint/primer on masonry walls - 1967 Phase	Chrysotile	Yes	2,185 SF	



Hazardous Building Materials Assessment (Pre-construction)

Courtice Secondary School, 1717 Nash Road, Courtice, Ontario Kawartha Pine Ridge District School Board

Sample Number	Material Description	Type of Asbestos	Confirmed Hazard	Total Quantity Present	Notes
V0004	Plaster on ceiling	None Detected	No	400 SF	
S1014 ABC	Roofing materials	Chrysotile	Yes	7,460 SF	Roof Section B and C See Site Note #1
S1015 ABC	Roofing materials	None Detected	No	100 SF	Roof Section A
S1016 ABC	Black tar	None Detected	No	10 SF	On vents on Roof Section B
S1018 ABC	Built up Roofing Materials	None Detected	No	400 SF	Roof Section D
S1019 ABC	Built up Roofing Materials	None Detected	No	422 SF	Roof Section E
S1020 ABC	Grey caulking	None Detected	No	30 LF	On flashing on Roof Section D
S1021 ABC	Grey caulking	None Detected	No	20 LF	On Flashing on Roof Section E See Note #3
V9500	Terrazzo Floor	Presumed Asbestos	Yes	820 SF	See Note #2
V0000	24"x48" Ceiling Tiles (lay- in) - fleck and pinhole	None	No	2,375 SF	
V0000	12"x12" Vinyl Floor Tile and Mastic - grey splotch	None	No	100 SF	
V0000	White silicone caulking on vents	N/A	No	5 SF	

Site Specific Notes:

 The black tar material present on the siporex deck, below gypsum layer, where gypsum is present on the deck, of Roof Sections B, and C contains asbestos (S1014Ba, S1014Ca). The associated gypsum layer is to be treated as asbestos-containing due to contamination from the tar.



- 2. These materials would not be expected to be impacted by the planned renovations; however, if a disturbance to asbestos-containing materials occurs, a qualified consultant should be retained to assess the hazard.
- Grey caulking is in close proximity to non-friable asbestos-containing cement panels. Cement panels would not be expected to be impacted by the planned renovations; however, if a disturbance to asbestos-containing materials occurs, a qualified consultant should be retained to assess the hazard.

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.
- 2. 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.

3.1.1 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:

- Electrical components
- Mechanical packing, ropes, and gaskets
- Vermiculite
- Sealants on pipe threads
- Interior building finishes not scheduled to be impacted by the planned roof replacement.

3.2 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 paint sampled:

Sample Number	Material Description	Concentration	Confirmed Hazard	Total Quantity Present	Material Specific Notes
L0039	Black paint	0.53%	Yes	200 SF	On metal siding on exterior of rooftop mechanical penthouse

General Notes:

1. Results over 0.5% (5,000 mg/kg) are considered lead based.

3.2.1 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	Material Description	Confirmed Hazard	Total Quantity Present	Material Specific Notes
V9000	Batteries In Emer. Lights	Yes	1 EA	Mechanical Room
V9500	Batteries In Emer. Lights	Yes	4 EA	

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.

3.2.2 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



3.3 Silica

Crystalline silica is a presumed component of the following materials:

- Concrete
- Masonry and mortar
- Stone
- Asphalt

3.4 Mercury

3.4.1 Lamps

Mercury vapour is present in fluorescent lamp tubes.

3.4.2 Mercury-Containing Devices

Mercury-containing devices were not found during the assessment.

3.5 Polychlorinated Biphenyls

3.5.1 Caulking and Sealants

PCBs were banned in 1980; however, are found to be present in caulking and sealants until 1985. Caulking in the roof area was installed in 1992 and is not suspected to contain PCBs.

3.5.2 Lighting Ballasts

Based on information from the Client and confirmed by visual observations (e.g., evidence of T-5 or T-8 fixtures with electronic ballasts) the fixtures will not contain PCB ballasts.

3.6 Mould and Water Damage

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

4.0 METHODOLOGY

Pinchin conducted an assessment to identify the hazardous building materials as defined in the scope.

Demolition of exterior building finishes, masonry walls (chases, shafts etc.), and structural surrounds was not conducted. The assessment included lifting ceiling tiles and using access hatches to view concealed conditions above ceilings as permitted by the current building use. Destructive testing of wall and ceiling finishes was not conducted.

Sampling of roofing materials and repairs were conducted by a qualified roofer.

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



5.0 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.
- 2. Designated Substances, Ontario Regulation 490/09.
- 3. Lead on Construction Projects, Ministry of Labour Guidance Document.
- 4. The Environmental Abatement Council of Canada (EACC) Lead Guideline for Construction, Renovation, Maintenance or Repair.
- 5. Ministry of the Environment Regulation, R.R.O. 1990 Reg. 347 as amended.
- 6. Ministry of the Environment Regulation, R.R.O. 1990 Reg. 362 as amended.
- 7. Silica on Construction Projects, Ministry of Labour Guidance Document.
- 8. Alert Mould in Workplace Buildings, Ontario Ministry of Labour.
- 9. PCB Regulations, SOR/2008-273, Canadian Environmental Protection Act.
- Surface Coating Materials Regulations, SOR/2016-193, Canada Consumer Product Safety Act.
- 11. Consolidated Transportation of Dangerous Goods Regulations, including Amendment SOR/2019-101, Transportation of Dangerous Goods Act.
- Mould Guidelines for the Canadian Construction Industry, Standard Construction Document CCA 82 – 2004 (Revised 2018), Canadian Construction Association.

6.0 LIMITATIONS

This work was performed subject to the Terms and Limitations presented or referenced in the Master Service Agreement for PUR19-006-RFP.

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



7.0 **CLOSURE**

The data presented in the appendices is prepared by Pinchin's Hazardous Materials Inventory System (HMIS). The information contained within this report was current at the time of this report issue, and is provided as a summary; however, HMIS should be accessed for the most current data.

Contact the Project Manager, Cal Cathcart at 705.772.7933 or ccathcart@pinchin.com should you have any questions.

Sincerely,

Pinchin Ltd.

Prepared by:

Project Managed by:

Caitlin Snarr
Project Technologist
Reviewed by:

Cal Cathcart, B.A.Sc., CIH Senior Project Manager

David Newton, BES Hons., EP Senior Project Manager

Encl:	APPENDIX I	Drawings
	APPENDIX II-A	Analytical Certificates
	APPENDIX III	Methodology
	APPENDIX IV	Location Summary Report
	APPENDIX V	Hazardous Materials Summary Report / Sample Log
	APPENDIX VI	All Data Report
	APPENDIX VII	Photographs

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APPENDIX I Drawings















APPENDIX II-A Analytical Certificates



Project No.:	0332605.010		
Prepared For:	W. Asiedu / R. Northey		
Lab Reference No.: Analyst(s):	b301403 C. Luong		
Date Received: Date Analyzed:	October 3, 2023 October 6, 2023	Samples Submitted: Phases Analyzed:	3 26

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. The Pinchin asbestos laboratory uses the aforementioned methods of analysis.

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.

This report relates only to the items tested.

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Project No.:0332605.010Prepared For:W. Asiedu / R. Northey

Lab Reference No.:b301403Date Analyzed:October 6, 2023

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)			
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER		
S1014A Roofing Material, Roof	10 Phases: a) Homogeneous, black,	None Detected	Tar and other non-fibrous	> 75%	
Materials, Loc:212, Roof G	layered, tar material.				
	b) Homogeneous, black,	None Detected	Cellulose	50-75%	
	layered, tar-impregnated, compressed, fibrous material		Tar and other non-fibrous	25-50%	
	c) Homogeneous, black, tar material.	None Detected	Tar and other non-fibrous	> 75%	
	d) Homogeneous, brown,	None Detected	Cellulose	> 75%	
	tar paper.		Man-Made Vitreous Fibres	0.5-5%	
			Tar and other non-fibrous	10-25%	
	e) Non-homogeneous, black, tar material with	None Detected	Man-Made Vitreous Fibres	10-25%	
	fibres.		Tar and other non-fibrous	> 75%	
	f) Homogeneous, black, tar material between cellulose.	None Detected	Tar and other non-fibrous	> 75%	
	g) Homogeneous, black,	None Detected	Cellulose	50-75%	
	layered, tar-impregnated, compressed, fibrous material.		Tar and other non-fibrous	25-50%	
	h) Homogeneous, black, tar material.	None Detected	Tar and other non-fibrous	> 75%	
	i) Homogeneous, black, layered, tar material with	None Detected	Man-Made Vitreous Fibres	25-50%	
	fibres.		Tar and other non-fibrous	50-75%	
	j) Homogeneous, black, shiny, textured, tar material.	None Detected	Tar and other non-fibrous	> 75%	
Comments:	This sample is large in size. vitreous fibres and cellulose	A representative portion was ta are present on the surface of th	ken and analyzed. Drywall, man-r nis sample.	made	



Project No.:0332605.010Prepared For:W. Asiedu / R. Northey

Lab Reference No.:b301403Date Analyzed:October 6, 2023

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)			
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER		
S1014B Roofing Material, Roof Materials, Loc:210, Roof B	8 Phases: a) Homogeneous, black, tar material under drywall.	Chrysotile 0.5-5 ⁴	% Tar and other non-fibrous >	> 75%	
	b) Homogeneous, black, layered, tar material.	None Detected	Tar and other non-fibrous	> 75%	
	c) Homogeneous, black, layered, tar-impregnated, compressed, fibrous material.	None Detected	Cellulose 50 Tar and other non-fibrous 25)-75% 5-50%	
	d) Homogeneous, black, layered, tar material on tar paper.	None Detected	Tar and other non-fibrous >	> 75%	
	e) Homogeneous, brown, tar paper.	None Detected	Cellulose>Man-Made Vitreous Fibres0Tar and other non-fibrous10	> 75% .5-5%)-25%	
	f) Homogeneous, black, tar material.	None Detected	Tar and other non-fibrous	> 75%	
	g) Homogeneous, black, layered, tar material with fibres.	None Detected	Man-Made Vitreous Fibres25Tar and other non-fibrous50	5-50%)-75%	
	h) Homogeneous, black, shiny, textured, tar material.	None Detected	Tar and other non-fibrous	> 75%	
Comments:	This sample is large in size. vitreous fibres and cellulose	A representative portion was t are present on the surface of	aken and analyzed. Drywall, man-ma his sample.	ade	



Project No.:0332605.010Prepared For:W. Asiedu / R. Northey

Lab Reference No.:b301403Date Analyzed:October 6, 2023

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)			
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER		
S1014C Roofing Material, Roof Materials, Loc:211, Roof C	9 Phases: a) Homogeneous, black, tar material.		Not Analyzed		
	b) Homogeneous, black, layered, tar material.	None Detected	Tar and other non-fibrous	> 75%	
	c) Homogeneous, black, layered, tar-impregnated, compressed, fibrous material.	None Detected	Cellulose Tar and other non-fibrous	50-75% 25-50%	
	d) Homogeneous, black, layered, tar material on tar paper.	None Detected	Tar and other non-fibrous	> 75%	
	e) Homogeneous, brown, tar paper.	None Detected	Cellulose Man-Made Vitreous Fibres Tar and other non-fibrous	> 75% 0.5-5% 10-25%	
	f) Homogeneous, black, tar material between cellulose.	None Detected	Tar and other non-fibrous	> 75%	
	g) Homogeneous, black, layered, tar material.	None Detected	Tar and other non-fibrous	> 75%	
	h) Homogeneous, black, layered, tar material with fibres.	None Detected	Man-Made Vitreous Fibres Tar and other non-fibrous	25-50% 50-75%	
	i) Homogeneous, black, shiny, textured, tar material.	None Detected	Tar and other non-fibrous	> 75%	
Comments:	Analysis of phase a) was sto representative portion was ta present on the surface of thi	pped due to a previous positive aken and analyzed. Drywall, ma s sample.	result. This sample is large in n-made vitreous fibres and cel	size. A lulose are	

Reviewed by:



Digitally signed by Elizabeth DeCurtis Date: 2023.10.11 13:41:01-04'00'

C.L

Reporting Analyst: Digitally signed by Elizabeth DeCurtis Date: 2023.10.11 13:40:46-04'00'

Page 4 of 4



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

Client Name	:				Project Address: ON			
Portfolio/Bu	ilding No:	1. Ber-		Pinchin File: 332605.01				E LE
Submitted b	y:	Willis Asiedu	In a line	I II AN	Email:	wasiedu@pir	nchin.com	
CC Results f	to:	Rachel North	ney		CC Email:	rnorthey@pi	nchin.con	1
Date Submit	ted:	October	02	2023	Required by:	October	10	2023
# of Samples	s:	12. 3	Sollt	1/3	Priority:	5 Da	y Turnaro	und
Year of Build	ding Constru	ction (Manda	atory, Years ONLY): 1992					
Do NOT Stop	p on Positive	(Sample Nu	ple Numbers):				-	
Pinchin Gro	ир Сотралу	(Mandatory	Field):			Pinchin	Distal	
HMIS2 Build	ing Referenc	e #:			125558/202383044	453065		
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Sämple	Sample Sample Sample Sample Departmention (Mandatony)							
Prefix	No.	Suffix		Jamp	ie Description/Lo	cation (man	uatory/	the second second
S	1014	А	Roofing Ma	aterial,Roo	f Materials,Loc:212, d)NO e)ND f)ND	Roof G () NO h) NO i	i)ND J)N	4D
S	1014	В	Roofing Ma	aterial,Roo 57∈ b)Nກ	f Materials,Loc:210, (N) よ) Nの e) M	Roof B 10 f/NO g)I	NO H)N	D
S	1014	с	Roofing Ma	aterial,Roc b)ND c)	f Materials,Loc:211, NO ଧ) NO ୧୨୦୦୦	Roof C f)ND g)NC	h)ND i)ND
S	1015	A	Roofing Ma	aterial,Roo	f Materials, Loc. 209,	Roof A		
S	1015	В	Roofing Material, Roof Materials, Loc: 209, Roof A					
s	1015	С	Roofing Ma	Roofing Material, Roof Materials, Loc: 209, Roof A				
S	1015	с	Tar,Black	Tar On Ve	nt,Loc:212,Roof G	-		

Sample Prefix	Sample No.	Sample Suffix	Sample Description/Location (Mandatory)
S	1016	A	Tar,Black Tar On Vent,Loc:210,Roof B
S	1016	В	Tar,Black Tar On Vent,Loc:210,Roof B
S	1017	А	Tar,Grey Tar On Vents,Loc:212,Roof G
S	1017	В	Tar,Grey Tar On Vents,Loc:212,Roof G
s	1017	С	Tar,Grey Tar On Vents,Loc:212,Roof G



Project No.:	0332605.010		
Prepared For:	W. Asiedu / R. Northey		
Lab Reference No.: Analyst(s):	b301404 J. Dacquel		
Date Received: Date Analyzed:	October 3, 2023 October 5, 2023	Samples Submitted: Phases Analyzed:	3 18

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. The Pinchin asbestos laboratory uses the aforementioned methods of analysis.

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.

This report relates only to the items tested.

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Project No.:0332605.010Prepared For:W. Asiedu / R. Northey

Lab Reference No.:b301404Date Analyzed:October 5, 2023

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	ION (VISUAL ESTIMATE)		
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER	
S1015A Roofing Material, Roof Materials, Loc:209, Roof A	6 Phases: a) Homogeneous, black, layered, tar material (bottom	None Detected	Tar and other non-fibrous	> 75%
	layer). b) Homogeneous, black, layered, tar-impregnated, compressed, fibrous material (bottom layer).	None Detected	Cellulose Tar and other non-fibrous	50-75% 25-50%
	c) Homogeneous, black, tar- impregnated, compressed, fibrous material (top laver).	None Detected	Cellulose Tar and other non-fibrous	50-75% 25-50%
	d) Homogeneous, black, layered, tar material (top laver).	None Detected	Tar and other non-fibrous	> 75%
	e) Homogeneous, black, layered, tar-impregnated,	None Detected	Man-Made Vitreous Fibres	25-50%
	compressed, fibrous material (top layer).		Tar and other non-fibrous	50-75%
	f) Homogeneous, black, tar material with stones.	None Detected	Tar and other non-fibrous	> 75%
Comments:	Cellulose is present on the sur	face of this sample.		



Project No.:0332605.010Prepared For:W. Asiedu / R. Northey

Lab Reference No.:b301404Date Analyzed:October 5, 2023

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE % COMPOSITION (VISUAL ESTIMATE				
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER		
S1015B	6 Phases:				
Roofing Material, Roof Materials, Loc:209, Roof A	a) Homogeneous, black, layered, tar material (bottom layer).	None Detected	Tar and other non-fibrous	> 75%	
	b) Homogeneous, black, layered, tar-impregnated, compressed, fibrous material (bottom layer).	None Detected	Cellulose Tar and other non-fibrous	50-75% 25-50%	
	c) Homogeneous, black, tar- impregnated, compressed, fibrous material (top layer).	None Detected	Cellulose Tar and other non-fibrous	50-75% 25-50%	
	d) Homogeneous, black, layered, tar material (top layer).	None Detected	Tar and other non-fibrous	> 75%	
	e) Homogeneous, black, layered, tar-impregnated,	None Detected	Man-Made Vitreous Fibres	25-50%	
	compressed, fibrous material (top layer).		Tar and other non-fibrous	50-75%	
	f) Homogeneous, black, tar material with stones.	None Detected	Tar and other non-fibrous	> 75%	
Comments:	Cellulose is present on the surf	ace of this sample.			



Project No.:0332605.010Prepared For:W. Asiedu / R. Northey

Lab Reference No.:b301404Date Analyzed:October 5, 2023

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)		
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER	
S1015C Roofing Material, Roof Materials, Loc:209, Roof A	6 Phases: a) Homogeneous, black, layered, tar material (bottom	None Detected	Tar and other non-fibrous	> 75%
	layer). b) Homogeneous, black, layered, tar-impregnated, compressed, fibrous material (bottom layer)	None Detected	Cellulose Tar and other non-fibrous	50-75% 25-50%
	c) Homogeneous, black, tar- impregnated, compressed, fibrous material (top layer).	None Detected	Cellulose Tar and other non-fibrous	50-75% 25-50%
	d) Homogeneous, black, layered, tar material (top layer).	None Detected	Tar and other non-fibrous	> 75%
	e) Homogeneous, black, layered, tar-impregnated,	None Detected	Man-Made Vitreous Fibres	25-50%
	compressed, fibrous material (top layer).		Tar and other non-fibrous	50-75%
	f) Homogeneous, black, tar material with stones.	None Detected	Tar and other non-fibrous	> 75%
Comments:	Cellulose is present on the surf	ace of this sample.		

Reviewed by:



Digitally signed by Elizabeth DeCurtis Date: 2023.10.11 13:43:52-04'00'

Bacquel

Reporting Analyst: Digitally signed by Elizabeth DeCurtis Date: 2023.10.11 13:43:37-04'00'

Page 4 of 4



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

Client Name	:	- HERE		Project Address:	ON	
Portfolio/Bu	ilding No:			Pinchin File:	332605.01	
Submitted b	y:	Willis Asiedu	1	Email:	wasiedu@pinchin.	com
CC Results	to:	Rachel North	ney	CC Email:	rnorthey@pinchin	.com
Date Submit	ted:	October	02 2023	Required by:	October 1	0 2023
# of Sample:	s:	123	Sol1+ 213	Priority:	5 Day Tur	naround
Year of Build	ding Constru	uction (Manda	atory, Years ONLY):	1992	Mark And Park	Res Carriera
Do NOT Sto	p on Positive	e (Sample Nu	mbers):	a attraction France	a the section of	Mar and
Pinchin Gro	ир Сотрапу	(Mandatory	Field):		Pinchin	24-1-1-20 B-201
HMIS2 Build	ing Reference	ce #:		125558/20238304	4453065	Print and
To be Comp	leted by Lab	Personnel O	inly:	and the second	A LICENTRUMENT	7/10/10/10
Lab Referen	ce #:	621	01404	Time:	24 hour	clock
Received by	:			Date:	Month D	ay Year
Name(s) of A	Analyst(s):	OCT	03 2023 -1910	rovero	OCT	. 5,2022
Sample Prefix	Sample No.	Sample Suffix	Samp	ele Description/Lo	ocation (Mandato	ry)
s	1014	A	Roofing Material,Roo	of Materials, Loc:212,	RoofG	
S	1014	В	Roofing Material, Roo	of Materials, Loc:210,	Roof B	
s 🦻	1014	с	Roofing Material,Roo	of Materials, Loc:211,	Roof C	
S	1015	A		of Materials, Loc:209,	HOOFA	IO FOR
S	1015	в	Roofing Material, Roo	of Materials, Loc: 209,	Roof A DND e.) N	1(+ (I
S	10 15	с	Roofing Material, Roo	of Materials, Loc:209	BUD CAN	ID FIL
S	10.15	С	Tar,Black Tar On Ve	nt,Loc:212,Roof G		

Sample Prefix	Sample No.	Sample Suffix	Sample Description/Location (Mandatory)
s	1016	A	Tar,Black Tar On Vent,Loc:210,Roof B
S	1016	B	Tar,Black Tar On Vent,Loc:210,Roof B
S	1017	A	Tar,Grey Tar On Vents,Loc:212,Roof G
S	1017	В	Tar,Grey Tar On Vents,Loc:212,Roof G
S	1017	С	Tar,Grey Tar On Vents,Loc:212,Roof G

**



Project No.:	0332605.010		
Prepared For:	W. Asiedu / R. Northey		
Lab Reference No.: Analyst(s):	b301405 J. Dacquel		
Date Received: Date Analyzed:	October 3, 2023 October 5, 2023	Samples Submitted: Phases Analyzed:	6 6

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. The Pinchin asbestos laboratory uses the aforementioned methods of analysis.

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.

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Project No.:0332605.010Prepared For:W. Asiedu / R. Northey

Lab Reference No.:b301405Date Analyzed:October 5, 2023

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)			
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER		
S1016A Tar, Black Tar On Vent, Loc:210, Roof B	Homogeneous, black, tar material.	None Detected	Tar and other non-fibrous > 75%		
S1016B Tar, Black Tar On Vent, Loc:210, Roof B	Homogeneous, black, tar material.	None Detected	Tar and other non-fibrous > 75%		
S1016C Tar, Black Tar On Vent, Loc:212, Roof G	Homogeneous, black, tar material.	None Detected	Tar and other non-fibrous > 75%		
S1017A Tar, Grey Tar On Vents, Loc:212, Roof G	Homogeneous, black, tar material with fibres.	None Detected	Cellulose 25-50% Tar and other non-fibrous 50-75%		
S1017B Tar, Grey Tar On Vents, Loc:212, Roof G	Homogeneous, black, tar material with fibres.	None Detected	Cellulose 25-50% Tar and other non-fibrous 50-75%		
S1017C Tar, Grey Tar On Vents, Loc:212, Roof G	Homogeneous, black, tar material with fibres.	None Detected	Cellulose 25-50% Tar and other non-fibrous 50-75%		

Reviewed by:



Digitally signed by Elizabeth DeCurtis Date: 2023.10.11 13:42:11-04'00'

Bacquel

Reporting Analyst:

Digitally signed by Elizabeth DeCurtis Date: 2023.10.11 13:42:24-04'00'

Page 2 of 2



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

Client Name:					Project Address:	ON		1.00
Portfolio/Building	No:				Pinchin File:	332605.01	Sec. 1	
Submitted by:	Willis A	siedu	19-15-25	1. N. 1. 1	Email:	wasiedu@pin	chin.com	all sale
CC Results to:	Rachel	Northey	1	125 G-1	CC Email:	rnorthey@pin	nchin.com	
Date Submitted:	Octo	ber	02	2023	Required by:	October	10	2023
# of Samples:	12 6	0 50	sit ?	212	Priority:	5 Day	y Turnarou	nd
Year of Building C	onstruction (A	Mandatory	, Years	ONLY):	1992			
Do NOT Stop on P	ositive (Samp	le Numbe	ers):		ALL SCIENCES			
Pinchin Group Company (Mandatory Field):				A State State	Pinchin	- Julian	13-1-19	
HMIS2 Building Re	eference #:		1		125558 20238304	1453065		
To be Completed b	y Lab Person	nel Only:	030	2140	S ch.		Star Star	NHE KOTE
Lab Reference #:	1524		2022	See Will	Time:	24	hour clock	
Received by:		OCT U 3	LUL9	Constant.	Date:	Month	Day	Year
Name(s) of Analys	t(s):	170	200	1 ul		OCT	. 5,2	023
Sample San Prefix N	nple Sam Io. Suf	iple fix		Samp	le Description/Lo	cation (Mano	latory)	
S 10)14 A	Ro	ofing Ma	terial,Roo	f Materials,Loc:212,	Roof G	/	
						/		
S 10)14 B	Ro	ofing Ma	iterial,Roo	f Materials,Loc.210;	Roof B		
S 10 S 10)14 B)14 C	Rod	ofing Ma	iterial,Roo	f Materials,Loc:210, f Materials,Loc:211,	Roof B Roof C		
S 10 S 10 S 10	014 B 014 C 015 A	Rod	ofing Ma ofing Ma ofing Ma	iterial,Roo Iterial,Roo Iterial,Roo	f Materials,Loc:210, f Materials,Loc:211, Materials,Loc:209,	Roof B Roof C Roof A		
S 10 S 10 S 10 S 10 S 10 S 10	014 B 014 C 015 A 015 B	Rod	ofing Ma ofing Ma ofing Ma	iterial,Roo Iterial,Roo Iterial,Roo	f Materials,Loc:210, f Materials,Loc:211, f Materials,Loc:209, f Materials,Loc:209,	Roof B Roof C Roof A Roof A		
S 10 S 10 S 10 S 10 S 10 S 10 S 10	014 B 014 C 015 A 015 B 015 C	Rod	ofing Ma ofing Ma ofing Ma ofing Ma	aterial,Roo aterial,Roo aterial,Roo	f Materials,Loc:210, f Materials,Loc:211, f Materials,Loc:209, f Materials,Loc:209,	Roof B Roof C Roof A Roof A Roof A		

Auplicate sample # empiled hillis 10. reused be need for plan

6301405

Sample Prefix	Sample No.	Sample Suffix	Sample Description/Loca	ation (Mandatory)
S	1016	А	Tar,Black Tar On Vent,Loc:210,Roof B	MP
S	1016	В	Tar,Black Tar On Vent,Loc:210,Roof B	ND
S	1017	А	Tar,Grey Tar On Vents,Loc:212,Roof G	ND
S	1017	В	Tar,Grey Tar On Vents,Loc:212,Roof G	ND
s	1017	с	Tar,Grey Tar On Vents,Loc:212,Roof G	ND

5)



Project No.:	0348218.007		
Prepared For:	C. Snarr		
Lab Reference No.: Analyst(s):	b327583 A. Williams		
Date Received: Date Analyzed:	November 14, 2024 November 22, 2024	Samples Submitted: Phases Analyzed:	3 21

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. The Pinchin asbestos laboratory uses the aforementioned methods of analysis for all bulk materials. Please be advised that bulk materials do not include debris, dust, and tape-lift samples, and the analysis and reporting of these materials does not conform with Pinchin Ltd.'s NVLAP accreditation.

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.

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Project No.:	0348218.007
Prepared For:	C. Snarr

Lab Reference No.:	b327583
Date Analyzed:	November 22, 2024

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)	
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER
S1018A Roofing Material,Built Up Roofing,Loc:213,Roof D	7 Phases: a) Homogeneous, black, layered, tar material.	None Detected	Tar and other Non- > 75 Fibrous Material
	b) Homogeneous, black, tar- impregnated, compressed, fibrous material.	None Detected	Cellulose 50-75 Tar and other Non- 25-50 Fibrous Material
	c) Homogeneous, black, stretchy, tar material.	None Detected	Tar and other Non- > 75 Fibrous Material
	d) Homogeneous, white, consolidated material.	None Detected	Non-Fibrous Material > 75
	e) Homogeneous, beige, layered paper.	None Detected	Cellulose > 75 Man-Made Vitreous 0.5-5 Fibres
			Non-Fibrous Material 0.5-5
	f) Homogeneous, white, compressed, fibrous material.	None Detected	Synthetic Fibres> 75Non-Fibrous Material5-10
	g) Non-homogeneous, grey and white, rubbery material.	None Detected	Non-Fibrous Material > 75
Comments:	Foam is present on the surfa	ace of this sample.	•



Project No.:	0348218.007
Prepared For:	C. Snarr

Lab Reference No.:	b327583
Date Analyzed:	November 22, 2024

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER
S1018B Roofing Material,Built Up Roofing,Loc:213,Roof D	7 Phases: a) Homogeneous, black, layered, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material
	b) Homogeneous, black, tar- impregnated, compressed, fibrous material.	None Detected	Cellulose 50-75% Tar and other Non- 25-50% Fibrous Material
	c) Homogeneous, black, stretchy, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material
	d) Homogeneous, white, consolidated material.	None Detected	Non-Fibrous Material > 75%
	e) Homogeneous, beige, layered paper.	None Detected	Cellulose > 75% Man-Made Vitreous 0.5-5% Fibres
			Non-Fibrous Material 0.5-5%
	f) Homogeneous, white, compressed, fibrous material.	None Detected	Synthetic Fibres> 75%Non-Fibrous Material5-10%
	g) Non-homogeneous, grey and white, rubbery material.	None Detected	Non-Fibrous Material > 75%
Comments:	Foam is present on the surfa	ace of this sample.	



Project No.:	0348218.007
Prepared For:	C. Snarr

Lab Reference No.:b327583Date Analyzed:November 22, 2024

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER
S1018C Roofing Material,Built Up Roofing,Loc:213,Roof D	7 Phases: a) Homogeneous, black, layered, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material
	b) Homogeneous, black, tar- impregnated, compressed, fibrous material.	None Detected	Cellulose 50-75% Tar and other Non- 25-50% Fibrous Material
	c) Homogeneous, black, stretchy, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material
	d) Homogeneous, white, consolidated material.	None Detected	Non-Fibrous Material > 75%
	e) Homogeneous, beige, layered paper.	None Detected	Cellulose > 75% Man-Made Vitreous 0.5-5% Fibres Non-Fibrous Material 0.5-5%
	f) Homogeneous, white, compressed, fibrous material.	None Detected	Synthetic Fibres> 75%Non-Fibrous Material5-10%
	g) Non-homogeneous, grey and white, rubbery material.	None Detected	Non-Fibrous Material > 75%
Comments:	Foam is present on the surfa	ace of this sample.	

Reviewed by:

Digitally signed by Pinchin Ltd. Date: 2024.11.22 14:38:44-05'00'

Digitally signed by Pinchin Ltd. Date: 2024.11.22 14:38:54-05'00'

Reporting Analyst:




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

Special Instructions:

Client Name:		1 Stort		Project	t Address:	ON		
Portfolio/Bu	ilding No:			Pinchi	n File:	348218.007		
Submitted b	v:	Caitlin Snarr	CALLON TRACT	Email:		csnarr@pinch	in.com	
CC Results	to:	Cal Cathcarl	Section 200 - 1	CC Em	ail:	ccathcart@pin	nchin.com	L'IST
Date Submit	ted:	November	13 2	024 Requir	ed by:	November	22	2024
# of Sample	s:	R3C	olitila	Priority	/:	5 Day	Turnarou	ind
Year of Buil	ding Constru	uction (Manda	tory, Years ON	LY): 1967		COLOR COME	12 6 10 0	
Do NOT Sto	p on Positiv	e (Sample Nu	mbers):	2.5	- AP 2	The Train		wie hat
Pinchin Gro	up Company	(Mandatory	Field):	Carson and		Pinchin	1-ALBAN	100
HMIS2 Build	lina Referen	ce #:	12	142007	142007/2024101317505049			
To be Comp	leted by Lab	Personnel O	nlv: 6327	582	El Plant	N. A. S. S.	4. Charl	
Lab Referen	ce #:		. 000	Time:		24	hour clock	¢
Received by	1	10000	NOV 1 4 2024			Month	Day	Year
Name(s) of	Analyst(s):	- INTERACION	17(1)	Nou 22	124			
Sample Prefix	Sample No.	Sample Suffix	5	Sample Desc	ription/Lo	cation (Mand	atory)	
S	1018	A	Roofing Material, Built Up Roofing, Loc:213, Roof D					
s	1018	в	Roofing Material, Built Up Roofing, Loc:213, Roof D					
S	1018	с	Roofing Material, Built Up Roofing, Loc: 213, Roof D aND BIND CINP JIND EIND FIND AIND					



Project No.:	0348218.007		
Prepared For:	C. Snarr		
Lab Reference No.:	b327585		
Analyst(s):	N. Barinque		
Date Received:	November 14, 2024	Samples Submitted:	3
Date Analyzed:	November 25, 2024	Phases Analyzed:	24

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. The Pinchin asbestos laboratory uses the aforementioned methods of analysis for all bulk materials. Please be advised that bulk materials do not include debris, dust, and tape-lift samples, and the analysis and reporting of these materials does not conform with Pinchin Ltd.'s NVLAP accreditation.

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.

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Project No.:	0348218.007
Prepared For:	C. Snarr
Lab Reference No.:	b327585
Date Analyzed:	November 25, 2024

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)			
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER		
S1019A Roofing Material, Built Up Roofing, Loc:214, Roof E	9 Phases: a) Homogeneous, black, layered, brittle, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material		
	b) Homogeneous, black, hard, layered, tar- impregnated, compressed, fibrous material.	None Detected	Cellulose25-50%Tar and other Non-50-75%Fibrous Material		
	c) Homogeneous, black, layered, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material		
	d) Homogeneous, black, layered, tar-impregnated, compressed, fibrous material.	None Detected	Cellulose50-75%Tar and other Non-25-50%Fibrous Material		
	e) Homogeneous, grey, layered paper.	None Detected	Cellulose> 75%Man-Made Vitreous5-10%Fibres0.5-5%		
	f) Homogeneous, black, tar beween paper and cellulose.	None Detected	Tar and other Non- > 75% Fibrous Material		
	g) Homogeneous, black, layered, flakey, brittle, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material		
	h) Homogeneous, black, layered, tar-impregnated,	None Detected	Man-Made Vitreous 25-50% Fibres		
	compressed, fibrous material.		Tar and other Non- 50-75% Fibrous Material		
	i) Homogeneous, black, tar material (top).	None Detected	Tar and other Non- > 75% Fibrous Material		
Comments:	Cellulose and foam are pres	ent on the surface of this sample.			



Project No.:	0348218.007
Prepared For:	C. Snarr
Lab Reference No.:	b327585
Date Analyzed:	November 25, 2024

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)			
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER		
S1019B Roofing Material, Built Up Roofing, Loc:214, Roof E	8 Phases: a) Homogeneous, black, layered, brittle, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material		
	b) Homogeneous, black, hard, layered, tar- impregnated, compressed, fibrous material.	None Detected	Cellulose 25-50% Tar and other Non- 50-75% Fibrous Material		
	c) Homogeneous, grey, layered paper.	None Detected	Cellulose> 75%Man-Made Vitreous5-10%Fibres0.5-5%		
	d) Homogeneous, black, layered, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material		
	e) Homogeneous, black, layered, tar-impregnated, compressed, fibrous material	None Detected	Cellulose 50-75% Tar and other Non- 25-50% Fibrous Material		
	f) Homogeneous, black, layered, flakey, brittle, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material		
	g) Homogeneous, black, layered, tar-impregnated,	None Detected	Man-Made Vitreous 25-50% Fibres		
	compressed, fibrous material.		Tar and other Non- 50-75% Fibrous Material		
-	h) Homogeneous, black, tar material (top).	None Detected	Tar and other Non- > 75% Fibrous Material		
Comments:	Cellulose and foam are pres	ent on the surface of this sample.			



Project No.:	0348218.007
Prepared For:	C. Snarr
Lab Reference No.:	b327585
Date Analyzed:	November 25, 2024

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)			
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER		
S1019C Roofing Material, Built Up Roofing, Loc:214, Roof E	7 Phases: a) Homogeneous, black, layered, brittle, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material		
	b) Homogeneous, black, hard, layered, tar- impregnated, compressed, fibrous material.	None Detected	Cellulose 25-50% Tar and other Non- 50-75% Fibrous Material		
	c) Homogeneous, grey, layered paper.	None Detected	Cellulose > 75% Man-Made Vitreous 5-10% Fibres		
			Non-Fibrous Material 0.5-5%		
	d) Homogeneous, black, tar beween paper and cellulose.	None Detected	Tar and other Non- > 75% Fibrous Material		
	e) Homogeneous, black, layered, flakey, brittle, tar material.	None Detected	Tar and other Non- > 75% Fibrous Material		
	f) Homogeneous, black, lavered, tar-impregnated,	None Detected	Man-Made Vitreous 25-50% Fibres		
	compressed, fibrous material.		Tar and other Non- 50-75% Fibrous Material		
	g) Homogeneous, black, tar material (top).	None Detected	Tar and other Non- > 75% Fibrous Material		
Comments:	Cellulose and foam are pres	ent on the surface of this sample.			

Reviewed by:

Digitally signed by Pinchin Ltd. Date: 2024.11.25 10:58:20-05'00'

Reporting Analyst: Digitally signed by Pinchin Ltd. Date: 2024.11.25 10:58:36-05'00'

Page 4 of 4



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

Special Instructions:

9

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Client Name:		San State			Project Address:	ON		
Portfolio/Building No:				1.22	Pinchin File:	0348218.007		
Submitted by	y:	Caitlin Snarr		The states	Email:	csnarr@pinch	in.com	5000
CC Results t	0:	Cal Cathcart		E1.8 2	CC Email:	ccathcart@pi	nchin.com	
Date Submit	ted:	November	13	2024	Required by:	November	22	2024
# of Samples	:	12 3 5	jolit 2	12	Priority:	5 Day	Turnarou	nd
Year of Build	ling Constru	uction (Manda	tory Year	SONLY):	1967			
Do NOT Stop	on Positive	e (Sample Nu	mbers):				202021	
Pinchin Gro	up Company	(Mandatory	Field):		Pinchin			
HMIS2 Build	ing Referen	ce #:		0- 1	142007/2024101317505049			
To be Comp	leted by Lab	Personnel O	Inly: 03	2ts	as a.	-	10.300	-5-50
Lab Reference #:			Time:	24 hour clock				
Received by:		21.42	Date:	Month	Day	Year		
Name(s) of A	nalyst(s):	Bergard Rock				Chief L		
Sample Prefix	Sample No.	Sample Suffix		Samp	le Description/Lo	cation (Mand	latory)	L ITE S
s	1019	A	Roofing Material, Built Up Roofing, Loc: 214, Roof E					
S	1019	В	Roofing Material, Built Up Roofing, Loc: 214, Roof E					
S	1019	с	Roofing M	laterial, Bui	It Up Roofing, Loc:214	4,Roof E	UD a	110

24

Page 1 of 1



Project No.:	0348218.007		
Prepared For:	C. Snarr		
Lab Reference No.: Analyst(s):	b327586 N. Barinque		
Date Received: Date Analyzed:	November 14, 2024 November 22, 2024	Samples Submitted: Phases Analyzed:	6 6

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. The Pinchin asbestos laboratory uses the aforementioned methods of analysis for all bulk materials. Please be advised that bulk materials do not include debris, dust, and tape-lift samples, and the analysis and reporting of these materials does not conform with Pinchin Ltd.'s NVLAP accreditation.

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.

This report relates only to the items tested.

This report relates only to the items tested and is valid only when signed with a protected, authorized, electronic signature. This report may not be reproduced, except in full, without the written approval of Pinchin Ltd. The client may not use this report to claim product endorsement by NVLAP or any agency of the U.S. Government. Internal verification studies, quality assurance / control data and laboratory documentation on measurement uncertainty are available upon request.



Project No.:	0348218.007
Prepared For:	C. Snarr

Lab Reference No.:b327586Date Analyzed:November 22, 2024

BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)			
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER		
S1020A Wall, Caulking, Grey Caulking On Flashing, Loc:213, Roof D	Homogeneous, grey, caulking material.	None Detected	Non-Fibrous Material > 75%		
S1020B Wall, Caulking, Grey Caulking On Flashing, Loc:213, Roof D	Homogeneous, grey, caulking material.	None Detected	Non-Fibrous Material > 75%		
S1020C Wall, Caulking, Grey Caulking On Flashing, Loc:213, Roof D	Homogeneous, grey, caulking material.	None Detected	Non-Fibrous Material > 75%		
S1021A Wall, Caulking, Grey Caulking On Flashing, Loc:214, Roof E	Homogeneous, grey, caulking material.	None Detected	Non-Fibrous Material > 75%		
S1021B Wall, Caulking, Grey Caulking On Flashing, Loc:214, Roof E	Homogeneous, grey, caulking material.	None Detected	Non-Fibrous Material > 75%		
S1021C Wall, Caulking, Grey Caulking On Flashing, Loc:214, Roof E	Homogeneous, grey, caulking material.	None Detected	Non-Fibrous Material > 75%		

Reviewed by:



Digitally signed by Pinchin Ltd. Date: 2024.11.22 12:20:26-05'00'

Reporting Analyst:



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

Special Instructions:

				CILICIE		ON	25 3	1.25-				
Client Name	:	and the second	1	1222	Project Address:	ON	17	Solt is				
Portfolio/Bu	ilding No:				Pinchin File:	0348218.007						
Submitted b	y:	Caitlin Snarr Email: csnarr@pinchin.com										
CC Results (to:	Cal Cathcart			CC Email:	ccathcart@pinchin.com						
Date Submit	ted:	November	13	2024	Required by:	November	22	2024				
# of Sample	5:	1206	Solit 3	3	Priority:	5 Day	Turnarou	nd				
Year of Build	ding Constru	uction (Manda	tory, Years	ONLY):	1967		1. C. A.	1.0000				
Do NOT Sto	p on Positiv	e (Sample Nu	mbers):		The Part and	1. M	17 - N-	1.1				
Pinchin Gro	up Company	(Mandatory	Field):			Pinchin	T. B. E.	12.1				
HMIS2 Build	ing Referen	ce #:		-	142007/20241013	17505049	-					
To be Comp	leted by Lab	Personnel O	nly: 62	2751	g6 a							
Lab Referen	ce #:	A CONTRACTOR OF	000		Time:	24 1	our clock					
Received by	:	N)V 1 4 2024		Date:	Month	Day	Year				
Name(s) of I	Analyst(s):	lenside and										
Sample	Sample	Sample		Samp	ole Description/Lo	cation (Manda	atory)					
S	1020	А	Wall,Caulkir	ng,Grey	Caulking On Flashing	g,Loc:213,Roof [o K	(D				
s	1020	В	Wall,Caulkir	ng,Grey	Caulking On Flashing	g,Loc:213,Roof [N	D				
S	1020	с	Wall,Caulkir	ng,Grey	Caulking On Flashing	g,Loc:213,Roof [o No)				
s	1021	A	Wall,Caulki	ng,Grey	Caulking On Flashing	g,Loc:214,Roof E	= K	to				
s	1021	в	Wall,Caulki	ng,Grey	Caulking On Flashing	g,Loc:214,Roof E		D				
s	1021	с	Wall,Caulki	ng,Grey	Caulking On Flashin	g,Loc:214,Roof E	= K 11	2				



Your Project #: 0348218.007 Your C.O.C. #: N/A

Attention: Caitlin Snarr

Pinchin Ltd 160 Charlotte Street Suite 204 Peterborough, ON CANADA K9J 2T8

> Report Date: 2024/11/20 Report #: R8413202 Version: 1 - Final

CERTIFICATE OF ANALYSIS

BUREAU VERITAS JOB #: C4Z9305

Received: 2024/11/14, 09:30

Sample Matrix: Solid # Samples Received: 1

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Analytical Method
Metals in Paint	1	2024/11/20	2024/11/20	CAM SOP-00408	EPA 6010D m

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.

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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.



Your Project #: 0348218.007 Your C.O.C. #: N/A

Attention: Caitlin Snarr

Pinchin Ltd 160 Charlotte Street Suite 204 Peterborough, ON CANADA K9J 2T8

> Report Date: 2024/11/20 Report #: R8413202 Version: 1 - Final

CERTIFICATE OF ANALYSIS

BUREAU VERITAS JOB #: C4Z9305 Received: 2024/11/14, 09:30

Encryption Key

Please direct all questions regarding this Certificate of Analysis to: Nilushi Mahathantila, Project Manager Email: Nilushi.Mahathantila@bureauveritas.com Phone# (905) 817-5700

This report has been generated and distributed using a secure automated process.

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> Total Cover Pages : 2 Page 2 of 8 Bureau Veritas 6740 Campobello Road, Mississauga, Ontario, L5N 2L8 Tel: (905) 817-5700 Toll-Free: 800-563-6266 Fax: (905) 817-5777 www.bvna.com



ELEMENTS BY ATOMIC SPECTROSCOPY (SOLID)

Bureau Veritas ID		AIWM10								
Sampling Date		2024/11/13 15:00								
COC Number		N/A								
	UNITS	L0039,BLACK PAINT ON METAL,LOC:211,ROOF C	RDL	QC Batch						
Metals										
Lead (Pb)	%	0.53	0.00082	9776494						
RDL = Reportable Detection Limit QC Batch = Quality Control Batch										

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TEST SUMMARY

Bureau Veritas ID: Sample ID: Matrix:	AIWM10 L0039,BLACK PAINT Solid	ON METAL,LOC:211,R		Collected: 2024/11/13 Shipped: Received: 2024/11/14		
Test Description		Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Metals in Paint		ICP	9776494	2024/11/20	2024/11/20	Gagandeep Rai

Page 4 of 8 Bureau Veritas 6740 Campobello Road, Mississauga, Ontario, LSN 2L8 Tel: (905) 817-5700 Toll-Free: 800-563-6266 Fax: (905) 817-5777 www.bvna.com



GENERAL COMMENTS

Sample AIWM10 [L0039,BLACK PAINT ON METAL,LOC:211,ROOF C] : Metals Analysis: Due to limited amount of sample available for analysis, a smaller than usual portion of the sample was used. Detection limits were adjusted accordingly.

Results relate only to the items tested.

Page 5 of 8 Bureau Veritas 6740 Campobello Road, Mississauga, Ontario, LSN 2L8 Tel: (905) 817-5700 Toll-Free: 800-563-6266 Fax: (905) 817-5777 www.bvna.com



QUALITY ASSURANCE REPORT

/QC								
tch	Init	QC Type	Parameter	Date Analyzed	Value	Recovery	UNITS	QC Limits
6494	GR1	Matrix Spike	Lead (Pb)	2024/11/20		95	%	75 - 125
6494	GR1	QC Standard	Lead (Pb)	2024/11/20		102	%	75 - 125
6494	GR1	Method Blank	Lead (Pb)	2024/11/20	<0.00010		%	
6494	GR1	RPD	Lead (Pb)	2024/11/20	0.67		%	35
	QC ch 5494 5494 5494 5494	QC ch Init 5494 GR1 5494 GR1 5494 GR1 5494 GR1	QC ch Init QC Type 6494 GR1 Matrix Spike 6494 GR1 QC Standard 6494 GR1 Method Blank 6494 GR1 RPD	QCParameterchInitQC TypeParameter6494GR1Matrix SpikeLead (Pb)6494GR1QC StandardLead (Pb)6494GR1Method BlankLead (Pb)6494GR1RPDLead (Pb)	QCParameterDate AnalyzedchInitQC TypeParameterDate Analyzed6494GR1Matrix SpikeLead (Pb)2024/11/206494GR1QC StandardLead (Pb)2024/11/206494GR1Method BlankLead (Pb)2024/11/206494GR1RPDLead (Pb)2024/11/20	QC Date Analyzed Value ch Init QC Type Parameter Date Analyzed Value 6494 GR1 Matrix Spike Lead (Pb) 2024/11/20 5494 6494 GR1 QC Standard Lead (Pb) 2024/11/20 5494 6494 GR1 Method Blank Lead (Pb) 2024/11/20 <0.00010	QC Init QC Type Parameter Date Analyzed Value Recovery 6494 GR1 Matrix Spike Lead (Pb) 2024/11/20 95 6494 GR1 QC Standard Lead (Pb) 2024/11/20 102 6494 GR1 Method Blank Lead (Pb) 2024/11/20 <0.00010	QCInitQC TypeParameterDate AnalyzedValueRecoveryUNITS6494GR1Matrix SpikeLead (Pb)2024/11/2095%6494GR1QC StandardLead (Pb)2024/11/20102%6494GR1Method BlankLead (Pb)2024/11/20<0.00010

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.



VALIDATION SIGNATURE PAGE

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

austin Camere

Cristina Carriere, Senior Scientific Specialist

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.

Z9305 24/11/14 09:30				5
6740 Ca Phone:	mpobello Road, Mitsissauga, Ontario LSN 2LB 905-817-5700 Fax: 905-817-5779 Toll Free:	800-563-6266		NONT-2024-11-294
Invoice Information	Report Information (if differs from invoice)	CHAIN OF CUSTODY RECORD	Page of
ompany Name: Pinchin Ltd.	Company Name:	Valation in the all in	Quotation #	1 Regular TAT (5-7 days) Most analyses
intact Name: Caitlin Snarr ; Cal Cathcart	Contact Name:	CARGE AND	P.O. #/ AFE#	PLEASE PROVIDE ADVANCE NOTICE FOR RUSH PROJECTS
dress:	Address:		Project #: 0348218.007	Rush TAT (Surcharges will be applied)
one: 705.772.0514 Fax:	Phone:	Fax	Site #:	
ail: cinarr@pinchin.com ; ccathcart@pinchin.com	Email:		Site Location Province:ON	Date Required: 22-Nov-24
DE REGULATED DRINGING WATER OF WATER INTENDED FOR HUM	IN CONSUMPTION MUST BE SUBMITTED ON THE BUREAU VE	RITAR DRINKING WATER CHAIN OF CUBTODY	Sampled By: Caltlin Snarr	Rush Confirmation #:
Regulation 153	Other Regulations		Analysis Requested	LABORATORY USE ONLY
Table 1 Res/Park Med/ Fine 1 Table 2 Ind/Comm Coarse [Table 3 Apri/ Other	CCME Sanitary Sewer Bylaw MISA Storm Sewer Bylaw PWOO Region	N.		CUSTODY SEAL Y / N COOLER TEMPERATUR
Table	Other (Specify)	ain/146/0	8	N/A
ĺ	REG 406 Table	IBMITTE LEP Mer VORGAN	tatis, HUV	186 0.1000 Sectors
Ide Criteria on Certificate of Analysis: Y / N SAMPLES MUST BE KEPT COOL (< 10 °C) FROM TIME	E OF SAMPLING UNTIL DELIVERY TO BUREAU	NERS 9. ALS & I	ALS Me VAS Me alints	
VERITAS	DATE SAMPLED TIME	CONTAI FILTER FILTER FILTER FILTER FILTER FILTER FILTER FILTER FILTER	Pholin F	CODUING MEDIA PRESENT: Y / N
SAMPLE IDENTIFICATION	(YYYY/MM/DD) (HICMM) MATRIX	# OF FIELD PHCU PHCU PHCU PHCU PHCU PHCU PHCU PHCU	PCBs PCBs	COMMENTS
39, Black Paint On Metal,Loc:211,Roof C	2024-11-13 15:00 BULK	1	x	
NQUISHED BY: (Signature)/Prant) DV	NTE: (YYYY/MM/OD) TIME: (HH:MM) RECEIVED B	Y: (Signature/Print)	DATE: (YYYY/MM/DD) TIME: (HH-MM)	8V JOS #
(Auto)		is and the second	2024/11/14 09:30	

acceptance of our terms available at https://www.bvna.com/coc-terms-and-conditions

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.

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.



Analytical results were compared to the following criteria:

Jurisdiction	Friable	Non-Friable
Ontario	0.5%	0.5%

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

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

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

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/Method No. 7420; flame atomic absorption.

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.



1.3 Silica

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

1.4 Mercury

Building materials, products or equipment (e.g. thermostats, barometers, pressure gauges, lamp tubes), suspected to contain mercury 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.

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.

1.7 Radioactive Materials

Most smoke detectors use a radioactive source for the detection of smoke. The radioactive source used is low-activity Americium-241. These types of smoke detectors use a very small amount of this material (1-5 micro curies); and it is encapsulated between thin layers of gold and silver foil.

The potential for radioactive sources was determined by visual inspection of the smoke detector.

Template: Methodology for Hazardous Building Materials Assessment, HAZ, November 13 2024

APPENDIX IV Location Summary Report



LOCATIONS LIST



Site: 1717 Nash Road, Courtice, ON

Client:KPRDSB Building Name: Courtice Secondary School Survey Date: Building Phases: A: 1961, B: 1967, C: 1972

Last Re-Assessment: 2024-12-09

Location No.	Name or Description	Area ft ²	Floor No.	Bldg. Phase	Notes
97	Kitchen, room no. K05	400	1	В	
98	Office, room no. K05A	90	1	В	
99	Storage, room no. K04	30	1	В	
100	Serving Corridor, room no. 101H	100	1	В	HMIS sticker at location 97 door.
102	Corridor, room no. 103H	400	1	В	HMIS sticker at location 103 door.
103	Cafeteria, room no. K02	1000	1	В	
104	Storage, room no. 100-0	75	1	В	
105	Storage, room no. 103A	100	1	В	
186	Mechanical Room, room no. K03	300	2	В	
190	Staff Room, room no. K01	700	1	В	High Ceilings
201	Dishwashing	200	1	В	
209	Roof A	10	ROOF	В	installed 1992
210	Roof B	7000	ROOF	В	installed 1992
211	Roof C	460	ROOF	В	installed 1992
213	Roof D	400	ROOF	В	installed 2002 repaired 2019
214	Roof E	422	ROOF	В	

APPENDIX V Hazardous Materials Summary Report / Sample Log



HAZARDOUS MATERIALS SUMMARY / SAMPLE LOG



Client:Kawa Board (KPRI	rtha Pine Ridge D DSB)	Site: 1717 Nash Road, Courtice,	ON Building Name: Courtice Secon	ndary Sch	loc				Survey Date:	2010-07-12	
HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
Asbestos	V0002	Ceiling Ceiling Tiles (glue-on) At-02 1x1 Random Ridge, Loc. 39	194	В	0	100	0	0	None Detected	No	
Asbestos	V0004	Ceiling Plaster Plaster Ceiling, Loc. 38	97,192,193	В	0	10520	0	0	None Detected	No	
Asbestos	V0011	Wall Bulkhead Drywall And Joint Compound Drywall Joint Compound Wall, Loc. 65	100,102	В	0	30	0	0	Chrysotile	Yes	NF
Asbestos	V0018	Floor Vinyl Floor Tile And Mastic Vft 12x12 Off White With Grey Splotch, Loc. 71	102,103,190,192,193,194	В	0	2320	0	0	None Detected	No	
Asbestos	S0025	Floor Vinyl Floor Tile And Mastic Vft 9x9 Blue And White Streak, Loc. 104	104	В	0	75	0	0	Chrysotile	Yes	NF
Asbestos	S0032	Ceiling, Wall Plaster Plaster, Ceiling	98,103,190	В	0	350	0	0	None Detected	No	
Asbestos	V0035	Ceiling Plaster Plaster, Ceiling, Loc. 87	99,201	В	0	230	0	0	None Detected	No	
Asbestos	S0068	Other Caulking Caulking - White	103	В	20	0	0	0	None Detected	No	
Asbestos	V0079	Wall Paint White Paint On Masonry Wall In Corridor (loc 39) - 1967 Phase	98,99,100	В	0	170	0	0	Chrysotile	Yes	NF
Asbestos	V0085	Structure, Wall Paint Off-white Paint On Masonry Wall In Corridor (loc 118) - 1967 Phase	97,102,103,104,105,186,190,191,192,193,194 201	В	0	3015	0	0	Chrysotile	Yes	NF
Asbestos	S1014 BC	Other Roofing Material Roof Materials	210,211		0	7460	0	0	Chrysotile	Yes	NF
Asbestos	S1015 ABC	Other Roofing Material Roof Materials	209	В	0	100	0	0	None Detected	No	
Asbestos	S1016 AB	Other Tar Black Tar On Vent	210	В	0	10	0	0	None Detected	No	
Asbestos	S1018 ABC	Other Roofing Material Built Up Roofing	213	В	0	400	0	0	None Detected	No	
Asbestos	S1019 ABC	Other Roofing Material Built Up Roofing	214	В	0	422	0	0	None Detected	No	
Asbestos	S1020 ABC	Wall Caulking Grey Caulking On Flashing	213	В	30	0	0	0	None Detected	No	
Asbestos	S1021 ABC	Wall Caulking Grey Caulking On Flashing	214	В	20	0	0	0	None Detected	No	
Asbestos	V9500	Floor Terrazzo	97,98,99,100,201	В	0	820	0	0	Presumed Asbestos	Yes	NF
Asbestos	V9500	Wall Thin-set	193	В	0	20	0	0	Presumed Asbestos	Yes	PF
Asbestos	V0000	Ceiling Ceiling Tiles (lay-in)	100,102,104,105,190,191	В	0	1475	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Ceiling Tiles (lay-in) 24x48 Fleck And Pinhole	103	В	0	1000	0	0	Non Asbestos	No	
Asbestos	V0000	Ceiling Ceiling Tiles (glue-on)	104	В	0	75	0	0	Non Asbestos	No	
Asbestos	V0000	Floor Vinyl Floor Tile And Mastic	105	В	0	100	0	0	Non Asbestos	No	
Asbestos	V0000	Floor All Vinyl Floor Tile And Mastic 12 X 12 Grey Splotch	191	В	0	0	0	0	Non Asbestos	No	
Asbestos	V0000	Other Caulking	210	В	0	5	0	0	Non Asbestos	No	
Asbestos	V0000	Piping All Fibreglass	102	В	0	0	0	0	Non Asbestos	No	
Paint	L0039	Structure Metal Black Paint On Metal	211	В	0	200	0	0	Lead (High)	Yes	-
Lead Product	V9000	Batteries In Emer. Lights	186	В	0	0	1	0	Lead Product	Yes	-
2024	-12-13	Quantities shown above are based	d on visual approximations only and may be subject to v	ariation. C	opyright F	Pinchin Ltd	. 2024			Page 1 of	3.



HAZARDOUS MATERIALS SUMMARY / SAMPLE LOG



HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
Lead Product	V9500	Batteries In Emer. Lights	103,190	В	0	0	4	0	Presumed Lead Product	Yes	-
Hg	V9500	Mercury Vapour Lamp	97,98,99,100,102,103,104,105,186,190,191,192,193 194,201	В	0	0	114	0	Presumed Hg	Yes	-



HAZARDOUS MATERIALS SUMMARY / SAMPLE LOG



Legend:

Sample number

- 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

LF

%

Square feet Linear feet EA

Each Percentage

NF Non Friable material.

F Friable material

PF Potentially Friable material

APPENDIX VI All Data Report





Client: Kaw (KPRDSB)	Site: Active Schools					Building	Name: 153	B : Courtice	Second	ary School							
Location: #	97 : Kitchen		Floor: 1	Room #: K05								Area (sqft): 400					
Survey Dat	e: 2010-07-12			Last Re-Assessment: 2024-12-09													
							AS	BESTOS									
System	Component	Material	ltem	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable	
Ceiling		Plaster	Surface		С	Y		400			SF	V0004	None Detected	N.D.	None		
Duct		Not Insulated			С	Ν											
Floor		Terrazzo			А	Y		400(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF	
Mechanical Equipment		Not Insulated			С	Ν											
Piping	Domestic Water (hot And Cold)	Not Insulated			С	Ν											
Structure		Not Insulated			С	Ν											
Wall		Paint		Masonry	А	Y		300(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF	
Client: Kaw (KPRDSB)	Client: Kawartha Pine Ridge District School Board Site: Active Schools Building Name: 153 : Courtice Secondary School																
Location: #	97 : Kitchen		Floor: 1					Room #:	K05				Area (sqft): 400	Area (sqft): 400			
Survey Date	e: 2010-07-12							Last Re-	Assessmei	nt: 2024-12	-09						

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Mercury Vapour Lamp	6	EA	V9500	Presumed





Client: Kaw (KPRDSB)	artha Pine Rio	dge District School Board	Site: Active Schools					Building	Name: 153	: Courtice	Second	lary School				
Location: #	98 : Office		Floor: 1					Room #:	K05A				Area (sqft): 90			
Survey Date	e: 2010-07-12							Last Re-	Assessmei	nt: 2024-12	-09					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster	Surface		С	Y		90			SF	S0032	None Detected	N.D.	None	
Duct		None Found														
Floor		Terrazzo			А	Y		90(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Mechanical Equipment		None Found														
Piping		None Found														
Structure		Not Insulated			D	Ν										
Wall		Paint		Masonry	А	Y		50(7)			SF	V0079	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Client: Kawartha Pine Ridge District School Board (KPRDSB) Site: Active Schools				Building Name: 153 : Courtice Secondary School												
Location: #	ocation: #98 : Office Floor: 1						Room #:	K05A				Area (sqft): 90				
Survey Date	vev Date: 2010-07-12							Last Re-	Assessme	nt: 2024-12	-09					

	MERCURY									
Component	Quantity	Unit	Sample	Hazard						
Mercury Vapour Lamp	2	EA	V9500	Presumed						





Client: Kaw (KPRDSB)	artha Pine Ric	dge District School Board	Site: Active Schools					Building	Name: 153	: Courtice	Second	lary School				
Location: #	99 : Storage		Floor: 1					Room #:	K04				Area (sqft): 30			
Survey Dat	e: 2010-07-12							Last Re-	Assessmei	nt: 2024-12	-09					
							AS	BESTOS								
System	Component	Material	ltem	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster	Surface		С	Y		30			SF	V0035	None Detected	N.D.	None	
Duct		None Found														
Floor		Terrazzo			А	Y		30(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Mechanical Equipment		None Found														
Piping		None Found														
Structure	Not Accessible	N/A			С	Ν										
Wall		Paint		Masonry	А	Y		20(7)			SF	V0079	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Client: Kawartha Pine Ridge District School Board (KPRDSB) Location: #99 : Storage Floor: 1								Building Room #:	Name: 153 K04	: Courtice	e Second	lary School	Area (sqft): 30			
Survey Dat	ation: #99 : Storage FIDOI: 1							Last Re-	Assessmer	nt· 2024-12	-09					

	MERCURY									
Component	Quantity	Unit	Sample	Hazard						
Mercury Vapour Lamp	2	EA	V9500	Presumed						





Client: Kaw (KPRDSB)	artha Pine Ric	dge District School Board Site	e: Active Schools					Building	Name: 153	: Courtice	Second	ary School				
Location: #2	100 : Serving	Corridor Flo	or: 1					Room #:	101H				Area (sqft): 100			
Survey Date	e: 2010-07-12							Last Re-	Assessmen	t: 2024-12	-09					
							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)			С	Y		100			SF	V0000	Non-Asbestos		None	
Duct		None Found														
Floor		Terrazzo			А	Y		100(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Mechanical Equipment		None Found														
Piping		None Found														
Structure		Not Insulated			С	Ν										
Wall		Paint		Masonry	А	Y		100(7)			SF	V0079	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Wall	Bulkhead	Drywall and joint compound			A	Y		20(7)			SF	V0011	Chrysotile	0.5-5%	Confirmed Asbestos	NF
HMIS sticker 1 - Date cod	r at location 97 e present	' door.														
Client: Kaw (KPRDSB)	ient: Kawartha Pine Ridge District School Board PRDSB) Building Name: 153 : Courtice Secondary School															
Location: #100 : Serving Corridor Floor: 1								Room #:	101H				Area (sqft): 100			
Survey Date	Survey Date: 2010-07-12						Last Re-Assessment: 2024-12-09									
							ME	RCURY								
		Component					Quant	ity			L	nit	San	nple	Hazard	

6

ΕA

HMIS sticker at location 97 door.

Mercury Vapour Lamp

Presumed

V9500





Client: Kawartha Pine Ridge District School Board (KPRDSB) Site: Active Schools						Building Name: 153 : Courtice Secondary School										
Location: #	102 : Corridor	Floo	r: 1					Room #:	103H				Area (sqft): 400			
Survey Date	e: 2010-07-12							Last Re-	Assessmen	t: 2024-12	-09					
							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)			С	Y		400			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated														
Floor		Vinyl Floor Tile and Mastic	Surface		Α	Y		400			SF	V0018	None Detected	N.D.	None	
Mechanical Equipment		None Found														
Piping	All	Fibreglass			С	Ν						V0000	Non-Asbestos		None	
Structure		Not Insulated														
Wall		Drywall and joint compound	Surface		А	Y		10(7)			SF	V0011	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Wall		Paint		Masonry	А	Y		360(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF
HMIS sticke 1 - Date cod	IIS sticker at location 103 door. Date code present															
Client: Kaw	Kawartha Pine Ridge District School Board Site: Active Schools Building Name: 153 : Courtice Secondary School															

Client: Kawartha Pine Ridge District School Board (KPRDSB)	Site: Active Schools	Building Name: 153 : Courtic	e Secondary School	
Location: #102 : Corridor	Floor: 1	Room #: 103H	Area (sqft): 400	
Survey Date: 2010-07-12		Last Re-Assessment: 2024-1	2-09	
		MERCURY		
0	/	A	11	

	INIERCORT			
Component	Quantity	Unit	Sample	Hazard
Mercury Vapour Lamp	6	EA	V9500	Presumed

HMIS sticker at location 103 door.





Client: Kaw (KPRDSB)	Building Name: 153 : Courtice Secondary School															
Location: #	103 : Cafeteria	Floor:	1					Room #:	K02				Area (soft): 1000			
Survey Date	· 2010-07-12		-					Last Re-	Assessmer	nt· 2024-12	-09		/			
							٨٩	BESTOS	10000011101							
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹	p	Ceiling Tiles (lay-in), 24x48 fleck and pinhole		y	С	Y		1000			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	Ν										
Floor		Vinyl Floor Tile and Mastic	Surface		Α	Y		1000			SF	V0018	None Detected	N.D.	None	
Mechanical Equipment		None Found														
Other		Caulking, White caulking			Α	Y	N	20			LF	S0068	None Detected	N.D.	None	
Piping	All	Fibreglass			С	Ν										
Structure		Not Insulated														
Wall		Concrete (precast)														
Wall ²		Plaster	Surface		С	Y		200			SF	V0032	None Detected	N.D.	None	
Wall		Masonry			Α	Y		1000			SF					
Wall		Paint		Masonry	А	Y		1000(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF
1 - Date cod 2 - above do Client: Kaw	e 01/13/04 ors and as bul artha Pine Ric	kheads for windows						Duildian	No	Question	0					
(KPRDSB)		Site: A	Active Schools					Building	Name: 153	: Courtice	Second	ary School				
Location: #2	103 : Cafeteria	a Floor:	1					Room #:	K02				Area (sqft): 1000			
Survey Date	e: 2010-07-12							Last Re-	Assessmei	nt: 2024-12	-09					
							PB PF	RODUCTS								
Component								Quant	ity			ι	Jnit	San	nple	Hazard
	Batteries In Emer. Lights				2 EA V9500							500	Presumed			
Client: Kaw (KPRDSB)	Client: Kawartha Pine Ridge District School Board (KPRDSB) Site: Active Schools							Building	Name: 153	: Courtice	Second	ary School				
Location #	103 · Cafeteria	Eloor:	1					Room #·	KU2				Δrea (saft)· 1000			

	11001.1		Aica (3911). 1000	
Survey Date: 2010-07-12		Last Re-Assessment: 2024-1	2-09	
		MERCURY		
Component		Quantity	Unit	Sample

Mercury Vapour Lamp

30

ΕA

V9500

Hazard

Presumed





Client: Kaw (KPRDSB)					Building	Name: 153	: Courtice	Second	ary School							
Location: #	104 : Storage	Floor	1					Room #:	100-0				Area (sqft): 75			
Survey Date	e: 2010-07-12							Last Re-	Assessmen	t: 2024-12-	-09					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling tiles (glue-on)	Base		С	Ν		75			SF	V0000	[None]		[Abated]	
Ceiling		Ceiling Tiles (lay-in)			С	Y		75			SF	V0000	Non-Asbestos		None	
Duct		None Found														
Floor		Vinyl Floor Tile and Mastic, 9x9 Blue with white streak	Surface		А	Y		75(7)			SF	S0025	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Mechanical Equipment		None Found														
Piping	Hot Water Heating	Fibreglass														
Piping	Hot Water Heating	Parging Cement, abated 2015 (101909.001)	Canvas	С	Ν		30			EA	V0021	[None]	>75%	[Abated]	
Piping	Rain Water Leader	Not Insulated														
Structure	Not Accessible	N/A														
Wall		Paint		Masonry	A	Y		50(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF
1 - Above la	v-in tiles.															

зy

Client: Kawartha Pine Ridge District School Board (KPRDSB)	Site: Active Schools	Building Name: 153 : Courtic	Building Name: 153 : Courtice Secondary School						
Location: #104 : Storage Floor: 1		Room #: 100-0	Area (sqft): 75	Area (sqft): 75					
Survey Date: 2010-07-12		Last Re-Assessment: 2024-1	Last Re-Assessment: 2024-12-09						
MERCURY									
Component		Quantity	Unit	Sample	Hazard				
Mercury Vapour La	amp	4	EA	V9500	Presumed				





Client: Kawartha Pine Ridge District School Board (KPRDSB) Site: Active Schools					Building Name: 153 : Courtice Secondary School											
Location: #	105 : Storage	Floo	r: 1					Room #:	103A				Area (sqft): 100			
Survey Date	e: 2010-07-12							Last Re-	Assessmer	t: 2024-12-	09					
ASBESTOS																
System	Component	Material	ltem	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in)			С	Y		100			SF	V0000	Non-Asbestos		None	
Duct		None Found														
Floor ²		Vinyl Floor Tile and Mastic			А	Y		100			SF	V0000	Non-Asbestos		None	
Mechanical Equipment		None Found														
Other		Mastic, Gold, abated			Α	Y	Ν	1			EA	V0067	[None]	5-10%	[Abated]	
Piping		None Found														
Structure	Not Accessible	N/A														
Wall		Paint		Masonry	А	Y		100(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF
1 - Date code present 2 - Installed post 2005																
Client: Kaw (KPRDSB)	artha Pine Rid	lge District School Board Site:	Active Schools					Building	Name: 153	: Courtice	Second	ary School				
Location: #	105 : Storage	Floor	r: 1					Room #:	103A				Area (sqft): 100			
Survey Date	e: 2010-07-12							Last Re-	Assessmer	t: 2024-12-	-09					

MERCURY										
Component	Quantity	Unit	Sample	Hazard						
Mercury Vapour Lamp	2	EA	V9500	Presumed						




Client: Kaw (KPRDSB)	artha Pine Ric	lge District School Board	Site: Active Schools	;				Building	Name: 153	B : Courtice	e Second	ary School				
Location: #	186 : Mechani	cal Room	Floor: 2					Room #:	K03				Area (sqft): 300			
Survey Dat	e: 2010-07-12							Last Re-	Assessme	nt: 2024-12	2-09					
							AS	BESTOS								
System	Component	Material	ltem	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	N/a	N/A														
Duct		Not Insulated			В	Y										
Duct	Air Handling Unit	Fibreglass	Surface	Canvas	С	Y										
Floor		Concrete (poured)			В	Y										
Piping		Not Insulated			С	Y										
Piping	Hot Water Heating	Fibreglass	Straight	Canvas	С	Y										
Piping	Hot Water Heating	Fibreglass	Fitting	Polyvinyl chloride (PVC)	С	Y										
Piping	Rain Water Leader	Fibreglass		Canvas	С	Y										
Structure	Deck	Concrete (precast)			С	Y										
Wall		Paint		Masonry	В	Y		250(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	I NF
Client: Kaw (KPRDSB)	vartha Pine Ric	lge District School Board	Site: Active Schools	;				Building	Name: 153	3 : Courtice	e Second	ary School				
Location: #	186 : Mechani	cal Room	Floor: 2					Room #:	K03				Area (sqft): 300			
Survey Dat	e: 2010-07-12							Last Re-	Assessme	nt: 2024-12	2-09					
							PB PF	RODUCTS								
		Component						Ouant	itv			U	nit	San	nple	Hazard
		Batteries In Emer. L	iahts					1	,			E	EA	V90	000	Yes
Client: Kaw (KPRDSB)	vartha Pine Ric	lge District School Board	Site: Active Schools	5				Building	Name: 153	B : Courtice	e Second	ary School				
Location: #	186 : Mechani	cal Room	Floor: 2					Room #:	K03				Area (sqft): 300			
Survey Dat	e: 2010-07-12							Last Re-	Assessme	nt: 2024-12	2-09					
					_		ME	RCURY								
		Component						Ouant	itv			U	nit	San	nple	Hazard
		Mercury Vapour La	Imp					6				E	EA	V9	500	Presumed





Client: Kaw (KPRDSB)	artha Pine Rid	ge District School Board Site: A	Active Schools					Building	Name: 153	3 : Courtice	e Second	ary School				
Location: #	190 : Staff Roo	m Floor:	1					Room #:	K01				Area (sqft): 700			
Survey Date	e: 2010-07-12							Last Re-	Assessme	nt: 2024-12	2-09					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling [⊥]		Ceiling Tiles (lay-in)			С	Y		700			SF	V0000	Non-Asbestos		None	
Duct	All	Not Insulated			С	N									<u> </u>	
Floor		Vinyl Floor Tile and Mastic			A	Y		700			SF	V0018	None Detected	N.D.	None	
Equipment	List Mater	None Found														
Piping	Hot Water Heating	Fibreglass	Straight													
Piping	Hot Water Heating	Parging Cement, abated 2015	Fitting	Canvas	С	Ν		4			EA	V0021	[None]	>75%	[Abated]	
Piping	Rain Water Leader	Fibreglass	Straight		С	Ν										_
Piping	Rain Water Leader	Parging Cement, abated	Canvas	С			1			EA	V0021	[None]	>75%	[Abated]		
Piping	Rain Water Leader	Sweatwrap, abated	Canvas	С	Ν		60			LF	V0020	[None]	0.5-5%	[Abated]		
Structure		Not Insulated			С	N										
Wall		Plaster	Surface	Paint	С	Y		60			SF	V0032	None Detected	N.D.	None	
Wall		Masonry													0 5 1	
Wall		Paint		Masonry	В	Y		500(7)			SF	V0085	Chrysotile	0.5-5%	Asbestos	NF
High Ceiling: 1 - Date cod Client: Kaw (KPRDSB) Location: #:	s e present artha Pine Ridy 190 : Staff Roo	ge District School Board Site: A m Floor:	Active Schools					Building Room #:	Name: 153 K01	3 : Courtice	e Second	ary School	Area (sqft): 700			
Survey Dale	2010-07-12								ASSESSINE	nt: 2024-12	2-09					
		Component					PBPI		ity				nit	Com	anle	Hazard
		Batteries In Emer Lights						Quain 2	ity				ΞΔ		500	Presumed
High Ceiling	S	Dutteries in Liner, Lights						2								resumed
Client: Kaw (KPRDSB)	artha Pine Ride	ge District School Board Site: A	Active Schools					Building	Name: 153	3 : Courtice	e Second	ary School				
Location: #	190 : Staff Roo	m Floor:	1					Room #:	K01				Area (sqft): 700			
Survey Date	e: 2010-07-12							Last Re-	Assessme	nt: 2024-12	2-09					
_						_	ME	RCURY								
		Component						Quant	ity			U	nit	San	nple	Hazard
		Mercury Vapour Lamp						30				E	EA	V95	500	Presumed
High Ceiling	S													·		
2024	4-12-13	Quantities sh	own above are b	ased on visu	al app	roxim	ations of	only and ma	ay be subje	ct to variatio	on. Copyr	right Pinchin I	_td. 2024		Page 10 (of 21.









Client: Kaw (KPRDSB)	artha Pine Ric	Ige District School Board Site: A					Building	Name: 153	: Courtice	Seconda	ary School					
Location: #	191 : Washroo	om Floor:	1					Room #:	K01A				Area (sqft): 100			
Survey Date	e: 2010-07-12							Last Re-	Assessmen	t: 2024-12	-09					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling ¹		Ceiling Tiles (lay-in)			С	Y		100			SF	V0000	Non-Asbestos		None	
Duct		None Found														
Floor		Vinyl Floor Tile and Mastic			А	Y		100			SF	V0018	[None]	N.D.	[Abated]	
Floor ²	All	Vinyl Floor Tile and Mastic, 12 x 12 grey splotch		А	Y		100				V0000	Non-Asbestos		None		
Mechanical Equipment		None Found														
Piping	All	Fibreglass														
Structure	Not Accessible	N/A														
Wall		Concrete (precast)														
Wall		Paint		Masonry	В	Y		100(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF
1 - Date cod 2 - Installed	e present post 2005															
Client: Kaw (KPRDSB)	artha Pine Ric	Ige District School Board Site: A	ctive Schools					Building	Name: 153	: Courtice	Seconda	ary School				
Location: #	191 : Washroo	om Floor:	1					Room #:	K01A				Area (sqft): 100			
Survey Date	e: 2010-07-12							Last Re-	Assessmen	t: 2024-12	-09					
							MEF	RCURY								
		Component						Quant	ity			U	nit	San	ple	Hazard
		Mercury Vapour Lamp						4				E	A	V95	500	Presumed





Client: Kaw (KPRDSB)	artha Pine Ric	dge District School Board Sit	te: Active Schools					Building	Name: 153	: Courtice	Second	ary School				
Location: #	192 : Washroo	om Flo	oor: 1					Room #:	K01B				Area (sqft): 60			
Survey Date	e: 2010-07-12							Last Re-	Assessmer	nt: 2024-12	-09					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		60			SF	V0004	None Detected	N.D.	None	
Duct		None Found														
Floor		Vinyl Floor Tile and Mastic		Α	Y		60			SF	V0018	None Detected	N.D.	None		
Mechanical Equipment																
Piping	All	Not Insulated														
Wall		Concrete (precast)														
Wall		Paint		Masonry	В	Y		40(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Client: Kaw (KPRDSB)	artha Pine Ric	dge District School Board Sit	te: Active Schools					Building	Name: 153	: Courtice	Second	ary School	A			
Location: #	192 : Washroo	om Fic	Dor: 1					ROOM #:	KUTR				Area (sqft): 60			
Survey Date	e: 2010-07-12							Last Re-	Assessmer	nt: 2024-12	-09					

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Mercury Vapour Lamp	4	EA	V9500	Presumed





(KPRDSB)		Site: A	Active Schools					Building	Name: 153	: Courtice	Second	ary School				
Location: #	193 : Washroo	m Floor:	1					Room #:	K01C				Area (sqft): 60			
Survey Date	e: 2010-07-12							Last Re-	Assessmei	nt: 2024-12	-09					
							AS	BESTOS								
System	Component	Material	Item	Covering	А*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		10060			SF	V0004	None Detected	N.D.	None	
Duct		None Found														
Floor		Vinyl Floor Tile and Mastic	Surface		А	Y		60			SF	V0018	None Detected	N.D.	None	
Mechanical Equipment		None Found														
Piping	All	Not Insulated			С	Ν										
Wall		Masonry														
Wall		Ceramic Tiles			А	Y		150			SF					
Wall		Paint		Masonry	В	Y		40(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Wall		Thin-set		Ceramic Tiles	D	N		20(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	PF
Client: Kaw (KPRDSB) Location: #	artha Pine Rid 193 : Washroo e: 2010-07-12	lge District School Board Site: / om Floor:	Active Schools					Building Room #: Last Re-/	Name: 153 K01C Assessmer	: Courtice	Second	ary School	Area (sqft): 60			

	MERCURY			
Component	Quantity	Unit	Sample	Hazard
Mercury Vapour Lamp	4	EA	V9500	Presumed





Client: Kaw (KPRDSB)	artha Pine Rid	Ige District School Board Site: A	ctive Schools					Building	Name: 153	: Courtice	Second	ary School				
Location: #2	194 : Vestibule	e Floor:	1					Room #:	K01D				Area (sqft): 100			
Survey Date	: 2010-07-12							Last Re-	Assessmer	nt: 2024-12	-09					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling tiles (glue-on)			С	Y		100			SF	V0002	None Detected	N.D.	None	
Duct		None Found														
Floor		Vinyl Floor Tile and Mastic			А	Y		100			SF	V0018	None Detected	N.D.	None	
Mechanical Equipment		None Found														
Piping		None Found														
Structure	Not Accessible	N/A														
Wall		Concrete (precast)														
Wall		Paint		Masonry	В	Y		100(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Client: Kaw (KPRDSB) Location: #:	artha Pine Rid 194 : Vestibule	lge District School Board Site: <i>A</i> Floor:	Active Schools					Building Room #:	Name: 153 K01D	: Courtice	Second	ary School	Area (sqft): 100			
Survey Date	2010-07-12							Last Re-	Assessmer	nt: 2024-12	-09					
							ME	RCURY								

	MERCORT			and the second
Component	Quantity	Unit	Sample	Hazard
Mercury Vapour Lamp	4	EA	V9500	Presumed



ALL DATA REPORT



Client: Kaw (KPRDSB)	artha Pine Ric	dge District School Board	Site: Active Schools					Building	Name: 153	: Courtice	Second	ary School				
Location: #	201 : Dishwas	shing F	Floor: 1					Room #:					Area (sqft): 200			
Survey Dat	e: 2010-07-12							Last Re-	Assessmer	nt: 2024-12	-09					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster	Surface		С	Y		200			SF	V0035	None Detected	N.D.	None	
Duct		None Found														
Floor		Terrazzo			А	Y		200(7)			SF	V9500	Presumed Asbestos		Presumed Asbestos	NF
Mechanical Equipment		None Found														
Piping	Domestic Water (hot And Cold)	Not Insulated														
Structure		Paint		Masonry	A	Y		175(7)			SF	V0085	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Structure	Not Accessible	N/A														
Wall		Concrete (precast)														
Client: Kaw (KPRDSB)	artha Pine Ric	dge District School Board	Site: Active Schools					Building	Name: 153	: Courtice	Second	ary School				
Location: #	201 : Dishwas	hing F	Floor: 1					Room #:					Area (sqft): 200			
Survey Dat	e: 2010-07-12							Last Re-	Assessmer	nt: 2024-12	-09					
							ME	RCURY								
		Component						Quan	tity			l	Jnit	San	nple	Hazard
		Mercury Vapour Lamp	p					4					EA	V9	500	Presumed





(KPRDSB)	artha Pine Rid	lge District School Board Si	e: Active Schools					Building	Name: 153	: Courtice	Second	ary School				
Location: #	209 : Roof A	Fl	or: ROOF					Room #:					Area (sqft): 10			
Survey Date	e: 2010-07-12							Last Re-	Assessmer	nt: 2024-12	-09					
						AS	BESTOS									
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Other		Roofing material, Roof materials			Α	Y		100			SF	S1015ABC	None Detected	N.D.	None	
Client: Kawartha Pine Ridge District School Board Site: Active Schools Building Name: 153 : Courtice Secondary School																
	277702 0100 010	lao District School Doord														
(KPRDSB)	artha Pine Rid	lge District School Board Si	e: Active Schools					Building	Name: 153	: Courtice	Second	ary School				
(KPRDSB) Location: #	210 : Roof B	ige District School Board Si	e: Active Schools or: ROOF					Building Room #:	Name: 153	: Courtice	Second	ary School	Area (sqft): 7000			
(KPRDSB) Location: # Survey Date	210 : Roof B e: 2010-07-12	ige District School Board Si Fl	e: Active Schools or: ROOF					Building Room #: Last Re-/	Name: 153 Assessmer	: Courtice nt: 2024-12	Second	ary School	Area (sqft): 7000			
(KPRDSB) Location: # Survey Date	artha Pine Rid 210 : Roof B e: 2010-07-12	ige District School Board Si Fl	e: Active Schools or: ROOF				AS	Building Room #: Last Re-/ BESTOS	Name: 153 Assessmer	: Courtice	Second	ary School	Area (sqft): 7000			
Client: Kaw (KPRDSB) Location: # Survey Date	210 : Roof B e: 2010-07-12 Component	Ige District School Board Si Fl Material	e: Active Schools or: ROOF Item	Covering	A*	V*	AS AP*	Building Room #: Last Re-/ BESTOS Good	Name: 153 Assessmer Fair	: Courtice nt: 2024-12 Poor	Second -09 Unit	ary School Sample	Area (sqft): 7000 Asbestos Type	Amount	Hazard	Friable
Client: Kaw (KPRDSB) Location: # Survey Date System Other	210 : Roof B e: 2010-07-12 Component	Ige District School Board Si Fl Material Tar, Black tar on vent	e: Active Schools or: ROOF	Covering	A*	V* Y	AS AP*	Building Room #: Last Re-/ BESTOS Good 10	Name: 153 Assessmer Fair	: Courtice nt: 2024-12 Poor	Second -09 Unit SF	ary School Sample S1016AB	Area (sqft): 7000 Asbestos Type None Detected	Amount N.D.	Hazard None	Friable
(KPRDSB) Location: # Survey Date Other Other	210 : Roof B e: 2010-07-12	Ige District School Board Si Fl Material Tar, Black tar on vent Caulking	e: Active Schools or: ROOF	Covering	A* A A	V* Y Y	AS AP*	Building Room #: Last Re-/ BESTOS Good 10 5	Name: 153 Assessmer Fair	: Courtice nt: 2024-12 Poor	Second -09 Unit SF SF	ary School Sample S1016AB V0000	Area (sqft): 7000 Asbestos Type None Detected Non-Asbestos	Amount N.D.	Hazard None None	Friable
(KPRDSB) Location: # Survey Date Other Other Other	210 : Roof B e: 2010-07-12	Ige District School Board Si Fi Material Tar, Black tar on vent Caulking Roofing material, Roof materials	e: Active Schools or: ROOF	Covering	A * A A A	V* Y Y Y	AS AP*	Building Room #: Last Re-J BESTOS Good 10 5 7000(7)	Name: 153 Assessmer Fair	: Courtice nt: 2024-12 Poor	Second -09 Unit SF SF SF	Sample \$1016AB V0000 \$1014B	Area (sqft): 7000 Asbestos Type None Detected Non-Asbestos Chrysotile	Amount N.D. 0.5-5%	Hazard None None Confirmed Asbestos	Friable

installed 1992

1 - White silicone caulking





Client: Kaw (KPRDSB)	artha Pine Ric	lge District S	School Board Site: A	ctive Schools					Buildin	g Name: 153	3 : Courtice	Second	lary School				
Location: #	211 : Roof C		Floor:	ROOF					Room #	:				Area (sqft): 460			
Survey Date	e: 2010-07-12								Last Re	-Assessme	nt: 2024-12	-09					
								A	SBESTOS								
System	Component		Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Other		Roofing m	naterial, Roof materials			А	Y		460(7)			SF	S1014C	Chrysotile	0.5-5%	Confirmed Asbestos	NF
installed 199	92																
Client: Kaw (KPRDSB)	artha Pine Ric	lge District S	School Board Site: A	ctive Schools					Buildin	g Name: 153	3 : Courtice	Second	lary School				
Location: #	211 : Roof C		Floor:	ROOF					Room #	:				Area (sqft): 460			
Survey Date	e: 2010-07-12								Last Re	-Assessme	nt: 2024-12	-09					
								F	PAINT								
	System			tem		Good	P	oor	Unit	Sample			Sample Descrip	otion	An	nount	Hazard
	Structure		1	/letal		100	1	.00	SF	L0039			Black paint on n	netal	Pb:	0.53 %	Lead (High)
installed 199	92																
Client: Kaw (KPRDSB)	artha Pine Ric	lge District S	School Board Site: A	ctive Schools					Buildin	g Name: 153	3 : Courtice	Second	lary School				
Location: #	213 : Roof D		Floor:	ROOF					Room #	:				Area (sqft): 400			
Survey Date	e: 2010-07-12								Last Re	-Assessme	nt: 2024-12	-09					
					-			AS	SBESTOS				-				
System	Component		Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Other		Roofing m	aterial, Built up roofing			D	Y		400			SF	S1018ABC	None Detected	N.D.	None	
Wall		Caulking, G	Frey caulking on flashing			D	Y		30			LF	S1020ABC	None Detected	N.D.	None	

installed 2002 repaired 2019





Client: Kawartha Pine Ridge District School Board (KPRDSB)			Site: Active Schools				Building Name: 153 : Courtice Secondary School									
Location: #	214 : Roof E	Floo	r: ROOF					Room #:					Area (sqft): 422			
Survey Date	e: 2010-07-12							Last Re-	Assessmer	nt: 2024-12-	-09					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Other		Roofing material, Built up roofing			D	Y		422			SF	S1019ABC	None Detected	N.D.	None	
Wall		Caulking, Grey caulking on flashing			D	Y		20			LF	S1021ABC	None Detected	N.D.	None	





Leg	end:										
Sample number			6				Other				
5####	Asbestos sample collected	SF	Square feet				Α	Access			
_####	Paint sample collected	LF	Linear feet				V	Visible			
> ####	PCB sample collected	EA	Each				AP	Air Plenum			
Л####	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				Conditio	n						
A	Accessible to all building occupants			Good	No visible damage or d	eteriorat	ion				
з	Accessible to maintenance and operations staff without a la	adder		Fair Minor, repairable damage, cracking, delamination or deterioration							
5	Accessible to maintenance and operations staff with a ladder. Also rarely entered, locked areas				Poor Irreparable damage or deterioration with exposed and missing material						
2	Not normally accessible										
/isible				Air Plen	um		·				
Y	e material is visible when standing on the floor of the room, without the removal or ening of other building components (e.g. ceiling tiles or access panels).				Yes or No is only completed where Air Plenum consideration is required by regulation.						
N	The material is not visible to view when standing on the floo removal of a building component (e.g. ceilings tiles or acce Includes rarely entered crawlspaces, attic spaces, etc. Obse extent visible from the access points.	or of the ess panel ervations	room and requires the ls) to view and access. s will be limited to the								
L	The material is partially visible to view when standing on the requires the removal of a building component (e.g. ceiling s view completely and access. Includes partially viewed acce spaces, etc. without entering. Observations are limited to the access points.	e floor of system of ess points ne extent	f the room and r access panels) to s to crawlspaces, attic visible from the								
Colour (Coding										
	The material is a hazardous material, either by analytical re- identification.										
	The material is presumed to be a hazardous material, based was not sampled due to limited access or the non-destructi	d on visu ve natur	al appearance, and e of sampling.								
Action											
1)	Clean up of ACM Debris	(2)	Precautions for Access	Which m	av Disturh ACM Debris	(3)	ACM rer	moval			
	Precautions for Work Which may Disturb ACM in Poor	()	Proactive ACM remova	l (Minimur	n repair required for	(0)					
(4)	Condition	(5)	fair condition)		in repair required for	(6)	ACM rep	pair			

2024-12-13

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2024



(7) Management program and surveillance



APPENDIX VII Photographs





V0032 (Non-asbestos), Wall, Plaster, Cafeteria (Location #: 103) above doors and as bulkheads for windows



S1014B (Confirmed Asbestos), Roof materials, Roof B (Location #: 210)









S1014C (Confirmed Asbestos), Roof materials, Roof C (Location #: 211)



S1015A (Non-asbestos), Roof materials, Roof A (Location #: 209)





S1016A (Non-asbestos), Black tar on vent, Roof B (Location #: 210)



S1018A (Non-asbestos), Roofing materials, Roof D (Location #: 213)





S1019A (Non-asbestos), Roofing materials, Roof E (Location #: 214)



S1020A (Non-asbestos), Grey caulking on flashing, Roof D (Location #: 213)







S1021A (Non-asbestos), Grey caulking on flashing, Roof E (Location #: 214) Note: adjacent to asbestos-containing cement board

Duct, All, Not Insulated, Cafeteria (Location #: 103)





V0011 (Confirmed Asbestos) Drywall and Joint Compound on Bulkhead in Loc. 100



S0025 (Confirmed Asbestos) 9"x9" Blue with White Streak Vinyl Floor Tile and Mastic in Loc. 104



PHOTO REPORT 1717 Nash Road, Courtice, Ontario Kawartha Pine Ridge District School Board



Piping, (non-asbestos) Fibreglass insulation on Rainwater Leader, Staff Room (Location #: 190)



L0039 (Lead) Lead-based paint on metal on exterior of Mechanical Penthouse





Pb (Lead) Products, V9000(Yes), Lead containing Batteries in Emer. Lights, Mechanical Room (Location #: 186)