



# Asbestos Reassessment

Sts. Peter and Paul 49 Fennell Avenue East, Hamilton, Ontario

Prepared for:

## Hamilton-Wentworth Catholic District School Board

90 Mulberry Street Hamilton, Ontario, L8N 3R9

August 30, 2022

Pinchin File: 303992.004



#### Asbestos Reassessment

Sts. Peter and Paul, 49 Fennell Avenue East, Hamilton, Ontario Hamilton-Wentworth Catholic District School Board August 30, 2022 Pinchin File: 303992.004

#### Issued to:

Issued on: Pinchin File: Issuing Office: Pinchin Contact: Hamilton-Wentworth Catholic District School Board August 30, 2022 303992.004 Hamilton, ON Emily Balfour, Project Manager 365.889.5147 ebalfour@pinchin.com



Hamilton-Wentworth Catholic District School Board Believing, Achieving, Serving

Author:

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Reviewer:

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#### **EXECUTIVE SUMMARY**

Hamilton-Wentworth Catholic District School Board (Client) retained Pinchin Ltd. (Pinchin) to conduct an asbestos building materials reassessment at the subject building.

The objective of the reassessment was to evaluate the condition and quantity of previously reported asbestos-containing materials (ACM), and develop corrective action plans as required for the purposes of long-term management. The results of this reassessment are not intended for construction, renovation, demolition or project tendering purposes.

#### Summary of Recommendations

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

- Remediate the materials in Section 4.2.
- Perform a reassessment of asbestos materials on an annual basis.
- Perform a pre-construction assessment and remove all asbestos-containing materials (ACM) prior to alteration or maintenance work if ACM may be disturbed by the work.
- Follow appropriate safe work procedures when handling or disturbing asbestos.
- Sample any presumed ACM prior to alteration or maintenance work if presumed ACM may be disturbed by the work.

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



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#### 1.0 INTRODUCTION AND SCOPE

Hamilton-Wentworth Catholic District School Board (Client) retained Pinchin Ltd. (Pinchin) to conduct an asbestos building materials reassessment at Sts. Peter and Paul, located at 49 Fennell Avenue East, Hamilton, Ontario.

The reassessment was performed by Luke Thompson, Project Technologist on June 28, 2022.

The objectives of the reassessment were to document the locations, quantities and conditions of previously identified asbestos-containing building materials and develop corrective action plans as required. This reassessment is only to be used for the purposes of long-term management and routine maintenance. The results of this reassessment are not to be used for construction, renovation, demolition or project tendering purposes.

#### 1.1 Scope of Assessment

The objective of the reassessment was to evaluate the condition and quantity of previously reported asbestos-containing materials (ACM's), and develop corrective action plans as required.

Refer to the Asbestos Building Materials Reassessment Methodology report and Annex A dated 2022, Pinchin File 303992.004, for the methodology used during the reassessment.

#### 2.0 BACKGROUND INFORMATION

#### 2.1 Building Year of Construction and Additions

Item	Details
Year of Construction	1948
Year(s) of Additions	1951, 1956, 1960, 1964, 1969, 2017

#### 2.2 Existing Reports

#### 2.2.1 Review of Previous Reports

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

- Asbestos Assessment, Sts. Peter and Paul, 49 Fennell Avenue East, Hamilton, Ontario, August 2018, Prepared by Pinchin Ltd., Pinchin File: 224334.
- Asbestos Reassessment, Sts. Peter and Paul, 49 Fennell Avenue East, Hamilton, Ontario, September 2019, Prepared by Pinchin Ltd., Pinchin File: 243241.



- Asbestos Reassessment, Sts. Peter and Paul, 49 Fennell Avenue East, Hamilton, Ontario, July 2020, Prepared by Pinchin Ltd., Pinchin File: 272113.
- Asbestos Reassessment, Sts. Peter and Paul, 49 Fennell Avenue East, Hamilton, Ontario, August 2021, Prepared by Pinchin Ltd., Pinchin File: 286533.001

#### 3.0 FINDINGS

The following section summarizes the findings of the reassessment and provides a general description of the asbestos materials identified. For details on quantities, assessment, sample numbers, friability, condition, and locations of asbestos materials; refer to the Hazardous Materials Summary / Sample Log Report and All Data Report in Appendices III and IV, respectively.

Previous analytical sample results have been relied upon and were included in the original asbestos assessment report completed by MTE Consultants Inc. Additional samples results where collected by Pinchin have been included in Appendix I.

#### 3.1 Excluded Asbestos Materials

A number of materials which might contain asbestos were not sampled during this reassessment due to limitations in scope and methodology. Where present, these materials are assumed to contain asbestos until otherwise proven by sampling and analysis. These materials are not shown on the drawings in Appendix V. Excluded materials presumed to contain asbestos include:

Material	Friability
Roofing, felts and tar	Non-friable
Concrete floor levelling compound	Non-friable
Electrical components or wiring within control centers, breakers, motors or lights, insulation on wiring	Non-friable
Vermiculite in concrete block wall cavities	Friable
Adhesives and duct mastics	Non-friable
Caulking and butyl seals	Non-friable
Fibre reinforced paints and coatings	Non-friable
Paper products	Non-friable
Soffit and fascia boards	Non-friable



Material	Friability
Mechanical packing, ropes and gaskets	Non-friable
Vinyl baseboards	Non-friable
Exterior cladding	Non-friable
Fire resistant doors or metal clad finishes	Non-friable
Stucco, plaster or other cementitious parge coatings	Potentially friable
Vibration dampers on HVAC equipment	Non-friable
Ceramic tile thin-set	Non-friable

## 3.2 Confirmed/Presumed Asbestos-Containing Materials and Confirmed Non-Asbestos Materials

This section includes materials that have been confirmed asbestos-containing by sample analysis or presumed asbestos-containing by visual identification. Refer to the drawings in Appendix V for the locations of confirmed and presumed ACMs indicated via hatching or symbols. The locations of samples from both the current assessment and historical assessments performed by Pinchin, have been included on the drawings.

Material and Application	Asbestos Type/Friability	Photo
Parging cement is present on pipe fittings (elbows, valves, tees, hangers etc.)	Chrysotile/Friable	



Material and Application	Asbestos Type/Friability	Photo
Sweatwrap insulation (brown layered paper) is present on straight sections of pipes.	None	
Remaining pipes are either uninsulated or insulated with non-asbestos fibreglass or elastomeric insulation (Armaflex).	None	
Ducts are either uninsulated or insulated with non-asbestos fibreglass (foil-faced or canvas).	None	
Mechanical equipment is either uninsulated or insulated with non-asbestos fibreglass.	None	
Vermiculite is present as insulation in perimeter masonry block walls of the Gymnasium (Location 1001). The vermiculite was analyzed and no asbestos was detected.	None	
12"x12" glued-on ceiling tiles, with a pinhole pattern are present. Non-asbestos adhesive is present on the backside on the glued-on ceiling tiles.	None (tile) None (adhesive)	



Material and Application	Asbestos Type/Friability	Photo
All lay-in ceiling tiles were determined to be non-asbestos based on previous sampling or are presumed to be non- asbestos based on the date of manufacture determined from the date stamp applied to the top of the tiles or the age of the materials determined from the age of the building or the renovation.	None	
Smooth and rough plaster present on walls and ceilings does not contain asbestos.	None	
Asbestos-containing drywall joint compound is present as a patch material on plaster in Classroom (Location 2005) and may be present in other locations.	Chrysotile/Non- friable	
Non-asbestos drywall joint compound is present on drywall wall and ceiling finishes.	None	
Asbestos in drywall joint compound was banned in Canada in 1980. Drywall joint compound in the 2017 addition was installed after 1986 (1980 plus a reasonable non- compliance period based on our experience) and is assumed to contain no asbestos.	None	



Material and Application	Asbestos Type/Friability	Photo
Vinyl sheet flooring, with a brown pebble pattern is present. The adhesive adhered to the vinyl sheet flooring backing contains asbestos.	Chrysotile/Potentiall y Friable (sheet flooring) Chrysotile/Non- friable (mastic)	
Vinyl floor tiles, 9"x9", green with white marble, are present.	Chrysotile/Non- friable (tile) Chrysotile/Non- friable (mastic)	
Vinyl floor tiles, 9"x9", green with white streaks, are present.	Chrysotile/Non- friable (tile) Chrysotile/Non- friable (mastic)	



#### Asbestos Reassessment

Material and Application	Asbestos Type/Friability	Photo
Vinyl floor tiles, 9"x9", light green with green streaks, are present.	Chrysotile/Non- friable (tile) Chrysotile/Non- friable (mastic)	
Vinyl floor tiles, 9"x9", black and white marble, are present.	Chrysotile/Non- friable (tile) Chrysotile/Non- friable (mastic)	
Vinyl floor tiles, 9"x9", burgundy/orange, are present.	Presumed/Non- friable (tile) Presumed/Non- friable (mastic)	



Material and Application	Asbestos Type/Friability	Photo
Vinyl floor tiles, 12"x12", white with black speck, are present.	Chrysotile/Non- friable (tile) Chrysotile/Non- friable (mastic)	
Vinyl floor tiles,12"x12" pink with dark pink streaks, are present.	Presumed/Non- friable (tile) Presumed/Non- friable (mastic)	
Vinyl floor tiles,12"x12" white with black, are present.	Presumed/Non- friable (tile) Presumed/Non- friable (mastic)	



#### Asbestos Reassessment

Material and Application	Asbestos Type/Friability	Photo
Vinyl floor tiles,12"x12" pink marble, are present.	Presumed/Non- friable (tile) Presumed/Non- friable (mastic)	
Vinyl floor tiles,12"x12" grey with light grey fleck, are present.	Presumed/Non- friable (tile) Presumed/Non- friable (mastic)	



Material and Application	Asbestos Type/Friability	Photo
Remaining vinyl floor tiles were presumed to be non-asbestos based on historical knowledge of the date of installation.	None (tile) Presumed/Non- friable (mastic)	
Mastic underneath new flooring within the original building is presumed to contain asbestos until further sampling proves otherwise.		
Grey caulking is present around windows.	Chrysotile/Non- friable	

Additional notes on the vermiculite discussed above:

 Vermiculite was analyzed when it was detected during a renovation in the Gymnasium (Location 1001). Vermiculite remaining throughout the building is presumed to contain asbestos until further sampling proves otherwise.

#### 4.0 **RECOMMENDATIONS**

#### 4.1 General

Perform a detailed intrusive assessment prior to building renovation or demolition operations. The assessment should include; destructive testing (i.e. coring and/or removal of building finishes and components), sampling of other hazardous materials (lead, mercury, PCBs, mould, etc.), and materials not tested in this study (i.e. excluded asbestos materials).



#### 4.2 Remedial Work

Remedial work is recommended in the following Locations:

Material, Quantity & Condition		
Pipe Insulation, 1 LF, Poor Condition	Storage Room (Location 15)	Remove in accordance with Type 2 Glove-Bag asbestos abatement procedures
Pipe Insulation, 1 LF, Fair Condition	Custodial Sink Room (Location 1006)	Repair in accordance with Type 2 asbestos procedures

#### 4.3 On-going Management and Maintenance

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

#### 4.3.1 Asbestos

Maintain the Asbestos Management Program (AMP).

Perform a reassessment of asbestos materials on an annual basis.

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

Sample presumed ACM prior to alteration or maintenance work if the presumed ACM may be disturbed by the work.

Update the asbestos inventory report upon completion of any abatement and removal of asbestoscontaining materials.

#### 5.0 TERMS AND LIMITATIONS

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

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



#### 6.0 **REFERENCES**

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

- Asbestos on Construction Projects and in Buildings and Repair Operations, Ontario Regulation 278/05.
- 2. Designated Substances, Ontario Regulation 490/09.

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Template: Master Report for Asbestos Reassessment, HAZ, April 23, 2019

APPENDIX I Asbestos Analytical Certificates



# Bulk Asbestos Analysis

By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Attn: Leslie Cantar

 Lab Order ID:
 51820604

 Analysis ID:
 51820604\_PLM

 Date Received:
 8/13/2018

 Date Reported:
 8/22/2018

Customer: Pinchin Ltd. 6-875 Main St West Suite 200 Hamilton, Ontario L8S 4P9

Project: Sts. Peter and Paul

Sample ID	Description	A shorton	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
S0029A	Rough plaster,Loc:11,Boiler Room	None Detected		80% Other 20% Quartz	Gray Non Fibrous Homogeneous
51820604PLM_1					Crushed
S0029B	Rough plaster,Loc:11,Boiler Room	None Detected	None Detected		Gray Non Fibrous Homogeneous
51820604PLM_2					Crushed
S0029C	Rough plaster,Loc:11,Boiler Room	None Detected		80% Other 20% Quartz	Gray Non Fibrous Homogeneous
51820604PLM_3	-				Crushed
S0030A	Ceiling Tiles (glue-on),1' X 1' Random Pinhole,Loc:1009,Corridor	None Detected	60% Fiber Glass 20% Cellulose	20% Other	White, Gray Fibrous Homogeneous
51820604PLM_4	-	20% Cellulose			Ashed, Teased
S0030B	Ceiling Tiles (glue-on),1' X 1' Random Pinhole,Loc:1009,Corridor	None Detected	60% Fiber Glass 20% Cellulose	20% Other	White, Gray Fibrous Homogeneous
51820604PLM_5					Ashed, Teased
S0030C	Ceiling Tiles (glue-on),1' X 1' Random Pinhole,Loc:1009,Corridor	None Detected	60% Fiber Glass 20% Cellulose	20% Other	White, Gray Fibrous Homogeneous
51820604PLM_6					Ashed, Teased
S0031A	Mastic,ceiling tile debris,Loc:2010,Classroom	None Detected		100% Other	Brown Non Fibrous Homogeneous
51820604PLM_7	1				Dissolved
S0031B	Mastic,ceiling tile debris,Loc:2010,Classroom	None Detected		100% Other	Brown Non Fibrous Homogeneous
51820604PLM_8					Dissolved

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%.

Bethany Nichols (9)

Analyst

w **Approved Signatory** 

Scientific Analytical Institute, Inc. 4604 Dundas Dr. Greensboro, NC 27407 (336) 292-3888



# Bulk Asbestos Analysis

By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Customer: Pinchin Ltd. 6-875 Main St West Suite 200 Hamilton, Ontario L8S 4P9 Project: Sts. Peter and Paul Attn: Leslie Cantar

 NVLAP Lab Code: 200664-0
 246 JD # 173 V9

 Lab Order ID:
 51820604

 Analysis ID:
 51820604\_PLM

 Date Received:
 8/13/2018

 Date Reported:
 8/22/2018

RM

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes	
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment	
S0031C	Mastic,ceiling tile debris,Loc:2010,Classroom	None Detected		100% Other	Brown Non Fibrous Homogeneous	
51820604PLM_9					Dissolved	

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%.

Analyst

w Approved Signatory

Scientific Analytical Institute, Inc. 4604 Dundas Dr. Greensboro, NC 27407 (336) 292-3888

51820404

Client:	Pinchin Ltd.	*Instructions:	Version 1-15-2	
Contact:	Leslie Cantar	Use Column "B" for your contact info	1 March	
Address:	6-875 Main St W, Hamilton, ON	a second s	25	
Phone:	289.237.4294	To See an Example Click the		
ax:	905.577.6207	bottom Example Tab.		
Email:	lcantar@pinchin.com			
		48		
roject:	Sts. Peter and Paul	Begin Samples with a "<< "above the first sample	Scientific	
	Stop positive on all samples.	and end with a ">>" below the last sample.	Analytical	
lient Notes:		Only Enter your data on the first sheet "Sheet1"	Institute	
.0. #.	224334 (Sts. Peter and Paul)	Note: Data 1 and Data 2 are optional	4604 Dundas Dr.	
ate Submitted:	7/20/2018 0:00	fields that do not show up on the official	Greensboro, NC 27407	
		report, however they will be included	Phone: 336.292.3888	
nalysis:	PLM BULK EPA 600	in the electronic data returned to you	Fax: 336.292.3313	
umAroundTime:	6+ days	to facilitate your reintegration of the report data.	Email: lab@sailab.com	

5-2

Sample Number	Data 1 (Lab use only)	Sample Description	Data 2 (Lab use only\)	
<<				
S0029A		Rough plaster,Loc:11,Boiler Room		
S0029B		Rough plaster,Loc:11,Boiler Room		
S0029C		Rough plaster,Loc:11,Boiler Room		
S0030A		Ceiling Tiles (glue-on),1' X 1' Random Pinhol	e,Loc:1009,Corridor	
S0030B		Ceiling Tiles (glue-on),1' X 1' Random Pinhol	e,Loc:1009,Corridor	
S0030C		Ceiling Tiles (glue-on),1' X 1' Random Pinhol	e,Loc:1009,Corridor	
S0031A		Mastic, ceiling tile debris, Loc: 2010, Classroom	1	
S0031B		Mastic, ceiling tile debris, Loc: 2010, Classroom	1	
S0031C		Mastic, ceiling tile debris, Loc: 2010, Classroom	1	
>>				

Accepted Rejected d. Harelin 8/13/18

10:30m







## Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

Project Name:	Hamilton-Wentworth Catholic School Board, WO #031623				
	49 Fennell East,	Hamilton, ON			
Project No.:	0230747.000				
Prepared For:	M. Maiorana / R. Bertin-Fenney				
		Date Received:	November 1, 2018		
Lab Reference No.:	b199814	Date Analyzed:	November 8, 2018		
Analyst(s):	T. Ly	# Samples submitted:	3		
		<pre># Phases analyzed:</pre>	7		

#### Method of Analysis:

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

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

Provincial Jurisdiction Ontario, British Columbia, Nova Scotia	Regulatory Threshold	Provincial Jurisdiction	Regulatory Threshold Undefined
Quebec	0.1%	Saskatchewan	0.5% friable 1% non-friable
PEI, NWT, Yukon, Nunavut, Newfoundland and Labrador, and New Brunswick	1%	Manitoba	0.1% friable 1% non-friable

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

Pinchin Ltd. is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Lab Code 101270-0) for the 'EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples,' and the 'EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials'; and meets all requirements of ISO/IEC 17025:2005.

This report relates only to the items tested.

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





## Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

Project Name:	Hamilton-Wentworth Catholic School Board, WO #031623
	49 Fennell East, Hamilton, ON
Project No.:	0230747.000
Prepared For:	M. Maiorana / R. Bertin-Fenney

Lab Reference No.:b199814Date Analyzed:November 8, 2018

### **BULK SAMPLE ANALYSIS**

SAMPLE	SAMPLE	SAMPLE % COMPOSITION (VISUAL ESTIMATE)					
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER				
0032A Smooth plaster ceiling on metal lath, Classroom 16,	2 Phases: a) Homogeneous, grey, hard, cementitious, plaster	None Detected	Non-Fibrous Material > 75%				
Location 2005	base coat. b) Homogeneous, white, hard, cementitious, plaster top coat.	None Detected	Non-Fibrous Material > 75%				
0032B Smooth plaster ceiling on metal lath, Classroom 16,	2 Phases: a) Homogeneous, grey, granular, cementitious	None Detected	Non-Fibrous Material > 75%				
Location 2005	material. b) Homogeneous, white, hard, cementitious material.	None Detected	Non-Fibrous Material > 75%				
0032C Smooth plaster wall on metal lath, Classroom 16, Location 2005	3 Phases: a) Homogeneous, grey, granular, cementitious material.	None Detected	Non-Fibrous Material > 75%				
	b) Homogeneous, white, hard, cementitious material.	None Detected	Non-Fibrous Material > 75%				
	c) Non-homogeneous, off- white, hard, cementitious material.		Non-Fibrous Material > 75%				
Comments:	Phase b) is small in size. D	rywall is present on the surface of the	nis sample.				

**Reporting Analyst:** 

Special Instructions:



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

Client Name:	Hamilton-Wentworth Catholic School Board			Project Address:	49 Fennell East, Hamilton, ON		on, ON
Portfolio/Building No:	WO #031623 Pinchin File:		Pinchin File:	230747 (WO: 031623)			
Submitted by:	Michael Maiorana			Email:	mmaiorana@pinchin.com		
CC Results to:	Robert Bertin-Fenney			CC Email:	rbertin-fenney@pinchin.com		
Invoice to:	Accounts Pay	able		Invoice Email:	ap@pinchin.com		
Date Submitted:	October	31	2018	Required by:	November 7 201		2018
# of Samples:	3			Priority:	5 Day	/ Turnarou	und
Year of Building Constr	uction (Mandat	ory Field	):	1948			
Do NOT Stop on Positive (Sample Numbers):							
Pinchin Group Company	y (Mandatory F	ield):			Select		

To be Comp	To be Completed by Lab Personnel Only:								
Lab Referen	ce #:	619	1814	Time:	24	1 hour clock			
Received by	•	NOV O	1 2010 Th	Date:	Month	Day	Year		
Name(s) of A	Analyst(s):		12 11 8 18				18		
Sample Prefix	Sample No.	Sample Suffix		Sample Descriptior	/Location (Man	datory)			
	0032	А	Smooth plaster	r ceiling on metal lath, みトレン しう	Classroom 16, Loo	cation 2005			
	0032	В	Smooth plaster	r ceiling on metal lath,	Classroom 16, Loo ND	cation 2005			
	0032	С	Smooth plaster	r wall on metal lath, Cla	assroom 16, Locat	ion 2005 UH- 0. <sup>S</sup>	-S /.		





## Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

Project Name:	Hamilton-Wentworth (	Catholic School Board, St	ts. Peter and
	Paul Catholic Element	ary School, 49 Fennell Av	venue East, Hamilton, ON
Project No.:	0230748.000		
Prepared For:	E. Balfour / M. Maiorana		
		Date Received:	August 8, 2019
Lab Reference No.:	b215629	Date Analyzed:	August 14, 2019
Analyst(s):	T. Lam / K. Cockburn	# Samples submitted:	3
		# Phases analyzed:	3

#### Method of Analysis:

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

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

<b>Provincial Jurisdiction</b> Ontario, British Columbia,	Regulatory Threshold	Provincial Jurisdiction	Regulatory Threshold
Nova Scotia	0.5%	Alberta	Undefined
Quebec	0.1%	Saskatchewan	0.5% friable 1% non-friable
PEI, NWT, Yukon, Nunavut, Newfoundland and Labrador, and New Brunswick	1%	Manitoba	0.1% friable 1% non-friable

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

The Pinchin Ltd. Mississauga asbestos laboratory is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Lab Code 101270-0) for the 'EPA-600/M4-82-020: Interim Method for 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 17025:2005.

This report relates only to the items tested.

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





## Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

Project Name:	Hamilton-Wentworth Catholic School Board, Sts. Peter and
	Paul Catholic Elementary School, 49 Fennell Avenue East, Hamilton, ON
Project No.:	0230748.000
Prepared For:	E. Balfour / M. Maiorana

Lab Reference No.:b215629Date Analyzed:August 14, 2019

### **BULK SAMPLE ANALYSIS**

SAMPLE	SAMPLE	% COMPOSITION (	VISUAL ESTIMATE)	
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER	
S0035A	Homogeneous, blonde and	None Detected	Vermiculite	> 75%
Vermiculite, Gymnasium,	black, loose particulate,		Tar	0.5-5%
Location 1001	micaceous material.		Other Non-Fibrous	0.5-5%
Comments:	Man-made vitreous fibres ar	nd cellulose are present on the surfa	ace of this sample.	
	This sample is consistent in	analysis and visual appearance wit	h vermiculite produced in	South
	Africa which is known to not	contain naturally occurring asbestc	s fibres.	
S0035B	Homogeneous, blonde and	None Detected	Vermiculite	> 75%
Vermiculite, Gymnasium,	black, loose particulate,		Tar	0.5-5%
Location 1001	micaceous material.		Other Non-Fibrous	0.5-5%
Comments:	Cellulose is present on the s	surface of this sample.		
	This sample is consistent in	analysis and visual appearance wit	h vermiculite produced in	South
	Africa which is known to not	contain naturally occurring asbesto	s fibres.	
S0035C	Homogeneous, blonde and	None Detected	Vermiculite	> 75%
Vermiculite, Gymnasium,	black, loose particulate,		Tar	0.5-5%
Location 1001	micaceous material.		Other Non-Fibrous	0.5-5%
Comments:	Cellulose is present on the s	surface of this sample.		
	This sample is consistent in	analysis and visual appearance wit	h vermiculite produced in	South
		contain naturally occurring asbesto		

**Reporting Analyst:** 





Analyzed by: TTL Reviewed by: Reviewed by:

### Instructions:

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

Client Name:	Hamilton-Wentworth Catholic School Board			Project Address:	49 Fennell Avenue East, Hamil ON		t, Hamilton,
Portfolio/Building No:	Sts. Peter and Paul Catholic Elementary School			Pinchin File:	230748		
Submitted by:	Emily Balfour			Email:	ebalfour@pinchin.com		
CC Results to:	Michael Maiorana		CC Email:	mmaiorana@pinchin.com		<u>om</u>	
Invoice to:	Accounts Pay	counts Payable		Invoice Email:	ap@pinchin.com		
Date Submitted:	August	7	2019	Required by:	August	14	2019
# of Samples:	3			Priority:	5 Da	y Turnarol	und
Year of Building Construction (Mandatory Field):			1948				
Do NOT Stop on Positive (Sample Numbers):							
Pinchin Group Company (Mandatory Field):				Pinchin			

To be Comp	leted by Lab	Personnel O	nly:		
Lab Referen	ce #:	L 21	5629 Time:	24 hour clock	
Received by	-	Δ	IG A 2019 JF Date:	Month Day Year	
Name(s) of A	Analyst(s):	TTU /1	1KC August 14 2019		
Sample Prefix	Sample No.	Sample Suffix	Sample Description/Lo	cation (Mandatory)	
	S0035	A	Vermiculite, Gymnasium, Location 1001	N0	
	S0035	В	Vermiculite, Gymnasium, Location 1001	NP	
	S0035	С	Vermiculite, Gymnasium, Location 1001	ND	



# Bulk Asbestos Analysis

By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



NV

NVLAP Lab C

<b>Customer:</b>	Pinchin Ltd.	Attn: Emily Balfour	Lab Order ID: 71921035	
	6-875 Main St West	Michael Maiorana	Analysis ID: 71921035_PLM	
	Suite 200 Hamilton, Ontario L8S 4P9		Date Received: 8/9/2019	
Project	220748 40 Eennell Avenue East Ho	amilton ON Hamilton-Wentworth Catholic S	abool Date Reported: 8/19/2019	

 Project:
 230748,49 Fennell Avenue East, Hamilton, ON, Hamilton-Wentworth Catholic School
 Date Reported: 8/19/2011

 Board, Sts. Peter and Paul Catholic Elementary School
 Date Amended: 9/9/2019

Sample ID	Description	A ab asta a	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
S0033A	Drywall joint compound on bulkhead, Common Room, Location 6	None Detected		100% Other	White Non Fibrous Homogeneous
71921035PLM_1	-				Crushed
S0033B	Drywall joint compound on bulkhead, Common Room, Location 6	None Detected		100% Other	White Non Fibrous Homogeneous
71921035PLM_2	-				Crushed
S0033C	Drywall joint compound on bulkhead, Common Room, Location 6	None Detected		100% Other	White Non Fibrous Homogeneous
71921035PLM_3	-				Crushed
S0034A	Drywall joint compound on wall, Girl's Changeroom, Location 1004	None Detected		100% Other	White Non Fibrous Homogeneous
71921035PLM_4	-				Crushed
S0034B	Drywall joint compound on wall, Girl's Changeroom, Location 1004	None Detected		100% Other	White Non Fibrous Homogeneous
71921035PLM_5	-				Crushed
S0034C	Drywall joint compound on wall, Girl's Changeroom, Location 1004	None Detected		100% Other	White Non Fibrous Homogeneous
71921035PLM_6	-				Crushed
S0036A	Drywall joint compound on wall, Classroom, Location 2016	None Detected		100% Other	White Non Fibrous Homogeneous
71921035PLM_7					Crushed
S0036B	Drywall joint compound on wall, Classroom, Location 2016	None Detected		100% Other	White Non Fibrous Homogeneous
71921035PLM_8	-				Crushed

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%.

Bobby Wheatley (9)

Analyst

LA Approved Signatory

Scientific Analytical Institute, Inc. 4604 Dundas Dr. Greensboro, NC 27407 (336) 292-3888



# Bulk Asbestos Analysis

By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



NV

NVLAP Lab Code:

<b>Customer:</b>	Pinchin Ltd.	Attn: Emily Balfour	Lab Order ID:	71921035
	6-875 Main St West	Michael Maiorana	Analysis ID:	71921035_PLM
	Suite 200 Hamilton, Ontario L8S 4P9		Date Received	: 8/9/2019
Project:	230748,49 Fennell Avenue East, 1	Hamilton, ON, Hamilton-Wentworth Catholic School	Date Reported	: 8/19/2019

 Project:
 230748,49 Fennell Avenue East, Hamilton, ON, Hamilton-Wentworth Catholic School
 Date Reported: 8/19/2011

 Board, Sts. Peter and Paul Catholic Elementary School
 Date Amended: 9/9/2019

Sample ID	Description	Ashastas	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Notes Asbestos		Components	Treatment
S0036C	Drywall joint compound on wall, Classroom, Location 2016	None Detected		100% Other	White Non Fibrous Homogeneous
71921035PLM_9					Crushed

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%. Bobby Wheatley (9)

w Approved Signatory

Analyst

Scientific Analytical Institute, Inc. 4604 Dundas Dr. Greensboro, NC 27407 (336) 292-3888

71921035

Client: Contact:	Pinchin Ltd. Emily Balfour	*Instructions: Use Column "B" for your contact info	Version 1-15-2012
Address: Phone: Fax: Email:	6-875 Main Street West, Suite 200, Hamilton ON L8S 4P9 905-577-6206 905-577-6207 'ebalfour@pinchin.com mmaiorana@pinchin.com 230748,49 Fennell Avenue East,	To See an Example Click the bottom Example Tab. Enter samples between "<<" and ">>"	Invoice to: ap@pinchin.com
Project: Client Notes:	Hamilton, ON, Hamilton-Wentworth Catholic School Board, Sts. Peter and Paul Catholic Elementary School	Begin Samples with a "<< "above the first sample and end with a ">>" below the last sample. Only Enter your data on the first sheet "Sheet1"	Scientific Analytical Institute
P.O. #.	230748	Note: Data 1 and Data 2 are optional	4604 Dundas Dr.
Date Submitted:	August 8,2019	fields that do not show up on the official	Greensboro, NC 27407
Analysis: TurnAroundTime:	PLM - Stop Positive 4days	report, however they will be included in the electronic data returned to you to facilitate your reintegration of the report data.	Phone: 336.292.3888 Fax: 336.292.3313 Email: lab@sailab.com

Sample Number --- Data 1 (Labruse only)

<<
S0032A
S0032B
S0032C
S0033A
S0033B
S0033C
S0034A
S0034B
S0034C
>>

Drywall joint compound on bulkhead, Common Room, Location 6 Drywall joint compound on bulkhead, Common Room, Location 6 Drywall joint compound on bulkhead, Common Room, Location 6 Drywall joint compound on wall, Girl's Changeroom, Location 1004 Drywall joint compound on wall, Girl's Changeroom, Location 1004 Drywall joint compound on wall, Girl's Changeroom, Location 1004 Drywall joint compound on wall, Classroom, Location 2016 Drywall joint compound on wall, Classroom, Location 2016 Drywall joint compound on wall, Classroom, Location 2016

Accepted 1 Rejected Dimmis 8.9 10:30A

Data 2 (Lab use only)



### Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

Project Name:	Hamilton-Wentworth Catholic School Board, Sts. Peter and Paul Catholic Elementary School, 49 Fennell Avenue East, Hamilton, ON				
Project No.:	0272113.000				
Prepared For:	E. Balfour / M. Maiorana				
-		Date Received:	May 21, 2020		
Lab Reference No.:	b230670	Date Analyzed:	May 28, 2020		
Analyst(s): K. Cockburn # Samples submitted: 3					
		# Phases analyzed:	3		

#### Method of Analysis:

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

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

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

The Pinchin Ltd. Mississauga asbestos laboratory is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Lab Code 101270-0) for the 'EPA – 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples,' and the 'EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials'; and meets all requirements of ISO/IEC 17025:2005.

This report relates only to the items tested.

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



### Pinchin Ltd. Asbestos Laboratory Certificate of Analysis

Project Name:Hamilton-Wentworth Catholic School Board,<br/>Sts. Peter and Paul Catholic Elementary School,<br/>49 Fennell Avenue East, Hamilton, ONProject No.:0272113.000Prepared For:E. Balfour / M. Maiorana

Lab Reference No.:b230670Date Analyzed:May 28, 2020

#### **BULK SAMPLE ANALYSIS**

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)				
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER			
S0037A	Homogeneous, beige,	None Detected	Cellulose	> 75%		
Sweatwrap, Storage,	layered, sweatwrap		Synthetic Fibres	0.5-5%		
Location 5	insulation.		Hair	5-10%		
			Non-Fibrous Material	0.5-5%		
Comments:	Cotton fabric reinforcement	is present on the surface of this sa	mple.			
S0037B	Homogeneous, beige,	None Detected	Cellulose	> 75%		
Sweatwrap, Storage,	layered, sweatwrap		Synthetic Fibres	0.5-5%		
Location 5	insulation.		Hair	5-10%		
			Non-Fibrous Material	0.5-5%		
Comments:	Cotton fabric reinforcement is present on the surface of this sample.					
S0037C	Homogeneous, beige,	None Detected	Cellulose	> 75%		
Sweatwrap, Storage,	layered, sweatwrap		Synthetic Fibres	0.5-5%		
Location 5	insulation.		Hair	5-10%		
			Non-Fibrous Material	0.5-5%		
Comments:	Cotton fabric reinforcement is present on the surface of this sample.					

Reviewed by:

**Reporting Analyst:** 







### Instructions:

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

Client Name:	Hamilton-We School Board		tholic	Project Address:	49 Fennell Avenue East, Hamilton		
Portfolio/Building No:	Sts. Peter and Paul Catholic Elementary School			Pinchin File:	272113		
Submitted by:	<b>Emily Balfour</b>			Email:	ebalfour@pinchin.com		
CC Results to:	Michael Maio	rana 🐪 😱		CC Email:	mmalorana@pinchin.com		
Invoice to:	Accounts Payable			Invoice Email:	ap@pinchin.com		
Date Submitted:	May .	19	2020	Required by:	May	. 19	2020
# of Samples:	3	and an and a second for	n an	Priority:	5 Day Turnaround		
Year of Building Constr	uction (Manda	tory Field)	1948			7,200 7 200 2	
Do NOT Stop on Positiv	*						
Pinchin Group Compan	Pinchin _						

To be Comp	leted by Lab	Personnel C	nly;	cel				
Lab Reference #:		Das	50610	Time:	2	24 hour clock		
Received by	:	MAY 2	1 2020	Date:	Month	Day	Year	
Name(s) of /	Analyst(s):			X	C 2021	1051	28	
Sample Prefix	Sample No.	Sample Suffix		Sample Description	on/Location (Mar	ndatory)		
	S0037	A	Sweatwrap, S	Storage, Location 5	ND			
	S0037	В	Sweatwrap, S	Storage, Location 5	ND			
	S0037	с	Sweatwrap, S	Storage, Location 5	ND			

APPENDIX II Location List



#### LOCATIONS LIST



#### Client:Hamilton-Wentworth Catholic District Sch Building Name: Sts. Peter and Paul

#### Site: 49 Fennell Avenue East, Hamilton, ON

-	ey Date: 2018-08-16 Last Re-Assessment: 2022-06-28						
Location No.	Name or Description	Area ft <sup>2</sup>	Floor No.	Bldg. Phase	Notes		
0	Presumed Asbestos-Containing Materials	0		А			
1	Library	0	В	A			
2	Library Office	0	В	A			
3	Corridor	0	В	A			
4	Custodian Room	0	В	A			
5	Storage	0	B	A			
6	Common Room	0	B	A			
7	Storage	0	B	A			
8	Electrical Corridor	0	B	A			
9 10	Staff Washroom	0	в	A A			
10	Boiler Room	0	B	A			
12	Storage Space	0	B	A			
13	Foyer	0	B	A			
14	Staff Washroom	0	B	A			
15	Storage	0	B	A			
16	Electrical	0	В	A			
1001	Gymnasium	0	1	A			
1002	Gymnasium Storage	0	1	A			
1003	Boys Changeroom	0	1	А			
1004	Girls Changeroom	0	1	А			
1005	Special Education	0	1	А			
1006	Custodian Sink Room	0	1	A			
1007	Corridor	0	1	A			
1008	Corridor	0	1	A			
1009	Corridor	0	1	A			
1010	Classroom	0	1	A			
1011	Classroom	0	1	A			
1012	Classroom	0	1	A			
1013	Classroom	0	1	A			
1014 1015	Stairwell	0	<u> </u>	A A			
1015	Classroom Classroom	0	1	A			
1010	Classroom	0	1	A			
1017	Storage	0	1	A			
1010	Girls Washroom	0	1	A			
1013	Boys Washroom	0	1	A			
1021	Vestiblule	0	1	A			
1022	Classroom	0	1	A			
1023	Coat Room	0	1	A			
1024	Sink Room	0	1	A			
1025	Classroom	0	1	A			
1026	Classroom	0	1	A			
1027	Vestiblule/Stairwell	0	1	А			
1028	Office	0	1	А			
1029	Office	0	1	A			
1030	Principals Office	0	1	A			
1031	Stairwell	0	1	Α			
1032	Accessible Washroom	0	1	A			
1033	Washroom	0	1	A			
1034	Special Education Office	0	1	A			
2001	Staff Washroom	0	2	A			
2002	Staff Storage	0	2	A			
2003	Staff Room	0	2	A			
2004	Corridor	0	2	A			
2005 2006	Classroom	0	2	A			
2006	Classroom Boys Washroom	0	2	A A			
2007	Classroom	0	2	A			
2008	Girls Washroom	0	2	A			
2009	Classroom	0	2	A			
2010	Classroom	0	2	A			
-011	510510011	<u> </u>	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			





Location No.	Name or Description	Area ft <sup>2</sup>	Floor No.	Bldg. Phase	Notes
2012	Classroom	0	2	А	
2013	Classroom	0	2	А	
2014	Classroom	0	2	А	
2015	Classroom	0	2	А	
2016	Classroom	0	2	А	
2017	Upper Office	0	2	А	
2018	Corridor	0	2	А	

APPENDIX III Hazardous Materials Summary / Sample Log Report





Client:Ham District Scl	hilton-Wentworth C h	Catholic Site: 49 Fennell Avenue East, I	Hamilton, ON Building Name: Sts. Peter and	d Paul					Survey Date	e: 2018-08-10	3
HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
Asbestos	S0001	Wall     Vermiculite/concrete Block Walls	1002	А	0	0	0	100	None Detected	No	
Asbestos	S0002	Piping     Mastic	1002	А	0	0	0	100	None Detected	No	
Asbestos	S0003	Ceiling     Ceiling Tiles (lay-in)   2' X 4' Random Pinhole	1004,1006,1007,2002	А	0	0	0	100	None Detected	No	
Asbestos	S0004	Floor     Vinyl Floor Tile (no Mastic)   12" X 12" Beige Marble	10	А	0	0	0	100	None Detected	No	
Asbestos	S0005 A	Floor     Vinyl Floor Tile And Mastic   9" X 9" Black And White Marble	1013,1015,1026,2005,2006	А	0	0	0	100	Chrysotile	Yes	NF
Asbestos	S0006	Floor     Mastic   9" X 9" Green With White Streak	1016,1018,2014	А	0	0	0	100	Chrysotile	Yes	NF
Asbestos	S0007 A	Floor     Vinyl Floor Tile And Mastic   9" X 9" Green With White Marble	1013	А	0	0	0	100	Chrysotile	Yes	NF
Asbestos	S0008	Floor    Vinyl Floor Tile And Mastic   12" X 12" Brown With White Streaks	14	А	0	0	0	100	None Detected	No	
Asbestos	S0009	Floor     Mastic   12" X 12" Beige With White Streaks	9	А	0	0	0	100	Chrysotile	Yes	NF
Asbestos	S0010	Ceiling     Ceiling Tiles (lay-in)   2' X 4' Short Fissure And Random Pinhole	1,2,3,6,9,13,1003,1006,1007,1008,1009,1018 1021,1027,1028,1029,1030,1032,2004,2018	А	0	0	0	100	None Detected	No	
Asbestos	S0011	Ceiling     Ceiling Tiles (lay-in)   2' X 4' Long Fissure And Random Pinhole	1,1005	А	0	0	0	100	None Detected	No	
Asbestos	S0012	Wall    Drywall And Joint Compound	1007	А	0	0	0	100	None Detected	No	
Asbestos	S0013	Floor     Vinyl Floor Tile And Mastic   9" X 9" Light Green With Green Streaks	1033	А	0	0	0	0	Chrysotile	Yes	NF
Asbestos	S0014	Floor    Vinyl Floor Tile And Mastic   12" X 12" White With Black Streaks	1010,1011	А	0	0	0	100	Chrysotile	Yes	NF
Asbestos	S0015 ABC	Ceiling, Wall, Ceiling, Wall   Bulkhead   Drywall And Joint Compound	7,10,14,1010,1011,1012	А	0	0	0	100	None Detected	No	
Asbestos	S0016 ABC	Other   Window   Caulking   Brown On Interior Windows	1010,1011,1012	А	0	0	0	100	None Detected	No	
Asbestos	S0017	Other   Window   Caulking, Grey   Grey, Interior Windows	1013	А	0	0	0	100	None Detected	No	
Asbestos	S0018	Ceiling     Plaster   Plaster Texture Coat	1003	А	0	0	0	100	None Detected	No	
Asbestos	S0019	Other   Window   Caulking   Caulking, Mte Sampled August 13, 2013.	0	А	0	0	0	100	Chrysotile	Yes	NF
Asbestos	S0020 ABCDG	Wall, Ceiling, Wall   Bulkhead   Plaster	$\begin{array}{c} 1,2,3,4,5,6,7,8,9,1001,1007,1008,1009,1010\\ 1011,1012,1013,1014,1015,1016,1017,1018,1019\\ 1020,1021,1022,1023,1024,1025,1026,1027,1028\\ 1029,1030,1031,1033,2001,2002,2003,2004,2005\end{array}$	A	0	0	0	100	None Detected	No	

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2022





НАΖМАТ	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
			2006,2007,2008,2009,2010,2011,2012,2013,2014 2017,2018								
Asbestos	S0022 C	Piping     Parging Cement	5,6,15,1002,1004,1006,1012,1013,1015,1016,1017 1018,1022,1023,1025,1026,2005,2006,2008,2010 2013	А	0	15	94	2	Chrysotile	Yes	F
Asbestos	S0023	Floor    Mastic   12" X 12" White With Grey - March 17, 2014	1005,1034	A	0	0	0	100	Chrysotile	Yes	NF
Asbestos	S0024	Other   Window   Caulking   Black Window Caulking - March 17, 2014	1031	А	0	0	0	100	None Detected	No	
Asbestos	S0025	Floor    Vinyl Floor Tile And Mastic   12" X 12" Beige With Multi Flecks	1031	А	0	0	0	100	None Detected	No	
Asbestos	S0026	Floor     Vinyl Sheet Flooring   Brown Pebble Pattern	2003	А	0	0	0	100	Chrysotile	Yes	PF, NF
Asbestos	S0027	Other   Window   Caulking, Grey   Grey, Windows - March 17, 2014	1005,1034	А	0	0	0	100	Chrysotile	Yes	NF
Asbestos	S0028	Ceiling     Ceiling Tiles (glue-on)   1' X 1' Pinhole (march 17, 2014)	1008,1012,1016,1017,2010,2014	А	0	0	0	100	None Detected	No	
Asbestos	S0029	Wall, Ceiling     Plaster	11	А	0	0	0	100	None Detected	No	
Asbestos	S0030	Ceiling     Ceiling Tiles (glue-on)	1009	А	0	400	0	0	None Detected	No	
Asbestos	S0031	Other   Debris   Mastic   Brown Ceiling Tile Mastic	2010,2011	А	0	20	0	0	None Detected	No	
Asbestos	S0032 C	Ceiling     Drywall And Joint Compound	2005	А	0	0	0	100	Chrysotile	Yes	NF
Asbestos	S0033 ABC	Ceiling   Bulkhead   Drywall And Joint Compound	6	А	0	0	0	100	None Detected	No	
Asbestos	S0034 ABC	Wall     Drywall And Joint Compound	1004,1005,1034	А	0	0	0	100	None Detected	No	
Asbestos	S0035 ABC	Wall     Vermiculite/concrete Block Walls	1001	А	0	0	0	0	None Detected	No	
Asbestos	S0036 ABC	Wall    Drywall And Joint Compound	2016	А	0	0	0	100	None Detected	No	
Asbestos	S0037	Piping   Cold Water Return   Sweatwrap	5	А	100	0	0	0	None Detected	No	
Asbestos	V9500	Floor     Adhesive/mastic   Vinyl Baseboards	0	А	0	0	0	100	Presumed Asbestos	Yes	NF
Asbestos	V9500	Floor     Floor Levelling Compound	0	А	0	0	0	100	Presumed Asbestos	Yes	F
Asbestos	V9500	Floor     Mastic	10,1017,1023,1024,1032,2010,2011,2013,2015 2016	А	0	0	0	100	Presumed Asbestos	Yes	NF
Asbestos	V9500	Floor    Vinyl Floor Tile (no Mastic)   12x12 Pink Marble, 12x12 White And Black, 12x12 White With Black, 12x12 Pink Marble, 9x9 Green With White	1024,1032,2013,2015,2016	А	0	0	0	100	Presumed Asbestos	Yes	NF

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2022





HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
Asbestos	V9500	Floor    Vinyl Floor Tile And Mastic   12" X 12" White With Black Flecks Only, 12x12 Grey With Light Grey Fleck, 9 X9 Beige And Red, 9" X 9" Orange, 9x9 Burgundy	1022,1023,1034,2017	A	0	0	0	100	Presumed Asbestos	Yes	NF
Asbestos	V9500	Other   Door   Caulking	0	А	0	0	0	100	Presumed Asbestos	Yes	NF
Asbestos	V9500	Other   Electrical Equipment   Cement Product	0	А	0	0	0	100	Presumed Asbestos	Yes	NF
Asbestos	V9500	Other   Sink   Mastic, Gold	0	А	0	0	0	100	Presumed Asbestos	Yes	NF
Asbestos	V9500	Other   Roof   Roofing Material	0	А	0	0	0	100	Presumed Asbestos	Yes	NF
Asbestos	V9500	Other   Electrical Wire   Textile	0	А	0	0	0	100	Presumed Asbestos	Yes	NF
Asbestos	V9500	Wall     Vermiculite/concrete Block Walls	0	А	0	0	0	100	Presumed Asbestos	Yes	F
Asbestos	V0000	Ceiling     Ceiling Tiles (lay-in)   2' X 4' Pinhole And Flecks (2012)	2	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Ceiling     Ceiling Tiles (lay-in)   2' X 4' Smooth (gypsum Board)	10	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Ceiling     Ceiling Tiles (lay-in)   2x4 Drywall	2007	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Ceiling     Ceiling Tiles (lay-in)   2x4 Pinhole Long	1034	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Ceiling     Ceiling Tiles (lay-in)   2x4 Smooth (gypsum Board)	1019,1020,1033	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Ceiling     Ceiling Tiles (lay-in)   Gypsum	1012	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Ceiling     Ceramic Tiles	4	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Ceiling     Concrete (poured)	12	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Ceiling     Drywall (no Compound)	14,2009	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Floor    Ceramic Tiles	4,1007,1008,1009,1010,1011,1012,1019,1020,1028 1029,1030,2001,2007,2009	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Floor     Concrete (poured)	8,11,12,15	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Floor     Laminate	2	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Floor     Laminate   Wood	13	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Floor     Mastic	2005,2006,2012	А	0	0	0	100	Non Asbestos	No	

Quantities shown above are based on visual approximations only and may be subject to variation. Copyright Pinchin Ltd. 2022





HAZMAT	Sample No	System/Component/Material/Sample Description	Locations	Bldg. Phase	LF	SF	EA	%	Туре	Positive	Friability
Asbestos	V0000	Floor     Terrazzo	4,5,6,7,9,1003,1004,1006,1007,1011,1012,1014 1021,1027,1031,2002,2004,2015,2018	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Floor     Vinyl Floor Tile (no Mastic)   12x12 White With Grey	1005	А	0	0	0	0	Non Asbestos	No	
Asbestos	V0000	Floor     Vinyl Floor Tile And Mastic   12 Grey Flecks	1025	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Floor     Vinyl Floor Tile And Mastic   12x12 Beige Flecks	2008	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Floor    Vinyl Floor Tile And Mastic   12x12 Beige With Grey Fleck (installed 2018)	1001,1002	А	0	0	0	0	Non Asbestos	No	
Asbestos	V0000	Piping     Fibreglass	3,4,5,6,9,11,1002,1004,1005,1006,1007,1008 1009,1012,1013,1015,1016,1017,1018,1022,1023 1025,1026,1028,1029,1030,1032,1033,2005,2006 2008,2010,2011,2012,2013,2014,2018	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Piping     Metal	6	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Piping     Not Insulated	12	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Structure     Concrete (poured)	15,1002,1004,1010,1011,2015	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Structure     Concrete (precast)	2003,2016	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Structure   Deck   Steel	1001	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Wall     Ceramic Tiles	4,10,14,1019,1020,2007,2009	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Wall     Concrete (poured)	8,11,12,13,15,1001,1002,2015,2016	А	0	0	0	100	Non Asbestos	No	
Asbestos	V0000	Wall     Masonry	1003,1004,1005,1006,1010,1011,1012,1021,1032 1034	А	0	0	0	100	Non Asbestos	No	





# 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. Abated Material No.]

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

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

APPENDIX IV All Data Report





Materials Survey Da	nte: 2018-08-16	Floor	r <b>:</b>					Room #	: -Assessme	nt: 2022-0	6-28		Area (sqft): 0			
		-					AS	BESTOS	7.0000001110		0 20					
System	Component	Material	ltem	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Floor		Adhesive/mastic, vinyl baseboards			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Floor Levelling Compound			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	F
Other	Door	Caulking			А	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Other	Electrical Equipment	Cement Product			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Other	Electrical Wire	Textile			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Other	Roof	Roofing material			В	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Other	Sink	Mastic, Gold			А	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Other	Window	Caulking			А	Y		100(7)			%	S0019	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Wall		Vermiculite/concrete block walls			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	F





_ocation: #	milton-Wentw #1 : Library ite: 2018-08-16	Floor	Elementary : B					Room #	g Name: St : -Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2' x 4' pinhole and flecks			С	Y		100			%	V0010	None Detected		None	
Ceiling		Ceiling Tiles (lay-in), 2' x 4' pinhole and long fissures			с	Y		100			%	V0011	None Detected		None	
Floor		Laminate			Α	Y										
Piping		Fibreglass			С	Ν										
Piping		Fibreglass			Α	Y										
Piping	Rain Water Leader	Metal		Not Insulated	Α	Y										
Wall		Concrete (poured)			Α	Y										
Wall		Plaster			В	Y		100			%	V0020	None Detected		None	
Wall		Masonry			Α	Y										
ocation: #	milton-Wentw #2 : Library O ite: 2018-08-16	ffice Floor	Elementary : B					Room # Last Re	g Name: St : -Assessme				Area (sqft): 0			
								BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 short fissure random pinhole			А	Y		100			%	V0010	None Detected		None	
Ceiling		Ceiling Tiles (lay-in), 2' x 4' pinhole and flecks (2012)			С	Y		100			%	V0000	Non-Asbestos		None	

100

100

%

%

V0000

V0020

Non-Asbestos

None Detected

Υ

А

A Y

A Y

A Y

Floor

Piping

Wall

Wall

Laminate

Fibreglass Plaster

Masonry

None

None





Location:	#3 : Corridor ate: 2018-08-1	Floor	Elementary r: B					Room #	g Name: St : -Assessme				Area (sqft): 0			
						_	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), 2' x 4' short fissure random pinhole			С	Y		100			%	S0010	None Detected		None	
Floor		Terrazzo			Α	Y		100			%					
Piping		Fibreglass			С	Ν		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	S0020G	None Detected		None	
_ocation:	#4 : Custodia	n Room Floor	Elementary r: B					Room #	g Name: St : -Assessme				Area (sqft): 0			
Location:		n Room Floor	-				AS	Room #	:				Area (sqft): 0			
_ocation:	#4 : Custodia	n Room Floor	-	Covering	A*	V*	AS AP*	Room # Last Re	:			Sample	Area (sqft): 0 Asbestos Type	Amount	Hazard	Friable
ocation: Survey Da	#4 : Custodia ate: 2018-08-1	n Room Floor 6	r: B	Covering	<b>A*</b>	<b>V*</b> Y		Room # Last Re BESTOS	-Assessme	ent: 2022-0	6-28	Sample V0020		Amount	Hazard None	Friable
Location: Survey Da	#4 : Custodia ate: 2018-08-1	n Room Floor 6 Material	r: B	Covering	<b>A*</b> A A	<b>V*</b> Y Y		Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	06-28 Unit	•	Asbestos Type	Amount		Friable
Location: Survey Da System Ceiling	#4 : Custodia ate: 2018-08-1	n Room Floor 6 Material Plaster	r: B	Covering	<b>A*</b> A A A	Y		Room # Last Re BESTOS Good 100	-Assessme	ent: 2022-0	06-28 Unit %	V0020	Asbestos Type None Detected	Amount	None	Friable
Location: Survey Da System Ceiling Ceiling	#4 : Custodia ate: 2018-08-1	n Room Floor 6 Hoor Material Plaster Ceramic Tiles	r: B	Covering	A A	Y Y		Room # Last Re BESTOS Good 100 100	-Assessme	ent: 2022-0	06-28 Unit % %	V0020 V0000	Asbestos Type None Detected Non-Asbestos	Amount	None None	Friable
Location: Survey Da System Ceiling Ceiling Floor	#4 : Custodia ate: 2018-08-1	n Room Floor 6 Material Plaster Ceramic Tiles Ceramic Tiles	r: B	Covering	A A A	Y Y Y		Room # Last Re BESTOS Good 100 100	-Assessme	ent: 2022-0	6-28 Unit % %	V0020 V0000 V0000	Asbestos Type None Detected Non-Asbestos Non-Asbestos	Amount	None None None	Friable
Location: Survey Da System Ceiling Ceiling Floor Floor	#4 : Custodia ate: 2018-08-1	n Room Floor 6 Material Plaster Ceramic Tiles Ceramic Tiles Terrazzo	r: B	Covering	A A A A	Y Y Y Y		Room # Last Re BESTOS Good 100 100 100 100	-Assessme	ent: 2022-0	6-28 Unit % % %	V0020 V0000 V0000 V0000	Asbestos Type None Detected Non-Asbestos Non-Asbestos Non-Asbestos	Amount	None None None None	Friable
Survey Da System Ceiling Ceiling Floor Floor Piping	#4 : Custodia ate: 2018-08-1	n Room Floor 6 Material Plaster Ceramic Tiles Ceramic Tiles Ceramic Tiles Terrazzo Fibreglass	r: B	Covering	A A A A A	Y Y Y Y Y		Room # Last Re BESTOS Good 100 100 100 100	-Assessme	ent: 2022-0	6-28 Unit % % % %	V0020 V0000 V0000 V0000 V0000	Asbestos Type None Detected Non-Asbestos Non-Asbestos Non-Asbestos Non-Asbestos		None None None None None	Friable
Location: Survey Da System Ceiling Ceiling Floor Floor Piping Piping	#4 : Custodia ate: 2018-08-1	n Room Floor 6 Material Plaster Ceramic Tiles Ceramic Tiles Ceramic Tiles Terrazzo Fibreglass Parging Cement	r: B	Covering	A A A A A A	Y Y Y Y Y Y		Room # Last Re BESTOS Good 100 100 100 100 100 4	-Assessme	ent: 2022-0	6-28 Unit % % % % % % %	V0020 V0000 V0000 V0000 V0000 V0000 V0022	Asbestos Type None Detected Non-Asbestos Non-Asbestos Non-Asbestos Non-Asbestos [None]	50-75%	None None None None [Abated]	Friable





	milton-Wentw #5 : Storage	orth Catholic District Sch	Site: Elementary Floor: B					Building Room #	g Name: St	s. Peter ar	nd Paul		Area (sqft): 0			
	ate: 2018-08-16	5							-Assessme	ent: 2022-0	6-28					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			Α	Y		100			%	V0020	None Detected		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			С	Y		10(7)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Piping	Cold Water Return	Sweatwrap			A	Y		100			LF	S0037	None Detected	N.D.	None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
Location:	milton-Wentw #6 : Common ate: 2018-08-16		Site: Elementary Floor: B					Room #	g Name: St : -Assessme				Area (sqft): 0			

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in)			С	Y		100			%	V0010	None Detected		None	
Ceiling		Plaster			Α	Y		100			%	V0020	None Detected		None	
Ceiling	Bulkhead	Drywall and joint compound			С	Y		100			%	S0033ABC	None Detected	N.D.	None	
Floor		Terrazzo			А	Y		100			%	V0000	Non-Asbestos		None	
Piping		Metal		Not Insulated	А	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			С	Ν		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			С	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			С	Y		2(7)			%	S0022	Chrysotile	50-75%	Confirmed Asbestos	F
Wall		Plaster			А	Y		100			%	V0020	None Detected		None	



Plaster

# ALL DATA REPORT



None

Location:	milton-Wentw #7 : Storage ate: 2018-08-16	Floo	Elementary r: B					Room #	g Name: St : -Assessme				Area (sqft): 0			
							AS	BESTOS		_						
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Drywall and joint compound			С	Y		100			%	V0015	None Detected		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			С	Y										
Piping		Horsehair			С	Ν										
Wall		Concrete (poured)			Α	Y										
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
Location:	milton-Wentw #8 : Electrical ate: 2018-08-16	Floo	Elementary r: B					Room #	g Name: St :: -Assessme				Area (sqft): 0			
					_		AS	BESTOS	_		_					
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Concrete (poured)			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Concrete (poured)			Α	Y		100			%	V0000	Non-Asbestos		None	

100

%

V0020

None Detected

A Y

Wall





	nilton-Wentw #9 : Corridor	orth Catholic District Sch Site: Floor	Elementary : B					Building Room #	g Name: St	s. Peter an	d Paul		Area (sqft): 0			
Survey Da	te: 2018-08-16	5						Last Re	-Assessme	ent: 2022-0	6-28					
							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), 2x4 short fissure random pinhole			А	Y		100			%	V0010	None Detected		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Floor		Laminate			Α	Y										
Floor		Mastic			D	N		100(7)			%	S0009	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Abated Material			Α	Y									[Abated]	
Piping		Fibreglass			С	Ν		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
Location:	nilton-Wentw #10 : Staff Wa te: 2018-08-16	shroom Floor	Elementary : B					Room #	g Name: St : -Assessme				Area (sqft): 0			
Survey Da	te: 2018-08-16	)					۵۵	Last Re	-Assessme	ent: 2022-0	6-28					

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2' x 4' smooth (gypsum board)			А	Y		100			%	V0000	Non-Asbestos		None	
Floor		Mastic			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 12x12 beige marble			А	Y		100			%	S0004	None Detected		None	
Piping		Fibreglass			С	Y										
Wall		Drywall and joint compound			Α	Y		100			%	V0015	None Detected		None	
Wall		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	





	milton-Wentwe #11 : Boiler Re	Site: Elementary Floor: B					Buildin Room #	g Name: St #:	s. Peter an	d Paul		Area (sqft): 0				
Survey Da	te: 2018-08-16	5						Last Re	e-Assessme	ent: 2022-0	6-28					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0029	None Detected	N.D.	None	
Floor		Concrete (poured)			В	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass		Polyvinyl chloride (PVC)	В	Y		100			%	V0000	Non-Asbestos		None	
Wall		Concrete (poured)			В	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			В	Y		100			%	S0029	None Detected	N.D.	None	
Location:	milton-Wentw #12 : Storage tte: 2018-08-16	•	Site: Elementary Floor: B					Room #	g Name: St #: e-Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	ltem	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Concrete (poured)			Α	Y		100			%	V0000	Non-Asbestos		None	
Floor		Concrete (poured)			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Not Insulated			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Concrete (poured)			Α	Y		100			%	V0000	Non-Asbestos		None	



Ceramic Tiles

# ALL DATA REPORT



None

Amount	Hazard															
Amount	Hazard															
Amount	Hazard															
Amount	Hazard															
	Thatara	Friable														
	None															
	None															
	None															
		Survey Date: 2018-08-16 Last Re-Assessment: 2022-06-28 ASBESTOS														
Amount	Hazard	Friable														
Amount	Hazard None	Friable														
Amount       N.D.		Friable														
	None	Friable														
		None														

100

%

V0000

Non-Asbestos

A Y

Wall





Location:	milton-Wentwo #15 : Storage ite: 2018-08-16	Site: Elementary Floor: B					Room #	y Name: St : -Assessme				Area (sqft): 0				
							AS	BESTOS				_				
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Floor		Concrete (poured)			В	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			В	Y		1(7)		1(3)	EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Structure		Concrete (poured)			В	Y		100			%	V0000	Non-Asbestos		None	
Wall		Concrete (poured)			В	Y		100			%	V0000	Non-Asbestos		None	
Location:	milton-Wentwo #16 : Electrica tte: 2018-08-16		Site: Elementary Floor: B					Room #	g Name: St : -Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Floor		Concrete (poured)			В	Y										
Structure		Concrete (poured)			С	Y										
Wall		Plaster			В	Y		100			%					
Wall		Masonry			В	V										





Location:	milton-Wentw #1001 : Gymn te: 2018-08-16	asium Floor	Elementary : 1					Room #	g Name: St :: -Assessme				Area (sqft): 0			
						_	AS	BESTOS	_							
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling	Bulkhead	Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12x12 beige with grey fleck (installed 2018)			А	Y						V0000	Non-Asbestos		None	
Floor		Abated Material, 12x12 white with grey			Α	Y		100			%	V0023	[None]	0.5-5%	[Abated]	
Floor		Abated Material, 12x12 beige with white streak			А	Y		100			%	V0009	[None]	5-10%	[Abated]	
Structure	Deck	Steel			С	Y		100			%	V0000	Non-Asbestos		None	
Wall		Concrete (poured)			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Vermiculite/concrete block walls			D	Ν						S0035ABC	None Detected	N.D.	None	
Location:		asium Storage Floor	Elementary : 1					Room # Last Re	g Name: St :: -Assessme				Area (sqft): 0			
								BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Floor		Vinyl Floor Tile and Mastic, 12x12 beige with grey fleck (installed 2018)			А	Y						V0000	Non-Asbestos		None	
Floor		Abated Material, 12x12 tan with red and brown streaks			А	Y		100			%	S0021	[None]	0.5-5%	[Abated]	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			А	Y		16(5)			EA	S0022	Chrysotile	50-75%	Confirmed Asbestos	F

100

100

100

100

%

%

%

%

S0002

V0000

V0000

S0001

None Detected

Non-Asbestos

Non-Asbestos

None Detected

D N

C Y

A Y

D N

Piping

Structure

Wall

Wall

Mastic

Concrete (poured)

Concrete (poured)

Vermiculite/concrete block walls

None

None

None

None





Location:	milton-Wentw #1003 : Boys ate: 2018-08-16					Room #	g Name: St : -Assessme				Area (sqft): 0					
							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), 2x4 short fissure random pinhole			С	Y		100			%	V0010	None Detected		None	
Ceiling		Plaster, textured			С	Y		100			%	S0018	None Detected		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Masonry			Α	Y		100			%	V0000	Non-Asbestos		None	
	milton-Wentw #1004 : Girls (		Elementary r: 1					Building Room #	g Name: St :	s. Peter an	d Paul		Area (sqft): 0			
Location:		Changeroom Floor	•				AS	Room #					Area (sqft): 0			
Location:	#1004 : Girls (	Changeroom Floor	•	Covering	A*	V*	AS AP*	Room # Last Re	:			Sample	Area (sqft): 0 Asbestos Type	Amount	Hazard	Friable
Location: Survey Da	#1004 : Girls ( ate: 2018-08-16	Changeroom Floor 6	r: 1	Covering	<b>A*</b> C	<b>V*</b> Y		Room # Last Re BESTOS	-Assessme	ent: 2022-0	6-28	Sample V0003		Amount	Hazard None	Friable
Location: Survey Da System	#1004 : Girls ( ate: 2018-08-16	Changeroom Floor 5 Material	r: 1	Covering		-		Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	6-28 Unit		Asbestos Type	Amount		Friable
Location: Survey Da System Ceiling	#1004 : Girls ( ate: 2018-08-16	Changeroom Floor 5 Material Ceiling Tiles (lay-in), 2x4 pinhole	r: 1	Covering	С	Y		Room # Last Re BESTOS Good 100	-Assessme	ent: 2022-0	6-28 Unit %	V0003	Asbestos Type None Detected	Amount	None	Friable
Location: Survey Da System Ceiling Floor	#1004 : Girls ( ate: 2018-08-16	Changeroom Floor 5 Material Ceiling Tiles (Iay-in), 2x4 pinhole Terrazzo	r: 1	Covering	C A	Y Y		Room # Last Re BESTOS Good 100 100	-Assessme	ent: 2022-0	6-28 Unit % %	V0003 V0000	Asbestos Type None Detected Non-Asbestos	Amount 50-75%	None None	Friable
Location: Survey Da System Ceiling Floor Piping	#1004 : Girls ( ate: 2018-08-16	Changeroom Floor 5 Material Ceiling Tiles (lay-in), 2x4 pinhole Terrazzo Fibreglass	r: 1 Item	Covering	C A C	Y Y N		Room # Last Re BESTOS Good 100 100 100	-Assessme	ent: 2022-0	6-28 Unit % %	V0003 V0000 V0000	Asbestos Type None Detected Non-Asbestos Non-Asbestos		None None None Confirmed	
Location: Survey Da System Ceiling Floor Piping Piping	#1004 : Girls ( ate: 2018-08-16	Changeroom Floor Material Ceiling Tiles (lay-in), 2x4 pinhole Terrazzo Fibreglass Parging Cement	r: 1 Item	Covering	C A C C	Y Y N Y		Room # Last Re BESTOS Good 100 100 100 5(7)	-Assessme	ent: 2022-0	6-28 Unit % % EA	V0003 V0000 V0000 V0000 V0022	Asbestos Type None Detected Non-Asbestos Non-Asbestos Chrysotile		None None Confirmed Asbestos	





Location:	milton-Wentw #1005 : Speci ate: 2018-08-16	al Education Floor:	Elementary : 1					Room #	g Name: St : -Assessme				Area (sqft): 0			
							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), 2x4 long fissure random pinhole			А	Y		100			%	S0011	None Detected		None	
Floor		Mastic			D	N		100(7)			%	S0023	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 12x12 white with grey			Α	Y						V0000	Non-Asbestos		None	
Other	Window	Caulking, Grey			А	Y		100(7)			%	S0027	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Piping		Fibreglass			С	Ν		100			%	V0000	Non-Asbestos		None	
Wall		Drywall and joint compound			С	Y		100			%	V0034	None Detected	N.D.	None	
Wall		Masonry			Α	Y		100			%	V0000	Non-Asbestos		None	
ocation:		dian Sink Room Floor	Elementary : 1					Room # Last Re	g Name: St <u>*:</u> -Assessme				Area (sqft): 0			
								BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friab
Ceiling		Ceiling Tiles (lay-in), 2x4 pinhole			Α	Y		100			%	V0003	None Detected		None	
Ceiling		Ceiling Tiles (lay-in), 2x4 short fissure random pinhole			А	Y		100			%	V0010	None Detected		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			С	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			A	Y		3(5)	1(5)		EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
	1				1	1			1	1	1					1

100

V0000

%

Non-Asbestos

А

Y

Wall

Masonry

None





Client: Ha	milton-Wentw	orth Catholic District Sch Site:	Elementary					Building	g Name: St	ts. Peter an	id Paul					
Location:	#1007 : Corric	lor Flooi	r: 1					Room #	:				Area (sqft): 0			
Survey Da	ate: 2018-08-16	5						Last Re	-Assessme	ent: 2022-0	6-28					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 short fissure random pinhole			А	Y		100			%	S0010	None Detected		None	
Ceiling		Ceiling Tiles (lay-in), 2x4 pinhole			С	Y						S0003	None Detected		None	
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			С	Ν		100			%	V0000	Non-Asbestos		None	
Wall		Drywall and joint compound			Α	Y		100			%	S0012	None Detected		None	
Wall		Plaster			Α	Y		100			%	S0020D	None Detected		None	
Wall		Masonry			Α	Y										





Location:	milton-Wentw #1008 : Corric ate: 2018-08-16						Room #	g Name: St : -Assessmo				Area (sqft): 0				
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 short fissure random pinhole			А	Y		100			%	V0010	None Detected		None	
Ceiling		Ceiling Tiles (lay-in), 1x1 pinhole			Α	Y		100			%	S0028	None Detected		None	
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
	milton-Wentw		Elementary	-				Building	g Name: St	s. Peter an	d Paul					
Client: Ha Location:	milton-Wentw #1009 : Corric ate: 2018-08-16	orth Catholic District Sch Site: lor Floor	•		·			Room #	•				Area (sqft): 0			
Client: Ha Location:	#1009 : Corric	orth Catholic District Sch Site: lor Floor	•				AS	Room #	t:				Area (sqft): 0			
Client: Ha Location:	#1009 : Corric	orth Catholic District Sch Site: lor Floor	•	Covering	A*	V*	AS AP*	Room # Last Re	t:			Sample	Area (sqft): 0 Asbestos Type	Amount	Hazard	Friable
Client: Ha Location: Survey Da	#1009 : Corric ate: 2018-08-16	orth Catholic District Sch Site: lor Floor 3	:1	Covering	<b>A*</b> C	V* N		Room # Last Re BESTOS	-Assessme	ent: 2022-0	6-28	Sample S0030		Amount N.D.	Hazard None	Friable
Client: Ha Location: Survey Da System	#1009 : Corric ate: 2018-08-16	orth Catholic District Sch Site: lor Floor 3 Material	:1	Covering				Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	6-28 Unit		Asbestos Type			Friable
Client: Ha Location: Survey Da System Ceiling	#1009 : Corric ate: 2018-08-16	orth Catholic District Sch Site: lor Floor 5 <u>Material</u> Ceiling tiles (glue-on) Ceiling Tiles (lay-in), 2x4 short fissure	:1	Covering	С	N		Room # Last Re BESTOS Good 400	-Assessme	ent: 2022-0	6-28 Unit SF	S0030	Asbestos Type None Detected		None	Friable
Client: Ha Location: Survey Da System Ceiling Ceiling	#1009 : Corric ate: 2018-08-16	orth Catholic District Sch Site: lor Floor 5 <u>Material</u> Ceiling tiles (glue-on) Ceiling Tiles (lay-in), 2x4 short fissure random pinhole	:1	Covering	C A	N Y		Room # Last Re BESTOS Good 400 100	-Assessme	ent: 2022-0	6-28 Unit SF %	S0030 V0010	Asbestos Type None Detected None Detected		None None	Friable
Client: Ha Location: Survey Da System Ceiling Ceiling Floor	#1009 : Corric ate: 2018-08-16	orth Catholic District Sch Site: lor Floor 5 <u>Material</u> Ceiling tiles (glue-on) Ceiling Tiles (lay-in), 2x4 short fissure random pinhole Ceramic Tiles	:1	Covering	C A	N Y Y		Room # Last Re BESTOS Good 400 100	-Assessme	ent: 2022-0	6-28 Unit SF % %	S0030 V0010 V0000	Asbestos Type None Detected None Detected Non-Asbestos		None None None	Friable





Client: Ha	milton-Wentw	orth Catholic District Sch Site: I	Elementary					Building	g Name: St	s. Peter ar	nd Paul					
Location:	#1010 : Class	room Floor:	:1					Room #					Area (sqft): 0			
Survey Da	ate: 2018-08-16	5						Last Re	-Assessme	ent: 2022-0	)6-28					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), Gypsum			С	Y										
Ceiling		Plaster			Α	Y		100			%	V0020	None Detected		None	
Ceiling	Bulkhead	Drywall and joint compound			Α	Y		100			%	S0015A	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12x12 white with black speck			A	Y		100(7)			%	S0014	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Other	Window	Caulking, brown			Α	Y		100			%	S0016A	None Detected		None	
Structure		Concrete (poured)			С	Y		100			%	V0000	Non-Asbestos		None	
Wall		Drywall and joint compound			Α	Y		100			%	V0015	None Detected		None	
Wall		Plaster			Α	Y		100			%	S0020	None Detected		None	
Wall		Masonry			Α	Y		100			%	V0000	Non-Asbestos		None	





	nilton-Wentw #1011 : Class		Elementary : 1					Building Room #	g Name: St :	s. Peter ar	nd Paul		Area (sqft): 0			
Survey Da	te: 2018-08-16	5						Last Re	-Assessme	ent: 2022-0	6-28					
					_		AS	BESTOS	_							
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Drywall and joint compound			Α	Y		100			%	V0015	None Detected		None	
Ceiling		Plaster			С	Ν		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12x12 white with black speck			А	Y		100(7)			%	S0014	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Other	Window	Caulking, brown			Α	Y		100			%	S0016B	None Detected		None	
Piping		Fibreglass			С	Y										
Structure		Concrete (poured)			С	Y		100			%	V0000	Non-Asbestos		None	
Wall		Drywall and joint compound			Α	Y		100			%	S0015C	None Detected		None	
Wall		Plaster			Α	Y		100			%	S0020C	None Detected		None	
Wall		Masonry			A	Y		100			%	V0000	Non-Asbestos		None	





	milton-Wentw #1012 : Class		Elementary					Building Room #	g Name: St	s. Peter an	nd Paul		Area (sqft): 0			
	#1012 : Class		. 1						-Assessme	ent: 2022-0	6-28		Alea (Sqit): U			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling tiles (glue-on), 1x1 pinhole			Α	Y		100			%	V0028	None Detected		None	
Ceiling		Ceiling Tiles (lay-in), Gypsum			Α	Y		100			%	V0000	Non-Asbestos		None	
Floor		Vinyl Floor Tile and Mastic, 9x9 green with white streaks			А	Y		100			%	S0006	[None]	5-10%	[Abated]	
Floor		Vinyl Floor Tile and Mastic, 9x9 light green with green streaks			А	Y		100			%	S0013	[None]	5-10%	[Abated]	
Floor		Vinyl Floor Tile and Mastic, Brown with black and white fleck			А	Y										
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Other	Window	Caulking, brown			Α	Y		100			%	S0016C	None Detected		None	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			С	Y		6(7)			EA	S0022C	Chrysotile	50-75%	Confirmed Asbestos	F
Wall		Drywall and joint compound			Α	Y		100			%	S0015B	None Detected		None	
Wall		Plaster			Α	Y		100			%	S0020B	None Detected		None	
Wall		Masonry			Α	Y		100			%	V0000	Non-Asbestos		None	





Location:	milton-Wentw #1013 : Class te: 2018-08-16	room Floor	Elementary : 1					Room #	g Name: St : -Assessme				Area (sqft): 0			
			_				AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 9x9 black and white marble			A	Y		100(7)			%	S0005A	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Vinyl Floor Tile and Mastic, 9x9 green with white marble			A	Y		100(7)			%	S0007A	Chrysotile	5-10%	Confirmed Asbestos	NF
Other	Window	Caulking, Grey			Α	Y		100			%	S0017	None Detected		None	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			С	Y		2(7)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Piping		Parging Cement			A	Y		2(5)			SF	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Wall		Plaster			Α	Y		100			%	S0020	None Detected		None	
Location:	milton-Wentw #1014 : Stairw tte: 2018-08-16	vell Floor	Elementary : 1					Room #	g Name: St : -Assessme				Area (sqft): 0			

Last Re-As	sessment:	2022-06-28

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Metal		Not Insulated	А	Y										
Wall		Plaster			А	Y		100			%	S0020A	None Detected		None	





ocation:	#1015 : Class ate: 2018-08-1	sroom Floor:	Elementary : 1					Room #	g Name: St :: -Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friabl
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 9x9 black and white marble			А	Y		100(7)			%	V0005	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Vinyl Floor Tile and Mastic, 9x9 green with white marble			А	Y		100			%	V0007	[None]	5-10%	[Abated]	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			С	Y		6(7)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Piping		Parging Cement			А	Y		2(5)			SF	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Fipiliy		r arging comon													A30C3103	
Wall	milton Wontu	Plaster	Elomontory		A	Y		100 Building	n Nama: St	e Potor ar	%	V0020	None Detected		None	
Wall lient: Ha	milton-Wentw #1016 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site: I sroom Floor	Elementary : 1		Α	Y		Building Room # Last Re	g Name: St : -Assessme		nd Paul	V0020	None Detected Area (sqft): 0			
Wall lient: Ha ocation: urvey Da	#1016 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site: I sroom Floor 6	:1	Counting			-	Building Room # Last Re BESTOS	-Assessme	ent: 2022-0	nd Paul 06-28		Area (sqft): 0	Anount	None	Friebl
Wall lient: Ha ocation: urvey Da	#1016 : Class	Plaster vorth Catholic District Sch Site: I sroom Floor 6 Material	-	Covering	A*	V*	AS AP*	Building Room # Last Re BESTOS Good	: :		nd Paul 06-28 Unit	Sample	Area (sqft): 0 Asbestos Type	Amount	None Hazard	Friab
Wall lient: Ha ocation: urvey Da System Ceiling	#1016 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site: I sroom Floor 6 Material Ceiling tiles (glue-on), 1x1 pinhole	:1	Covering	<b>A*</b> C	V* Y	-	Building Room # Last Re BESTOS	-Assessme	ent: 2022-0	nd Paul 06-28		Area (sqft): 0	Amount	None	Friab
Wall lient: Ha ocation:	#1016 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site: I sroom Floor 6 Material	:1	Covering	A*	V*	-	Building Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	nd Paul 06-28 Unit	Sample	Area (sqft): 0 Asbestos Type	Amount	None Hazard	Friab
Wall lient: Ha ocation: urvey Da System Ceiling Ceiling	#1016 : Class ate: 2018-08-1	Plaster Vorth Catholic District Sch Site: I Sroom Floor: 6 Material Ceiling tiles (glue-on), 1x1 pinhole Drywall (no compound) Vinyl Floor Tile and Mastic, 12x12 Brown	:1	Covering	A* C C	V* Y Y	-	Building Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	nd Paul 06-28 Unit	Sample	Area (sqft): 0 Asbestos Type	Amount 5-10%	None Hazard	Friab
Wall lient: Ha ocation: urvey Da System Ceiling Ceiling Floor	#1016 : Class ate: 2018-08-1	Plaster Vorth Catholic District Sch Site: I sroom Floor 6   Material Ceiling tiles (glue-on), 1x1 pinhole Drywall (no compound) Vinyl Floor Tile and Mastic, 12x12 Brown with black and white fleck Mastic Vinyl Floor Tile (No Mastic), 9x9 green with white streaks	:1	Covering	<b>A</b> * C C A	V* Y Y Y	-	Building Room # Last Re BESTOS Good 100	-Assessme	ent: 2022-0	06-28 Unit %	Sample V0028	Area (sqft): 0 Asbestos Type None Detected		None Hazard None Confirmed	
Wall ient: Ha ocation: urvey Da System Ceiling Ceiling Floor Floor	#1016 : Class ate: 2018-08-1	Plaster Vorth Catholic District Sch Site: I sroom Floor: 6  Material Ceiling tiles (glue-on), 1x1 pinhole Drywall (no compound) Vinyl Floor Tile and Mastic, 12x12 Brown with black and white fleck Mastic Vinyl Floor Tile (No Mastic), 9x9 green	:1	Covering	<b>A*</b> C C A D	V* Y Y Y N	-	Building Room # Last Re BESTOS Good 100 100(7)	-Assessme	ent: 2022-0	10 Paul 106-28 1001 1001 1001 1001 1001 1001 1001 10	Sample V0028 V0006	Area (sqft): 0 Asbestos Type None Detected Chrysotile	5-10%	None Hazard None Confirmed Asbestos	

Piping

Piping

Piping

Wall

Fibreglass

Parging Cement

Parging Cement

Plaster

100

5(7)

2(5)

100

%

ΕA

%

%

V0000

V0022

V0022

V0020

Non-Asbestos

Chrysotile

Chrysotile

None Detected

Y

Y

А

C Y

А

A Y

None Confirmed

Asbestos Confirmed

Asbestos

None

F

F

50-75%

50-75%





	milton-Wentw #1017 : Classi		Elementary : 1					Building Room #	g Name: St :	s. Peter ar	nd Paul		Area (sqft): 0			
Survey Da	te: 2018-08-16	5						Last Re	-Assessme	ent: 2022-0	6-28					
					_	_	AS	BESTOS						_		
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling tiles (glue-on), 1' x 1' pinhole			Α	Y		100			%	S0028	None Detected		None	
Floor		Mastic			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 12x12 pink with dark pink streaks			А	Y		100			%	V9500	[None]		[Abated]	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			С	Y		2(7)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Piping		Parging Cement			А	Y		2(5)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Structure		12x12 Brown with black and white fleck			Α	Y										
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	





None

None

None

Location:	milton-Wentw #1018 : Storaç te: 2018-08-16	je Floor	Elementary : 1					Room #	y Name: St : -Assessme				Area (sqft): 0			
								BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 short fissure random pinhole			А	Y		100			%	V0010	None Detected		None	
Floor		Wood			Α	Y										
Floor		Mastic			D	N		100(7)			%	V0006	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 9x9 light green with green streaks			А	Y		100			%	V0013	[None]	5-10%	[Abated]	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			А	Y		2(5)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
Location:	milton-Wentw #1019 : Girls \ te: 2018-08-16	Washroom Floor	Elementary : 1					Room # Last Re	y Name: St : -Assessme				Area (sqft): 0			
								BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 smooth (gypsum board)			А	Y		100			%	V0000	Non-Asbestos		None	

100

100

100

A Y

А

A Y

Υ

V0000

V0020

V0000

%

%

%

Non-Asbestos

None Detected

Non-Asbestos

Floor

Wall

Wall

Ceramic Tiles

Plaster

Ceramic Tiles





Location:	umilton-Wentw #1020 : Boys ate: 2018-08-16	Washroom Floor	Elementary r: 1					Room #	g Name: St #: e-Assessme				Area (sqft): 0			
								BESTOS							-	
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 smooth (gypsum board)			А	Y		100			%	V0000	Non-Asbestos		None	
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
Wall		Ceramic Tiles			A	Y		100			%	V0000	Non-Asbestos		None	
Client: Ha Location:	umilton-Wentw #1021 : Vestib ate: 2018-08-16	orth Catholic District Sch Site: Slule Floor	Elementary r: 1		A	Y		Building Room #	g Name: St #: e-Assessme		d Paul	V0000	Non-Asbestos Area (sqft): 0		None	
Client: Ha Location:	#1021 : Vestib	orth Catholic District Sch Site: Slule Floor	•		A	Y	AS	Building Room #	<i>:</i>		d Paul	V0000			None	
Client: Ha Location:	#1021 : Vestib	orth Catholic District Sch Site: Slule Floor	•	Covering	A	Y V*	AS AP*	Building Room # Last Re	<i>:</i>		d Paul	V0000 Sample		Amount	None Hazard	Friable
Client: Ha Location: Survey Da	#1021 : Vestib ate: 2018-08-16	rorth Catholic District Sch Site: Dule Floor S	r: 1	Covering		ү <b>V</b> * Ү		Building Room # Last Re BESTOS	#: e-Assessme	ent: 2022-0	d Paul 6-28		Area (sqft): 0	Amount		Friable
Client: Ha Location: Survey Da System	#1021 : Vestib ate: 2018-08-16	rorth Catholic District Sch Site: Diule Floor 5 <u>Material</u> Ceiling Tiles (lay-in), 2x4 short fissure	r: 1	Covering	A*	-		Building Room # Last Re BESTOS Good	#: e-Assessme	ent: 2022-0	d Paul 6-28 Unit	Sample	Area (sqft): 0 Asbestos Type	Amount	Hazard	Friable
Client: Ha Location: Survey Da System Ceiling	#1021 : Vestib ate: 2018-08-16	rorth Catholic District Sch Site: Diule Floor 5 <u>Material</u> Ceiling Tiles (lay-in), 2x4 short fissure random pinhole	r: 1	Covering	A* C	Y		Building Room # Last Re BESTOS Good 100	#: e-Assessme	ent: 2022-0	d Paul 6-28 <u>Unit</u> %	Sample V0010	Area (sqft): 0 Asbestos Type None Detected	Amount	Hazard None	Friable





Location:	milton-Wentw #1022 : Class ate: 2018-08-10	room Floor	Elementary r: 1					Room #	g Name: St : -Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12x12 grey with light grey fleck			Α	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			с	Y		10(7)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Piping		Parging Cement			A	Y		2(5)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Wall		Plaster			A	Y		100			%	V0020	None Detected		None	
Client: Ha Location:	milton-Wentw #1023 : Coat   ate: 2018-08-16	rorth Catholic District Sch Site: Room Floor	Elementary r: 1		A	Y		Building Room #	g Name: St : -Assessme		d Paul	V0020	None Detected Area (sqft): 0		None	
Client: Ha Location:	#1023 : Coat I	rorth Catholic District Sch Site: Room Floor			A	Y	AS	Building Room #	:		d Paul	V0020			None	
Client: Ha Location:	#1023 : Coat I	rorth Catholic District Sch Site: Room Floor		Covering	A A*	Y V*	AS AP*	Building Room # Last Re	:		d Paul	V0020 Sample		Amount	None Hazard	Friable
Client: Ha Location: Survey Da	#1023 : Coat   ate: 2018-08-10	rorth Catholic District Sch Site: Room Flooi 6	r: 1	Covering				Building Room # Last Re BESTOS	-Assessme	ent: 2022-0	d Paul 6-28		Area (sqft): 0	Amount		Friable
Client: Ha Location: Survey D System	#1023 : Coat   ate: 2018-08-10	rorth Catholic District Sch Site: Room Floor 6 Material	r: 1	Covering	A*	V*		Building Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	d Paul 6-28 Unit	Sample	Area (sqft): 0 Asbestos Type	Amount	Hazard	Friable
Client: Ha Location: Survey Da System Ceiling	#1023 : Coat   ate: 2018-08-10	rorth Catholic District Sch Site: Room Floor 6 <u>Material</u> Plaster Vinyl Floor Tile and Mastic, 9x9	r: 1	Covering	A*	V*		Building Room # Last Re BESTOS Good 100	-Assessme	ent: 2022-0	d Paul 6-28 Unit %	Sample V0020	Area (sqft): 0 Asbestos Type None Detected	Amount	Hazard None Presumed	
Client: Ha Location: Survey Da System Ceiling Floor	#1023 : Coat   ate: 2018-08-10	rorth Catholic District Sch Site: Room Floor 6 Material Plaster Vinyl Floor Tile and Mastic, 9x9 burgundy Vinyl Floor Tile and Mastic, 9" x 9"	r: 1	Covering	А* С А	<b>V*</b> Ү Ү		Building Room # Last Re BESTOS Good 100 100(7)	-Assessme	ent: 2022-0	d Paul 6-28 <u>Unit</u> %	Sample V0020 V9500	Area (sqft): 0 Asbestos Type None Detected Presumed Asbestos	Amount	Hazard None Presumed Asbestos Presumed	NF
Client: Ha Location: Survey Da System Ceiling Floor Floor	#1023 : Coat   ate: 2018-08-10	rorth Catholic District Sch Site: Room Floor 5 Material Plaster Vinyl Floor Tile and Mastic, 9x9 burgundy Vinyl Floor Tile and Mastic, 9" x 9" orange	r: 1	Covering	А* С А А	V* Y Y Y		Building Room # Last Re BESTOS Good 100 100(7) 100(7)	-Assessme	ent: 2022-0	d Paul 6-28 <u>Unit</u> % %	Sample V0020 V9500 V9500	Area (sqft): 0 Asbestos Type None Detected Presumed Asbestos Presumed Asbestos	Amount	Hazard None Presumed Asbestos Presumed Asbestos Presumed	NF

2(7)

100

EA

%

V0022

V0020

C Y

A Y

Piping

Wall

Parging Cement

Plaster

Confirmed

Asbestos

None

F

50-75%

Chrysotile

None Detected





Location:	milton-Wentw #1024 : Sink F ate: 2018-08-16	Room Floor	Elementary :: 1					Room #	g Name: St :: -Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Mastic			D	Ν		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 9x9 green with white			А	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
			Elementary :: 1						g Name: St	s. Peter an	d Paul		Area (soft): 0			
Location:	umilton-Wentw #1025 : Class ate: 2018-08-16	room Floor	•				٨٥	Room # Last Re	-				Area (sqft): 0			
Location: Survey Da	#1025 : Class ate: 2018-08-16	room Floor 3	:: 1	Covering	Δ*	V*		Room # Last Re BESTOS	-Assessme	ent: 2022-0	6-28	Sample		Amount	Hazard	Friable
Location: Survey Da	#1025 : Class	room Floor	•	Covering	<b>A*</b>	<b>V*</b> Y	AS AP*	Room # Last Re	•			Sample V0020	Area (sqft): 0 Asbestos Type None Detected	Amount	Hazard None	Friable
Location: Survey Da	#1025 : Class ate: 2018-08-16	room Floor 6 Material	:: 1	Covering	А* С А	-		Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	6-28 Unit	Sample V0020 V0000	Asbestos Type	Amount		Friable
Location: Survey Da System Ceiling	#1025 : Class ate: 2018-08-16	room Floor 5 Material Plaster Vinyl Floor Tile and Mastic, 12 grey	:: 1	Covering	С	Y		Room # Last Re BESTOS Good 100	-Assessme	ent: 2022-0	6-28 Unit %	V0020	Asbestos Type None Detected	Amount	None	Friable
Location: Survey Da System Ceiling Floor	#1025 : Class ate: 2018-08-16	room Floor 5 Material Plaster Vinyl Floor Tile and Mastic, 12 grey flecks	:: 1	Covering	C A	Y Y		Room # Last Re BESTOS Good 100 100	-Assessme	ent: 2022-0	6-28 Unit %	V0020 V0000	Asbestos Type None Detected Non-Asbestos	Amount 50-75%	None None	Friable
Location: Survey Da System Ceiling Floor Piping	#1025 : Class ate: 2018-08-16	room Floor 5 Material Plaster Vinyl Floor Tile and Mastic, 12 grey flecks Fibreglass	:: 1	Covering	C A A	Y Y Y		Room # Last Re BESTOS Good 100 100	-Assessme	ent: 2022-0	6-28	V0020 V0000 V0000	Asbestos Type None Detected Non-Asbestos Non-Asbestos		None None None Confirmed	





Location:	milton-Wentw #1026 : Classi ite: 2018-08-16	room Flooi	Elementary : 1					Room #	g Name: St : -Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 9x9 black and white marble			A	Y		100(7)			%	V0005	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Vinyl Floor Tile and Mastic, 9x9 Green with white marble			А	Y		100			%	V0007	[None]	5-10%	[Abated]	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			A	Y		2(5)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Piping		Parging Cement			С	Y		2(7)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Wall		Plaster			А	Y		100			%	V0020	None Detected		None	

Client: Hamilton-Wentworth Catholic District Sch Floor: 1 Location: #1027 : Vestiblule/Stairwell Survey Date: 2018-08-16

Site: Elementary

Building Name: Sts. Peter and Paul

Area (sqft): 0

Last Re-Assessment: 2022-06-28

							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 short fissure random pinhole			с	Y		100			%	V0010	None Detected		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	

Room #:





			Elementary						g Name: St	S. Felei ali	u Faui					
Location:	#1028 : Office	e Floo	r: 1					Room #					Area (sqft): 0			
Survey Da	ate: 2018-08-16	6						Last Re	-Assessme	ent: 2022-0	6-28					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 short fissure random pinhole			А	Y		100			%	V0010	None Detected		None	
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
i ipiiig								100			0/	1/0000			Name	
Wall		Plaster			A	Y		100			%	V0020	None Detected		None	
Wall Client: Ha Location:	#1029 : Office	vorth Catholic District Sch Site:	Elementary r: 1		<u> </u>	Y		Building Room #			d Paul	V0020	Area (sqft): 0		None	
Wall Client: Ha Location:		vorth Catholic District Sch Site:	•		A	Y		Building Room #			d Paul	V0020			None	
Wall Client: Ha Location:	#1029 : Office	vorth Catholic District Sch Site:	•			Y		Building Room #	-Assessme	ent: 2022-0	d Paul 6-28	V0020				
Wall Client: Ha Location:	#1029 : Office	vorth Catholic District Sch Site:	•	Covering	A	V*	AS AP*	Building Room # Last Re	:		d Paul	V0020 Sample		Amount	Hazard	Friable
Wall Client: Ha Location: Survey Da	#1029 : Office ate: 2018-08-10	vorth Catholic District Sch Site: Floo 6	r: 1	Covering		ү У* Ү		Building Room # Last Re BESTOS	-Assessme	ent: 2022-0	d Paul 6-28		Area (sqft): 0	Amount		Friable
Wall Client: Ha Location: Survey Da System	#1029 : Office ate: 2018-08-10	vorth Catholic District Sch Site: Floo 6 <u>Material</u> Ceiling Tiles (lay-in), 2x4 short fissure	r: 1	Covering	A*	-		Building Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	d Paul 6-28 Unit	Sample	Area (sqft): 0 Asbestos Type	Amount	Hazard	Friable
Wall Client: Ha Location: Survey Da System Ceiling	#1029 : Office ate: 2018-08-10	vorth Catholic District Sch Site: Floo 6 <u>Material</u> Ceiling Tiles (lay-in), 2x4 short fissure random pinhole	r: 1	Covering	A*	Y		Building Room # Last Re BESTOS Good 100	-Assessme	ent: 2022-0	d Paul 6-28 <u>Unit</u> %	Sample V0010	Area (sqft): 0 Asbestos Type None Detected	Amount	Hazard None	Friable





Location:	milton-Wentw #1030 : Princi ate: 2018-08-16	pals Office Floor	Elementary r: 1					Room # Last Re	g Name: St : -Assessme				Area (sqft): 0			
								BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 short fissure random pinhole			А	Y		100			%	V0010	None Detected		None	
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
										1						
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
Client: Ha Location:	milton-Wentw #1031 : Stairw ate: 2018-08-16	vorth Catholic District Sch Site: vell Floor	Elementary r: 1		A	Y		Building Room #	g Name: St : -Assessme		d Paul	V0020	None Detected		None	
Client: Ha Location:	#1031 : Stairw	vorth Catholic District Sch Site: vell Floor	-		A	Y	AS	Building Room #	:		d Paul	V0020			None	
Client: Ha Location:	#1031 : Stairw	vorth Catholic District Sch Site: vell Floor	-	Covering	A	Y V*	AS AP*	Building Room # Last Re	:		d Paul	V0020 Sample		Amount	None Hazard	Friable
Client: Ha Location: Survey Da	#1031 : Stairw ate: 2018-08-16	rorth Catholic District Sch Site: vell Floor 6	r: 1	Covering		Ŷ	_	Building Room # Last Re BESTOS	-Assessme	ent: 2022-0	d Paul 6-28		Area (sqft): 0	Amount		Friable
Client: Ha Location: Survey Da System	#1031 : Stairw ate: 2018-08-16	vorth Catholic District Sch Site: vell Floor 6 Material	r: 1	Covering	A*	Y V*	_	Building Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	d Paul 6-28 Unit	Sample	Area (sqft): 0 Asbestos Type	Amount N.D.	Hazard	Friable
Client: Ha Location: Survey Da System Ceiling	#1031 : Stairw ate: 2018-08-16	rorth Catholic District Sch Site: vell Floor 6 <u>Material</u> Plaster	r: 1	Covering	<b>A*</b> A	Y V* Y	_	Building Room # Last Re BESTOS Good 100	-Assessme	ent: 2022-0	d Paul 6-28 Unit %	Sample V0020	Area (sqft): 0 Asbestos Type None Detected		Hazard None	Friable
Client: Ha Location: Survey Da System Ceiling Floor <sup>1</sup>	#1031 : Stairw ate: 2018-08-16	rorth Catholic District Sch Site: vell Floor 6 <u>Material</u> Plaster Vinyl Floor Tile and Mastic	r: 1	Covering	<b>A*</b> A A	ү У* У Ү	_	Building Room # Last Re BESTOS Good 100 100	-Assessme	ent: 2022-0	d Paul 6-28 Unit %	Sample V0020 S0025	Area (sqft): 0 Asbestos Type None Detected None Detected		Hazard None None	Friable

1 - Landing





		sible Washroom Floor	Elementary : 1					Room #	g Name: St : -Assessme				Area (sqft): 0			
								BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2' x 4' Pinholes/textured pinholes			Α	Y		100			%	V0010	None Detected		None	
Floor		Mastic			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 12x12 pink marble			Α	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
<b>D</b> <sup>1</sup> · ·		Fibreglass			С	Ν		100			%	V0000	Non-Asbestos		None	
Piping		FIDIEYIASS				IN		100			,,,	10000	11011713063103		110110	
Wall		Masonry			A	IN		100			%	V0000	Non-Asbestos		None	
Wall Client: Ha Location:	milton-Wentw #1033 : Wash ate: 2018-08-16	Masonry rorth Catholic District Sch Site: room Floor	Elementary : 1					100 Building Room #	g Name: St : -Assessme		% d Paul					
Wall Client: Ha Location:	#1033 : Wash	Masonry rorth Catholic District Sch Site: room Floor	•				AS	100 Building Room #	:		% d Paul		Non-Asbestos			
Wall Client: Ha Location:	#1033 : Wash	Masonry rorth Catholic District Sch Site: room Floor	•	Covering		V*	AS AP*	100 Building Room # Last Re	:		% d Paul		Non-Asbestos	Amount		Friable
Wall Client: Ha Location: Survey Da	#1033 : Wash ate: 2018-08-16	Masonry Forth Catholic District Sch Site: room Floor 5 <u>Material</u> Ceiling Tiles (lay-in), 2x4 smooth (gypsum board)	:1	Covering	A			100 Building Room # Last Re BESTOS	-Assessme	ent: 2022-0	% d Paul 6-28	V0000	Non-Asbestos Area (sqft): 0	Amount	None	Friable
Wall Client: Ha Location: Survey Da System	#1033 : Wash ate: 2018-08-16	Masonry Forth Catholic District Sch Site: room Floor 5 Material Ceiling Tiles (lay-in), 2x4 smooth	:1	Covering	A	V*		100 Building Room # Last Re BESTOS Good 100 100(7)	-Assessme	ent: 2022-0	% d Paul 6-28 Unit	V0000 Sample V0000 V0013	Non-Asbestos Area (sqft): 0 Asbestos Type Non-Asbestos Chrysotile	<b>Amount</b> 5-10%	None	Friable
Wall Client: Ha Location: Survey Da System Ceiling	#1033 : Wash ate: 2018-08-16	Masonry Forth Catholic District Sch Site: Foom Floor Material Ceiling Tiles (lay-in), 2x4 smooth (gypsum board) Vinyl Floor Tile and Mastic, 9x9 light	:1	Covering	А А* А	<b>V</b> *		100 Building Room # Last Re BESTOS Good 100	-Assessme	ent: 2022-0	% d Paul 6-28 Unit	V0000 Sample V0000	Non-Asbestos Area (sqft): 0 Asbestos Type Non-Asbestos		None Hazard None Confirmed	





		orth Catholic District Sch Site: al Education Office Floor	Elementary : 1					Building Room #	g Name: St	s. Peter an	d Paul		Area (sqft): 0			
Survey Da	ite: 2018-08-16	<b>i</b>						Last Re	-Assessme	ent: 2022-0	6-28					
					_	_	AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 pinhole long			С	Y		100			%	V0000	Non-Asbestos		None	
Floor		Vinyl Floor Tile and Mastic, 9 x9 beige and red			А	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Mastic			D	Ν		100(7)			%	V0023	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Other	Window	Caulking, grey			А	Y		100(7)			%	V0027	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Wall		Drywall and joint compound			С	Y		100			%	V0034	None Detected	N.D.	None	
Wall		Masonry			Α	Y		100			%	V0000	Non-Asbestos		None	
Location:	milton-Wentw #2001 : Staff \ ate: 2018-08-16	Vashroom Floor	Elementary : 2					Room #	g Name: St : -Assessme				Area (sqft): 0			

							AS	SBESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	





Client: Ha	milton-Wentw	orth Catholic District Sch Site:	Elementary					Dununi	g Name: Si	Si i cici un	araar					
Location:	#2002 : Staff S	Storage Floor	r: 2					Room #	:				Area (sqft): 0			
Survey Da	ate: 2018-08-16	6						Last Re	-Assessm	ent: 2022-0	6-28					
						_	AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 pinhole			С	Y		100			%	V0003	None Detected		None	
Floor		Terrazzo			А	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
Location:	#2003 : Staff I	Room Floor	Elementary r: 2					Room #	: :	ts. Peter an			Area (sqft): 0			
Location:		Room Floor	-				AS	Room # Last Re	: :	ts. Peter an ent: 2022-0			Area (sqft): 0			
Location:	#2003 : Staff I	Room Floor	-	Covering	A*	V*	AS AP*	Room #	: :			Sample	Area (sqft): 0 Asbestos Type	Amount	Hazard	Friable
Location: Survey Da	#2003 : Staff F ate: 2018-08-16	Room Floor 6	r: 2	Covering	<b>A</b> *	V* Y		Room # Last Re BESTOS	-Assessm	ent: 2022-0	6-28	Sample S0026		Amount 10-25%	Hazard Confirmed Asbestos	Friable
Location: Survey Da	#2003 : Staff F ate: 2018-08-16	Room Floor 5 Material Vinyl Sheet Flooring, Brown pebble	r: 2	Covering				Room # Last Re BESTOS Good	-Assessm	ent: 2022-0	6-28 Unit		Asbestos Type		Confirmed	
Location: Survey Da System Floor	#2003 : Staff F ate: 2018-08-16	Room Floor 5 Material Vinyl Sheet Flooring, Brown pebble pattern	r: 2	Covering	Α	Y		Room # Last Re BESTOS Good 100(7)	-Assessm	ent: 2022-0	6-28 Unit %	S0026	Asbestos Type Chrysotile	10-25%	Confirmed Asbestos Confirmed	PF





Location:	milton-Wentw #2004 : Corrid ate: 2018-08-16	lor Floor	Elementary : 2					Room #	y Name: St : -Assessme				Area (sqft): 0			
				_			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), 2x4 short fissure random pinhole			С	Y		100			%	V0010	None Detected		None	
Floor		Terrazzo			А	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
Location:	milton-Wentw #2005 : Classi ate: 2018-08-16	room Floor	Elementary : 2				AS	Room #	y Name: St : -Assessme				Area (sqft): 0			
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling <sup>1</sup>		Drywall and joint compound			A	Y		100(7)			%	S0032C	Chrysotile	0.5-5%	Confirmed Asbestos	NF
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Mastic			D	Ν		100			%	V0000	Non-Asbestos		None	
Floor		Vinyl Floor Tile (No Mastic), 9X9 BLACK AND WHITE MARBLE			А	Y		100(7)			%	V0005	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 9X9 GREEN WITH WHITE MARBLE			А	Y		100			%	V0007	[None]	5-10%	[Abated]	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			A	Y		2(5)			SF	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	

1 - Asbestos containing drywall joint compound is present as a patch material on the ceiling





Location:	#2006 : Class	room Floor	Elementary : 2					Room #					Area (sqft): 0			
Survey Da	te: 2018-08-16	õ						Last Re	-Assessme	ent: 2022-0	6-28					
				_			AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12x12 Brown with black and white fleck			А	Y										
Floor		Mastic			D	Ν		100			%	V0000	Non-Asbestos		None	
Floor		Vinyl Floor Tile (No Mastic), 9X9 BLACK AND WHITE MARBLE			A	Y		100(7)			%	V0005	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 9X9 GREEN WITH WHITE MARBLE			А	Y		100			%	V0007	[None]	5-10%	[Abated]	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			A	Y		2(5)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Piping		Parging Cement			С	Y		2(7)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	





Location:	amilton-Wentw #2007 : Boys ate: 2018-08-10	Washroom Floor:	Elementary : 2					Room #	g Name: St : -Assessme				Area (sqft): 0			
						_	AS	BESTOS		_						
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2X4 DRYWALL			С	Y		100			%	V0000	Non-Asbestos		None	
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			А	Y		100			%	V0020	None Detected		None	
Wall		Masonry			А	Y										
Wall		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Location:	#2008 : Class	room Floor:	Elementary : 2					Room #	-				Area (sqft): 0			
Location: Survey Da	#2008 : Class ate: 2018-08-10	room Floor 3	: 2			1.0		Room # Last Re BESTOS	-Assessme	ent: 2022-0	6-28					
Location: Survey Da	#2008 : Class	room Floor 3 Material	-	Covering	A*	V*	AS AP*	Room # Last Re BESTOS Good	:		6-28 Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Location: Survey Da	#2008 : Class ate: 2018-08-10	Floor Material Plaster	: 2	Covering	<b>A*</b> C	<b>V*</b> Y		Room # Last Re BESTOS	-Assessme	ent: 2022-0	6-28	Sample V0020		Amount	Hazard None	Friable
Location: Survey Da	#2008 : Class ate: 2018-08-10	room Floor 3 Material	: 2	Covering	_	-		Room # Last Re BESTOS Good	-Assessme	ent: 2022-0	6-28 Unit	•	Asbestos Type	Amount		Friable
Location: Survey Da System Ceiling	#2008 : Class ate: 2018-08-10	Floor Material Plaster Vinyl Floor Tile and Mastic, 12x12 Beige	: 2	Covering	С	-		Room # Last Re BESTOS Good 100 100	-Assessme	ent: 2022-0	6-28 Unit %	V0020 V0000	Asbestos Type None Detected	Amount	None	Friable
Location: Survey Da System Ceiling Floor	#2008 : Class ate: 2018-08-10	room Floor 5 Material Plaster Vinyl Floor Tile and Mastic, 12x12 Beige flecks	: 2	Covering	C A	Y		Room # Last Re BESTOS Good 100	-Assessme	ent: 2022-0	6-28 Unit %	V0020	Asbestos Type None Detected	Amount	None None	Friable
Location: Survey Da System Ceiling Floor Floor	#2008 : Class ate: 2018-08-10	room Floor Material Plaster Vinyl Floor Tile and Mastic, 12x12 Beige flecks Abated Material	: 2	Covering	C A A	Y Y Y		Room # Last Re BESTOS Good 100 100	-Assessme	ent: 2022-0	6-28 Unit %	V0020 V0000	Asbestos Type None Detected Non-Asbestos	Amount	None None [Abated]	Friable
Location: Survey Da System Ceiling Floor Floor Piping	#2008 : Class ate: 2018-08-10	room Floor	: 2	Covering	C A A A	Y Y Y Y		Room # Last Re BESTOS Good 100 100	-Assessme	ent: 2022-0	6-28	V0020 V0000 V0000	Asbestos Type None Detected Non-Asbestos Non-Asbestos		None None [Abated] None Confirmed	





Location:	milton-Wentw #2009 : Girls ate: 2018-08-1	Washroom Floor	Elementary : 2					Room #	g Name: St : -Assessme				Area (sqft): 0			
		-					AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Drywall (no compound)			С	Y		100			%	V0000	Non-Asbestos		None	
Floor		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			Α	Y										
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
Wall		Ceramic Tiles			Α	Y		100			%	V0000	Non-Asbestos		None	
Location:	#2010 : Class ate: 2018-08-1	room Floor	Elementary : 2				AS	Room #	g Name: St :: -Assessme				Area (sqft): 0			
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling tiles (glue-on), 1X1 PINHOLE			С	Y		100			%	V0028	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12x12 Brown with black and white fleck			А	Y										
Floor		Mastic			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 9X9 MEDIUM GREEN WITH WHITE			А	Y		100			%	V9500	[None]		[Abated]	
Floor		Vinyl Floor Tile (No Mastic), 9X9 WHITE WITH MEDIUM GREEN			А	Y		100			%	V9500	[None]		[Abated]	
Other	Debris	Mastic, Brown ceiling tile mastic			Α	Y				10	SF	S0031	None Detected	N.D.	None	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Parging Cement			A	Y		2(5)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Piping		Parging Cement			С	Y		2(7)			EA	V0022	Chrysotile	50-75%	Confirmed Asbestos	F
Wall		Plaster		_		Y		100			%	V0020	None Detected		None	





	milton-Wentw #2011 : Class		Elementary					Building Room #	y Name: St	s. Peter an	d Paul		Area (sqft): 0			
	ite: 2018-08-16		. 2						-Assessme	ent: 2022-0	6-28		Alca (sqit). V			
						_	AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling tiles (glue-on), 1X1 PINHOLE			С	Y		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12x12 Brown with black and white fleck			А	Y										
Floor		Mastic			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 9X9 MEDIUM GREEN WITH WHITE			А	Y		100			%	V9500	[None]		[Abated]	
Floor		Vinyl Floor Tile (No Mastic), 9X9 WITH WITH MEDIUM GREEN			А	Y		100			%	V9500	[None]		[Abated]	
Other	Debris	Mastic, Brown ceiling tile mastic			Α	Y				10	SF	V0031	None Detected	N.D.	None	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	





Location:	amilton-Wentw #2012 : Class ate: 2018-08-1	room Floor	Elementary : 2					Room #	g Name: St t: e-Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12x12 Brown with black and white fleck			А	Y										
Floor		Mastic			D	Ν						V0000	Non-Asbestos		None	
Floor		Vinyl Floor Tile (No Mastic), 9X9 BLACK AND WHITE MARBLE			А	Y		100			%	S0005B	[None]	5-10%	[Abated]	
Floor		Vinyl Floor Tile (No Mastic), 9X9 GREEN WITH WHITE MARBLE			Α	Y		100			%	S0007	[None]	5-10%	[Abated]	
		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		FINIEYIASS														
Piping Wall Client: Ha	amilton-Wentw	Plaster	Elementary		A	Y		100	g Name: St	s. Peter an	% d Paul	V0020	None Detected		None	
Wall Client: Ha Location:	amilton-Wentw : #2013 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site: room Floor						100 Building Room # Last Re	•		id Paul				None	
Wall Client: Ha Location: Survey D	: #2013 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site:   sroom Floor 6	: 2	Covering	A	Y		100 Building Room # Last Re BESTOS	e-Assessme	ent: 2022-0	id Paul 6-28	V0020	None Detected	Amount		Friable
Wall Client: Ha Location: Survey D System	#2013 : Class	Plaster vorth Catholic District Sch Site:   sroom Floor 6 Material		Covering	A		AS AP*	100 Building Room # Last Re BESTOS Good	<i>t</i> :		d Paul 6-28 Unit	V0020 Sample	None Detected Area (sqft): 0 Asbestos Type	Amount	Hazard	Friable
Wall Client: Ha Location: Survey D	: #2013 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site:   sroom Floor 6	: 2	Covering	A	Y		100 Building Room # Last Re BESTOS	e-Assessme	ent: 2022-0	id Paul 6-28	V0020	None Detected	Amount		Friable
Wall Client: Ha Location: Survey D System Ceiling	: #2013 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site: room Floor 6 <u>Material</u> Plaster	: 2	Covering	A A* C	Y V* Y		100 Building Room # Last Re BESTOS Good 100	e-Assessme	ent: 2022-0	1d Paul 6-28 Unit %	V0020 Sample V0020	None Detected Area (sqft): 0 Asbestos Type None Detected	Amount	Hazard None Presumed	
Wall Client: Ha Location: Survey D System Ceiling Floor	: #2013 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site: I sroom Floor 6 <u>Material</u> Plaster Mastic Vinyl Floor Tile (No Mastic), 12X12 PINK	: 2	Covering	A A* C D	Y V* Y N		100 Building Room # Last Re BESTOS Good 100 100(7)	e-Assessme	ent: 2022-0	d Paul 6-28 <u>Unit</u> %	V0020 Sample V0020 V9500	None Detected Area (sqft): 0 Asbestos Type None Detected Presumed Asbestos	Amount	Hazard None Presumed Asbestos Presumed	NF
Wall Client: Ha Location: Survey D System Ceiling Floor	: #2013 : Class ate: 2018-08-1	Plaster vorth Catholic District Sch Site: I sroom Floor 6 Material Plaster Mastic Vinyl Floor Tile (No Mastic), 12X12 PINK MARBLE	: 2	Covering Polyvinyl chloride (PVC)	A A* C D A	Y Y Y N Y		100 Building Room # Last Re BESTOS Good 100 100(7) 100(7)	e-Assessme	ent: 2022-0	d Paul 6-28 Unit % %	V0020 Sample V0020 V9500 V9500	None Detected Area (sqft): 0 Asbestos Type None Detected Presumed Asbestos Presumed Asbestos	Amount 50-75%	Hazard None Presumed Asbestos Presumed Asbestos	NF





Location:	milton-Wentw #2014 : Class ate: 2018-08-1							Room #	g Name: St t: e-Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 1X1 PINHOLE			С	Y		100			%	V0028	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12x12 Brown with black and white fleck			Α	Y										
Floor		Mastic			D	N		100(7)			%	V0006	Chrysotile	5-10%	Confirmed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 9X9 GREEN WITH WHITE STREAKS			А	Y		100			%	V0006	[None]	5-10%	[Abated]	
Floor		Vinyl Floor Tile (No Mastic), 9X9 LIGHT GREEN WITH GREEN STREAKS			А	Y		100			%	V0013	[None]	5-10%	[Abated]	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	
_ocation:	milton-Wentw #2015 : Class ate: 2018-08-1	room Floor	Elementary : 2					Room #	g Name: St t: e-Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Floor		Mastic			D	N		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 12X12 WHITE AND BLACK			Α	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Piping		Not Insulated			Α	Y										
Structure		Concrete (poured)			С	Y		100			%	V0000	Non-Asbestos		None	
								100					and the second second			

100

%

V0000

Non-Asbestos

А

Υ

Wall

Concrete (poured)

None





	milton-Wentw #2016 : Classi		Elementary					Building Room #	g Name: St	s. Peter an	d Paul		Area (sqft): 0			
	ite: 2018-08-16								-Assessme	nt. 2022-0	6-28		Alea (Sqit). V			
Guivey Bu		, 					40		Assessme		0 20					
						14		BESTOS								
System	Component	Material	Item	Covering	A*	V*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Floor		Mastic			D	Ν		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Floor		Vinyl Floor Tile (No Mastic), 12X12 WHITE WITH BLACK			А	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Structure		Concrete (precast)			С	Y		100			%	V0000	Non-Asbestos		None	
Wall		Concrete (poured)			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Drywall and joint compound			Α	Y		100			%	S0036ABC	None Detected	N.D.	None	
			Elementary						g Name: St	s. Peter an	d Paul					
	#2017 : Upper		: 2					Room #					Area (sqft): 0			
Survey Da	te: 2018-08-16	)						Last Re	-Assessme	ent: 2022-0	6-28					
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Plaster			С	Y		100			%	V0020	None Detected		None	
Floor		Vinyl Floor Tile and Mastic, 12" x 12" White with black flecks only			А	Y		100(7)			%	V9500	Presumed Asbestos		Presumed Asbestos	NF
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	





Location:	ient: Hamilton-Wentworth Catholic District Sch Site: Elementary ocation: #2018 : Corridor Floor: 2 urvey Date: 2018-08-16							Room #	y Name: St : -Assessme				Area (sqft): 0			
							AS	BESTOS								
System	Component	Material	Item	Covering	A*	۷*	AP*	Good	Fair	Poor	Unit	Sample	Asbestos Type	Amount	Hazard	Friable
Ceiling		Ceiling Tiles (lay-in), 2x4 short fissure random pinhole			с	Y		100			%	V0010	None Detected		None	
Floor		Terrazzo			Α	Y		100			%	V0000	Non-Asbestos		None	
Piping		Fibreglass			Α	Y		100			%	V0000	Non-Asbestos		None	
Wall		Plaster			Α	Y		100			%	V0020	None Detected		None	





# legend.

LUY						
Sample nu	Imber	Units			Other	
S####	Asbestos sample collected	SF	Square feet		Α	Access
V####	Material visually similar to numbered sample collected	LF	Linear feet		v	Visible
V0000	Known non-asbestos material	EA	Each		AP	Air Plenum
V9000	Visually identified as an asbestos material	%	Percentage		F	Friable material
V9500	Material is presumed to be an asbestos material				NF	Non Friable material
					PF	Potentially Friable material
Access				Condition		

Good

Fair

Poor

.. . ...

- А Accessible to all building occupants
- в Accessible to maintenance and operations staff without a ladder
- Accessible to maintenance and operations staff with a ladder. Also rarely entered, С locked areas
- D Not normally accessible

#### Visible

- The material is visible when standing on the floor of the room, without the removal or Υ opening of other building components (e.g. ceiling tiles or access panels).
  - The material is not visible to view when standing on the floor of the room and requires
- the removal of a building component (e.g. ceilings tiles or access panels) to view and Ν access. Includes rarely entered crawlspaces, attic spaces, etc. Observations will be limited to the extent visible from the access points.

#### Colour Coding

The material is known to contain regulated concentrations of asbestos; either by analytical results or visible identification (use of the V9000 code). The material is presumed to contain asbestos; based on visual appearances; typically a material known to historically contain asbestos; however, not sampled due to limited access or the destructive nature of the sampling.

#### Action

(1)	Clean up of ACM Debris
(4)	Precautions for Work Which may Disturb ACM in Poor Condition

(7) Management program and surveillance

Air Pier	lum
Yes or No	The material is in a return air plenum or in a direct airstream or there is evidence of air erosion (e.g. duct for heating or cooling blowing directly on or across an ACM). This field is only completed where Air Plenum consideration is required by regulation.

or No	erosion (e.g. duct for heating or cooling blowing directly on or across an ACM). This field is only completed where Air Plenum consideration is required by regulation.	

Minor, repairable damage, cracking, delamination or deterioration

Irreparable damage or deterioration with exposed and missing material

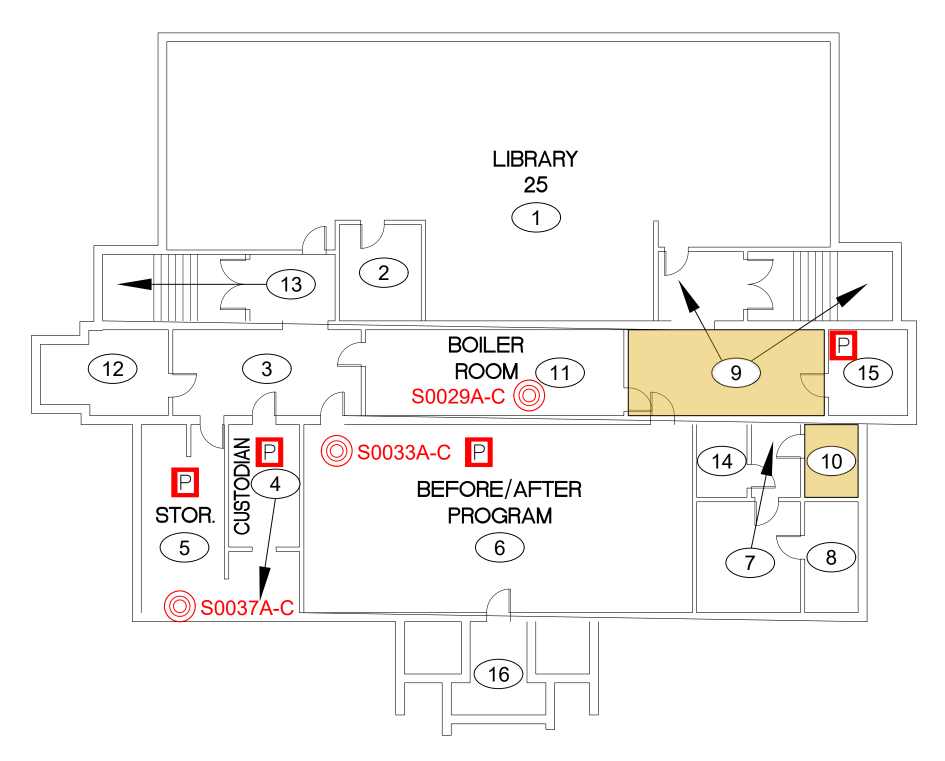
No visible damage or deterioration

Clean up of ACM Debris	(2)	Precautions for Access Which may Disturb ACM Debris	(3)	ACM removal
Precautions for Work Which may Disturb ACM in Poor Condition	(5)	Proactive ACM removal (Minimum repair required for fair condition)	(6)	ACM repair

APPENDIX V Drawings NOT ALL KNOWN OR SUSPECTED ASBESTOS BUILDING MATERIALS MAY BE DEPICTED ON THE DRAWING. REFER TO THE ASBESTOS REASSESSMENT REPORT FOR A COMPLETE LIST OF KNOWN AND SUSPECTED ASBESTOS BUILDING MATERIALS.

LEGEND IS COLOUR DEPENDENT. NON-COLOUR COPIES MAY ALTER INTERPRETATION.

BASE PLAN PROVIDED BY CLIENT.



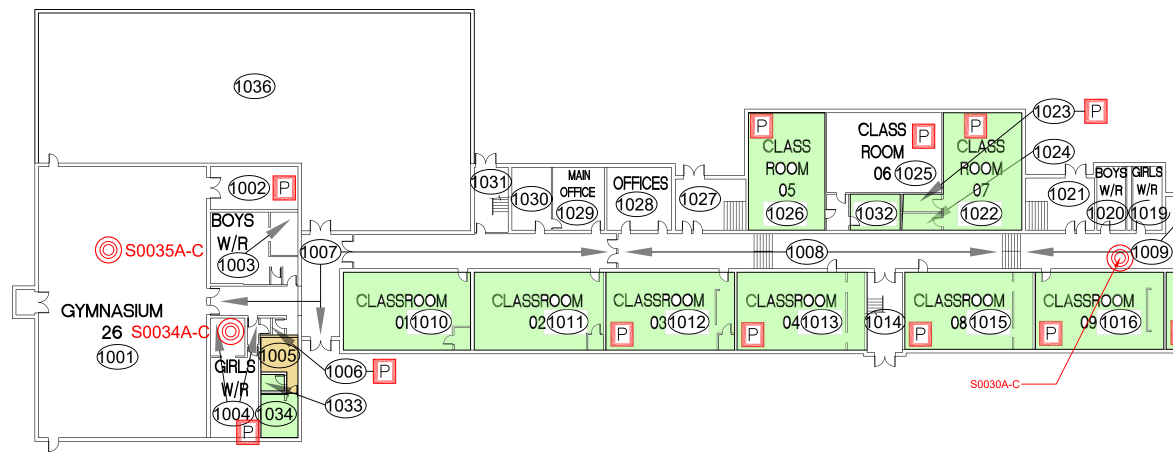
T

PINCHIN						
905-577-6206	www.pinchin.com					
LEGEND:						
X LOCATION NUMBE	X LOCATION NUMBER					
O ASBESTOS BULK SAMPLE						
ASBESTOS-CONTAINING MATERIALS:						
P PIPE INSULATION						
VINYL SHEET FLOORIN	NG & MASTIC					
VINYL FLOOR TILES &	VINYL FLOOR TILES & MASTIC					
MASTIC						
NOTE: ASBESTOS CONTAINING MATERIALS NOT HATCHED IN DRAWING: - DRYWALL JOINT COMPOUND -CAULKING AT WINDOW FRAMES						
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NOT ALL KNOWN OR SUSPECTED ASBESTOS BUILDING MATERIALS MAY BE DEPICTED ON THE DRAWING. REFER TO THE ASBESTOS REASSESSMENT REPORT FOR A COMPLETE LIST OF KNOWN AND SUSPECTED ASBESTOS BUILDING MATERIALS.

LEGEND IS COLOUR DEPENDENT. NON-COLOUR COPIES MAY ALTER INTERPRETATION.

BASE PLAN PROVIDED BY CLIENT.

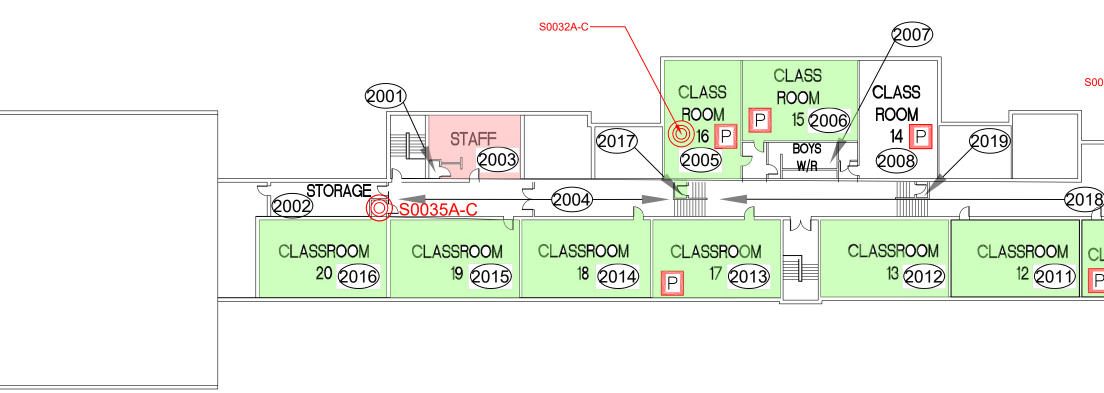


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NOT ALL KNOWN OR SUSPECTED ASBESTOS BUILDING MATERIALS MAY BE DEPICTED ON THE DRAWING. REFER TO THE ASBESTOS REASSESSMENT REPORT FOR A COMPLETE LIST OF KNOWN AND SUSPECTED ASBESTOS BUILDING MATERIALS.

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