

**REPORT
TO
THE HALTON DISTRICT SCHOOL BOARD**

**UPDATED SURVEY OF
ASBESTOS-CONTAINING MATERIALS
BURLINGTON CENTRAL HIGH SCHOOL
BURLINGTON, ONTARIO**

Prepared by:

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September 2014

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10 September 2014

Halton District School Board
J.W. Singleton Education Center
2050 Guelph Line P.O. Box 2005
Burlington, Ontario L7R 3Z2

Attention: Mr. Terry DeMedeiros
Regional Supervisor, Facilities Maintenance.

Re: **Updated Survey of Asbestos-Containing Materials
Burlington Central High School
1433 Baldwin Street
Burlington, Ontario**

Dear Sirs:

We are pleased to submit our updated report on the survey of asbestos-containing materials.

The report was updated based on information provided by the Halton District School Board.

We trust that this report meets your current requirements. Please call if you have any questions or if you require further assistance.

Yours very truly,

DECOMMISSIONING CONSULTING SERVICES

Ada Nguyen, Dipl. Tech.
Industrial Hygiene Technologist

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Manager, Hazardous Materials Group

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1.0 INTRODUCTION

Decommissioning Consulting Services (DCS) was retained by The Halton District School Board to prepare an updated survey of the locations of asbestos-containing materials at Burlington Central High School, 1433 Baldwin Street, Burlington, Ontario using information provided by the Board.

Asbestos has been widely used in buildings, both in friable applications (materials which can be easily crumbled such as pipe and tank insulation, sprayed-on fireproofing and acoustic and texture coat applications) and in non-friable materials such as floor tile, fire-rated ceiling tile, gaskets, cement board, cement pipe, drywall joint compound and so on. Plaster applications (walls, ceilings, bulkheads, etc.) may also contain asbestos. The use of asbestos in friable applications was curtailed in Ontario around the mid-1970's. Most buildings constructed prior to about the mid-1970's contain some form of friable asbestos-containing material. The use of asbestos in certain non-friable products continued beyond the 1970's.

Control of exposure to asbestos is governed in Ontario by Regulation 278/05 - *Designated Substance - Asbestos on Construction Projects and in Buildings and Repair Operations*. Disposal of asbestos waste (friable and non-friable materials) is governed by Ontario Regulation 278/05 and by Ontario Regulation 347, Waste Management - General.

The major requirements of O.Reg. 278/05 with respect to asbestos surveys and assessments are as follows:

Survey Records:

- non-friable asbestos-containing materials (e.g., vinyl floor tiles, ceiling tiles, drywall joint compound, plaster, etc.) are to be included in asbestos survey records effective 1 November 2007;
- asbestos survey records are to be updated:
 - (a) at least once in every 12-month period;
 - (b) whenever the owner becomes aware of new information; and

- asbestos-containing materials are to be inspected at reasonable intervals in order to determine their condition.

Bulk Samples:

- the minimum number of bulk samples to be collected from an area of homogeneous material is set out in Table 1.1 of the regulation (Table 1.1 is reproduced below).
- if analysis establishes that a bulk material sample contains 0.5 per cent or more asbestos by dry weight:
 - (a) it is not necessary to analyze other bulk material samples taken from the same area of homogeneous material; and
 - (b) the entire area of homogeneous material from which the bulk materials sample was taken is deemed to be asbestos-containing material.

TABLE 1.1
BULK MATERIAL SAMPLES
(FROM O.REG. 478/05)

ITEM	TYPE OF MATERIAL	SIZE OF AREA OF HOMOGENEOUS MATERIAL	MINIMUM NUMBER OF BULK MATERIAL SAMPLES TO BE COLLECTED
1.	Surfacing material, including without limitation material that is applied to surfaces by spraying, by trowelling or otherwise, such as acoustical plaster on ceilings and fireproofing materials on structural members	Less than 90 square metres	3
		90 or more square metres, but less than 450 square metres	5
		450 or more square metres	7
2.	Thermal insulation, except as described in Item 3	Any size	3
3.	Thermal insulation patch	Less than 2 linear metres or 0.5 square metres	1
4.	Other material	Any size	3

In practice, application of the Table 1.1 requirements means that the specified minimum number of negative (i.e., less than 0.5% asbestos) bulk sample analysis results will be required in order to classify a material as non-asbestos.

Corrective Actions

If asbestos-containing fireproofing or acoustical or thermal insulation has fallen and is being disturbed so that exposure to the material is likely to occur, O.Reg. 278/05 requires that the owner shall cause the fallen material to be cleaned up and, if it is readily apparent that material will continue to fall because of the deterioration, the owner shall repair, seal, remove or permanently enclose the material.

O.Reg. 278/05 classifies asbestos work operations into three types (Type 1, 2 and 3) and specifies procedures to be followed in conducting asbestos abatement work.

2.0 METHODOLOGY

2.1 SURVEY

Site inspections were carried out by DCS staff in 2006, to determine the locations of building construction materials suspected of containing asbestos. All readily accessible areas, including spaces above accessible suspended ceilings, were inspected throughout the facility.

Bulk samples of material were collected by DCS staff during the course of the site inspection and were forwarded to EMSL Analytical Inc. (EMSL) for analysis of asbestos content. EMSL holds a current Certificate of Accreditation for Bulk Asbestos Fibre Analysis under the Voluntary Accreditation Program (NVLAP). Determination of the locations of asbestos-containing materials were made based on results of bulk sample analysis, and on visual observations and physical characteristics of the applications at each inspection location.

2.2 ASSESSMENT

During the survey, the condition of all friable materials is assessed. Assessment involves the evaluation of a number of factors, including:

- asbestos content;
- physical damage;
- water damage;
- accessibility;
- adjacent activity, vibrations;
- air distribution system (air plenum); and
- friability.

Recommendations for appropriate corrective measures are based on findings of the assessment and consist primarily of either repair or removal (and replacement) of the asbestos-containing materials. Recommended corrective actions have been submitted under separate cover.

A description of assessment methodology is provided in Appendix D.

3.0 SURVEY RESULTS

On the basis of the survey work carried out, we report friable asbestos-containing materials are present in the Burlington Central High School in the following accessible applications:

- thermal insulation on pipe straights, pipe fittings and mechanical equipment throughout the facility.

All thermal insulation, with the exception of glass fibre material, should be assumed to contain asbestos unless a bulk sample analysis indicates otherwise.

Visual inspections and laboratory analyses of representative bulk samples of materials confirm that non-friable asbestos-containing materials are present in the following accessible applications:

- vinyl floor tiles and vinyl sheet flooring throughout the facility;
- 2' x 4' lay in acoustic ceiling tiles and 12" x 12" acoustic ceiling tiles throughout the facility;
- cement piping throughout the facility;
- cement product on exterior soffits at corridor 406 and stair 416;
- cement product in fumehoods in Rooms 125 and 125A;
- cement product lab table tops in Rooms 129, 129A and 229; and
- drywall joint compound throughout the facility.

The locations of accessible asbestos-containing materials are shown on the floor plans provided in Appendix A and identified in the room-by-room summary forms provided in Appendix B.

A summary of the results of laboratory analysis of bulk samples is presented in Table 3.1. The laboratory reports are provided in Appendix C.

TABLE 3.1**SUMMARY OF LABORATORY ANALYSIS OF BULK SAMPLES
BURLINGTON CENTRAL HIGH SCHOOL**

SAMPLE N^o	LOCATION	DESCRIPTION	ASBESTOS CONTENT
123-1	Rm. 123	Ceiling plaster.	<0.025% chrysotile.
410-1	Rm.410	Ceiling plaster.	None detected.
204-1	Rm. 204	Ceiling plaster.	None detected.
164-2	Rm. 164	Ceiling plaster.	None detected.
247-2	Rm. 247	Ceiling plaster.	None detected.
323-2	Rm. 323	Ceiling plaster.	None detected.
168-3	Rm. 168	Ceiling plaster.	None detected.
103-3	Rm. 103	Ceiling plaster.	None detected.
210-3 ⁽¹⁾	Rm. 210	Ceiling plaster.	<0.025% chrysotile.
224A-4	Rm. 224A	Ceiling plaster.	None detected.
224A	Rm. 224	Ceiling plaster.	None detected.
224B	Rm. 224	Ceiling plaster.	None detected.
125-5	Rm. 125	2' x 4' ceiling tile 1954.	None detected.
123-6	Rm. 123	2' x 4' ceiling tile 1954.	None detected.
227-6	Rm. 227	2' x 4' ceiling tile 1954.	None detected.
217-6	Rm. 217	2' x 4' ceiling tile 1954.	None detected.
157A-7	Rm. 157A	2' x 4' ceiling tile dot & dent.	None detected.
213A-7	Rm. 213A	2' x 4' ceiling tile dot & dent.	None detected.
226-7	Rm. 226	2' x 4' ceiling tile dot & dent.	None detected.
169-8	Rm. 169	2' x 4' ceiling tile - fissured width - dents.	None detected.
166A	Rm. 166	2' x 4' ceiling tile - fissured width - dents.	None detected.
166B	Rm. 166	2' x 4' ceiling tile - fissured width - dents.	None detected.
204-8	Rm. 204	2' x 4' ceiling tile - fissured width - dents.	None detected.
308-8	Rm. 308	2' x 4' ceiling tile - fissured width - dents.	None detected.
166-9	Rm. 169	2' x 4' ceiling tile - small fissure dots.	None detected.
321R-9	Rm. 321A	2' x 4' ceiling tile - small fissure dots.	None detected.
124A-10	Rm. 124A	12" x 12" ceiling tile.	1.5% amosite.
126A-11	Rm. 126A	12" x 12" ceiling tile.	None detected.
128-11	Rm. 128	12" x 12" ceiling tile.	None detected.
128A	Rm. 128A	12" x 12" ceiling tile.	None detected.
128	Rm. 128	12" x 12" ceiling tile.	None detected.
180-12	Rm. 180	12" x 12" ceiling tile.	1.8% amosite.

SAMPLE N ^o	LOCATION	DESCRIPTION	ASBESTOS CONTENT
178-13	Rm. 178	12" x 12" ceiling tile.	None detected.
178A	Rm. 178A	12" x 12" ceiling tile.	None detected.
178B	Rm. 178B	12" x 12" ceiling tile.	None detected.
334-14	Rm. 334	12" x 12" wall tile - green.	None detected.
334A	Rm. 334A	12" x 12" wall tile - green.	None detected.
334B	Rm. 334B	12" x 12" wall tile - green.	None detected.
169-14	Rm. 169	Drywall compound ceiling Layer #1.	1.00% chrysotile.
169-14	Rm. 169	Drywall paper Layer #2.	None detected.
123-15	Rm. 123	Drywall compound.	None detected.
123-A	Rm. 123	Drywall compound.	None detected.
106-15	Rm. 106	Drywall compound.	None detected.
127-16	Rm. 127	Drywall compound.	None detected.
127-A	Rm. 127	Drywall compound.	None detected.
127-B	Rm. 127	Drywall compound.	None detected.
127-C	Rm. 127	Drywall compound.	None detected.
132-17	Rm. 132	Drywall compound.	1% chrysotile.
132-17	Rm. 132	Drywall paper.	None detected.
157A-17	Rm. 157 A	Drywall compound.	Not analysed.
239-18	Rm. 239	Drywall compound.	None detected.
239-A	Rm. 239	Drywall compound.	None detected.
239-B	Rm. 239	Drywall compound.	None detected.
127A-19	Rm. 127A	Anti-sweat.	None detected.
128A-19	Rm. 128A	Anti-sweat.	None detected.
128A-20	Rm. 128A	Parging on anti-sweat.	25% chrysotile.
168-21	Rm. 168	Anti-sweat.	None detected.
167-21	Rm. 167	Anti-sweat.	None detected.
123-22	Rm. 123	12" floor tiles - beige.	None detected.
127-22	Rm. 127	12" floor tiles - beige.	None detected.
226-22	Rm. 226	12" floor tiles - beige.	None detected.
127-A	Rm. 127	12" floor tiles - beige orange streaks.	None detected.
125-23	Rm. 125	12" floor tiles - beige orange streaks.	None detected.
324-23	Rm. 324	12" floor tiles - beige orange streaks.	None detected.
223-24	Rm. 223	12" floor tiles - beige brown streaks.	None detected.
224-24	Rm. 224	12" floor tiles - beige brown streaks.	None detected.
204-24	Rm. 204	12" floor tiles - beige brown streaks.	8.3% chrysotile.
166A-25	Rm. 166A	12" floor tiles - beige.	10.3% chrysotile

SAMPLE N ^o	LOCATION	DESCRIPTION	ASBESTOS CONTENT
228-26	Rm. 228	12" floor tiles - beige with pink.	None detected.
126-26	Rm. 126	12" floor tiles - beige with pink.	None detected.
221-26	Rm. 221	12" floor tiles - beige with pink.	None detected.
173-27	Rm. 173	12" floor tiles - beige green yellow.	None detected.
173-A	Rm. 173	12" floor tiles - beige green yellow.	None detected.
173-B	Rm. 173	12" floor tiles - beige green yellow.	None detected.
306A-28	Rm. 306A	12" floor tiles - orange white streaks.	3.8% chrysotile.
328A-29	Rm. 328A	12" floor tiles - orange white streaks.	9.9% chrysotile.
128-29	Rm. 128	12" floor tiles - orange white streaks.	Not analysed.
207A-29	Rm. 207A	12" floor tiles - orange white streaks.	Not analysed.
217-30A	Rm. 217	12" floor tile - black/gray streaks.	None detected.
217-30B	Rm. 217	12" floor tile - black/gray streaks.	None detected.
217-A	Rm. 217	12" floor tile - black/gray streaks.	None detected.
323-31	Rm. 323	12" floor tile - gray/gray streaks.	3.1% chrysotile.
202-32	Rm. 202	Vinyl sheet floor - green/dark light splatter.	None detected.
302-32	Rm. 302	Vinyl sheet floor - green/dark light splatter.	None detected.
225-32	Rm. 225	Vinyl sheet floor - green/dark light splatter.	None detected.
225A-33	Rm. 225A	Vinyl sheet floor - rust colour.	None detected.
225A	Rm. 225A	Vinyl sheet floor - rust colour.	None detected.
225B ⁽¹⁾	Rm. 225A	Vinyl sheet floor - rust colour.	<0.05% chrysotile.
227-34	Rm. 227	Vinyl sheet floor - magenta/white.	None detected.
227A	Rm. 227	Vinyl sheet floor - magenta/white.	None detected.
227B	Rm. 227	Vinyl sheet floor - magenta/white.	None detected.
323B-35	Rm. 323B	Vinyl sheet floor - orange/white specks.	2% chrysotile.
322-36	Rm. 622	Vinyl sheet floor -dark brown.	None detected.
322-A	Rm. 322	Vinyl sheet floor -dark brown.	None detected.
322-B	Rm. 322	Vinyl sheet floor -dark brown.	None detected.
228-37	Rm. 228	Vinyl sheet floor -heather colour.	None detected.
228-A	Rm. 228	Vinyl sheet floor -heather colour.	None detected.
228-B	Rm. 228	Vinyl sheet floor -heather colour.	None detected.
210-38	Rm. 210	Thick gray plaster.	None detected.
103-38	Rm. 103	Thick gray plaster.	None detected.
167-38	Rm. 167	Thick gray plaster.	None detected.
158-39	Rm. 158	Light gray plaster.	None detected.
158A	Rm. 158	Light gray plaster.	None detected.
158B	Rm. 158	Light gray plaster.	None detected.

SAMPLE N ^o	LOCATION	DESCRIPTION	ASBESTOS CONTENT
403-40	Rm. 403	Gray wall plaster.	None detected.
127-40	Rm. 127	Gray wall plaster.	None detected.
127A	Rm. 127	Gray wall plaster.	None detected.
410-41	Rm. 410	Gray wall plaster.	None detected.
102A-41	Rm. 102A	Gray wall plaster.	None detected.
224-41	Rm. 224	Gray wall plaster.	None detected.
119-42	Rm. 119	Thin parging - blue black paint.	None detected.
239-42	Rm. 239	Thin parging - blue black paint.	None detected.
239B-A	Rm. 239B	Thin parging - blue black paint.	None detected.
307-43	Rm. 307	Brown plaster / light parging.	None detected.
307-A	Rm. 307	Brown plaster / light parging.	None detected.
307-B	Rm. 307	Brown plaster.	None detected.
1965-A	Rm. 400	Exterior plaster (texture coat).	None detected.
1965-B	Rm. 400	Exterior plaster (texture coat).	None detected.
1965-C	Rm. 400	Exterior plaster (texture coat).	None detected.
16744	Rm. 167	Fire stop.	None detected.
167-A	Rm. 167	Fire stop.	None detected.
167-B	Rm. 167	Fire stop.	None detected.
331-47	Rm. 131	Cement table top.	4.8% chrysotile.
224-48	Rm. 224	12" wall tiles.	None detected.
224-A	Rm. 224	12" wall tiles.	None detected.
224-B	Rm. 224	12" wall tiles.	None detected.
1	Rm. 402	2' x 4' ceiling tile, fissure 4' - red back.	1.8% amosite.
2	Rm. 403	2' x 4' ceiling tile, chicken ft - natural back arrows.	None detected.
3	Rm. 403A	2' x 4' ceiling tile fissure 4' - white back.	6.8% chrysotile.
4	Rm. 416	12" x 12" ceiling tile, large small hole, pock face.	1.3% amosite.
5	Rm. 239	2' x 4' ceiling tile control for sample #2.	None detected.
6	Rm. 218	2' x 4' ceiling tile "chicken feet" cross hatch.	None detected.
7	Rm. 207B	2' x 4' ceiling tile control for sample #1.	1.5% amosite.
8	Rm. 207B	2' x 4' ceiling tile control for sample #1.	1.3% amosite.
9	Lower Foyer 201A	12" x 12" ceiling tile - uniform hole.	None detected.
10	Foyer 201A	12" x 12" ceiling tile - large small hole.	None detected.
11	Rm. 214	2' x 4' ceiling tile - "chicken feet" - control sample #6.	None detected.
12	Rm. 212	2' x 4' ceiling tile - control sample #2.	None detected.
13	Rm. 224A	2' x 4' ceiling tile - random fissure - natural back.	None detected.

SAMPLE N ^o	LOCATION	DESCRIPTION	ASBESTOS CONTENT
14	Rm. 224	2' x 4' ceiling tile - control sample #1.	2.3% amosite.
15	Rm. 216	2' x 4' ceiling tile - "chicken feet" - wavy back.	None detected.
16	Rm. 306A	2' x 4' ceiling tile - control sample #2.	None detected.
17	Rm. 321C	12" x 12" ceiling tile cellulose.	None detected.
18	Rm. 323B	12" x 12" ceiling tile -large small hole gray.	2% amosite.
19	Rm. 323B	12" x 12" ceiling tile - pin hole cellulose.	None detected.
20	Rm. 329A	2' x 4' ceiling tile - control sample #2.	1.5% amosite.
236A	Rm. 236	Plaster moulding.	None detected.
236B	Rm. 236	Plaster moulding.	None detected.
236C	Rm. 236	Plaster moulding.	None detected.
239A	Rm. 239	Texture coat ceiling.	None detected.
239B	Rm. 239	Texture coat ceiling.	None detected.
239C	Rm. 239	Texture coat ceiling.	None detected.
321A	Rm. 321	Rough plaster ceiling.	None detected.
321B	Rm. 321	Rough plaster ceiling.	None detected.
321C	Rm. 321	Rough plaster ceiling.	None detected.
308A	Rm. 3089	2' x 4' ceiling tile - fissure on 2' white back.	None detected.
308B	Rm. 308	2' x 4' ceiling tile - fissure on 2' white back.	None detected.
308C	Rm. 308	2' x 4' ceiling tile - fissure on 2' white back.	None detected.
327	Rm. 327	2' x 4' ceiling tile - "chicken feet"	None detected.
328	Rm. 328	2' x 4' ceiling tile - "chicken feet"	None detected.
323	Rm. 323	2' x 4' ceiling tile - "chicken feet"	None detected.
140C-1	Rm. 140C	Drywall joint compound.	None detected.
140C-2	Rm. 140C	Drywall joint compound.	None detected.
140C-3	Rm. 140C	Drywall joint compound.	None detected.
239B-1	Rm. 239B	Drywall joint compound.	None detected.
239B-2	Rm. 239B	Drywall joint compound.	None detected.
239A-3	Rm. 239A	Drywall joint compound.	None detected.
403A	Rm. 403	Texture coat plaster.	None detected.
403B	Rm. 403	Texture coat plaster.	None detected.
403C	Rm. 403	Texture coat plaster.	None detected.
124A	Rm. 124	Thermal insulation Holding Tank.	0.75% chrysotile.
1 ⁽²⁾	Area 154	Asbestos cement board	8.3% chrysotile 25% crocidolite
2 ⁽²⁾	Area 164	Boiler Breeching insulation	80% chrysotile
3 ⁽²⁾	Area 152	Hot water heating pipe fitting insulation	50% chrysotile

SAMPLE N ^o	LOCATION	DESCRIPTION	ASBESTOS CONTENT
4 ⁽²⁾	Area 402	Hot water heating pipe fitting insulation	40% chrysotile
5 ⁽²⁾	Area 164	Boiler insulation	2.5% chrysotile
6 ⁽²⁾	Area 403	Texture coat	None detected
7 ⁽²⁾	Area 403	Hot water heating pipe straight insulation	36% chrysotile
8 ⁽²⁾	Area 403	Pipe straight insulation (anti-sweat)	None detected
9 ^(2,3)	Area 402	2' x 4' ceiling tile	1.8% amosite
10 ⁽²⁾	Area 157D	2' x 4' ceiling tile	None detected
11 ⁽²⁾	Area 158	2' x 4' ceiling tile	2% chrysotile
12 ⁽²⁾	Area 302	Plaster coat	None detected
13 ⁽²⁾	Area 302B	12" x 12" ceiling tile	None detected
14 ⁽²⁾	Area 225A	Pipe straight insulation	None detected
15 ⁽²⁾	Area 301	Hot water heating pipe fitting insulation	67% chrysotile
16 ⁽²⁾	Area 301	Pipe straight insulation	None detected
17 ⁽²⁾	Area 311	12" x 12" ceiling tile	None detected
18 ⁽²⁾	Area 307	12" x 12" ceiling tile	None detected
19 ⁽²⁾	Area 321A	12" x 12" ceiling tile	2.4% amosite
20 ⁽²⁾	Area 302B	Plaster coat	None detected
BCHS#1 ⁽²⁾	Area 124	2' x 4' ceiling tile	None detected
BCHS#2 ⁽²⁾	Area 124	12" x 12" ceiling tile	2.4% amosite
BCHS#4 ⁽²⁾	Area 123	2' x 4' ceiling tile	None detected
BCHS#5 ⁽²⁾	Area 127A	Hot water pipe straight insulation	57% chrysotile
BCHS#6 ⁽²⁾	Area 127A	Hot water pipe straight insulation (A/S)	None detected
BCHS#7 ⁽²⁾	Area 127A	Hot water pipe fitting insulation	36% chrysotile
BCHS#8 ⁽²⁾	Area 127A	Pipe straight insulation (A/S)	21% chrysotile
BCHS#9 ⁽²⁾	Area 129	2' x 4' ceiling tile	3.6% amosite
BCHS#10 ⁽²⁾	Area 129	Pipe fitting insulation	36% chrysotile
BCHS#11 ⁽²⁾	Area 129	Pipe fitting insulation	16% chrysotile
BCHS#12 ⁽²⁾	Area 403	Texture coat	None detected
BCHS#13 ⁽²⁾	Area 102A	Cold water meter insulation	None detected
BCHS#14 ⁽²⁾	Area 102A	Domestic water pipe fitting insulation	None detected
BCHS#15 ⁽²⁾	Area 234	2' x 4' ceiling tile	2.1% amosite

NOTES:

- (1) "Asbestos-containing material" is defined as material that contains 0.5% or more asbestos by dry weight.
 - (2) Sample results obtained from DCS report entitled *Survey and Assessment of Asbestos-Containing Materials - Burlington Central High School Burlington, Ontario*, dated March 2000, Project Number 47022.
 - (3) Asbestos-containing materials collected in this area have since been removed. Results provided here are for references purposes only.
- < Less than.

4.0 DISCUSSION

The owner of a building is required to provide information on the locations of asbestos-containing material to:

- i) any person who is an “occupier”⁽¹⁾ of the building. The occupier is then responsible for providing the information to their own employees;
- ii) any prospective constructors, contractors and subcontractors prior to requesting tenders or arranging for the demolition, alteration or repair of all or part of a building. The information to be provided shall identify whether any material that is likely to be handled, dealt with, disturbed or removed is asbestos-containing material; describe the condition of the material; state whether the material is friable or non-friable; and contain drawings, plans and specifications, as appropriate, to show the locations of material;
- iii) any employer with whom the owner arranges or contracts for work not described in ii) above that may involve asbestos-containing material or is to be carried out in close proximity to and may disturb the material;
- iv) owner’s staff, if they perform work that involves asbestos-containing material or work that is to be carried out in close proximity to and may disturb the material.

If material suspected of containing asbestos which is not identified in the asbestos survey records is discovered during the course of any work in a facility, then either the constructor or the owner is required to immediately notify (orally and in writing):

- a) an inspector at the office of the Ministry of Labour nearest the workplace;
- b) the owner;
- c) the contractor; and

⁽¹⁾ An “occupier” is defined as:

- (a) a person who is in physical possession of premises, or
- (b) a person who has responsibility for and control over the condition of premises or the activities carried on there, or control over persons allowed to enter the premises.

- d) the joint health and safety committee or the health and safety representative.

The owner is also responsible for providing tenderers with a list of designated substances (including asbestos) at the tendering stage of a project.

Bulk sampling of building materials was carried out in accordance with the minimum sampling requirements specified in Table 1.1 of O.Reg. 278/05. We recommend that additional samples of certain types of material which may have been mixed on site at the time of construction (plaster, drywall joint compound, ceiling texture coat, etc.) be tested for asbestos content prior to the disturbance of these materials at the time of renovations, alterations or demolition work.

Asbestos may also be present in materials which were not sampled during the course of the asbestos survey carried out by DCS, including, but not limited to, roofing materials, fire doors, mastics under vinyl flooring, gaskets in piping, internal components of boilers, etc., and/or in locations that are presently inaccessible (e.g., in pipe chases, behind walls and above suspended gypsum board or plaster ceilings). Confirmatory testing of any such materials could be undertaken as the need arises (i.e., at the time of renovations, modifications or demolition) or the materials can be assumed to contain asbestos based on findings in adjacent areas.

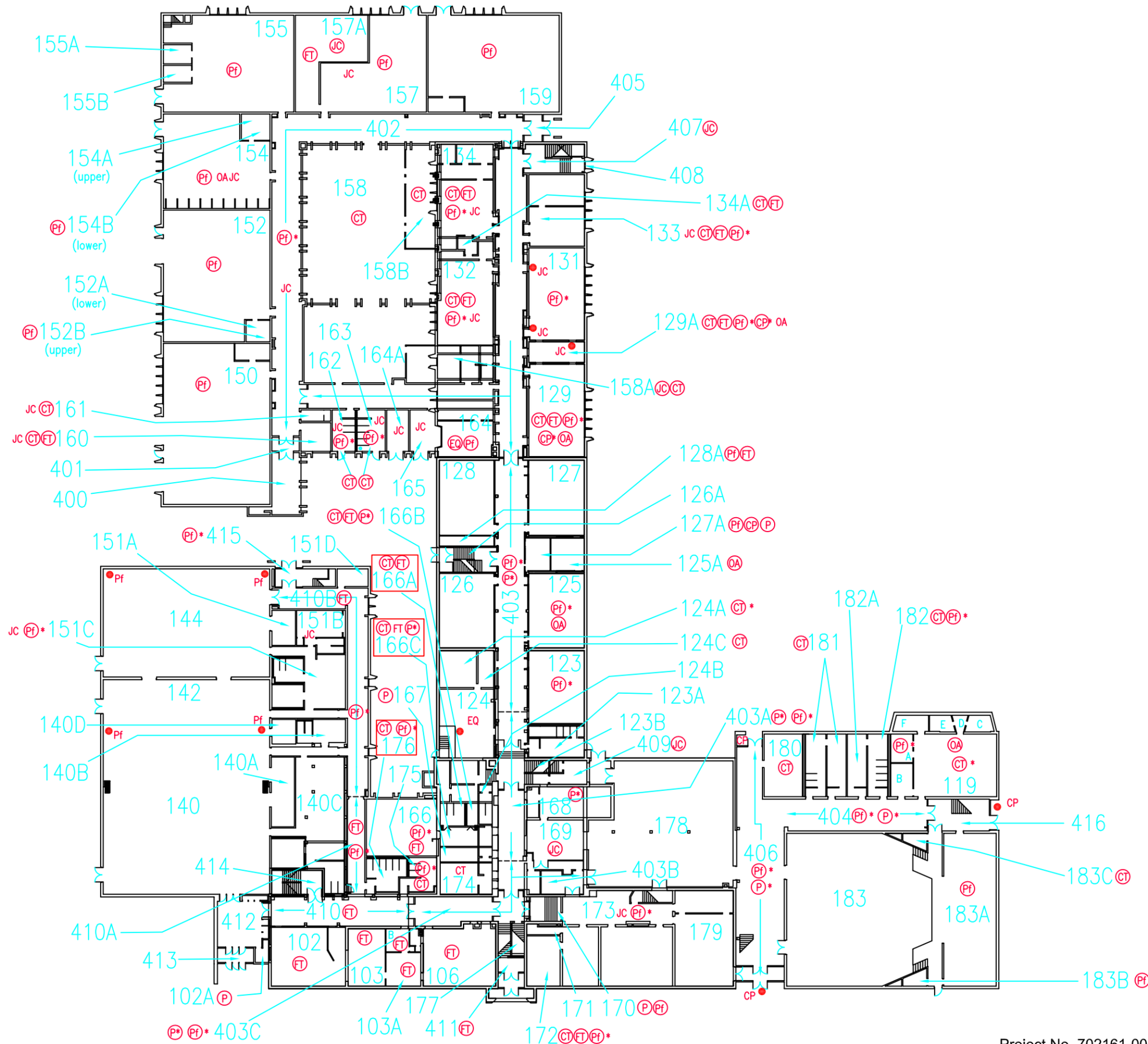
5.0 USE AND LIMITATIONS OF THIS REPORT

This report, prepared for the Halton District School Board, does not provide certification or warranty, expressed or implied, that the investigation conducted by DCS identified all asbestos-containing materials present in the subject facilities. The work undertaken by DCS was directed to provide information on the presence of asbestos-containing building materials based on visual inspection of readily accessible areas of the building and on the results of laboratory analysis of bulk samples of material gathered in the course of the visual inspection. The survey did not include for identification of asbestos in process materials, and equipment (including electrical equipment and wiring), nor in furniture (e.g. - chairs, table tops, chalkboards etc.).

This report was prepared by DCS for the Halton District School Board. Any use which a third party makes of the report, or reliance on, or decisions to be based on it, is the responsibility of such third parties.

APPENDIX A

FLOOR PLANS



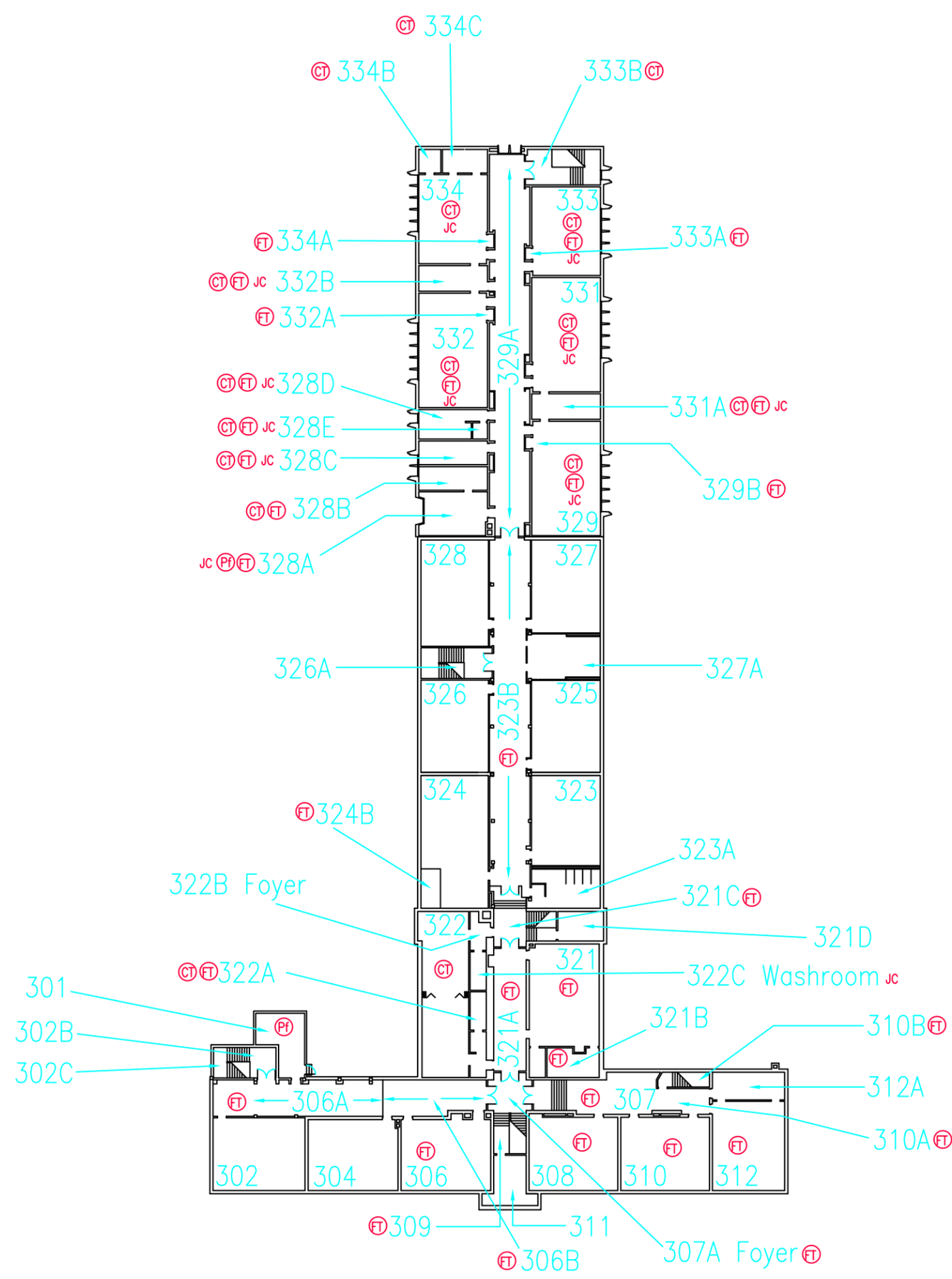
LEGEND

- 1 FUNCTIONAL SPACE
- THROUGHOUT FUNCTIONAL SPACE
- * ABOVE CEILING ASSEMBLY
- P ASBESTOS ON PIPING (FRIABLE)
- CP ASBESTOS CEMENT PRODUCT (NON-FRIABLE)
- JC ASBESTOS DRY WALL JOINT COMPOUND (NON-FRIABLE)
- Pf ASBESTOS ON PIPE FITTINGS ONLY (FRIABLE)
- EQ ASBESTOS ON MECHANICAL EQUIPMENT (FRIABLE)
- CT ASBESTOS CEILING TILE (NON-FRIABLE)
- FT ASBESTOS FLOOR TILE (NON-FRIABLE)
- OA OTHER ASBESTOS MATERIALS (NON-FRIABLE)

NOTE:
 1. INTERIORS OF ALL FIRE DOORS ARE ASSUMED TO CONTAIN ASBESTOS.



HALTON DISTRICT SCHOOL BOARD
LOCATIONS OF ASBESTOS-CONTAINING MATERIALS
 BURLINGTON CENTRAL HIGH SCHOOL
 BURLINGTON, ONTARIO
 FIRST FLOOR PLAN



LEGEND

- 1 FUNCTIONAL SPACE
- THROUGHOUT FUNCTIONAL SPACE
- * ABOVE CEILING ASSEMBLY
- P ASBESTOS ON PIPING (FRIABLE)
- CP ASBESTOS CEMENT PRODUCT (NON-FRIABLE)
- JC ASBESTOS DRY WALL JOINT COMPOUND (NON-FRIABLE)
- P_f ASBESTOS ON PIPE FITTINGS ONLY (FRIABLE)
- EQ ASBESTOS ON MECHANICAL EQUIPMENT (FRIABLE)
- CT ASBESTOS CEILING TILE (NON-FRIABLE)
- FT ASBESTOS FLOOR TILE (NON-FRIABLE)
- OA OTHER ASBESTOS MATERIALS (NON-FRIABLE)

NOTE:
 1. INTERIORS OF ALL FIRE DOORS ARE ASSUMED TO CONTAIN ASBESTOS.



HALTON DISTRICT SCHOOL BOARD
LOCATIONS OF ASBESTOS-CONTAINING MATERIALS
 BURLINGTON CENTRAL HIGH SCHOOL
 BURLINGTON, ONTARIO
 THIRD FLOOR PLAN

Project No. 702161-000

APPENDIX B

LABORATORY REPORTS

EMSL ANALYTICAL INC.

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com**EMSL**

SM

Attn: **Marcus Billett**
Decommissioning Consulting Services Ltd.
121 Granton Drive
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Richmond Hill, Ont., CN L4B3N4

Customer ID: DCSL97
 Customer PO: 49103
 Received: 12/02/05 9:30 AM
 EMSL Order: 140505141

Fax: (905) 882-8962 Phone: (905) 882-5984
 Project: 49103

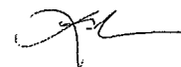
EMSL Proj:
 Analysis Date: 12/13/2005
 Report Date: 12/14/2005

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
125-5 140505141-0001	2'x4' ceiling tiles 1954	Gray Fibrous Homogeneous	30.00% Min. Wool 30.00% Cellulose	40.00% Matrix	None Detected
123-6 140505141-0002	2'x4' ceiling tiles 1954	Gray Fibrous Homogeneous	30.00% Min. Wool 10.00% Cellulose	60.00% Matrix	None Detected
227-6 140505141-0003	2'x4' ceiling tiles 1954	Gray Fibrous Homogeneous	30.00% Min. Wool 10.00% Cellulose	60.00% Matrix	None Detected
217-6 140505141-0004	2'x4' ceiling tiles 1954	Gray Fibrous Homogeneous	30.00% Min. Wool 30.00% Cellulose	40.00% Matrix	None Detected
157A-7 140505141-0005	2'x4' ceiling tiles dot/dents	Gray Fibrous Homogeneous	30.00% Min. Wool 20.00% Cellulose	50.00% Matrix	None Detected
213A-7 140505141-0006	2'x4' ceiling tiles dot/dents	Gray Fibrous Homogeneous	30.00% Min. Wool 10.00% Cellulose	60.00% Matrix	None Detected
226-7 140505141-0007	2'x4' ceiling tiles dot/dents	Gray Fibrous Homogeneous	30.00% Min. Wool 20.00% Cellulose	50.00% Matrix	None Detected
169-8 140505141-0008	2'x4' ceiling tiles fissured widthwise with dents	Gray Fibrous Homogeneous	30.00% Min. Wool 30.00% Cellulose	40.00% Matrix	None Detected
204-8 140505141-0009	2'x4' ceiling tiles fissured widthwise with dents	Gray Fibrous Homogeneous	40.00% Min. Wool 20.00% Cellulose	40.00% Matrix	None Detected

Analyst(s)

Rhonda McGee (34)



Kenneth Najuch
 or other approved signatory

Disclaimer: Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. EMSL Analytical Inc suggests that samples reported as <0.25% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval of EMSL Analytical Inc. This test report must not be used by the client to claim product endorsement by NVLAP or any agency of the United States Government. EMSL Analytical Inc., bears no responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layered samples. EMSL Analytical Inc., liability is limited to the cost of sample analysis.

Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #111606

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

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121 Granton Drive
Unit 11
Richmond Hill, Ont., CN L4B3N4

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 Customer PO: 49103
 Received: 12/02/05 9:30 AM
 EMSL Order: 140505141

Fax: (905) 882-8962 Phone: (905) 882-5984
 Project: 49103

EMSL Proj:
 Analysis Date: 12/13/2005
 Report Date: 12/14/2005

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
308-8 140505141-0010	2'x4' ceiling tiles fissured widthwise with dents	Gray Fibrous Homogeneous	30.00% Min. Wool 20.00% Cellulose	50.00% Matrix	None Detected
166-9 140505141-0011	2'x4' ceiling tiles small fissured with dots	Gray Fibrous Homogeneous	30.00% Min. Wool 20.00% Cellulose	50.00% Matrix	None Detected
321R-9 140505141-0012	2'x4' ceiling tiles small fissured with dots	Gray Fibrous Homogeneous	20.00% Min. Wool 40.00% Cellulose	40.00% Matrix	None Detected
124A-10 140505141-0013	12" acoustical tiles	Gray Fibrous Homogeneous	30.00% Min. Wool 20.00% Cellulose	48.50% Matrix	1.50% Amosite
126A-11 140505141-0014	12" acoustical tiles	Tan Fibrous Homogeneous	95.00% Cellulose	5.00% Matrix	None Detected
128-11 140505141-0015	12" acoustical tiles	Tan Fibrous Homogeneous	95.00% Cellulose	5.00% Matrix	None Detected
180-12 140505141-0016	12" acoustical tiles	Gray Fibrous Homogeneous	30.00% Min. Wool 30.00% Cellulose	38.20% Matrix	1.80% Amosite
178-13 140505141-0017	12" acoustical tiles	Gray Fibrous Homogeneous	40.00% Min. Wool 20.00% Cellulose	40.00% Matrix	None Detected
334-14 140505141-0018	12" acoustical tiles	Green Fibrous Homogeneous	90.00% Cellulose	10.00% Matrix	None Detected

Analyst(s)
 Rhonda McGee (34)


 Kenneth Najuch
 or other approved signatory

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 Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606

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 Project: 49103

EMSL Proj:
 Analysis Date: 12/13/2005
 Report Date: 12/14/2005

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
169-14 <i>140505141-0019</i>	drywall above T-bar	Gray Fibrous Layer # 1	2.00% Cellulose	97.00% Matrix	1.00% Chrysotile
169-14 <i>140505141-0087</i>	paper	Tan Fibrous Layer # 2	100.00% Cellulose		None Detected
123-15 <i>140505141-0020</i>	drywall compound	Gray Non-Fibrous Homogeneous		100.00% Matrix	None Detected
106-15 <i>140505141-0021</i>	drywall compound	Gray Non-Fibrous Homogeneous		100.00% Matrix	None Detected
127-16 <i>140505141-0022</i>	drywall compound				Not Submitted
132-17 <i>140505141-0023</i>	drywall compound	Gray Fibrous Layer # 1	<1% Cellulose	99.00% Matrix	1.00% Chrysotile
132-17 <i>140505141-0088</i>	paper	Cream Fibrous Layer # 2	95.00% Cellulose	5.00% Matrix	None Detected
157A-17 <i>140505141-0024</i>	drywall compound				Not Analyzed
239-18 <i>140505141-0025</i>	drywall compound	Gray Non-Fibrous Homogeneous		100.00% Matrix	None Detected
127A-19 <i>140505141-0026</i>	anti-sweat	Gray Fibrous Homogeneous	90.00% Cellulose	10.00% Matrix	None Detected

Analyst(s)

Rhonda McGee (34)

Kenneth Najuch
 or other approved signatory

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Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606

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 Project: 49103

EMSL Proj:
 Analysis Date: 12/13/2005
 Report Date: 12/14/2005

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
128A-19 140505141-0027	anti-sweat	Gray Fibrous Homogeneous	90.00% Cellulose	10.00% Matrix	None Detected
128A-20 140505141-0028	parging on anti-sweat	Gray Fibrous Homogeneous	20.00% Cellulose	55.00% Matrix	25.00% Chrysotile
168-21 140505141-0029	anti-sweat	Tan Fibrous Homogeneous	90.00% Cellulose	10.00% Matrix	None Detected
167-44 140505141-0030	fire stop	Gray Non-Fibrous Homogeneous		100.00% Matrix	None Detected
131-47 140505141-0031	transite table material	Green Fibrous Homogeneous		95.20% Matrix	4.80% Chrysotile
224-48 140505141-0032	12" wall files	Gray Fibrous Homogeneous	30.00% Min. Wool 20.00% Cellulose	50.00% Matrix	None Detected

Analytical Sensitivity <0.5% Asbestos

Analyst(s)

Rhonda McGee (34)

Kenneth Najuch
 or other approved signatory

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Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606

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EMSL Order: 140505141

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Project 49103

EMSL Proj:

Analysis 12/13/2005
Report Date: 12/13/2005

**Asbestos Analysis of Non-Friable Organically Bound materials by Transmission
Electron Microscopy via NYS ELAP Method 198.4**

SAMPLE ID	DESCRIPTION	APPEARANCE	% MATRIX MATERIAL	% NON-ASBESTOS FIBERS	ASBESTOS TYPES	% TOTAL ASBESTOS
167-21 140505141-0055	anti-sweat	Tan/Black	99.18	None	0.82 Chrysotile	0.82
123-22 140505141-0056	beige 12" floor tiles	Beige	100.0	None	No Asbestos Detected	
127-22 140505141-0057	beige 12" floor tiles	Beige	100.0	None	No Asbestos Detected	
226-22 140505141-0058	beige 12" floor tiles	Beige	100.0	None	No Asbestos Detected	
125-23 140505141-0059	beige 12" floor tiles with orange	Beige	100.0	None	No Asbestos Detected	
324-23 140505141-0060	beige 12" floor tiles with orange	Beige	100.0	None	No Asbestos Detected	
223-24 140505141-0061	beige with brown streaks	Beige	100.0	None	No Asbestos Detected	
224-24 140505141-0062	beige with brown streaks	Beige	100.0	None	No Asbestos Detected	
204-24 140505141-0063	beige with brown streaks	Beige	91.7	None	8.3 Chrysotile	8.3

Analyst(s)
Ken Najuch (6)

Rhonda McGee (26)

Kenneth Najuch
or other approved signatory

This laboratory is not responsible for % asbestos in total sample when the residue only is submitted for analysis. The above report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL Analytical, Inc.

ACCREDITATIONS: NVLAP #200056-0 and NY STATE ELAP #11606

NYATNOB-2

EMSL Analytical, Inc.

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Unit 11

Customer ID: DCSL97
Customer PO: 49103
Received: 12/02/05 9:30 AM
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Fax: (905) 882-8962 Phone: (905) 882-5984

Project: 49103

EMSL Proj:

Analysis 12/13/2005
Report Date: 12/13/2005

**Asbestos Analysis of Non-Friable Organically Bound materials by Transmission
Electron Microscopy via NYS ELAP Method 198.4**

SAMPLE ID	DESCRIPTION	APPEARANCE	% MATRIX MATERIAL	% NON-ASBESTOS FIBERS	ASBESTOS TYPES	% TOTAL ASBESTOS
166A-25 140505141-0064	beige 12" floor tiles	Beige	89.7	None	10.3 Chrysotile	10.3
228-26 140505141-0065	light beige with pink 12" floor tiles	Beige	100.0	None	No Asbestos Detected	
126-26 140505141-0066	light beige with pink 12" floor tiles	Beige	100.0	None	No Asbestos Detected	
221-26 140505141-0067	light beige with pink 12" floor tiles	Beige	100.0	None	No Asbestos Detected	
173-27 140505141-0068	light beige with green w/yellow 12" floor tiles	Beige	100.0	None	No Asbestos Detected	
306A-28 140505141-0069	orange w/white streaks 12" floor tiles	Orange	96.2	None	3.8 Chrysotile	3.8
328A-29 140505141-0070	orange w/white streaks 12" floor tiles	Beige	90.1	None	9.9 Chrysotile	9.9
128-29 140505141-0071	beige w/brown streak 12" floor tiles	Beige				

Not Analyzed

Analyst(s)
Ken Najuch (6)

Rhonda McGee (26)

Kenneth Najuch
or other approved signatory

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ACCREDITATIONS: NVLAP #200056-0 and NY STATE ELAP #11606

NY/TNOB-2

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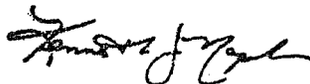
EMSL Proj:

Analysis: 12/13/2005
 Report Date: 12/13/2005

**Asbestos Analysis of Non-Friable Organically Bound materials by Transmission
 Electron Microscopy via NYS ELAP Method 198.4**

SAMPLE ID	DESCRIPTION	APPEARANCE	% MATRIX MATERIAL	% NON-ASBESTOS FIBERS	ASBESTOS TYPES	% TOTAL ASBESTOS
207A-29 140505141-0072	beige w/brown streak 12" floor tiles	Beige				
Not Analyzed 217-30A 140505141-0073	black w/gray streaks 12" floor tiles	Black	100.0	None		No Asbestos Detected
217-30B 140505141-0074	black w/gray streaks 12" floor tiles	Black	100.0	None		No Asbestos Detected
323-31 140505141-0075	gray w/gray streaks 12" floor tiles	Gray	96.9	None	3.1 Chrysotile	3.1
202-32 140505141-0076	green w/dark/light splatter vinyl sheeting	Green	100.0	None		No Asbestos Detected
302-32 140505141-0077	green w/dark/light splatter vinyl sheeting	Green	100.0	None		No Asbestos Detected
225-32 140505141-0078	green w/dark/light splatter vinyl sheeting	Green	100.0	None		No Asbestos Detected
225A-33 140505141-0079	rusty colour vinyl sheeting	Rust	100.0	None		No Asbestos Detected

Analyst(s)
 Ken Najuch (6)
 Rhonda McGee (26)


 Kenneth Najuch
 or other approved signatory

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NYTNOB-2

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Project: 49103

EMSL Proj:

Analysis: 12/13/2005
 Report Date: 12/13/2005

**Asbestos Analysis of Non-Friable Organically Bound materials by Transmission
 Electron Microscopy via NYS ELAP Method 198.4**

SAMPLE ID	DESCRIPTION	APPEARANCE	% MATRIX MATERIAL	% NON-ASBESTOS FIBERS	ASBESTOS TYPES	% TOTAL ASBESTOS
227-34 140505141-0080	magenta w/white splatter vinyl sheeting	Magenta	100.0	None	No Asbestos Detected	
323B-35 140505141-0081	orange w/white specks vinyl sheeting	Orange	98.0	None	2.0 Chrysotile	2.0
322-36 140505141-0082	dark brown w/dark brown highlights vinyl sheeting	Brown	100.0	None	No Asbestos Detected	
228A-37 140505141-0083	multi leather coloured vinyl sheeting	Various	100.0	None	No Asbestos Detected	
224-A-45 140505141-0084	adhesive for 12" ceiling tiles	Gray	98.6	None	1.4 Chrysotile	1.4
210-46 140505141-0085	adhesive for 12" ceiling tiles	Gray	99.1	None	0.9 Chrysotile	0.9
323-46 140505141-0086	adhesive for 12" ceiling tiles	Gray				

Not Analyzed

Analytical Sensitivity <0.5% Asbestos

Analyst(s)
 Ken Najuch (6)
 Rhonda McGee (26)

Kenneth Najuch
 or other approved signatory

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NYTNOB-2

THIS IS THE LAST PAGE OF THE REPORT.

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Project: 49103

EMSL Proj:
Analysis Date: 12/13/2005
Report Date: 12/13/2005

Polarized Light Microscopy (PLM) - Point Count Performed by EPA 600/R-93/116
Method with Gravimetric Reduction and 400 Point Count

SAMPLE ID	LOCATION	APPEARANCE	(% Matrix		ABESTOS		NON- ASBESTOS	NON- ASBESTOS
			Organic Acid		% TYPES	% Fibrous		
123-1 140505141-0033	plaster ceiling parging 1949	Gray	4.6	42.1	<0.25	Chrysotile		53.2 Non-fibrous (other)
410-1 140505141-0034	plaster ceiling parging 1949	Gray	5.2	49.6	None Detected			45.2 Non-fibrous (other)
204-1 140505141-0035	plaster ceiling parging 1949	Cream	6.1	50.4	None Detected			43.5 Non-fibrous (other)
164-2 140505141-0036	plaster ceiling parging 49/65	Gray	4.5	53.4	None Detected			42.0 Non-fibrous (other)
247-2 140505141-0037	plaster ceiling parging 49/65	Gray	13.2	50.3	None Detected			36.5 Non-fibrous (other)
323-2 140505141-0038	plaster ceiling parging 49/65	Gray	6.1	47.8	None Detected			46.1 Non-fibrous (other)
168-3 140505141-0039	plaster ceiling parging 1922	Gray/Cream	14.7	45.7	None Detected			39.6 Non-fibrous (other)
103-3 140505141-0040	plaster ceiling parging 1922	Beige/White	5.5	42.6	None Detected			51.9 Non-fibrous (other)
210-3 140505141-0041	plaster ceiling parging 1922	Cream/Brown	6.2	36.2	<0.25	Chrysotile		57.6 Non-fibrous (other)

Analyst(s)

Tom Hanes (22)

Kenneth Najuch
or other approved signatory

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EMSL Analytical, Inc.

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Customer ID: DCSL97
 Customer PO: 49103
 Received: 12/02/05 9:30 AM
 EMSL Order: 140505141

Fax: (905) 882-8962 Phone: (905) 882-5984
 Project: 49103

EMSL Proj:
 Analysis Date: 12/13/2005
 Report Date: 12/13/2005

**Polarized Light Microscopy (PLM) - Point Count Performed by EPA 600/R-93/116
 Method with Gravimetric Reduction and 400 Point Count**

SAMPLE ID	LOCATION	APPEARANCE	(% Matrix Organic Acid		ABESTOS % TYPES	NON- ASBESTOS % Fibrous	NON- ASBESTOS % NON-FIBROUS
224A-4 140505141-0042	plaster ceiling parging 1954	Gray	5.7	46.6	None Detected		47.8 Non-fibrous (other)
210-38 140505141-0043	thick gray plaster on lathe	White/Green	15.8	44.0	None Detected		40.2 Non-fibrous (other)
103-38 140505141-0044	thick gray plaster on lathe	Cream/White	18.4	44.6	None Detected		37.0 Non-fibrous (other)
167-38 140505141-0045	thick gray plaster on lathe	Gray	17.2	46.1	None Detected		36.7 Non-fibrous (other)
158-39 140505141-0046	light gray plaster on column	Gray/Cream	13.8	62.0	None Detected		24.2 Non-fibrous (other)
403-40 140505141-0047	gray wall plaster	Blue/White	20.8	42.2	None Detected		37.0 Non-fibrous (other)
127-40 140505141-0048	gray wall plaster	White/Gray	12.5	82.5	None Detected		5.0 Non-fibrous (other)
410-41 140505141-0049	gray wall plaster	Cream/Gray	5.1	52.8	None Detected		42.1 Non-fibrous (other)
102A-41 140505141-0050	gray wall plaster	Cream/Gray	15.7	57.0	None Detected		27.4 Non-fibrous (other)

Analyst(s)

Tom Hanes (22)

Kenneth Najuch
 or other approved signatory

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Project: 49103

EMSL Proj:
Analysis Date: 12/13/2005
Report Date: 12/13/2005

Polarized Light Microscopy (PLM) - Point Count Performed by EPA 600/R-93/116
Method with Gravimetric Reduction and 400 Point Count

SAMPLE ID	LOCATION	APPEARANCE	(% Matrix Organic Acid)		ABESTOS % TYPES	NON- ASBESTOS % Fibrous	NON- ASBESTOS % NON-FIBROUS
224-41 140505141-0051	gray wall plaster	Gray	5.7	43.0	None Detected		51.3 Non-fibrous (other)
119-42 140505141-0052	thin parging with blue/black paint	Blue/White	17.0	52.4	None Detected		30.6 Non-fibrous (other)
239-42 140505141-0053	thin parging with blue/black paint	White/Black	10.5	81.0	None Detected		8.5 Non-fibrous (other)
307-43 140505141-0054	brown plaster with light parging	Brown	5.7	41.6	None Detected		52.7 Non-fibrous (other)

Analytical Sensitivity <0.5% Asbestos

Analyst(s)

Tom Hanes (22)

Kenneth Najuch
or other approved signatory

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EMSL Proj:
 Analysis Date: 3/20/2006
 Report Date: 3/21/2006

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
123-A 140600739-0001	drywall joint compound	White Non-Fibrous Homogeneous		100.00% Matrix	None Detected
127-A 140600739-0002	drywall joint compound	White Non-Fibrous Homogeneous		100.00% Matrix	None Detected
127-B 140600739-0003	drywall joint compound	White Non-Fibrous Homogeneous		100.00% Matrix	None Detected
127-C 140600739-0004	drywall joint compound	White Non-Fibrous Homogeneous		100.00% Matrix	None Detected
239-A 140600739-0005	drywall joint compound	White Non-Fibrous Homogeneous		100.00% Matrix	None Detected
239-B 140600739-0006	drywall joint compound	White Non-Fibrous Homogeneous		100.00% Matrix	None Detected
128-A 140600739-0007	12"x12" ACT	Brown Fibrous Homogeneous	95.00% Cellulose	5.00% Matrix	None Detected
178-A 140600739-0008	12"x12" ACT	Gray Fibrous Homogeneous	30.00% Min. Wool 50.00% Cellulose	20.00% Matrix	None Detected
178-B 140600739-0009	12"x12" ACT	Gray Fibrous Homogeneous	30.00% Min. Wool 50.00% Cellulose	20.00% Matrix	None Detected
334-A 140600739-0010	12"x12" ACT green	Green Fibrous Homogeneous	95.00% Cellulose	5.00% Matrix	None Detected

Analyst(s)

Tom Hanes (17)

Kenneth Najuch
 or other approved signatory

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Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606

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SM

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 Analysis Date: 3/20/2006
 Report Date: 3/21/2006

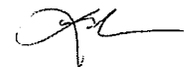
Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
334-B 140600739-0011	12"x12" ACT	green Fibrous Homogeneous	95.00% Cellulose	5.00% Matrix	None Detected
224-A 140600739-0012	12"x12" ACT	Brown Fibrous Homogeneous	95.00% Cellulose	5.00% Matrix	None Detected
224-B 140600739-0013	12"x12" ACT	Brown Fibrous Homogeneous	95.00% Cellulose	5.00% Matrix	None Detected
166-A 140600739-0014	2'x4' SCT	Gray Fibrous Homogeneous	40.00% Min. Wool 40.00% Cellulose	20.00% Matrix	None Detected
166-B 140600739-0015	2'x4' SCT	Gray Fibrous Homogeneous	40.00% Min. Wool 40.00% Cellulose	20.00% Matrix	None Detected
167-A 140600739-0016	fire stop	Gray Non-Fibrous Homogeneous		100.00% Matrix	None Detected
167-B 140600739-0017	fire stop	Gray Non-Fibrous Homogeneous		100.00% Matrix	None Detected

Analytical Sensitivity <0.5% Asbestos

Analyst(s)

Tom Hanes (17)



Kenneth Najuch
 or other approved signatory

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Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606

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EMSL Proj:
Analysis Date: 3/20/2006
Report Date: 3/20/2006

Polarized Light Microscopy (PLM) - Point Count Performed by EPA 600/R-93/116 Method with Gravimetric Reduction and 400 Point Count

SAMPLE ID	LOCATION	APPEARANCE	(% Matrix Organic Acid		ABESTOS % TYPES	NON- ASBESTOS % Fibrous	NON- ASBESTOS % NON-FIBROUS
224-A 140600739-0018	plaster, ceiling	Gray	5.1	39.7	None Detected		55.2 Non-fibrous (other)
224-B 140600739-0019	plaster, ceiling	Gray	4.3	46.8	None Detected		48.9 Non-fibrous (other)
158-A 140600739-0020	plaster, wall/bulkhead	Gray/White	14.0	53.8	None Detected		32.2 Non-fibrous (other)
158-B 140600739-0021	plaster, wall/bulkhead	Gray/White	13.8	50.3	None Detected		35.9 Non-fibrous (other)
127-A 140600739-0022	plaster, wall/bulkhead	White/Tan	7.6	57.5	None Detected		34.9 Non-fibrous (other)
239B-A 140600739-0023	plaster, ceiling	White/Gray	11.2	47.7	None Detected		41.1 Non-fibrous (other)
307-A 140600739-0024	plaster, wall bulkhead	Tan	5.2	40.2	None Detected		54.6 Non-fibrous (other)
307-B 140600739-0025	plaster, wall bulkhead	Tan	6.9	39.0	None Detected		54.1 Non-fibrous (other)
1965-A 140600739-0026	ext. plaster	Gray/White	3.9	37.5	None Detected		58.6 Non-fibrous (other)

Analyst(s)

Tom Hanes (11)

Kenneth Najuch
or other approved signatory

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Received: 03/09/06 9:45 AM
EMSL Order: 140600739

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EMSL Proj:
Analysis Date: 3/20/2006
Report Date: 3/20/2006

**Polarized Light Microscopy (PLM) - Point Count Performed by EPA 600/R-93/116
Method with Gravimetric Reduction and 400 Point Count**

SAMPLE ID	LOCATION	APPEARANCE	(% Matrix Organic Acid)		ABESTOS % TYPES	NON- ASBESTOS % Fibrous	NON- ASBESTOS % NON-FIBROUS
1965-B 140600739-0027	ext. plaster	Gray/White	2.9	37.8	None Detected		59.3 Non-fibrous (other)
1965-C 140600739-0028	ext. plaster	Gray/White	4.2	38.7	None Detected		57.1 Non-fibrous (other)

Analytical Sensitivity <0.5% Asbestos

Analyst(s)

Tom Hanes (1)

Kenneth Najuch
or other approved signatory

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 Received: 03/09/06 9:45 AM
 EMSL Order: 140600739

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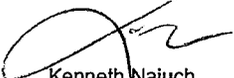
EMSL Proj:

Analysis 3/20/2006
 Report Date: 3/21/2006

**Asbestos Analysis of Non-Friable Organically Bound materials by Transmission
 Electron Microscopy via NYS ELAP Method 198.4**

SAMPLE ID	DESCRIPTION	APPEARANCE	% MATRIX MATERIAL	% NON-ASBESTOS FIBERS	ASBESTOS TYPES	% TOTAL ASBESTOS
127-A 140600739-0029	12" VFT, beige w/orange streaks	Beige/Orange	100.0	None	No Asbestos Detected	
217-A 140600739-0030	12" VFT, black w/white marks	Black/White	100.0	None	No Asbestos Detected	
173-A 140600739-0031	12" VFT, light beige w/greenish yellow	Beige/Green	100.0	None	No Asbestos Detected	
173-B 140600739-0032	12" VFT, light beige w/greenish yellow	Beige/Green	100.0	None	No Asbestos Detected	
225-A 140600739-0033	VFS, rusty w/multi colour highlights	Various	100.0	None	No Asbestos Detected	
225-B 140600739-0034	VFS, rusty w/multi colour highlights	Various	100.0	None	<0.5 Chrysotile	<0.5
227-A 140600739-0035	VFS, magenta w/black & white splatter	Magenta	100.0	None	No Asbestos Detected	
227-B 140600739-0036	VFS, magenta w/black & white splatter	Magenta	100.0	None	No Asbestos Detected	
322-A 140600739-0037	VFS, dark brown w/dark brown highlights	Brown	100.0	None	No Asbestos Detected	

Analyst(s)
 Ken Najuch (12)


 Kenneth Najuch
 or other approved signatory

This laboratory is not responsible for % asbestos in total sample when the residue only is submitted for analysis. The above report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL Analytical, Inc.

ACCREDITATIONS: NVLAP #200056-0 and NY STATE ELAP #11606

NYITNOB-2

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EMSL Order: 140600739

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Project: 49131 / Burlington Central

EMSL Proj:

Analysis 3/20/2006
Report Date: 3/21/2006

**Asbestos Analysis of Non-Friable Organically Bound materials by Transmission
Electron Microscopy via NYS ELAP Method 198.4**

SAMPLE ID	DESCRIPTION	APPEARANCE	% MATRIX MATERIAL	% NON-ASBESTOS FIBERS	ASBESTOS TYPES	% TOTAL ASBESTOS
322-B 140600739-0038	VFS, dark brown w/dark brown highlights	Brown	100.0	None	No Asbestos Detected	
228-A 140600739-0039	VFS, multi leather coloured	Various	100.0	None	No Asbestos Detected	
228-B 140600739-0040	VFS, multi leather coloured	Various	100.0	None	No Asbestos Detected	

Analytical Sensitivity <0.5% Asbestos

Analyst(s)
Ken Najuch (12)


Kenneth Najuch
or other approved signatory

This laboratory is not responsible for % asbestos in total sample when the residue only is submitted for analysis. The above report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL Analytical, Inc.
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 EMSL Order: 140602241

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 Project: 49103 / Burlington Central

EMSL Proj:
 Analysis Date: 6/20/2006
 Report Date: 6/21/2006

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1 140602241-0001	2x4 SCT, corridor 402 fissure on 4' red back	Gray Fibrous Homogeneous	80.00% Min. Wool	18.20% Matrix	1.80% Amosite
2 140602241-0002	2x4 SCT, corridor 403 chicken feet nat back arrows	Gray Fibrous Homogeneous	40.00% Min. Wool 40.00% Cellulose	20.00% Matrix	None Detected
3 140602241-0003	2x4 SCT, corridor 403A fissure on 4' white back	Gray Fibrous Homogeneous	70.00% Min. Wool	23.20% Matrix	6.80% Chrysotile
4 140602241-0004	12x12 ACT, stair 416, large small hole, pock face	Gray Fibrous Homogeneous	50.00% Min. Wool 30.00% Cellulose	18.70% Matrix	1.30% Amosite
5 140602241-0005	2x4 SCT, corridor 239 chicken feet, control #2	Gray Fibrous Homogeneous	50.00% Min. Wool 30.00% Cellulose	20.00% Matrix	None Detected
6 140602241-0006	2x4 SCT, corridor 218 chicken feet, cross hatch,	Gray Fibrous Homogeneous	40.00% Min. Wool 40.00% Cellulose	20.00% Matrix	None Detected
7 140602241-0007	2x4 SCT, corridor 207B South fissure on 4' red bac	Gray Fibrous Homogeneous	75.00% Min. Wool 2.00% Cellulose	21.50% Matrix	1.50% Amosite
8 140602241-0008	2x4 SCT, corridor 207B North fissure on 4' red bac	Gray Fibrous Homogeneous	80.00% Min. Wool	18.70% Matrix	1.30% Amosite
9 140602241-0009	12x12 ACT, lower stair foyer 201A uniform hole pul	Gray Fibrous Homogeneous	60.00% Min. Wool 25.00% Cellulose	15.00% Matrix	None Detected

Analyst(s)

Tom Hanes (20)

Kenneth Najuch, Laboratory Manager
 or other approved signatory

Unless otherwise noted, the results in this report have not been blank corrected. Samples received in good condition unless otherwise noted.
 Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606

PLMPointCount-1

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 Project: 49103 / Burlington Central

EMSL Proj:
 Analysis Date: 6/20/2006
 Report Date: 6/21/2006

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
10 140602241-0010	12x12 ACT, upper stair foyer 201A large small hole	Gray Fibrous Homogeneous	40.00% Min. Wool 40.00% Cellulose	20.00% Matrix	None Detected
11 140602241-0011	2x4 SCT, corridor 214 chicken feet cross hatch, co	Gray Fibrous Homogeneous	30.00% Min. Wool 50.00% Cellulose	20.00% Matrix	None Detected
12 140602241-0012	2x4 SCT, corridor 212 chicken feet nat back contro	Gray Fibrous Homogeneous	30.00% Min. Wool 50.00% Cellulose	20.00% Matrix	None Detected
13 140602241-0013	2x4 SCT, corridor 224A random fissure nat back	Gray Fibrous Homogeneous	2.00% Min. Wool 70.00% Cellulose	28.00% Matrix	None Detected
14 140602241-0014	2x4 SCT, corridor 224 fissure on 4' control 1,7,8	Gray Fibrous Homogeneous	80.00% Min. Wool	17.70% Matrix	2.30% Amosite
15 140602241-0015	2x4 SCT, stair 216, chicken feet, wavy brown back	Gray Fibrous Homogeneous	40.00% Min. Wool 40.00% Cellulose	20.00% Matrix	None Detected
16 140602241-0016	2x4 SCT, corridor 306A chicken feet nat back, cont	Gray Fibrous Homogeneous	60.00% Min. Wool 20.00% Cellulose	20.00% Matrix	None Detected
17 140602241-0017	12x12 ACT, corridor 321C, uniform hole woodpulp	Brown Fibrous Homogeneous	95.00% Cellulose	5.00% Matrix	None Detected
18 140602241-0018	12x12 ACT, corridor 323B large small hole gray	Gray Fibrous Homogeneous	80.00% Min. Wool	18.00% Matrix	2.00% Amosite

Analyst(s)

Tom Hanes (20)

Kenneth Najuch, Laboratory Manager
 or other approved signatory

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Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606

PLMPointCount-1

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: **Jean Daigle**
Decommissioning Consulting Services Ltd.
121 Granton Drive
Unit 11
Richmond Hill, Ont., CN L4B3N4

Customer ID: DCSL97
Customer PO: 49103
Received: 06/19/06 10:30 AM
EMSL Order: 140602241

Fax: (905) 882-8962 Phone: (905) 882-5984
Project: 49103 / Burlington Central

EMSL Proj:
Analysis Date: 6/20/2006
Report Date: 6/21/2006

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
19 140602241-0019	12x12 ACT, corridor 323B pin hole wood pulp	Tan Fibrous Homogeneous	95.00% Cellulose	5.00% Matrix	None Detected
20 140602241-0020	2x4 SCT, corridor 329A fissure on 4' red back, co	Gray Fibrous Homogeneous	80.00% Min. Wool	18.50% Matrix	1.50% Amosite

Analytical Sensitivity <0.5% Asbestos

Analyst(s)
Tom Hanes (20)



Kenneth Najuch, Laboratory Manager
or other approved signatory

Unless otherwise noted, the results in this report have not been blank corrected. Samples received in good condition unless otherwise noted.
Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606



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Attn: **Jean Daigle**
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Unit 11
Richmond Hill, Ont., CN L4B3N4

Customer ID: DCSL97
Customer PO: 49103 burlington ce
Received: 09/15/06 8:00 AM
EMSL Order: 140603852

Fax: (905) 882-8962 Phone: (905) 882-5984
Project: 49103 Burlington Central

EMSL Proj:
Analysis Date: 9/21/2006
Report Date: 9/21/2006

Polarized Light Microscopy (PLM) - Point Count Performed by EPA 600/R-93/116
Method with Gravimetric Reduction and 400 Point Count

SAMPLE ID	LOCATION	APPEARANCE	(% Matrix Organic Acid		ABESTOS % TYPES	NON- ASBESTOS % Fibrous	NON- ASBESTOS % NON-FIBROUS
236a 140603852-0007	plaster molding	White	16.8	72.9	None Detected		10.3 Non-fibrous (other)
236b 140603852-0008	plaster molding	White	14.3	72.4	None Detected		13.3 Non-fibrous (other)
236c 140603852-0009	plaster molding	White	14.5	67.7	None Detected		17.7 Non-fibrous (other)
239a 140603852-0010	texcoat plaster	White	6.4	29.5	None Detected		64.2 Non-fibrous (other)
239b 140603852-0011	texcoat plaster	White	5.1	33.5	None Detected		61.4 Non-fibrous (other)
239c 140603852-0012	texcoat plaster	White	6.1	37.2	None Detected		56.7 Non-fibrous (other)
321a 140603852-0013	texture plaster	Gray	7.0	37.7	None Detected		55.3 Non-fibrous (other)
321b 140603852-0014	texture plaster	Gray	3.4	42.4	None Detected		54.2 Non-fibrous (other)
321c 140603852-0015	texture plaster	Gray	6.0	41.7	None Detected		52.3 Non-fibrous (other)

Analytical Sensitivity <0.5% Asbestos

Analyst(s)

Tom Hanes (9)

or other approved signatory

Disclaimers: Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. EMSL Analytical Inc. suggests that samples reported as <0.25% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL Analytical Inc. This report must not be used to claim product endorsement by NVLAP or any agency of the United States Government. EMSL Analytical bears no responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layer samples. EMSL Analytical Inc. liability is limited to the cost of sample analysis. Samples received in good condition unless otherwise noted.



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Richmond Hill, Ont., CN L4B3N4

Customer ID: DCSL97
Customer PO: 49103 burlington ce
Received: 09/15/06 8:00 AM
EMSL Order: 140603852

Fax: (905) 882-8962 Phone: (905) 882-5984
Project: 49103 Burlington Central

EMSL Proj:
Analysis Date: 9/20/2006
Report Date: 9/20/2006

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
308A 140603852-0001	2x4 SCT, fissure on 2ft white back Armstronn	Tan Fibrous Homogeneous	50.00% Cellulose 35.00% Min. Wool	15.00% Non-fibrous (other)	None Detected
308B 140603852-0002	2x4 SCT, fissure on 2ft white back Armstronn	Tan Fibrous Homogeneous	50.00% Cellulose 35.00% Min. Wool	15.00% Non-fibrous (other)	None Detected
308C 140603852-0003	2x4 SCT, fissure on 2ft white back Armstronn	Tan Fibrous Homogeneous	50.00% Cellulose 35.00% Min. Wool	15.00% Non-fibrous (other)	None Detected
327 140603852-0004	2x4 SCT, chicken feet	Tan Fibrous Homogeneous	60.00% Cellulose 20.00% Min. Wool	20.00% Non-fibrous (other)	None Detected
328 140603852-0005	2x4 SCT, chicken feet	Tan Fibrous Homogeneous	40.00% Cellulose 40.00% Min. Wool	20.00% Non-fibrous (other)	None Detected
323 140603852-0006	2x4 SCT, chicken feet	Tan Fibrous Homogeneous	40.00% Cellulose 40.00% Min. Wool	20.00% Non-fibrous (other)	None Detected

Analytical Sensitivity <0.5% Asbestos.

Analyst(s) _____
Tom Hanes (6)

Rhonda Mc Gee

or other approved signatory

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Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606



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Attn: **Jean Daigle**
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121 Granton Drive
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Customer ID: DCSL97
Customer PO: 49103
Received: 10/16/06 11:35 AM
EMSL Order: 140604296

Fax: (905) 882-8962 Phone: (905) 882-5984
Project: 49103 Burlington Central

EMSL Proj:
Analysis Date: 10/21/2006
Report Date: 10/20/2006

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
140C-1 <i>140604296-0001</i>	Drywall Compound	White Non-Fibrous Homogeneous		100.00% Non-fibrous (other)	None Detected
140C-2 <i>140604296-0002</i>	Drywall Compound	White Non-Fibrous Homogeneous		100.00% Non-fibrous (other)	None Detected
140C-3 <i>140604296-0003</i>	Drywall Compound	White Non-Fibrous Homogeneous		100.00% Non-fibrous (other)	None Detected
239B-1 <i>140604296-0004</i>	Drywall Compound	White Non-Fibrous Homogeneous		100.00% Non-fibrous (other)	None Detected
239B-2 <i>140604296-0005</i>	Drywall Compound	White Non-Fibrous Homogeneous		100.00% Non-fibrous (other)	None Detected
239A-3 <i>140604296-0006</i>	Drywall Compound	White Non-Fibrous Homogeneous		100.00% Non-fibrous (other)	None Detected

Analytical Sensitivity <0.5% Asbestos.

Analyst(s)
Tom Hanes (6)

Rhonda Mc Gee

or other approved signatory

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Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606



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Attn: **Jean Daigle**
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121 Granton Drive
Unit 11
Richmond Hill, Ont., CN L4B3N4

Customer ID: DCSL97
 Customer PO:
 Received: 10/24/06 9:45 AM
 EMSL Order: 140604403

Fax: (905) 882-8962 Phone: (905) 882-5984
 Project: 49103 / Burlington Central

EMSL Proj:
 Analysis Date: 10/27/2006
 Report Date: 10/30/2006

Polarized Light Microscopy (PLM) - Point Count Performed by EPA 600/R-93/116
Method with Gravimetric Reduction and 400 Point Count

SAMPLE ID	LOCATION	APPEARANCE	(% Matrix Organic Acid)		ABESTOS % TYPES	NON- ASBESTOS % Fibrous	NON- ASBESTOS % NON-FIBROUS
403a 140604403-0004	texture coat plaster	White	19.6	44.0	None Detected		36.4 Non-fibrous (other)
403b 140604403-0005	texture coat plaster	White	15.6	40.3	None Detected		44.1 Non-fibrous (other)
403c 140604403-0006	texture coat plaster	White	18.6	47.5	None Detected		33.9 Non-fibrous (other)

Analytical Sensitivity <0.5% Asbestos.

Analyst(s)

Tom Hanes (3)

Rhonda McH...

or other approved signatory

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Customer ID: DCSL97
 Customer PO:
 Received: 10/24/06 9:45 AM
 EMSL Order: 140604403

Fax: (905) 882-8962 Phone: (905) 882-5984
 Project: 49103 / Burlington Central

EMSL Proj:
 Analysis Date: 10/30/2006
 Report Date: 10/30/2006

Asbestos Analysis of Bulk Material via EPA 600/R-93/116. Quantitation using 400 Point Count Procedure.

Sample	Location	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
124a 140604403-0001	holding tank thermal insulation	Gray Fibrous Homogeneous	25.00% Cellulose 5.00% Min. Wool	69.25% Non-fibrous (other)	0.75% Chrysotile
124b 140604403-0002	holding tank thermal insulation				Not Analyzed
Positive stop					
124c 140604403-0003	holding tank thermal insulation				Not Analyzed
Positive stop					

Analytical Sensitivity <0.5% Asbestos.

Analyst(s)
 Tom Hanes (3)

Rhonda McH...
 or other approved signatory

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 Analysis performed by EMSL Buffalo (NVLAP #200056-0), NY ELAP #11606

APPENDIX C

SURVEY FORMS

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	102	Classroom	82 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Vinyl Tile	Not Sampled						
Ceiling							
Suspended Ceiling Tile	None Detected						
Plaster (Textured)	None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing floor tiles were reportedly removed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	102A	Cold Water Meter	5 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Concrete							
Ceiling							
Open Ceiling							
Mechanical							
Small (<10 cm) straights	5 to 25% Chrysotile	Below Ceiling	3 to 15 m pipe straights	Friable	2	A	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe straights below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
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Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	103	Classroom	35 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Masonry							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Vinyl Tile	9.9% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling							
Suspended Ceiling Tile	None Detected						
Plaster (Textured)	None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

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- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	103A	Office	46 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Masonry							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Vinyl Tile	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling							
Suspended Ceiling Tile	None Detected						
Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

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- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	103B	Storage	5 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	106	Classroom	98 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	9.9% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

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- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	119	Music	163 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Acoustic Tile	1 to 5% Amosite	Upper Wall	10 to 50 sq m	Non-Friable	1	A	
Drywall	None Detected						
Wood							
Floor							
Carpet							
Ceiling							
2'x4' Suspended Ceiling Tile	None Detected						
12"x12" Tile on Glue Pucks	1 to 5% Amosite	Above T-Bar	<10 sq m	Non-Friable	1	C (concealed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic wall tiles.							
Asbestos-containing acoustic ceiling tiles on glue pucks above T-Bar.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	119A	Music Practice Room	8 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Carpet							
Ceiling 2'x4' Suspended Ceiling Tile	None Detected						
Mechanical Small (<10 cm) fittings	25 to 50% Chrysotile	Above Ceiling	10 to 20 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	119B	Practice Room	10 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Tectum							
Floor Carpet							
Ceiling 2'x4' Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	119C	Practice Room	8 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Tectum							
Floor Carpet							
Ceiling 2'x4' Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	119D	Practice Room	6 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Tectum							
Floor Carpet							
Ceiling 2'x4' Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	119E	Practice Room	10 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Tectum							
Floor Carpet							
Ceiling 2'x4' Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	119F	Practice Room	8 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Floor							
Ceiling							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No access at the time of our site inspections.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	123	Classroom	93 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Vinyl Tile	None Detected						
Ceiling							
Suspended Ceiling Tile	None Detected						
Plaster	None Detected	Above T-Bar					
Mechanical							
Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	2	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	123A	Lab	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Concrete Drywall	None Detected						
Floor Vinyl Tile	None Detected						
Ceiling Drywall	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	123B	Storage	7 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	124	Mechanical	105 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical							
Fireproofing (Sprayed)							
Other Holding Tank	0.75% Chrysotile	Ends of Holding Tank	<10 sq m	Friable	1	B	
Notes and Comments Asbestos-containing insulation on holding tank.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	124A	Electrical	37 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Suspended Ceiling Tile 12"x12" Tile	None Detected 1 to 5% Amosite	Above Ceiling	10 to 50 sq m	Non-Friable	1	C (concealed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	124B	Storage	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	124C	Storage	19 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling 12"x12" Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	A	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	125	Classroom	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Vinyl Tile	None Detected						
Ceiling							
Suspended Ceiling Tile	None Detected						
Mechanical							
Medium (4-6 in) fittings	25 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Non-Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Fume Hood	Assumed Asbestos	Fume Hood	Asbestos Cement Board	Non-Friable	1	A	
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling.							
Asbestos cement board fume hood.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	125A	Storage	21 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	None Detected						
Ceiling Drywall Plaster	None Detected None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other Fume Hood	Assumed Asbestos	Fume Hood	Asbestos Cement Board	Non-Friable	1	A	
Notes and Comments Asbestos cement board fume hood.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	126	Classroom	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	126A	Stairwell	20 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling 12"x12" Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	127	Classroom	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Masonry							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Vinyl Tile	None Detected						
Ceiling							
Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	127A	Mechanical	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical Small (<10 cm) fittings Small (<10 cm) straights Large (>20 cm) straights	25 to 50% Chrysotile 21 to 57% Chrysotile Assumed Asbestos Cement Piping	Below Ceiling Below Ceiling Below Ceiling	>20 pipe fittings 3 to 15 m pipe straights 3 to 15 m pipe straights	Friable Friable Non-Friable	1 1 1	C (exposed) C (exposed) C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings and straights below ceiling. Asbestos-containing cement pipe.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	128	Classroom	81 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor 12"x12" Vinyl Tile	Not Sampled						
Ceiling 12"x12" Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Vinyl floor tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	128A	Storage	12 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	Assumed Asbestos	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Open Ceiling							
Mechanical Small (<10 cm) fittings Medium (10-20 cm) fittings	25 to 50% Chrysotile 25 to 50% Chrysotile	Below Ceiling Below Ceiling	10 to 20 pipe fittings <5 pipe fittings	Friable Friable	1 1	C (exposed) C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling. Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	129	Classroom	93 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	9.9% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical Small (<10 cm) fittings Medium (10-20 cm) fittings	25 to 50% Chrysotile 25 to 50% Chrysotile	Above Ceiling Above Ceiling	<5 pipe fittings <5 pipe fittings	Friable Friable	1 1	C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other Cement Counter Tops Asbestos Cement Pipe	4.8% Chrysotile Assumed Asbestos	All Above Ceiling	10 to 50 sq m <3 m pipe straights	Non-Friable Non-Friable	1 1	A C (concealed)	
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling.							
Asbestos-containing acoustic ceiling tiles and vinyl floor tiles.							
Asbestos-containing cement on counter tops and assumed asbestos-containing cement pipe above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	129A	Storage	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical Small (<10 cm) fittings	5 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	1	A	
Fireproofing (Sprayed)							
Other Asbestos Cement Pipe Cement Counter Tops	Assumed Asbestos 4.8% Chrysotile	Above Ceiling All	<3 m pipe straights <10 sq m	Non-Friable Non-Friable	1 1	A A	
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling.							
Asbestos-containing vinyl floor tiles, acoustic ceiling tiles and drywall joint compound.							
Asbestos-containing cement on counter tops and assumed asbestos-containing cement pipe above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	131	Classroom	93 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Vinyl Tile	New 2006						
Ceiling Suspended Ceiling Tile	New 2006						
Mechanical Small (<10 cm) fittings Medium (10-20 cm) fittings	25 to 50% Chrysotile 25 to 50% Chrysotile	Above Ceiling Above Ceiling	<5 pipe fittings <5 pipe fittings	Friable Friable	1 1	C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	132	Drafting	105 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	A	
Floor Vinyl Tile	9.9% Chrysotile	All	>100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	>100 sq m	Non-Friable	1	C (exposed)	
Mechanical Small (<4 in) fittings	5 to 50% Chrysotile	Above Ceiling	5 to 10 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles and vinyl floor tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	133	Classroom	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above Ceiling	5 to 10 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles and vinyl floor tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	134	Classroom	116 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	>100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	>100 sq m	Non-Friable	1	C (exposed)	
Mechanical Small (<10 cm) fittings Medium (10-20 cm) fittings	25 to 50% Chrysotile 25 to 50% Chrysotile	Above Ceiling Above Ceiling	5 to 10 pipe fittings 5 to 10 pipe fittings	Friable Friable	1 1	C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles and vinyl floor tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	134A	Sink Room	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	140&142	Gym	743 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Wood							
Ceiling Open Ceiling							
Mechanical Medium (4-6 in) fittings	25 to 50% Chrysotile	Below Ceiling	<5 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	140A	Storage	28 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Drywall	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	140B	Office	19 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Drywall	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	140C	Change Room	100 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Drywall	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	140D	Equipment	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	144	Gym	372 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Concrete Acoustic Tile	None Detected						
Floor Wood							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	10 to 20 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	150	Auto Shop	250 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical Small (<10 cm) fittings Medium (10-20 cm) fittings	25 to 50% Chrysotile 25 to 50% Chrysotile	Below Ceiling Below Ceiling	5 to 10 pipe fittings >20 pipe fittings	Friable Friable	1 1	C (exposed) C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	151A	Storage	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	151B	Office	37 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Ceramic Tile Masonry Drywall	1% Chrysotile	Below Ceiling	10 to 50 sq m	Non-Friable	1	C (exposed)	
Floor Terrazzo							
Ceiling Drywall	1% Chrysotile	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	151C	Change Room	114 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Drywall	1% Chrysotile	All	>100 sq m	Non-Friable	1	C (exposed)	
Mechanical Small (<10 cm) fittings	25 to 50% Chrysotile	Above Ceiling	5 to 10 pipe fittings	Friable	3(Low)		
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	151D	Storage	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	152	Building Construction	250 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Wood Concrete							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	10 to 20 pipe fittings	Friable	1	A	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	152A	Office	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Wood							
Ceiling Concrete							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	152B	Storage	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Carpet							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	10 to 20 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	154	Art Room	214 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile	Southeast Wall	10 to 50 sq m	Non-Friable	1	A	
Floor Wood							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	5 to 10 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other Heat Protection Board Under Kiln	8% Chrysotile; 25% Crocidolite	Under Kiln	Asbestos Cement Board	Friable	2	C (concealed)	
Notes and Comments							
Asbestos-containing insulation on pipe fittings below ceiling.							
Asbestos-containing heat protection at kiln (to be removed).							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	154A	Office	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Wood							
Ceiling Concrete							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	154B	Storage	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	10 to 20 pipe fittings	Friable	3(Low)		
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	155	Electrical Shop	250 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Wood							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	>20 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	155A	Electrical Shop	250 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Non-asbestos Wall Board							
Floor Carpet							
Ceiling Concrete							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	155B	Electrical Shop	250 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Non-asbestos Wall Board							
Floor Carpet							
Ceiling Concrete							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	157	Classroom	250 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile	West Wall	10 to 50 sq m	Non-Friable	1	A	
Floor Concrete							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	5 to 10 pipe fittings	Friable	1	A	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	157A	Classroom	80 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Drywall	1% Chrysotile		50 to 100 sq m	Non-Friable	1	A	
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	158	Library	496 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	1 to 5% Chrysotile	All	>100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	158A	Office	49 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		10 to 50 sq m	Non-Friable	1	A	
Floor Carpet							
Ceiling Suspended Ceiling Tile Drywall	1 to 5% Amosite >1% Chrysotile	75% 25%	10 to 50 sq m 10 to 50 sq m	Non-Friable Non-Friable	1 1	C (exposed) C (concealed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	158B	Office	28 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Carpet							
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	>100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	159	Mechanics Shop	250 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Carpet							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings Large (>20 cm) fittings	25 to 75% Chrysotile 50 to 75% Chrysotile	Below Ceiling Below Ceiling	10 to 20 pipe fittings 5 to 10 pipe fittings	Friable Friable	1 1	C (exposed) C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	160	Office	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	<1% Chrysotile; 1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other Acoustic Spray	None Detected	Exterior Soffit					
Notes and Comments Asbestos-containing drywall joint compound. Asbestos-containing acoustic ceiling tiles. Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	161	Men's Washroom	7 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Ceramic Tile Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Terrazzo							
Ceiling Suspended Ceiling Tile	<1% Chrysotile; 1 to 5% Amosite	All	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	162	Boy's Washroom	18 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Terrazzo							
Ceiling Suspended Ceiling Tile	<1% Chrysotile; 1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) fittings	50 to 75% Chrysotile	Above Ceiling	5 to 10 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other Acoustic Spray	None Detected	Exterior Soffit					
Notes and Comments Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	163	Girl's Washroom	18 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Terrazzo							
Ceiling Suspended Ceiling Tile	<1% Chrysotile; 1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) fittings	50 to 75% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other Acoustic Spray	None Detected	Exterior Soffit					
Notes and Comments Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	164	Boiler Room	66 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Plaster	None Detected						
Mechanical Medium (10-20 cm) fittings	50 to 75% Chrysotile	Below Ceiling	5 to 10 pipe fittings	Friable	1	C (exposed)	
Large (>20 cm) fittings	50 to 75% Chrysotile	Below Ceiling	5 to 10 pipe fittings	Friable	1	C (exposed)	
Small (<10 cm) fittings	1 to 5% Chrysotile	Below Ceiling	5 to 10 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other Boiler Breeching	80% Chrysotile	Below Ceiling	<10 sq m	Friable	1	C (exposed)	
Boiler Insulation	2.5% Chrysotile	Below Ceiling	<10 sq m	Friable	1	C (exposed)	
Notes and Comments Asbestos-containing insulation on pipe fittings, breeching and boiler below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	164A	Storage	19 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Concrete							
Ceiling Ceiling Tile	Not Sampled						
Mechanical							
Fireproofing (Sprayed)							
Other Acoustic Spray	None Detected	Exterior Soffit					
Notes and Comments Asbestos-containing drywall joint compound. Ceiling tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	165	Slop Sink	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other Acoustic Spray	None Detected	Exterior Soffit					
Notes and Comments Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	166	Staff Room	62 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Wood							
Floor Vinyl Tile	10.3% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical Medium (10-20 cm) fittings	50 to 75% Chrysotile	Above Ceiling	10 to 20 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other Acoustic Spray	None Detected	Exterior Soffit					
Notes and Comments Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	166A	Men's Washroom	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Ceramic Tile							
Floor 12"x12" Vinyl Tile	10.3% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	<1% Chrysotile; 1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	166B	Women's Washroom	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Ceramic Tile							
Floor Vinyl Tile	10.3% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	<1% Chrysotile; 1 to 5% Amosite	All	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) straights	21 to 57% Chrysotile	Above Ceiling	<3 m pipe straights	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe straights above ceiling. Asbestos-containing acoustic ceiling tiles. Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	166C	Corridor	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Wood Plaster							
Floor Vinyl Tile	10.3% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Suspended Ceiling Tile	<1% Chrysotile; 1 to 5% Amosite None Detected		2% (2 Tiles) 98%	Non-Friable	1	A	
Mechanical Medium (10-20 cm) straights	21-57% Chrysotile	Above Ceiling	<3 m pipe straights	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe straights above ceiling. Asbestos-containing acoustic ceiling tiles. Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	167	Storage	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster	None Detected						
Floor Terrazzo							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) straights	21 to 57% Chrysotile	Below Ceiling	<3 m pipe straights	Friable	2	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe straights below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	168	Kitchen	56 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical Medium (10-20 cm) straights	21 to 57% Chrysotile	Above Ceiling	3 to 15 m pipe straights	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe straights above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	169	Servery	46 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile Drywall	None Detected 1% Chrysotile		10 to 50 sq m	Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	170	Storage	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Carpet							
Ceiling Open Ceiling							
Mechanical Small (<10 cm) fittings Medium (10-20 cm) straights	25 to 50% Chrysotile 21 to 57% Chrysotile	Below Ceiling Below Ceiling	<5 pipe fittings 3 to 15 m pipe straights	Friable Friable	1 1	C (exposed) C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings and straights below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	171	Storage	7 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	172	Council	35 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor 12"x12" Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling 2'x4' Suspended Ceiling Tile 2'x4' Suspended Ceiling Tile 12"x12" Tile	None Detected 1 to 5% Amosite 1 to 5% Amosite		1 Tile All	Non-Friable Non-Friable	1 1	C (exposed) C (concealed)	
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above T-Bar	5 to 10 pipe fittings	Friable	2	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing insulation on pipe fittings above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	173	Part of Cafeteria	209 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Wood							
Floor Wood							
Ceiling Suspended Ceiling Tile Drywall	None Detected 1% Chrysotile	Bulkhead (Centre Ceiling)	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) straights	21 to 57% Chrysotile	Above Ceiling	15 to 30 m pipe straights	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe straights above ceiling.							
Asbestos-containing drywall joint compound.							
Some damaged material requires clean-up/repair.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	174	Caretaker's Room	21 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Wood Plaster	None Detected						
Floor Terrazzo							
Ceiling Suspended Ceiling Tile Suspended Ceiling Tile	None Detected 1.5% Amosite		1 Tile	Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tile.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	175	Washroom	21 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile Suspended Ceiling Tile	None Detected 1.5% Amosite		50% 50%	Friable	1	C (exposed)	
Mechanical Small (<10 cm) fittings	25 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	176	Washroom	28 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical Small (<10 cm) fittings	25 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling.							
Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	177	Storage	7 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Concrete							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	178	Cafeteria	390 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Wood							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile 12"x12" Tile	None Detected None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	179	Storage	125 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Wood							
Floor Concrete							
Ceiling Open Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	180	Mechanical	56 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling 12"x12" Tile	1.8 % Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	181	Boy's Washroom	56 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling 12"x12" Tile	1.8 % Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	182	Washroom	56 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling 12"x12" Tile Suspended Ceiling Tile	1.8% Amosite None Detected	Above Ceiling	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) fittings	5 to 50% Chrysotile	Above Ceiling	5 to 10 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	182A	Changeroom	56 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling 2'x4' Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	183	Auditorium	455 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	183A	Stage	163 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Wood							
Ceiling Plaster	None Detected						
Mechanical Small (<10 cm) fittings	25 to 50% Chrysotile	Below Ceiling	>20 pipe fittings	Friable	1	C (exposed)	
Small (<10 cm) fittings	25 to 50% Chrysotile	Below Stage	>20 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling and below stage.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	183B	Stage Left	2 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 75% Chrysotile	Below Ceiling	<5 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	183C	Stage Right	2 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling 12"x12" Tile	1.8% Amosite	All	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	400	Exterior	19 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Acoustical Spray	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	401	Foyer	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	402	Corridor	112 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile	Above Doors	10 to 50 sq m	Non-Friable	1	C (exposed)	
Floor Terrazzo							
Ceiling Ceiling Tile	Not Sampled						
Mechanical Small (<10 cm) fittings Large (>20 cm) fittings	25 to 50% Chrysotile 25 to 50% Chrysotile	Above Ceiling Above Ceiling	>20 pipe fittings >20 pipe fittings	Friable Friable	1 1	C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing drywall joint compound.							
Ceiling tiles not sampled due to reported installation date (post-2006).							
Asbestos-containing insulation on pipe fittings above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	403	Corridor	50 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor 12"x12" Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical Small (<10 cm) fittings	25 to 50% Chrysotile	Above Ceiling	>20 pipe fittings	Friable	1	C (concealed)	
Small (<10 cm) straights	21 to 57% Chrysotile	Above Ceiling	15 to 30 m pipe straights	Friable	1	C (concealed)	
Large (>20 cm) fittings	25 to 50% Chrysotile	Above Ceiling	>20 pipe fittings	Friable	1	C (concealed)	
Large (>20 cm) straights	21 to 57% Chrysotile	Above Ceiling	15 to 30 m pipe straights	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings and straights above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	403A	Corridor	50 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor 12"x12" Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile Suspended Ceiling Tile Texture Coat	None Detected Not Sampled None Detected	Central	1 Tile				
Mechanical Small (<10 cm) fittings Small (<10 cm) straights Large (>20 cm) fittings Large (>20 cm) straights	25 to 50% Chrysotile 21 to 57% Chrysotile 25 to 50% Chrysotile 21 to 57% Chrysotile	Above Ceiling Above Ceiling Above Ceiling Above Ceiling	>20 pipe fittings 15 to 30 m pipe straights >20 pipe fittings 15 to 30 m pipe straights	Friable Friable Friable Friable	1 1 1 1	C (concealed) C (concealed) C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
<p>One asbestos-containing ceiling tile was not sampled due to reported removal date (2007).</p> <p>Asbestos-containing insulation on pipe fittings and straights above ceiling.</p>							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	403B	Corridor	15 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor 12"x12" Vinyl Tile	None Detected						
Ceiling 2'x4' Suspended Ceiling Tile 2'x4' Suspended Ceiling Tile	None Detected Not Sampled	Central	1 Tile				
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. One asbestos-containing ceiling tile was not sampled due to reported removal date (2007).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	403C	Corridor	50 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor 12"x12" Vinyl Tile	None Detected						
Ceiling 2'x4' Suspended Ceiling Tile Plaster	None Detected None Detected						
Mechanical Small (<10 cm) fittings Medium (10-20 cm) fittings Small (<10 cm) straights Medium (10-20 cm) straights Medium (10-20 cm) straights	20 to 50% Chrysotile 20 to 50% Chrysotile 21 to 57% Chrysotile 21 to 57% Chrysotile 20 to 50% Chrysotile	Above Ceiling Above Ceiling Above Ceiling Above Ceiling Above Ceiling	10 to 20 pipe fittings 10 to 20 pipe fittings 3 to 15 m pipe straights 3 to 15 m pipe straights 3 to 15 m pipe straights; Anti-sweat/Parging	Friable Friable Friable Friable Friable	1 1 1 1 1	C (concealed) C (concealed) C (concealed) C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings and straights above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	404	Corridor	91 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical Small (<10 cm) fittings	25 to 50% Chrysotile	Above Ceiling	>20 pipe fittings	Friable	1	C (concealed)	
Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above Ceiling	10 to 20 pipe fittings	Friable	1	C (concealed)	
Medium (10-20 cm) straights	25 to 50% Chrysotile	Above Ceiling	3 to 15 m pipe straights; Anti-sweat/Parging	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings and straights above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	405	Foyer	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other Acoustic Spray	None Detected	Exterior Soffit					
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	406	Corridor	195 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile Suspended Ceiling Tile	None Detected Not Sampled	Centre	1 Tile				
Mechanical Small (<10 cm) fittings Medium (10-20 cm) straights	25 to 50% Chrysotile 21 to 57% Chrysotile	Above Ceiling	>20 pipe fittings >30 m pipe straights	Friable Friable	1 1	C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other Cement Product	Assumed Asbestos	N. & S. Exterior Soffits	10 to 50 sq m	Non-Friable	1	C (exposed)	
Notes and Comments							
<p>One asbestos-containing ceiling tile was not sampled due to reported removal date (2007).</p> <p>Asbestos-containing insulation on pipe fittings and straights above ceiling.</p> <p>Assumed asbestos-containing cement product.</p>							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	407	Stairwell	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Drywall	1% Chrysotile	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area sq. m	Consultant Job #	Inspector	Consultant	Date
1	408	Exterior Entrance		702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Floor							
Ceiling							
Mechanical							
Fireproofing (Sprayed)							
Other Acoustic Spray	None Detected	Exterior Soffit					
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	409	Stairwell	33 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Drywall Suspended Ceiling Tile Suspended Ceiling Tile	1% Chrysotile None Detected Not Sampled	All	<10 sq m <10 sq m 1 Tile	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing drywall joint compound. One asbestos-containing ceiling tile was not sampled due to reported removal date (2007).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	410	Corridor	60 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	410A	Corridor	30 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster	None Detected						
Floor 12"x12" Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling 2'x4' Suspended Ceiling Tile 2'x4' Suspended Ceiling Tile	None Detected Not Sampled	Central	1 Tile				
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above T-Bar	<5 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing vinyl floor tiles.							
One asbestos-containing ceiling tile was not sampled due to reported removal date (2007).							
Asbestos-containing insulation on pipe fittings above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	410B	Corridor	40 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster	None Detected						
Floor 12"x12" Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling 2'x4' Suspended Ceiling Tile 2'x4' Suspended Ceiling Tile	None Detected Not Sampled		2 Tiles; 1 above door to 140C				
Mechanical Small (<10 cm) fittings Medium (10-20 cm) fittings	25 to 50% Chrysotile 25 to 50% Chrysotile	Above T-Bar Above T-Bar	<5 pipe fittings 10 to 20 pipe fittings	Friable Friable	1 1	C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing vinyl floor tiles.							
Two asbestos-containing ceiling tiles were not sampled due to reported removal date (2007).							
Asbestos-containing insulation on pipe fittings above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	411	Stairwell	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	412	Foyer	58 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Brick Wood							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	413	Vestibule	19 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling 12"x12" Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	414	Stairwell	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling 12"x12" Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	415	Stairwell	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical Small (<10 cm) fittings Medium (10-20 cm) fittings	25 to 50% Chrysotile 25 to 50% Chrysotile	Above Ceiling Above Ceiling	5 to 10 pipe fittings 10 to 20 pipe fittings	Friable Friable	1 1	C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
1	416	Stairwell	35 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Ceiling Tile	Not Sampled						
Mechanical							
Fireproofing (Sprayed)							
Other Cement Product	Assumed Asbestos	Exterior Soffit	<10 sq m	Non-Friable	1	C (exposed)	
Notes and Comments							
Ceiling tiles not sampled due to reported installation date (post-2006).							
Assumed asbestos-containing cement product.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	201	Corridor	40 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling 12"x12" Tile 2'x4' Suspended Ceiling Tile	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other Plaster Scratch Coat Plaster (Smooth)	None Detected None Detected	Above 12x12 Ceiling Tile Above T-Bar	50% 50%				
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	201A	Foyer	10 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry		All					
Floor Terrazzo		All					
Ceiling 12"x12" Tile	None Detected						
Mechanical Medium (4-6 in) fittings	50 to 75% Chrysotile	Below Ceiling	10 to 20 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	201B	Stair Landing	6 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling 12"x12" Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	201C	Mechanical Room	17 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Plaster	None Detected						
Mechanical Medium (4-6 in) fittings	50 to 75% Chrysotile	Below Ceiling	<5 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	202	Classroom	87 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected	All		Non-Friable	1	A	
Floor Vinyl Sheeting	None Detected						
Ceiling Suspended Ceiling Tile Plaster (Scratch Coat)	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	203	Foyer	37 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	None Detected						
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	204	Classroom	87 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	Not Sampled						
Ceiling Suspended Ceiling Tile 12"x12" Tile	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing floor tiles were reportedly removed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	206	Classroom	87 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	Not Sampled						
Ceiling Suspended Ceiling Tile 12"x12" Tile	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing floor tiles were reportedly removed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	207	Room	223 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster	None Detected	Bulkhead					
Floor Wood							
Ceiling Suspended Ceiling Tile 2'x4' Suspended Ceiling Tile	None Detected 1.5% Amosite	At Light Fixtures	10% (48 Tiles)	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	207A	Storage	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	9.9% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	207B	Corridor	50 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Ceiling Tile	Not Sampled						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing vinyl floor tiles. Ceiling tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	208	Office	87 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	208A	Vice Principal's Office	13 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	208B	Office	13 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	208C	Print Room	19 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	208D	Closet	3 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Plaster 2'x4' Suspended Ceiling Tile	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	208E	Office	28 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	209	Classroom	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles. Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	210	Office	28 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All			1	A	
Ceiling Suspended Ceiling Tile Plaster	1 to 5% Amosite None Detected	All Above T-Bar	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles. Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	211	Classroom	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling 12"x12" Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	212	Office	29 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile 12"x12" Tile	1 to 5% Amosite None Detected	All Above T-Bar	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	212A	Corridor	28 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	212B	Washroom	2 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	212C	Health Room	28 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile 12"x12" Tile	1 to 5% Amosite None Detected	All Above T-Bar	10 to 50 sq m Cellulose	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	212D	Closet	3 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	213	Office	6 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Wood							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	213A	Office	56 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Drywall	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	213B	Office	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Drywall	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	213C	Washroom	11 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Drywall	None Detected						
Floor Vinyl Tile	None Detected						
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	214	Corridor	33 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	215	Prop Room	84 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	Not Sampled						
Ceiling 12"x12" Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Vinyl floor tiles not sampled due to reported installation date (post-2006). Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	216	Corridor	10 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	217	Classroom	167 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	None Detected						
Ceiling 12"x12" Tile Suspended Ceiling Tile	1 to 5% Amosite None Detected	Above T-Bar	>100 sq m	Non-Friable	1	C (concealed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	218	Corridor	13 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	219	Music Room	84 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Acoustic Tile	1 to 5% Amosite	Upper Wall	10 to 50 sq m	Non-Friable	1	A	
Floor Vinyl Tile	Not Sampled						
Ceiling 12"x12" Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic wall tiles.							
Vinyl floor tiles not sampled due to reported installation date (post-2006).							
Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	221	Classroom	98 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile 12"x12" Tile Plaster	1 to 5% Amosite None Detected None Detected	All Above Ceiling Above Ceiling	>100 sq m Cellulose	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	221A	Classroom	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile 12"x12" Tile Plaster	1 to 5% Amosite None Detected None Detected	All Above T-Bar Above T-Bar	<10 sq m Cellulose	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	221B	Classroom	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	None Detected						
Ceiling 2'x4' 12"x12" Tile Plaster	1 to 5% Amosite None Detected None Detected	All Above T-Bar Above T-Bar	<10 sq m Cellulose	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	223	Classroom	80 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	Not Sampled						
Ceiling Suspended Ceiling Tile 12"x12" Tile Plaster	None Detected None Detected None Detected	Above T-Bar Above T-Bar	Cellulose				
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Vinyl floor tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	223A	Stairwell	13 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	223B	Washroom	33 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	224	Classroom	80 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile 12"x12" Tile Plaster	None Detected None Detected None Detected	Above T-Bar Above 12x12 Ceiling Tile					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	224A	Corridor	80 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	None Detected						
Plaster	None Detected	Above Ceiling	50%				
Drywall	No Joint Compound	Above Ceiling	50%				
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	224B	Storage	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	225	Classroom	41 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster	None Detected						
Floor Vinyl Sheeting	None Detected						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	225A	Slop Sink	4 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Marble							
Floor Vinyl Sheeting	None Detected						
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	>20 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	225B	Washroom	35 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	None Detected						
Floor Terrazzo							
Ceiling Plaster (Textured)	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	226	Classroom	80 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	227	Classroom	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Sheeting	None Detected						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	228	Classroom	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	228A	Storage	13 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Sheeting	None Detected						
Ceiling Plaster	None Detected						
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	<3 m pipe straights	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	229	Classroom	93 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above Ceiling	5 to 10 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other Cement Counter Tops	4.8% Chrysotile	Counter Tops	10 to 50 sq m	Non-Friable	1	A	
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling.							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing drywall joint compound and cement counter tops.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	230	Classroom	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above Ceiling	5 to 10 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	230A	Custodial	81 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	2	A	
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	231	Classroom	93 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical Small (<10 cm) fittings	25 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	231A	Storage	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	232	Classroom	93 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m				
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	233	Classroom	70 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	234	Classroom	93 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling.							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	234A	Storage	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	None Detected						
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical Small (<10 cm) fittings	25 to 50% Chrysotile	Above Ceiling	<5 pipe fittings	Friable	1	C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings above ceiling. Asbestos-containing acoustic ceiling tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	235	Office	42 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Drywall	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile Texture Coat Plaster Mouldings	None Detected None Detected None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	235A	Meeting Room	42 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Drywall	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile Texture Coat Plaster Mouldings	None Detected None Detected None Detected	Above T-Bar Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	235B	Office	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Drywall	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile Texture Coat Plaster Mouldings	None Detected None Detected None Detected	Above T-Bar Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	235C	Office	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Drywall	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile Texture Coat Plaster Mouldings	None Detected None Detected None Detected	Above T-Bar Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	235D	Office	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Drywall	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile Texture Coat Plaster Mouldings	None Detected None Detected None Detected	Above T-Bar Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	236	Student Services	33 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Carpet							
Ceiling							
Suspended Ceiling Tile	None Detected						
12"x12" Tile	1 to 5% Amosite	Above Ceiling	10 to 50 sq m	Non-Friable	1	C (concealed)	
Texture Coat/Plaster Mouldings	None Detected	Above 12x12 Ceiling Tile					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	236A	Student Services	33 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Carpet							
Ceiling							
Suspended Ceiling Tile	None Detected						
12"x12" Tile	1 to 5% Amosite	Above Ceiling	10 to 50 sq m	Non-Friable	1	C (concealed)	
Texture Coat/Plaster Mouldings	None Detected	Above 12x12 Ceiling Tile					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	236B	Student Services	33 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Carpet							
Ceiling							
Suspended Ceiling Tile	None Detected						
12"x12" Tile	1 to 5% Amosite	Above Ceiling	10 to 50 sq m	Non-Friable	1	C (concealed)	
Texture Coat/Plaster Mouldings	None Detected	Above 12x12 Ceiling Tile					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	236C	Student Services	33 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Carpet							
Ceiling							
Suspended Ceiling Tile	None Detected						
12"x12" Tile	1 to 5% Amosite	Above Ceiling	10 to 50 sq m	Non-Friable	1	C (concealed)	
Texture Coat/Plaster Mouldings	None Detected	Above 12x12 Ceiling Tile					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	239	Corridor	56 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected						
Plaster	None Detected						
Floor							
Vinyl Tile	None Detected						
Ceiling							
Suspended Ceiling Tile	None Detected						
Texture Coat	None Detected	Above T-Bar					
Plaster Mouldings	None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	239A	Storage	19 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Drywall	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	239B	Control Room	18 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Drywall	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	239C	Costume	19 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	240	Stairwell	14 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	None Detected						
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	241	Hallway	91 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Wood							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	242	Stairwell	35 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Ceiling Tile	Not Sampled						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Ceiling tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	243	Corridor	98 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	244	Stairwell	28 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Wood							
Floor Terrazzo							
Ceiling Wood							
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	245	Corridor	195 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Ceiling Tile	Not Sampled						
Mechanical Small (<10 cm) fittings Medium (10-20 cm) fittings	25 to 50% Chrysotile 25 to 50% Chrysotile	Above Ceiling Above Ceiling	>20 pipe fittings 5 to 10 pipe fittings	Friable Friable	1 1	C (concealed) C (concealed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Ceiling tiles not sampled due to reported installation date (post-2006).							
Asbestos-containing insulation on pipe fittings above ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	246	Stairwell	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile 12"x12" Tile	None Detected None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
2	247	Stairwell	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	301	Mechanical Room	33 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Concrete							
Ceiling Open Ceiling							
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	>20 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing insulation on pipe fittings below ceiling.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	302	Classroom	87 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Sheeting	None Detected						
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	302B	Foyer	5 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling 12"x12" Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	304	Classroom	87 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile Carpet	None Detected						
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	306	Classroom	87 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	3.1% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	306A	Corridor	30 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster (Textured)	None Detected						
Floor 12"x12" Vinyl Tile	3.8% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Rough Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	306B	Corridor	30 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster (Textured)	None Detected						
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster (Smooth)	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	307	Corridor	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling 12"x12" Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	307A	Foyer	10 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	<10 sq m	Non-Friable	1	A	
Ceiling Plaster 2'x4' Suspended/12"x12" Acoustic 2'x4' Suspended Ceiling Tile	None Detected None Detected Not Sampled		10% 90% 1 Tile				
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Assumed asbestos-containing vinyl floor tiles. One asbestos-containing ceiling tile was not sampled due to reported removal date (2007).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	308	Classroom	82 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster (Textured)	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile 12"x12" Tile	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	309	Foyer	5 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor 12"x12" Vinyl Tile	8.3% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	310	Classroom	67 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	310A	Corridor	22 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	310B	Stairwell	6 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	<10	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	311	Office	24 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Wood							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	312	Classroom	87 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	312A	Store Room	24 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Wood							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	321	Classroom	80 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	321A	Corridor	25 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	321B	Office	13 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	8.3% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	321C	Corridor	7 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor 9"x9" Vinyl Tile	Assumed Asbestos	All	<10 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile Plaster	None Detected None Detected	Above T-Bar					
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Assumed asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	321D	Classroom	9 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Carpet Wood							
Ceiling 12"x12" Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	322	Staff Room	82 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster Wood	None Detected						
Floor Vinyl Sheeting	None Detected						
Ceiling 12"x12" Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	322A	Washroom	23 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Ceramic Tile							
Floor Vinyl Sheeting	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling 12"x12" Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl sheet flooring.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	322B	Washroom Foyer	8 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Sheeting	None Detected						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	322C	Washroom	7 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Tile							
Floor Stone Tile							
Ceiling Drywall	1% Chrysotile	All	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	323	Computer	98 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	Not Sampled						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Vinyl floor tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	323A	Washroom	29 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Terrazzo Vinyl Sheeting	None Detected		90% 10%				
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	323B	Corridor	87 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	2% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling 12"x12" Tile 12"x12" Tile	None Detected Not Sampled	Centre	1 Tile				
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing vinyl floor tiles. One asbestos-containing ceiling tile was not sampled due to reported removal date (2007).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	324	Computer	84 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Plaster	None Detected						
Floor Vinyl Tile	Not Sampled						
Ceiling Suspended Ceiling Tile Plaster 12"x12" Tile	None Detected None Detected None Detected	Above T-Bar	On Glue Pucks				
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Vinyl floor tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	324B	Office	6 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Drywall	None Detected		50%				
Plaster	None Detected		50%				
Floor							
12"x12" Vinyl Tile	8.3% Chrysotile		<10 sq m	Non-Friable	1	A	
Ceiling							
Suspended Ceiling Tile	None Detected						
Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	325	Classroom	87 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster							
Floor Vinyl Tile	Not Sampled						
Ceiling Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Vinyl floor tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	326	Classroom	81 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster							
Floor Vinyl Tile	Not Sampled						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Vinyl floor tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	326A	Stairwell	15 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	327	Classroom	80 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster							
Floor Vinyl Tile	Not Sampled						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Vinyl floor tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	327A	Washroom	19 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments No asbestos-containing materials observed.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	328	Classroom	80 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Plaster							
Floor Vinyl Tile	Not Sampled						
Ceiling Suspended Ceiling Tile	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Vinyl floor tiles not sampled due to reported installation date (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	328A	Mechanical Room	16 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor V.Tile	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical Medium (10-20 cm) fittings	25 to 50% Chrysotile	Below Ceiling	5 to 10 pipe fittings	Friable	1	C (exposed)	
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing insulation on pipe fittings below ceiling. Asbestos-containing vinyl floor tiles and drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	328B	Store Room	11 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Plaster Suspended Ceiling Tile	None Detected 1 to 5% Chrysotile	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	328C	Store Room	2 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	328D	Office	25 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	328E	Office	3 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles. Asbestos-containing vinyl floor tiles. Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	329	Classroom	85 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Non-Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	329A	Corridor	84 sq. m	702161	HDSB	DCS	08-Sep-2014
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Ceiling Tile	Not Sampled						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
No asbestos-containing materials observed. Ceiling tiles not sampled due to reported installation date (post-2006). Note: Asbestos-containing vinyl floor tiles reportedly removed and replaced with terrazzo (post-2006).							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	329B	Closet	2 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	9.9% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	331	Classroom	80 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	331A	Office	18 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	332	Classroom	87 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	332A	Closet	2 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	9.9% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	332B	Storage	12 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	10 to 50 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	333	Classroom	58 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Floor Vinyl Tile	9.9% Chrysotile	All	50 to 100 sq m	Non-Friable	1	A	
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing vinyl floor tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	333A	Closet	2 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Vinyl Tile	9.9% Chrysotile	All		Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	333B	Stair	26 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor Terrazzo							
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	10 to 50 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	334	Classroom	80 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall							
Masonry							
Drywall	1% Chrysotile		<10 sq m	Friable	1	C (exposed)	
Wood Panel / Wood Fibre (Green)	None Detected						
Floor							
Carpet							
Ceiling							
Suspended Ceiling Tile	1 to 5% Amosite	All	50 to 100 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments							
Asbestos-containing acoustic ceiling tiles.							
Asbestos-containing drywall joint compound.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	334A	Closet	7 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry							
Floor 12"x12" Vinyl Tile	9.9% Chrysotile	All	<10 sq m	Non-Friable	1	A	
Ceiling Plaster	None Detected						
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing vinyl floor tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
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- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
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- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	334B	Storage	7 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Wood Fibre (Green)	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

- A - Areas of the building within reach (from floor level) of all building users.
- B - Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder.
- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

Building Assessment Survey for Asbestos-Containing Materials

Building Name: Burlington Central High School (HDSB)

Level	Area	Usage	Floor Area	Consultant Job #	Inspector	Consultant	Date
3	334C	Storage	7 sq. m	702161	HDSB	DCS	02-Jan-2013
Component of the Room Assembly	Asbestos Content	Location within Space	Description c/w Quantity	Friable or Non-Friable	Exposure Risk	Accessibility	
Wall Masonry Wood Fibre (Green)	None Detected						
Floor Carpet							
Ceiling Suspended Ceiling Tile	1 to 5% Amosite	All	<10 sq m	Non-Friable	1	C (exposed)	
Mechanical							
Fireproofing (Sprayed)							
Other							
Notes and Comments Asbestos-containing acoustic ceiling tiles.							

Exposure Risk Rating:

- 1 - Little or no perceived risk associated with material in its present condition.
- 2 - Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 - A significant exposure hazard exists, with immediate remedial action required.

Accessibility:

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- C (exposed) - Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos.
- C (concealed) - Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.
- D - Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc. where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

APPENDIX D

ASSESSMENT METHODOLOGY

APPENDIX D

ASSESSMENT METHODOLOGY

An assessment of the condition and potential hazard associated with asbestos-containing building materials involves the evaluation of a number of factors, including:

- 1. GENERAL CONDITION:** The condition of the asbestos-containing materials may indicate the possibility of fibres being released to the area and the potential for future fibre release. An assessment of the condition of the material depends upon a combination of the quality of the installation, adhesion of the material to the underlying substrate, cohesion of the material to itself, deterioration and/or damage.
- 2. WATER DAMAGE:** Water can dislodge, delaminate and disturb friable asbestos materials that are otherwise in good condition. Damage may be delayed and failure can occur due to added water weight, delamination of the application from the substrate and a breaking down of material binding compounds. Also, water can carry fibres as a slurry to other areas where evaporation will leave a collection of fibres that can become re-entrained (re-suspended) in air.
- 3. ACCESSIBILITY:** If the asbestos material can be reached, it is accessible and subject to accidental contact and damage. Material which is accessible is likely to be disturbed in the future and this factor, therefore, is one of the most important indicators of exposure potential. The proximity of the friable material to heating, ventilation, lighting and plumbing systems requiring maintenance or repair also indicates accessibility.

Accessibility ratings on the survey form (see Appendix C) are as follows:

- | | |
|--------------------|--|
| A | Areas of the building within reach (from floor level) of all building users. |
| B | Frequently entered maintenance areas within reach of maintenance staff, without the need for a ladder. |
| C (exposed) | Areas of the building above 2.4 m where use of a ladder is required to reach the asbestos. |

C (concealed) Areas of the building which require the removal of a building component, including lay-in ceilings and access panels into solid ceiling systems.

D Areas of the building behind inaccessible solid ceiling systems, walls or mechanical equipment, etc., where demolition of the ceiling, wall or equipment, etc., is required to reach the asbestos.

In schools, the behaviour of the student population should be considered in evaluation of accessibility. For example, students involved in sports activities may accidentally cause damage to the material on the walls and ceilings of gymnasiums. Material that is easily accessible is also subject to damage by vandalism. The presence of damage is the most obvious indicator for accessibility.

4. **ACTIVITIES/MOVEMENT (CONTACT, AIR MOVEMENT, VIBRATION):** This factor combines the effects of general causes that may result in contact or damage to friable material. These causes include air movement, building vibration from machinery or any other source, and activity levels of students or building occupants.
5. **AIR PLENUM (DIRECT AIRSTREAM):** Friable asbestos-containing material within an air plenum or in an air stream, if undisturbed, has a low potential of contaminating the building's environment. However, it must be considered since contamination of large areas may result from contact or damage during maintenance, repairs or renovations.
6. **ASBESTOS CONTENT (TYPE AND PERCENT):** While all asbestos-containing materials present an exposure potential, those with a high percentage of asbestos can release more fibres. Regulated types of asbestos in Ontario include Chrysotile, Amosite, Crocidolite, Actinolite, Anthophyllite and Tremolite. Respiratory protection requirements prescribed by O.Reg. 278/05 are more stringent for certain types of work involving types of asbestos other than Chrysotile.
7. **FRIABILITY:** The term friable is defined in O.Reg. 278/05 as material that:
 - (a) when dry, can be crumbled, pulverized or powdered by hand pressure; or
 - (b) is crumbled, pulverized or powdered.

The asbestos-containing material can vary in degree of friability. The more friable the material, the greater the potential for asbestos fibre release.

The *Regulation respecting Asbestos on Construction Projects and in Buildings and Repair Operations* made under the *Occupational Health and Safety Act*, O.Reg. 278/05, requires that fallen asbestos-containing fireproofing or acoustical or thermal insulation be cleaned up and corrective measures be undertaken where material will continue to deteriorate and fall. Recommendations for appropriate corrective measures are based on evaluation of the above-defined factors and are consistent with the requirements of the Regulation.

Repair of thermal insulation usually consists of the application of canvas and lagging (encapsulant) to seal areas of damage. This option is selected where damage to a section of insulation is limited and of a minor nature (such that repair activities are not likely to cause a significant disturbance to the underlying friable material) and is not likely to recur due to its accessibility.

Repair of spray-on materials, fireproofing and acoustic, usually involves the application of encapsulant to limited areas of degraded or damaged materials to seal loose edges. Note that existing materials must have sufficient strength to support the added weight of the repair.

Removal of friable thermal insulation or spray-applied material is recommended as the corrective action in areas where: the asbestos-containing material is damaged beyond repair; repair would result in disturbing as much fibre as removal; there is insufficient strength to support a repair; repeat damage cannot be easily avoided, or planned alterations or renovations would result in major disturbance.

In addition to repair and removal, other corrective actions which may be recommended include:

- cleaning of asbestos-containing debris using a HEPA vacuum and/or wet wiping of the contaminated surface;
- sealing exposed ends of insulation with canvas and encapsulant;
- shielding sections of insulation which are highly accessible to further damage;
and

- enclosure of friable asbestos applications with gypsum board or metal cladding to provide protection.

Corrective actions are prioritized based on hazard potential (see Appendix C), as follows:

- 1 Little or no perceived risk associated with material in its present condition.
- 2 Minor upgrades or repairs are required to reduce a potential exposure hazard.
- 3 A significant exposure hazard exists, with immediate remedial action required.

APPENDIX E

NON-FRIABLE ASBESTOS-CONTAINING MATERIALS FOUND IN BUILDINGS

APPENDIX E

NON-FRIABLE ASBESTOS-CONTAINING MATERIALS FOUND IN BUILDINGS

SUBDIVISION	GENERIC NAME	ASBESTOS (%)	DATE OF USE	BINDER / SIZING
TEXTILES	Cloth:			
	Blankets (fire)	100	1910-present	none
	Felts:	80-95	1920-present	cotton/wool
	blue stripe	80	1920-present	cotton
	red stripe	90	1920-present	cotton
	green stripe	95	1920-present	cotton
	Sheets	50-95	1920-present	cotton/wool
	Cord/rope/yarn	80-100	1920-present	cotton/wool
	Tubing	80-85	1920-present	cotton/wool
	Tape/strip	90	1920-present	cotton/wool
	Curtains:			
	(Theatre, welding)	60-65	1945-present	cotton
CEMENTITIOUS CONCRETE-LIKE PRODUCTS	Extrusion panels:	8	1965-1977	portland cement
	corrugated	20-45	1930-present	portland cement
	flat	40-50	1930-present	portland cement
	flexible	30-50	1930-present	portland cement
	flexible perforated	30-50	1930-present	portland cement
	laminated	35-50	1930-present	portland cement
	(Outer surface)			portland cement
	roof tiles	20-30	1930-present	portland cement
	Clapboard and shingles:			
	clapboard	12-15	1944-1945	portland cement
	siding shingles	12-14	unknown-present	portland cement
	roofing shingles	20-32	unknown-present	portland cement
	pipe	20-15	1935-present	portland cement
	PAPER PRODUCTS	Corrugated:		
high temperature		90	1935-present	sodium silicate
mod. temperature		35-70	1910-present	starch
Indented		98	1935-present	cotton/organic binder
Millboard		80-85	1925-present	starch/lime/clay

APPENDIX E

NON-FRIABLE ASBESTOS-CONTAINING MATERIALS FOUND IN BUILDINGS (Continued)

SUBDIVISION	GENERIC NAME	ASBESTOS (%)	DATE OF USE	BINDER / SIZING
ROOFING FELTS	Smooth surface	10-15	1910-present	asphalt
	Mineral Surface	10-15	1910-present	asphalt
	Shingles	1	1971-1974	asphalt
	Pipeline	10	1920-present	asphalt
ASBESTOS-CONTAINING COMPOUNDS	Caulking putties	30	1930-present	linseed oil
	Adhesive (cold applied)	5-25	1945-present	asphalt
	Joint compound		1945-1975	asphalt
	Roofing asphalt	5	unknown-present	asphalt
	Mastics	5-25	1920-present	asphalt
	Asphalt tile cement	13-25	1959-present	asphalt
	Roof putty	10-25	unknown-present	asphalt
	Plaster/stucco	2-10	unknown-present	portland cement
	Spackles	3-5	1930-1975	starch/casein/synthetic resins
	Sealants fire/water	50-55	1935-present	caster oil or polyisobutylene
	Cement, insulation	20-100	1900-1973	clay
	Cement, finishing	55	1920-1973	clay
	Cement, magnesia	15	1926-1950	magnesium carbonate
ASBESTOS EBONY PRODUCTS		50	1930-present	portland cement
FLOORING TILE AND SHEET GOODS	Vinyl/asbestos tile	21	1950-present	poly(vinyl)chloride
	Asphalt/asbestos tile	26-33	1920-present	asphalt
	Sheet goods/resilient	30	1950-present	dry oils
WALL COVERING	Vinyl wallpaper	6-8	unknown-present	-
PAINTS AND COATINGS	Roof coating	4-7	1900-present	asphalt
	Air tight	15	1940-present	asphalt

* The information in this Appendix is taken from the United States Environmental Protection Agency publication "Guidance for Controlling Asbestos-Containing Materials in Buildings", June 1985.

Under the "Date of Use" column "present" means 1985 (or later).