

exp. Services Inc.
The new identity of
Advanced Environmental
15701 Robin's Hill Road, Unit 2
London, ON N5V 0A5

DESIGNATED SUBSTANCES SURVEY

REASSESSMENT 2012

Ursuline College High School Chatham, Ontario

Prepared for:

St. Clair Catholic District School Board 245 Tecumseh Street Sarnia, Ontario N7T 2L1

March 15, 2013

Project No.: 12-5738

TABLE OF CONTENTS

Project No.: 12-5738

1.0	INTRODUCTION	1
2.0	SURVEY METHODOLOGY	1
2.1	ASBESTOS	
2.2	OTHER HAZARDOUS BUILDING MATERIALS AND DESIGNATED SUBSTANCES	2
3.0	REGULATORY REQUIREMENTS	2
4.0	RESULTS	3
4.1	ASBESTOS-CONTAINING MATERIALS	3
4.2	Lead	
4.3	MERCURY	5
4.4	SILICA	5
4.5	ACRYLONITRILE, BENZENE, ISOCYANATES, ARSENIC, ETHYLENE OXIDE, VINYL	
	CHLORIDE AND COKE OVEN EMISSIONS	5
4.6	Mould	5
5.0	RECOMMENDATIONS	6
5.1	Asbestos	6
5.2	Lead	7
5.3	MERCURY	
5.4	SILICA	8
5.5	Mould	
6.0	LIMITATIONS AND WARRANTY	10

APPENDICES

APPENDIX I ASBESTOS BULK LABORATORY RESULTS

(From Previous Assessments)

APPENDIX II UPDATED ROOM-BY-ROOM ASBESTOS MATERIALS SUMMARY

APPENDIX III DRAWINGS

1.0 INTRODUCTION

Exp Services Inc. (exp) was retained by the St. Clair Catholic District School Board to conduct a re-assessment of the condition of known friable asbestoscontaining materials (ACM) and a visual inspection for mould at Ursuline College located at 85 Grand Avenue, West in Chatham, Ontario.

Project No.: 12-5738

The school is a three storey structure, with a total area of 156,000 square feet. The original building was constructed in 1957. In addition to the investigation for asbestos and mould, the school was evaluated for the presence of any other designated substances.

Under the *Occupational Health & Safety Act* (OHSA), an owner must determine whether any Designated Substances are present at a site and is required to prepare a list of all Designated Substances that are present. These substances may require special handling procedures. The current OHSA regulation lists the following eleven (11) substances as Designated Substances in the workplace: acrylonitrile, arsenic, asbestos, benzene, coke oven emissions, ethylene oxide, isocyanates, lead, mercury, silica and vinyl chloride.

Based on the estimated construction date and the reported use of the building, the review undertaken by exp targeted asbestos, lead, mercury, and silica which, in our experience, are most likely to be present on-site.

The following report explains our survey methodology and summarizes the hazardous building materials found at the Site.

2.0 SURVEY METHODOLOGY

During this investigation the surveyor inspected the building for construction material suspected of containing asbestos after reviewing previous reports and database information. In addition, the surveyor inspected the building for construction materials suspected of containing other Designated Substances.

Note:

- Repetitive testing was generally not performed. Items, which were visually similar to others tested, were considered to be of like material and were not sampled again. However, due to the variable nature of some products, several samples may have been collected of some materials.
- No destructive testing was performed. The inaccessible spaces within the building were not inspected. This includes areas above plaster or

drywall ceilings (in the absence of access panels) as well as shafts, chases and bulkheads. Similarly, doors, motors and other equipment were not disassembled to determine composition.

Project No.: 12-5738

 Vinyl sheet flooring and vinyl asbestos tiles have been recorded where observed, but may not be identified where they are present beneath multiple layers of flooring.

There was no access to the roof at the time of the assessment.

2.1 Asbestos

No additional asbestos bulk samples were collected as a part of this reassessment.

2.2 Other Hazardous Building Materials and Designated Substances

All other hazardous building materials or Designated Substances were identified based on visual assessment and historical usage.

3.0 REGULATORY REQUIREMENTS

"Designated Substance" as defined by the Ontario *Occupational Health & Safety Act* (OHSA) means "a biological, chemical or physical agent or combination thereof prescribed as a Designated Substance to which the exposure of a worker is prohibited, regulated, restricted, limited or controlled." Under Section 30 of the OHSA an owner is required to determine whether any Designated Substances are present at a project site before beginning construction. If any portion of the project is tendered, the person issuing the tenders is required to list the Designated Substances present at the project site. The constructor is then required to ensure that every contractor and sub-contractor receives a copy of the list.

Effective as of July 1st 2010 in Ontario, all Designated Substances are regulated within a single amalgamated regulation, Ontario Regulation 490/09.

The Ministry of Labour (MOL) has issued a regulation (Ontario Regulation 278/05) with respect to the disturbance of asbestos on construction projects and has drafted guidelines for control of lead and silica exposures on construction projects.

Ontario Regulation 278/05 classifies all disturbance of asbestos as Type 1, Type 2 or Type 3, each of which is associated with defined work practises. All asbestos material waste is subject to special handling and disposal practices,

and must be removed prior to partial or full demolition. Removal of any quantity of asbestos of more than 1m² requires notification of the MOL. Disposal of asbestos waste is subject to waste management regulations under Ontario Regulation 347/90 as amended to Ontario Regulation 102/07.

Project No.: 12-5738

The MOL guideline for the control of lead exposures during the removal of lead on construction projects does not include criteria for categorizing lead paint. The Ontario Ministry of Labour (MOL) does not have a standard to state what percentage of lead a material must have to be considered lead-containing. However, the designated substance regulation (DSR) for lead, Regulation 843, specifies occupational exposure limits (OELs) for lead and, where necessary, requires implementation of a control program to ensure compliance with these OELs. The time-weighted average (TWA) OEL for lead (i.e., all lead except tetraethyl lead) is: 0.05 milligrams per cubic metre (mg/m3) of air. However, under Subsection 3(3) of the Regulation, construction projects are excluded from the OELs and most of the other requirements of the Regulation. This exclusion should not be interpreted as meaning nothing is to be done for construction workers who are exposed to lead. The OELs establish an Ontario standard for worker protection from lead. Procedures that provide an equivalent level of protection should, therefore, be implemented on construction projects where exposure to lead is a hazard. Ensuring such procedures are in place would, in the words of clause 25(2)(h) of the Occupational Health and Safety Act (OHSA), be "taking reasonable precautions to protect the health and safety of workers".

There are currently no regulations specifically covering exposure to mould or outlining mould remediation practices. In addition, there are no occupational exposure limits stating acceptable levels of exposure without adverse health effects.

However, Sections 25 and 27 of the Ontario *Occupational Health and Safety Act* states that an employer must take every reasonable precaution to ensure the health and safety of their workers. This includes exposure to moulds.

4.0 RESULTS

4.1 Asbestos-Containing Materials

Asbestos is a general name for several varieties of highly fibrous silicate minerals. Commercially significant types of asbestos include chrysotile, amosite and crocidolite. The fibres are valued for their heat and chemical resistance properties. The combination of fibrous structures, low heat conductivity, high electrical resistance, chemical inertness, strength and flexibility, as well as its effectiveness as a reinforcing or binding agent when combined with cement and/ or plastic, made asbestos popular for widespread industrial use.

One measure of the potential hazard of ACM is its friability. The Ontario Ministry of Labour asbestos regulation defines a friable material as one when dry can be crumbled, pulverized or powdered by hand pressure. The friability of ACM is considered a significant indicator of the ease with which fibres may be released into the air. Non-friable products with bound asbestos pose no danger of releasing airborne fibres unless cut, broken up or otherwise physically abraded.

Project No.: 12-5738

The following is a summary of the asbestos-containing or asbestos-suspect materials that were encountered at Ursuline College High School. A detailed summary of asbestos materials identified in the building are included in Appendix II.

4.1.1 Sprayed Fireproofing

No sprayed fireproofing was encountered in the survey of this facility.

4.1.2 Texture Finishes

Asbestos-containing texture coat and remants from previous removals is present above drywall in some corridors. Exposed texture coat present in the building was sampled by others and found to be asbestos-free.

4.1.3 Acoustic Ceiling Tiles

No asbestos-containing acoustic tiles were encountered in the re-assessment of this facility.

4.1.4 Mechanical Insulation

Both asbestos and non-asbestos mechanical insulations are present within this building. In general, straight run pipe insulation present is fiberglass. Cellulose insulation with asbestos paper is present on some systems. Parging cement present on fittings and elbows contains chrysotile asbestos. Parging cement has also been applied to some of the ductwork in the building.

4.1.5 Plaster and drywall

In general, plaster samples were not collected. Due to the sporadic nature of asbestos in plaster, representative sampling would be impractical. All plaster finishes should be considered asbestos suspect.

Drywall compound used in construction prior to 1988 should be considered asbestos-suspect.

4.1.6 Asbestos Cement Sheets

Asbestos cement or "transite" ceiling tile is present in the kitchen.

4.1.7 Vinyl Floor Tiles

The vinyl floor tiles in the facility have been assumed to contain asbestos. These products are non-friable, and as such are not expected to release airborne asbestos fibre under normal conditions of building use. If a large quantity of floor tile is to be removed, it may be practical to verify the presence of asbestos at that time.

Project No.: 12-5738

4.2 Lead

Painted finishes in the building were not sampled. Lead may be present in some finishes within the building.

4.3 Mercury

Mercury is present in thermostats and within fluorescent light tubes located within the building.

4.4 Silica

Common construction sand contains free crystalline silica and is present in concrete products, mortar, brick, etc. These construction products are typically found throughout building structures.

4.5 Acrylonitrile, Benzene, Isocyanates, Arsenic, Ethylene Oxide, Vinyl Chloride and Coke Oven Emissions

Evidence suggesting the presence of acrylonitrile, benzene, isocyanates, arsenic, ethylene oxide, vinyl chloride monomer or coke oven emissions was not observed at Ursuline College High School.

4.6 Mould

In recent years, contamination of buildings with mould has become a major concern. Mould growth will occur on any water damaged building material. Evidence does exist to support the relationship between exposure to mould in buildings and many health effects.

This re-assessment included the inspection of areas for visible mould growth. In the absence of occupants experiencing symptoms, the inspection for and remediation of visible mould present in the building will be an appropriate response to the issue. Where occupants are experiencing symptoms, in the absence of visible mould growth, some invasive inspection may be necessary to find potential sources of mould. In general this was beyond the scope of this assessment.

Although some evidence of water damage was present, visible mould was not evident in the course of this inspection. Locations where water stained/damaged tiles were identified are outlined in the following table:

Project No.: 12-5738

Room #	Quantity of Water Damaged Material
Loc 23	2 stained ceiling tiles.
Loc 132	1 stained ceiling tile. 1 f ² efflorescence.
805	1 stained ceiling tile.
803	2 stained ceiling tiles.
906	1 stained ceiling tile.
Loc 144	1 stained ceiling tile.

5.0 RECOMMENDATIONS

The following recommendations are made with respect to Designated Substances noted at Ursuline College:

5.1 Asbestos

5.1.1 Asbestos Management Program

Since asbestos-containing materials were identified at this facility, the building is subject to the requirement for an Asbestos Management Program, as specified under Ontario Regulation 278/05.

5.1.2 Specific Recommendations

5.1.2.1 Mechanical Insulation

Any activity, which will disturb asbestos-containing mechanical insulation, is governed by the procedures outlined in Reg. 278/05. The disturbance of less than nine linear feet (or nine parged fittings or nine square feet of parging cement) of asbestos-containing mechanical insulation may be performed as a Type 2 operation, while any greater disturbance requires Type 3 precautions.

5.1.2.2 Texture Coat

Any activity, which will disturb asbestos-containing texture coat, is governed by the procedures outlined in Reg. 278/05. The disturbance of less than nine square feet of asbestos-containing mechanical insulation may be performed as a Type 2 operation, while any greater disturbance requires Type 3 precautions.

Project No.: 12-5738

(Note that the asbestos containing texture coat in the building has been enclosed with drywall, and is not visible.)

5.1.2.3 Plaster and Drywall Compound

The sampling of plaster or drywall compound was not performed during this assessment. If any disturbance of these materials is planned, sampling should be performed in advance.

Plaster containing asbestos is considered a friable asbestos product. Any activity, which will disturb asbestos-containing plaster, is governed by the procedures outlined in Reg. 278/05. The disturbance of less than nine square feet of asbestos-containing plaster may be performed as a Type 2 operation, while any greater disturbance requires Type 3 precautions.

Drywall compounds containing asbestos are considered a non-friable asbestos product requiring Type 1 procedures for disturbances.

5.1.2.4 Vinyl Floor Tiles

Vinyl floor tiles may be removed, with manually powered tools, following the Type 1 procedures outlined in Reg. 278/05. The use of powered equipment on non-friable asbestos materials, an activity which could result in the release of airborne fibre, must be performed under Type 3 precautions.

5.1.2.5 Asbestos Cement Products

The transite present in the building has been visually identified as a non-friable asbestos product. This product is non-friable, and as such is not expected to release airborne asbestos fibre under normal use.

Transite may be altered or removed, with manually powered tools, following the Type 1 procedures outlined in Reg. 278/05. The use of powered equipment on asbestos cement products must be performed under Type 3 precautions.

5.2 Lead

Although samples were not collected, it should be assumed that lead is present within paint finishes at the site. As a result, the handling or disturbance of painted finishes should be evaluated to help ensure that workers are not adversely affected.

The lead-containing materials in the building will not generate airborne lead dust in the absence of disturbance. However, significant lead dust levels can result when uncontrolled work procedures are used on lead-based materials. The control of dust levels during the demolition of the buildings can be accomplished through proper work practises such as wetting the surface of the materials to reduce overall dust levels and providing workers with washing facilities and proper respiratory protection.

Project No.: 12-5738

The procedures outlined in the MOL document 'Guideline – Lead on Construction Projects' (2004) should provide an adequate standard for the handling or disturbance of the material.

The disposal of construction waste containing lead is controlled under Ontario Regulation 347, as amended by O. Reg. 102/07, and may be subject to Leachate Criteria (Schedule 4) of this regulation.

5.3 Mercury

The presence of mercury in fluorescent light tubes and thermostats poses minimal risk to occupants or workers provided the equipment is handled properly and the mercury is not allowed to escape. In the event of future renovations, light tubes and thermostat tubes should be removed intact to prevent the mercury vapour from escaping.

It is good management practice to take precautions to prevent mercury vapours from becoming airborne during building demolition. Exposure to airborne mercury is regulated under Ontario Regulation 490/09 made under the Occupational Health and Safety Act. The current TWAEV for mercury vapour is 0.025 mg/m³ (except alkyl compounds).

Mercury waste must be handled and disposed of according to Ontario Regulation 347, as amended by O. Reg. 102/07, and may be subject to Leachate Criteria (Schedule 4) of this regulation.

5.4 Silica

Disturbance of materials containing silica will occur during demolition of walls and ceilings, saw cutting floor slabs and removal of lay-in acoustic ceiling tiles containing silica and is regulated under Ontario Regulation 490/09. The current TWAEV for amorphous fused silica is 0.1 mg/m³ and is 0.05 mg/m³ for crystalline silica (quartz). This can be accomplished through proper work practises such as wetting the surface of the materials to reduce overall dust levels and providing workers with washing facilities and proper respiratory protection.

5.5 Mould

Mould growth on building materials was not observed during this investigation. At this time, no further action is required regarding conditions observed. However water damaged acoustic tiles were observed throughout the school, exp recommends that this material be removed to reduce the potential for mould growth on the water impacted surface

Project No.: 12-5738

Moisture issues are the only factor in the growth of mould that may be controlled by the building operator. Any existing moisture problems in the building must be addressed to prevent or control mould growth. The following general recommendations are made to reduce the potential for future mould growth within the building:

- Promptly respond to any water infiltration, including minor leaks.
- Where HVAC units permit, maintain relative humidity below 60%.
- Maintain caulking at sinks, bathrooms and at exterior locations.

In the event of a flood, remove water by pumping or vacuuming as soon as possible. Drying of construction and finishing materials must begin promptly (in less than 24 hours). It may be practical to remove and dispose of some wetted materials, (e.g. drywall and carpet) in some cases.

6.0 LIMITATIONS AND WARRANTY

Exp has prepared this report for the exclusive use of the Client in evaluating the Site at the time of exp's assessment. Exp will not be responsible for the use of this report by any third party, or reliance on or any decision to be made based on it without the prior written consent of exp. Exp accepts no responsibility for damages, if any, by any third party because of decisions or actions based on this report.

Project No.: 12-5738

The findings and conclusions documented in this report have been prepared for specific application to this project and have been developed in a manner consistent with that level of care and skill normally exercised by qualified professionals currently practising in this area of environmental assessment. No other warranty, expressed or implied, is made.

The findings contained in this report are based upon conditions as they were observed at the time of investigation. No assurance is made regarding changes in conditions subsequent to the time of investigation.

If new information is developed in future work, exp should be contacted to reevaluate the conclusions of this report and to provide amendments as required.

Respectfully submitted,

Exp services Inc.,

Kris Olson, P.Eng. Senior Project Manager

APPENDIX I BULK SAMPLING RESULTS

(From Previous Assessments)



Pinchin Environmental Asbestos Samples Report

Project #: 13256 Client Name: St. Clair Catholic District School Board

			_		_	_			_
Sample	System	Material	Location	Has	Phase		Phase T		Description
Number		Material	Number	Asbestos	Asb. Type	Result	Asb. Type	Result	Becompact
0001	Piping	Cellulose	1	$\sqrt{}$	Chrysotile	25-50%	None Detected	ND	Cellulose straight pipe insulation
0002	Piping	Parging Cement	1	$\sqrt{}$	Chrysotile	50-75%	No Result	NR	Parging cement pipe fittings
0003	Piping	Cellulose	1	$\sqrt{}$	None Detected	ND	Chrysotile	25-50%	Cellulose straight pipe insulation
0004	Ceiling	Plaster	1		None Detected	ND	No Result	NR	Top layer of plaster
0005	Ceiling	Plaster	1		None Detected	ND	No Result	NR	Bottom layer of plaster
0006	Ceiling	Lay-in tiles	4		None Detected	ND	No Result	NR	Lay-in ceiling tiles
0007	Piping	Cellulose	4	√	None Detected	ND	Chrysotile	25-50%	Cellulose straight pipe insulation
8000	Floor	Vinyl sheet (flooring)	21		None Detected	ND	No Result	NR	Sheet flooring
0009	Walls	Plaster	22		None Detected	ND	No Result	NR	Top layer of plaster
0010	Walls	Plaster	22		None Detected	ND	No Result	NR	Bottom layer of plaster
0011	Walls	Plaster	22		None Detected	ND	No Result	NR	Plaster - One layer
0012	Walls	Plaster	42		None Detected	ND	No Result	NR	Plaster - One layer
0013	Ceiling	Glued-on tiles	47		None Detected	ND	No Result	NR	Stuck-on ceiling tiles
0014	Ceiling	Texture Coat	47		None Detected	ND	No Result	NR	Texture coat
0015	Ceiling	Texture Coat	48		None Detected	ND	No Result	NR	Texture coat
0016	Walls	Plaster	51		None Detected	ND	No Result	NR	Top layer of plaster
0017	Walls	Plaster	51		None Detected	ND	No Result	NR	Bottom layer of plaster
0018	Piping	Parging Cement	52	√	Chrysotile	50-75%	No Result	NR	Parging cement pipe fittings
0019	Piping	Cellulose	52	√	None Detected	ND	Chrysotile	50-75%	Cellulose straight pipe insulation
0020	Piping	Parging Cement	52	√	Chrysotile	50-75%	No Result	NR	Parging cement pipe fittings
0021	Mechanical	Aircell	52	√	Chrysotile	25-50%	No Result	NR	Aircell insulation inside boiler
0022	Mechanical	Parging Cement	52	√	Chrysotile	5-10%	None Detected	ND	Parging gasket material on inner tubes of boiler
0023	Ceiling	Plaster	54		None Detected	ND	No Result	NR	Plaster - one layer



Pinchin Environmental

Asbestos Samples Report

Project #: 13256 Client Name: St. Clair Catholic District School Board

	g	D ana.	9	•	.	coege			••	out toy butor donder and
Sample	System	Material	Location	H	las	Phase	One	Phase T	wo	Description
Number	Gystem	iviateriai	Number	As	bestos	Asb. Type	Result	Asb. Type	Result	Description
0024	Ceiling	Lay-in tiles	61			None Detected	ND	No Result	NR	Lay-in ceiling tiles
0025	Ceiling	Texture Coat	63			None Detected	ND	No Result	NR	Texture Coat
0026	Piping	Aircell	69			None Detected	ND	None Detected	ND	Aircell straight pipe insulation
0027	Walls	Plaster	74			None Detected	ND	No Result	NR	Top layer of plaster
0028	Walls	Plaster	74			None Detected	ND	No Result	NR	Bottom layer of plaster
0029	Ceiling	Glued-on tiles	82			None Detected	ND	No Result	NR	Stuck-on ceiling tiles
0030	Walls	Plaster	86			None Detected	ND	No Result	NR	Top layer of plaster
0031	Walls	Plaster	86			None Detected	ND	No Result	NR	Bottom layer of plaster
0032	Ceiling	Texture Coat	92			None Detected	ND	No Result	NR	Texture Coat
0033	Piping	Cellulose	93		√	Chrysotile	50-75%	None Detected	ND	Cellulose straight pipe insulation
0034	Ceiling	Texture Coat	108			None Detected	ND	No Result	NR	Texture Coat
0035	Ceiling one	Texture Coat	109		√	Chrysotile	10-25%	No Result	NR	Texture Coat
0036	Walls	Plaster	114			None Detected	ND	No Result	NR	Top layer of plaster
0037	Walls	Plaster	114			None Detected	ND	No Result	NR	Bottom layer of plaster
0038	Piping	Cellulose	119			Chrysotile	50-75%	None Detected	ND	Cellulose straight pipe insulation
0040	Ceiling	Plaster	132			None Detected	ND	No Result	NR	Top layer of plaster
0041	Ceiling	Plaster	132			None Detected	ND	No Result	NR	Bottom layer of plaster
0042	Duct	Parging Cement	132		√	Chrysotile	25-50%	No Result	NR	Parging cement covering supply air duct
		1 3 3 1 1 1				_				. 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4



Pinchin Environmental Asbestos Samples Report

Project #: 13256 Client Name: St. Clair Catholic District School Board

			_		_	_			_
Sample	System	Material	Location	Has	Phase		Phase T		Description
Number		Material	Number	Asbestos	Asb. Type	Result	Asb. Type	Result	Becompact
0001	Piping	Cellulose	1	$\sqrt{}$	Chrysotile	25-50%	None Detected	ND	Cellulose straight pipe insulation
0002	Piping	Parging Cement	1	$\sqrt{}$	Chrysotile	50-75%	No Result	NR	Parging cement pipe fittings
0003	Piping	Cellulose	1	$\sqrt{}$	None Detected	ND	Chrysotile	25-50%	Cellulose straight pipe insulation
0004	Ceiling	Plaster	1		None Detected	ND	No Result	NR	Top layer of plaster
0005	Ceiling	Plaster	1		None Detected	ND	No Result	NR	Bottom layer of plaster
0006	Ceiling	Lay-in tiles	4		None Detected	ND	No Result	NR	Lay-in ceiling tiles
0007	Piping	Cellulose	4	√	None Detected	ND	Chrysotile	25-50%	Cellulose straight pipe insulation
8000	Floor	Vinyl sheet (flooring)	21		None Detected	ND	No Result	NR	Sheet flooring
0009	Walls	Plaster	22		None Detected	ND	No Result	NR	Top layer of plaster
0010	Walls	Plaster	22		None Detected	ND	No Result	NR	Bottom layer of plaster
0011	Walls	Plaster	22		None Detected	ND	No Result	NR	Plaster - One layer
0012	Walls	Plaster	42		None Detected	ND	No Result	NR	Plaster - One layer
0013	Ceiling	Glued-on tiles	47		None Detected	ND	No Result	NR	Stuck-on ceiling tiles
0014	Ceiling	Texture Coat	47		None Detected	ND	No Result	NR	Texture coat
0015	Ceiling	Texture Coat	48		None Detected	ND	No Result	NR	Texture coat
0016	Walls	Plaster	51		None Detected	ND	No Result	NR	Top layer of plaster
0017	Walls	Plaster	51		None Detected	ND	No Result	NR	Bottom layer of plaster
0018	Piping	Parging Cement	52	√	Chrysotile	50-75%	No Result	NR	Parging cement pipe fittings
0019	Piping	Cellulose	52	√	None Detected	ND	Chrysotile	50-75%	Cellulose straight pipe insulation
0020	Piping	Parging Cement	52	√	Chrysotile	50-75%	No Result	NR	Parging cement pipe fittings
0021	Mechanical	Aircell	52	√	Chrysotile	25-50%	No Result	NR	Aircell insulation inside boiler
0022	Mechanical	Parging Cement	52	√	Chrysotile	5-10%	None Detected	ND	Parging gasket material on inner tubes of boiler
0023	Ceiling	Plaster	54		None Detected	ND	No Result	NR	Plaster - one layer



Pinchin Environmental

Asbestos Samples Report

Project #: 13256 Client Name: St. Clair Catholic District School Board

	g	D ana.	9	•	.	coege			••	out toy butor donder and
Sample	System	Material	Location	H	las	Phase	One	Phase T	wo	Description
Number	Gystem	iviateriai	Number	As	bestos	Asb. Type	Result	Asb. Type	Result	Description
0024	Ceiling	Lay-in tiles	61			None Detected	ND	No Result	NR	Lay-in ceiling tiles
0025	Ceiling	Texture Coat	63			None Detected	ND	No Result	NR	Texture Coat
0026	Piping	Aircell	69			None Detected	ND	None Detected	ND	Aircell straight pipe insulation
0027	Walls	Plaster	74			None Detected	ND	No Result	NR	Top layer of plaster
0028	Walls	Plaster	74			None Detected	ND	No Result	NR	Bottom layer of plaster
0029	Ceiling	Glued-on tiles	82			None Detected	ND	No Result	NR	Stuck-on ceiling tiles
0030	Walls	Plaster	86			None Detected	ND	No Result	NR	Top layer of plaster
0031	Walls	Plaster	86			None Detected	ND	No Result	NR	Bottom layer of plaster
0032	Ceiling	Texture Coat	92			None Detected	ND	No Result	NR	Texture Coat
0033	Piping	Cellulose	93		√	Chrysotile	50-75%	None Detected	ND	Cellulose straight pipe insulation
0034	Ceiling	Texture Coat	108			None Detected	ND	No Result	NR	Texture Coat
0035	Ceiling one	Texture Coat	109		√	Chrysotile	10-25%	No Result	NR	Texture Coat
0036	Walls	Plaster	114			None Detected	ND	No Result	NR	Top layer of plaster
0037	Walls	Plaster	114			None Detected	ND	No Result	NR	Bottom layer of plaster
0038	Piping	Cellulose	119			Chrysotile	50-75%	None Detected	ND	Cellulose straight pipe insulation
0040	Ceiling	Plaster	132			None Detected	ND	No Result	NR	Top layer of plaster
0041	Ceiling	Plaster	132			None Detected	ND	No Result	NR	Bottom layer of plaster
0042	Duct	Parging Cement	132		√	Chrysotile	25-50%	No Result	NR	Parging cement covering supply air duct
		1 3 3 1 1 1				_				. 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

APPENDIX II UPDATED ROOM-BY-ROOM ASBESTOS MATERIALS SUMMARY



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 1 Boiler Ro		Floor: Bsmt	Room Number	:			Surve	yor (Grahar	n & T		•				
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Linite	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014	Surface		Α	Yes	200	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	360	(-)	0	(-)	0	(-)	SF	S 0004	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	360	(-)	0	(-)	0	(-)	SF	S 0005	None
Mechanical	1	Heating Water Tank	HWT1	Not Insulated	099			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Mechanical	1	Heating Water Tank	HWT2	Not Insulated	099			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Mechanical	1	Boiler	BLR		NE			В	Yes	1	(-)	0	(-)	0	(-)	EA	N NE	None
Mechanical	1	Heating Water Tank	HWT		NE			В	Yes	1	(-)	0	(-)	0	(-)	EA	N NE	None

Surveyor Notes: Air sampling for radon gas was performed in this location on April 18 - 20, 2000; see report for further details. Silica present in refractory brick of the chimney in this location.

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #:	2 Storage	Room			Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compor	nent	Component Ma	terial	Component Iten	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	- Component iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action		Number	riazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	126	(-)	0	(-)	0	(-)	SF	V 0004	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	126	(-)	0	(-)	0	(-)	SF	V 0005	None
Piping	1	All	ALL	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	All	ALL	Not Insulated	099			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	200	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NE	Concrete(poured	002			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 3 Storage I	Room		l	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclom		Description	Code	Description	Code	Tomponone non	Covering	, 100000	10.0.0	Good	Action	Fair	Action	Poor	Action	O.m.o	Number	i idzai d
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	225	(-)	0	(-)	0	(-)	SF	V 0004	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	225	(-)	0	(-)	0	(-)	SF	V 0005	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1		NE	Not Insulated	099			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None
Piping	1		NE	Fibreglass	028	Fitting		NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Surveyor Notes:

Loc	cation #:	4 Basemer	nt Corridor			Floor: Bsmt	Room Number:	:			Surve	yor						
System	Layer	System Compor	nent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action		Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 4 Basemer	nt Corridor		I	Floor: Bsmt	Room Number	:			Surve	yor					(C	ont'd)
System	Layer	System Compon	ent	Component Ma	mponent Material		Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cycloin	Layor	Description	Code	Description	Code	Component Item	Covering	, 100000	10.0.0	Good	Action	Fair	Action	Poor	Action	Omio	Number	i iazai a
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	800	(-)	0	(-)	0	(-)	SF	S 0006	None
Structure	1	Beam, Deck	BD	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	200	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

Loca	Location #: 5 Stairwell				I	Floor: Bsmt	Room Number	:			Surve	yor						
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent hen	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	60	(-)	0	(-)	0	(-)	SF	V 0006	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Straight	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Lo	cation	#: 5	Stairwell			l	Floor: Bsmt	Room Number	:		;	Surve	yor					(c	ont'd)
System Layer	er	System Compone	ent	Component M	aterial	Component Item	Component	Access	Visible			Cond	lition			Units	Sample Number	Hazard	
Cyclo	,		Description	Code	Description	Code	- Component item	Covering		110.0.0	Good	Action	Fair A	Action	Poor	Action	0	Number	
Duct	1		Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Lo	cation #	: 6 General S	Storage U	nder Stairs		Floor: Bsmt	Room Number	•			Surve	yor						
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Linite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 7 Compute	r Laborato	ory		Floor: Bsmt	Room Number	:	403		Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent nen	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0004	None
Walls	1		NI	Plaster	016	Base		А	No	100	(-)	0	(-)	0	(-)	%	V 0005	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	768	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting	Cheesecloth	Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Rain Water Leader	RWL	Fibreglass	028	Fitting		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	6	(7)	0	(-)	0	(-)	EA	V 0002	Asbestos

Surveyor Notes: Mercury thermostat present in this location.

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	8 Special E	Education (Classroom		Floor: Bsmt	Room Number:	:	404		Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0004	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0005	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	672	(-)	0	(-)	0	(-)	SF	V 0006	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	100	(5)	0	(-)	0	(-)	%	V 9000	Asbestos

Surveyor Notes: A damaged mercury thermostat present in this location.

Legend:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	

7



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	Location #: 9 Corridor to Elevator					Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	John portent iten	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Floor	1		NI	Vinyl tiles	800			Α	Yes	200	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	200	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Domestic Water (Hot &	DW	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Fibreglass	028	Straight	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	4	(7)	0	(-)	0	(-)	EA	V 0002	Asbestos
Piping	1	Hot Water Heating	HWH	Cellulose	035	Straight	Cheesecloth	С	No	20	(7)	1	(6)	0	(-)	LF	V 0007	Asbestos

Surveyor Notes: Remove mouldy ceiling tile observed in this location.

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 10 Elevator			I	Floor: Bsmt	Room Number	:			Surve	yor						
System	Laver	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cycloni		Description	Code	Description	Code	Component non	Covering	, 100000	110.0.0	Good	Action	Fair	Action	Poor	Action	O.m.o	Number	riazara
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Floor	1		NI	Skid Proof Tile	087			Α	Yes	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Steel	001			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	ation #	: 11 Staff Roo	m		1	Floor: Bsmt	Room Number	:	405		Surve	yor						
System	Laver	System Compone	ent	Component Ma	aterial	Component Item	Component	Δητρος	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	240	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	240	(-)	0	(-)	0	(-)	SF	V 0004	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	240	(-)	0	(-)	0	(-)	SF	V 0005	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	tion #	: 11 Staff Roo	m		I	Floor: Bsmt	Room Number	:	405		Surve	yor					(co	ont'd)
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cycloni	Layor	Description	Code	Description	Code	Tomponone non	Covering	, 100000	10.0.0	Good	Action	Fair	Action	Poor	Action	Omio	Number	i idzai d
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None
Mechanical	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None

Surveyor Notes: 9 x 9

Loca	ation #	t: 12 Boy's Wa	shroom		I	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cycloin	Layor	Description	Code	Description	Code	Component non	Covering	, 100000	V101010	Good	Action	Fair	Action	Poor	Action	01110	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0004	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0005	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 12 Boy's Wa	ishroom			Floor: Bsmt	Room Number	:			Surve	yor					(c	ont'd)
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystom	Layer	Description	Code	Description	Code	Tomponent hem	Covering	, 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Fitting	Cheesecloth	Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes: Renovated Possible ACM in pipe chase

Loc	ation #	t: 13 Custodial	Supplies	Room		Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclom	Layor	Description	Code	Description	Code	Tomponone non	Covering	, 100000	110.0.0	Good	Action	Fair	Action	Poor	Action	Omio	Number	l lazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	45	(-)	0	(-)	0	(-)	SF	V 0004	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	45	(-)	0	(-)	0	(-)	SF	V 0005	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### V 0000 Material is visually identified to be identical to S ####. V 9000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sc	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	t: 13 Custodial	Supplies	Room		Floor: Bsmt	Room Number	:			Surve	yor					(C	ont'd)
System	Laver	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cyclem	Layer	Description	Code	Description	Code	John porient item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	ation #:	14 Electrical	Room		l	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	110	(-)	0	(-)	0	(-)	SF	V 0004	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	110	(-)	0	(-)	0	(-)	SF	V 0005	None
Piping	1	Gas Pipe Line	GAS	Not Insulated	099	Straight		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Gas Pipe Line	GAS	Not Insulated	099	Fitting		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes: A dry-type transformer is present in this location.

Loca	ation #	: 15 Compute	r Laborato	ry	I	Floor: Bsmt	Room Number	:	401		Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	-Component item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	5	Number	Tiazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	816	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Wall three	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Wall one	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0004	None
Wall one	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0005	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	816	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck	BD	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes: A mercury thermostat and two lead batteries are present in this location. 9 x 9

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 16 Compute	r Room			Floor: Bsmt	Room Number	:	402		Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Wall three	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Wall one	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0004	None
Wall one	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0005	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	768	(-)	0	(-)	0	(-)	SF	V 0006	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	8	(7)	0	(-)	0	(-)	EA	V 0002	Asbestos
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014			Α	Yes	150	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Hanger		С	No	0	(-)	4	(6)	NE	(-)	EA	V 0002	Asbestos

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	 () No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present 	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 17 Stairwell				Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclom		Description	Code	Description	Code	Tomponone non	Covering	, 100000	10.0.0	Good	Action	Fair	Action	Poor	Action	Omio	Number	· lazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	60	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014			Α	Yes	100	(5)	NE	(-)	NE	(-)	%	V 9000	Asbestos

Surveyor Notes:

Loc	ation #	: 18 General	Storage U	nder Stairs	!	Floor: Bsmt	Room Number	:			Surve	yor						
System	System Layer System Component		ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyotom	Layer	Description	Code	Description	Code	Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	Yes	15	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 18	General	Storage Ur	nder Stairs		Floor: Bsmt	Room Number:				Surve	yor					(c	ont'd)
System	Laver		System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
, ,		Description	Code	Description	Code	John porterit item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara	
Piping	1		Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1		Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	Location #: 19 Stairwell					Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	Yes	200	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
D - Not Accessible.		(4) Type 2 precautions for entry into areas where ACM is present	
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 20 Stairwell	to 1st Floo	r	I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Component hen	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	200	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Floor	1	Stairs	STAIRS	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1		NE	Drywall	014	Surface		С	Yes	100	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

Location #: 21		1st Floor Corridor			Floor: 1 Room Number: Surveyor														
System	Layer		System Component		Component Ma	terial	Component Item	Component	Access	ccess Visible	Condition					Units	Sample	Hazard	
Cyston	Layer		Description	Code	Description	Code	Tomponent her	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action		Number	riazara
Floor	1			NI	Vinyl sheet	009			A	Yes	800	(-)	0	(-)	0	(-)	SF	S 0008	None
Walls	1			NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number				
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.				
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage					



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

1st Floor Corridor Location #: 21 Floor: 1 **Room Number:** Surveyor (cont'd) System Component **Component Material** Condition Sample Component Units System Layer Component Item Access Visible Hazard Covering Number Description Code Description Code Good Action Fair Action Poor Action V 0006 Ceiling Width Fissures with AT-001 Lay-in tiles 006 С Yes 800 (-) SF None (-) (-) С BDJ Steel 001 0 Structure Beam, Deck, Joist No 0 (-) (-) (-) V 0000 None Piping Hot Water Heating HWH Fibreglass 028 Straight Paper С 0 (-) V 0000 1 No 0 (-) 0 (-) NI None UP (-) Unidentified Pipe С Piping Not Insulated 099 Straight No 0 (-) 0 (-) 0 NI V 0000 None 1 Not Found N/F NI NI 0 (-) 0 0 (-) NI Duct No (-) NI NI None

Surveyor Notes: Piping boxed-in at wall below ceiling level with no access. These pipes feeds all floors.

Loca	ation #	: 22 Classroo	m		I	Floor: 1	Room Number	:	504		Surve	yor						
System Layer		System Component		Component Material Component Iter		Component	Access	Visible	Condition				Units	Sample	Hazard			
Cystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	Access	VISIDIC		Action	Fair	Action	Poor	Action	Office	Number	riuzuru
Floor	1		NI	Vinyl tiles	800			Α	Yes	768	(-)	0	(-)	0	(-)	SF	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	0	(-)	0	(-)	0	(-)	%	S 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	S 0010	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	768	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 22 Classroo	m		I	Floor: 1	Room Number	:	504		Surve	yor					(c	ont'd)
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystoni	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	95	(-)	0	(-)	5	(-)	%	S 0011	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		А	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	600	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes: Renovated - Includes rooms 22, 23, 24,25,26,27,28 & 29

Loca	ation #	: 23 Special E	ducation		I	Floor: 1	Room Number	:	505		Surve	yor						
System	Laver	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystom	Layer	Description	Code	Description	Code	- Component nem	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1	·	NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 23	Special E	Education			Floor: 1	Room Number	:	505		Surve	yor					(Co	ont'd)
System	Layer	Sys	tem Compon	nent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Desc	ription	Code	Description	Code	John portent iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Duct	1	Sup	oly Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1			NE	Drywall	014	Surface		Α	Yes	600	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1			NE	Lay-in tiles	006			С	Yes	100	(-)	0	(-)	0	(-)	%	V 0000	None

Surveyor Notes: Two mercury thermostats are present in this location.

Renovated - Includes rooms 22, 23, 24,25,26,27,28 & 29

Loca	ation #	: 24 Corridor t	to Elevator	•	ı	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyotom	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	200	(-)	0	(-)	0	(-)	SF	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	200	(-)	0	(-)	0	(-)	SF	V 0006	None
Wall one	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Wall one	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Wall one	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes: Renovated - Includes rooms 22, 23, 24,25,26,27,28 & 29

Loca	ation #	: 25 Elevator			I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compor	nent	Component Ma	aterial	Component Iten	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	-Domponent iten	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Numbe	liazaia
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Floor	1		NI	Skid Proof Tile	087			Α	Yes	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Steel	001			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes: Renovated - Includes rooms 22, 23, 24,25,26,27,28 & 29

Lo	cation #	: 26	Social Sc	ience Dep	artment Office	I	Floor: 1	Room Number	:			Surve	yor						
System	Laver		System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer		Description	Code	Description	Code	-Domponent item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1			NI	Vinyl tiles	800			Α	Yes	240	(-)	0	(-)	0	(-)	SF	V 0000	None
Walls	1			NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 26 Social So	ience Dep	partment Office	l	Floor: 1	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	0	Number	riazara
Walls	1		NI	Plaster	016	Base		A	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	240	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Hot Water Heating	HWH	Cellulose	035	Straight		С	No	10	(7)	60	(6)	0	(-)	LF	V 0007	Asbestos
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Unjacketed	С	No	0	(-)	14	(6)	0	(-)	EA	V 0002	Asbestos
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes: Renovated - Includes rooms 23, 24,25,26,27,28 & 29

Loc	ation #	27 Washroo	m		I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compor	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Linite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component hen	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	40	(-)	0	(-)	0	(-)	SF	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	40	(-)	0	(-)	0	(-)	SF	V 0009	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	27 Washroo	m			Floor: 1	Room Number	:			Surve	yor					(c	ont'd)
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystom	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Ceiling	1	Not Accessible	NAC	Drywall	014	Base		С	No	40	(-)	0	(-)	0	(-)	SF	V 0010	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1		NE	Cellulose	035	Straight		С	No	10	(7)	0	(-)	0	(-)	LF	V 0019	Asbestos
Piping	1		NE	Parging Cement	031	Fitting		С	No	4	(7)	0	(-)	0	(-)	EA	V 0003	Asbestos

Surveyor Notes: Renovated - Includes rooms 22, 23, 24,25,26,27,28 & 29

Loc	ation #	: 28 Business	Departme	ent Office	ı	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible	e Condition Good Action Fair Action Poor Action				l Inite	Sample	Hazard		
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	288	(-)	0	(-)	0	(-)	SF	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	288	(-)	0	(-)	0	(-)	SF	V 0006	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 28 Business	Departme	ent Office	l	Floor: 1	Room Number	:			Surve	yor					(c	ont'd)
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cycloin	Layor	Description	Code	Description	Code	Component Ron	Covering	, 100000	110.0.0	Good	Action	Fair	Action	Poor	Action	Omio	Number	i iazai a
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	16	(7)	0	(-)	3	(6)	EA	V 0002	Asbestos
Piping	1	Rain Water Leader	RWL	Fibreglass	028	Straight	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	NI		NE	Parging Cement	031			С	No	NE	(-)	NE	(-)	3	(-)	NE	V 0002	Asbestos

Surveyor Notes: Renovated - Includes rooms 22, 23, 24,25,26,27,28 & 29

Loca	ation #	: 29 Custodial	Supplies	Room	I	Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compone	ent	Component Ma	terial	Component Iten	Component	Access	Visible			Con	dition			I Inite	Sample	Hazard
Cycloni	Layon	Description	Code	Description	Code	- Component Ron	Covering	, 100000	10.0.0	Good	Action	Fair	Action	Poor	Action	O.m.o	Number	i iazai a
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	45	(-)	0	(-)	0	(-)	SF	V 0009	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	45	(-)	0	(-)	0	(-)	SF	V 0010	None
Duct	1	All	ALL	Not Insulated	099			В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

L	ocation	# : 29	Custodial	Supplies	Room		Floor: 1	Room Number:	:			Surve	yor					(Co	ont'd)
Systen	Laver		System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible	Condition Good Action Fair Action Poor Actio				Units	Sample Number	Hazard		
Cyston	Layer		Description	Code	Description	Code	- Component item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Duct	1		All	ALL	Not Insulated	099			C	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1		Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes: Renovated - Includes rooms 22, 23, 24,25,26,27,28 & 29

Loc	ation #:	30 Classroo	m		I	Floor: 1	Room Number	:	501		Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Δητρος	Visible			Con	dition			Units	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code		Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	792	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	792	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Rain Water Leader	RWL	Horsehair	037	Fitting		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 30 Classroo	m		l	Floor: 1	Room Number	:	501		Surve	yor					(Co	ont'd)
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible		Condition Good Action Fair Action Poor Action			Units	Sample Number	Hazard		
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes: Pipe boxed-in inside closet with no access.

Loc	ation #	: 31 Classroo	m		I	Floor: 1	Room Number	:	502		Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Δητρος	Visible			Con	dition			l Inite	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	792	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	792	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Lo	cation #	: 31 Classroo	m		l	Floor: 1	Room Number	:	502		Surve	yor					(c	ont'd)
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component nem	Covering	, 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	6	(7)	1	(-)	0	(-)	EA	V 0002	Asbestos
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes: Pipe boxed-in inside closet with no access.

Mercury thermostat present in this location.

Loca	ation #	: 32 Compute	r Classroo	m	ı	Floor: 1	Room Number	:	503		Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Δητρος	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	792	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	792	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes: Mercury Thermostat present in this location.

9x9

Loca	ation #:	: 33 Stairwell	Down			Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component hen	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	100	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014			Α	Yes	100	(-)	NE	(-)	NE	(-)	%	V 9000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
D - Not Accessible.		(4) Type 2 precautions for entry into areas where ACM is present	
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 34 Stairwell	Up		1	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cyclem	Layer	Description	Code	Description	Code	Component item	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	100	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Loc	ation #	: 35 2nd Floo	r Stairwell		1	Floor: 2	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	800	(-)	0	(-)	0	(-)	SF	V 0006	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 35 2nd Floo	or Stairwell			Floor: 2	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compo	nent	Component Ma	aterial	Component Iten	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Structure	1	Beam	BM	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Joist	JST	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Deck	DCK	Wood	004			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #:	36 2nd Floo	or Stairwell		l	Floor: 2	Room Number	:			Surve	yor						
System	Layer	System Compo	nent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Component item	Covering	, 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Vinyl sheet	009			Α	Yes	800	(-)	0	(-)	0	(-)	SF	V 0008	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Structure	1	Deck	DCK	Wood	004			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam	ВМ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 36 2nd Floor	Stairwell			Floor: 2	Room Number	:			Surve	yor					(co	ont'd)
System	Laver	System Compone	ent	Component Ma	iterial	Component Iten	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Component item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Structure	1	Joist	JST	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	800	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes: Possible ACM in pipe chase

Loca	ation #	: 37 Classroo	m		I	Floor: 2	Room Number	:	604		Surve	yor						
System	Layer	System Compon	ent	Component M	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent Ren	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	792	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	792	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Deck	DCK	Wood	004			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 37 Classroo	om			Floor: 2	Room Number	:	604		Surve	yor					(Co	ont'd)
System	Laver	System Compo	nent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cycloin		Description	Code	Description	Code	Tomponone non	Covering	, 100000	1000	Good	Action	Fair	Action	Poor	Action	010	Number	i iazai a
Structure	1	Beam	BM	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None

Surveyor Notes: Piping boxed-in at wall with no access.

Loca	ation #	38 Classroo	m		1	Floor: 2	Room Number	:	605		Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	, 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornito	Number	liazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	792	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	792	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Deck	DCK	Wood	004			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam	ВМ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 38	oom			Floor: 2	Room Number	:	605		Surve	yor					(Co	ont'd)
System	Layer	System Comp	onent	Component M	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	John portent iten	Covering	, 100000	VIOLDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Walls	1		NI	Plaster	016	Surface		A	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None

Surveyor Notes:

Loc	ation #	: 39 Corridor	to Elevator		l	Floor: 2	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	200	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	200	(-)	0	(-)	0	(-)	SF	V 0006	None
Structure	1	Deck	DCK	Wood	004			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam	BM	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Joist	JST	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (2) Type 2 precautions for entry into areas with ACM debris (3) ACM removal required (4) Type 2 precautions for entry into areas where ACM is present (5) Proactive ACM removal (6) Proactive ACM repair (7) Management program and surveillence (8) Suspect Material	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Squ	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Lo	cation #	t : 39	Corridor t	to Elevator		l	Floor: 2	Room Number:	:			Surve	yor					(c	ont'd)
System	Layer		System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer		Description	Code	Description	Code	- Component item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omito	Number	riazara
Duct	1		Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1			NE	Drywall	014	Surface		Α	Yes	400	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

Loc	ation #	: 40 Elevator			I	Floor: 2	Room Number	:			Surve	yor						
System	Layer	System Compor	nent	Component Ma	iterial	Component Iten	Component	Access	Visible			Con	dition				Sample	
Cystem	Layer	Description	Code	Description	Code	-Domponent iten	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazaia
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Floor	1		NI	Skid Proof Tile	087			Α	Yes	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Steel	001			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 41 Departme	ent Head's	Office		Floor: 2	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	John portent iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Wall one	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Wall one	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Wall two	1		NI	Drywall	014			А	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	280	(-)	0	(-)	0	(-)	SF	V 0009	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	280	(-)	0	(-)	0	(-)	SF	V 0010	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None
Mechanical	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 42 Girl's Was	shroom			Floor: 2	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cycloni	Layor	Description	Code	Description	Code	Component non	Covering	, 100000	V 101010	Good	Action	Fair	Action	Poor	Action	Onno	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	S 0012	None
Ceiling	1	Not Accessible	NAC	Plaster	016			С	Yes	288	(-)	0	(-)	0	(-)	SF	V 0012	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019	Base		Α	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	100	(5)	0	(-)	0	(-)	%	V 9000	Asbestos
Structure	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 43 Custodial	I Supplies	Room		Floor: 2	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	- Component nen	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Applicable	N/A	Drywall	014			С	Yes	45	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1	ACCESS HATCH	HATCH		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Supply Air	SA	Not Insulated	099			В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Not Insulated	099			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Rain Water Leader	RWL	Not Insulated	099	Straight		D	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Rain Water Leader	RWL	Not Insulated	099	Fitting		D	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Not Insulated	099	Straight		D	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Not Insulated	099	Fitting		D	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	 () No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present 	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 44 Classrooi	n		ı	Floor: 2	Room Number	:	601		Surve	yor						
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent hen	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	792	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	792	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Deck	DCK	Wood	004			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam	BM	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None
Other	1	Flaking paint found on	PT-001		NI			Α	Yes	0	(-)	0	(-)	5	(-)	SF	NI NI	None

Surveyor Notes: Piping boxed-in at wall with no access.

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 45 Classroo	m		[Floor: 2	Room Number	:	602		Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Δητρος	Visible			Con	dition			l Inite	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	liazaid
Floor	1		NI	Vinyl tiles	800			Α	Yes	792	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	792	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Deck	DCK	Wood	004			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam	BM	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 46 Classroo	m			Floor: 2	Room Number	:	603		Surve	yor						
System	Layer	System Compon	ent	Component M	aterial	Component Item	Component	Δητρος	Visible			Con	dition			Linite	Sample	Hazard
Oystern	Layer	Description	Code	Description	Code	John porient item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	792	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	5	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	792	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Deck	DCK	Wood	004			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam	BM	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0009	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0010	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 47 1st Floor	Entrance 8	8		Floor: 1	Room Number	:	8		Surve	yor						
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Random large pinholes	AT-002	Glued-on tiles	005			С	Yes	10	(-)	0	(-)	0	(-)	SF	S 0013	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface	Texture Coat	С	No	252	(-)	0	(-)	0	(-)	SF	V 0016	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	252	(-)	0	(-)	0	(-)	SF	V 0017	None
Ceiling	1	Not Accessible	NAC	Texture Coat	023	Surface		С	Yes	252	(-)	0	(-)	0	(-)	SF	S 0014	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	100	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos
Structure	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None
Mechanical	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Location #: 48 1st Floor Staff Room Floor: 1							Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent nen	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	1452	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0016	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0017	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface	Texture Coat	С	No	1452	(-)	0	(-)	0	(-)	SF	V 0016	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	1452	(-)	0	(-)	0	(-)	SF	V 0017	None
Ceiling	1	Not Accessible	NAC	Texture Coat	023	Surface		С	Yes	1452	(-)	0	(-)	0	(-)	SF	S 0015	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes: A mercury thermostat is present in this location. 9x9

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Location #: 49 Girl's Washroom Floor: 1 Room Number: Surveyor																		
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0016	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0017	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	30	(-)	0	(-)	0	(-)	SF	V 0016	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	30	(-)	0	(-)	0	(-)	SF	V 0017	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

L	_ocatio	on #: 50	Boy's Wa	shroom		I	Floor: 1	Room Number: Surveyor											
Syste	m la	ıver	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	s Visible Condition Good Action Fair Action Poor A				Units	Sample	Hazard			
Cysto		.,, С.	Description	Code	Description	Code	- Component nem	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floo	r	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	S	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0016	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 50 Boy's Wa	shroom			Floor: 1	Room Number	:	Surveyor							(Co	ont'd)	
System	Laver	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystom	Layer	Description	Code	Description	Code	John portent iten	Covering	7100000	VIOIDIC	Cood rotton Tan rotton Tool rotton				Number	riazara			
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0017	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	30	(-)	0	(-)	0	(-)	SF	V 0016	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	30	(-)	0	(-)	0	(-)	SF	V 0017	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	ation #:	51	Storage F	Room		1	Floor: 1	Room Number	:	Surveyor									
System	Layer	S	system Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	De	scription	Code	Description	Code	-Domponent item	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1			NI	Vinyl tiles	800			Α	Yes	50	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1			NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0016	None
Walls	1			NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0017	None
Ceiling	1			NI	Drywall	014			С	Yes	50	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 51 Storage I	Room		l	Floor: 1	Room Number	:	Surveyor							(C	ont'd)	
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cycloni	Layor	Description	Code	Description	Code	Tomponone non	Covering	, 100000	10.0.0	Good	Action	Fair	Action	Poor	Action	Omio	Number	i iazai a
Ceiling	1		NI	Texture Coat	023	Surface		С	Yes	50	(-)	0	(-)	0	(-)	SF	V 0015	None
Ceiling	1	ACCESS HATCH	HATCH		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	2	(7)	2	(6)	0	(-)	EA	V 0002	Asbestos
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes: 9x9

Loca	tion #	52 Xavier Bu	Xavier Building Boiler Room Floor: Bsmt Room Number: Surveyor															
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cycloni	Layor	Description	Code	Description	Code	Component Ron	Covering	, 100000	V101010	Good	Action	Fair	Action	Poor	Action	01110	Number	riazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	800	(-)	0	(-)	0	(-)	SF	V 0023	None
Mechanical	1	Breeching	BRE	Not Insulated	099			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 52 Xavier Bu	ilding Boil	er Room		Floor: Bsmt	Room Number	:			Surve	yor					(Co	ont'd)
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystom	Layer	Description	Code	Description	Code	- Component nem	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Oille	Number	riazara
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Mechanical	1	Heating Water Tank	HWT2	Not Insulated	099			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Mechanical	1	Condensate Tank	CONT	Not Insulated	099			В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Hot Water	DHW	Fibreglass	028	Straight	Cheesecloth	В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Hot Water	DHW	Fibreglass	028	Straight	Cheesecloth	С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Hot Water	DHW	Fibreglass	028	Fitting	Poly Vinyl	В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Hot Water	DHW	Fibreglass	028	Fitting	Poly Vinyl	С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Gas Pipe Line	GAS	Not Insulated	099	Straight		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Gas Pipe Line	GAS	Not Insulated	099	Fitting		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Gas Pipe Line	GAS	Not Insulated	099	Straight		В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Gas Pipe Line	GAS	Not Insulated	099	Fitting		В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe Two	UP2	Fibreglass	028	Straight	Cheesecloth	С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes: Silica present in refractory brick of chimney in this location.

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	 () No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present 	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

	Loca	ation #	: 53 Pipe	Tunnel	Floor: Bsmt Room Number: Surveyor														
Svs	ystem Layer System Component		nponent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard	
Oy.	otom	Layer	Description	Code	Description	Code	- Component nem	Covering	7 100000	Access Visible G		Action	Fair	Action	Poor	Action	Oille	Number	riazara
Pi	ping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Pi	ping	1	All	ALL	Parging Cement	031	Fitting	Cheesecloth	D	No	3	(5)	0	(-)	0	(-)	EA	V 0020	Asbestos

Surveyor Notes: Surveyors did not enter pipe tunnels, due to confined space. All piping at this location was viewed from Boiler Room (Loc. 52).

Loc	ation #:	54 Electrica	l Room			Floor: Bsmt	Room Number	:		Surveyor								
System	Layer	System Compor	nent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Linite	Sample	Hazard
Oystein	Layer	Description	Code	Description	Code	-Component item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	i iazai u
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	240	(-)	0	(-)	0	(-)	SF	S 0023	None
Duct	1	All	ALL	Not Insulated	099			В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	All	ALL	Not Insulated	099			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0023	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Squ	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loc	ation #:	Floor: Bsmt	Room Number	:			Surve	yor										
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	- Component item	Covering	, 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	648	(-)	0	(-)	0	(-)	SF	V 0016	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	648	(-)	0	(-)	0	(-)	SF	V 0017	None
Piping	1	Unidentified Pipe	UP	Not Insulated	099	Straight		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0016	None
Walls	1		NE	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0017	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	t: 56 Girl's Was	shroom			Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	John portent iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action		Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	30	(-)	0	(-)	0	(-)	SF	V 0016	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	30	(-)	0	(-)	0	(-)	SF	V 0017	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface		С	Yes	150	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

NI

Ceramic Tiles

022

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Location #: 57 Boy's Change Room Floor: BSMT Room Number: Surveyor

System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1	·	NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	648	(-)	0	(-)	0	(-)	SF	V 0016	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	648	(-)	0	(-)	0	(-)	SF	V 0017	None
Piping	1	Unidentified Pipe	UP	Not Insulated	099	Straight		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1		NI	Not Insulated	099			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Loc	ation #	: 58 Boy's Wa	ashroom		1	Floor: BSMT	Room Number	:		;	Surve	yor						
System	Laver	System Compor	nent	Component M	aterial	Component Item	Component	Access	Visible			Cond	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component nem	Covering	/ 100000	VIOIDIC	Good Action Fair Action Poor A		Action	Omio	Number	riazara			
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

NI

No

(-)

(-)

Legend:

Walls

90			
Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	

NI V 0000

None



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Location #: 58 Boy's Washroom Floor: BSMT Room Number: Surveyor (cont'd)

System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Oystein	Layer	Description	Code	Description	Code	Component item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazaiu
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	30	(-)	0	(-)	0	(-)	SF	V 0016	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	30	(-)	0	(-)	0	(-)	SF	V 0017	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface		С	Yes	100	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

Loca	ation #	: 59 Custodia	l Closet		ı	Floor: Bsmt	Room Number	:			Surve	yor						
System	Laver	System Compor	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Linite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component hen	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

		,	
Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	(1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 59 Custodial	Closet		ı	Floor: Bsmt	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Component nem	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Deck	DCK	Concrete(poured	002			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #:	60 Custodia	Supplies	Under Stairs	I	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclom	Layor	Description	Code	Description	Code	- Component non	Covering	, 100000	110.0.0	Good	Action	Fair	Action	Poor	Action	010	Number	i iazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Squ	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 60 Cus	todial Supplies	Under Stairs	1	Floor: Bsmt	Room Number:			;	Surve	yor					(c	ont'd)
System	Laver	System Co	mponent	Component Ma	iterial	Component Item	Component	Access	Visible	Condition			Units	Sample Number	Hazard			
Cyotom	Layer	Description	Code	Description	Code	- Component nem	Covering	100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Piping	1		NE	Parging Cement	031	Fitting		D	Yes	100	(7)	0	(-)	0	(-)	%	V 0003	Asbestos

Surveyor Notes: Entrance to pipe tunnel at this location.

Loca	ation #	: 61 Xavier Bu	uilding Bas	sement Main Corr	idor	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystoni	Layer	Description	Code	Description	Code	- Component item	Covering	, 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	1200	(-)	0	(-)	0	(-)	SF	S 0024	None
Piping	1	Hot Water Heating	HWH	Cellulose	035	Straight	Cheesecloth	С	No	100	(7)	10	(6)	0	(-)	LF	V 0019	Asbestos
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	10	(7)	3	(6)	0	(-)	EA	V 0020	Asbestos
Piping	1	Unidentified Pipe	UP	Parging Cement	031	Fitting	Cheesecloth	С	No	6	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Unidentified Pipe	UP	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Parging Cement	031	Fitting	Cheesecloth	С	No	2	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

L	ocation	#: 61	Xavier Bu	ilding Bas	ement Main Cori	ridor	Floor: Bsmt	Room Number	:			Surve	yor					(c	ont'd)
Syster	n Laye	r	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible	isible Condition Good Action Fair Action Poor Act				Units	Sample Number	Hazard		
Cyston	Laye		Description	Code	Description	Code	John porterit item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Duct	1		Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1			NE	Drywall	014	Surface		Α	Yes	100	(5)	0	(-)	0	(-)	%	V 9000	Asbestos

Surveyor Notes:

Loca	ation #	: 62 Basment	Side Corr	idor	I	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	264	(-)	0	(-)	0	(-)	SF	V 0024	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	2	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Domestic Water (Hot &	DW	Parging Cement	031	Fitting	Cheesecloth	С	No	1	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Dirt	000			С	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loc	ation #:	63 Side Exi	t #14			Floor: Bsmt	Room Number	:	14	Surveyor								
System	Layer	System Compor	nent	Component Ma	aterial	Component Item	Component	Δητρος	s Visible Condition Fair Action Fair Action		dition			l Inite	Sample	Hazard		
Cystem	Layer	Description	Code	Description	Code	-Domponent iten	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Not Accessible	NAC	Drywall	014			С	No	198	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1		NI	Texture Coat	023	Surface		С	Yes	198	(-)	0	(-)	0	(-)	SF	S 0025	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

<u> </u>	0 1111		
Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall,
Staff With a Ladder.	Note: Sprayed Materials are only rated as Good or Poor.	(8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 64 Classrooi	m		Floor: Bsmt Room Number: Surveyor													
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	
Cystem	Layer	Description	Code	Description	Code	John portent iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	704	(-)	0	(-)	0	(-)	SF	V 0024	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Not Insulated	099	Straight		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Not Insulated	099	Fitting		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Sprinkler	SPRK	Not Insulated	099	Straight		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Sprinkler	SPRK	Not Insulated	099	Fitting		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Fibreglass	028	Straight	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	e: 65 Corridor	To Elevato	r		Floor: Bsmt	Room Number	:		Surveyor								
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Δημορο	Visible	Condition Good Action Fair Action Poor Action				Units	Sample	Hazard		
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	200	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	200	(-)	0	(-)	0	(-)	SF	V 0006	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Loca	ation #	: 66 Elevator			1	Floor: BSMT	Room Number	:		Surveyor								
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access Visible			Units	Sample	Hazard					
Cystem	Layer	Description	Code	Description	Code	Domponent nen	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Floor	1		NI	Skid Proof Tile	087			Α	Yes	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Steel	001			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

		,	
Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	(1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #:	66 Elevator				Floor: BSMT	Room Number	:	Surveyor					(c	ont'd)			
System	ystem Layer System Component		nent	Component M	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazaia
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	ation #	: 67 Special E	Special Education Room Floor: Bsmt Room Number: Surveyor															
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	144	(-)	0	(-)	0	(-)	SF	V 0024	None
Duct	1	Return Air	RA	Not Insulated	099			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	100	(5)	0	(-)	0	(-)	%	V 9000	Asbestos

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Location #: 68 Department Head's Office Floor: Bsmt Room Number: Surveyor																		
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	120	(-)	0	(-)	0	(-)	SF	V 0024	None
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Drywall	014			Α	Yes	250	(-)	NE	(-)	NE	(-)	SF	V 9000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 69 Special E	ducation I	Room	l	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	- Component nem	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	I lazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	704	(-)	0	(-)	0	(-)	SF	V 0024	None
Piping	1	Sanitary Drain	SD	Not Insulated	099	Fitting	Cheesecloth	С	No	4	(-)	4	(-)	0	(-)	EA	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Fibreglass	028	Straight	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Parging Cement	031	Fitting	Cheesecloth	С	No	6	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Domestic Water (Hot &	DW	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Fibreglass	028	Straight	Foil Face	Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Fibreglass	028	Fitting	Foil Face	Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 70 Storage F	Room			Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent hen	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	35	(-)	0	(-)	0	(-)	SF	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	35	(-)	0	(-)	0	(-)	SF	V 0024	None
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Fitting	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck	BD	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Lo	ation #	: 71 Small Co	rridor		I	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	48	(-)	0	(-)	0	(-)	SF	V 0024	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 71 Small Co	orridor		ı	Floor: Bsmt	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compor	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cyclein	Layer	Description	Code	Description	Code	Component hen	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Masonry	019			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Surveyor Notes:

Loca	ation #	: 72 Washroo	m		I	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component nem	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	liazara
Floor	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Drywall lay-in ceiling	AT-005	Drywall	014			С	Yes	140	(-)	0	(-)	0	(-)	SF	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	3	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Fibreglass	028	Straight	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Fibreglass	028	Fitting	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	t: 72 Washrooi	m		ı	Floor: Bsmt	Room Number	:			Surve	yor					(c	ont'd)
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclein	Layer	Description	Code	Description	Code	Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1		NI	Not Insulated	099			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Fibreglass	028	Straight	Foil Face	Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Fibreglass	028	Fitting	Foil Face	Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	100	(5)	0	(-)	0	(-)	%	V 9000	Asbestos

Surveyor Notes:

Loca	ation #	: 73 Washroo	m		ı	Floor: Bsmt	Room Number	:			Surve	yor						
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazaia
Floor	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	140	(-)	0	(-)	0	(-)	SF	V 0024	None
Duct	1	Return Air	RA	Not Insulated	099			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 73 Washroo	m		l	Floor: Bsmt	Room Number	:			Surve	yor					(co	ont'd)
System	Laver	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component nem	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Piping	1	All	ALL	Fibreglass	028	Straight	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Fitting	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Masonry	019			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Surveyor Notes:

Loca	ation #	t: 74 Girl's Wa	shroom		ı	Floor: Bsmt	Room Number	:	Surveyor									
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Δητρος	Visible			Con	dition			I Inite	Sample	Hazard
Gystern	Layer	Description	Code	Description	Code	Component item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazaru
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	S 0027	None
Walls	1		NI	Plaster	016	Base		А	No	100	(-)	0	(-)	0	(-)	%	S 0028	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	330	(-)	0	(-)	0	(-)	SF	V 0027	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 74 Girl's Wa							(Co	ont'd)								
System	Laver	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component nem	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	330	(-)	0	(-)	0	(-)	SF	V 0028	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Ceramic Tiles	022			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Surveyor Notes:

Loc	ation #	: 75 Custodial	Room		I	Floor: Bsmt	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornito	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0027	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0028	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	50	(-)	0	(-)	0	(-)	SF	V 0027	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	50	(-)	0	(-)	0	(-)	SF	V 0028	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (2) Type 2 precautions for entry into areas with ACM debris (3) ACM removal required (4) Type 2 precautions for entry into areas where ACM is present (5) Proactive ACM removal (6) Proactive ACM repair (7) Management program and surveillence (8) Suspect Material	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Squ	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

L	ocation	#: 75	Custodial	Room			Floor: Bsmt	Room Number:	:		Surveyor					(Co	ont'd)		
System	ı Lavei	Layer System Component			Component Ma	aterial	Component Item	Component	Access	Visible			Cond	dition			Units	Sample Number	Hazard
Cyclen	Laye		Description	Code	Description	Code	John porient item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Duct	1		Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1			NE	Fibreglass	028	Straight		NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Surveyor Notes: 9X9

Loca	ation #:	76 Custodia	l Supplies	Room	ı	Floor: Bsmt	Room Number	:	Surveyor									
System	Layer	System Compor	ent	Component Ma	terial	Component Item	Component	Δητρος	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	50	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0027	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0028	None
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Deck	DCK	Concrete(poured	002			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Fitting	Cheesecloth	С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number									
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.									
Units: SF - Sq	Inits: SF - Square Feet LF - Linear Feet EA - Each % - Percentage											



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes: Access to pipe tunnel - not accessible

Loc	ation #	: 77 Career C	entre			Floor: Bsmt	Room Number	:	104		Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Δητρος	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component nen	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0027	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0028	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		С	No	0	(-)	0	(-)	0	(-)	EA	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 78 Classroo	m			Floor: BSMT	Room Number	:	105		Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	
Cystem	Layer	Description	Code	Description	Code	John portent item	Covering	7100000	VISIBIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0027	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0028	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	14	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	All	ALL	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 79 1st Floor	Stairwell			Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cycloni	Layon	Description	Code	Description	Code	Component Ron	Covering	, 100000	V 101010	Good	Action	Fair	Action	Poor	Action	Onno	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	Yes	200	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #	: 80 1st Floor	Corridor		i	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			I Imire	Sample	Hazard
Cystoni	Layer	Description	Code	Description	Code	Component hen	Covering	, 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	1200	(-)	0	(-)	0	(-)	SF	V 0024	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 80 1st Floor	Corridor		ı	Floor: 1	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	Component item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Rain Water Leader	RWL	Cellulose	035	Straight	Cheesecloth	С	No	100	(7)	0	(-)	0	(-)	LF	V 0019	Asbestos

Surveyor Notes:

Loca	ation #	: 81 1st Floor	Corridor		I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent hen	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	1200	(-)	0	(-)	0	(-)	SF	V 0024	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	(1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sc	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 81 1st Floor	Corridor		l	Floor: 1	Room Number	:			Surve	yor					(c	ont'd)
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible	Condition				Units	Sample	Hazard		
Cystem	Layer	Description	Code	Description	Code	- Component nem	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Piping	1	Rain Water Leader	RWL	Cellulose	035	Straight	Cheesecloth	С	No	100	(7)	0	(-)	0	(-)	LF	V 0019	Asbestos
Walls	1		NE	Drywall	014	Surface		Α	Yes	100	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

Loc	ation #:	82 Classroo	m		I	Floor: 1	Room Number	:	201		Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazaia
Floor	1		NI	Vinyl tiles	800			Α	Yes	782	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0027	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0028	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Rain Water Leader	RWL	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Rain Water Leader	RWL	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Legend:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	

71



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	tion #	: 82 Classroo	m		l	Floor: 1	Room Number	:	201		Surve	yor					(C	ont'd)
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible	Condition Good Action Fair Action Poor Action				Units	Sample Number	Hazard		
Cycloni	Layon	Description	Code	Description	Code	Tomponone non	Covering	, 100000	10.00	Good	Action	Fair	Action	Poor	Action	O.m.o	Number	i iazai a
Ceiling one	1	Random large and	AT-004	Glued-on tiles	005			С	Yes	15	(-)	0	(-)	0	(-)	SF	S 0029	None
Walls	1		NI	Particle Board	100			Α	Yes	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	300	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

Loc	ation #	: 83 Corridor	to Elevator		I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	200	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	200	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loca	ation #	: 84 Elevator			I	Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compon	ent	Component Ma	iterial	Component Iten	Component	Access	Visible			Con	dition				Sample	
Cystem	Layer	Description	Code	Description	Code	-Domponent iten	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Numbe	liazaia
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Floor	1		NI	Skid Proof Tile	087			Α	Yes	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Steel	001			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Lo	cation #	: 85	Classroor	m		I	Floor: 1	Room Number	:	202		Surve	yor						
System	Laver		System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layon	[Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1			NI	Vinyl tiles	800			Α	Yes	782	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1			NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0027	None

- 5			
Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sa	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 85 Classroo	m		ļ	Floor: 1	Room Number	:	202		Surve	yor					(c	ont'd)
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazaia
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0028	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	15	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface		Α	Yes	400	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

Loc	ation #	: 86 Boy's W	/ashroom		I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compo	nent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	S 0030	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	S 0031	None

		,	
Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	(1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	l: 86 Boy's Wa	shroom			Floor: 1	Room Number	:			Surve	yor					(C	ont'd)
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclom	Layor	Description	Code	Description	Code	Component non	Covering	, 100000	10.00	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	480	(-)	0	(-)	0	(-)	SF	V 0030	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	480	(-)	0	(-)	0	(-)	SF	V 0031	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1		NI	Parging Cement	031	Fitting	Cheesecloth	D	No	8	(-)	NE	(-)	NE	(-)	EA	V 0002	None
Piping	1		NI	Cellulose	035	Straight		D	No	25	(-)	NE	(-)	NE	(-)	LF	V 0001	None

Surveyor Notes:

Lo	ation #	: 87 C	ustodial S	Supplies	Room	I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System	Componen	nt	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Descriptio	n	Code	Description	Code	Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1			NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1			NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0030	None
Walls	1			NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0031	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
D - Not Accessible.		(4) Type 2 precautions for entry into areas where ACM is present	
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 87 Custodial	Supplies	Room	I	Floor: 1	Room Number	:			Surve	yor					(co	ont'd)
System	Laver	System Compone	ent	Component Ma	iterial	Component Iten	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclein	Layer	Description	Code	Description	Code	- Component item	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Return Air	RA	Not Insulated	099			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #	: 88 Classroo	m		ı	Floor: 1	Room Number	:	203		Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Δητρος	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	liazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	782	(-)	0	(-)	0	(-)	SF	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0027	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0028	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 88 Classrooi	m		I	Floor: 1	Room Number	:	203		Surve	yor					(C	ont'd)
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Component item	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	16	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Drywall	014	Surface	_	Α	Yes	200	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes: A mercury thermostat is present in this location.

Loca	tion #	: 89 Classroo	m		I	Floor: 1	Room Number	:	205		Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	782	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0027	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0028	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

<u> </u>	0 1111		
Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall,
Staff With a Ladder.	Note: Sprayed Materials are only rated as Good or Poor.	(8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Lo	cation #	: 89 Classroo	m		l	Floor: 1	Room Number	:	205		Surve	yor					(c	ont'd)
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component nem	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	20	(7)	4	(6)	0	(-)	EA	V 0020	Asbestos
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Loc	ation #	: 90 Classroo	m		I	Floor: 1	Room Number	:	204		Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Δητρος	Visible			Con	dition			l Inite	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	782	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0027	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0028	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	24	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loca	ation #	91 Stairwell			ı	Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compon	ent	Component Ma	aterial	Component Iten	Component	Access	Visible			Con	dition				Sample	
Cystem	Layer	Description	Code	Description	Code	-Domponent iten	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	liazaia
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	Yes	200	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	ation #:	92 Lobby			I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Location #: 92 Lobby Floor: 1 Room Number: Surveyor (cont'd)

System	Laver	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition				Sample	
Cystem	Layer	Description	Code	Description	Code	Component item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Ceiling	1		NI	Texture Coat	023	Surface		С	Yes	648	(-)	0	(-)	0	(-)	SF	S 0032	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Drywall	014	Base		С	No	648	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Drywall	014			Α	Yes	100	(-)	NE	(-)	NE	(-)	%	V 9000	None

Surveyor Notes:

Loca	ation #	: 93 Above Ce	eiling Area	in Student Servi	ces	Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cyotom	Layer	Description	Code	Description	Code		Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Piping	1	Domestic Water (Hot &	DW	Cellulose	035	Straight	Cheesecloth	С	No	24	(7)	0	(-)	0	(-)	LF	S 0033	Asbestos
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Not Insulated	099			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	All	ALL	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
D - Not Accessible.		(4) Type 2 precautions for entry into areas where ACM is present	
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 93 Above Ce	eiling Area	in Student Servi	ces I	Floor: 1	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible		Condition				Units	Sample	Hazard	
Cystem	Layer	Description	Code	Description	Code	Joinponent item	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornito	Number	riazara
Piping	1	All	ALL	Not Insulated	099	Fitting		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Loca	tion #	: 94 Student S	Services M	ain Area	F	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Component iten	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	0	Number	riazara
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Wall one	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0030	None
Wall one	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0031	None
Wall three	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	600	(-)	0	(-)	0	(-)	SF	V 0006	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 95 Guidance	e Office			Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cycloni	Layor	Description	Code	Description	Code	Component Ron	Covering	, 100000	V 101010	Good	Action	Fair	Action	Poor	Action	Onno	Number	riazara
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1		NI	Texture Coat	023	Surface		С	Yes	330	(-)	0	(-)	0	(-)	SF	V 0032	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	No	330	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

Loca	ation #	: 96 Custodial	Closet		I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cycloni	Layon	Description	Code	Description	Code		Covering	, 100000	10.00	Good	Action	Fair	Action	Poor	Action	Omio	Number	i iazai a
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	15	(-)	0	(-)	0	(-)	SF	V 0006	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0030	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0031	None
Walls	1		NE	Ceramic Tiles	022			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loc	ation #	: 97 Counselle	or's Office		I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible	Condition Good Action Fair Action Poor Action				Units	Sample	Hazard		
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	95	(-)	0	(-)	0	(-)	SF	V 0006	None

Surveyor Notes:

Loc	ation #	: 98 Counselle	or's Office		1	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible	Condition Good Action Fair Action Poor Actio					l Inite	Sample	Hazard	
Cystem	Layer	Description	Code	Description	Code		Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	95	(-)	0	(-)	0	(-)	SF	V 0006	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loca	ation #	: 99 CO-OP C	Office		ļ	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible	Condition Good Action Fair Action Poor Action				Units	Sample	Hazard		
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	100	(-)	0	(-)	0	(-)	SF	V 0006	None

Surveyor Notes:

Loc	ation #	: 100 Conferen	ce Room		ı	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible	Condition Good Action Fair Action Poor Action				Units	Sample	Hazard		
Cystem	Layer	Description	Code	Description	Code	Component nem	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	160	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 100 Conteren	ce Room			-loor: 1	Room Number				Surve	yor					(CC	onta)
System	Laver	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cyclein	Layer	Description	Code	Description	Code	Component item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Loc	ation #	: 101 Counselle	or's Office		I	Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			I Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	120	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Not Insulated	099			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 102 Counselle	or's Office			Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Joinponent nen	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	110	(-)	0	(-)	0	(-)	SF	V 0006	None

Surveyor Notes:

Loca	ation #	: 103 Counselle	or's Office		I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazaia
Floor	1		NI	Carpet	050			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	120	(-)	0	(-)	0	(-)	SF	V 0006	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 104 Sick Roo	m			Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	John portent iten	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1		NI	Texture Coat	023	Surface		С	Yes	169	(-)	0	(-)	1	(-)	SF	V 0032	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	Yes	170	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Deck	DCK	Concrete(poured	002			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	ACCESS HATCH	HATCH		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Masonry	019			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	 () No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present 	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 105 Nurse's F	Room		I	Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compon	ent	Component Ma	terial	Component Iten	Component	Access	Visible			Con	dition				Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1		NI	Texture Coat	023	Surface		С	Yes	109	(-)	0	(-)	1	(-)	SF	V 0032	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	Yes	110	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Deck	DCK	Concrete(poured	002			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	ACCESS HATCH	HATCH		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Lo	cation #	: 106	Men's Wa	ashroom		I	Floor: 1	Room Number	:			Surve	yor						
System	Laver		System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystoni	Layer	D	escription	Code	Description	Code	- Component nem	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1			NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1			NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0030	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	t: 106 Men's Wa	ashroom		I	Floor: 1	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compone	ent	Component Ma	iterial	Component Iten	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0031	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	25	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	t: 107 Women's	Washroor	m	Floor: 1 Room Number: Surveyor														
System Layer		System Component		Component Ma	Component Material		Component	Access	Visible	Condition					l Inite	Sample	Hazard	
Cystem	Layer	Description	Code	Description	Code	Component Item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Nur	Number	riuzaru
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0030	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0031	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	25	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 107 Women's	Washroo	m		Floor: 1	Room Number	:	Surveyor						ont'd)						
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access Visible		Condition			Condition				Condition			Sample Number	Hazard
Cyclem	Layer	Description	Code	Description	Code	- Component item	Covering	/ 100000	VISIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	. Hazara			
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None			
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None			

Surveyor Notes:

Location #: 108 Lobby At Exit #15 Floor: 1 Room Number: 15 Surveyor																		
System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible	Condition						Units	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	Access	VISIDIE	Good	Action	Fair	Action	Action Poor Action			Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1		NI	Texture Coat	023	Surface		С	Yes	600	(-)	0	(-)	0	(-)	SF	S 0034	None
Ceiling	1		NI	Drywall	014			С	Yes	600	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1	ACCESS HATCH	HATCH		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Paper	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Fitting	Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Lo	cation	# : 108	Lobby At	Exit #15			Floor: 1	Room Number:	:	15	;	Surve	yor					(c	ont'd)
System	Layer	S	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Condit	tion			Units	Sample Number	Hazard
G , 51.5			escription	Code	Description	Code	Tomponone non	Covering		110.0.0	Good	Action	Fair A	ction	Poor	Action	0	Number	
Duct	1	N	ot Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #:	109 Corridor			ı	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compor	nent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazaid
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	Yes	288	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling one	1		NI	Texture Coat	023	Surface		D	No	293	(7)	0	(-)	0	(-)	SF	V 0035	Asbestos
Ceiling one	1		NI	Texture Coat	023	Surface		D	No	0	(-)	0	(-)	0	(-)	SF	S 0035	Asbestos
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Legend:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	

91



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes: Drywall mounted on asbestos-containing texture coat ceiling.

Loca	ation #	: 110 Girl's Was	shroom			Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition				Sample	
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0030	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0031	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	140	(-)	0	(-)	0	(-)	SF	V 0030	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	140	(-)	0	(-)	0	(-)	SF	V 0031	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None
Mechanical	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None
Walls	1		NE	Ceramic Tiles	022			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loca	ation #:	: 111 Corridor				Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	nent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystoni	Layer	Description	Code	Description	Code	- Component item	Covering	, 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Ceiling one	1		NI	Lay-in tiles	006	Surface		С	Yes	500	(-)	0	(-)	0	(-)	SF	V 0000	None
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	D	No	3	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Ceiling	1		NI	Drywall	014			С	Yes	500	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1	ACCESS HATCH	HATCH		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Masonry	019			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None
Piping	1		NE	Fibreglass	028	Straight		С	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None
Piping	1		NE	Fibreglass	028	Fitting		С	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None

Surveyor Notes: Drywall mounted on asbestos-containing texture coat ceiling.

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	 () No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present 	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Location #: 112 Storage Room Floor: 1 Room Number: Surveyor

System	Layer	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1		NI	Drywall	014			С	Yes	60	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1	ACCESS HATCH	HATCH		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Ceiling	1		NE	Texture Coat	023			D	No	60	(8)	0	(-)	0	(-)	SF	V 9500	Suspect

Surveyor Notes:

Loca	ation #:	113 Boy's V	Vashroom		I	Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Comp	onent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0030	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0031	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	t: 113 Boy's Wa	shroom		l	Floor: 1	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compone	ent	Component Ma	aterial	Component Iten	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	60	(-)	0	(-)	0	(-)	SF	V 0030	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	60	(-)	0	(-)	0	(-)	SF	V 0031	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #	: 114 Custodial	l Supplies	Room	ı	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	40	(-)	0	(-)	0	(-)	SF	S 0036	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	40	(-)	0	(-)	0	(-)	SF	S 0037	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0036	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0037	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	Location #: 114 Custodial Supplies Roc		Room	I	Floor: 1	Room Number	:			Surve	yor					(Co	ont'd)	
System	Laver	System Compor	nent	Component Ma	iterial	Component Item	Component	Access	Visible Condition Good Action Fair Action Poor			l Inite	Sample Number	Hazard				
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1		NI	Not Insulated	099			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NE	Ceramic Tiles	022			NE	No	NE	(-)	NE	(-)	NE	(-)	NE	V 0000	None
Structure	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None
Mechanical	1	Not Accessible	NAC		NE			D	No	NE	(-)	NE	(-)	NE	(-)	NE	N NE	None

Surveyor Notes:

Loca	ation #:	115 Servery			I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Iten	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	192	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0004	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0005	None
Walls	1		NI	Masonry	019			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	192	(-)	0	(-)	0	(-)	SF	V 0004	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Location #: 115 Servery Floor: 1 Room Number: Surveyor (cont'd)

System Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard	
Cyclom		Description	Code	Description	Code		Covering	, 100000	1101010	Good	Action	Fair	Action	Poor	Action	Ornio	Number	i iazai a
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	192	(-)	0	(-)	0	(-)	SF	V 0005	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	ation #	t: 116 Kitchen			I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	Component Item		Component	Δητρος	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Transite	021			С	Yes	240	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	288	(-)	0	(-)	0	(-)	SF	V 0004	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	288	(-)	0	(-)	0	(-)	SF	V 0005	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0004	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0005	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 116 Kitchen			1	Floor: 1	Room Number	:			Surve	yor					(c	ont'd)
System	stem Layer System Component		ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	Component hem	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Oillis	Number	riazara
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Location #: 117 Old Cafetaria Floor: 1 Room Number: Surveyor																		
System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition				Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Walls	1	•	NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0036	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0037	None
Floor	1		NI	Wood	004			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	3240	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes: Surveyors could not access ceiling in this location due to height.

Loc	ation #:	: 118 Cafetaria	Entrance		I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	270	(-)	0	(-)	0	(-)	SF	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0036	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0037	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	270	(-)	0	(-)	0	(-)	SF	V 0036	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	270	(-)	0	(-)	0	(-)	SF	V 0037	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Straight		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Not Insulated	099	Fitting		С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

<u> </u>	0 1111		
Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall,
Staff With a Ladder.	Note: Sprayed Materials are only rated as Good or Poor.	(8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Location #: 119 Stairwell Floor: 1 Room Number: Surveyor

System	Layer	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	Domponent hem	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	180	(-)	0	(-)	0	(-)	SF	V 0036	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	180	(-)	0	(-)	0	(-)	SF	V 0037	None
Ceiling	1	ACCESS HATCH	HATCH		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Unidentified Pipe	UP	Cellulose	035	Straight	Cheesecloth	С	No	50	(7)	0	(-)	0	(-)	LF	S 0038	Asbestos
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NE	Drywall	014	Surface		С	Yes	50	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos

Surveyor Notes:

l	_ocation #	# : 120	Physical	Education	Office	ı	Floor: 1	Room Number	:			Surve	yor						
Syste	m Layer		System Component		Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			I Inite	Sample	∣ Hazard I
Cysic	Layer	De	escription	Code	Description	Code	Component hem	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazaia
Floo	r 1			NI	Vinyl tiles	800			A	Yes	140	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	s 1			NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0036	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 120 Physical	Education	Office		Floor: 1	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compon	ent	Component Ma	aterial	Component Iten	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cyclem	Layer	Description	Code	Description	Code	- Component iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0037	None
Ceiling	1		NI	Lay-in tiles	006			С	Yes	140	(-)	0	(-)	0	(-)	SF	V 0000	None
Ceiling	1	Not Accessible	NAC		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #	: 121 Physical	Education	Washroom	I	Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component Ren	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0036	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0037	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	40	(-)	0	(-)	0	(-)	SF	V 0036	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	40	(-)	0	(-)	0	(-)	SF	V 0037	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 121 Physical I	Education	Washroom	ı	Floor: 1	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	Domponent hen	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	ation #:	122 Office			I	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compor	nent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	240	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0036	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0037	None
Ceiling	1	Not Accessible	NAC	Drywall	014	Surface		С	Yes	240	(5)	0	(-)	0	(-)	SF	V 9000	Asbestos
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Not Accessible	NAC		NI			D	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	(1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sc	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loca	ation #	: 123 Resource	Room		I	Floor: 1	Room Number	:	817		Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	
Cystem	Layer	Description	Code	Description	Code	-component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	780	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	780	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	No	4	(7)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0036	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0037	None
Duct	1	All	ALL	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loca	ation #	t: 124 Staff Was	shroom		l	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	60	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			А	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	60	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	 () No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present 	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	t: 125 Staff Was	shroom		I	Floor: 1	Room Number	:			Surve	yor						
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cyclom	Layor	Description	Code	Description	Code	Component non	Covering	, 100000	10.00	Good	Action	Fair	Action	Poor	Action	Omio	Number	i iazai a
Floor	1		NI	Vinyl tiles	800			Α	Yes	60	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	60	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	Location #: 126 Electrical Ro				ı	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Component item	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	Tiazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	75	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	75	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

	Locat	tion #	: 126 Electrica	l Room			Floor: 1	Room Number:			;	Surve	yor					(c	ont'd)
Syste	em	System Componer			Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cysic		Layer	Description	Code	Description	Code	- Component nem	Covering	100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Duc	ct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	ation #	: 127 Small Co	rridor		1	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Vicible			Con	dition			Units	Sample	Hazard
Oystein	Layer	Description	Code	Description	Code	Component item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	liazaiu
Other	1	Flaking paint found on	PT-002		NI			С	Yes	0	(-)	0	(-)	5	(-)	SF	NI NI	None
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	200	(-)	0	(-)	0	(-)	SF	V 0036	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	200	(-)	0	(-)	0	(-)	SF	V 0037	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos

Access	Condition	Action	1	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	(1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) (2) Type 2 precautions for entry into areas with ACM debris (7) (3) ACM removal required	Proactive ACM removal Proactive ACM repair Management program and surveillence Suspect Material	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Squ	uare Feet LF - Linear Feet	EA - Each % - Percentage		



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loca	ation #	t: 128 Kitchen C	Office		l	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclom	Layor	Description	Code	Description	Code	- Component non	Covering	, 100000	V101010	Good	Action	Fair	Action	Poor	Action	01110	Number	riazara
Other	1	Flaking paint on plaster	PT-003		NI			С	No	0	(-)	0	(-)	5	(-)	SF	NI NI	None
Floor	1		NI	Vinyl tiles	800			Α	Yes	280	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0004	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0005	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	280	(-)	0	(-)	0	(-)	SF	V 0006	None
Ceiling one	2	Not Accessible	NAC	Plaster	016	Surface		С	No	280	(-)	0	(-)	0	(-)	SF	V 0004	None
Ceiling	2	Not Accessible	NAC	Plaster	016	Base		С	No	280	(-)	0	(-)	0	(-)	SF	V 0005	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
D - Not Accessible.		(4) Type 2 precautions for entry into areas where ACM is present	
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	t: 129 Kitchen S	torage Ro	oom and Washro	om	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	aterial	Component Iten	Component	Access	Visible			Con	dition			Units	Sample	
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7100000	VISIBIC	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	50	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0004	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0005	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	80	(-)	0	(-)	0	(-)	SF	V 0004	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	80	(-)	0	(-)	0	(-)	SF	V 0005	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Floor	1		NI	Terrazzo	052			Α	Yes	30	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	Location #: 130 Entrance to Dance Studio Floor: 2 Room Number: 310 Surveyor																	
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cycloni		Description	Code	Description	Code	Tomponone non	Covering	, 100000	110.0.0	Good	Action	Fair	Action	Poor	Action	Omio	Number	i iazai a
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	288	(-)	0	(-)	0	(-)	SF	V 0006	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Loc	ation #	: 131 Dance St	udio		1	Floor: 2	Room Number	:	310		Surve	yor						
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			I Inite	Sample	Hazard
Oystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	liazara
Floor	1		NI	Skid Proof Tile	087			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	1560	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Not Insulated	099			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 131 Dance St	udio		I	Floor: 2	Room Number	:	310		Surve	yor					(c	ont'd)
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Piping	1	Unidentified Pipe	UP	Not Insulated	099	Straight		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Unidentified Pipe	UP	Not Insulated	099	Fitting		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Loc	ation #:	132 Mechani	cal Room			Floor: 2	Room Number	:			Surve	yor						
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	, 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action		Number	riazara
Floor	1		NI	Concrete(poured	002			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	495	(-)	0	(-)	5	(-)	SF	S 0040	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	495	(-)	0	(-)	5	(-)	SF	S 0041	None
Duct	1	Return Air	RA	Not Insulated	099			В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Return Air	RA	Not Insulated	099			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### V 0000 Material is visually identified to be identical to S ####. V 9000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sc	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 132 Mechanic	cal Room		l	Floor: 2	Room Number	:			Surve	yor					(c	ont'd)
System	Layer	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclom		Description	Code	Description	Code	Tomponone non	Covering	, 100000	10.00	Good	Action	Fair	Action	Poor	Action	Omio	Number	i iazara
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	В	Yes	4	(5)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Hot Water Heating	HWH	Parging Cement	031	Fitting	Cheesecloth	С	Yes	4	(5)	0	(-)	0	(-)	EA	V 0020	Asbestos
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Straight	Cheesecloth	В	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Hot Water Heating	HWH	Fibreglass	028	Fitting	Cheesecloth	С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Other	1	Debris (Fallen)	DBRS	Plaster	016			В	Yes	0	(-)	0	(-)	4	(-)	SF	V 0040	None
Piping	1	Rain Water Leader	RWL	Cellulose	035	Straight	Cheesecloth	В	Yes	15	(5)	0	(-)	0	(-)	LF	V 0038	Asbestos
Duct	1	Supply Air	SA	Parging Cement	031	Surface	Cheesecloth	С	Yes	50	(5)	0	(-)	0	(-)	SF	S 0042	Asbestos

Surveyor Notes:

Loc	ation #	: 133 Entrance	to Stairwe	II	I	Floor: 2	Room Number	:			Surve	yor						
System	Layer	er System Component Component Ma		iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard	
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	35	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	35	(-)	0	(-)	0	(-)	SF	V 0006	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	tion #	: 133 Entrance	to Stairwe	ell		Floor: 2	Room Number	:			Surve	yor					(Co	ont'd)
System	Layer	System Compor	ent	Component M	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Oystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	700033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #:	134 2nd Floor	r Stairwell		ı	Floor: 2	Room Number	:			Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-component item	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	Yes	200	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
D - Not Accessible.		(4) Type 2 precautions for entry into areas where ACM is present	
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 135 Xavier Bu	ilding 2nd	Floor Corridor		Floor: 2	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystom	Layer	Description	Code	Description	Code	- Component nen	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Floor	1	·	NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Ceramic Tiles	022			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0040	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0041	None
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	1200	(-)	0	(-)	0	(-)	SF	V 0024	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Sprinkler	SPRK	Not Insulated	099	Straight		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Sprinkler	SPRK	Not Insulated	099	Fitting		С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units : SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 136 Classroo	m			Floor: 2	Room Number	:	301		Surve	yor						
System	Laver	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclom	Layor	Description	Code	Description	Code	- Component Ron	Covering	, 100000	1101010	Good	Action	Fair	Action	Poor	Action	Ornio	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	782	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0040	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0041	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #	: 137 Corridor f	to Elevator		ı	Floor: 2	Room Number	:	Surveyor									
System	Laver	System Compon	ent	Component Ma	terial	Component Item	Component	Access	Visible	/isible Condition Good Action Fair Action Poor Action				Units	Sample Number	Hazard		
Cystem	Layer	Description	Code	Description	Code	Domponent nem	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Omio	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	200	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Drywall	014			Α	Yes	100	(7)	0	(-)	0	(-)	%	V 9000	Asbestos
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	400	(-)	0	(-)	0	(-)	SF	V 0006	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loc	ation #	: 137 Corridor	to Elevator			Floor: 2	Room Number	:	Surveyor					(Co	ont'd)			
System	Laver	System Compo	nent	Component Ma	aterial	Component Item	Component	Access	S Visible Condition				l Inite	Sample Number	Hazard			
Cystem	Layer	Description	Code	Description	Code	Domponent iten	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Surveyor Notes:

Loc	ation #:	138 Elevator				Floor: 2	Room Number	m Number: Surveyor										
System	Layer	System Compor	nent	Component Ma	terial	Component Iten	Component	Δητρος	Ses Visible Condition Good Action Fair Action Poor Action				l Inite	Sample	Hazard			
Cystem	Layer	Description	Code	Description	Code	- Component iten	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Floor	1		NI	Skid Proof Tile	087			Α	Yes	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Walls	1		NI	Steel	001			Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Location #: 139 Classroom Floor: 2 Room Number: 302 Surveyor																		
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible		Condition				Units	Sample	Hazard	
Cyclem	Layer	Description	Code	Description	Code	-component item	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	0	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	782	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0040	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0041	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Access	Condition	Action	Sample Number
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 140 Math Dep	partment C	office		Floor: 2	Room Number	:			Surve	yor						
System	Laver	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible	e Condition Good Action Fair Action Poor Actio			Units	Sample	Hazard			
Cyclom	Layor	Description	Code	Description	Code	Tomponone non	Covering	, 100000	10.0.0	Good	Action	Fair	Action	Poor	Action	Omio	Number	i idzai d
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	240	(-)	0	(-)	0	(-)	SF	V 0006	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0040	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0041	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loc	ation #	: 141 Washroo	m	Floor: 2 Room Number: Surveyor														
System	Laver	System Compone	ent	Component Ma	aterial	Component Item	Component	Δηρες	Visible	Visible Condition Good Action Fair Action Poor Acti					Sample	Hazard		
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface	Ceramic Tiles	Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0040	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0041	None
Ceiling	1	Not Accessible	NAC	Plaster	016	Surface		С	Yes	30	(-)	0	(-)	0	(-)	SF	V 0040	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	t: 141 Washrooi	m		ı	Floor: 2	Room Number	:			Surve	yor					(Co	ont'd)
System	Laver	System Compone	ent	Component Ma	terial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cycloni	Layor	Description	Code	Description	Code	Component non	Covering	, 100000	10.00	Good	Action	Fair	Action	Poor	Action	Omio	Number	i iazai a
Ceiling	1	Not Accessible	NAC	Plaster	016	Base		С	No	30	(-)	0	(-)	0	(-)	SF	V 0041	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Straight		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Domestic Water (Hot &	DW	Not Insulated	099	Fitting		Α	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #	: 142 Custodial	Supplies	Room		Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cystoni	Layer	Description	Code	Description	Code	- Component iten	Covering	7100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action		Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0030	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0031	None
Ceiling	1	Not Applicable	N/A		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Supply Air	SA	Fibreglass	028			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### V 0000 Material is visually identified to be identical to S ####. V 9000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sc	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

	Location	on #:	142 Custodial	Supplies	Room		Floor: 1	Room Number:	:			Surve	yor					(Co	ont'd)
Syste	m Is	ayer _	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Linite	Sample Number	Hazard
Cyolo	,,,,	aye. –	Description	Code	Description	Code	Domponent item	Covering	/ 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Duc	t	1	Return Air	RA	Not Insulated	099			С	Yes	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Pipin	ng	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Loca	ation #	: 143 Classroo	m		I	Floor: 2	Room Number	:	303		Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code		Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	782	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0040	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0041	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Surveyor Notes:

Loca	ation #	: 144 2nd Floor	Corridor		ļ	Floor: 1	Room Number	:			Surve	yor						
System	Layer	System Compone	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			l Inite	Sample	Hazard
Cystem	Layer	Description	Code	Description	Code	-Domponent item	Covering	Access	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Random short fissures	AT-003	Lay-in tiles	006			С	Yes	1200	(-)	0	(-)	0	(-)	SF	V 0024	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

<u> </u>	0 1111		
Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall,
Staff With a Ladder.	Note: Sprayed Materials are only rated as Good or Poor.	(8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 145 Classroo	m			Floor: 2	Room Number	:	305		Surve	yor						
System	Layer	System Compon	ent	Component Ma	aterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cyclom	Layor	Description	Code	Description	Code	Component Ron	Covering	, 100000	1101010	Good	Action	Fair	Action	Poor	Action	01110	Number	riazara
Floor	1		NI	Vinyl tiles	800			Α	Yes	782	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0040	None
Walls	1		NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0041	None
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Le	cation #	#: 146	Classroo	m		I	Floor: 2	Room Number	:	304		Surve	yor						
System	Layer	Sy	stem Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample	Hazard
Cysten	Layer	Des	cription	Code	Description	Code	- Component hen	Covering	7.00033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Floor	1		-	NI	Vinyl tiles	800			Α	Yes	782	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1			NI	Plaster	016	Surface		Α	Yes	100	(-)	0	(-)	0	(-)	%	V 0040	None
Walls	1			NI	Plaster	016	Base		Α	No	100	(-)	0	(-)	0	(-)	%	V 0041	None

Access	Condition	Action	Sample Number
A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible.	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage	



Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

Loca	ation #	: 146 Classroo	m		I	Floor: 2	Room Number	:	304		Surve	yor					(Co	ont'd)
System	Laver	System Compon	ent	Component Ma	iterial	Component Item	Component	Access	Visible			Con	dition			Units	Sample Number	Hazard
Cystem	Layer	Description	Code	Description	Code	- Component item	Covering	7 100000	VIOIDIC	Good	Action	Fair	Action	Poor	Action	Office	Number	riazara
Ceiling	1	Width Fissures with	AT-001	Lay-in tiles	006			С	Yes	782	(-)	0	(-)	0	(-)	SF	V 0006	None
Duct	1	Supply Air	SA	Fibreglass	028		Foil Face	С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Structure	1	Beam, Deck, Joist	BDJ	Steel	001			С	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Surveyor Notes:

Location #: 147 2nd Floor Stairwell Floor: 2 Room Number: Surveyor																		
System	Layer	System Component		Component Material		Component Item	Component	Access	Visible	Condition				Linite	Sample	Hazard		
		Description	Code	Description	Code	- Component nen	Covering	, 100033	VISIDIC	Good	Action	Fair	Action	Poor	Action	Jointo N	Number	riazara
Floor	1		NI	Terrazzo	052			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Ceiling	1	Not Accessible	NAC	Drywall	014			С	Yes	200	(7)	0	(-)	0	(-)	SF	V 9000	Asbestos
Walls	1		NI	Masonry	019			NI	No	0	(-)	0	(-)	0	(-)	NI	V 0000	None
Piping	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None
Duct	1	Not Found	N/F		NI			NI	No	0	(-)	0	(-)	0	(-)	NI	NI NI	None

Access	Condition	Action	Sample Number			
	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	() No Action Required. (5) Proactive ACM removal (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (6) Proactive ACM repair (2) Type 2 precautions for entry into areas with ACM debris (7) Management program and surveillence (8) Suspect Material (4) Type 2 precautions for entry into areas where ACM is present	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.			
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage				



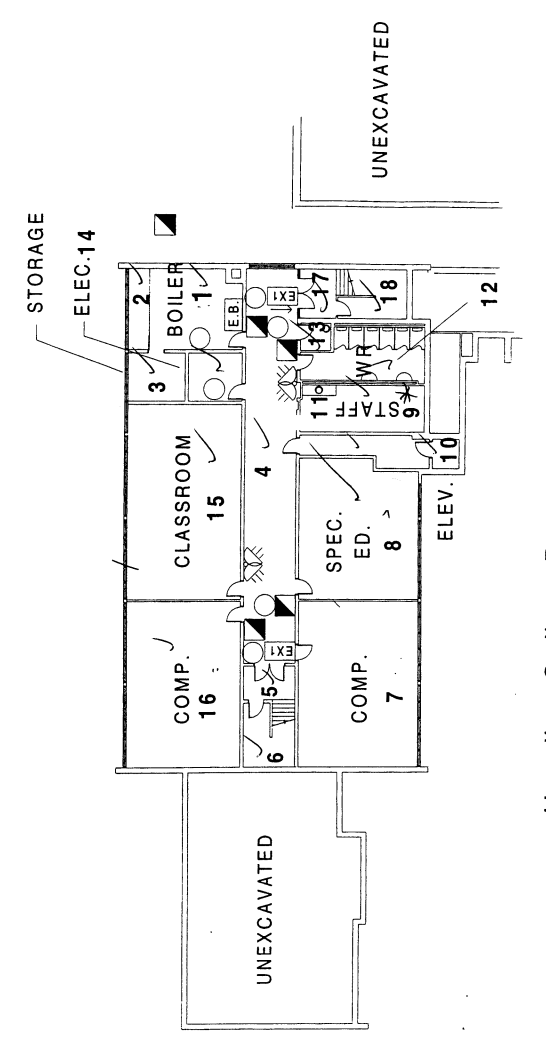
Project #: 13256 Client Name: St. Clair Catholic District School Board

Building #: 36 Building Name: Ursuline College High School Chatham Survey Date: 08/24/2009

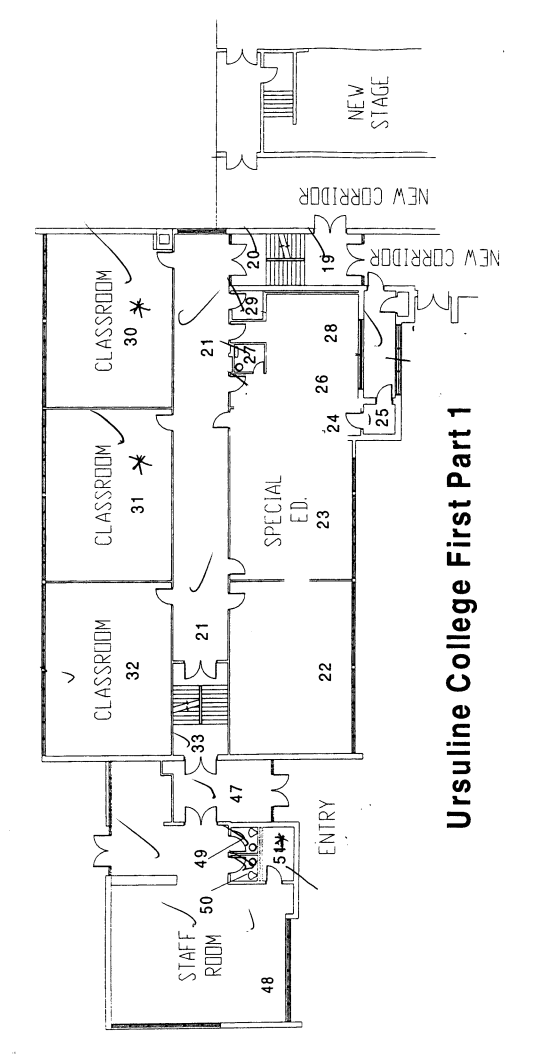
Surveyor Notes:

Access	Condition	Ac	tion	Sample Number			
 A - Accessible To All Building Occupants. B - Accessible To Maintenance Staff C - Accessible To Maintenance Staff With a Ladder. D - Not Accessible. 	Good - No Visible damage or exposed material. Fair - Repairable Damage with minor amounts of exposed material. Poor - Irrepairable damage with exposed & missing material. Note: Sprayed Materials are only rated as Good or Poor.	 () No Action Required. (1) Immediate clean-up of debris or damaged ACM likely to be disturbed (2) Type 2 precautions for entry into areas with ACM debris (3) ACM removal required (4) Type 2 precautions for entry into areas where ACM is present 	 (5) Proactive ACM removal (6) Proactive ACM repair (7) Management program and surveillence (8) Suspect Material 	S #### Sample Collected. V #### Material is visually identified to be identical to S ####. V 0000 Material is visually identified to contain no asbestos. V 9000 Material is visually identified to contain asbestos. V 9500 Material is suspected to contain asbestos. Note: Vinyl Tiles, Vinyl sheet Flooring, Drywall, Plaster and Textured Finish (Coat) are considered suspect materials if not sampled.			
Units: SF - Sq	uare Feet LF - Linear Feet	EA - Each % - Percentage					

APPENDIX III DRAWINGS OUTLINING INSPECTION LOCATIONS



Ursuline College Basement Part 1



NE W STAGE

