

Addendum # 2

Bid Opportunity: 24-7556-RFT - Waterloo-Oxford District Secondary School Family Studies Renovation & HVAC Upgrades

Closing Date: Tuesday, April 30, 2024 2:00 PM

The following issued by the Board shall form part of the Bid / Proposal Solicitation document. The revisions and additions noted herein along with any attachments shall be read in conjunction with all other related documents. This Addendum shall, take precedence over the previously issued documents where differences occur. Receipt of this addendum must be acknowledged in the Bidding System, bids&tenders.

If you have already submitted a Bid / Proposal, it will be automatically withdrawn as a result of this addendum. You must resubmit the Bid / Proposal acknowledging all addenda and revising your Bid / Proposal to comply with all addenda.

2.1 QUESTIONS/ ANSWERS

Question 1:

Due to the presence of asbestos fireproofing in 1st. floor, please clarify if the ducts on the ground floor will be removed as clean material or asbestos-contaminated material.

Answer 1:

Please refer to the attached updated Asbestos Audit Update Report, attached.

2.2 ARCHITECTURAL SPECIFICATIONS

- .1 Section 00 21 13 Instructions to Bidders
 - .1 REVISE Article 6 as follows:

DESCRIPTION	DATE
Deadline for Questions	April 23, 2024
Closing Date and Time	April 30, 2024, 2:00 pm local time

- .2 Appendix 01 35 43A Asbestos Audit Update Report
 - .1 REPLACE Appendix 01 35 43A with updated version (117 pages), attached.

END OF ADDENDUM #2

+ Updated Asbestos Audit Report (117 pages)

January 20, 2023

MTE File No.: C34532-940

Waterloo Region District School Board 51 Ardelt Avenue Kitchener, Ontario N2C 2R5 entirety. An original copy is available at the school office along with annual inspection and abatement letters, if applicable.

This report is provided for tender purposes and must be viewed in colour and in its

RE: Waterloo-Oxford District Secondary School Spray-applied Fireproofing Clearance Report 1206 Snyder's Road West, Baden, Ontario

Background

MTE Consultants Inc. (MTE) was retained by the Waterloo Region District School Board (WRDSB) to determine whether Section 12 (3)10 and 12(4)3 of Ontario Regulation 278/05 still applies to Waterloo-Oxford District Secondary School (WODSS.

Under Ontario Regulation 278/05 (O.Reg.278/05), buildings with asbestos-containing sprayapplied fireproofing are subject to conducting asbestos abatement operations when cleaning, removing, demolishing, or exchanging HVAC components such as filters.

The WRDSB has endeavored, through asbestos abatement over several redevelopment and renovation projects, to remove all accessible spray-applied fireproofing at WODSS to reduce the cost of HVAC upgrades and routine maintenance of the air handling systems and components as asbestos abatement operations.

MTE has been involved in overseeing and documenting many of these asbestos abatement projects as well as conducting annual asbestos condition assessment inspections and asbestos audit updates. This also includes reviewing air clearance and asbestos removal reports issued by other Environmental Health and Safety consultants to the WRDSB.

To MTEs knowledge, <u>no</u> accessible spray-applied fireproofing is present. Remaining spray-applied fireproofing may be found in the form of debris in concrete block wall cavities or concealed on inaccessible structural beams or behind other structural components that would require significant demolition to access.

Other forms of fireproofing are present within WODSS, including troweled parging on structural beams above the ceiling grids in Corridors 810, 811, 812, 824, portions of Corridor 813, and above the gypsum fire separation ceiling in Mechanical Room 120A.

Under O. Reg. 278/05, asbestos abatement operations related to HVAC components apply only when "spray-applied" fireproofing is present or if asbestos-containing materials (ACMs) are likely to be disturbed as part of work done on, or around, these HVAC components.

As part of due diligence, the WRDSB retained a duct cleaning contractor (DDK Duct Cleaning) to conduct a Type 2 cleaning of the interior of the WODSS's ducts to remove potential residual asbestos fibres that may constitute an "exposure risk" to workers in November 2022 and January 2023.

The following documentation is provided to verify that accessible asbestos-containing sprayapplied fireproofing is no longer present within WODSS:

"2021 Asbestos Audit Update – Waterloo Oxford District Secondary School, 1206
Snyder's Road West, Baden, Ontario" including figures and Asbestos Management
Database prepared by MTE Consultants Inc. dated July 13, 2021 and Revised October
25, 2022.

Other supportive documentation includes the following:

- "Results of Total Airborne Fibre Sampling at Waterloo-Oxford District Secondary School, 1206 Snyder's Road West, Baden, Ontario" prepared by MTE Consultants Inc. dated September 24, 2012;
- "Results of Total Airborne Fibre Sampling at Waterloo-Oxford District Secondary School, 1206 Snyder's Road West, Baden, Ontario" prepared by MTE Consultants Inc. dated April 5, 2013;
- "Results of Total Airborne Fibre Sampling at Waterloo-Oxford District Secondary School, 1206 Snyder's Road West, Baden, Ontario" prepared by MTE Consultants Inc. dated September 2, 2016;
- "Asbestos Air Monitoring, Waterloo-Oxford District Secondary School, 1206 Snyder's Road West, Baden, Ontario" prepared by OnPoint Environmental Solutions Inc. dated September 7, 2017;
- "Occupied Air Monitoring for Asbestos Fibres, Waterloo-Oxford Secondary School, 1206 Snyder's Road West, Baden, Ontario" prepared by OnPoint Environmental Solutions Inc. dated August 21, 2019;
- "Results of Total Airborne Fibre Sampling at Waterloo-Oxford District Secondary School, 1206 Snyder's Road West, Baden, Ontario" prepared by MTE Consultants Inc. dated April 27, 2022;
- DDK Certificates of duct cleaning completion Ground Floor return/exhaust air ductwork, grilles and diffusers serving "100" Wing Classrooms November 29-30, 2022; and
- DDK Certificates of duct cleaning completion Second Floor return/exhaust air ductwork, grilles and diffusers serving "100" Wing Classrooms January 3-5, 2023.

Conclusions and Recommendations

Based on a review of historical documentation and analytical results the following conclusions are presented:

- No accessible spray-applied fireproofing is currently present within WODSS.
- Air sampling conducted by MTE in 2012, 2013, 2016, and 2022 as wells as OnPoint Environmental Solutions Inc. in 2017 and 2019 do not suggest adverse impacts to air quality associated with airborne asbestos fibre.
- Work on HVAC components apply only when "spray-applied" fireproofing is present or if ACMs are likely to be disturbed as part of work done on, or around, these HVAC components. Therefore, Section 12 (3)10 and 12(4)3 of O. Reg. 278/05 do not apply based on current site conditions.

The following recommendations are made:

- If any construction, renovation, alteration, or maintenance activities are required or planned, additional inspections are recommended. ACM may also be present in concealed locations.
- If any construction, renovation, alteration, or maintenance activities are required or planned, invasive inspections of concealed locations for potential ACM must be performed prior to such activities. Should any suspect ACM be discovered, work should cease, and the materials should not be disturbed. Suspect ACM must be treated as asbestos-containing or sampled and asbestos content verified. Any activities that require disturbance of ACM must be performed in accordance with O. Reg. 278/05.
- There are no requirements under current legislation to remove ACM from a building simply because it is present. However, O. Reg. 278/05 requires that an Asbestos Management Program (AMP) be implemented and maintained by the owner/employer where ACM is identified or suspected present.
- The AMP includes but is not necessarily limited to:
 - Identification of ACM by the preparation of an Asbestos Audit Report (that is to be keep on the premises).
 - Notification of the presence of ACM in WODSS to workers, contractors, tenants and occupants.
 - Training of every worker who; will conduct Type 1, 2 or 3 Operations or may do work that; i) involves ACM, or ii) is carried on in close proximity to ACM and may disturb it shall include:
 - The hazards of asbestos exposure.
 - Personal industrial hygiene and work practices.
 - The use, care and disposal of protective equipment and clothing, including:
 - The limitations of the equipment;
 - Inspection and maintenance of the equipment;
 - Proper fitting of a respirator;

- Respirator cleaning and disinfection; and
- Measures and procedures prescribed by O. Reg. 278/05.
- The control of worker exposure to asbestos fibers through:
 - Engineered controls;
 - Policies;
 - Procedures;
 - Training;
 - Personal Protective Equipment (PPE); and
 - Personal hygiene.
- The maintenance and updating of information in the audit at least annually or whenever new information relating to the audit becomes available.

Limitations

Services performed by **MTE Consultants Inc. (MTE)** were conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the Environmental Engineering & Consulting profession. No other representation expressed or implied as to the accuracy of the information, conclusions or recommendations is included or intended in this report.

This report was completed for the sole use of MTE and the Client. It was completed in accordance with the approved Scope of Work. As such, this report may not deal with all issues potentially applicable to the site and may omit issues that are or may be of interest to the reader. MTE makes no representation that the present report has dealt with all-important environmental features, except as provided in the Scope of Work. All findings and conclusions presented in this report are based on site conditions, as they existed during the time period of the investigation. This report is not intended to be exhaustive in scope or to imply a risk-free facility.

Any use which a third party makes of this report, or any reliance on, or decisions to be made based upon it, are the responsibility of such third parties. MTE accepts no responsibility for liabilities incurred by or damages, if any, suffered by any third party as a result of decisions made or actions taken, based upon this report. Others with interest in the site should undertake their own investigations and studies to determine how or if the condition affects them or their plans.

It should be recognized that the passage of time might affect the views, conclusions and recommendations (if any) provided in this report because environmental conditions of a property can change. Should additional or new information become available, MTE recommends that it be brought to our attention in order that we may re-assess the contents of this report.

Yours truly,

MTE Consultants Inc.

Martin Mielke, B.Sc., CRSP

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mmielke@mte85.com

Paul Semeniuk, B.E.S., C.E.T.

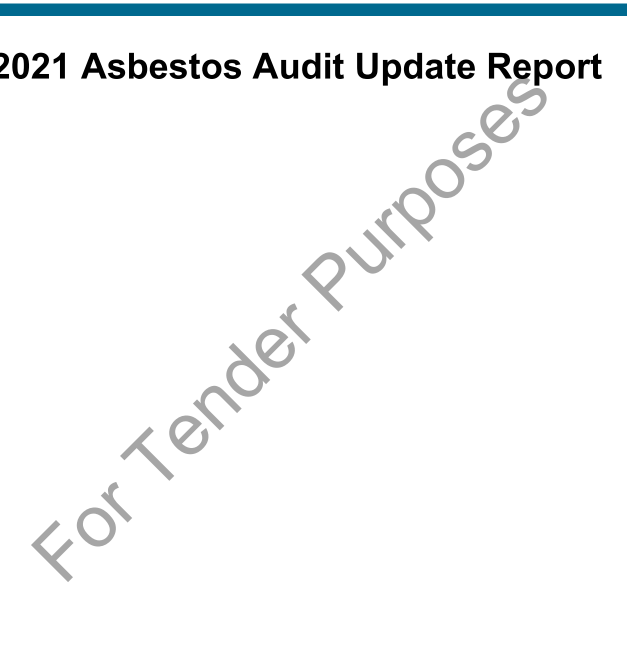
Manager, Indoor Environments 519-743-6500 ext. 1324

psemeniuk@mte85.com

MJM:jmm Attach.

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2021 Asbestos Audit Update Report







Waterloo Oxford District Secondary School

2021 Asbestos Audit Update Report

Project Location:

1206 Snyder's Road, Baden, ON

Prepared for:

Waterloo Region District School Board 51 Ardelt Avenue, Kitchener, ON

Prepared by:

MTE Consultants 520 Bingemans Centre Drive Kitchener, ON N2B 3X9

July 13, 2021

Revised: October 25, 2022

MTE File No.: C34532-921



July 13, 2021

Revised: October 25, 2022 MTE File No.: C34532-921

Waterloo Region District School Board 51 Ardelt Avenue Kitchener, ON N2C 2R5

RE: 2021 Asbestos Audit Update - Waterloo Oxford District Secondary Schoo

1206 Snyder's Road, Baden, Ontario

1.0 Introduction

MTE Consultants Inc. (MTE) was authorized by the Waterloo Region District School Board (WRDSB) to conduct the 2021 Asbestos Audit Update for the subject building.

The purpose of the assignment was to re-assess and document the location, type, and condition of identified asbestos-containing materials (ACM) present within the building and make appropriate recommendations for management, abatement or remedial activities, as required.

The audit was conducted in accordance with the Ontario Ministry of Labour, Regulation 278/05-Designated Substance-Asbestos on Construction Projects and in Buildings and Repair Operations (O. Reg. 278/05). This report shall replace previous audit reports.

2.0 Scope of Work

The Scope of Work for this assessment was completed by MTE and included the following activities:

- Review of existing and historical reports and documentation pertaining to ACM within the building;
- Visual inspection to assess the condition of previously identified ACM, excluding portable structures;
- Collection of building material samples that are suspect ACM, as applicable;
- Submission of samples to an accredited laboratory, as applicable;
- Photographic log of damaged materials; and
- Preparation of this report with findings and recommendations.

3.0 Methodology and Assessment Criteria

This inspection was conducted by visual and laboratory identification methods for the assessment of ACM and their corresponding location, use, condition, and friability. The areas outlined in Section 2.0 were inspected limited to building components, materials and service connections. Notwithstanding that reasonable attempts were made to identify all ACMs, the possibility of concealed material exists and may not become visible until substantial demolition has occurred and therefore are currently undocumented and did not include the following.

- Locations that may be hazardous to the surveyor, such as electrical equipment;
- Where invasive inspection could cause consequential damage to the property or impair the integrity of the equipment, such as roof systems, underground services or components of mechanical equipment;
- Locations concealed by building finishes that require substantial demolition or removal for access or determination of quantities;
- Materials that is present in such an inconsistent fashion that without complete removal of finishes, the extent cannot be determined;
- Non-permanent items or personal contents, furnishings; and
- Settled dust or airborne agents unless otherwise stated.

3.1 Condition of ACM

During the audit process the general condition of ACMs were observed and noted. Materials which are damaged can pose an increased exposure risk to workers, building occupants and the public. While assessing damage can be subjective, abatement items were grouped into two categories to aid in remedial prioritization.

Monitor Annually

These are items which display minor isolated damage; however, do not pose an immediate risk to workers from exposure to asbestos fibres due to the current condition of the material and/or location. No remediation is required at this time; however, these items should be monitored on a yearly basis for evidence of continued degradation. Should the condition of the material change, an evaluation should be completed by a competent person to determine remedial action.

Abatement Action Required

These are items which display damage and may pose potential risk to workers from exposure to asbestos fibres due to the physical condition and/or location of the material. Clean-up, repair or removal of these materials is required as soon as reasonably possible.

4.0 Findings

Inspections of the building were conducted by MTE on July 5-6, 2021, March 29, 2022 and September 28, 2022. The two-storey school was constructed in 1955 with additions in1958, 1962, 1966, 1971, 1972, 2000, 2001, and 2011. The inspection did not include areas of post 1990 construction or renovation (where all building finishes have been removed and replaced), as applicable.

The Asbestos Management Database is provided in **Appendix A** and associated Figures are provided in **Appendix B**. These together provide a current summary of the ACM identified throughout the building.

A summary of the damaged ACM identified at the time of the inspection is provided in **Appendix C**.

The bulk asbestos sample location and analytical summary is provided in Appendix C.

4.1 Analytical Results

During this inspection, no samples were collected.

4.2 Removed ACM

A summary of ACM that has been removed since the previous audit/inspection is provided below:

WRDSB Room 124.

- All vinyl floor tile 9"x 9 grey with white streak and associated mastic.
- WRDSB Room 104, 122, 128.
 - All vinyl floor tile 9"x 9 olive with white fleck and associated mastic.

WRDSB Room 103B, 103D, 101 and 126.

All vinyl floor tile 9"x 9" – grey with white, black, red fleck and associated mastic.

WRDSB Room 404, 404A, 404B, 404C, 404D, 404E and 404F.

• All vinyl floor tile 9"x 9" – tan with white and black fleck and associated mastic.

WRDSB Room 822.

All vinyl floor tile 9"x 9 – grey with white and grey streak and associated mastic.

WRDSB Room 103E.

All vinyl sheet flooring and associated mastic.

WRDSB Room 101, 102, 102C, 103A, 103B, 103C, 103D, 103E, 103F, 104, 104C, 118, 118A, 120, 120A, 121, 122, 123, 124, 125, 126, 127, 128, 821, 901 and 902.

- All spray-applied fire proofing on structural steel;
- All pipe fittings; and
- All drywall ceilings.

WRDSB Room 101, 102, 102A, 102B, 102C, 103A, 103B, 103C, 103D, 103E, 103F, 104, 104C, 121, 123, 125, 127, 809, 901 and 902.

All ceiling tiles 1'x1' – medium and small pinhole.

WRDSB Room 102A, 102B and 102C.

All spray-applied fire proofing on structural steel.

WRDSB Room 803/809 intersection.

2 pipe fittings.

WRDSB Room 511.

All pipe fittings and pipe straights.

4.3 Discovery of Additional ACM

ACM that was not previously identified includes the following:

Friable Material:

WRDSB Room 120A – trowel-applied fireproofing.

4.4 Damaged ACM

Damaged ACM was identified. Refer to **Appendix C, Tables 1** and **2** for a detailed summary of required actions, specific to each material. At the time of the audit, all other ACM at the building was noted to be in good condition.

5.0 Recommendations

5.1 Remedial

Damaged ACM was identified. Refer to Appendix C, Tables 1 and 2 for a detailed summary of required actions, specific to each material. At the time of the audit, all other ACM at the building was noted to be in good condition.

Type 1 abatement Operations may be conducted internally by trained and qualified WRDSB staff. All other abatement work must be conducted by certified asbestos contractors trained and qualified to conduct the type of work required.

All asbestos work must be conducted by staff and/or contractors who are trained and experienced in the type of asbestos operations required, and should be overseen by a qualified third party Health, Safety and Environmental professional. In order to conduct Type 3 asbestos operations, contractors must be certified as Asbestos Abatement Workers AAW (Trade code 253W) and Asbestos Abatement Supervisors AAS (Trade code 253S) by The Ministry of Training, Colleges and Universities (Ministry of Advanced Education and Skills Development) as prescribed by Section 20 of O. Reg. 278/05.

5.2 Long Term Management

This audit was conducted for the long term management of ACM within the building. Prior to future construction or renovation projects, additional assessments and/or sampling may be required.

There are no requirements under current legislation to remove ACM from a building simply because it is present. However, O. Reg. 278/05 requires that an Asbestos Management Plan be implemented and maintained. Asbestos awareness training should be provided for staff that may come in contact with ACM during routine duties or in emergency situations.

ACM that will be disturbed, or will likely be disturbed, during building maintenance, renovations, construction, or demolition activities must be handled and disposed of in accordance with the procedures prescribed by O. Reg. 278/05.

ACM may also be present in concealed locations. If any construction, renovation, alteration, or maintenance activities are required or planned, invasive inspections of concealed locations for potential ACM must be performed prior to such activities. Should any suspect ACM be discovered, work should cease and the materials should not be disturbed. Suspect ACM must be treated as asbestos-containing or sampled and proven to not contain asbestos. Any activities that require disturbance of ACM must be performed in accordance with O. Reg. 278/05.

6.0 Limitations

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All of which is respectfully submitted,

MTE Consultants Inc.

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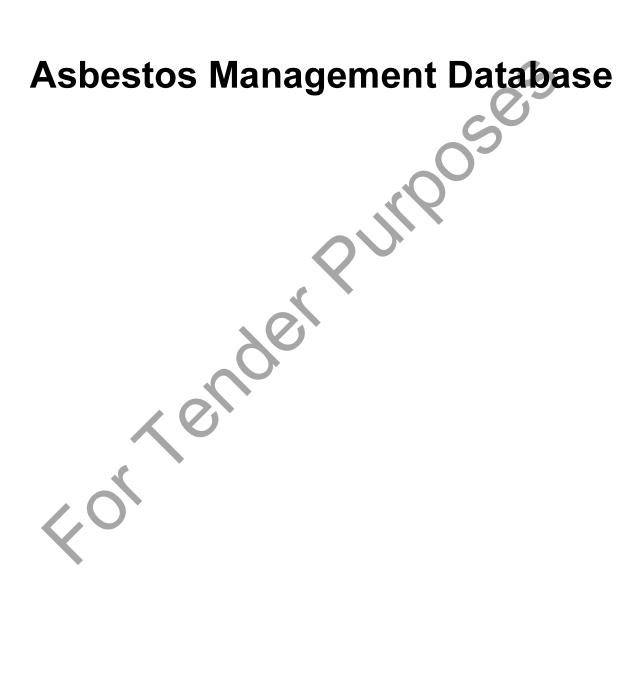
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Attach.

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Asbestos Management Database







nool Name	Legend:
terloo-Oxford District Secondary	
chool	HM - Homogenous Material - homogeneous with previously sampled mate
ate Built:	SL - Sample Location - Material Sampled
riginal: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
ddition(s): 1958, 1962, 1966, 1971, 1972,	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
				_	1					
Structure/Add	itions									
	Original Building	Structure	Deck	Concrete		Non ACM	-	-	-	-
	Original Building	Structure	Concrete	Concrete	<u> -</u>	Non ACM	-	-	-	-
	Original Building	Façade	Brick Veneer	Brick and Mortar	-	Non ACM	-	-	-	-
	Original Building	Not Inspected	Not Inspected	Roofing Materials	NF	Suspect ACM	VC	-	-	-
	Original Building	Windows	Interior/Exterior Frames	Silicon Sealant	-	Non ACM	-	-	-	-
	Original Building	Doors	Exterior Frames	Silicon Sealant	<u> -</u>	Non ACM	-	-	-	-
	Original Building	Mastic	Mastic	Floor Tile Mastic	NF	ACM	HM	32523-WOHS S68	10-Mar-08	3.5% Chrysotile
	1958 Addition	Structure	Deck	Concrete	-	Non ACM	-	-	-	-
	1958 Addition	Structure	Concrete	Concrete	-	Non ACM	-	-	-	-
	1958 Addition	Façade	Brick Veneer	Brick and Mortar	-	Non ACM	-	-	-	-
	1958 Addition	Not Inspected	Not Inspected	Roofing Materials	NF	Suspect ACM	VC	-	-	-
	1958 Addition	Windows	Interior/Exterior Frames	Silicon Sealant	-	Non ACM	-	-	-	-
	1958 Addition	Doors	Exterior Frames	Silicon Sealant	-	Non ACM	-	-	-	-
	1958 Addition	Mastic	Mastic	Floor Tile Mastic	NF	ACM	НМ	32523-WOHS S28	10-Mar-08	1.9% Chrysotile
	1962 Addition	Structure	Deck	Steel	-	Non ACM	-	-	-	-
	1962 Addition	Structure	Concrete	Concrete	-	Non ACM	-	-	-	-
	1962 Addition	Façade	Brick Veneer	Brick and Mortar	-	Non ACM	-	-	-	-
	1962 Addition	Not Inspected	Not Inspected	Roofing Materials	NF	Suspect ACM	VC	-	-	-
	1962 Addition	Windows	Interior/Exterior Frames	Beige Sealant	NF	ACM	HM	S04	5-Jun-18	1% Chrysotile
	1962 Addition	Doors	Exterior Frames	Silicon Sealant	-	Non ACM	-	-	-	-
	1962 Addition	Mastic	Mastic	Floor Tile Mastic	-	Non ACM	-	32523-WOHS S15	10-Mar-08	ND
	1962 Addition	Ceiling	Ceiling Tile 1' x 1'	Brown Mastic	-	Non ACM	НМ	S12	10-May-18	ND
	1966 Addition	Structure	Deck	Steel	-	Non ACM	_	-	-	-
	1966 Addition	Structure	Concrete	Concrete		Non ACM	_	-	-	-
	1966 Addition	Façade	Brick Veneer	Brick and Mortar	-	Non ACM	_	-	-	-
	1966 Addition	Not Inspected	Not Inspected	Roofing Materials	NF	Suspect ACM	VC	-	-	-
	1966 Addition	Windows	Interior/Exterior Frames	Beige Sealant	NF	ACM	HM	S05	5-Jun-18	5% Chrysotile
	1966 Addition	Doors	Exterior Frames	Silicon Sealant		Non ACM	_	-	-	-
	1966 Addition	Mastic	Mastic	Floor Tile Mastic	-	Non ACM	-	32523-WOHS S09	10-Mar-08	ND



School Name	Legend:
Waterloo-Oxford District Secondary	
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled
Original: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
	1966 Addition	Ceiling	Ceiling Tile 1' x 1'	Brown Mastic	1	Non ACM	НМ	S13	10-May-18	ND
	1971 Addition	Structure	Deck	Steel	-	Non ACM	-	-	-	-
	1971 Addition	Structure	Concrete	Concrete	-	Non ACM	-	-	-	-
	1971 Addition	Façade	Brick Veneer	Brick and Mortar		Non ACM	-	-	-	-
	1971 Addition	Not Inspected	Not Inspected	Roofing Materials	NF	Suspect ACM	VC	-	-	-
	1971 Addition	Windows	Interior/Exterior Frames	Silicon Sealant	-	Non ACM	-	-	-	-
	1971 Addition	Doors	Interior/Exterior Frames	Silicon Sealant	-	Non ACM	-	-	-	-
	1971 Addition	Mastic	Mastic	Floor Tile Mastic	NF	ACM	НМ	32523-WOHS S32	10-Mar-08	3.3% Chrysotile
	1972 Addition	Structure	Deck	Steel	-	Non ACM	-	-	-	-
	1972 Addition	Structure	Concrete	Concrete	-	Non ACM	-	-	-	-
	1972 Addition	Façade	Brick Veneer	Brick and Mortar	-	Non ACM	-	-	-	-
	1972 Addition	Not Inspected	Not Inspected	Roofing Materials	NF	Suspect ACM	-	-	-	-
	1972 Addition	Windows	Interior/Exterior Frames	Beige Sealant	-	Non ACM	HM	S03	5-Jun-18	8% Chrysotile
	1972 Addition	Doors	Interior Frames	Beige Sealant	-	Non ACM	НМ	S02	5-Jun-18	8% Chrysotile
	1972 Addition	Doors	Exterior Frames	Brown Sealant	-	Non ACM	НМ	S01	5-Jun-18	ND
	1972 Addition	Mastic	Mastic	Floor Tile Mastic	NF	ACM	НМ	32523-WOHS S88	10-Mar-08	0.75% Chrysotile
Level 1										
101	Office	Floor	Vinyl Sheet Flooring	Grey Fleck (2021)	-	Non ACM	-	-	-	-
101	Office	Wall	Concrete	-	-	Non ACM	-	-	-	-
101	Office	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
101	Office	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
102	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	SL	S07ABC	13-Mar-08	ND
102	Classroom	Wall	Wood	-	-	Non ACM	-	-	-	-
102	Classroom	Wall	Concrete	-	-	Non ACM	_	-	-	-
102	Classroom	Wall	Cork Board	-	-	Non ACM	-	-	-	-
102	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)		Non ACM	_	-	-	-
102	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	_	Non ACM	-	-	-	-
102A	Lunchroom	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	SL	S07ABC	13-Mar-08	ND
102A	Lunchroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
102A	Lunchroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S07	10-Mar-08	1.8% Chrysotile



ol Name	Legend:
erloo-Oxford District Secondar	у
chool	HM - Homogenous Material - homogeneous with previously sampled r
ate Built:	SL - Sample Location - Material Sampled
in al. 4055	VC - Visually Confirmed - Material not sampled, deemed ACM
ginal: 1955	NF - Non-Friable F- Friable
ddition(s): 1958, 1962, 1966, 1971, 1972,	1 Habic
2000, 2001, 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
102A	Lunchroom	Ceiling	Deck	Steel	7	Non ACM	-	-	-	-
102A	Lunchroom	Firespray	Firespray	Grey (2022)	-	Non ACM	-	-	-	-
102B	Head CU	Floor	Carpet	-	-	Non ACM	-	-	-	-
102B	Head CU	Wall	Concrete	-		Non ACM	-	-	-	-
102B	Head CU	Ceiling	Deck	Steel	-	Non ACM	-	-	-	-
102B	Head CU	Firespray	Firespray	Grey (2022)	-	Non ACM	-	-	-	-
102C	Workroom	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	SL	S07ABC	13-Mar-08	ND
102C	Workroom	Wall	Wood	-	-	Non ACM	-	-	-	-
102C	Workroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
102C	Workroom	Wall	Cork Board	-	-	Non ACM	-	-	-	-
102C	Workroom	Ceiling	Deck	Steel	-	Non ACM	-	-	-	-
102C	Workroom	Firespray	Firespray	Grey (2022)	-	Non ACM	-	-	-	-
102D	Washroom	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	SL	S07ABC	13-Mar-08	ND
102D	Washroom	Wall	Wood	-	-	Non ACM	-	-	-	-
102D	Washroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
102D	Washroom	Wall	Cork Board		-	Non ACM	-	-	-	-
102D	Washroom	Ceiling	Plaster		-	Non ACM	НМ	S72, S82	13-Mar-08	ND
103	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Grey with White	NF	ACM	HM	S18	10-Mar-08	1.8% Chrysotile
103	Classroom	Wall	Concrete	_	-	Non ACM	-	-	-	-
103	Classroom	Ceiling	Metal Pan	1	-	Non ACM	-	-	-	-
103	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
103A	Washroom	Floor	Vinyl Sheet Flooring	Grey Fleck (2021)	-	Non ACM	-	-	-	-
103A	Washroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
103A	Washroom	Wall	Drywall	Post 2010	-	Non ACM	-	-	-	-
103A	Washroom	Wall	Plaster	-		Non ACM	НМ	S72, S82	13-Mar-08	ND
103A	Washroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
103A	Washroom	Firespray		Colour Sprayed Applied (2021)		Non ACM	-	-	-	-
103B		Floor		Grey Fleck (2021)		Non ACM	-	-	-	-
103B	Washroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
103B	Washroom	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
103B	Washroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)		Non ACM	-	-	-	-
103B	Washroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondary	y
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
103C	Workroom	Floor	Vinyl Sheet Flooring	Laminate Pattern	7	Non ACM	-	-	-	-
103C	Workroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
103C	Workroom	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
103C	Workroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)		Non ACM	-	-	-	-
103C	Workroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
103C	Workroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
103D	Workroom	Floor	Vinyl Sheet Flooring	Grey Fleck (2021)	-	Non ACM	-	-	-	-
103D	Workroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
103D	Workroom	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
103D	Workroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	НМ	S81	10-Mar-08	1% Chrysotile
103D	Workroom	Wall	Wood	-	-	Non ACM	НМ	-	13-Mar-08	ND
103D	Workroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
103D	Workroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
103E	Washroom	Floor	Vinyl Sheet Flooring	Grey Fleck (2021)	-	Non ACM	-	-	-	-
103E	Washroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
103E	Washroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S07	10-Mar-08	1.8% Chrysotile
103E	Washroom	Ceiling	Plaster		-	Non ACM	НМ	S72, S82	13-Mar-08	ND
103E	Washroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
103E	Washroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
104	Classroom	Floor	Vinyl Sheet Flooring	Grey Fleck (2021)	-	Non ACM	-	-	-	-
104	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
104	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
104	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
104	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	<u> -</u>	Non ACM	-	-	-	-
104A	Greenhouse	Floor	Concrete	-	-	Non ACM	-	-	-	-
104A	Greenhouse	Walls	Glass	-	<u> -</u>	Non ACM	-	-	-	-
104A	Greenhouse	Ceiling	Glass	-	-	Non ACM	-	-	-	-
104A	Greenhouse	Panels	Transite Panels at Seams	Transite	NF	ACM	VC	-	-	-
104B	Greenhouse	Floor	Concrete	-	-	Non ACM	-	-	-	-
104B	Greenhouse	Wall	Concrete	-	<u> -</u>	Non ACM	-	-	-	-
104B	Greenhouse	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
104B	Greenhouse	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	<u> -</u>	Non ACM	НМ	S01	10-May-18	ND



HM - Homogenous Material - homogeneous with previously sampled r SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM	ampled
· · · · · · · · · · · · · · · · · · ·	ampled
SL - Sample Location - Material Sampled	ampled
VC - Visually Confirmed - Material not sampled, deemed ACM	not sampled, deemed ACM

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
104B	Greenhouse	Ceiling	Wood	-	¥	Non ACM	-	-	-	-
104C	Storage	Floor	Vinyl Sheet Flooring	Grey Fleck (2021)	-	Non ACM	_	-	-	-
104C	Storage	Wall	Concrete	-	-	Non ACM	_	-	-	-
104C	Storage	Wall	Plywood	Wood		Non ACM	-	-	-	-
104C	Storage	Ceiling	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
104C	Storage	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
104C	Storage	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
104C	Storage	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
200A	Library	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	НМ	S07ABC	13-Mar-08	ND
200A	Library	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
200A	Library	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2001)	-	Non ACM	_	-	-	-
200B	Library	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	НМ	S07ABC	13-Mar-08	ND
200B	Library	Wall	Concrete	-	-	Non ACM	-	-	-	-
200B	Library	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
200B	Library	Ceiling		Short Fissure Random Pinhole (2001)	-	Non ACM	-	-	-	-
200E	Library	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	НМ	S07ABC	13-Mar-08	ND
200E	Library	Floor	Carpet		-	Non ACM	-	-	-	-
200E	Library	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
200E	Library	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
200E	Library	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2001)	-	Non ACM	-	-	-	-
200F	Library	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	НМ	S07ABC	13-Mar-08	ND
200F	Library	Wall	Concrete	-	-	Non ACM	-	-	-	-
200F	Library	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
200F	Library	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
200F	Library	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2001)	-	Non ACM	-	-	-	-
201		Floor	Vinyl Floor Tile 9"x 9"	Grey with Black	NF	ACM	SL	S89	13-Mar-08	2.4% Chrysotile
201	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
201	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	<u> -</u>	Non ACM	НМ	S01	10-May-18	ND
201A	Health	Floor	Vinyl Floor Tile 12"x 12"	Grey with Spots	-	Non ACM	SL	S91	10-May-18	ND
201A	Health	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck		Non ACM	SL	S07ABC	13-Mar-08	ND
	Health	Wall	Concrete	-	-	Non ACM	-	-	-	-
201A	Health	Wall	Plaster	-	<u> -</u>	Non ACM	НМ	S64, S82	10-Mar-08	ND



School Name	Legend:
Waterloo-Oxford District Secondar	ry
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
201A	Health	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
201A	Health	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	- \	Non ACM	HM	S01	10-May-18	ND
201B	Shower	Floor	Ceramic Tile	-	-	Non ACM	-	-	-	-
201B	Shower	Wall	Ceramic Tile	-		Non ACM	-	-	-	-
201B	Shower	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2010)	-	Non ACM	-	-	-	-
202	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Taupe	NF	ACM	SL	S84abc	13-Mar-08	2.2% Chrysotile
202	Classroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
202	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
202	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)	-	Non ACM	-	-	-	-
202	Classroom	Ceiling	Ceiling Tile 1' x 1'	Wide Fissure Random Pinhole	-	Non ACM	SL	S83abc	13-Mar-08	NA
202A	Work Room	Floor	Vinyl Floor Tile 12"x 12"	Green	-	Non ACM	SL	S80b	13-Mar-08	ND
202A	Work Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
202A	Work Room	Ceiling	Ceiling Tile 2' x 4'	Long Fissure Random Pinhole	-	Non ACM	SL	S85abc	13-Mar-08	ND
202A	Work Room	Ducting	Flex Joint	-	NF	ACM	VC	-	-	-
202A	Work Room	Ceiling	Ceiling Tile 1' x 1'	Wide Fissure Random Pinhole	-	Non ACM	НМ	S08	10-May-18	ND
202B	Office	Floor	Vinyl Floor Tile 12"x 12"	Taupe	NF	ACM	SL	S84b	13-Mar-08	2.2% Chrysotile
202B	Office	Wall	Plaster		-	Non ACM	НМ	S82	13-Mar-08	ND
202B	Office	Ceiling	Ceiling Tile 2' x 4'	Random Fissure, Random Pinhole	-	Non ACM	SL	S86abc	13-Mar-08	ND
203	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Green	-	Non ACM	НМ	S80	13-Mar-08	ND
203	Classroom	Wall	Plaster	-	-	Non ACM	SL	S82ce	13-Mar-08	ND
203	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)	-	Non ACM	-	-	-	-
203	Classroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S77	13-Mar-08	NA
204	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Taupe	NF	ACM	HM	S84	13-Mar-08	2.2% Chrysotile
204	Classroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
204	Classroom	Wall	Plaster	-	-	Non ACM	SL	S82b	13-Mar-08	ND
204	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
204	Classroom	Ceiling	Ceiling Tile 1' x 1'	Wide Fissure Random Pinhole	-	Non ACM	НМ	S08	10-May-18	ND
205	Kitchen	Floor	Vinyl Floor Tile 12"x 12"	Green	-	Non ACM	НМ	S80	13-Mar-08	ND
205	Kitchen	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
205	Kitchen	Wall	Plaster	-	-	Non ACM	SL	S82ce	13-Mar-08	ND
205	Kitchen	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)	-	Non ACM	-	-	-	-
206	Work Room	Floor	Vinyl Floor Tile 12"x 12"	Green	-	Non ACM	SL	S80b	13-Mar-08	ND



School Name	Legend:
Waterloo-Oxford District Secondary	
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled
Original: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
206	Work Room	Wall	Plaster	-	1	Non ACM	НМ	S82	13-Mar-08	ND
206	Work Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole		Non ACM	НМ	S01	10-May-18	ND
206	Work Room	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	SL	S77b	13-Mar-08	ND
206A	Work Room	Floor	Vinyl Floor Tile 12"x 12"	Green		Non ACM	SL	S80b	13-Mar-08	ND
206A	Work Room	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
206A	Work Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
206A	Work Room	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	SL	S77b	13-Mar-08	ND
207	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Grey/Green	NF	ACM	SL	S88abc	13-Mar-08	2.7% Chrysotile
207	Classroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
207	Classroom	Wall	Plaster	-	-	Non ACM	SL	S82ce	13-Mar-08	ND
207	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)	_	Non ACM	-	-	-	-
207	Classroom	Above Ceiling	Ceiling Tile 1' x 1'	Craters with Dots	-	Non ACM	SL	S87abc	13-Mar-08	ND
207	Classroom	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
207A	Office	Floor	Carpet	-	-	Non ACM	-	-	-	-
207A	Office	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
207A	Office	Ceiling	Ceiling Tile 1' x 1'	Wide Fissure Random Pinhole	-	Non ACM	SL	S08ABC	10-May-18	ND
207C	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Grey/Green	NF	ACM	SL	S88abc	13-Mar-08	2.7% Chrysotile
207C	Classroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	НМ	S81	10-Mar-08	1% Chrysotile
207C	Classroom	Wall	Plaster	-	-	Non ACM	SL	S82ce	13-Mar-08	ND
207C	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)	-	Non ACM	-	-	-	-
207C	Classroom	Above Ceiling	Ceiling Tile 1' x 1'	Craters with Dots	-	Non ACM	SL	S87abc	13-Mar-08	ND
207C	Classroom	Piping	Pipe Insulation	Fibreglass insulation	_	Non ACM	-	-	-	-
208	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Green	_	Non ACM	НМ	S80	13-Mar-08	ND
208	Classroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	НМ	S81	10-Mar-08	1% Chrysotile
208	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	_	Non ACM	НМ	S01	10-May-18	ND
208	Classroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	_	Non ACM	НМ	S77	13-Mar-08	NA
208	Classroom	Piping	Pipe Insulation	Fibreglass insulation	_	Non ACM	-	-	-	-
210	Office	Floor	Vinyl Floor Tile 12"x 12"	Grey Oatmeal	-	Non ACM	НМ	S90	13-Mar-08	ND
210	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
210	Office	Wall	Drywall	Drywall Joint Compound	NF	ACM	НМ	S81	10-Mar-08	1% Chrysotile
210	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (1997)	-	Non ACM	-	-	-	-
210	Office	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondar	у
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
210A	Office	Floor	Carpet	-	7	Non ACM	-	-	-	-
210A	Office	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
210A	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
210A	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)		Non ACM	-	-	-	-
210B	Office	Floor	Carpet	-	-	Non ACM	-	-	-	<u> -</u>
210B	Office	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
210B	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
210B	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)	_	Non ACM	-	-	-	-
210C	Office	Floor	Carpet	-	-	Non ACM	-	-	-	-
210C	Office	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
210C	Office	Wall	Plaster	_	_	Non ACM	HM	S64, S82	10-Mar-08	ND
210C	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)	_	Non ACM	-	-	-	-
210D	Office	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
210D	Office	Wall	Plaster	-	-	Non ACM	HM	S64, S82	10-Mar-08	ND
210D	Office	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	_	Non ACM	HM	S77	13-Mar-08	ND
210E	Office	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
210E	Office	Wall	Plaster		-	Non ACM	НМ	S64, S82	10-Mar-08	ND
210E	Office	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	_	Non ACM	HM	S77	13-Mar-08	ND
210F	Office	Floor	Vinyl Floor Tile 9"x 9"	Green with Faded Streak	NF	ACM	SL	S76abc	13-Mar-08	1.4% Chrysotile
210F	Office	Wall	Concrete	-	-	Non ACM	-	-	-	-
210F	Office	Ceiling	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
210G	Office	Floor	Carpet	-	-	Non ACM	-	-	-	-
210G	Office	Wall	Wood Panel	-	-	Non ACM	-	-	-	-
210G	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
210G	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)	-	Non ACM	-	-	-	-
2101H	Office	Floor	Vinyl Floor Tile 9"x 9"	Taupe with Spots	NF	ACM	HM	S96abc	13-Mar-08	1.5% Chrysotile
2101H	Office	Wall	Plaster	-	-	Non ACM		S64, S82	10-Mar-08	ND
2101H	Office	Ceiling	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
210I	Office	Floor	Carpet	-	-	Non ACM	-	-	-	-
210l	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
210I	Office	Ceiling	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
300	Mechanical	Floor	Concrete	-	-	Non ACM	-	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondary	y
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
300	Mechanical	Wall	Concrete	-	N.	Non ACM	-	-	-	-
300	Mechanical	Deck	Concrete	-		Non ACM	-	-	-	-
300	Mechanical	Piping	Pipe Insulation	Air Cell	F	ACM	HM	1680.894.04	11-Sep-90	>75% Amosite
300	Mechanical	Mechanical	Mechanical Insulation	Boiler Breaching	F	ACM	SL	1680.894.05	11-Sep-90	50-75% Chrysotile; 25-50% Amosite
300	Mechanical	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
300	Mechanical	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
300A	Mechanical	Floor	Concrete	-	-	Non ACM	-	-	-	-
300A	Mechanical	Wall	Concrete	-	-	Non ACM	-	-	-	-
300A	Mechanical	Piping	Pipe Insulation	Fibreglass insulation	_	Non ACM	-	-	-	-
300A	Mechanical	Deck	Concrete	-	-	Non ACM	-	-	-	-
300A	Mechanical	Ducting	Flex Joint	_	NF	ACM	VC	-	-	-
300A	Mechanical	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
301	Office	Floor	Hardwood	-	-	Non ACM	-	-	-	-
301	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
301	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (1997)	-	Non ACM	VC	-	-	-
301	Office	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S77	13-Mar-08	ND
301C	Office	Floor	Hardwood		-	Non ACM	-	-	-	-
301C	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
301C	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (1997)	-	Non ACM	VC	-	-	-
301C	Office	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S77	13-Mar-08	ND
301D	Office	Floor	Hardwood	-	-	Non ACM	-	-	-	-
301D	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
301D	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (1997)	-	Non ACM	VC	-	-	-
301D	Office	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S77	13-Mar-08	ND
301E	Office	Floor	Hardwood	-	-	Non ACM	-	-	-	-
301E	Office	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
301E	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (1997)	-	Non ACM	VC	-	-	-
301E	Office	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	_	Non ACM	НМ	S77	13-Mar-08	ND
302	Work Room	Floor	Vinyl Floor Tile 12"x 12"	Cream with Brown	NF	ACM	SL	S94abc	13-Mar-08	1.2% Chrysotile
302	Work Room	Wall	Plaster	-	-	Non ACM	SL	S82g	13-Mar-08	ND
302	Work Room	Ceiling	Ceiling Tile 2' x 2'	Random Fissure	-	Non ACM	SL	S93abc	13-Mar-08	ND
302	Work Room	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondar	у
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
304	Office	Floor	Vinyl Floor Tile 12"x 12"	Brown Oatmeal	NF	ACM	SL	S95abc	13-Mar-08	0.75% Chrysotile
304	Office	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
304	Office	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole (2001)	-	Non ACM	VC	-	ı	-
304	Office	Ducting	Duct Insulation	Fibreglass insulation		Non ACM	-	-	1	-
304	Office	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	1	-
305	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	SL	S07ABC	13-Mar-08	ND
305	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
305	Classroom	Ceiling	Ceiling Tile 1' x 1'	Thick Fissure Pinhole	-	Non ACM	НМ	S45	13-Mar-08	ND
305A	Office	Floor	Vinyl Sheet Flooring	Grey Dense Fleck (Post 2018)	-	Non ACM	-	-	-	-
305A	Office	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
305A	Office	Wall	Drywall	Drywall Joint Compound	NF	ACM	НМ	S07	10-Mar-08	1.8% Chrysotile
305A	Office	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	НМ	S07	10-Mar-08	1.8% Chrysotile
305A	Office									
305A	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	-	-	-	-
305B	Storage	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
305B	Storage	Wall	Plaster		-	Non ACM	НМ	S82	13-Mar-08	ND
305B	Storage	Ceiling	Ceiling Tile 1' x 1'	Thick Fissure Pinhole	-	Non ACM	НМ	S45	13-Mar-08	ND
305D	Washroom	Floor	Vinyl Sheet Flooring	Grey Dense Fleck (Post 2018)	-	Non ACM	-	-	-	-
305D	Washroom	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
305D	Washroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	НМ	S07	10-Mar-08	1.8% Chrysotile
305D	Washroom	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	HM	S07	10-Mar-08	1.8% Chrysotile
305E	Kitchen	Floor	Vinyl Sheet Flooring	Grey Dense Fleck (Post 2018)	-	Non ACM	-	-	_	-
305E	Kitchen	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
305E	Kitchen	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S07	10-Mar-08	1.8% Chrysotile
305E	Kitchen	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	HM	S07	10-Mar-08	1.8% Chrysotile
305E	Kitchen	Ceiling	Ceiling Tile 2' x 2'	Thick Fissure Pinhole	-	Non ACM	НМ	S06	10-May-18	ND
305F	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	SL	S07ABC	13-Mar-08	ND
305F	Classroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	НМ	S07	10-Mar-08	1.8% Chrysotile
305F	Classroom	Ceiling	Ceiling Tile 1' x 1'	Thick Fissure Pinhole	-	Non ACM	НМ	S45	13-Mar-08	ND
305G	Office	Floor	Vinyl Floor Tile 12"x 12"	Brown Oatmeal	NF	ACM	НМ	S95	13-Mar-08	0.75% Chrysotile
	Office	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
305G	Office	Ceiling	Ceiling Tile 1' x 1'	Craters with Dots	-	Non ACM	SL	S87ac	13-Mar-08	ND



hool Name	Legend:
terloo-Oxford District Secondar	у
chool	HM - Homogenous Material - homogeneous with previously sampled mater
ate Built:	SL - Sample Location - Material Sampled
riginal: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
ddition(s): 1958, 1962, 1966, 1971, 1972,	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
306	Classroom	Floor	Vinyl Floor Tile 12"x 12"	White with Black Fleck	1	Non ACM	SL	S42abc	13-Mar-08	ND
306	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
306	Classroom	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole (1997)	-	Non ACM	-	-	-	-
306	Classroom	Wall	Drywall	No Drywall Joint Compound		Non ACM	-	-	-	-
306	Classroom	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
307	Classroom	Floor	Vinyl Floor Tile 12"x 12"	White with Black Fleck	-	Non ACM	НМ	S42	13-Mar-08	ND
307	Classroom	Wall	Plaster	-	-	Non ACM	SL	S43	13-Mar-08	ND
307	Classroom	Ceiling		Short Fissure Random Pinhole (1997)	-	Non ACM	-	-	-	-
307	Classroom	Wall	Drywall	No Drywall Joint Compound	-	Non ACM	-	-	-	-
307	Classroom	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
308A	Office	Floor	Hardwood		-	Non ACM	-	-	-	-
308A	Office	Wall	Drywall	-	-	Non ACM	-	-	-	-
308A	Office	Ceiling	Ceiling Tile 2'x2'	Dense Fissure Small Pinhole	-	Non ACM	НМ	S29	13-Mar-08	ND
308	Office	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
	Office	Wall	Plaster	-, ()	-	Non ACM	HM	S24, S72, S82	13-Mar-08	ND
308	Office	Ceiling	•	No Drywall Joint Compound	-	Non ACM	-	-	-	-
	Office	Ceiling	Ceiling Tile 2' x 2'	Dense Fissure Small Pinhole	-	Non ACM	HM	S29	13-Mar-08	ND
308	Office	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
309	Dressing Room	Floor	Vinyl Floor Tile 12"x 12"	Green with Black, White, & Grey Fleck	NF	ACM	SL	S34abc	13-Mar-08	2.2% Chrysotile
309	Dressing Room	Wall	Concrete	-	-	Non ACM	-	-	_	-
309	Dressing Room	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
309	Dressing Room	Piping		Fibreglass insulation	-	Non ACM	-	-	_	-
309A	Washroom	Floor	Vinyl Floor Tile 12"x 12"	Green with Black, White, & Grey Fleck	NF	ACM	SL	S34abc	13-Mar-08	2.2% Chrysotile
309A	Washroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
309A	Washroom	Ceiling	Plaster	-	-	Non ACM	HM	S24, S72, S82	13-Mar-08	ND
		Not Inspected								
310A	No Access	Not Inspected								
311	Washroom	Floor	Vinyl Floor Tile 12"x 12"	Grey Dense Fleck (Post 2018)	-	Non ACM	-	-	-	-
	Washroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
311	Washroom	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
311				Fibreglass insulation	-	Non ACM	-	-	-	-
312	Washroom	Floor	Vinyl Floor Tile 12"x 12"	Grey with Brown & White Fleck		Non ACM	SL	S37abc	13-Mar-08	ND



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Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
312	Washroom	Wall	Concrete	-	4	Non ACM	-	-	-	-
312	Washroom	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole (Drywall)	- 1	Non ACM	-	-	-	-
312	Washroom	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
313	Storage	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
313	Storage	Wall	Concrete	-	-	Non ACM	_	-	-	-
313	Storage	Ceiling	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
314	Storage	Floor	Vinyl Floor Tile 12"x 12"	Beige Dense Fleck (Post 2010)	-	Non ACM	-	-	-	-
314	Storage	Floor	Concrete	-	-	Non ACM	-	-	-	-
314	Storage	Wall	Concrete	-	-	Non ACM	-	-	-	-
314	Storage	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
314	Storage	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2010)	-	Non ACM	-	-	-	-
314	Storage	Ceiling	Concrete	-	-	Non ACM	-	-	-	-
315	Storage to Washroom	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
315	Storage to Washroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
315	Storage to Washroom	Ceiling	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
315A	Washroom	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
315A	Washroom	Wall	Concrete		-	Non ACM	-	-	-	-
315A	Washroom	Ceiling	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
315A	Washroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
316	Office	Floor	Vinyl Floor Tile 12"x 12"	Grey with Brown & White Fleck	-	Non ACM	НМ	S37	13-Mar-08	ND
316	Office	Wall	Concrete	-	-	Non ACM	-	-	-	-
316	Office	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
317	Kitchen/Dishwasher	Floor	Vinyl Floor Tile 12"x 12"	Grey with Brown & White Fleck	-	Non ACM	НМ	S37	13-Mar-08	ND
317	Kitchen/Dishwasher	Wall	Concrete	-	-	Non ACM	-	-	-	-
317	Kitchen/Dishwasher	Ceiling	Ceiling Tile 2' x 2'	Solid Pattern	-	Non ACM	SL	S38abc	13-Mar-08	ND
317	Kitchen/Dishwasher	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole (1994)	-	Non ACM	-	-	-	-
317	Kitchen/Dishwasher	Above Ceiling	Texture Coat	-	F	ACM	НМ	S39	13-Mar-08	20% Chrysotile
318	Staff Dining	Floor	Vinyl Sheet Flooring	Grey Cloudy (Post 2018)	<u> -</u>	Non ACM	-	-	-	-
318	Staff Dining	Wall	Concrete	-	-	Non ACM	-	-	-	-
318	Staff Dining	Ceiling	Plaster	-	<u> -</u>	Non ACM	SL	S41abc	13-Mar-08	ND
	Staff Dining	Above Ceiling	Texture Coat	-	F	ACM	HM	S39	13-Mar-08	20% Chrysotile
318	Staff Dining	Piping	Pipe Insulation	Fibreglass insulation	<u> -</u>	Non ACM	_	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondary	у
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Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

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319	Servery	Floor	Vinyl Floor Tile 12"x 12"	Grey with Brown & White Fleck	-	Non ACM	НМ	S37	13-Mar-08	ND
319	Servery	Wall	Ceramic Tile	-	-	Non ACM	-	-	-	-
319	Servery	Ceiling	Ceiling Tile 2' x 2'	Solid Pattern	-	Non ACM	SL	S38abc	13-Mar-08	ND
319	Servery	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole (1994)		Non ACM	-	-	-	-
319	Servery	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
320	Servery	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
320	Servery	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
320	Servery	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
321	Custodial Room	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
321	Custodial Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
321	Custodial Room	Ceiling	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
323	Cafetorium	Floor	Vinyl Floor Tile 12"x 12"	Black with Specks (Post 2010)	-	Non ACM	-	-	-	-
323	Cafetorium	Floor	Vinyl Floor Tile 12"x 12"	Beige with Specks (Post 2010)	-	Non ACM	-	-	-	-
323	Cafetorium	Floor	Vinyl Floor Tile 12"x 12"	Grey with Specks (Post 2010)	-	Non ACM	-	-	-	-
323	Cafetorium	Floor	Vinyl Floor Tile 12"x 12"	Green with Specks (Post 2010)	-	Non ACM	-	-	-	-
323	Cafetorium	Wall	Concrete	/ V)	-	Non ACM	-	-	-	-
323	Cafetorium	Ceiling	Ceiling Tile 2' x 2'	Dense Fissure Small Pinhole	-	Non ACM	SL	S29abc	13-Mar-08	ND
323	Cafetorium	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
323A	Stage	Floor	Wood	-	-	Non ACM	-	-	-	-
323A	Stage	Wall	Concrete	-	-	Non ACM	-	-	-	-
323A	Stage	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
323A	Stage	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
323A	Stage	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
323B	Stage	Floor	Concrete	-	-	Non ACM	-	-	-	-
323B	Stage	Wall	Concrete	-	-	Non ACM	-	-	-	-
323B	Stage	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
323B	Stage	Piping	Pipe Fitting	Parged Cement	F	ACM	НМ	1680.894.03	11-Sep-90	50-75% Chrysotile
323B	Stage	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
400A	Washroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
400A	Washroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
400A	Washroom	Wall	Ceramic Tile	-	-	Non ACM	-	-	-	-
400A	Washroom	Ceiling	Ceiling Tile 2' x 4'	Thick Fissure	-	Non ACM	SL	S65abc	-	-



ool Name	Legend:
terloo-Oxford District Secondary	
chool	│ │ HM - Homogenous Material - homogeneous with previously sampled ma
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original: 1955	─ VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
dition(s): 1958, 1962, 1966, 1971, 1972,	F- Friable
2000, 2001, 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
400B	Office	Floor	Terrazzo	-	4	Non ACM	-	-	-	-
400B	Office	Wall	Concrete	-	-	Non ACM	-	-	-	-
400B	Office	Wall	Ceramic Tile	-	-	Non ACM	-	-	-	-
400B	Office	Ceiling	Ceiling Tile 2' x 4'	Textured Pinhole		Non ACM	SL	S10abc	10-May-18	ND
400B	Office	Ceiling	Ceiling Tile 1' x 1'	Large and Small	-	Non ACM	НМ	S10	10-Mar-08	ND
400B	Office	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
400D	Storage	Floor	Concrete	-	-	Non ACM	-	-	-	-
400D	Storage	Wall	Plaster	-	-	Non ACM	НМ	S64	10-Mar-08	ND
400D	Storage	Ceiling	Plaster	-	-	Non ACM	НМ	S64	10-Mar-08	ND
401	Gymnasium	Floor	Wood	-	-	Non ACM	-	-	-	-
401	Gymnasium	Wall	Concrete	-	-	Non ACM	-	-	-	-
401	Gymnasium	Ceiling	Metal Pan	-	-	Non ACM	-	-	-	-
401	Gymnasium	Ceiling	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
401A	Storage	Floor	Vinyl Floor Tile 12"x 12"	Grey Dense Fleck (Post 2010)	-	Non ACM	-	-	-	-
401A	Storage	Wall	Concrete	-	-	Non ACM	-	-	-	-
401A	Storage	Wall	Brick		-	Non ACM	_	-	-	-
401A	Storage	Ceiling	Wood		-	Non ACM	-	-	-	-
401A	Storage	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
401B	Office	Floor	Vinyl Floor Tile 12"x 12"	Grey Dense Fleck (Post 2010)	-	Non ACM	-	-	-	-
401B	Office	Wall	Plaster	-	-	Non ACM	HM	S82	13-Mar-08	ND
401B	Office	Ceiling	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
401C	Washroom	Floor	Vinyl Floor Tile 12"x 12"	Grey Dense Fleck (Post 2010)	_	Non ACM	-	-	-	-
401C	Washroom	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
401C	Washroom	Ceiling	Plaster	-	-	Non ACM	HM	S82	13-Mar-08	ND
401C	Washroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
	Football Storage Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
401D	Football Storage Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
	Football Storage Room	Ceiling	Concrete	-	-	Non ACM	<u> -</u>	-	-	-
401D	Football Storage Room	Piping	Pipe Fitting	Fiberglass/PVC	-	Non ACM	-	-	-	-
402	Gymnasium	Floor	Wood	-	-	Non ACM	<u> -</u>	-	-	-
402	Gymnasium	Wall	Concrete	-	-	Non ACM	-	-	-	-
402	Gymnasium	Ceiling	Metal Pan	-	-	Non ACM	_	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondar	у
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
402	Gymnasium	Ceiling	Plaster	-	A	Non ACM	НМ	S82	13-Mar-08	ND
402A	Weight Room	Floor	Rubber	-		Non ACM	-	-	-	-
402A	Weight Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
402A	Weight Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
402A	Weight Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
402A	Weight Room	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
402B	Gym Storage	Floor	Vinyl Floor Tile 12"x 12"	Blue with Blue and White Fleck	NF	ACM		-	-	-
402B	Gym Storage	Wall	Concrete	-	-	Non ACM	-	-	-	-
402B	Gym Storage	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
402A	Gym Storage	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
402A	Gym Storage	Wall	Concrete	-	-	Non ACM	-	-	-	-
402A	Gym Storage	Wall	Plaster	-	-	Non ACM	SL	S64abc	10-Mar-08	ND
402A	Gym Storage	Wall	Plaster	-	-	Non ACM	НМ	S64	10-Mar-08	ND
402B	Gym Storage	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
402B	Gym Storage	Wall	Concrete	-	-	Non ACM	-	-	-	-
402B	Gym Storage	Wall	Plaster		-	Non ACM	SL	S64abc	10-Mar-08	ND
402B	Gym Storage	Wall	Plaster		-	Non ACM	HM	S64	10-Mar-08	ND
402C	Gym Storage	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
402C	Gym Storage	Wall	Concrete	-	-	Non ACM	-	-	-	-
402C	Gym Storage	Wall	Plaster	-	-	Non ACM	SL	S64abc	10-Mar-08	ND
402C	Gym Storage	Wall	Plaster	-	-	Non ACM	HM	S64	10-Mar-08	ND
402C	Electrical Room	Not Inspected								
	Gym	Floor	Hardwood	-	-	Non ACM	-	-	-	-
	Gym	Wall	Concrete	-	-	Non ACM	-	-	-	-
	Gym	Deck	Metal Pan	Steel	-	Non ACM	-	-	-	-
403	Gym	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
403A	Storage	Floor	Concrete	-	-	Non ACM	-	-	-	-
	Storage	Wall	Plaster	-		Non ACM	SL	S64abc	10-Mar-08	ND
	Storage	Wall	Plaster	-	-	Non ACM	НМ	S64	10-Mar-08	ND
	Changeroom	Floor	Terrazzo	-		Non ACM	-	-	-	-
	Changeroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
403B	Changeroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small	-	Non ACM	HM	S10	10-Mar-08	ND



HM - Homogenous Material -	
· · · · · · · · · · · · · · · · · · ·	homogeneous with previously sampled m
	al Sampled
riginal: 1955 NF - Non-Friable	erial not sampled, deemed ACM
ddition(s): 1958, 1962, 1966, 1971, 1972, 000, 2001, 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
403B	Changeroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Small Pinhole	1	Non ACM	SL	S01ABC	10-May-18	ND
403B	Changeroom	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
403C	Changeroom	Floor	Ceramic Tile	-	-	Non ACM	-	-	-	-
403C	Changeroom	Wall	Concrete	-		Non ACM	-	-	-	-
403C	Changeroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small	-	Non ACM	НМ	S10	10-Mar-08	ND
403C	Changeroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Small Pinhole	-	Non ACM	SL	S01ABC	10-May-18	ND
403C	Changeroom	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
403D	Changeroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
403D	Changeroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small	-	Non ACM	НМ	S10	10-Mar-08	ND
403D	Changeroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Small Pinhole	-	Non ACM	SL	S01ABC	10-May-18	ND
403D	Changeroom	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
403E	Changeroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
403E	Changeroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
403E	Changeroom	Ceiling	Ceramic Tile	-	-	Non ACM	-	-	_	-
403E	Changeroom	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
403F	Changeroom	Floor	Terrazzo		-	Non ACM	-	-	-	-
403F	Changeroom	Wall	Concrete		-	Non ACM	-	-	-	-
403F	Changeroom	Ceiling	Ceramic Tile	-	-	Non ACM	-	-	-	-
403F	Changeroom	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
403G	Changeroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
403G	Changeroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
403G	Changeroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small	-	Non ACM	HM	S10	10-Mar-08	ND
403G	Changeroom	Ceiling		Short Fissure Small Pinhole	-	Non ACM	HM	S01	10-May-18	ND
403G	Changeroom	Piping		Fiberglass insulation	-	Non ACM	-	-	-	-
404	Music	Floor	Vinyl Floor Tile 9"x 9"	Tan with White & Black Fleck	NF	ACM	SL	S26abc	13-Mar-08	0.75% Chrysotile
	Music	Floor	Vinyl Floor Tile 12"x 12"	Teal Dense Fleck	-	Non ACM	SL	S07	13-Mar-08	ND
404	Music	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
404	Music	Wall	Concrete	-	-	Non ACM	-	-	-	-
404	Music	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2020)	-	Non ACM	-	-	_	-
404	Music	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10- M ar-08	2.1% Amosite
404	Music	Piping		Parged Cement	F	ACM	НМ	1680.894.03	11-Sep-90	50-75% Chrysotile
404A	Practice Room	Floor	Vinyl Floor Tile 9"x 9"	Tan with White & Black Fleck	NF	ACM	HM	S26	13-Mar-08	0.75% Chrysotile



School Name	Legend:
Waterloo-Oxford District Secondar	у
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Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
404A	Practice Room	Wall	Plaster	-	7	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
404A	Practice Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
404A	Practice Room	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10-Mar-08	2.1% Amosite
404B	Practice Room	Floor	Vinyl Floor Tile 9"x 9"	Tan with White & Black Fleck	NF	ACM	HM	S26	13-Mar-08	0.75% Chrysotile
404B	Practice Room	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
404B	Practice Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
404B	Practice Room	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10-Mar-08	2.1% Amosite
404C	Practice Room	Floor	Vinyl Floor Tile 9"x 9"	Tan with White & Black Fleck	NF	ACM	HM	S26	13-Mar-08	0.75% Chrysotile
404C	Practice Room	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
404C	Practice Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2020)	-	Non ACM	-	-	-	-
404C	Practice Room	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10-Mar-08	2.1% Amosite
404D	Practice Room	Floor	Vinyl Floor Tile 9"x 9"	Tan with White & Black Fleck	NF	ACM	HM	S26	13-Mar-08	0.75% Chrysotile
404D	Practice Room	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
404D	Practice Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2020)	-	Non ACM	-	-	-	-
404D	Practice Room	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10-Mar-08	2.1% Amosite
404E	Practice Room	Floor	Vinyl Floor Tile 9"x 9"	Tan with White & Black Fleck	NF	ACM	HM	S26	13-Mar-08	0.75% Chrysotile
404E	Practice Room	Floor	Concrete		-	Non ACM	-	-	-	-
404E	Practice Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S07	10-Mar-08	1.8% Chrysotile
404E	Practice Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2020)	-	Non ACM	-	-	-	-
404E	Practice Room	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10-Mar-08	2.1% Amosite
404F	Practice Room	Floor	Vinyl Floor Tile 9"x 9"	Tan with White & Black Fleck	NF	ACM	HM	S26	13-Mar-08	0.75% Chrysotile
404F	Practice Room	Floor	Concrete	-	-	Non ACM	_	-	-	-
404F	Practice Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S07	10-Mar-08	1.8% Chrysotile
404F	Practice Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2020)	-	Non ACM	-	-	-	-
404F	Practice Room	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10-Mar-08	2.1% Amosite
405	Classroom	Floor	Carpet	-	-	Non ACM	-	-	-	-
405	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Beige with Grey Fleck	-	Non ACM		S25abc	13-Mar-08	Trace Chrysotile
405	Classroom	Wall	Plaster	-	<u> -</u>	Non ACM	НМ	S24	13-Mar-08	ND
405	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
405	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2020)	<u> -</u>	Non ACM	<u> -</u>	-	-	-
405	Classroom	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10-Mar-08	2.1% Amosite
405	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile



hool Name	Legend:
aterloo-Oxford District Secondar	у
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Original: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972,	F- Friable
00, 2001, 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
405A	Workroom	Floor	Vinyl Floor Tile 9"x 9"	Beige with Grey Fleck	4	Non ACM	SL	S25abc	13-Mar-08	Trace Chrysotile
405A	Workroom	Floor	Floor Tile Mastic	Black Mastic	-	_	НМ	S26	13-Mar-08	Non Detect
405A	Workroom	Floor	Concrete	-	-	-	-	-	-	-
405A	Workroom	Wall	Plaster	-		Non ACM	НМ	S24	13-Mar-08	ND
405A	Workroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2020)	-	-	-	-	1	-
405A	Workroom	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10-Mar-08	2.1% Amosite
409	Changeroom	Floor	Terrazzo	-	-	Non ACM	-	-		-
409	Changeroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
409	Changeroom	Wall	Ceramic Tile	-	-	Non ACM	-	-	-	-
409	Changeroom	Ceiling	Concrete	-	-	Non ACM	-	-	1	-
409A	Changeroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
409A	Changeroom	Wall	Concrete	-	-	Non ACM	-	-	1	-
409A	Changeroom	Wall	Ceramic Tile	-	-	Non ACM	-	-	-	-
409A	Changeroom	Ceiling	Concrete	-	-	Non ACM	-	-	-	-
409B	Washroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
409B	Washroom	Wall	Concrete		-	Non ACM	-	-	-	-
409B	Washroom	Wall	Ceramic Tile		-	Non ACM	-	-	-	-
409B	Washroom	Ceiling	Concrete	-	-	Non ACM	-	-	_	-
410	Washroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
410	Washroom	Wall	Concrete	-	-	Non ACM	-	-	1	-
410	Washroom	Wall	Ceramic Tile	-	-	Non ACM	-	-	-	-
410	Washroom	Ceiling	Concrete	-	-	Non ACM	-	-	_	-
410A	Changeroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
410A	Changeroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
410A	Changeroom	Wall	Ceramic Tile	-	-	Non ACM	-	-	-	-
410A	Changeroom	Ceiling	Concrete	-	-	Non ACM	-	-	-	-
	Changeroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
410B	Changeroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
	Changeroom	Wall	Ceramic Tile	-	-	Non ACM	-	-	-	-
410B	Changeroom	Ceiling	Concrete	-	-	Non ACM	-	-	-	-
410C	Tuck Shop	Floor	Vinyl Floor Tile 9"x 9"	Grey with White Streaks	NF	ACM	SL	S68abc	10 -M ar-08	1.3% Chrysotile
410C	Tuck Shop	Wall	Plaster	-	<u> -</u>	Non ACM	HM	S82	13-Mar-08	ND



ool Name	Legend:
erloo-Oxford District Secondar	у
chool	HM - Homogenous Material - homogeneous with previously sampled ma
ate Built:	SL - Sample Location - Material Sampled
riginal: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972,	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
410C	Tuck Shop	Ceiling	Ceiling Tile 1' x 1'	Large and Small		Non ACM	НМ	S77	10-Mar-08	ND
500	Washroom	Floor	Terrazzo	-		Non ACM	-	-	-	-
500	Washroom	Wall	Concrete	-		Non ACM	-	-	-	-
500	Washroom	Wall	Plaster	-		Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
500	Washroom	Ceiling	Plaster	-		Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
500	Washroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
500	Pipe Chase	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
500	Pipe Chase	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
500	Pipe Chase	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S04, S77	13-Mar-08	ND
500A	Washroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
500A	Washroom	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
500A	Washroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
500A	Washroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	HM	S04, S77	13-Mar-08	ND
500A	Washroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
501	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Tan with Red and Black	NF	ACM	SL	S28abc	13-Mar-08	4.1% Chrysotile
501	Classroom	Wall	Plaster		-	Non ACM	HM	S24, S72, S82	13-Mar-08	ND
501	Classroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	HM	S04, S77	13-Mar-08	ND
501	Classroom	Ceiling	•	Short Fissure Random Pinhole (Post 1994)	-	Non ACM	VC	-	_	-
501	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
502	Workroom	Floor	Vinyl Floor Tile 12"x 12"	White with Brown (Post 2010)	-	Non ACM	-	-	-	-
502	Workroom	Wall	Plaster	-	-	Non ACM	HM	S24, S72, S82	13-Mar-08	ND
	Workroom	Wall	Drywall	Post 2010	-	Non ACM	-	-	-	-
502	Workroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	HM	S04, S77	13-Mar-08	ND
502	Workroom	Ceiling		Short Fissure Random Pinhole (Post 1994)	-	Non ACM	-	-	-	-
503		Floor	Vinyl Floor Tile 9"x 9"	Tan with Red and Black	NF	ACM	HM	S28	13-Mar-08	4.1% Chrysotile
503	Classroom	Wall	Plaster	-	-	Non ACM	HM	S24, S72, S82	13-Mar-08	ND
503		Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S04, S77	13-Mar-08	ND
		Ceiling		Short Fissure Random Pinhole (Post 1994)		Non ACM	vc	-	-	-
		Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
		Floor	· ·	White with Brown (Post 2010)	-	Non ACM	-	-	-	-
	Workroom	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
504	Workroom	Wall	Drywall	Post 2010	-	Non ACM	-	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondar	у
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Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
504	Workroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	1	Non ACM	НМ	S04, S77	13-Mar-08	ND
504	Workroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 1994)	- 7	Non ACM	-	-	-	-
504A	Storage	Floor	Vinyl Floor Tile 12"x 12"	White with Brown (Post 2010)	-	Non ACM	-	-	-	-
504A	Storage	Wall	Plaster	-		Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
504A	Storage	Wall	Wood	-	-	Non ACM	-	-	-	-
504A	Storage	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	HM	S04, S77	13-Mar-08	ND
504B	Workroom	Floor	Vinyl Floor Tile 12"x 12"	White with Brown (Post 2010)	<u> -</u>	Non ACM	-	-	_	-
504B	Workroom	Wall	Plaster	-	-	Non ACM	HM	S24, S72, S82	13-Mar-08	ND
504B	Workroom	Wall	Drywall	Post 2010	-	Non ACM	-	-	_	-
504B	Workroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S04, S77	13-Mar-08	ND
504B	Workroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 1994)	-	Non ACM	-	-	-	-
505	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Green with White Streaks	NF	ACM	HM	S21	13-Mar-08	0.5% Chrysotile
505	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
505	Classroom	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S04, S77	13-Mar-08	ND
505	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 1994)	-	Non ACM	-	-	-	-
505	Classroom	Deck	Metal Pan	Steel	-	Non ACM	-	-	-	-
505	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
506	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Blue with White Streaks	-	Non ACM	SL	S20abc	10-Mar-08	0.5% Chrysotile
506	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	-
506	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
507	Classroom	Floor	Vinyl Sheet Flooring	Blue Dense Fleck (Post 2018)	-	Non ACM	-	-	-	-
507	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	-
507	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
508	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Brown Oatmeal (Post 2010)	-	Non ACM	-	-	-	-
508	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	-
508	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
508	Classroom	Ceiling	Ceiling Tile 1' x 1'	Pattern/Date	-	Non ACM	-	-	-	-
508	Classroom	Wall	Metal Partition	-	-	Non ACM	-	-	-	-
509	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Brown Oatmeal (Post 2010)	-	Non ACM	-	-	<u> </u> -	-
509	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
509	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Brown Oatmeal (Post 2010)	-	Non ACM	-	-	<u>-</u>	-



nool Name	Legend:
erloo-Oxford District Secondary	
nool	HM - Homogenous Material - homogeneous with previously sampled m
e Built:	SL - Sample Location - Material Sampled
L 4055	VC - Visually Confirmed - Material not sampled, deemed ACM
al: 1955	NF - Non-Friable F- Friable
dition(s): 1958, 1962, 1966, 1971, 1972,	1 Habit
2000, 2001, 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
509A	Classroom	Wall	Concrete	-	7	Non ACM	-	-	-	-
	Classroom	Wall	Drywall	Drywall Joint Compound (Post 2000)		Non ACM	-	-	-	-
	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
509B	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Brown Oatmeal (Post 2010)		Non ACM	-	-	-	-
	Classroom	Wall	Concrete	-	-	Non ACM	-	-	<u> </u> -	-
509B	Classroom	Wall	Drywall	Drywall Joint Compound (Post 2010)	-	Non ACM	-	-	<u> </u> -	-
	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
510	Classroom	Floor	Concrete	-	-	Non ACM	-	-	-	-
	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
510	Classroom	Wall	Plaster	-	-	Non ACM	SL	S03BC	10-May-18	ND
510	Classroom	Wall	Metal Partition		-	Non ACM	-	-	-	-
510	Classroom	Ceiling	Ceiling Tie	Fibreglass	-	Non ACM	-	-	-	-
510	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
510	Classroom	Ducting	Flex Joint	-	NF	ACM	VC	-	-	-
510A	Classroom	Floor	Concrete	-	-	Non ACM	-	-	-	-
510A	Classroom	Wall	Concrete		-	Non ACM	-	-	-	-
510A	Classroom	Wall	Metal Partition		-	Non ACM	-	-	-	-
510A	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
510A	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
511	Storage Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
511	Storage Room	Wall	Plaster	-	-	Non ACM	HM	S02, S05, S19	10-Mar-08	ND
511	Storage Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
511	Storage Room	Ceiling	Plaster	-	-	Non ACM	HM	S02, S05, S19	10-Mar-08	ND
511A	Cyclone Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
511A	Cyclone Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
511A	Cyclone Room	Ceiling	Metal Pan	Open Web Steel Joists	-	Non ACM	-	-	-	-
511B	Cyclone Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
511B	Cyclone Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
511B	Cyclone Room	Ceiling	Metal Pan	Open Web Steel Joists	-	Non ACM	-	-	-	-
511B	Cyclone Room	Mechanical	Cyclone	-	-	Non ACM	-	-	-	-
511C	Fan Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
511C	Fan Room	Wall	Concrete	-	-	Non ACM	-	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondary	/
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
511C	Fan Room	Wall	Brick	-	Y	Non ACM	-	-	-	-
511C	Fan Room	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
511C	Fan Room	Ducting	Flex Joint	-	NF	ACM	VC	-	-	-
511D	Stairwell	Floor	Vinyl Floor Tile 12"x 12"	Brown Oatmeal (Post 2010)		Non ACM	-	-	-	-
511D	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
511D	Stairwell	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
511D	Stairwell	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
511E	Stairwell	Floor	Vinyl Floor Tile 12"x 12"	Brown Oatmeal (Post 2010)	-	Non ACM	-	-	-	-
511E	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
511E	Stairwell	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
512	Classroom	Floor	Wood	-	-	Non ACM	-	-	-	-
512	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Grey with White	NF	ACM	SL	S18abc	10-Mar-08	1.8% Chrysotile
512	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
512	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
512	Classroom	Ceiling	Ceiling Tile 2' x 4'	Long Fissure Random Pinhole	-	Non ACM	-	-	-	-
512	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
512B	Small Storage	Floor	Wood		-	Non ACM	-	-	-	-
512B	Small Storage	Wall	Plaster	-	-	Non ACM	SL	S03A	10-May-18	ND
512B	Small Storage	Ceiling	Ceiling Tile 1' x 1'	Cellulose	-	Non ACM	-	-	-	-
512C	Large Storage	Floor	Wood	-	-	Non ACM	-	-	-	-
512C	Large Storage	Wall	Plaster	-	-	Non ACM	НМ	S03	10-May-18	ND
512C	Large Storage	Ceiling	Ceiling Tile 1' x 1'	Large Pinhole	-	Non ACM	НМ	S10	10-May-18	ND
513	Media Room	Floor	Carpet	-	-	Non ACM	-	-	-	-
513	Media Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
513	Media Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
513	Media Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
513	Media Room	Piping	Pipe Fitting	Fiberglass/PVC	-	Non ACM	-	-	-	-
513A	Staff Room	Floor	Vinyl Floor Tile 12"x 12"	Tan with Brown	NF	ACM	SL	S15abc	10-Mar-08	3.6% Chrysotile
513A	Staff Room	Wall	Concrete	-	-	Non ACM	 -	-	-	-
513A	Staff Room	Wall	Wood Panel	-	-	Non ACM	-	-	-	-
513A	Staff Room	Ceiling	Ceiling Tile 2' x 4'	Medium Fissure Random Pinhole	-	Non ACM	НМ	S02ABC	10-May-18	ND
513A	Staff Room	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile



hool Name	Legend:
terloo-Oxford District Secondar	у
chool	HM - Homogenous Material - homogeneous with previously sampled mater
ate Built:	SL - Sample Location - Material Sampled
riginal: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
ddition(s): 1958, 1962, 1966, 1971, 1972,	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
513B	Staff Room	Floor	Vinyl Floor Tile 12"x 12"	Brown Dense Fleck (Post 2010)	4	Non ACM	-	-	-	-
513B	Staff Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
513B	Staff Room	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S04, S77	13-Mar-08	ND
513B	Staff Room	Piping	Pipe Insulation	Horsehair		Non ACM	-	-	-	-
513B	Staff Room	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
513C	Closet	Floor	Vinyl Floor Tile 12"x 12"	White with Grey Fleck (Post 2010)	-	Non ACM	-	-	-	-
513C	Closet	Wall	Concrete	-	-	Non ACM	-	-	-	-
513C	Closet	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
513C	Closet	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
513E	Storage Room	Floor	Vinyl Floor Tile 12"x 12"	White with Grey Fleck (Post 2010)	-	Non ACM	-	-	_	-
513E	Storage Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
513E	Storage Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
513E	Storage Room	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
514	Classroom	Floor	Wood	-	-	Non ACM	-	-	-	-
514	Classroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
514	Classroom	Wall	Concrete		-	Non ACM	-	-	-	-
514	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissures and Pinholes	-	Non ACM	SL	S13abc	10-Mar-08	ND
514	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
514A	Classroom	Floor	Carpet	-	-	Non ACM	-	-	-	-
514A	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
514A	Classroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
514A	Classroom	Wall	Ceiling Tile 1' x 1'	Acoustic Tiles	-	Non ACM	SL	S14abc	10-Mar-08	ND
514A	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
514A	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
514B	Storage Room	Floor	Carpet	-	-	Non ACM	-	-	-	-
	Storage Room	Wall	Concrete	-	-	Non ACM	-	-	_	-
514B	Storage Room	Wall	Drywall	Drywall Joint Compound	NF	ACM		S61	10-Mar-08	1.3% Chrysotile
514B	Storage Room	Wall	Ceiling Tile 1' x 1'	Acoustic Tiles	<u> -</u>	Non ACM		S14abc	10-Mar-08	ND
	Storage Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
514E	Closet	Floor	Concrete	-	-	Non ACM	-	-	-	-
	Closet	Wall	Drywall	Post 2010	-	Non ACM	-	-	-	-
514E	Closet	Ceiling	Metal Pan	Open Web Steel Joists	<u> -</u>	Non ACM	-	-	_	-



ool Name	Legend:
aterloo-Oxford District Secondar	у
chool	HM - Homogenous Material - homogeneous with previously sampled ma
Date Built:	SL - Sample Location - Material Sampled
Original: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
.ddition(s): 1958, 1962, 1966, 1971, 1972,	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
515	Classroom	Floor	Concrete	-	H	Non ACM	-	-	-	-
515	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
515	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
515	Classroom	Ceiling	Metal Pan	Open Web Steel Joists		Non ACM	-	-	-	-
515A	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Brown with White Flecks	NF	ACM	HM	S09abc	10-Mar-08	1.3% Chrysotile
515A	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
515A	Classroom	Ceiling	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
515B	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Brown with White Flecks	NF	ACM	SL	S09abc	10-Mar-08	1.3% Chrysotile
515B	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
515B	Classroom	Ceiling	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
515B	Classroom	Floor	Concrete	-	-	Non ACM	-	-	-	-
515B	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
515B	Classroom	Wall	Concrete		-	Non ACM	-	-	-	-
515B	Classroom	Ceiling	Ceiling Tile 1' x 1'	Large Pinhole	-	Non ACM	SL	S10abc	=	ND
515B	Classroom	Ceiling	Ceiling Tile 1' x 1'	Long Fissure Small Pinhole	-	Non ACM	SL	S11abc	_	ND
515B	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
516	Classroom	Floor	Wood		-	Non ACM	-	-	-	-
516	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Tan with White & Black Fleck	NF	ACM	SL	S26abc	13-Mar-08	0.75% Chrysotile
516	Classroom	Wall	Drywall	Drywall Joint Compound	NF	ACM	SL	S07abc	10-Mar-08	1.8% Chrysotile
516	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
516	Classroom	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	SL	S12abc	10-Mar-08	2.1% Amosite
516	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
516	Classroom	Piping	Pipe Insulation	Horsehair	-	Non ACM	-	-	-	-
516A	Small Store Room	Floor	Wood	-	-	Non ACM	-	-	-	-
516A	Small Store Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S07	10-Mar-08	1.8% Chrysotile
	Small Store Room	Ceiling	Ceiling Tile 2' x 2'	Large Pinhole (Drywall)	-	Non ACM	-	-	-	-
516A	Small Store Room	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
516B	Large Store Room	Floor	Wood	-	-	Non ACM	-	-	-	-
516B	Large Store Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S07	10-Mar-08	1.8% Chrysotile
516B	Large Store Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
516B	Large Store Room	Ceiling	Ceiling Tile 2' x 2'	Large Pinhole (Drywall)	-	Non ACM	-	-	-	-
516C	Store Room	Floor	Wood	-	<u> -</u>	Non ACM	_	-	-	-



ool Name	Legend:
rloo-Oxford District Secondary	,
hool	 HM - Homogenous Material - homogeneous with previously sampled ma
te Built:	SL - Sample Location - Material Sampled
· 1.4055	VC - Visually Confirmed - Material not sampled, deemed ACM
inal: 1955	NF - Non-Friable □F- Friable
ddition(s): 1958, 1962, 1966, 1971, 1972,	r- Friable
2000, 2001, 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
516C	Store Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	SL	S07abc	10-Mar-08	1.8% Chrysotile
516C	Store Room	Wall	Concrete	-		Non ACM	-	-	ı	-
516C	Store Room	Ceiling	Ceiling Tile 2' x 2'	Large Pinhole (Drywall)	-	Non ACM	-	-	ı	-
517	Classroom	Floor	Concrete	-		Non ACM	-	-	ı	-
517	Classroom	Floor	Wood	-	-	Non ACM	-	-	1	-
517	Classroom	Wall	Concrete	-	-	Non ACM	-	-	1	-
517	Classroom	Wall	Brick	-	-	Non ACM	-	-	-	-
517	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 2010)	-	Non ACM	-	-	1	-
517	Classroom	Piping	Pipe Fitting	Fiberglass/PVC	-	Non ACM	-	-	-	-
517	Classroom	Piping	Pipe Fitting	Cellulose	-	Non ACM	-	-	-	-
517A	Classroom	Floor	Concrete		-	Non ACM	-	-	-	-
517A	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
517A	Classroom	Ceiling	Concrete	-	-	Non ACM	-	-	-	-
518	Classroom	Floor	Concrete	-	-	Non ACM	-	-	-	-
518	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
518	Classroom	Wall	Drywall	Drywall Joint Compound	-	Non ACM	SL	S01abc	10-Mar-08	ND
518	Classroom	Wall	Brick		-	Non ACM	-	-	-	-
518	Classroom	Ceiling	Ceiling Tile 2' x 4'	Long Fissure Random Pinhole	NF	ACM	SL	S03abc	10-Mar-08	1.7% Amosite, 0.6% Chrysotile
518	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
518A	Instrument Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
518A	Instrument Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
518A	Instrument Room	Ceiling	Ceiling Tile 2' x 4'	Long Fissure Random Pinhole	NF	ACM	SL	S03abc	10-Mar-08	1.7% Amosite, 0.6% Chrysotile
518A	Instrument Room	Ceiling	Concrete	-	-	Non ACM	-	-	-	-
518B	Storage Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
518B	Storage Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
518B	Storage Room	Ceiling	Ceiling Tile 2' x 4'	Long Fissure Random Pinhole	NF	ACM	SL	S03abc	10-Mar-08	1.7% Amosite, 0.6% Chrysotile
518B	Storage Room	Ceiling	Concrete	-	-	Non ACM	-	-	-	-
518B		Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
518B	Storage Room	Piping	Pipe Insulation	Air Cell	F	ACM	HM	1680.894.04	11-Sep-90	>75% Amosite
518C	Fan Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
518C	Fan Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
518C	Fan Room	Ceiling	Concrete	-	-	Non ACM	-	-	-	-



hool Name	Legend:
erloo-Oxford District Secondary	/
chool	│ │ HM - Homogenous Material - homogeneous with previously sampled m
ate Built:	SL - Sample Location - Material Sampled
riginal: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
ddition(s): 1958, 1962, 1966, 1971, 1972,	F- Friable
2000. 2001. 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
518C	Fan Room	Piping	Pipe Fitting	Parged Cement	F	ACM	НМ	1680.894.03	11-Sep-90	50-75% Chrysotile
518C	Fan Room	Piping	Pipe Insulation	Air Cell	F	ACM	HM	1680.894.04	11-Sep-90	>75% Amosite
518C	Fan Room	Ducting	Flex Joint	-	NF	ACM	VC	-	-	-
801	Corridor - 1966	Floor	Terrazzo	-		Non ACM	-	-	-	-
801	Corridor - 1966	Wall	Plaster	-	-	Non ACM	SL	S72abc	13-Mar-08	ND
801	Corridor - 1966	Ceiling	Ceiling Tile 2' x 2'	Large and Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
801	Corridor - 1966	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
801	Corridor - 1966	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
801	Corridor - 1966	Piping	Pipe Fitting	Parged Cement	F	ACM	SL	1680.894.03	11-Sep-90	50-75% Chrysotile
801	Corridor - 1966	Firespray	Firespray	Spray-applied	F	ACM	SL	S71abc	13-Mar-08	3.8% Chrysotile
802	Corridor - 1955	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
802	Corridor - 1955	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND
802	Corridor - 1955	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (1991)	-	Non ACM	-	-	-	-
802	Corridor - 1955	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
802	Corridor - 1955	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S77	13-Mar-08	ND
802	Corridor - 1955	Wall	Drywall	Drywall Joint Compound	NF	ACM	НМ	S81	10-Mar-08	1% Chrysotile
802	Corridor - 1955	Piping	Pipe Fitting	Parged Cement	F	ACM	НМ	1680.894.03	11-Sep-90	50-75% Chrysotile
802	Corridor - 1955	Piping	Pipe Insulation	Air Cell	F	ACM	HM	1680.894.04	11-Sep-90	>75% Amosite
803	Corridor - 1955	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
803	Corridor - 1955	Wall	Plaster	-	-	Non ACM	SL	S82b	13-Mar-08	ND
803	Corridor - 1955	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole	-	Non ACM	SL	S92abc	13-Mar-08	ND
803	Corridor - 1955	Piping	Pipe Insulation	Air Cell	F	ACM	HM	1680.894.04	11-Sep-90	>75% Amosite
803	Corridor - 1955	Piping	Pipe Fitting	Parged Cement	F	ACM	НМ	1680.894.03	11-Sep-90	50-75% Chrysotile
804	Corridor - 1955	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
804	Corridor - 1955	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
804	Corridor - 1955	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)	-	Non ACM	-	-	-	-
804	Corridor - 1955	Piping	Pipe Fitting	Parged Cement	F	ACM	НМ	1680.894.03	11-Sep-90	50-75% Chrysotile
804A	Corridor - 1955	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
804A	Corridor - 1955	Wall	Plaster	-		Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
804A	Corridor - 1955	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2004)		Non ACM	-	-	-	-
805	Corridor - 1955	Floor	Vinyl Floor Tile 12"x 12"	Grey with Brown & White Fleck	-	Non ACM	НМ	S37	13-Mar-08	ND
	Corridor - 1955	Wall	Plaster	-	 -	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND



ool Name	Legend:
aterloo-Oxford District Secondar	у
School	HM - Homogenous Material - homogeneous with previously sampled
Date Built:	SL - Sample Location - Material Sampled
Original, 1055	VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable F- Friable
Addition(s): 1958, 1962, 1966, 1971, 1972,	T Habit
2000. 2001. 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
805	Corridor - 1955	Ceiling	Ceiling Tile 2' x 2'	Dense Fissure Small Pinhole	4	Non ACM	НМ	S29	13-Mar-08	ND
805	Corridor - 1955	Piping	Pipe Insulation	Fibreglass insulation		Non ACM	-	-	-	-
807	Corridor - 1971	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
807	Corridor - 1971	Wall	Plaster	-		Non ACM	SL	S35e	13-Mar-08	ND
807	Corridor - 1971	Ceiling	Ceiling Tile 2' x 2'	Large & Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
807	Corridor - 1971	Ceiling	Ceiling Tile 2' x 2'	Dense Fissure Small Pinhole	-	Non ACM	SL	S29abc	13-Mar-08	ND
807	Corridor - 1971	Ducting	Duct Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
807	Corridor - 1971	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
807A	Corridor	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
807A	Corridor	Wall	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
807A	Corridor	Ceiling	Drywall	No Drywall Joint Compound	-	Non ACM	-	-	-	-
807A	Corridor	Ceiling	Ceiling Tile 2' x 2'	Dense Fissure Small Pinhole	-	Non ACM	НМ	S29	13-Mar-08	ND
807A	Corridor	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
807B	Stage Entrance/Hallway	Floor	Vinyl Floor Tile 9"x 9"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
807B	Stage Entrance/Hallway	Wall	Concrete	-	-	Non ACM	-	-	-	-
807B	Stage Entrance/Hallway	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
807B	Stage Entrance/Hallway	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
807C	Stage Entrance/Hallway	Floor	Vinyl Floor Tile 9"x 9"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
807C	Stage Entrance/Hallway	Wall	Concrete	_	-	Non ACM	-	-	-	-
807C	Stage Entrance/Hallway	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
807C	Stage Entrance/Hallway	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
808	Corridor - 1955	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
808	Corridor - 1955	Wall	Plaster	-	-	Non ACM	HM	S82	13-Mar-08	ND
808	Corridor - 1955	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
808	Corridor - 1955	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
809	Corridor - 1962	Floor	Vinyl Floor Tile 12"x 12"	Green with Grey and White	-	Non ACM	SL	S67abc	-	-
809	Corridor - 1962	Floor	Vinyl Floor Tile 12"x 12"	Black with Grey and White	-	Non ACM	SL	S66abc	-	-
809	Corridor - 1962	Floor	Vinyl Floor Tile 12"x 12"	Brown with Brown and White Fleck	<u> -</u>	Non ACM	НМ	S53	13-Mar-08	ND
809	Corridor - 1962	Wall	Plaster	-	-	Non ACM	SL	S64de	10-Mar-08	ND
809	Corridor - 1962	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole (Post 2021)		Non ACM	-	-	-	-
809	Corridor - 1962	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
810	Corridor - 1958	Floor	Terrazzo	-		Non ACM	-	-	_	-



ool Name	Legend:
rloo-Oxford District Secondary	,
hool	 HM - Homogenous Material - homogeneous with previously sampled ma
te Built:	SL - Sample Location - Material Sampled
· 1.4055	VC - Visually Confirmed - Material not sampled, deemed ACM
inal: 1955	NF - Non-Friable □F- Friable
ddition(s): 1958, 1962, 1966, 1971, 1972,	r- Friable
2000, 2001, 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
810	Corridor - 1958	Wall	Plaster	-	Y	Non ACM	SL	S27abcd	13-Mar-08	ND
810	Corridor - 1958	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
810	Corridor - 1958	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole (Post 1994)	-	Non ACM	-	-	-	-
810	Corridor - 1958	Piping	Pipe Insulation	Fibreglass insulation		Non ACM	-	-	-	-
810	Corridor - 1958	Firespray	Firespray	Troweled-applied	F	ACM	HM	S23	13-Mar-08	3.2% Chrysotile
811	Corridor - 1966	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
811	Corridor - 1966	Floor	Concrete	-	-	Non ACM	_	-	-	-
811	Corridor - 1966	Wall	Plaster	-	-	Non ACM	SL	S24e	13-Mar-08	ND
811	Corridor - 1966	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole (Drywall)	-	Non ACM	-	-	-	-
811	Corridor - 1966	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole (Post 1994)	-	Non ACM	-	-	-	-
811	Corridor - 1966	Firespray	Firespray	Troweled-applied	F	ACM	HM	S23	13-Mar-08	3.2% Chrysotile
812	Corridor - 1962	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
812	Corridor - 1962	Wall	Plaster	-	-	Non ACM	НМ	S24	13-Mar-08	ND
812	Corridor - 1962	Ceiling	Ceiling Tile 2 x 2	Large & Small Pinhole	NF	ACM		-	_	-
812	Corridor - 1962	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole (Post 1994)	-	Non ACM	-	-	-	-
812	Corridor - 1962	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
812	Corridor - 1962	Firespray	Firespray		F	ACM	НМ	S23	13-Mar-08	3.2% Chrysotile
813	Corridor - 1972	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
813	Corridor - 1972	Wall	Plaster	_ •	-	Non ACM	SL	S02cde	-	ND
813	Corridor - 1972	Ceiling	Ceiling Tile 2' x 2'	Large Pinhole (Drywall)	-	Non ACM	-	-	-	-
813	Corridor - 1972	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole (2013)	-	Non ACM	-	-	-	-
813	Corridor - 1972	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
813	Corridor - 1972	Firespray	Firespray	Spray-applied	F	ACM	НМ	S06	10-Mar-08	4.1% Chrysotile
813	Corridor - 1966	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
813	Corridor - 1966	Wall	Plaster	-	-	Non ACM	SL	S05abcd	10-Mar-08	ND
813	Corridor - 1966	Ceiling	Ceiling Tile 2' x 2'	Large Pinhole (Drywall)	-	Non ACM	-	-	-	-
813	Corridor - 1966	Ceiling	Drywall	No Drywall Joint Compound	-	Non ACM	_	-	-	-
813	Corridor - 1966	Firespray	Firespray	-	F	ACM	SL	S06abc	10-Mar-08	4.1% Chrysotile
813	Corridor - 1966	Piping	Pipe Fitting	Parged Cement	F	ACM	НМ	1680.894.03	11-Sep-90	50-75% Chrysotile
813	Corridor - 1962	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
813	Corridor - 1962	Wall	Plaster	-	-	Non ACM	SL	S19abcde	10-Mar-08	ND
	Corridor - 1962	Ceiling	Ceiling Tile 2' x 2'	Large Pinhole (Drywall)	-	Non ACM	Ī-	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondary	1
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
813	Corridor - 1962	Ceiling	Drywall	No Drywall Joint Compound	1	Non ACM	-	-	-	-
-	Corridor - 1962	Firespray	Firespray	-	F	ACM	SL	S06abc	10-Mar-08	4.1% Chrysotile
	Corridor - 1962	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
814	Corridor	Floor	Terrazzo	-		Non ACM	-	-	-	-
814	Corridor	Wall	Concrete	-	-	Non ACM	<u> -</u>	-	-	-
814	Corridor	Wall	Ceramic Tile	-	-	Non ACM	-	-	-	-
814	Corridor	Ceiling	Ceiling Tile 1' x 1'	Large and Small	-	Non ACM	НМ	S10	10-Mar-08	ND
814	Corridor	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
815	Corridor	Floor	Vinyl Floor Tile 9"x 9"	Tan with White & Black Fleck	NF	ACM	HM	S26	13-Mar-08	0.75% Chrysotile
815	Corridor	Wall	Plaster	-	-	Non ACM	HM	S24, S72, S82	13-Mar-08	ND
815	Corridor	Wall	Concrete	-	-	Non ACM	-	-	-	-
815	Corridor	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Pinhole	NF	ACM	HM	S12	10-Mar-08	2.1% Amosite
816	Corridor	Floor	Vinyl Floor Tile 12"x 12"	White with Grey Fleck (Post 2010)	-	Non ACM	-	-	-	-
816	Corridor	Wall	Concrete	-	-	Non ACM	_	-	-	-
816	Corridor	Wall	Plaster		-	Non ACM	HM	S24, S72, S82	13-Mar-08	ND
816	Corridor	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
818	Corridor	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	HM	S30	13-Mar-08	5.0% Chrysotile
818	Corridor	Wall	Concrete	-	-	Non ACM	_	-	-	-
818	Corridor	Ceiling	Plaster	-	-	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
818	Corridor	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
818	Corridor	Above Ceiling	Texture Coat	-	F	ACM	HM	S39	13-Mar-08	20% Chrysotile
819	Corridor	Floor	Vinyl Floor Tile 12"x 12"	Grey with Brown & White Fleck	-	Non ACM	НМ	S37	13-Mar-08	ND
819	Corridor	Wall	Concrete	-	-	Non ACM	-	-	-	-
819	Corridor	Ceiling	Ceiling Tile 2' x 2'	Solid Pattern	-	Non ACM	НМ	S38	13-Mar-08	ND
819	Corridor	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
820	Corridor	Floor	Concrete	-	-	Non ACM	<u> </u> -	-	-	-
820	Corridor	Wall	Concrete	-	-	Non ACM	-	-	-	-
820	Corridor	Wall	Brick	-	-	Non ACM	-	-	-	-
820	Corridor	Deck	Concrete	-	-	Non ACM	-	-	-	-
820	Corridor	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
830	Corridor	Floor	Vinyl Floor Tile 12"x 12"	Grey Oatmeal	-	Non ACM	НМ	S90	13-Mar-08	ND
830	Corridor	Wall	Plaster	-	-	Non ACM	НМ	S64, S82	10-Mar-08	ND



HM - Homogenous Material -	
· · · · · · · · · · · · · · · · · · ·	homogeneous with previously sampled m
	al Sampled
riginal: 1955 NF - Non-Friable	erial not sampled, deemed ACM
ddition(s): 1958, 1962, 1966, 1971, 1972, 000, 2001, 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
830	Corridor	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
830	Corridor	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (1997)		Non ACM	-	-	-	-
830	Corridor	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
901	Stairwell	Floor	Terrazzo	-		Non ACM	-	-	-	-
901	Stairwell	Wall	Plaster	-		Non ACM	НМ	S72, S82	13-Mar-08	ND
901	Stairwell	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
901	Stairwell	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
902	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
902	Stairwell	Wall	Plaster	-	-	Non ACM	HM	S72, S82	13-Mar-08	ND
902	Stairwell	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
902	Stairwell	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	HM	S81	10-Mar-08	1% Chrysotile
903	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
903	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
903	Stairwell	Wall	Plaster	-	-	Non ACM	HM	S82	13-Mar-08	ND
903	Stairwell	Ceiling	Plaster	-	-	Non ACM	HM	S82	13-Mar-08	ND
904	Stairwell	Floor	Terrazzo		-	Non ACM	-	-	-	-
904	Stairwell	Wall	Concrete		-	Non ACM	-	-	-	-
904	Stairwell	Wall	Plaster	-	-	Non ACM	HM	S82	13-Mar-08	ND
904	Stairwell	Ceiling	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
905	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
905	Stairwell	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
905	Stairwell	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	HM	S77	10-May-18	ND
905	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
905	Stairwell	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
905	Stairwell	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	НМ	S77	10-May-18	ND
905	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
905	Stairwell	Wall	Plaster	-	-	Non ACM	SL	S35abcd	13-Mar-08	ND
905	Stairwell	Ceiling	Ceiling Tile 2' x 2'	Dense Fissure Small Pinhole	<u> - </u>	Non ACM	SL	S29abc	13-Mar-08	ND
905	Stairwell	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (Post 1994)	-	Non ACM	-	-	-	-
905A	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
905A	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
905A	Stairwell	Wall	Plaster	-		Non ACM	НМ	S24, S72, S82	13-Mar-08	ND



hool Name	Legend:
erloo-Oxford District Secondary	/
ool	│ │ HM - Homogenous Material - homogeneous with previously sampled materia
e Built:	SL - Sample Location - Material Sampled
nal: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
iai. 1933	□ F- Friable
tion(s): 1958, 1962, 1966, 1971, 1972,	
2001, 2011	

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
905A	Stairwell	Ceiling	Plaster	-	7	Non ACM	НМ	S24, S72, S82	13-Mar-08	ND
905A	Stairwell	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
905A	Stairwell	Piping	Pipe Fitting	Fibreglass/PVC	-	Non ACM	-	-	-	-
906	Stairwell	Floor	Vinyl Floor Tile 12"x 12"	Orange with White Fleck	NF	ACM	SL	S30abc	13-Mar-08	5.0% Chrysotile
906	Stairwell	Floor	Vinyl Floor Tile 12"x 12"	Beige with Grey Fleck	NF	ACM	SL	S31abc	13-Mar-08	5.0% Chrysotile
906	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
906	Stairwell	Ceiling	Ceiling Tile 2' x 2'	Dense Fissure Small Pinhole	_	Non ACM	SL	S29abc	13-Mar-08	ND
906	Stairwell	Piping	Pipe Insulation	Fibreglass insulation	-	Non ACM	-	-	-	-
907	Stairwell	Floor	Concrete	-	-	Non ACM	-	-	-	-
907	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
907	Stairwell	Ceiling	Concrete	-	-	Non ACM	-	-	-	-
908	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
908	Stairwell	Wall	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
908	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
908	Stairwell	Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	_	Non ACM	SL	S04abc	10-Mar-08	ND
908	Stairwell	Ceiling	Plaster		-	Non ACM	НМ	S24, S43	10-Mar-08	ND
908A	Stairwell	Floor	Terrazzo		-	Non ACM	-	-	-	-
908A	Stairwell	Wall	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
908A	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
908A	Stairwell	Ceiling	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
909	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
909	Stairwell	Wall	Plaster	-	-	Non ACM	НМ	S02	10-Mar-08	ND
909	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
909	Stairwell	Ceiling	Plaster	-	-	Non ACM	НМ	S02	10-Mar-08	ND
	Stairwell	Ceiling	Ceiling Tile 2' x 2'	Large Pinhole (Drywall)	-	Non ACM	-	-	-	-
	Stairwell	Floor	Terrazzo	-	-	Non ACM	_	-	-	-
	Stairwell	Wall	Plaster	-	-	Non ACM		S35	-	-
909	Stairwell	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole	_	Non ACM	НМ	S01	10-May-18	ND
Level 2										
118	Washroom	Floor	Terrazzo	-	-	Non ACM	-		-	-



nool Name	Legend:
aterloo-Oxford District Secondar	у
chool	■ HM - Homogenous Material - homogeneous with previously sampled mat
Date Built:	SL - Sample Location - Material Sampled
riginal: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
ddition(s): 1958, 1962, 1966, 1971, 1972,	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
118	Washroom	Wall	Concrete	-	7	Non ACM	-	-	-	-
118	Washroom	Ceiling	Plaster	-		Non ACM	НМ	S72	13-Mar-08	ND
118A	Custodial Room	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
118A	Custodial Room	Wall	Concrete	-	1	Non ACM	-	-	-	-
118A	Custodial Room	Ceiling	Plaster	-	-	Non ACM	НМ	S72	13-Mar-08	ND
120	Washroom	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
120	Washroom	Wall	Concrete	-		Non ACM	-	-	-	-
120	Washroom	Ceiling	Plaster	-		Non ACM	НМ	S72	13-Mar-08	ND
120A	Fan Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
120A	Fan Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
120A	Fan Room	Deck	Concrete	-	-	Non ACM	-	-	-	-
120A	Fan Room	Fireproofing	Fireproofing	Troweled-Applied	F	ACM	SL	S01abc	3-Oct-22	40% Chrysotile
120A	Fan Room	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
120A	Fan Room	Ducting	Flex Joint	-	NF	ACM	VC	-	-	-
120A	Fan Room	Piping		Fibreglass insulation	-	Non ACM	-	-	-	-
121	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Beige Dense Fleck (Post 2013)	-	Non ACM	-	-	-	-
121	Classroom	Wall	Concrete		-	Non ACM	-	-	-	-
121	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S72	13-Mar-08	ND
121	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)		Non ACM	-	-	-	-
121	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
122	Classroom	Floor	Vinyl Sheet Flooring	New (2021)		Non ACM	-	-	-	-
122	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
122	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
122	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
122	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
123	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Olive with Black Streak	NF	ACM	SL	S11ABC	10-May-18	1% Chrysotile
123	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
123	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
123	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
123	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
124		Floor	Vinyl Sheet Flooring	New (2021)	-	Non ACM	-	-	-	-
124	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondary	y
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
124	Classroom	Wall	Plaster	-	1	Non ACM	НМ	S72, S82	13-Mar-08	ND
	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
125	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Green with Faded Streak	NF	ACM	SL	S76abc	13-Mar-08	1.4% Chrysotile
125	Classroom	Wall	Concrete	-		Non ACM	-	-	-	-
125	Classroom	Wall	Plaster	-	-	Non ACM	SL	S72de	13-Mar-08	ND
125	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	<u> -</u>	Non ACM	-	-	-	-
125	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
126	Classroom	Floor	Vinyl Sheet Flooring	New (2021)	_	Non ACM	-	-	-	-
126	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
126	Classroom	Wall	Plaster	-	-	Non ACM	HM	S72, S82	13-Mar-08	ND
126	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
126	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
127	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Beige with Brown & White Fleck	NF	ACM	SL	S75abc	13-Mar-08	1.5% Chrysotile
127	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
127	Classroom	Wall	Plaster	/ V)	-	Non ACM	HM	S72, S82	13-Mar-08	ND
127	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
127	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
128	Classroom	Floor	Vinyl Sheet Flooring	New (2021)	-	Non ACM	-	-	-	-
128	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
128	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
128	Classroom	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
128	Classroom	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	-	-
520	Washroom	Floor	Vinyl Floor Tile 12"x 12"	Beige with Beige Fleck	-	Non ACM	SL	S57abc	10-Mar-08	ND
520	Washroom	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
520	Washroom	Ceiling	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
520A	Custodial Closet	Floor	Vinyl Floor Tile 12"x 12"	Grey with Grey and White Spots	-	Non ACM		S58abc	10-Mar-08	ND
520A	Custodial Closet	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
520A	Custodial Closet	Wall	Wood	-	-	Non ACM	-	-	-	-
520A	Custodial Closet	Ceiling	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
521	Computer Room	Floor	Vinyl Floor Tile 9"x 9"	Green with White Streaks	NF	ACM	SL	S21abc	10-Mar-08	0.5% Chrysotile
521	Computer Room	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND



School Name	Legend:
Waterloo-Oxford District Secondary	
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled
Original: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
521	Computer Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	1	Non ACM	НМ	S01	10-May-18	ND
521	Computer Room	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Hole (Cellulose)		Non ACM	-	-	-	-
521A	Office	Floor	Vinyl Floor Tile 9"x 9"	Green with White Streaks	NF	ACM	HM	S21	10-Mar-08	0.5% Chrysotile
521A	Office	Wall	Plaster	-		Non ACM	НМ	S27	10-Mar-08	ND
521A	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	_	Non ACM	HM	S01	10-May-18	ND
521A	Office	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	НМ	S13	10-May-18	ND
522	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Blue with White Fleck	NF	ACM	HM	S20	10-Mar-08	0.5% Chrysotile
522	Classroom	Wall	Plaster	-	-	Non ACM	HM	S27	10-Mar-08	ND
522	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
522	Classroom	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Hole (Cellulose)	-	Non ACM	-	-	-	-
523	Computer Room	Floor	Vinyl Floor Tile 9"x 9"	Green with White Streaks	NF	ACM	HM	S21	10-Mar-08	0.5% Chrysotile
523	Computer Room	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
523	Computer Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
523	Computer Room	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Hole (Cellulose)	-	Non ACM	-	-	-	-
524	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Olive/Green/Grey with White Streaks	NF	ACM	SL	S56abc	10-Mar-08	_
524	Classroom	Wall	Plaster		-	Non ACM	НМ	S27	10-Mar-08	ND
524	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
524	Classroom	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Hole (Cellulose)	-	Non ACM	-	-	-	-
525	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Blue with White Streaks	NF	ACM	HM	S20	10-Mar-08	0.5% Chrysotile
525	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	ND
525	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
525	Classroom	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Hole (Cellulose)	-	Non ACM	-	-	-	-
526	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Red/Brown with White and Brown Streaks	NF	ACM	SL	S55abc	10-Mar-08	1.4% Chrysotile
526	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
526	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
526	Classroom	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Hole (Cellulose)	-	Non ACM	-	-	-	-
527	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Dark Grey/Brown with Brown and White	NF	ACM	SL	S52abc	10-Mar-08	1.2% Chrysotile
527	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	ND
527	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
527	Classroom	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Hole (Cellulose)	-	Non ACM	-	-	-	-
	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Green with White Streaks	NF	ACM	SL	S21abc	10-Mar-08	0.5% Chrysotile
	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	ND



School Name	Legend:
Waterloo-Oxford District Secondar	у
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
528	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	1	Non ACM	НМ	S01	10-May-18	ND
528	Classroom	Ceiling	Ceiling Tile 1' x 1'	Medium and Small Hole (Cellulose)	-	Non ACM	-	-	-	-
530	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Brown with White and Brown Spots	-	Non ACM	SL	S53abc	10-Mar-08	ND
530	Classroom	Wall	Plaster	-		Non ACM	НМ	S19	10-Mar-08	ND
530	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
530	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
530	Classroom	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	НМ	S13	10-May-18	ND
531	Storage	Floor	Vinyl Floor Tile 12"x 12"	Brown with White and Brown Spots	-	Non ACM	SL	S53abc	10-Mar-08	ND
531	Storage	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	ND
531	Storage	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	НМ	S13	10-May-18	ND
532	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Brown Dense Fleck (Post 2010)	-	Non ACM	-	-	-	-
532	Classroom	Wall	Plaster	-	-	Non ACM	HM	S19	10-Mar-08	ND
532	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
532	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
532	Classroom	Ceiling		Medium and Small Hole (Cellulose)	-	Non ACM	-	-	_	-
533	Office	Floor	Vinyl Floor Tile 9"x 9"	Grey/Tan with White	NF	ACM	SL	S51abc	10-Mar-08	1.4% Chrysotile
	Office	Wall	Plaster		-	Non ACM	HM	S19	10-Mar-08	ND
533	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
533	Office	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	HM	S13	10-May-18	ND
533A	Staff Work Room	Floor	Vinyl Floor Tile 9"x 9"	Tan with Red and Black	NF	ACM	SL	S28abc	10-Mar-08	4.1% Chrysotile
533A	Staff Work Room	Wall	Plaster	-	-	Non ACM	HM	S19	10-Mar-08	ND
533A	Staff Work Room	Wall	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
533A	Staff Work Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
533A	Staff Work Room	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	HM	S13	10-May-18	ND
533A	Staff Work Room	Ceiling	Plaster	-	-	Non ACM	HM	S19	10-Mar-08	ND
533B	Washroom	Floor	Vinyl Floor Tile 9"x 9"	Tan with Red and Black	NF	ACM	SL	S28abc	10-Mar-08	4.1% Chrysotile
533B	Washroom	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	ND
533B	Washroom	Ceiling	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	ND
	Washroom	Floor	Vinyl Floor Tile 9"x 9"	Tan with Red and Black	NF	ACM	SL	S28abc	10-Mar-08	4.1% Chrysotile
533C	Washroom	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	ND
533C		Ceiling	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	ND
534	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Dark Green with Green and White	NF	ACM	SL	S49abc	10-Mar-08	0.75% Chrysotile



School Name	Legend:
Waterloo-Oxford District Secondar	у
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
534	Classroom	Wall	Plaster	-	A.	Non ACM	НМ	S19	10-Mar-08	ND
534	Classroom	Wall	Concrete	-		Non ACM	-	-	-	-
534	Classroom	Ceiling	Ceiling Tile 2' x 4'	Dense Short Fissure Random Pinhole	-	Non ACM	SL	S50abc	10-Mar-08	ND
534	Classroom	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	НМ	S13	10-May-18	ND
535	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Tan with Red and Black	NF	ACM	SL	S28abc	10-Mar-08	4.1% Chrysotile
535	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S02	10-Mar-08	ND
535	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
535	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
535	Classroom	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	НМ	S13	10-May-18	ND
536	Classroom	Floor	Vinyl Floor Tile 9"x 9"	Light Brown with Brown and White	NF	ACM	SL	S48abc	10-Mar-08	1.2% Chrysotile
536	Classroom	Wall	Plaster	-	-	Non ACM	НМ	S02	10-Mar-08	ND
536	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
536	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
536	Classroom	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	НМ	S13	10-May-18	ND
537	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Tan/Olive with White and Brown	NF	ACM	SL	S46abc	_	-
537	Classroom	Wall	Drywall	Drywall Joint Compound	-	Non ACM	НМ	S01	-	-
537	Classroom	Wall	Concrete		-	Non ACM	-	-	-	-
537	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2000)	NF	Non ACM		-	-	-
537	Classroom	Ceiling	Ceiling Tile 1' x 1'	Thick Fissure Small Pinhole	-	Non ACM	НМ	S45	10-Mar-08	ND
537A	Office	Floor	Vinyl Floor Tile 9"x 9"	Tan with Red and Black	NF	ACM	SL	S28abc	10-Mar-08	4.1% Chrysotile
537A	Office	Wall	Plaster	-	-	Non ACM	HM	S02	10-Mar-08	ND
537A	Office	Wall	Concrete	-	-	Non ACM	-	-	_	-
537A	Office	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	HM	S01	10-May-18	ND
537A	Office	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	HM	S13	10-May-18	ND
537B	Show Room	Floor	Carpet	-	-	Non ACM	-	-	-	-
	Show Room	Wall	Plaster	-	-	Non ACM	HM	S02	10-Mar-08	ND
537B	Show Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-				10-May-18	ND
537C	Kiln Room	Floor	Vinyl Floor Tile 9"x 9"	Tan with Red and Black	NF	ACM	HM	S28	10-Mar-08	4.1% Chrysotile
	Kiln Room	Wall	Plaster	-	-	Non ACM	НМ	S02	10-Mar-08	ND
537C	Kiln Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
	Kiln Room	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
537C	Kiln Room	Ceiling	Drywall	No Drywall Joint Compound		Non ACM	-	-	-	-



School Name	Legend:
Waterloo-Oxford District Secondar	у
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
538	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Orange/Red with White	NF	ACM	SL	S30abc	10-Mar-08	5.0% Chrysotile
538	Classroom	Wall	Drywall	Drywall Joint Compound	-	Non ACM	НМ	S01	-	-
538	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
538	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2000)	NF	Non ACM		-	-	-
538	Classroom	Ceiling	Ceiling Tile 1' x 1'	Thick Fissure Small Pinhole	-	Non ACM	НМ	S45	10-Mar-08	ND
539	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Tan/Olive with White and Brown	NF	ACM	SL	S46abc	-	-
539	Classroom	Wall	Drywall	Drywall Joint Compound	-	Non ACM	НМ	S01	-	-
539	Classroom	Wall	Concrete	-	-	Non ACM	-	-	-	-
539	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2000)	NF	Non ACM		-	-	-
539	Classroom	Ceiling	Ceiling Tile 1' x 1'	Thick Fissure Small Pinhole	-	Non ACM	НМ	S45	10-Mar-08	ND
540	Classroom	Floor	Vinyl Floor Tile 12"x 12"	Olive and White	NF	ACM	SL	S44abc	10-Mar-08	2.4% Chrysotile
540	Classroom	Wall	Concrete	-	-	Non ACM	_	-	-	-
540	Classroom	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole (2000)	NF	Non ACM		-	-	-
540	Classroom	Ceiling	Ceiling Tile 1' x 1'	Thick Fissure Small Pinhole	-	Non ACM	SL	S45abc	10-Mar-08	ND
550	Classroom	Floor	Concrete		-	Non ACM	-	-	-	-
550	Classroom	Wall	Concrete		-	Non ACM	_	-	-	-
550	Classroom	Ceiling	Metal Pan		-	Non ACM	-	-	-	-
550	Classroom	Ducting	Flex Joint	-	NF	ACM	VC	-	-	-
550	Classroom	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
551	Projection Room	Floor	Vinyl Floor Tile 12"x 12"	Brown with Brown and White Fleck	-	Non ACM	НМ	S53	13-Mar-08	ND
551	Projection Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
551	Projection Room	Ceiling	Ceiling Tile 2' x 2'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
554	Fan Room (Above 555)	Floor	Concrete	-	-	Non ACM	-	-	-	-
554	Fan Room (Above 555)	Wall	Concrete	-	-	Non ACM	-	-	-	-
554	Fan Room (Above 555)	Ceiling	Metal Pan	-	-	Non ACM	-	-	-	-
554	Fan Room (Above 555)	Ducting	Flex Joint	-	NF	ACM	VC	-	-	-
554	Fan Room (Above 555)	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
555	Equipment Storage	Floor	Concrete	-	-	Non ACM	-	-	-	-
555	Equipment Storage	Wall	Concrete	-	-	Non ACM	-	-	-	-
555	Equipment Storage	Wall	Drywall	No Drywall Joint Compound	-	Non ACM	-	-	-	-
555	Equipment Storage	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
556	Fly Gallery	Floor	Concrete	-	-	Non ACM	-	-	-	-



chool Name	Legend:
terloo-Oxford District Secondar	гу
hool	HM - Homogenous Material - homogeneous with previously sampled materia
te Built:	SL - Sample Location - Material Sampled
inal: 1955	VC - Visually Confirmed - Material not sampled, deemed ACM NF - Non-Friable
ition(s): 1958, 1962, 1966, 1971, 1972, 0, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
556	Fly Gallery	Wall	Concrete	-	N.	Non ACM	-	-	-	-
556	Fly Gallery	Ceiling	Metal Pan	-	- 1	Non ACM	-	-	-	-
556	Fly Gallery	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
556	Fly Gallery	Wall	Transite	Asbestos Cement Board	NF	ACM	VC			
557	Mechanical Room	Floor	Concrete	-	-	Non ACM	_	-	-	-
557	Mechanical Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
557	Mechanical Room	Ceiling	Plaster	-	-	Non ACM	SL	S60abc	10-Mar-08	ND
557	Mechanical Room	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
557	Mechanical Room	Ducting	Flex Joint	-	NF	ACM	VC	-	-	-
557	Mechanical Room	Piping	Pipe Insulation	Air Cell	F	ACM	HM	1680.894.04	11-Sep-90	>75% Amosite
558	Duct Space	Floor	Concrete	-	-	Non ACM	-	-	-	-
558	Duct Space	Wall	Concrete	-	-	Non ACM	-	-	-	-
558	Duct Space	Wall	Brick	-	-	Non ACM	-	-	-	-
558	Duct Space	Ceiling	Metal Pan	-	-	Non ACM	-	-	-	-
558	Duct Space	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	SL	S61abc	10-Mar-08	1.3% Chrysotile
558	Duct Space	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
558	Duct Space	-	Texture Coat	Grey	-	Non ACM	SL	S62abc	10-Mar-08	ND
559	Washroom	Floor	Vinyl Floor Tile 12"x 12"	Beige with Beige Fleck	-	Non ACM	НМ	S57	10-Mar-08	ND
559	Washroom	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
559	Washroom	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	НМ	S13	10-May-18	ND
560	Nurse's Office	Floor	Vinyl Floor Tile 9"x 9"	Grey with White and Grey Streaks	NF	ACM	HM	S59	10-Mar-08	1.5% Chrysotile
560	Nurse's Office	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
560	Nurse's Office	Wall	Plaster	-	-	Non ACM	НМ	S27	10-Mar-08	ND
561	Fan Room	Floor	Concrete	-	-	Non ACM	-	-	-	-
561	Fan Room	Wall	Concrete	-	-	Non ACM	-	-	-	-
561	Fan Room	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
561	Fan Room	Ceiling	Metal Pan	-	-	Non ACM	-	-	-	-
561	Fan Room	Ducting	Flex Joint	-	NF	ACM	VC	-	_	-
561	Fan Room	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
821	Corridor - 1966 Addition	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
821	Corridor - 1966 Addition	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
821	Corridor - 1966 Addition	Ceiling	Ceiling Tile 2 x 2	Short Fissure Random Pinhole	NF	ACM		-	_	-



School Name	Legend:
Waterloo-Oxford District Secondar	у
School	HM - Homogenous Material - homogeneous with previously sampled material
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM
Original: 1955	NF - Non-Friable
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable

Notes:

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
821	Corridor - 1966 Addition	Ceiling	Ceiling Tile 2' x 2'	Large & Small Pinhole (Drywall)	H	Non ACM	-	-	-	-
821	Corridor - 1966 Addition	Above Ceiling	Drywall	No Drywall Joint Compound	-	Non ACM	-	-	-	-
821	Corridor - 1966 Addition	Firespray	Firespray	Colour Sprayed Applied (2021)	-	Non ACM	-	-	_	_
821	Corridor - 1966 Addition	Wall Cavities	Firespray	Sprayed Applied	F	ACM	HM	S06	13-Mar-08	4.1% Chrysotile
822	Corridor near 561	Floor	Vinyl Floor Tile 9"x 9"	Grey with White and Grey Streaks	NF	ACM	SL	S59abc	10-Mar-08	1.5% Chrysotile
822	Corridor near 561	Wall	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
822	Corridor near 561	Ceiling	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
823	Corridor - 1962	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
823	Corridor - 1962	Wall	Plaster	-	-	Non ACM	НМ	S19	10-Mar-08	ND
823	Corridor - 1962	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
823	Corridor - 1962	Ceiling	Ceiling Tile 2' x 4'	Textured Pinhole	-	Non ACM	SL	S54abc	10-Mar-08	ND
823	Corridor - 1962	Piping	Pipe Insulation	Fiberglass insulation	-	Non ACM	-	-	_	-
823	Corridor - 1962	Piping	Pipe Fitting	Parged Cement	F	ACM	HM	1680.894.03	11-Sep-90	50-75% Chrysotile
824	Corridor - 1972	Floor	Terrazzo	-	-	Non ACM	-	-	_	-
824	Corridor - 1972	Wall	Plaster	-	-	Non ACM	НМ	S02	10-Mar-08	ND
824	Corridor - 1962	Ceiling	Ceiling Tile 1' x 1'	Large/Medium Pinhole	-	Non ACM	SL	S13ABC	10-May-18	ND
824	Corridor - 1972	Ceiling	Ceiling Tile 2' x 4'	Short Fissure Random Pinhole	-	Non ACM	НМ	S01	10-May-18	ND
824	Corridor - 1966	Ceiling	Drywall	No Drywall Joint Compound	-	Non ACM	-	-	-	-
824	Corridor - 1966	Firespray	Firespray	Troweled-applied	F	ACM	SL	S06abc	10-Mar-08	4.1% Chrysotile
824	Corridor - 1972	Ducting	Duct Insulation	Fiberglass insulation	-	Non ACM	-	-	-	-
824	Corridor - 1972	Ducting	Flex Joint	-	NF	ACM	VC	-	-	-
901	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
901	Stairwell	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
901	Stairwell	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	_	Non ACM	-	-	-	-
901	Stairwell	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	НМ	S81	10-Mar-08	1% Chrysotile
902	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
902	Stairwell	Wall	Plaster	-	-	Non ACM	НМ	S72, S82	13-Mar-08	ND
902	Stairwell	Ceiling	Ceiling Tile 2' x 4'	Random Fissure Random Pinhole (2021)	-	Non ACM	-	-	-	-
902	Stairwell	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	НМ	S81	10-Mar-08	1% Chrysotile
	Stairwell	Floor	Terrazzo	-	-	Non ACM	-	-	-	-
903	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
	Stairwell	Wall	Plaster	-	1_	Non ACM	НМ	S82	13-Mar-08	ND

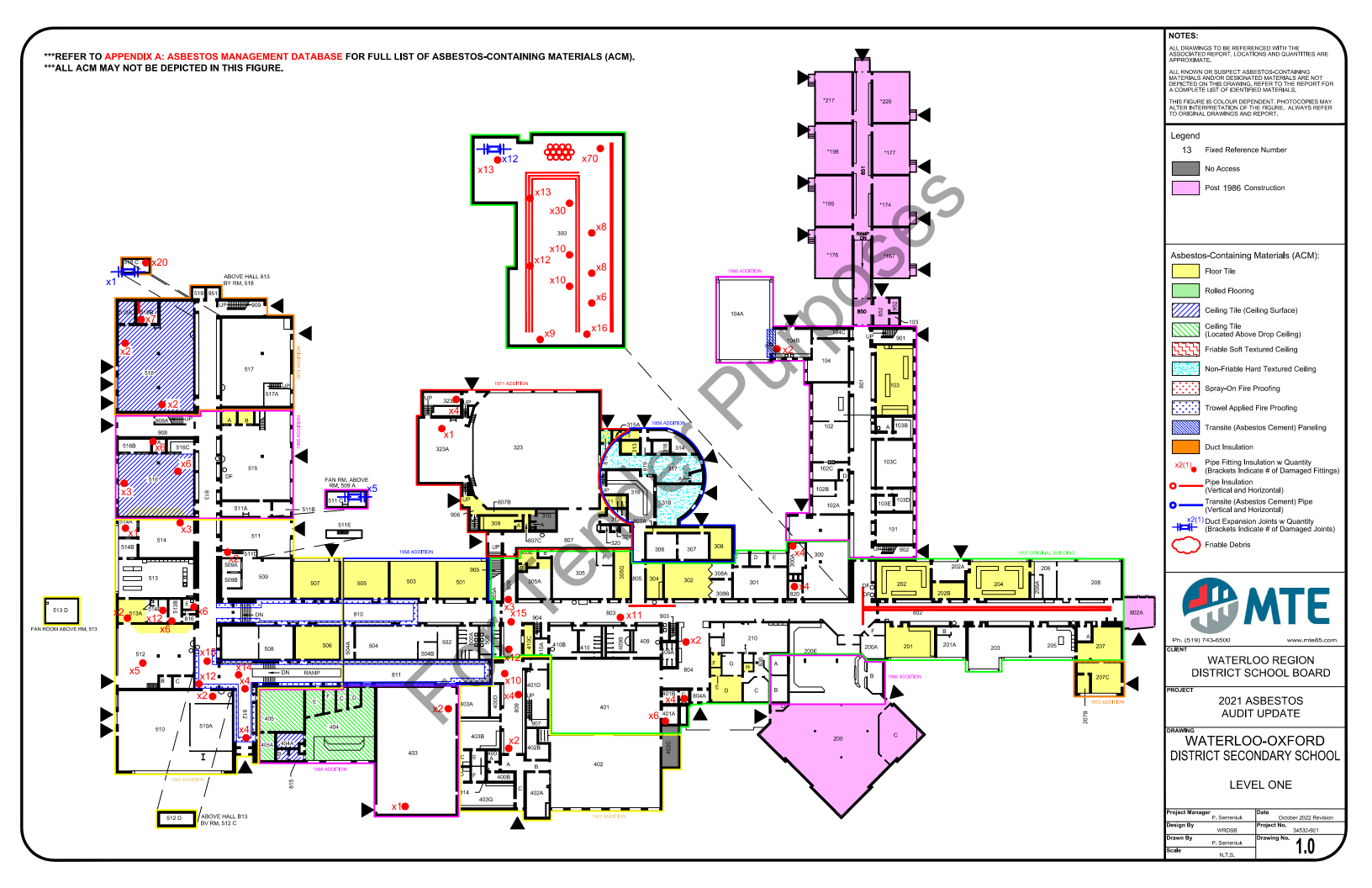


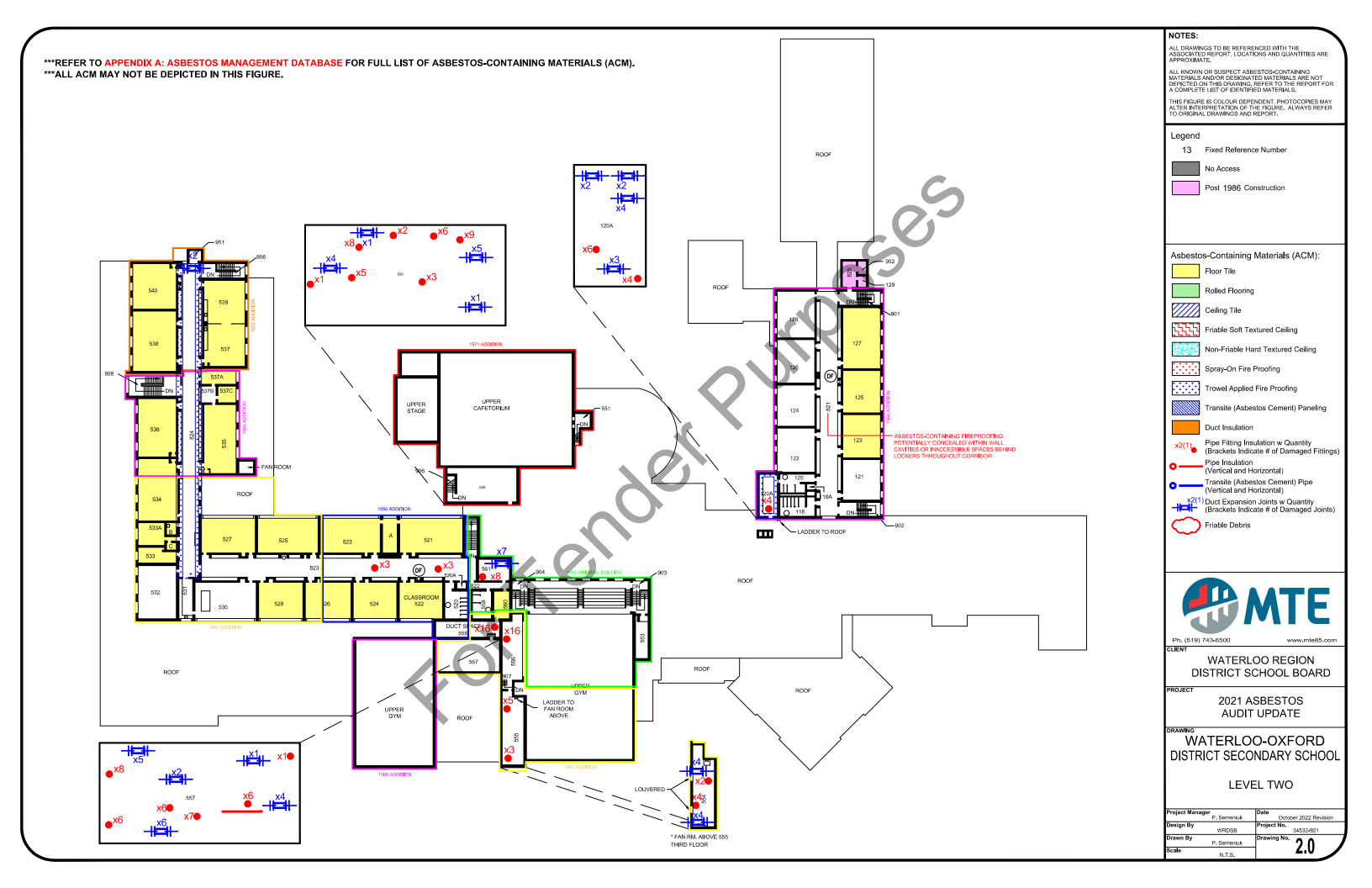
School Name	Legend:	Notes:
Waterloo-Oxford District Secondary School	HM - Homogenous Material - homogeneous with previously sampled material	All quan
Date Built:	SL - Sample Location - Material Sampled VC - Visually Confirmed - Material not sampled, deemed ACM	Audit Upo
Original: 1955	NF - Non-Friable	Dates p
Addition(s): 1958, 1962, 1966, 1971, 1972, 2000, 2001, 2011	F- Friable	indicates

WRDSB Fixed Reference Number	Room Description	Inspected Item	Inspected Material	Material Description	Friability	Asbestos Classification	Sample / Identification Summary	Sample ID	Sample Date	% Asbestos & Fibre Type
903		Ceiling	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
904		Floor	Terrazzo	-		Non ACM	-	-	-	-
904	Stairwell	Wall	Concrete	-	-	Non ACM	- -	-	-	-
904	Stairwell	Wall	Plaster	-		Non ACM	HM	S82	13-Mar-08	ND
904		Ceiling	Plaster	-	-	Non ACM	НМ	S82	13-Mar-08	ND
906		Floor	Terrazzo	-	-	Non ACM	-	-	-	-
906	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
906	Stairwell	Ceiling		Dense Fissure Small Pinhole	-	Non ACM	SL	S29abc	13-Mar-08	ND
906	Stairwell	Piping		Fibreglass insulation	-	Non ACM	-	-	-	-
907	Stairwell	Floor		Grey Dense Fleck (Post 2010)	-	Non ACM	-	-	-	-
907	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
907	Stairwell	Ceiling	Drywall	Drywall Joint Compound	NF	ACM	HM	S61	10-Mar-08	1.3% Chrysotile
908		Floor	Terrazzo	-	-	Non ACM	-	-	-	-
908	Stairwell	Wall	Plaster	-	-	Non ACM	НМ	S24, S43	10-Mar-08	ND
908	Stairwell	Wall	Concrete	-	-	Non ACM	-	-	-	-
908		Ceiling	Ceiling Tile 1' x 1'	Large and Small Pinhole	-	Non ACM	HM	S04abc	10-Mar-08	ND
908	Stairwell	Ceiling	Plaster		_	Non ACM	HM	S24, S43	10-Mar-08	ND
			Ţ.							
Summary of F	Potential ACM Hidden or Not Assess	sed								
300		Boiler Refractory	Not Inspected							
	Throughout Building	Not Inspected	Not Inspected	Wall Cavity Insulation						
	Throughout Building	Not Inspected	Not Inspected	Door Core Insulation						

Figures
Figures
Figures







Appendix C

Tables



TABLE 1 - IN	TABLE 1 - INTERNAL ABATEMENT MANAGEMENT							
				Waterloo Oxford Seco	ndary School			
Material	WRDSB Fixed Reference Number	Material Description	Approximate Quantity	Photograph - Context	Photograph - Detail	Required Action		
Asbestos Non-Friable	103	9" x 9"' Tan Floor Tile	2 tiles			Monitor Annually		
Asbestos Non-Friable	125	9" x 9" Green Floor Tile	5 Tiles			Monitor Annually		
Asbestos Non-Friable	200	Drywall	<1 m ²			Monitor Annually		
Asbestos Non-Friable	200	Drywall	<1 m ²			Monitor Annually		

TABLE 1 - IN	ABLE 1 - INTERNAL ABATEMENT MANAGEMENT								
				Waterloo Oxford Seco	ndary School				
Material	WRDSB Fixed Reference Number	Material Description	Approximate Quantity	Photograph - Context	Photograph - Detail	Required Action			
Asbestos Non-Friable	207	12"x12" beige Floor Tiles cracking and degrading at floor seam	40 tiles			Removal in accordance with O. Reg. 278/05 as a Type 1 Operation			
Asbestos Non-Friable	101, 102, 102A, 102B, 103, 103C, 103F, 104, 122, 124, 126, 128	1' x 1' Ceiling Tiles - Damage at hangers and penetrations	Throughout			Monitor Annually			
Asbestos Non-Friable	404B	1' x 1' Ceiling Tiles	19 tiles			Removal in accordance with O. Reg. 278/05 as a Type 1 Operation			
Asbestos Non-Friable	802 at room 206	Drywall	<1 m ²			Monitor Annually			

TABLE 1 - IN	ABLE 1 - INTERNAL ABATEMENT MANAGEMENT								
				Waterloo Oxford Secon	ndary School				
Material	WRDSB Fixed Reference Number	Material Description	Approximate Quantity	Photograph - Context	Photograph - Detail	Required Action			
Asbestos Non-Friable	807B	12"x12" orange Floor Tiles	3 Tiles			Monitor Annually			
Asbestos Non-Friable	809	2' x 2' Ceiling Tiles - Dense Fissure Random Pinhole	15+ Tiles			Removal in accordance with O. Reg. 278/05 as a Type 1 Operation			
Asbestos Non-Friable	822	Exposed Mastic	14 tiles			Repair/Removal in accordance with O. Reg. 278/05 as a Type 1 Operation			
Asbestos Non-Friable	906	12"x12" orange Floor Tiles	2 Tiles			Monitor Annually			

TABLE 1 - IN	ABLE 1 - INTERNAL ABATEMENT MANAGEMENT							
	Waterloo Oxford Secondary School							
Material	WRDSB Fixed Reference Number	Material Description	Approximate Quantity	Photograph - Context	Photograph - Detail	Required Action		

Notes

- 1) A copy of this report should be provided to all prospective contractors prior to tender or quotation, in accordance with Section 30 of the Occupational Health and Safety Act.
- 2) Recommended actions are the minimum required actions, as prescribed by the appropriate Acts, regulations, guidelines, standards, codes and general best practice measures. The Contractor may choose to alter the approach and combine or break out sections of work. This is acceptable provided that the appropriate Acts, regulations, guidelines, standards and codes are followed and afford protection for the health and safety of workers, occupants and the public that is at least equal to the protection that would be provided by complying with the minimum requirements.
- 3) All waste generated is subject to characterization and disposal in accordance with Ontario Regulation 347.

TABLE 2 - E	ABLE 2 - EXTERNAL ABATEMENT MANAGEMENT									
	Waterloo Oxford Secondary School									
Material	WRDSB Fixed Reference Number	Material Description	Approximate Quantity	Photograph - Context	Photograph - Detail	Required Action				
Asbestos Friable	104B	Insulation on Pipe Fittings	2			Removal in accordance with O. Reg. 278/05 as a Type 2 Operation				
Asbestos Friable	300	Insulation on Pipe Fittings	2			Removal in accordance with O. Reg. 278/05 as a Type 2 Operation				
Asbestos Friable	300	Insulation on Pipe Fittings	1			Removal in accordance with O. Reg. 278/05 as a Type 2 Operation				
Asbestos Friable	300	Insulation on Pipe Fittings	1		OT WATE	Removal in accordance with O. Reg. 278/05 as a Type 2 Operation				

				Waterloo Oxford Seco	ndary School	
Material	WRDSB Fixed Reference Number	Material Description	Approximate Quantity	Photograph - Context	Photograph - Detail	Required Action
Asbestos Friable	300	Insulation on Pipe Fittings	1			Removal in accordance with O. Reg. 278/05 as a Type 2 Operati
Asbestos Friable	300	Insulation on Pipe Fittings	2			Removal in accordance with O. Reg. 278/05 as a Type 2 Operati
Asbestos Friable	300	Insulation on Pipe Fittings	1			Removal in accordance with O. Reg. 278/05 as a Type 2 Operat
Asbestos Friable	300	Insulation on Pipe Fittings	1			Removal in accordance with O. Reg. 278/05 as a Type 2 Operati

TABLE 2 - E	XTERNAL AB	ATEMENT MANAGEM	MENT			
				Waterloo Oxford Seco	ndary School	
Material	WRDSB Fixed Reference Number	Material Description	Approximate Quantity	Photograph - Context	Photograph - Detail	Required Action
Asbestos Friable	300	Insulation on Pipe Fittings	1		OT WATER	Removal in accordance with O. Reg. 278/05 as a Type 2 Operation
Asbestos Non-Friable	518	2" x4" Ceiling Tiles	30+ Tiles			Removal in accordance with O. Reg. 278/05 as a Type 2 Operation

¹⁾ A copy of this report should be provided to all prospective contractors prior to tender or quotation, in accordance with Section 30 of the Occupational Health and Safety Act.

2) Recommended actions are the minimum required actions, as prescribed by the appropriate Acts, regulations, guidelines, standards, codes and general best practice measures. The Contractor may choose to alter the approach and combine or break out sections of work. This is acceptable provided that the appropriate Acts, regulations, guidelines, standards and codes are followed and afford protection for the health and safety of workers, occupants and the public that is at least equal to the protection that would be provided by complying with the minimum requirements.

Sample #	WRDSB Fixed Reference Number	Material Description	Asbestos Content (%)	Fibre Type	Is Material ACM
		2008 Asbestos Audit Update			•
32523-WOHS S01A			ND	-	No
32523-WOHS S01B	518	Drywall - Joint Compound	ND	-	No
32523-WOHS S01C			ND	-	No
32523-WOHS S02A	518		ND ND	-	No
32523-WOHS S02B		DI	ND	-	No
32523-WOHS S02C	540	Plaster - White/Off-White	ND	-	No
32523-WOHS S02D	513		ND ND	-	No
32523-WOHS S02E			ND 1.7	Amosite	No
32523-WOHS S03A	518		0.6	Chrysotile Amosite	Yes
32523-WOHS S03B	518	2' x 4' Ceiling Tile	NA NA	Chrysotile Amosite	Yes
32523-WOHS S03C	518		NA	Chrysotile	Yes
32523-WOHS S04A			ND	<u> </u>	No
32523-WOHS S04B	908	1x1 Ceiling Tile - Large and Small Pinhole	ND	-	No
32523-WOHS S04C			ND ND	<u> </u>	No
32523-WOHS S05A	513		ND ND	-	No
32523-WOHS S05B	513	Diameter Adjuste (Off Adjuste	ND ND	-	No
32523-WOHS S05C	513	Plaster - White/Off-White	ND ND	-	No
32523-WOHS S05D	513		ND ND	-	No
32523-WOHS S05E	509		ND 4.1	Charactile	No Yes
32523-WOHS S06A 32523-WOHS S06B	513	Insulation - Fire Spray on beams and columns	NA	Chrysotile	Yes
32523-WOHS S06C	513	insulation - Fire Spray on beams and columns	NA NA	Chrysotile Chrysotile	Yes
32523-WOHS S07A			1.8		Yes
32523-WOHS S07B	516	Drywall - Joint Compound	1.8	Chrysotile Chrysotile	Yes
32523-WOHS S07C	310	Drywan - John Compound	1,8	Chrysotile	Yes
32523-WOHS S08A			ND	Ciliysotile	No
32523-WOHS S08B	516	Ceiling Finish - Texture Coat on Columns	ND ND	_	No
32523-WOHS S08C		osi,ing i mining osar an osi,inma	ND ND	_	No
32523-WOHS S09A			Layer 1: 1.3 Layer 2: ND	Chrysotile	Yes
32523-WOHS S09B	515	9"x9" Floor Tile - Brown with White Fleck	Layer 1: NA Layer 2: ND	Chrysotile	Yes
32523-WOHS S09C		. (2)	Layer 1: NA Layer 2: ND	Chrysotile	Yes
32523-WOHS S10A			ND	<u>-</u>	No
32523-WOHS S10B	509	1x1 Ceiling Tile - Large Pinhole	ND ND	_	No
32523-WOHS S10C			ND ND	_	No
32523-WOHS S11A			ND	-	No
32523-WOHS S11B	509	1x1 Ceiling Tile - Long Fissure Small Pinhole	ND	_	No
32523-WOHS S11C			ND	-	No
32523-WOHS S12A			2.1	Amosite	Yes
32523-WOHS S12B	516	1x1 Ceiling Tile - Medium and Small Pinhole	NA NA	Amosite	No
32523-WOHS S12C		\sim	NA	Amosite	No
32523-WOHS S13A		Out Calling Tile Dandon Street Books Bit Lat	ND ND	-	No
32523-WOHS S13B	514A	2x4 Ceiling Tile - Random Fissure Random Pinhole	ND ND	-	No
32523-WOHS S13C			ND ND	-	No
32523-WOHS S14A	5144 55	1v1 Coiling Tile Acquetic Tile	ND ND	-	No
32523-WOHS S14B	514A FE	1x1 Ceiling Tile - Acoustic Tile	ND ND		No
32523-WOHS S14C			ND Layer 1: 3.6	- Chrysotile	No Yes
32523-WOHS S15A	514B - Staff		Layer 2: ND Layer 1: NA	Chrysotile	- Yes
32523-WOHS S15B	Room	12"x12" Floor Tile - Tan with Brown	Layer 1: NA Layer 2: ND Layer 1: NA	- Chrysotile	- Yes
32523-WOHS S15C			Layer 2: ND	_	-
32523-WOHS S16A	514B – Lunch	40%-40% Flagge T' T	ND ND	-	No
32523-WOHS S16B	Room	12"x12" Floor Tile - Tan with Grey/Brown Specks	ND ND	-	No
32523-WOHS S16C			ND ND	-	No
32523-WOHS S17A	F40	2v4 Coiling Tilo Long Figure Bandon Binhala	ND ND	-	No
32523-WOHS S17B 32523-WOHS S17C	512	2x4 Ceiling Tile - Long Fissure Random Pinhole	ND ND	-	No
っとうとう・VVUHろ ろエ/じ			ND	<u>-</u>	No

Supplementary Supplementar	TABLE 3: BULK AS	BESTOS SAMP	LING SUMMARY			
1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,00	Sample #	Reference	Material Description		Fibre Type	Is Material ACM
38223-WORB ST80	32523-WOHS S18A				Chrysotile	Yes
1,2023-WORE STREE 1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1,2007-1	32523-WOHS S18B	512	9"x9" Floor Tile - Grey with White/Black	Layer 1: NA	Chrysotile	Yes
29252-WORS \$196 20252-WORS	32523-WOHS S18C			Layer 1: NA	Chrysotile	Yes
29252-WOHS \$190	32523-WOHS S19A				<u> </u>	No.
23253-WOHS \$190 510 23253-WOHS \$200 510 2325					_	
Plaster - White with Tan Texture		513			_	
ND			Plaster - White with Tan Texture		_	
ND			, , , , , , , , , , , , , , , , , , , ,			_
No					_	_
23223-WOHS 520A 506 9"x9" Floor Tile - Blue with White Streaks Laver 2. ND Laver 1: NA Chrysotile Yes		801			_	
23523-WOHS 520B 506 9"x9" Floor Tile - Blue with White Streaks Layer 1: NA Layer 1: NA Layer 1: NA Layer 1: NA Chrysotile Yes				Layer 1: 0.5	Chrysotile	
28523-WOHS \$200 S278 S27	32523-WOHS S20B	506	9"x9" Floor Tile - Blue with White Streaks	Layer 1: NA	Chrysotile	Yes
19823-WOHS \$286 19825-WOHS \$286 2222-WOHS \$286 2422-WOHS \$280 24	32523-WOHS S20C			Layer 1: NA	Chrysotile	Yes
32523-WOHS \$216 9"x9" Floor Tile - Green with White Streak					1	-
NA Chrysotile Yes			011 011 111 0 111 111 111 111 111 111 1			
13253-WOHS 3226 10		507	9"x9" Floor Tile - Green with White Streak			
18253-WORS 827B 801 Insulation - Fire Spray on beams and columns NA						
MA						
3223-WORS 2328 312 Insulation - Fire Spray on beams and columns		801	Insulation - Fire Spray on beams and columns			
State Stat						
NA Chrysotile Yes						
ND		812	Insulation - Fire Spray on beams and columns			
ND					Chrysotile	
Plaster - White/Tan				ND	-	No
ND		812			-	
ND			Plaster - White/Tan		-	No
					-	
Layer 2: ND	32523-WOHS S24E	811			-	No
Sabara S	32523-WOHS S25A			,	Chrysotile -	Yes
1	32523-WOHS S25B	405	9"x9" Floor Tile - Beige with Grey Fleck	Layer 1: Trace	Chrysotile	Yes
32523-WOHS \$26A 32523-WOHS \$26B 32523-WOHS \$26B 32523-WOHS \$26B 32523-WOHS \$27A 32523-WOHS \$27A 32523-WOHS \$27B 32523-WOHS	32523-WOHS S25C		. 0.	Layer 1: Trace	Chrysotile	Yes
August A	32523-WOHS \$26A		λU	Layer 1: 0.75	Chrysotile	Yes
Sabata		404	9"v9" Floor Tile Tan with White/Plack Flook		- Chrysotile	- Yes
Layer 2: ND - NO		404	5 X5 Floor Tile - Tall Will Willies Black Fleck		- Chrysotile	- Yes
S2523-WOHS S276 S2528-WOHS S270 S2523-WOHS S280 S2523-WOHS S290 S2523-WOHS	32523-WOHS S26C				-	-
Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-	32523-WOHS S27A			ND	-	No
Substant		505,501	/ V1	ND	-	No
Substitution Subs		300-301	Plaster - White/Tan		-	
Substitution Subs					-	
Substitution Subs	32523-WOHS S27E	502			-	No
32523-WOHS \$28B S01 9"x9" Floor Tile - Grey with White/Black/Red Fleck Layer 1: NA Chrysotile Chr	32523-WOHS S28A		· ·	Layer 2: 1.9		Yes
Chrysotile Yes	32523-WOHS S28B	501	9"x9" Floor Tile - Grey with White/Black/Red Fleck	Layer 1: NA	Chrysotile	Yes
Stage Entrance Stag	32523-WOHS S28C			Layer 1: NA	Chrysotile	Yes
Stage Entrance 2x2 Ceiling Tile Deep Fissure Small Pinhole ND		_				
ND		Stage Entrance	2x2 Ceiling Tile Deen Fissure Small Dinhole			
Stage Entrance Stag		Claye Littlance	ZAZ Geijing Tije Deep Fissure Shiali Fililioje		-	
Stage Entrance 12"x12" Floor Tile - Orange with White Fleck Layer 1: NA Chrysotile Yes				Layer 1: 5.0	Chrysotile	
12 X12 Floor File - Orange with write Fleck Layer 2: ND		Stage Entrance	12"v12" Floor Tile - Orango with White Floor		- Chrysotile	Yes
Layer 2: ND		Otage Elitratice	12 X12 Floor tile - Grange with white Fleck	Layer 2: ND	- Chrvsotile	- Yes
32523-WOHS S31B Stage Entrance 12"x12" Floor Tile - Beige with Grey Fleck ND - No				Layer 2: ND	_	-
		Stage Entrance	12"x12" Floor Tile - Reige with Grev Flook			
	32523-WOHS S31B	Claye Lilliance	12 X12 1 DOI THE - Delge With Grey Fleck	ND ND		No

	WRDSB Fixed				
Sample #	Reference Number	Material Description	Asbestos Content (%)	Fibre Type	Is Material ACM
32523-WOHS S32A			Layer 1: 0.25	Chrysotile	Yes
32323-WOTIO 032A			Layer 2: 3.3	Chrysotile	Yes
32523-WOHS S32B	Cafeteria	12"x12" Floor Tile - Dark Beige with Brown/White Fleck	Layer 1: 0.5 Layer 2: NA	Chrysotile Chrysotile	Yes Yes
			Layer 2: NA Layer 1: NA	Chrysotile	Yes
32523-WOHS S32C			Layer 2: NA	Chrysotile	Yes
32523-WOHS S33A			35	Chrysotile	Yes
32523-WOHS S33B	Cafeteria	Transite - Boards Cat Walk	NA	Chrysotile	Yes
32523-WOHS S33C			NA NA	Chrysotile	Yes
32523-WOHS S34A			Layer 1: 2.2 Layer 2: ND	Chrysotile -	Yes
32523-WOHS S34B	Dressing Room	12"x12" Floor Tile - Green wih Black/White/Grey Fleck	Layer 1: NA Layer 2: ND	Chrysotile -	Yes -
32523-WOHS S34C			Layer 1: NA Layer 2: ND	Chrysotile	Yes
32523-WOHS S35A			ND	<u> </u>	No
32523-WOHS S35B	905		ND		No
32523-WOHS S35C	305	Plaster	ND	_	No
32523-WOHS S35D			ND	_	No
32523-WOHS S35E	Cafeteria Hall		ND	-	No
32523-WOHS S36A	0-4-4 11-11	Oliviol Californ Tila - This Election Constitution	Sample not received	-	No
32523-WOHS S36B	Cafeteria Ha ll	2' x 2' Ceiling Tile - Thin Fissure Small Pinhole	Sample not received	-	No
32523-WOHS S36C			Sample not received	-	No
32523-WOHS S37A 32523-WOHS S37B	Boys Washroom	12"x12" Floor Tile - Grey with Brown/White Fleck	ND ND	<u>-</u>	No No
32523-WOHS S37C	(near 502)	12 X12 1 loof tile - Grey with Blown with the Fleck	ND	<u>-</u>	No
32523-WOHS S38A			ND	<u> </u>	No
32523-WOHS S38B	Servery	2' x 2' Ceiling Tile - Solid Pattern	ND	-	No
32523-WOHS S38C	, i	· ·	ND	-	No
32523-WOHS S39A			20	Chrysotile	Yes
32523-WOHS S39B	Back Storage	Ceiling Finish - Texture Coat/Fire Spray on Steel Deck Only	NA	Chrysotile	Yes
32523-WOHS S39C			NA	Chrysotile	Yes
32523-WOHS S40A			1.3	Chrysotile	Yes
32523-WOHS S40B	Back Storage	12"x12" Floor Tile - Beige with Light Brown/White Fleck	NA NA	Chrysotile	Yes
32523-WOHS S40C			NA NB	Chrysotile	Yes
32523-WOHS S41A	Staff Dining	Plaster - White	ND ND	-	No
32523-WOHS S41B 32523-WOHS S41C	Stall Dilling	Flastel - Willie	ND ND	-	No No
32523-WOHS S42A			ND		No
32523-WOHS S42B	306	12"x12" Floor Tile - White with Black Fleck	ND	_	No
32523-WOHS S42C			ND ND	-	No
32523-WOHS S43A			ND	-	No
32523-WOHS S43B	307	Plaster - White/Grey	ND	_	No
32523-WOHS S43C			ND	-	No
32523-WOHS S44A			2.4	Chrysotile	Yes
32523-WOHS S44B	540	12"x12" Floor Tile - Olive with White Streaks	NA NA	Chrysotile	Yes
32523-WOHS S44C			NA ND	Chrysotile	Yes
32523-WOHS S45A	540	1' v 1' Calling Tile Thick Figure Small Binhala	ND ND	-	No
32523-WOHS S45B	540	1' x 1' Ceiling Tile - Thick Fissure Small Pinhole	ND ND	<u>-</u>	No No
32523-WOHS S45C 32523-WOHS S46A			1.8	- Chrysotile	No Yes
32523-WOHS S46B	537	12"x12" Floor Tile - Tan/Olive with White/Brown Specks	NA	Chrysotile	Yes
32523-WOHS S46C		- 133 H.S. 133 H.S. 173 H.S. 174 H.S. 1	NA NA	Chrysotile	Yes
32523-WOHS S47A			ND ND	-	No
32523-WOHS S47B	Kiln Room	Refractory - Inside of Kiln	ND ND	-	No
32523-WOHS S47C			ND	-	No
32523-WOHS S48A	X		1.2	Chrysotile	Yes
32523-WOHS S48B	536	9"x9" Floor Tile - Light Brown with Brown/White Fleck	Trace	Chrysotile	Yes
32523-WOHS S48C			ND	Chrysotile	Yes
32523-WOHS S49A		Olly Oll Floor Tills Double One 144 C 1874 14 Ft 1	0.75	Chrysotile	Yes
32523-WOHS S49B	534	9"x9" Floor Tile - Dark Green with Green/White Fleck	NA NA	Chrysotile	Yes
32523-WOHS S49C			NA ND	Chrysotile	Yes
32523-WOHS S50A 32523-WOHS S50B	534	2' x 4' Ceiling Tile - Dense Small Fissure Random Pinhole	ND ND	-	No No
32523-WOHS S50C	554	Z X r Conjung File Dense chiali Fissure Mandoni Filliloje	ND ND	<u>-</u>	No
32523-WOHS S51A	0.00		1.4	Chrysotile	Yes
	Office	0"v0" Floor Tile Cray/Tan with White Streets			
32523-WOHS S51B	(Near 534)	9"x9" Floor Tile - Grey/Tan with White Streaks	NA NA	Chrysotile	Yes

	WRDSB Fixed				
Sample #	Reference Number	Material Description	Asbestos Content (%)	Fibre Type	Is Material ACM
32523-WOHS S52A			1.2	Chrysotile	Yes
32523-WOHS S52B	527	9"x9" Floor Tile - Dark Grey/Brown with Brown and White Fleck	NA	Chrysotile	Yes
32523-WOHS S52C			NA	Chrysotile	Yes
32523-WOHS S53A			ND	-	No
32523-WOHS S53B	530	12"x12" Floor Tile - Brown with White/Brown Spots	ND	-	No
32523-WOHS S53C			ND	-	No
32523-WOHS S54A	823	2' x 4' Ceiling Tile - Textured Pinhole	ND	-	No
32523-WOHS S54B			ND	-	No
32523-WOHS S54C			ND	-	No
32523-WOHS S55A	526	9"x9" Floor Tile - Red/Brown with White/Brown Streaks	1.4	Chrysotile	Yes
32523-WOHS S55B			NA NA	Chrysotile	Yes
32523-WOHS S55C			NA NA	Chrysotile	Yes
32523-WOHS S56A		9"x9" Floor Tile - Olive/Green/Grey with White Streaks	Layer 1: 0.75	Chrysotile	Yes
			Layer 2: ND	- Chrusotile	No Yes
32523-WOHS S56B	524		Layer 1: NA Layer 2: ND	Chrysotile	No
	+		Layer 1: NA	Chrysotile	Yes
32523-WOHS S56C			Layer 2: ND	-	No
32523-WOHS S57A	0:1: 14/ 1		ND ND	-	No
32523-WOHS S57B	Girl's Washroom	12"x12" Floor Tile - Beige with Beige Fleck	ND ND	-	No
32523-WOHS S57C	(Near 522)	· ·	ND	-	No
32523-WOHS S58A			Layer 1: ND	-	No
	Custodial	12"x12" Floor Tile - Grey with Grey/White Spots	Layer 1: ND		No
32523-WOHS S58B	(Near 522)	12 x12 Floor file - Grey with Grey/white Spots	Layer 2: 1.2	Chrysotile	Yes
32523-WOHS S58C			Layer 1: ND	•	No
32523-WOHS S59A	Hall Near Fan	9"x9" Floor Tile - Grey with White/Grey Streaks	1.5	Chrysotile	Yes
32523-WOHS S59B	Room		NA	Chrysotile	Yes
32523-WOHS S59C	Koom		NA	Chrysotile	Yes
32523-WOHS S60A	Mechanical		ŇD	-	No
32523-WOHS S60B	Room	Plaster - Grey	ND	-	No
32523-WOHS S60C	1100111		ND	-	No
32523-WOHS S61A		Drywall - Joint Compound	1.3	Chrysotile	Yes
32523-WOHS S61B	Duct Space		NA NA	Chrysotile	Yes
32523-WOHS S61C			NA NA	Chrysotile	Yes
32523-WOHS S62A			ND	-	No
32523-WOHS S62B	Duct Space	Ceiling Finish - Fire Spray/Texture Coat Old Exterior	ND ND	-	No
32523-WOHS S62C			ND ND	-	No
32523-WOHS S63A		Drywall - Joint Compound	ND ND	-	No
32523-WOHS S63B	Weight Room		ND ND	-	No
32523-WOHS S63C			ND ND	-	No
32523-WOHS S64A	Hallways		ND ND	-	No
32523-WOHS S64B	Between Gyms	Plaster - White/Grey	ND ND	-	No
32523-WOHS S64C			ND ND	-	No
32523-WOHS S64D 32523-WOHS S64E	808		ND ND	=	No
			ND ND	-	No
32523-WOHS S65A	Dhyo Ed Offic	Office 2' x 4' Ceiling Tile - Thick Fissure	ND ND	-	No No
32523-WOHS S65B	Phys-Ed Office		ND ND	-	No
32523-WOHS S65C 32523-WOHS S66A			ND ND	=	No No
32523-WOHS S66A 32523-WOHS S66B	808	12"x12" Floor Tile - Black with Grey/White Streaks	ND ND	-	No No
32523-WOHS S66C	008		ND ND	-	No No
32523-WOHS S66C 32523-WOHS S67A			ND ND	-	No
32523-WOHS S67A 32523-WOHS S67B	808	12"x12" Floor Tile - Grey with Grey/White Streaks	ND ND	-	No
32523-WOHS S67B			ND ND	-	No
			Layer 1: 1,3	Chrysotile	Yes
32523-WOHS S68A		9"x9" Floor Tile - Dark Grey with White Streaks	Layer 1: 1:3 Layer 2: 3,5	Chrysotile	Yes
00500 14/01/0 000	Tuels Of		Layer 1: NA	Chrysotile	Yes
32523-WOHS S68B	Tuck Shop		Layer 2: NA	Chrysotile	Yes
22522 MOHE CCC			Layer 1: NA	Chrysotile	Yes
32523-WOHS S68C			Layer 2: NA	Chrysotile	Yes
32523-WOHS S69A			5	Amosite	Yes
32323-WO113 309A		Pipe Insulation - Boiler Breechings	65	Chrysotile	163
32523-WOHS S69B	Boiler Room		NA NA	Amosite	Yes
				Chrysotile	+
32523-WOHS S69C			NA	Amosite Chrysotile	Yes
32523-WOHS S70A			85	Amosite	Yes
32523-WOHS S70B	Boiler Room	Pipe Insulation - Mag Block	NA	Amosite	Yes
	Power Would	ripe insulation - mag Block			

TABLE 3: BULK ASBESTOS SAMPLING SUMMARY							
Sample #	WRDSB Fixed Reference Number	Material Description	Asbestos Content (%)	Fibre Type	Is Material ACM		
32523-WOHS S71A		Insulation - Fire Spray Beams and Columns	3.8	Chrysotile	Yes		
32523-WOHS S71B	801		NA	Chrysotile	Yes		
32523-WOHS S71C			NA NA	Chrysotile	Yes		
32523-WOHS S72A	801	Plaster - White/Grey	ND ND	-	No		
32523-WOHS S72B			ND ND	-	No		
32523-WOHS S72C 32523-WOHS S72D			ND ND	<u>-</u>	No		
32523-WOHS S72E	125		ND ND	_	No No		
32523-WOHS S73A			ND	_	No		
32523-WOHS S73B	CU Lunch Room	Drywall - Joint Compound	ND	_	No		
32523-WOHS S73C			ND	_	No		
32523-WOHS S74A	Marria		10	Chrysotile	Yes		
32523-WOHS S74B	Men's Washroom	Vinyl Sheet Flooring - Beige with Pebble	NA NA	Chrysotile	Yes		
32523-WOHS S74C			NA	Chrysotile	Yes		
32523-WOHS S75A			1.5	Chrysotile	Yes		
32523-WOHS S75B	127	9"x9" Floor Tile - Beige with Brown/White Fleck	NA	Chrysotile	Yes		
32523-WOHS S75C			NA NA	Chrysotile	Yes		
32523-WOHS S76A	125		1.4	Chrysotile	Yes		
32523-WOHS S76B		9"x9" Floor Tile - Green with Faded Streak	NA NA	Chrysotile	Yes		
32523-WOHS S76C			NA NA	Chrysotile	Yes		
32523-WOHS S77A 32523-WOHS S77B	208	1' x 1' Ceiling Tile - Large and Small Pinhole	ND ND	-	No No		
32523-WOHS S77B	206 208		ND -	<u>-</u>	No		
32523-WOHS S78B	206	2' x 4' Ceiling Tile - Short Fissure Random Pinhole	ND ND		No		
32523-WOHS S79A	200		ND	_	No		
32523-WOHS S79B	208	Insulation - Paper Backing	ND	_	No		
32523-WOHS S79C		incontainent y aper 2 actining	ND ND	_	No		
32523-WOHS S80A		12"x12" Floor Tile - Green	ND ND	-	No		
32523-WOHS S80B	208		ND	-	No		
32523-WOHS S80C			ND	-	No		
32523-WOHS S81A	208	Drywall - Joint Compound	ND	-	No		
32523-WOHS S81B	Work Room (Between 202 and 204)		ND	-	No		
32523-WOHS S81C	207		1.0	Chrysotile	Yes		
32523-WOHS S81D		Drywall - Joint Compound	NA NA	Chrysotile	Yes		
32523-WOHS S81E	205		NA	Chrysotile	Yes		
32523-WOHS S81F	802	Drywall - Joint Compound	NA	-	No		
32523-WOHS S81G	Library	Brywaii - Joint Compound	NA	-	No		
32523-WOHS S82A	206		Layer 1: NA Layer 2: NA	-	No		
32523-WOHS S82B	204		Layer 1: NA	_	No		
			Layer 2: NA Layer 1: NA				
32523-WOHS S82C	207A		Layer 2: NA	-	No		
32523-WOHS S82D	207	Plaster - White/Grey	Layer 1: NA Layer 2: NA	-	No		
32523-WOHS S82E	207A		Layer 1: NA Layer 2: NA	-	No		
32523-WOHS S82F	802		Layer 1: NA	-	No		
32523-WOHS S82G	302/303		Layer 2: NA Layer 1: NA	_	No		
32523-WOHS S83A		All Al Calling Tile - Wilds Fireway Bondon Bishala	Layer 2: NA ND	_	No		
32523-WOHS S83B	202	1' x 1' Ceiling Tile - Wide Fissure Random Pinhole	ND	-	No		
32523-WOHS S84A		12"x12" Floor Tile - Taupe	2.2	Chrysotile	Yes		
32523-WOHS S84B	202		NA NA	Chrysotile	Yes		
32523-WOHS S84C	Work Room		NA ND	Chrysotile	Yes		
32523-WOHS S85A 32523-WOHS S85B	(Between 204	2' x 4' Ceiling Tile - Long Fissure Random Pinhole	ND ND	-	No No		
32523-WOHS S85B 32523-WOHS S85C	and 204)		ND ND	<u>-</u> -	No No		
32523-WOHS S86A	Science Office		ND ND	<u>-</u>	No		
32523-WOHS S86B	(Between 204	2' x 4' Ceiling Tile - Random Fissure Random Pinhole	ND	_	No		
32523-WOHS S86C	and 204)		ND ND	-	No		
32523-WOHS S87A	,	7	ND ND	-	No		
32523-WOHS S87B	207	207 1' x 1' Ceiling Tile - Crater with Dots	ND	-	No		
			ND		No		

	WRDSB Fixed				
Sample #	Reference Number	Material Description	Asbestos Content (%)	Fibre Type	Is Material ACM
32523-WOHS S88A	207		Layer 1: 2.7	Chrysotile	Yes
32523-WOHS S88B		12"x12" Floor Tile - Grey/Green	Layer 1: NA	Chrysotile	Yes
			Layer 2: 0.75%	Chrysotile	Yes
32523-WOHS S88C			Layer 1: NA	Chrysotile	Yes
32523-WOHS S89A			Layer 2: NA 2.4	Chrysotile Chrysotile	Yes Yes
32523-WOHS S89B	201	9x9 Vinyl Floor Tile - Grey with Black	NA	Chrysotile	Yes
32523-WOHS S89C			NA NA	Chrysotile	Yes
32523-WOHS S90A	Staff Room	12x12 ∀inyl Floor Tile - Grey Oatmeal	ND ND	-	No
32523-WOHS S90B			ND	-	No
32523-WOHS S90C			ND	-	No
32523-WOHS S91A	Health Hallway	12x12 Vinyl Floor Tile - Grey with Spots	ND	-	No
32523-WOHS S91B			ND	-	No
32523-WOHS S91C			ND	-	No
32523-WOHS S92A	Library Hallway	2x2 Ceiling Tile - Short Fissure Random Pinhole	ND	(-	No
32523-WOHS S92B			ND	-	No
32523-WOHS S92C			ND ND	-	No
32523-WOHS S93A	302	2x2 Ceiling Tile - Meal Worm	ND ND) -	No
32523-WOHS S93B			ND ND	-	No
32523-WOHS S93C 32523-WOHS S94A			ND ND	-	No No
32523-WOHS S94B	302	12x12 Vinyl Floor Tile - Cream with Brown	ND ND		No
32523-WOHS S94C	302	12x12 Villyi i looi Tile - Gream with Brown	ND ND	-	No
			Layer 1: 0.75	Chrysotile	Yes
32523-WOHS S95A		12x12 Vinyl Floor Tile - Brown Oatmeal	Layer 2: ND	-	No
32523-WOHS S95B	PED		Layer 1: NA Layer 2: ND	Chrysotile	Yes No
32523-WOHS S95C			Layer 1: NA Layer 2: ND	Chrysotile -	Yes No
32523-WOHS S96A	Conference	9x9 Vinyl Floor Tile - Taupe with Spots	ND	Chrysotile	Yes
32523-WOHS S96B	Room		1.5	Chrysotile	Yes
32523-WOHS S96C	Room		NA	Chrysotile	Yes
32523-WOHS S97A		Ceiling Finish - Exterior Texture Coat	ND	-	No
32523-WOHS S97B	Exterior		ND ND	-	No
32523-WOHS S97C			ND ND	-	No
32523-WOHS S98A			ND ND	-	No
32523-WOHS S98B 32523-WOHS S98C	-	Ceiling Finish - Texture Coat	ND ND	<u>-</u>	No No
32323-770003 3960		Additional Sampling (August 201		-	INO
04450 000 0044		Additional Sampling (August 201)	,		N-
34152-200-S01A 34152-200-S01B	Corridor	Drywall Skim Coat	ND ND	-	No No
34152-200-S01C	(Stairwell 902)	Diywali Skiin Coat	ND ND	-	No
			1	Actinolite	
34152-200-S02A	Adjacent to		15	Chrysotile	Yes
34152-200-S02B	Teacher Common Room	Firespray Oversrpay - On Ducts	NA NA	Actinolite Chrysotile	Yes
34152-200-S02C		X O	NA	Actinolite Chrysotile	Yes
34152-200-S03A	Corridor	Drywall Glue/Puddy	ND	-	No
34152-200-S03B	Adjacent to		ND	-	No
	Room 502		ND	-	No
34152-200-S03C			ND	-	No
34152-200-S04A	D. T. D	Dis. (
34152-200-S04A 34152-200-S04B	Boiler Room	Plaster	ND	-	No
34152-200-S04A 34152-200-S04B 34152-200-S04C	Boiler Room	Plaster	ND ND	-	No
34152-200-S04A 34152-200-S04B 34152-200-S04C 34152-200-S05A	Boiler Room Exterior	O	ND ND ND	-	No No
34152-200-S04A 34152-200-S04B 34152-200-S04C 34152-200-S05A 34152-200-S05B		Plaster Caulking - Grey	ND ND ND ND	- - -	No No No
34152-200-S04A 34152-200-S04B 34152-200-S04C 34152-200-S05A 34152-200-S05B 34152-200-S05C	Exterior	O	ND ND ND ND ND	- - -	No No No
34152-200-S04A 34152-200-S04B 34152-200-S04C 34152-200-S05A 34152-200-S05B 34152-200-S05C 34152-200-S06A	Exterior (Stairwell 909) Exterior	Caulking - Grey	ND ND ND ND ND ND ND ND	- - - -	No No No No
34152-200-S04A 34152-200-S04B 34152-200-S04C 34152-200-S05A 34152-200-S05B 34152-200-S05C 34152-200-S06A 34152-200-S06B	Exterior (Stairwell 909)	O	ND	- - -	No No No No No No
34152-200-S04A 34152-200-S04B 34152-200-S05A 34152-200-S05A 34152-200-S05B 34152-200-S05C 34152-200-S06A	Exterior (Stairwell 909) Exterior	Caulking - Grey Caulking - White	ND N	- - - -	No No No No
34152-200-S04A 34152-200-S04B 34152-200-S04C 34152-200-S05A 34152-200-S05B 34152-200-S05C 34152-200-S06A 34152-200-S06B 34152-200-S06C	Exterior (Stairwell 909) Exterior (Stairwell 909)	Caulking - Grey	ND N		No No No No No No
34152-200-S04A 34152-200-S04B 34152-200-S04C 34152-200-S05A 34152-200-S05B 34152-200-S05C 34152-200-S06A 34152-200-S06B 34152-200-S06C	Exterior (Stairwell 909) Exterior (Stairwell 909)	Caulking - Grey Caulking - White Additional Sampling (November 20	ND N		No No No No No No No
34152-200-S04A 34152-200-S04B 34152-200-S04C 34152-200-S05A 34152-200-S05B 34152-200-S05C 34152-200-S06A 34152-200-S06B 34152-200-S06C 34152-200-S06C	Exterior (Stairwell 909) Exterior (Stairwell 909)	Caulking - Grey Caulking - White	ND N	- - - - - - -	No
34152-200-S04A 34152-200-S04B 34152-200-S04C 34152-200-S05A 34152-200-S05B 34152-200-S05C 34152-200-S06A 34152-200-S06B 34152-200-S06C	Exterior (Stairwell 909) Exterior (Stairwell 909)	Caulking - Grey Caulking - White Additional Sampling (November 20	ND N		No No No No No No No

	WRDSB Fixed				
Sample #	Reference Number	Material Description	Asbestos Content (%)	Fibre Type	Is Material ACM
		2011 Asbestos Audit Update			_
R-LC- Plaster-S01a			ND	-	No
R-LC- Plaster-S01b	Boiler Room	Lower Ceiling Plaster	ND	-	No
R-LC- Plaster-S01c			ND ND	-	No
R-UC- Plaster-S02a R-UC- Plaster-S02b	Boiler Room	Upper Ceiling Plaster	ND ND	<u>-</u>	No
R-UC- Plaster-S02b	Boilei Kooiii	Opper Celling Flaster	ND ND	<u>-</u>	No No
11-00-1		Additional Sampling (2013)	NB	_	1110
WODSS -S01A		Thursday Carry	ND	_	No
WODSS -S01B	Collected by	2'x2' Ceiling Tile	ND ND	-	No
WODSS -S01C	WRDSB	Ů	ND	ı	No
		Additional Sampling (July 11, 201	6)		
S01A	-	Texture Coat on Canopy	ND		No
S01B	-	Texture Coat on Canopy	ND	-	No
S01C	-	Texture Coat on Canopy	ND	-	No
		Additional Sampling (November 3, 2			
S01A	535	1'x1' Medium Pinhole Ceiling Tiles	ND ND	1 -	No
S01B	535	1'x1' Medium Pinhole Ceiling Tiles	ND ND	-	No
S01C	535	1'x1' Medium Pinhole Ceiling Tiles Additional Sampling (April 9, 201	ND ND	-	No
0014	044				N.
S01A S01B	811	Ceiling Tiles - Random Fissure Pattern Ceiling Tiles - Random Fissure Pattern	ND ND	<u> </u>	No No
S01C	811 811	Ceiling Tiles - Random Fissure Pattern Ceiling Tiles - Random Fissure Pattern	ND ND	<u> </u>	No
S02A	811	Ceiling Tiles - Small Fissure Pattern	ND ND	-	No
S02B	811	Ceiling Tiles - Small Fissure Pattern	ND	-	No
S02C	811	Ceiling Tiles - Small Fissure Pattern	ND	=	No
		2018 Asbestos Audit Update			_
S01A	403B	2'x4' Small Fissure Small Pinhole Ceiling Tile	ND	=	No
S01B	403B	2'x4' Small Fissure Small Pinhole Ceiling Tile	ND	ı	No
S01C	403B	2'x4' Small Fissure Small Pinhole Ceiling Tile	ND	-	No
S02A	513A	2'x4' Medium Fissure Random Pinhole Ceiling Tile	ND	-	No
S02B	513A	2'x4' Medium Fissure Random Pinhole Ceiling Tile	ND ND	-	No
S02C S03A	513A 512B	2'x4' Medium Fissure Random Pinhole Ceiling Tile Plaster - 1962 Addition	ND ND	-	No No
S03B	5126	Plaster - 1962 Addition	ND ND	-	No
S03C	510	Plaster - 1962 Addition	ND ND		No
S04A	512C	1'x1' B/S PH Ceiling Tile - Brown Mastic	ND ND	_	No
S04B	512C	1'x1' B/S PH Ceiling Tile - Brown Mastic	ND		No
S04C	512C	1'x1' B/S PH Ceiling Tile - Brown Mastic	ND	•	No
S05A	809	2'x2' Dense Fissure Random Pinhole Ceiling Tile	5	Amosite	Yes
S05B	809	2'x2' Dense Fissure Random Pinhole Ceiling Tile	NA	Amosite	Yes
S05C	809	2'x2' Dense Fissure Random Pinhole Ceiling Tile	NA NB	Amosite	Yes
S06A	809	2'x2' Medium Fissure Pinhole Ceiling Tile	ND ND	-	No
S06B S06C	809 809	2'x2' Medium Fissure Pinhole Ceiling Tile 2'x2' Medium Fissure Pinhole Ceiling Tile	ND ND		No No
S07A	305	12"x12" Teal Dense Fleck Floor Tile	ND ND	-	No
S07B	305	12"x12" Teal Dense Fleck Floor Tile	ND ND	_	No
S07C	305	12"x12" Teal Dense Fleck Floor Tile	ND ND	=	No
S08A	207A	1'x1' Texture Fissure Pinhole Ceiling Tile	ND	-	No
S08B	207A	1'x1' Texture Fissure Pinhole Ceiling Tile	ND	-	No
S08C	207A	1'x1' Texture Fissure Pinhole Ceiling Tile	ND	-	No
S09A	104	9"x9" Olive with White Streak Floor Tile	2	Chrysotile	Yes
S09B	104	9"x9" Olive with White Streak Floor Tile	NA NA	Chrysotile	Yes
S09C	104 400P	9"x9" Olive with White Streak Floor Tile	NA ND	Chrysotile	Yes
S10A S10B	400B 400B	2'x4' Texture Pinhole Ceiling Tile 2'x4' Texture Pinhole Ceiling Tile	ND ND	-	No No
S10B S10C	400B 400B	2'x4' Texture Pinhole Ceiling Tile 2'x4' Texture Pinhole Ceiling Tile	ND ND	-	No
S11A	122	9"x9" Olive w Black Streak Vinyl Floor Tiles	1	Chrysotile	Yes
S11B	122	9"x9" Olive w Black Streak Vinyl Floor Tiles	NA	Chrysotile	Yes
S11C	122	9"x9" Olive w Black Streak Vinyl Floor Tiles	NA NA	Chrysotile	Yes
S12A	522	1'x1' Large/Medium Pinhole Cellulose Ceiling Tile Brown Mastic	ND	-	No
S12B	522	1'x1' Large/Medium Pinhole Cellulose Ceiling Tile Brown Mastic	ND	_	No

TABLE 3: BULK A	SBESTOS SAMP	LING SUMMARY			
Sample #	WRDSB Fixed Reference Number	Material Description	Asbestos Content (%)	Fibre Type	Is Material ACM
S12C	522	1'x1' Large/Medium Pinhole Cellulose Ceiling Tile Brown Mastic	ND	-	No
S13A	530	1'x1' Large/Medium Pinhole Ceiling Tile	ND	-	No
S13B	530	1'x1' Large/Medium Pinhole Ceiling Tile	ND	-	No
S13C	530	1'x1' Large/Medium Pinhole Ceiling Tile	ND	-	No
	2018 Asbestos Audit Update, Additional Sampling (October 5, 2018)				
S01A	518	Beige Sealant on Interior Doors (1972)	ND	-	No
S01B	518	Beige Sealant on Interior Doors (1972)	ND	-	No
S01C	518	Beige Sealant on Interior Doors (1972)	ND	-	No
S02A	518	Brown Sealant on Exterior Doors (1972)	8	Chrysotile	Yes
S02B	518	Brown Sealant on Exterior Doors (1972)	NA	Chrysotile	Yes
S02C	518	Brown Sealant on Exterior Doors (1972)	NA	Chrysotile	Yes
S03A	517	Beige Sealant on Interior Window Frames (1972)	8	Chrysotile	Yes
S03B	517	Beige Sealant on Interior Window Frames (1972)	NA	Chrysotile	Yes
S03C	517	Beige Sealant on Interior Window Frames (1972)	NA	Chrysotile	Yes
S04A	824	Beige Sealant on Interior Window Frames (1962)	1	Chrysotile	Yes
S04B	824	Beige Sealant on Interior Window Frames (1962)	NA NA	Chrysotile	Yes
S04C	824	Beige Sealant on Interior Window Frames (1962)	NA NA	Chrysotile	Yes
S05A	1009	Beige Sealant on Interior Window Frames (1966)	5	Chrysotile	Yes
S05B	1009	Beige Sealant on Interior Window Frames (1966)	NA NA	Chrysotile	Yes
S05C	1009	Beige Sealant on Interior Window Frames (1966)	NA.	Chrysotile	Yes
		2022 Additional Sampling (October 3	, 2022)	•	
S01A	102A	Trowel Applied Fireproofing	40	Chrysotile	Yes
S01B	102A	Trowel Applied Fireproofing	NA	Chrysotile	Yes
S01C	102A	Trowel Applied Fireproofing	NA	Chrysotile	Yes

NA: Not Analyzed due to stop positive method ND: No asbestos fibres detected above the laboratory minimum detection limit

A bulk material sample containing 0.5% or more asbestos therefore establishes that material as asbestos-containing. In accordance with Table 1 of O. Reg. 278/05, a minimum number of samples for the material to be classified as non asbestos. A homogeneous material is defined by O. Reg. 278/05 "as material that is uniform in colour and texture". Homogeneous samples are identified by an alphabetical suffix to sample names to represent multiple samples of a homogeneous material. When a homogeneous material is analysed it is determined to be asbestos-containing upon the first positive detection of asbestos equal to or greater than 0.5%. Subsequent samples of the same material are therefore not analysed. Some bulk samples are comprised of multiple layers and as such will require multiple analysis. In such cases each layer is isolated at the laboratory and analysed individually to determine asbestos content. As a result the laboratory may report additional samples beyond the submitted number of samples or include multiple analyses as subsets within a sample.



15 - 6800 Kitimat Rd Mississauga, ON, L5N 5M1 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

MTE Consultants Inc. (Kitchener)

520 Bingemans Centre Dr. Kitchener, ON N2B 3X9 Attn: Paul Semeniuk

Client PO: 34532-940

Project: 34532-940 WO-100 Series 2nd Mech

Custody:

Report Date: 13-Oct-2022 Order Date: 6-Oct-2022

Order #: 2241396

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

Paracel ID	Client ID
2241396-01	S01A - Trowel Applied Fire Proofing - Rm 120A
2241396 - 02	S01B - Trowel Applied Fire Proofing - Rm 120A
2241396-03	S01C - Trowel Applied Fire Proofing - Rm 120A

Approved By:



Emma Diaz

Senior Analyst



Client: MTE Consultants Inc. (Kitchener)

Certificate of Analysis

Client PO: 34532-940

Order #: 2241396

Report Date: 13-Oct-2022

Order Date: 6-Oct-2022

Project Description: 34532-940 WO-100 Series 2nd Mech

Asbestos, PLM Visual Estimation **MDL - 0.5%**

Paracel ID	Sample Date	Colour	Description	Asbestos Detected	Material Identification	% Conter
2241396-01	03-Oct-22	Grey	Fireproofing	Yes	Client ID: S01A - Trowel Applied Fire	Proofing - Rm
					120A	[Z-01]
					Chrysotile	40
					Non-Fibers	60
2241396-02	03-Oct-22	Grey	Fireproofing		Client ID: S01B - Trowel Applied Fire	Proofing - Rm
					120A	[Z-01]
					not analyzed, positive stop	
2241396-03	03-Oct-22	Grey	Fireproofing		Client ID: S01C - Trowel Applied Fire	Proofing - Rm
					120A	[Z-01]
					not analyzed, positive stop	

^{**} Analytes in bold indicate asbestos mineral content.

Analysis Summary Table

Analysis	Method Reference/Description	X	Lab Location	Lab Accreditation	Analysis Date
Asbestos, PLM Visual Estimation	AppE to SubE of 40CFR Part753 and EPA/600/R-93/116		1 - Mississauga	CALA 3762	12-Oct-22

Mississauga Lab: 15 - 6800 Kitimat Rd Mississauga, Ontario, L5N 5M1

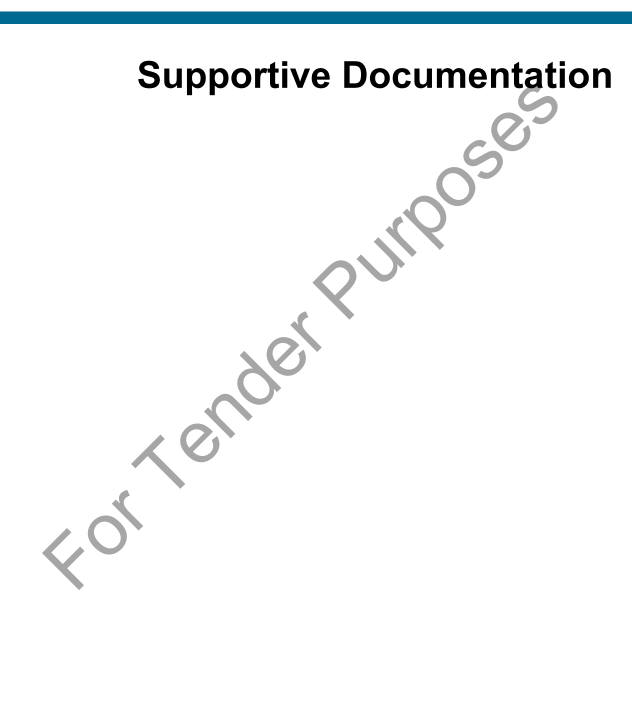
Qualifier Notes

Sample Qualifiers :

Z-01: Sample contains vermiculite.

Work Order Revisions | Comments

None







September 24, 2012 MTE File No.: 34152-500

Ms. Daniela Budure Environmental Officer Waterloo Region District School Board 51 Ardelt Avenue Kitchener, ON N2C 2R5

Dear Ms. Budure:

Re: Results of Total Airborne Fibre Sampling at Waterloo-Oxford District Secondary School, 1206 Snyders Road West, Cambridge, Ontario

MTE Consultants Inc. (MTE) was retained by the Waterloo Region District School Board (WRDSB) to complete a sampling event as part of an ongoing program to assess airborne asbestos fibre concentrations in conjunction with ongoing asbestos management at Waterloo-Oxford District Secondary School (WODSS) located at 1206 Snyders Road West in Cambridge, Ontario.

BACKGROUND

The WRDSB, along with MTE, developed a strategy to manage and monitor the existing spray fireproofing within WODSS.

In September 2012, inspection services, documentation, and air monitoring programs were developed and conducted by MTE. A portion of the above mentioned monitoring program included ongoing sampling for total airborne fibre analysis by Phase Contrast Microscopy (PCM) to assess any potential risk of building occupant exposure to airborne asbestos fibres. Air sampling will continue as part of the ongoing monitoring program, and sampling will be conducted on a bi-annual basis, as requested by the WRDSB.

SCOPE OF WORK

The scope of MTE's services for this assignment was:

- Collection of three (3) air samples from selected corridors on the First floor and preparation of one (1) blank sample for fibre analysis;
- Submission of samples to an accredited laboratory for analysis of total airborne fibre by PCM;

MTE Consultants Inc. www.mte85.com



MTE File No.: 34152-500 Page 2

- Interpretation of analytical results with respect to occupational worker exposure; and
- Preparation of a letter report of findings with appropriate recommendations, if required.

METHODOLOGY

In conjunction with the ongoing management program, air samples were collected by MTE from selected corridors on September 12, 2012. A total of three (3) air samples were collected and one (1) blank sample was prepared for quality control purposes. Samples were collected in accordance with The National Institute for Occupational Safety and Health (NIOSH) Method 7400 and were submitted to EMSL Canada Inc. in Mississauga, Ontario. Table 1 provides a summary of sample locations and laboratory analytical results.

EMSL is accredited through the National Voluntary Laboratory Accreditation Program (NVLAP) for airborne analysis by PCM. Laboratory certificates of analysis are provided as an attachment to this report. The sampling event was conducted after normal class hours. In order to obtain samples representative of typical conditions within the building during occupancy, the day-time operational settings of the buildings heating and ventilation system were maintained throughout the sampling event. The sampling event also started immediately following class dismissal to obtain the most accurate representation of classroom activity.

TABLE 1: SUMMARY OF AIRBORNE FIBRE CONCENTRATIONS AT SELECTED SAMPLE LOCATIONS THROUGHOUT WODSS ON SEPTEMBER 12, 2012 AS DETERMINED BY PHASE CONTRAST MICROSCOPY

Sample Name	Sample Location	Sample Air Volume Collected (L)	Analytical Results: Fibres per cubic centimetre of Air (f/cc)
CC419777	1 st Floor – Corridor 7	1800	0.002
CC419808	1 st Floor – Corridor 4	1800	<0.001
CC419788	1 st Floor – Corridor 1	1800	<0.001
CC419795	Blank	Not Applicable	Non-detect*

^{*}No detections of fibres based on the laboratory detection limit reported for blank sample.

DISCUSSION

Airborne Fibres

One of the three air samples collected within the selected corridor sample locations reported concentrations of total airborne fibres to be above the laboratory method detection limit of 0.001 fibres per cubic centimetre of air (f/cc).



Ms. Daniela Budure, Waterloo Region District School Board September 24, 2012

MTE File No.: 34152-500

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It should be noted that the analysis method does not distinguish between asbestos fibres and other fibre sources. Sample method detection limits have been rounded to the nearest significant digit. Ontario Regulation 490/09 Designated Substances prescribes an acceptable Time Weighted Average Exposure Value (TWAEV) to asbestos fibre of not more than 0.1 fibres per cubic centimetre of air (f/cc). Standard industrial hygiene practice considers a concentration greater than one half the TWAEV (0.05 f/cc) as actionable in order to control exposure and ensure worker safety. Ontario Regulation 278/05 Designated Substance – Asbestos on Construction Projects and in Buildings and Repair Operations prescribes an acceptable post asbestos removal air clearance concentration of not more than 0.01 f/cc or one tenth the TWAEV. This concentration is deemed protective of human health for workers and occupants of the building. All samples reported concentrations of total airborne fibres to be less than the clearance criteria of 0.01 f/cc. The reported concentrations do not suggest an overexposure to airborne asbestos for workers or building occupants.

CONCLUSIONS AND RECOMMENDATIONS

Based on analytical results the following conclusions are presented:

- Total airborne fibre concentrations within the sampled corridors are well below the Ontario Ministry of Labour TWAEV acceptable abatement and clearance criteria prescribed in Ontario Regulation 490/09 and 278/05 respectively;
- The reported concentrations in the air samples do not indicate workers or building occupants are at any elevated risk of over exposure to airborne asbestos fibres, under current site conditions;
- These findings should be incorporated into the building asbestos audit and Asbestos Management Program; and
- If work is required which will disturb or is likely to disturb asbestos-containing material, the work must be conducted in accordance with Ontario Regulation 278/05 by trained and certified asbestos removal contractors.



Ms. Daniela Budure, Waterloo Region District School Board September 24, 2012

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LIMITATIONS

Services performed by MTE Consultants Inc. (MTE) were conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the Environmental Engineering & Consulting profession. No other representation expressed or implied as to the accuracy of the information, conclusions or recommendations is included or intended in this report.

This report was completed for the sole use of MTE and Waterloo Region District School Board. It was completed in accordance with the Scope of Work. As such, this report may not deal with all issues potentially applicable to the site and may omit issues, which are or may be of interest to the reader. MTE makes no representation that the present report has dealt with all-important environmental features, except as provided in the Scope of Work. All findings and conclusions presented in this report are based on site conditions, as they existed during the time period of the investigation. This report is not intended to be exhaustive in scope or to imply a risk-free facility.

Some areas could not be investigated due to non-destructive, non-invasive, inspection restrictions or prohibited access. Although the presence of asbestos-containing materials (ACM) has been anticipated in these areas where reasonable, the accuracy of such information must be confirmed before any potential disturbance of materials which may contain asbestos. It is also possible that ACM may be visually or physically concealed by but not necessarily limited to ceilings, walls, bulkheads, floors, roof systems or other similar features or structures.

Any use which a third party makes of this report, or any reliance on, or decisions to be made based upon it, are the responsibility of such third parties. MTE accepts no responsibility for liabilities incurred by or damages, if any, suffered by any third party as a result of decisions made or actions taken, based upon this report. Others with interest in the site should undertake their own investigations and studies to determine how or if the condition affects them or their plans.

It should be recognized that the passage of time may affect the views, conclusions and recommendations (if any) provided in this report because environmental conditions of a property can change. Should additional or new information become available, MTE recommends that it be brought to our attention in order that we may re-assess the contents of this report.

Sincerely,

MTE CONSULTANTS INC.

Greg Eller, BA, C.Tech. LEED AP (BD+C)

Project Manager geller@mte85.com

Paul Semeniuk, B.E.S.

Building Health Sciences Technologist

psemeniuk@mte85.com

GSE:ksr

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ATTACHMENTS

For Cender Purpose's



EMSL Canada Inc.

10 Falconer Drive, Unit #3, Mississauga, ON L5N 3L8

Phone/Fax: 289-997-4602 / (289) 997-4607

http://www.emsl.com torontolab@emsl.com

 EMSL Canada Or
 551204186

 CustomerID:
 55MCFE78

 CustomerPO:
 34152-500

ProjectID:

Attn: Paul Semeniuk
MTE Consultants, Inc.
520 Bingemans Centre Drive

Phone: (519) 743-6500 Fax: (519) 743-6513 Received: 09/14/12 11:06 AM

Analysis Date: 9/21/2012 Collected: 9/12/2012

Kitchener, ON N2B 3X9

Project: 1206 SNYDERS ROAD WEST-34152-500

Test Report: Fiber Count by Phase Contrast Microscopy (PCM), NIOSH 7400 Method, Revision 3, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume (liters) Fibers	s Fields	LOD (fib/cc)	Fibers/ mm²	Fibers/ cc Notes
CC419777 551204186-0001	CORRIDOR 7	9/12/2012	1800.00 7	5 100	0.001	9.55	0.002
CC419808 551204186-0002	CORRIDOR 4	9/12/2012	1800.00 <5	5 100	0.001	<7.0	<0.001
CC419788 551204186-0003	CORRIDOR 1	9/12/2012	1800.00 <5	5 100	0.001	<7.0	<0.001
CC419795 551204186-0004	BLANK		<5	5 100		<7.0	Field Blank

The results reported have been blank corrected as applicable.

Analyst(s)

Kevin Pang (4)

Kevin Pang or other approved signatory

Limit of detection is 7 fibers/mm². Intra-laboratory Sr values: 5-20 fibers = 0.32, 21-50 fibers = 0.24, 51-100 fibers = 0.17. Inter-laboratory Sr values (Average of EMSL round robin data) = 0.29. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. Results have been blank corrected as applicable. EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears not responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Canada Inc. Mississauga, ON

Initial report from 09/21/2012 09:15:39



April 10, 2013

MTE File No.: 34152-500

Ms. Daniela Budure Environmental Officer Waterloo Region District School Board 51 Ardelt Avenue Kitchener, ON N2C 2R5

Dear Ms. Budure:

Re: Results of Total Airborne Fibre Sampling at Waterloo-Oxford District Secondary School, 1206 Snyders Road West, Cambridge, Ontario

MTE Consultants Inc. (MTE) was retained by the Waterloo Region District School Board (WRDSB) to complete a sampling event as part of an ongoing program to assess airborne asbestos fibre concentrations in conjunction with ongoing asbestos management at Waterloo-Oxford District Secondary School (W-ODSS) located at 1206 Snyders Road West in Cambridge, Ontario.

BACKGROUND

The WRDSB, along with MTE, developed a strategy to manage and monitor the existing spray fireproofing within W-ODSS.

In September 2012, inspection services, documentation, and air monitoring programs were developed and conducted by MTE. A portion of the above-mentioned monitoring program included ongoing sampling for total airborne fibre analysis by Phase Contrast Microscopy (PCM) to assess any potential risk to building occupants with regards to exposure to airborne asbestos fibres. Air sampling will continue as part of the ongoing monitoring program, and sampling will be conducted on a bi-annual basis, as requested by the WRDSB.

As part of the ongoing monitoring program air sampling was conducted between September, 2012 and March 2013. Analytical results from the previous sampling events are documented in MTE's previous reports and are listed in an attachment to this report.



Waterloo Region District School Board April 10, 2013

MTE File No.: 34152-500

Page 2

This report should be read in conjunction with previous reports related to airborne fibre sampling at the school.

Sampling is conducted on a bi-annual basis, as requested by the WRDSB.

SCOPE OF WORK

The scope of MTE's services for this assignment was:

- Collection of three (3) air samples from selected corridors on the first and second floors;
- Analysis of total airborne fibre by Phase Contrast Microscopy following the National Institute of Occupational Safety and Health US (NIOSH) Method 7400;
- Interpretation of analytical results with respect to occupational worker exposure; and
- Preparation of a letter report of findings with appropriate recommendations, if required.

METHODOLOGY

In conjunction with the ongoing management program, air samples were collected by MTE from selected classrooms on March 14, 2013. A total of three (3) air samples were collected. Samples were collected in accordance with The National Institute for Occupational Safety and Health (NIOSH) Method 7400 and were analyzed by MTE. MTE participates and maintains proficient standing in the Canadian Association for Laboratory Accreditation (CALA) proficiency testing in asbestos and other fibres in air by Phase Contrast Microscopy Analysis under Membership number 3827. Table 1 provides a summary of sample locations and laboratory analytical results.

TABLE 1: SUMMARY OF AIRBORNE FIBRE CONCENTRATIONS AT SELECTED SAMPLE LOCATIONS THROUGHOUT WODSS ON MARCH 14, 2013 AS DETERMINED BY PHASE CONTRAST MICROSCOPY

Sample Name	Sample Location	Sample Air Volume Collected (L)	Analytical Results: Fibres per cubic centimetre of Air (f/cc)
BW828436	1 st Floor – Transportation Technology 510	1800	<0.011
BW828198	1 st Floor – Department Head Offices 101	1800	<0.011
BW828452	2 nd Floor – Classroom 527	1800	<0.011



Waterloo Region District School Board April 10, 2013

MTE File No.: 34152-500

Page 3

DISCUSSION

Airborne Fibres

All three air samples collected within the selected corridor sample locations reported concentrations of total airborne fibres to be below the reporting limit of 0.011 fibres per cubic centimetre of air (f/cc).

It should be noted that the analysis method does not distinguish between asbestos fibres and other fibre sources. Sample method detection limits have been rounded to the nearest significant digit. Ontario Regulation 490/09 Designated Substances prescribes an acceptable Time Weighted Average Exposure Value (TWAEV) to asbestos fibre of not more than 0.1 fibres per cubic centimetre of air (f/cc). Standard industrial hygiene practice considers a concentration greater than one half the TWAEV (0.05 f/cc) as actionable in order to control exposure and ensure worker safety. Ontario Regulation 278/05 Designated Substance – Asbestos on Construction Projects and in Buildings and Repair Operations prescribes an acceptable post asbestos removal air clearance concentration of not more than 0.01 f/cc or one tenth the TWAEV. This concentration is deemed protective of human health for workers and occupants of the building. All samples reported concentrations of total airborne fibres to be less than the clearance criteria of 0.01 f/cc. The reported concentrations do not suggest an overexposure to airborne asbestos for workers or building occupants.

CONCLUSIONS AND RECOMMENDATIONS

Based on analytical results the following conclusions are presented:

- Total airborne fibre concentrations within the sampled corridors are well below the Ontario Ministry of Labour TWAEV acceptable abatement and clearance criteria prescribed in Ontario Regulation 490/09 and 278/05 respectively;
- The reported concentrations in the air samples do not indicate workers or building occupants are at any elevated risk of over exposure to airborne asbestos fibres, under current site conditions;
- These findings should be incorporated into the building asbestos audit and Asbestos Management Program; and
- If work is required which will disturb or is likely to disturb asbestos-containing material, the work must be conducted in accordance with Ontario Regulation 278/05 by trained and certified asbestos removal contractors.



Waterloo Region District School Board April 10, 2013

MTE File No.: 34152-500

Page 4

LIMITATIONS

Services performed by MTE Consultants Inc. (MTE) were conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the Environmental Engineering & Consulting profession. No other representation expressed or implied as to the accuracy of the information, conclusions or recommendations is included or intended in this report.

This report was completed for the sole use of MTE and Waterloo Region District School Board. It was completed in accordance with the Scope of Work. As such, this report may not deal with all issues potentially applicable to the site and may omit issues, which are or may be of interest to the reader. MTE makes no representation that the present report has dealt with all-important environmental features, except as provided in the Scope of Work. All findings and conclusions presented in this report are based on site conditions, as they existed during the time period of the investigation. This report is not intended to be exhaustive in scope or to imply a risk-free facility.

Some areas could not be investigated due to non-destructive, non-invasive, inspection restrictions or prohibited access. Although the presence of asbestos-containing materials (ACM) has been anticipated in these areas where reasonable, the accuracy of such information must be confirmed before any potential disturbance of materials which may contain asbestos. It is also possible that ACM may be visually or physically concealed by but not necessarily limited to ceilings, walls, bulkheads, floors, roof systems or other similar features or structures.

Any use which a third party makes of this report, or any reliance on, or decisions to be made based upon it, are the responsibility of such third parties. MTE accepts no responsibility for liabilities incurred by or damages, if any, suffered by any third party as a result of decisions made or actions taken, based upon this report. Others with interest in the site should undertake their own investigations and studies to determine how or if the condition affects them or their plans.

It should be recognized that the passage of time may affect the views, conclusions and recommendations (if any) provided in this report because environmental conditions of a property can change. Should additional or new information become available, MTE recommends that it be brought to our attention in order that we may re-assess the contents of this report.

Sincerely,

MTE CONSULTANTS INC.

Greg Eller, BA, C.Tech. LEED AP (BD+C)

Project Manager geller@mte85.com

Paul Semeniuk, B.E.S.

Building Health Sciences Technologist

psemeniuk@mte85.com

GSE:plw Attach:

M:\34152\500\PDFs\March 2013\34152-500 - Air Sampling Report - Waterloo-Oxford D.S.S. - April-10-13.doc



ATTACHMENTS

FortenderPurposes

<u>List of Previous MTE Reports – Waterloo-Oxford District Secondary School – Airborne Fibre Sampling: MTE #: 34152-500</u>

 "Results of Total Airborne Fibre Sampling at Waterloo-Oxford District Secondary School, 1206 Snyders Road West, Cambridge, Ontario", dated September 24, 2012. MTE #: 34152-500.





Samples were analyzed using a Zeiss Axio Star Plus or Nikon Eclipse E100 Phase Contrast Microscope in accordance with NIOSH method 7400 "Asbestos and Other Fibres by PCM". The results of this report apply only to the materials tested.

CLIENT INFORMATION

Client Name: WRDSB Project No: 34152-500

Client Address: 51 Ardelt Avenue, Kitchener, ON N2C 2R5

Site Address: 1206 Snyders Rd W Baden, ON N3A 1A4

SAMPLING INFORMATION

Sampled by: PXS Sampling date: Mar-14-13

Analyzed by: MJM Analysis date: Mar-26-13

Manager's Signature:

SAMPLE INFORMATION

Analyst Signature:

Sample #: 1552 Cassette Barcode Number: BW828436

Sample ID: WODSS-34152-500-AS1 Fibres/field: 0.105

Flow Rate (L/min): 15.00 Cassette Size (mm²): 385

Duration (min): 120 Field Size: 0.00785

Volume (L): 1800 R.L. ≤ 0.011 (f/cc)

Notes:

- R.L. = Reporting Limit based on Quantitation Limit for Sampling Volume based on approximately 40 fibres/100 fields
- (f/cc) = fibres per cubic centimetre of air

MTE Consultants Inc. participates and maintains proficient standing in the Canadian Association for Laboratory Accreditation Inc. (CALA) Asbestos Proficiency Testing for Asbestos and Other Fibres in air by Phase Contrast Microscopy (PCM) analysis under Membership Number 3827.



Samples were analyzed using a Zeiss Axio Star Plus or Nikon Eclipse E100 Phase Contrast Microscope in accordance with NIOSH method 7400 "Asbestos and Other Fibres by PCM". The results of this report apply only to the materials tested.

CLIENT INFORMATION

Client Name: WRDSB Project No: 34152-500

Client Address: 51 Ardelt Avenue, Kitchener, ON N2C 2R5

Site Address: 1206 Snyders Rd W Baden, ON N3A 1A4

SAMPLING INFORMATION

Sampled by: PXS

Analyzed by: MJM // Analysis date: Mar-26-13

Analyst Signature:

Manager's Signature:

SAMPLE INFORMATION

Sample #: 1553 Cassette Barcode Number: BW828198

Sampling date: Mar-14-13

Sample ID: WODSS-34152-500-AS2 Fibres/field: 0.180

Flow Rate (L/min): 15.00 Cassette Size (mm²): 385

Duration (min): 120 Field Size: 0.00785

Volume (L): 1800 R.L. ≤ 0.011 (f/cc)

Notes:

- R.L. = Reporting Limit based on Quantitation Limit for Sampling Volume based on approximately 40 fibres/100 fields
- (f/cc) = fibres per cubic centimetre of air

MTE Consultants Inc. participates and maintains proficient standing in the Canadian Association for Laboratory Accreditation Inc. (CALA) Asbestos Proficiency Testing for Asbestos and Other Fibres in air by Phase Contrast Microscopy (PCM) analysis under Membership Number 3827.



Samples were analyzed using a Zeiss Axio Star Plus or Nikon Eclipse E100 Phase Contrast Microscope in accordance with NIOSH method 7400 "Asbestos and Other Fibres by PCM". The results of this report apply only to the materials tested.

CLIENT INFORMATION

Client Name: WRDSB Project No: 34152-500

Client Address: 51 Ardelt Avenue, Kitchener, ON N2C 2R5

Site Address: 1206 Snyders Rd W Baden, ON N3A 1A4

SAMPLING INFORMATION

Sampled by: PXS

Analyzed by: MJM

Analyst Signature:

Manager's Signature:

Sampling date: Mar-14-13

Analysis date: Mar-26-13

SAMPLE INFORMATION

Sample #: 1554

Cassette Barcode Number: BW828452

Sample ID: WODSS-34152-500-AS3

Fibres/field: 0.055

Flow Rate (L/min): 15.00

Cassette Size (mm²): 385

Duration (min): 120

Field Size: 0.00785

Volume (L): 1800

R.L.: 0.011 (f/cc)

Notes:

- R.L. = Reporting Limit based on Quantitation Limit for Sampling Volume based on approximately 40 fibres/100 fields
- (f/cc) = fibres per cubic centimetre of air

MTE Consultants Inc. participates and maintains proficient standing in the Canadian Association for Laboratory Accreditation Inc. (CALA) Asbestos Proficiency Testing for Asbestos and Other Fibres in air by Phase Contrast Microscopy (PCM) analysis under Membership Number 3827.



September 2, 2016

MTE File No.: C34152-900

Ms. Daniela Budure Environmental Officer Waterloo Region District School Board 51 Ardelt Avenue Kitchener, ON N2C 2R5

Dear Ms. Budure:

Re: Results of Total Airborne Fibre Sampling at Waterloo-Oxford District Secondary School, 1206 Snyders Road West, Cambridge, Ontario

MTE Consultants Inc. (MTE) was retained by the Waterloo Region District School Board (WRDSB) to complete a sampling event as part of an ongoing program to assess airborne asbestos fibre concentrations in conjunction with ongoing asbestos management at Waterloo-Oxford District Secondary School (WODSS) located at 1206 Snyders Road West in Cambridge, Ontario.

BACKGROUND

The WRDSB, along with MTE, developed a strategy to manage and monitor the existing spray fireproofing within WODSS.

In September 2012, inspection services, documentation, and air monitoring programs were developed and conducted by MTE. A portion of the above mentioned monitoring program included ongoing sampling for total airborne fibre analysis by Phase Contrast Microscopy (PCM) to assess any potential risk of building occupant exposure to airborne asbestos fibres. Air sampling will continue as part of the ongoing monitoring program, and sampling will be conducted on a bi-annual basis, as requested by the WRDSB.

As part of the ongoing monitoring program air sampling was conducted between September, 2012 and March 2013. Analytical results from the previous sampling events are documented in MTE's previous reports.

This report should be read in conjunction with previous reports related to airborne fibre sampling at the school.

Sampling is conducted on an annual basis, as requested by the WRDSB.



Waterloo Region District School Board September 2, 2016

MTE File No.: 34152-900

Page 2

SCOPE OF WORK

The scope of MTE's services for this assignment was:

- Collection of three (3) air samples from selected corridors on the first and second floors;
- Analysis of total airborne fibre by Phase Contrast Microscopy following the National Institute of Occupational Safety and Health US (NIOSH) Method 7400:
- Interpretation of analytical results with respect to occupational worker exposure; and
- Preparation of a letter report of findings with appropriate recommendations, if required.

METHODOLOGY

In conjunction with the ongoing management program, air samples were collected by MTE from selected locations on September 1, 2016. A total of three (3) air samples were collected. Samples were collected in accordance with The National Institute for Occupational Safety and Health (NIOSH) Method 7400 and were analyzed by MTE. MTE participates and maintains proficient standing in the Canadian Association for Laboratory Accreditation (CALA) proficiency testing in asbestos and other fibres in air by Phase Contrast Microscopy Analysis under Membership number 3827. Table 1 provides a summary of sample locations and laboratory analytical results.

TABLE 1: SUMMARY OF AIRBORNE FIBRE CONCENTRATIONS AT SELECTED SAMPLE LOCATIONS THROUGHOUT WODSS ON SEPTEMBER 1, 2016 AS DETERMINED BY PHASE CONTRAST MICROSCOPY

Sample Name	Sample Location	Sample Air Volume Collected (L)	Analytical Results: Fibres per cubic centimetre of Air (f/cc)
CU990730	1 st Floor Corridor 803 (outside 507)	2700	<0.007
CU990520	1 st Floor Science Classroom 102	2700	<0.007
CL993480	2 nd Floor Corridor 821 (100 Series)	2700	<0.007



Waterloo Region District School Board September 2, 2016

MTE File No.: 34152-900

Page 3

DISCUSSION

Airborne Fibres

All three air samples collected within the selected corridor sample locations reported concentrations of total airborne fibres to be below the reporting limit of 0.007 fibres per cubic centimetre of air (f/cc).

It should be noted that the analysis method does not distinguish between asbestos fibres and other fibre sources. Sample method detection limits have been rounded to the nearest significant digit. Ontario Regulation 490/09 Designated Substances prescribes an acceptable Time Weighted Average Exposure Value (TWAEV) to asbestos fibre of not more than 0.1 fibres per cubic centimetre of air (f/cc). Standard industrial hygiene practice considers a concentration greater than one half the TWAEV (0.05 f/cc) as actionable in order to control exposure and ensure worker safety. Ontario Regulation 278/05 Designated Substance – Asbestos on Construction Projects and in Buildings and Repair Operations prescribes an acceptable post asbestos removal air clearance concentration of not more than 0.01 f/cc or one tenth the TWAEV. This concentration is deemed protective of human health for workers and occupants of the building. All samples reported concentrations of total airborne fibres to be less than the clearance criteria of 0.01 f/cc. The reported concentrations do not suggest an overexposure to airborne asbestos for workers or building occupants.

CONCLUSIONS AND RECOMMENDATIONS

Based on analytical results the following conclusions are presented:

- Total airborne fibre concentrations within the sampled locations are well below the Ontario Ministry of Labour TWAEV acceptable abatement and clearance criteria prescribed in Ontario Regulation 490/09 and 278/05 respectively;
- The reported concentrations in the air samples do not indicate workers or building occupants are at any elevated risk of over-exposure to airborne asbestos fibres, under current site conditions:
- These findings should be incorporated into the building asbestos audit and Asbestos Management Program; and
- If work is required which will disturb or is likely to disturb asbestos-containing material, the work must be conducted in accordance with Ontario Regulation 278/05 by trained and certified asbestos removal contractors.



Waterloo Region District School Board September 2, 2016

MTE File No.: 34152-900

Page 4

LIMITATIONS

Services performed by **MTE Consultants Inc.** (MTE) were conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the Environmental Engineering & Consulting profession. No other representation expressed or implied as to the accuracy of the information, conclusions or recommendations is included or intended in this report.

This report was completed for the sole use of MTE and Waterloo Region District School Board. It was completed in accordance with the Scope of Work. As such, this report may not deal with all issues potentially applicable to the site and may omit issues, which are or may be of interest to the reader. MTE makes no representation that the present report has dealt with all-important environmental features, except as provided in the Scope of Work. All findings and conclusions presented in this report are based on site conditions, as they existed during the time period of the investigation. This report is not intended to be exhaustive in scope or to imply a risk-free facility.

Some areas could not be investigated due to non-destructive, non-invasive, inspection restrictions or prohibited access. Although the presence of asbestos-containing materials (ACM) has been anticipated in these areas where reasonable, the accuracy of such information must be confirmed before any potential disturbance of materials which may contain asbestos. It is also possible that ACM may be visually or physically concealed by but not necessarily limited to ceilings, walls, bulkheads, floors, roof systems or other similar features or structures.

Any use which a third party makes of this report, or any reliance on, or decisions to be made based upon it, are the responsibility of such third parties. MTE accepts no responsibility for liabilities incurred by or damages, if any, suffered by any third party as a result of decisions made or actions taken, based upon this report. Others with interest in the site should undertake their own investigations and studies to determine how or if the condition affects them or their plans.

It should be recognized that the passage of time may affect the views, conclusions and recommendations (if any) provided in this report because environmental conditions of a property can change. Should additional or new information become available, MTE recommends that it be brought to our attention in order that we may re-assess the contents of this report.

Sincerely

MTE CONSULTANTS INC.

Martin Mielke, B.Sc, CRSP Technical Advisor

mmielke@mte85.com

MJM:mjm Attach:

 $M:\ 34152:\ 104-Phase\ 3:\ Bi-Annual\ Air\ Sampling:\ 34152-104-Air\ Sampling\ Report-Waterloo-Oxford\ D.S.S.-August\ 2015.doc$



ATTACHMENTS

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MTE Consultants Inc. www.mte85.com

520 Bingemans Centre Drive Kitchener, Ontario N2B 3X9 Phone: 519-743-6500 Fax: 519-743-6513



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Client: WRDSB_		Project No.: 34152-900
Sample ID: 34152-900)-AAM-AS1	Sample Date: 1-Sep-16
Cassette Barcode No.: CU990730)	Sample No.: 1856
Project Location: Waterloo	Project Location: Waterloo Oxford DSS	
Analyst: MJM		Analysis Date: 2-Sep-16
Approved by: MJM		Approval Date: 2-Sep-16
Date & Time On (m/d/yyyy hr:min)*:	9/1/2016 12:55	Sample Duration (hr:min): 3:00
Date & Time Off (m/d/yyyy hr:min)*:	9/1/2016 15:55	Sample Duration (min): 180
Sample Flow Rate (L/min):	15.00	Sample Volume (L): 2700
Fibres per Field (blan Diamete Effective Collection Are Diamete	s per Field 0.335 k <7/100) 0 er of Filter 25	mm mm² (for 25 mm cassette) mm mm²
Fibre Density = F (Fibre/mm²)	0.225	Films was Field Wilson D
E = Fibres per Field (sample) E = 42.68	0.335 - ield Area 0.00785	Fibres per Field (blank) 0
Fibre Concentration = G Fibres/cubic of	centimetre (f/cc)	
C = E 42.68 x Sample Volume (L)	Effective Collect	otion Area 385 1000 (conversion L to m³)
C = 0,006 (f/cc)	R.L.≤	0.007 (f/cc)

Notes:

- * Time displayed as 24 hour time.
- R.L. = Reporting Limit based on Quantitation Limit for Sampling Volume based on approximately 40 fibres/100 fields
- (f/cc) = fibres per cubic centimetre of air



Samples were analyzed using a Zeiss Axio Star Plus or Nikon Eclipse E100 Phase Contrast Microscope in accordance with NIOSH method 7400 "Asbestos and Other Fibres by PCM". The results of this report apply only to the materials tested.

CLIENT INFORMATION

Client Name: WRDSB

Project No: 34152-900

Client Address: 51 Ardelt Avenue, Kitchener, Ontario

Site Address: 1206 Snyders Road W, Baden, Ontario

SAMPLING INFORMATION

Sampled by: MJM

Sampling date: 01-Sep-16

Analyzed by: MJM

Analysis date: 02-Sep-16

Analyst Signature:

Manager's Signature:

SAMPLE INFORMATION

Sample #: 1856

Cassette Barcode Number: CU990730

Sample ID: 34152-900-AAM-AS1

Fibres/field: 0.335

Flow Rate (L/min): 15.00

Cassette Size (mm²): 385

Duration (min): 180

Field Size: 0.00785

Volume (L): 2700

R.L. ≤ 0.007

(f/cc)

Notes:

- R.L. = Reporting Limit based on Quantitation Limit for Sampling Volume based on approximately 40 fibres/100 fields
- (f/cc) = fibres per cubic centimetre of air

MTE Consultants Inc. participates and maintains proficient standing in the Canadian Association for Laboratory Accreditation Inc. (CALA) Asbestos Proficiency Testing for Asbestos and Other Fibres in air by Phase Contrast Microscopy (PCM) analysis under Membership Number 3827.



Client: WRDSB		Project No.: 34152-900
Sample ID: 34152-900	D-AAM-AS2	Sample Date: 1-Sep-16
Cassette Barcode No.: CU990520	0	Sample No.: 1857
Project Location: Waterloo	Project Location: Waterloo Oxford DSS	
Analyst: MJM		Analysis Date: 2-Sep-16
Approved by: MJM		Approval Date: 2-Sep-16
Date & Time On (m/d/yyyy hr:min)*;	9/1/2016 12:58	Sample Duration (hr:min): 3:00
Date & Time Off (m/d/yyyy hr:min)*:	9/1/2016 15:58	Sample Duration (min): 180
Sample Flow Rate (L/min):	15.00	Sample Volume (L): 2700
Fibres per Field (blar Diamet Effective Collection Are Diamet	s per Field 0.295 nk <7/100) 0 er of Filter 25	mm mm² (for 25 mm cassette) mm mm²
Fibre Density = F (Fibre/mm²) E = Fibres per Field (sample) E = 37.58	0.295 - ield Area 0.00785	Fibres per Field (blank) 0
Fibre Concentration = G Fibres/cubic	centimetre (f/cc)	EL EVELOND ELLETAS A MAS COMPLICATION DE LA CONSTITUCIÓN DE LA CONSTIT
C = E 37.58 x Sample Volume (L) C = 0.005 (f/cc)	Effective Collective 2700 x R.L. ≤	1000 (conversion L to m ³)
3,000	11.6	

Notes:

- * Time displayed as 24 hour time.
- R.L. = Reporting Limit based on Quantitation Limit for Sampling Volume based on approximately 40 fibres/100 fields
- (f/cc) = fibres per cubic centimetre of air



Samples were analyzed using a Zeiss Axio Star Plus or Nikon Eclipse E100 Phase Contrast Microscope in accordance with NIOSH method 7400 "Asbestos and Other Fibres by PCM". The results of this report apply only to the materials tested.

CLIENT INFORMATION

Client Name: WRDSB

Project No: 34152-900

Client Address: 51 Ardelt Avenue, Kitchener, Ontario

Site Address: 1206 Snyders Road W, Baden, Ontario

SAMPLING INFORMATION

Sampled by: MJM

Sampling date: 01-Sep-16

Analyzed by: MJM

Analysis date: 02-Sep-16

Analyst Signature:

Manager's Signature:

SAMPLE INFORMATION

Sample #: 1857

Cassette Barcode Number: CU990520

Sample ID: 34152-900-AAM-AS2

Fibres/field: 0.295

Flow Rate (L/min): 15.00

Cassette Size (mm²): 385

Duration (min): 180

Field Size: 0.00785

Volume (L): 2700

R.L. ≤ 0.007 (f/cc)

Notes:

- R.L. = Reporting Limit based on Quantitation Limit for Sampling Volume based on approximately 40 fibres/100 fields
- (f/cc) = fibres per cubic centimetre of air

MTE Consultants Inc. participates and maintains proficient standing in the Canadian Association for Laboratory Accreditation Inc. (CALA) Asbestos Proficiency Testing for Asbestos and Other Fibres in air by Phase Contrast Microscopy (PCM) analysis under Membership Number 3827



	,					
Client: WRDSB		Project No.: 34152-900				
Sample ID: <u>34152-900</u>	D-AAM-AS3	Sample Date: 1-Sep-16				
Cassette Barcode No.: CU990480	Cassette Barcode No.: CU990480		_			
Project Location: Waterloo	Oxford DSS	Sampled By: MJM				
Analyst: MJM		Analysis Date: 2-Sep-16				
Approved by: MJM		Approval Date: 2-Sep-16	_			
Date & Time On (m/d/yyyy hr:min)*:	9/1/2016 12:58	Sample Duration (hr:min): 3:00				
Date & Time Off (m/d/yyyy hr:min)*:	9/1/2016 15:58	Sample Duration (min): 180				
Sample Flow Rate (L/min):	15.00	Sample Volume (L): 2700				
Fibres per Field (blar Diamet Effective Collection Are Diamet	s per Field 0.355 nk <7/100) 0 er of Filter 25	mm mm² (for 25 mm cassette) mm mm²				
Fibre Density = F (Fibre/mm²)						
E = Fibres per Field (sample)	0.355 -	Fibres per Field (blank) 0				
E = 45.22	E = 45.22 Field Area 0.00785					
Fibre Concentration = G Fibres/cubic	centimetre (f/cc)					
C = E 45.22 x Sample Volume (L)	Effective Collective 2700 x	ction Area 385 1000 (conversion L to m³)				
C = 0.006 (f/cc)	R.L. ≤	0.007 (f/cc)				

Notes:

- * Time displayed as 24 hour time.
- R.L. = Reporting Limit based on Quantitation Limit for Sampling Volume based on approximately 40 fibres/100 fields
- (f/cc) = fibres per cubic centimetre of air



Samples were analyzed using a Zeiss Axio Star Plus or Nikon Eclipse E100 Phase Contrast Microscope in accordance with NIOSH method 7400 "Asbestos and Other Fibres by PCM". The results of this report apply only to the materials tested.

CLIENT INFORMATION

Client Name: WRDSB

Project No: **34152-900**

Client Address: 51 Ardelt Avenue, Kitchener, Ontario

Site Address: 1206 Snyders Road W, Baden, Ontario

SAMPLING INFORMATION

Sampled by: MJM

Sampling date: 01-Sep-16

Analyzed by: MJM

Analysis date: 02-Sep-16

Analyst Signature:

Manager's Signature:

SAMPLE INFORMATION

Sample #: 1858

Cassette Barcode Number: CU990480

Sample ID: **34152-900-AAM-AS3**

Fibres/field: 0.355

Flow Rate (L/min): 15.00

Cassette Size (mm²): 385

Duration (min): 180

Field Size: 0.00785

Volume (L): 2700

R.L. ≤ 0.007 (f/cc)

Notes:

- R.L. = Reporting Limit based on Quantitation Limit for Sampling Volume based on approximately 40 fibres/100 fields
- (f/cc) = fibres per cubic centimetre of air

MTE Consultants Inc. participates and maintains proficient standing in the Canadian Association for Laboratory Accreditation Inc. (CALA) Asbestos Proficiency Testing for Asbestos and Other Fibres in air by Phase Contrast Microscopy (PCM) analysis under Membership Number 3827.



PROJECT INFORMATION

Inspection Date: September 6, 2017 Project No. 100106.005

Report Issue Date: September 7, 2017

Project Name: Asbestos Air Monitoring

Site Address: Waterloo-Oxford District Secondary School, 1206 Snyder's Road West, Baden, ON

Client: Waterloo Region District School Board (WRDSB)

Client Supervisor: Daniela Budure, Environmental Officer

OnPoint Inspector: Sean Hauck

Arrival Time: 5:15 pm Departure Time: 9:00 pm No. of Workers: n/a

DISTRIBUTION

Issued to: Daniela Budure WRDSB daniela_budure@wrdsb.on.ca

WORK AREAS + DESCRIPTION OF WORK

Subject Areas

OnPoint Environmental Solutions (OnPoint) was retained by the Waterloo Region District School Board (WRDSB) to perform proactive air testing to document the airborne fibre levels (including asbestos) within the following locations (hereafter referred to as the subject areas):

- o Corridor adjacent Room 515
- Corridor adjacent Room 203
- o Corridor adjacent Room 102
- Air Monitoring ACCEPTABLE

FIELD OBSERVATIONS

Subject Areas

Methodology

- OnPoint collected air samples for airborne fibre (including asbestos) analysis using 25mm
 Mixed Cellulose Ester (MCE) cassettes with 0.8 micrometer (µm) pore size and Allegro high volume sample pumps calibrated to a flow rate of approximately 15 litres per minute (L/min).
- All samples were analysed following the Phase Contrast Microscopy (PCM) method as specified in the NIOSH 7400 method. The PCM method does not allow discrimination between asbestos and non-asbestos fibres. All fibres that meet the counting criteria are included in the count. Using the fibre count data and the sampling volume, an estimate of the average airborne fibre concentration during the sampling period was made.



Results

- All air samples reported concentrations of total fibres to be less than 0.01 fibres per cubic centimetre (f/cc) of air. Ontario Regulation 490/09 Designated Substances prescribes an acceptable Time Weighted Average Exposure Value (TWAEV) for asbestos fibre of not more than 0.1 f/cc. The reported concentrations (<0.01 f/cc) indicate that airborne fibre (including asbestos) levels within the subject areas are well below the criterion noted above. One field blank was collected for quality control purposes. Analysis of the field blank showed 0 fibres per 100 fields counted.
- Photographs of the air monitoring equipment are provided below.

AIR MC	AIR MONITORING RESULTS – Phase Contrast Microscopy (PCM)*									
Туре	Sample No.	Sampling Location	Start Time	Stop Time	Flow Rate (L/min)	Duration (Minutes)	Air Volume (L)	Result (f/cc of air)		
ОС	CZ370501	Corridor adjacent Room 515	5:30 pm	8:30 pm	15	180	2,700	< 0.01		
ОС	CZ370429	Corridor adjacent Room 203	5:40 pm	8:35 pm	15	175	2,625	< 0.01		
ОС	CZ370414	Corridor adjacent Room 102	5:45 pm	8:40 pm	15	175	2,625	< 0.01		
QC	CZ370379	Field Blank	N/A	N/A	N/A	N/A	N/A	0 fibres/100 fields		
Notes: QUAL	OCCUPIED (OC) LITY CONTROL (QC) f/cc L/min *	Area samples were collecte Field blank samples were co control purposes. fibres per cubic centimeter of litres/minute Air monitoring and analysis	ollected in a mar	nner representin	g the actual ha	andling of associate	ed samples in a s	sample set for quality		

CONCLUSION

PCM analysis of the collected air samples confirmed airborne fibre concentrations (including asbestos) were within the acceptable range (i.e., below 0.1 fibres/cc of air). As such, the subject areas are acceptable for continued occupancy.

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PHOTOGRAPHS



Photo 1: Air monitoring equipment Corridor adjacent Room 515.



Photo 2: Air monitoring equipment Corridor adjacent Room 203.



Photo 3: Air monitoring equipment Corridor adjacent Room 102.



PROJECT INFORMATION

Inspection Date: August 21, 2019 Project No. 100106.029

Project Name: Occupied Air Monitoring for Asbestos Fibres

Site Address: Waterloo-Oxford District Secondary School, 1206 Snyder's Road West, Baden, ON

Client: Waterloo Region District School Board (WRDSB)

Client Supervisor: Daniela Budure, Environmental Officer

OnPoint Inspector: David Niemand

Arrival Time: 2:50 pm Departure Time: 6:10 pm No. of Workers: n/a

DISTRIBUTION

Issued to: Daniela Budure WRDSB daniela_budure@wrdsb.on.ca

WORK AREAS + DESCRIPTION OF WORK

Subject Areas

OnPoint Environmental Solutions Inc. (OnPoint) was retained by the Waterloo Region District School Board (WRDSB) to perform proactive air testing to document the airborne fibre levels (including asbestos) within the following locations (hereafter referred to as the subject areas):

- Corridor (adjacent Room 508)
- Corridor (adjacent Room 203)
- Corridor (adjacent Room 102)

The air monitoring was requested as part of an ongoing program to assess airborne asbestos fibre concentrations in occupied areas of the school in conjunction with ongoing asbestos management.

• Air Monitoring - ACCEPTABLE

FIELD OBSERVATIONS

Subject Areas

Methodology

- OnPoint collected air samples for airborne fibre (including asbestos) analysis using 25mm
 Mixed Cellulose Ester (MCE) cassettes with 0.8 micrometer (µm) pore size and Allegro high-volume sample pumps calibrated to a flow rate of approximately 15 litres per minute (L/min).
- All samples were analysed following the Phase Contrast Microscopy (PCM) method as specified in the NIOSH 7400 method. The PCM method does not allow discrimination between asbestos and non-asbestos fibres. All fibres that meet the counting criteria are included in the count. Using the fibre count data and the sampling volume, an estimate of the average airborne fibre concentration during the sampling period was made.



Results

- All air samples reported concentrations of total fibres to be less than 0.01 fibres per cubic centimetre (f/cc) of air. Ontario Regulation 490/09 Designated Substances prescribes an acceptable Time Weighted Average Exposure Value (TWAEV) for asbestos fibre of not more than 0.1 f/cc. The reported concentrations (<0.01 f/cc) indicate that airborne fibre (including asbestos) levels within the subject areas are well below the criterion noted above. One field blank was collected for quality control purposes. Analysis of the field blank showed 0 fibres per 100 fields counted.
- Photographs of the air monitoring equipment are provided below.

AIR MO	AIR MONITORING RESULTS – Phase Contrast Microscopy (PCM)*									
Туре	Sample No.	Sampling Location	Start Time	Stop Time	Flow Rate (L/min)	Duration (Minutes)	Air Volume (L)	Result (f/cc of air)		
ОС	CN659715	Corridor (adjacent Class 508)	2:53 pm	5:52 pm	15	179	2,685	< 0.01		
ОС	CN659724	Corridor (adjacent Class 203)	2:58 pm	5:58 pm	15	180	2,700	< 0.01		
ОС	CN659727	Corridor (adjacent Class 102)	3:04 pm	6:02 pm	15	178	2,670	< 0.01		
QC	CN659714	Field Blank	N/A	N/A	N/A	N/A	N/A	0 fibres/100 fields		
Notes:										
QUALI	OCCUPIED (OC) TY CONTROL (QC)	Area samples were collected in regularly occupied spaces (i.e., not within an asbestos abatement work area). Field blank samples were collected in a manner representing the actual handling of associated samples in a sample set for quality								
	f/cc L/min *	control purposes. fibres per cubic centimeter of air litres/minute Air monitoring and analysis was performed following the NIOSH 7400 method using Phase Contrast Microscopy (PCM)								

CONCLUSION

PCM analysis of the collected air samples confirmed airborne fibre concentrations (including asbestos) were within the acceptable range (i.e., below 0.1 fibres/cc of air). As such, the subject areas are acceptable for continued occupancy.

https://onpointes-my.sharepoint.com/personal/aandriotis_onpointenvironmental_com/documents/onpoint es/projects/100100/100106 wrdsb/029 acmairtestvarious/sites/waterloo oxford/inspection rpt/100106.029 air sampling waterloo-oxford ss baden on wrdsb aug 21 2019.docx



PHOTOGRAPHS

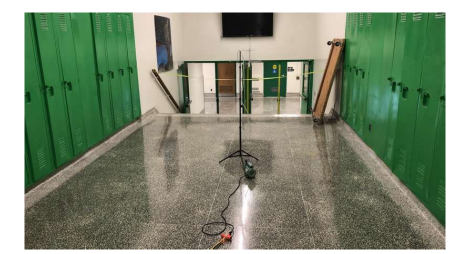


Photo 1: Air monitoring equipment - Corridor (adjacent Room 508).



Photo 2: Air monitoring equipment - Corridor (adjacent Room 203).



Photo 3: Air monitoring equipment - Corridor (adjacent Room 102).

April 27, 2022

MTE File No.: C34532-936

Waterloo Region District School Board 51 Ardelt Avenue Kitchener, ON N2C 2R5

RE: Results of Total Airborne Fibre Sampling at Waterloo Oxford District Secondary School 1206 Snyder's Road West, Baden, Ontario

MTE Consultants Inc. (MTE) was retained by the Waterloo Region District School Board (WRDSB) to complete a sampling program for airborne fibres in conjunction with ongoing asbestos management at Waterloo Oxford District Secondary School (WODSS) located at 1206 Snyder's Road West in Baden, Ontario.

Background

In September 2012, inspection services, documentation, and air monitoring programs were developed and conducted by MTE. A portion of the above mentioned monitoring program included ongoing sampling for total airborne fibre analysis by Phase Contrast Microscopy (PCM) to assess any potential risk of building occupant exposure to airborne asbestos fibres. Air sampling will continue as part of the ongoing monitoring program, and sampling will be conducted on a bi-annual basis, as requested by the WRDSB.

As part of the ongoing monitoring program air sampling was conducted between September, 2012, March 2013 and August 2016. Analytical results from the previous sampling events are documented in MTE's previous reports.

This report should be read in conjunction with previous reports related to airborne fibre sampling at the school.

Sampling is conducted on an annual basis, as requested by the WRDSB.

Scope of Work

The scope of MTE's services for this assignment was:

- Collection of three (3) air samples from selected locations on the First and Second Floors in accordance with the National Institute for Occupational Safety and Health (NIOSH) Method 7400;
- Submission of samples to an accredited and/or qualified laboratory for PCM Analysis;
- Interpretation of analytical results with respect to occupational worker exposure; and
- Preparation of a letter report of findings with appropriate recommendations, if required.

Methodology

In conjunction with the ongoing management program, air samples were collected by MTE from selected locations on April 5, 2022. A total of three (3) air samples were collected. Samples were collected in accordance with The National Institute for Occupational Safety and Health (NIOSH) Method 7400 and were analyzed by Paracel Laboratories Inc. Paracel participates and maintains proficient standing in the Canadian Association for Laboratory Accreditation (CALA) proficiency testing in asbestos and other fibres in air by Phase Contrast Microscopy Analysis under Membership number 3762. Table 1 provides a summary of sample locations and laboratory analytical results.

Table 1: Summary of Airborne Fibre Concentrations at Selected Sample Locations throughout WODSS on April 4, 2022 As Determined By Phase Contrast Microscopy

Sample Name	Sample Location	Sample Air Volume Collected (L)	Analytical Results: Fibres per cubic centimetre of Air (f/cc)
AC1-WODSS	Corridor 801 @ Room 103	2,400	0.002
AC2-WODSS	Room 123	2,400	<0.001
AC3-WODSS	Corridor 810 @ Room 507	2,400	<0.001

Discussion

Airborne Fibres

All three air samples collected reported concentrations of total airborne fibres to be below 0.01 fibres per cubic centimetre of air (f/cc). Two of the three samples reported below the laboratory detection limit of 0.001 f/cc.

It should be noted that the analysis method does not distinguish between asbestos fibres and other fibre sources. Sample method detection limits have been rounded to the nearest significant digit. Ontario Regulation 490/09 Designated Substances prescribes an acceptable Time Weighted Average Exposure Value (TWAEV) to asbestos fibre of not more than 0.1 fibres per cubic centimetre of air (f/cc). Standard industrial hygiene practice considers a concentration greater than one half the TWAEV (0.05 f/cc) as actionable in order to control exposure and ensure worker safety. Ontario Regulation 278/05 Designated Substance – Asbestos on Construction Projects and in Buildings and Repair Operations prescribes an acceptable post asbestos removal air clearance concentration of not more than 0.01 f/cc or one tenth the TWAEV. This concentration is deemed protective of human health for workers and occupants of the building. All samples reported concentrations of total airborne fibres to be below the clearance criteria of 0.01 f/cc. The reported concentrations do not suggest an overexposure to airborne asbestos for workers or building occupants.

It should be noted that asbestos-containing spray-applied fireproofing still exists within the building. The results of the current and historical air sampling do not imply a risk-free facility and all work which may disturb spray-applied fireproofing, other asbestos-containing materials and potentially asbestos-contaminated infrastructure, must be conducted in compliance with Ontario Regulation 278/05.

Conclusions and Recommendations

Based on analytical results the following conclusions are presented:

- Total airborne fibre concentrations within the sampled locations are well below the Ontario Ministry of Labour TWAEV acceptable abatement and clearance criteria prescribed in Ontario Regulation 490/09 and 278/05 respectively.
- The reported concentrations in the air samples do not suggest workers or building occupants are at any elevated risk of over exposure to airborne asbestos fibres, under current site conditions.
- These findings should be incorporated into the building asbestos audit and Asbestos Management Program.
- If work is required which will disturb or is likely to disturb asbestos-containing material, the work must be conducted in accordance with Ontario Regulation 278/05 by trained and certified asbestos removal contractors.

Limitation

Services performed by **MTE Consultants Inc.** (MTE) were conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the Environmental Engineering & Consulting profession. No other representation expressed or implied as to the accuracy of the information, conclusions or recommendations is included or intended in this report.

This report was completed for the sole use of MTE and Waterloo Region District School Board. It was completed in accordance with the Scope of Work. As such, this report may not deal with all issues potentially applicable to the site and may omit issues, which are or may be of interest to the reader. MTE makes no representation that the present report has dealt with all-important environmental features, except as provided in the Scope of Work. All findings and conclusions presented in this report are based on site conditions, as they existed during the time period of the investigation. This report is not intended to be exhaustive in scope or to imply a risk-free facility.

Some areas could not be investigated due to non-destructive, non-invasive, inspection restrictions or prohibited access. Although the presence of asbestos-containing materials (ACM) has been anticipated in these areas where reasonable, the accuracy of such information must be confirmed before any potential disturbance of materials which may contain asbestos. It is also possible that ACM may be visually or physically concealed by but not necessarily limited to ceilings, walls, bulkheads, floors, roof systems or other similar features or structures.

Any use which a third party makes of this report, or any reliance on, or decisions to be made based upon it, are the responsibility of such third parties. MTE accepts no responsibility for liabilities incurred by or damages, if any, suffered by any third party as a result of decisions made or actions taken, based upon this report. Others with interest in the site should undertake their own investigations and studies to determine how or if the condition affects them or their plans.

It should be recognized that the passage of time may affect the views, conclusions and recommendations (if any) provided in this report because environmental conditions of a property can change. Should additional or new information become available, MTE recommends that it be brought to our attention in order that we may re-assess the contents of this report.

Yours truly,

MTE Consultants Inc.

Jason Scozzafava, B.Sc., C.Tech.

Senior Technologist, Indoor Environments

519-743-6500 ext. 1354 jscozzafava@mte85.com

Martin Mielke, B.Sc., CRSP

Technical Practice Leader, Indoor Environments 519-743-6500 ext. 1318

mmielke@mte85.com

JAS: apm Attach

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15 - 6800 Kitimat Rd Mississauga, ON, L5N 5M1 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

MTE Consultants Inc. (Kitchener)

520 Bingemans Centre Dr. Kitchener, ON N2B 3X9 Attn: Paul Semeniuk

Client PO: 34532-936 Project: 34532-936 WODSS

Custody:

Report Date: 12-Apr-2022 Order Date: 7-Apr-2022

Order #: 2215474

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

Paracel ID	Client ID
2215474-01	AC1-WODSS - Cor 801
2215474-02	AC2-WODSS - Rm 123
2215474-03	AC3-WODSS - Cor 810

Approved By:



Emma Diaz

Senior Analyst



Order #: 2215474

Report Date: 12-Apr-2022 Order Date: 7-Apr-2022

Project Description: 34532-936 WODSS

Certificate of Analysis

Client: MTE Consultants Inc. (Kitchener)
Client PO: 34532-936

Asbestos - Air PCM Fiber Count

Paracel ID	Sample Date A	Air Volume(L)	Fields Read	Fibers Detected	Fibers/mm2	LOD (f/cc)	Fibers/cc	Sample Notes
Client ID: AC1-	WODSS - Cor 801							
2215474-01	04-Apr-22	2400	100	10.0	12.74	0.001	0.002	
Client ID: AC2-	WODSS - Rm 123							
2215474-02	04-Apr-22	2400	100	4.0	5.1	0.001	<0.001	
Client ID: AC3-WODSS - Cor 810								
2215474-03	04-Apr-22	2400	100	1.0	1.27	0.001	<0.001	5

^{*} Sample results for fiber density (Fibers/mm2) and concentration (Fibers/cc) have been corrected for field blank data if available.

Analysis Summary Table

Analysis	Method Reference/Description	Lab Location	Analysis Date
Asbestos and Other Fibers by PCM	NIOSH 7400 - Asbestos and Other Fibers by PCM	1 - Mississauga	12 - Apr-22

Mississauga Lab: 15 - 6800 Kitimat Rd Mississauga, Ontario, L5N 5M1

Work Order Revisions | Comments

None

NOTE: Sample volume was provided by the client and has been used in the calculations. This can affect the validity of the final result.

OTTAWA . MISSISSAUGA . HAMILTON . KINGSTON . LONDON . NIAGARA . WINDSOR . RICHMOND HILL

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Office 319 St. Laurent Blvd. a, Ontario K1G 4J8 Chain of Custody (Lab Use Only)

Client Name: MT	E Consultants Inc.	-				•	
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Address		Quote #:		084 MTE Sta	andian Off	Turnaround Ti	me:
	Bingmans Centre Drive	PO#:	ColAir		mong Offer	Immediate	Day
Kito	hener ON N2B 3X9	Email Ad	barr	32-936			2 Day
Telephone: 519-	743-6500		jsco.	zzafava@@	mte85.com		Day
			pser	neniuk@mte	185.com		Regular
Matrix: ⊠ Air	□ Rulk □ Tr. 110 □	ASBESTOS	& MOI	LDAN	ALVEIC	Date Required:	
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		W WEDEL	2400	PCM			
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e: paracel@paracellabs.com

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(Lab Use Only)

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Client Name:	MTE Consultants Inc.		Project Refer	ence: WODS	SS	Turnaround Time:		
Contact Name:	Paul Semeniuk		Quote #:	22-084	MTE Stand	ding Offer	☐ Immediate ☐ 1 D	•
Address:	520 Bingmans Centre Drive		PO #:	34532	-936	~0	☐ 4 Hour ☐ 2 D ☐ 8 Hour ☐ 3 D	•
	Kitchener ON N2B 3X9		Email Addres	ss: jscozz	afava@@m	te85.com	Reg	•
Telephone:	519-743-6500			pseme	eniuk@mte8	5.com	Date Required:	
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	Sample ID		Sampling Date	Volume (L)	Analysis Required	(if not specified, all materia	ls identified will be analyzed) *	Stop?
1 AC1-WOE	DSS-Cor 801		4/4/2022	2400	PCM			
2 AC2-WOE)SS-Rm 123		4/4/2022	2400	PCM			
3 AC3-WOE	OSS-Cor 810		4/4/2022	2400	PCM			
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* If left blank, a	all distinct materials identified in the	samples will be analyzed and reported	separately as	per EPA 600	/R-93/116. A	dditional charges will apply.		
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Relinquished By	(Print): Jason Scozzafava							
Date/Time: Ap	oril 6, 2022	Date/Time:		Date/Tir	ne:	Date	Time:	



1-220 Spring Valley Rd. Kitchener, ON N2H 5X8 Waterloo Region (519) 578-0200 Toronto (416) 283-2673 office@ddkductcleaning.com

Certificate of Completion

This is to verify that work has been completed at:

Waterloo Oxford District Secondary School
1206 Snyder Rd. W., Baden

Work completed on: November 29th & 30th, 2022

Description:

Cleaned ground floor return/exhaust air ductwork, grilles and diffusers serving the "100" wing classrooms/teachers rooms and back to the drops from the AHU above.







1-220 Spring Valley Rd. Kitchener, ON N2H 5X8 Waterloo Region (519) 578-0200 Toronto (416) 283-2673 office@ddkductcleaning.com

Certificate of Completion

This is to verify that work has been completed at:

Waterloo Oxford District Secondary School 1206 Snyder Rd. W., Baden

Work completed on: January 3-5, 2023

Description:

Cleaned second floor return/exhaust air ductwork, grilles and diffusers serving the "100" wing classrooms rooms and back to the AHU in the mechanical room.



