



Prepared for:
The Catholic District School Board of Eastern Ontario

Pinchin Environmental Project # 33906.004

May 4, 2006

Executive Summary

Pinchin Environmental Ltd. was retained by the Catholic District School Board of Eastern Ontario (CDSBEO) to conduct an asbestos-containing building materials survey at St. Mary's School at 4 Hawthorne Avenue in Carleton Place, Ontario. The purpose of the survey was to establish the location, condition, and type of asbestos-containing building materials that are present within the building. The scope of the survey was established based on a request for proposal by the CDSBEO and our submitted proposal dated February 6, 2006.

The field work was performed by John Tufts and Robert McAdam on March 17, 2006. This report provides a detailed description of the Methodology of the survey (Section 2), Results of the survey (Section 3), Recommendations (Section 4), and Limitations (Section 5). The full report must be referenced for the complete results of the survey.

Asbestos was confirmed or assumed to be present in the following building materials:

Material	Location	Quantity	Recommendation
Plaster	Walls throughout section of building constructed in 1958	Approximately 16,000 ft ²	Type 2 repair, Type 3 removal
Drywall Joint Compound	Original gypsum walls throughout sections of building constructed in 1958 and 1967	Unknown	Type 1 disturbance of <1m ² , Type 2 disturbance or removal of >1m ²
Mortar	Between Siporex roof deck slabs in section of building constructed in 1958	Approximately 500 ft ²	Type 2 repair, Type 3 Removal
2' x 4' Acoustic Ceiling Tile	Room 116, Room 120, Gymnasium Storage, 1967 Stairwell, 1967 Corridor,	1350 ft ²	Type 1 installation or removal of <7.5m ² (~80 ft ²) Type 2 installation or removal of >7.5m ² (~80 ft ²)
12" x 12" Vinyl Floor Tile, Brown with white and brown streaks	Room 202	650 ft ²	Type 1 removal provided the material is wetted if breakage occurs
9" x 9" Vinyl Floor Tile, Various Colors (assumed)	Rooms 102, 109, 112 and 113 (all in section of the building constructed in 1958)	2,700 ft ²	Type 1 removal provided the material is wetted if breakage occurs

Since asbestos material was determined to be present, it will be necessary to maintain an Asbestos Management Program (“AMP”). The detailed requirements of the AMP are provided in Section 4.1.

The Asbestos Management Program for the CDSBEO is available as a separate document.

Please refer to section 4.2 for specific recommendations.

TABLE OF CONTENTS

	PAGE
1.0 INTRODUCTION.....	1
1.1 Regulations	1
2.0 METHODOLOGY AND ASSESSMENT CRITERIA	3
2.1 Survey Methodology	3
2.2 Survey Scope.....	3
2.2.1 Friable Materials	3
2.2.2 Non-Friable Materials.....	4
2.3 Sampling Strategy and Frequency	5
2.4 Analytical Methods	5
2.5 Drawings	6
2.6 Basis of Evaluation and Recommendation:	6
3.0 MATERIAL BY MATERIAL DISCUSSION OF ACM FOUND	8
3.1 Sprayed or Trowelled Fireproofing and Thermal Insulation.....	8
3.2 Texture Finishes	8
3.3 Mechanical Insulation	8
3.3.1 Pipe, Boiler and Tank Systems	8
3.3.2 Ductwork.....	8
3.4 Acoustic Ceiling Tiles	8
3.5 Vermiculite	9
3.6 Plaster	10
3.7 Drywall Compounds	10
3.8 Asbestos Cement Products	11
3.9 Vinyl Sheet Flooring	11
3.10 Vinyl Floor Tiles.....	11
3.11 Other ACM.....	12
4.0 RECOMMENDATIONS.....	14
4.1 Overall Recommendations	14
4.2 Specific Recommendations.....	14
5.0 LIMITATIONS OF SURVEY	16

Appendices

APPENDIX I Results of Bulk Sample Analysis for Asbestos

APPENDIX II Survey Sample Location Drawings

APPENDIX III Room by Room Survey Sheets

1.0 INTRODUCTION

Pinchin Environmental Ltd. was retained by the Catholic District School Board of Eastern Ontario (CDSBEO) to conduct an asbestos-containing building materials survey at St. Mary's School at 4 Hawthorne Avenue in Carleton Place, Ontario. The purpose of the survey was to establish the location, condition, and type of asbestos-containing building materials that are present within the building. The scope of the survey was established based on a request for proposal by the CDSBEO and our submitted proposal dated February 2, 2006.

Based on the requirements of Ontario Regulation 278/05, the survey report must be available at the workplace and must identify the location, condition, and type of asbestos in friable ACMs, and in November 2007, of friable and non-friable ACMs.

The term friable is applied to a material that can be readily reduced to dust or powder by hand or moderate pressure. ACMs that are friable have a much greater potential than non-friable ACMs to release airborne asbestos fibres when disturbed. In addition, the survey must include recommendations for action required (for example, removal or repair of damaged friable ACMs). The Ministry of Labour requires that the survey report for ACM be updated (annually) to reflect changes in the condition of the ACM.

The most common friable ACMs used in the past are surfacing materials (usually sprayed fireproofing, texture, decorative, or acoustic plaster) and thermal insulations on mechanical systems. Asbestos-containing manufactured materials include vinyl floor tiles, ceiling tiles, gasket materials, asbestos cement pipe or board, and asbestos textiles. Depending on the formulation, these may be friable or non-friable. Note that although a product may be considered non-friable when new, if the product releases fine dust due to deterioration or during removal, the free dust is considered friable. For example, lay-in acoustic ceiling tiles may release significant dust at the time of major removal.

The survey included both friable and non-friable ACMs as well as suspect ACM. All provincial regulations regarding ACMs distinguish between friable and non-friable ACMs when assigning survey requirements and appropriate work practices. By including non-friable ACMs the survey exceeded the current requirements of the regulation, and will fulfil the requirements on November 2007.

1.1 Regulations

Each province has issued regulations or guidelines for control of work around asbestos in buildings and for the packaging and disposal of asbestos waste. In addition, the federal government has issued regulations for packaging and transport of asbestos waste. In Ontario, the

applicable health and safety regulation is Ministry of Labour Regulation 278/05 under the Occupational Health and Safety Act (Regulation Respecting Asbestos on Construction Projects and in Buildings and Repair Operations). The Regulation requires controls on all work around ACMs where these materials are likely to be disturbed. Prior to demolition or partial demolition of a building or equipment, all friable and non-friable ACMs must be removed. In the absence of demolition, the building owner can leave the ACM in place provided that an Asbestos Management Program has been established. Under such a program, all ACM disturbances must be performed by properly trained maintenance personnel or renovation workers using the prescribed asbestos precautions and procedures as outlined in Ministry of Labour Regulation 278/05. Notification of the Ministry is required for all major (Type 3) work and some Type 1 and 2 operations. Waste handling and disposal in Ontario is governed by the Ministry of the Environment Regulation 347 as amended by 461/05.

2.0 METHODOLOGY AND ASSESSMENT CRITERIA

2.1 Survey Methodology

The fieldwork was performed by John Tufts and Robert McAdam of Pinchin Environmental Ltd., on March 17, 2006.

In order to determine the location of the ACM and develop recommendations for any necessary work required, the surveyors entered each room, corridor, service area, etc. where practical (i.e., where access was possible without the demolition of walls, ceilings, or destruction of flooring). Representative views were made above accessible suspended ceiling systems.

The survey did not include demolition of floors, ceilings, walls, or other demolition to check on conditions behind. Therefore the survey is not adequate to serve as a complete pre-construction or pre-renovation survey, or for tendering of construction or demolition of the premises.

2.2 Survey Scope

2.2.1 Friable Materials

The survey included the following asbestos and non-asbestos building components.

Sprayed Materials including:

- Fireproofing; and
- Thermal insulation.

(Note: Although usually installed by spray application, the materials above may also have been installed by roller or trowel.)

Mechanical Insulation on:

- Piping;
- Ductwork; and
- Other mechanical systems.

Ceiling tiles are included here as they may become friable on handling.

2.2.2 Non-Friable Materials

The survey also included identification of non-friable materials which are known or suspected to contain asbestos. This included:

- Drywall joint compound;
- Asbestos cement boards, piping, tiles, etc.; and
- Vinyl flooring products.

Non-friable materials were sampled. Some of these materials (for example, 9"x 9" vinyl floor tile) were visually identified as asbestos-containing. The remaining materials were sampled and are identified in this report.

A number of other materials, which may contain asbestos, were not included in our survey. The presence of asbestos must be suspected and these materials may require sampling prior to building demolition or renovation. These materials and the reasons for not sampling are described below.

The following materials are not accessible and/or not able to be sampled without significant destructive testing, demolition, or dismantling:

- vermiculite inside masonry or other wall assemblies;
- roofing felts and mastics;
- components or wiring within motors or lights;
- high voltage wiring;
- mechanical packing and gaskets;
- fascia and soffit boards on building;
- elevator components;
- moulded plastic components (such as chair seats);
- underground services or piping; and
- paper products used under flooring or under metal or slate roofing.

The following materials were used in a random fashion in construction in this era and may be present in the building. Sampling during this survey is likely to be inconclusive as to the actual location of the materials. When disturbance or renovation will affect these materials, extensive sampling may be necessary to detect or accurately quantify the following:

- interior of sound-proofed doors or fire-doors;
- window caulking; and

- concrete levelling compound (for floors).

No testing of dust within supply or return ducts or elsewhere in the building was performed.

2.3 Sampling Strategy and Frequency

The collection of samples was performed in sufficient frequency to obtain a general pattern of asbestos use within the structure. It is known that inconsistencies within construction or later repair or renovation, may result in deviation from the general pattern, however without sampling of every wall, foot of pipe, pipe fitting, HVAC unit, ceiling tile, etc., it is not possible to individually characterise every material present. Therefore, the surveyor relied on visual identification of similar materials with asbestos content based on representative bulk samples. While our experience is that this methodology is reliable and practical, it should be noted that the possibility remains that visually similar materials may have different asbestos content. For example, due to the replacement of individual ceiling tiles over the course of a building's life or due to the installation of visually matching texture coats, it is possible that individual tiles or textured walls may not be characteristic of the samples collected.

As a general pattern (unless field observation indicates that more or fewer samples should be taken) the surveyor collected bulk samples at the following frequency within each building or major construction phase of the building (where such phases are known or identified to the surveyor):

- Seven (7) samples of sprayed material (acoustic plaster, sprayed fireproofing) per single contiguous area of visually identical material;
- Three samples of each visually identical mechanical insulation type, except fibreglass;
- Three samples of each identifiable type of ceiling tile, except fibreglass or wood fibre tiles;
- Three samples of each identifiable type of vinyl floor tile; and
- Three samples of other suspect asbestos-containing materials throughout the building.

2.4 Analytical Methods

During the survey, materials suspected of containing asbestos were identified visually, based on the surveyor's knowledge of the historic use of ACMs. Where these materials had not been previously sampled, visual identification was supported by collection and analysis of a limited number of bulk samples. For this confirmation a total of forty (40) samples were collected and submitted to Pinchin Environmental's certified laboratory in Ottawa, Ontario. Thirty (30) analyses were performed due to the presence of two or three discrete material phases in some of the samples or because of the "Stop Positive" approach under O.Reg. 278/05. The sample

results are shown in Appendix I. All sample locations from the survey are shown in Appendix II.

The bulk samples are analyzed using a combination of dispersion staining and polarized light microscopy. The analytical method follows the Ontario Ministry of Labour Code for the Determination of Asbestos from Bulk Samples, August 1985 and U.S. EPA Method 600/R-93/116 dated July 1993.

Our laboratory is certified under the National Voluntary Laboratory Accreditation Program (NVLAP) to perform asbestos analysis of bulk samples (Laboratory Number 101270-0). Appendix I present the detailed analytical results.

2.5 Drawings

The small-scale drawings in Appendix II indicate the locations of all samples collected.

2.6 Basis of Evaluation and Recommendation:

The inspector evaluates the condition of the friable ACM detected as well as the potential for disturbance of the ACM. These evaluation criteria are based on the conclusions of published studies, particularly the "Royal Commission on Matters of Health and Safety Arising from the Use of Asbestos in Ontario" existing Ontario regulation, regulations from other provinces, and our experience involving buildings that contain friable ACM.

The criteria used in evaluating condition are as follows:

GOOD - Surface of sprayed ACM shows no significant damage or deterioration and material is not delaminating. Mechanical insulation is completely covered in jacketing and exhibits no evidence of damage or deterioration. No insulation is exposed. Includes conditions where the jacketing has minor damage (i.e. scuffs or stains), but the jacketing is not penetrated.

FAIR - Minor penetrating damage to jacketed insulation (cuts, tears, nicks, cracks, or deterioration due to water damage) or undamaged insulation that had never been jacketed. Insulation is exposed but not showing surface disintegration. The extent of missing insulation ranges from minor to none. Damage can be repaired. Fair condition is not utilized to assess sprayed ACM.

POOR - Sprayed ACM with signs of damage, delamination or deterioration, or mechanical insulation with the jacket missing, damaged, deteriorated, or delaminated. Mechanical insulation is exposed and significant areas have been dislodged. Damage cannot be readily repaired.

The priority for remedial action is based not only on the evaluation of condition but is also based on several other factors which include:

- Accessibility or potential for direct contact and disturbance which will cause release of asbestos to the air;
- Viability of a specific control option (for example will damage to the ACM continue even if it is repaired?);
- Ability to prevent direct contact or disturbance (for example friable ACM above a ceiling is less prone to disturbance and release of asbestos to the air than exposed and easily accessed material); and
- Efficiency of the work (for example if damaged ACM is being removed in an area it may be most practical to remove all ACM in the area even if it is in GOOD condition?).

3.0 MATERIAL BY MATERIAL DISCUSSION OF ACM FOUND

The sample numbers (Samples 001-A to 012-C) referenced below refer to the bulk analysis reports in Appendix I. Recommendations for required actions are provided in section 4 of the report.

The following rooms or areas of the building were not accessible to the surveyor and are not included in the report:

- Roof; and
- Electrical Vault.

3.1 Sprayed or Trowelled Fireproofing and Thermal Insulation

No friable sprayed fireproofing or thermal insulation was observed.

3.2 Texture Finishes

No friable texture finishes were observed.

3.3 Mechanical Insulation

3.3.1 Pipe, Boiler and Tank Systems

All piping throughout the building was noted to be insulated with fibreglass or uninsulated. If suspect asbestos-containing insulation was ever present in the building, it has been abated.

It is possible that asbestos-containing pipe insulation may be present behind walls, however this cannot be confirmed without destructive testing.

3.3.2 Ductwork

Ducts are either uninsulated or insulated with non-asbestos fibreglass, jacketed with either canvas or foil wrap.

3.4 Acoustic Ceiling Tiles

Potentially friable suspended ceiling tiles were noted throughout the building during the survey. Four visually distinct types of ceiling tiles observed were sampled. Asbestos was detected in one style of 2' x 4' lay-in tile (Sample 08A). The remainder of ceiling tiles sampled and analyzed did not contain asbestos. A list of sample results is noted in the following table:

Sample No.	Material Description and Location	Asbestos Content
001A	2' x 4' lay-in ceiling tile, large widthwise fissures and random large pinholes, Room 103	None Detected
001B	2' x 4' lay-in ceiling tile, large widthwise fissures and random large pinholes, Room 103	None Detected
001C	2' x 4' lay-in ceiling tile, large widthwise fissures and random large pinholes, Room 103	None Detected
006A	2' x 4' lay-in ceiling tile, large random fissures and pinholes, east end of 1967 corridor	None Detected
006B	2' x 4' lay-in ceiling tile, large random fissures and pinholes, east end of 1967 corridor	None Detected
006C	2' x 4' lay-in ceiling tile, large random fissures and pinholes, east end of 1967 corridor	None Detected
007A	2' x 4' lay-in ceiling tile, small random fissures and pinholes, east end of 1967 corridor	None Detected
007B	2' x 4' lay-in ceiling tile, small random fissures and pinholes, east end of 1967 corridor	None Detected
007C	2' x 4' lay-in ceiling tile, small random fissures and pinholes, east end of 1967 corridor	None Detected
008A	2' x 4' lay-in ceiling tile, large long lengthwise fissures and small pinholes, Room 116	0.5-5% Chrysotile 0.5-5% Amosite
008B	2' x 4' lay-in ceiling tile, large long lengthwise fissures and small pinholes, Room 116	Not analyzed
008C	2' x 4' lay-in ceiling tile, large long lengthwise fissures and small pinholes, Room 116	Not analyzed

Based on observations from the survey and sample results, the 2' x 4' lay-in ceiling tiles found in Rooms 116 and 120, the Gymnasium storage room, the corridor of the section built in 1967 and the stairwell of the section built in 1967 contain asbestos.

All asbestos-containing ceiling tiles were noted in GOOD condition at the time of assessment.

3.5 Vermiculite

No friable loose fill vermiculite was noted.

3.6 Plaster

Plaster was used to construct walls in the section built in 1958. Although non-friable when intact, disturbance of plaster would cause the material to become friable. Seven (7) bulk samples of plaster were collected in different locations throughout the section constructed in 1958 during the survey. Asbestos was detected in three samples analyzed from this area of the building (Samples 003A, 003D and 003F). The remainder of these samples were not analyzed due to positive results. A list of sample results is noted in the following table:

Sample No.	Material Description and Location	Asbestos Content
003A	Plaster, wall, Room 106	0.5-5 % Chrysotile
003B	Plaster, wall, corridor wall under sink beside Room 109	Not analyzed
003C	Plaster, wall, Room 109	Not analyzed
003D	Plaster, wall, Room 102	0.5-5 % Chrysotile
003E	Plaster, wall, vestibule area of Room 111	Not analyzed
003F	Plaster, wall, Room 112	0.5-5 % Chrysotile
003G	Plaster, wall, north end of corridor outside Room 113	Not analyzed

All of the plaster samples analyzed that were collected in the portion of the building constructed in 1958 were found to contain 0.5-5 % chrysotile asbestos. Therefore, all plaster in that part of the building should be assumed to be asbestos-containing material.

All of the plaster in the building was noted in GOOD condition at the time of assessment.

3.7 Drywall Compounds

Drywall was used to construct walls in all three construction phases of the building (1958, 1967 and 1972). Three (3) bulk samples of non-friable drywall joint compound were collected in each of these sections (nine total samples). Locations were chosen for sampling in areas likely to represent the oldest drywall in those sections of the building. Asbestos was detected in samples collected from the sections of the building constructed in 1958 and 1967 (Samples 004A and 009A). A list of sample results is noted in the following table:

Sample No.	Material Description and Location	Asbestos Content
004A	DJC, wall, Room 106 – 1958 construction	0.5-5% Chysotile
004B	DJC, wall, Room 112 – 1958 construction	Not analyzed
004C	DJC, wall, Room 112 – 1958 construction	Not analyzed

Sample No.	Material Description and Location	Asbestos Content
009A	DJC, wall, closure around ductwork on stage in gymnasium (Room 127) – 1967 construction	0.5-5% Chrysotile
009B	DJC, wall, closure around ductwork on stage in gymnasium (Room 127) – 1967 construction	Not analyzed
009C	DJC, wall, closure around ductwork on stage in gymnasium (Room 127) – 1967 construction	Not analyzed
011A	DJC, ceiling, Room 211 – 1972 construction	None detected
011B	DJC, ceiling, corridor beside Room 209 – 1972 construction	None detected
011C	DJC, ceiling, corridor beside Room 209 – 1972 construction	None detected

Based on observations from the survey and sample results, all drywall joint compounds throughout sections of the building constructed in 1958 and 1967 contain asbestos.

All asbestos-containing drywall joint compound was noted in GOOD condition at the time of assessment.

3.8 Asbestos Cement Products

No non-friable asbestos cement products were noted during the survey.

3.9 Vinyl Sheet Flooring

No suspect non-friable asbestos-containing vinyl sheet floorings were noted during the survey.

3.10 Vinyl Floor Tiles

Non-friable vinyl floor tiles are present throughout the building.

All 9" x 9" vinyl floor tiles in Rooms 102, 106, 109, 112 and 113 (all in section of the building constructed in 1958) have been assumed to contain asbestos for the purposes of this assessment.

Nine (9) samples representing three (3) visually distinct styles of 12" x 12" vinyl floor tile were noted and sampled in various locations in the building. Sample 10A (12" x 12" vinyl floor tile, brown with white and brown streaks) collected in Room 202 was found to contain 0.5-5% chrysotile asbestos. None of the other samples were found to contain asbestos.

A complete list of sample results is noted in the following table:

Sample No.	Material Description and Location	Asbestos Content
002A	12" x 12" vinyl floor tile, beige with grey smears, Room 103	None detected
002B	12" x 12" vinyl floor tile, beige with grey smears, Room 103	None detected
002C	12" x 12" vinyl floor tile, beige with grey smears, Room 103	None detected
010A	12" x 12" vinyl floor tile, brown with white and brown streaks, Room 202	0.5-5% Chrysotile
010B	12" x 12" vinyl floor tile, brown with white and brown streaks, Room 202	Not analyzed
010C	12" x 12" vinyl floor tile, brown with white and brown streaks, Room 202	Not analyzed
012A	12" x 12" vinyl floor tile, beige with brown smears, Room 214	None detected
012B	12" x 12" vinyl floor tile, beige with brown smears, Room 212	None detected
012C	12" x 12" vinyl floor tile, beige with brown smears, Room 212	None detected

Of the three styles of 12" x 12" vinyl floor tiles noted in the building, only the tiles in Room 202 are asbestos-containing.

For the purpose of this assessment, all 9" x 9" vinyl floor tiles throughout the building are assumed to contain asbestos.

All asbestos-containing and assumed asbestos-containing vinyl floor tile was noted in GOOD condition at the time of assessment.

Vinyl floor tiles may be present in multiple layers under existing floor finishes.

3.11 Other ACM

Three (3) samples of suspect asbestos-containing mortar between Siporex roof deck slabs in the section of the building constructed in 1958 were sampled and analyzed for asbestos content. Sample 05A was found to contain 0.5-5% chrysotile asbestos. Samples 05B and 05C were not analyzed due to the stop positive approach.

Based on the sample results, all mortar between Siporex roof deck slabs in the section of the building constructed in 1958 contains asbestos.

All asbestos-containing mortar was in GOOD condition at the time of assessment.

4.0 RECOMMENDATIONS

4.1 Overall Recommendations

As friable asbestos materials are present in the building an Asbestos Management Program ("AMP") is required by regulation. In November 2007 the AMP must also include non-friable asbestos products. The requirements of a typical AMP, under regulation 278/05, include the following:

- Materials inventory (Asbestos Building Products Survey) to be kept onsite and updated annually (minimum);
- Notification of workers, other staff, and outside contractors of asbestos locations;
- Preparation of written asbestos work practices;
- Repair or removal of all damaged, ACM where it may be disturbed and become airborne (see Specific Recommendations);
- Workers who may disturb friable and non-friable ACM should be provided with training (on health effects, regulations, work practices, and personal protective equipment);
- Annual submission of Asbestos Work Reports to the Ministry of Labour for workers performing Type 2 or 3 work; and
- Informing tenants (in writing) at or adjacent to the location of friable and non friable ACM.

In addition to the minimum regulatory requirements, an Asbestos Management Program should include other items to ensure good compliance (allocation of internal responsibilities, standard forms, provisions for inspection and air monitoring, etc.).

The Asbestos Management Program for the CDSBEO is available as a separate document.

4.2 Specific Recommendations

Asbestos-containing wall plaster in the section of the building constructed in 1958 will require Type 2 asbestos precautions for minor removal, disturbance or repair ($< 1\text{m}^2$) and Type 3 asbestos precautions for all other disturbance or removal $> 1\text{m}^2$. In the absence of disturbance, this material can be managed in place.

Asbestos-containing drywall joint compound in the sections of the building constructed in 1958 and 1967 will require Type 1 asbestos precautions for disturbance of less than 1m^2 and Type 2 asbestos precautions for disturbance or removal of greater than 1m^2 . In the absence of disturbance, this material can be managed in place.

Asbestos-containing mortar between Siporex roof deck slabs in the section of the building constructed in 1958 will require Type 2 asbestos precautions for minor removal, disturbance or repair ($< 1\text{m}^2$) and Type 3 asbestos precautions for all other disturbance or removal $> 1\text{m}^2$. In the absence of disturbance, this material can be managed in place.

Asbestos-containing 2' x 4' acoustic ceiling tiles in Rooms 116 and 120, the Gymnasium storage room, the corridor of the building section constructed in 1967 and the stairwell of the building section constructed in 1967 will require Type 1 asbestos precautions for installation or removal of less than 7.5m^2 ($\sim 80\text{ft}^2$) of material and Type 2 installation or removal of greater than 7.5m^2 ($\sim 80\text{ft}^2$) of material. In the absence of disturbance, this material can be managed in place.

Asbestos-containing vinyl floor tile in the building will require Type 1 asbestos abatement procedures provided no power tools are used, and the materials are wetted if breakage occurs.

Sample suspect materials or perform a pre-construction survey with destructive testing prior to disturbance by renovation and demolition. Include a survey with destructive testing for friable and non-friable materials that are currently concealed by walls and ceiling systems (when these systems are affected by the work).

All ACM must be removed prior to demolition. In addition, we recommend from practical considerations that all friable asbestos be removed before significant disturbance brought about by maintenance, renovation, or alteration. Disturbance of ACM must follow the appropriate asbestos precautions for the classification of work being performed.

5.0 LIMITATIONS OF SURVEY

This report details the asbestos-containing building materials found within or forming part of the building envelope. The survey only considered the structure and finishes, including mechanical equipment. The survey did not consider current or past owner, or occupant articles within the building (i.e., process materials or equipment, portable equipment, curriculum items, etc.) and does not report on possible contaminants in the soil and groundwater of the site, underground storage tanks, buried piping, inside drums, vessels, production equipment, or in areas not accessed by the surveyor.

Due to the nature of building construction, some inherent limitations exist as to the possible thoroughness of the survey. For example, it was not possible to test all piping for asbestos on a foot-by-foot basis. The survey did not include demolition of floors, floor finishes, drywall or plaster ceilings or walls, or other demolition to examine concealed conditions at column enclosures or inaccessible shafts. The quantities reported are very approximate visual estimates. Accurate take off for tendering or estimating may be required.

The work performed by Pinchin was conducted in accordance with generally accepted engineering or scientific practices current in this geographical area at the time the work was performed. No warranty is either expressed or implied by furnishing written reports or findings. The Client acknowledges that subsurface and concealed conditions may vary from those encountered or inspected. Pinchin can only comment on the environmental conditions observed on the date(s) the assessment is performed. The work is limited to those area of concern identified by the Client or outlined in our proposal. Other areas of concern may exist but were not investigated within the scope of this assignment.

Pinchin makes no other representations whatsoever, including those concerning the legal significance of its findings, or as to other legal matters touched on in this report, including, but not limited to, ownership of any property, or the application of any law to the facts set forth herein. With respect to regulatory compliance issue, regulatory statutes are subject to interpretation and these interpretations may change over time. Pinchin accepts no responsibility for consequential financial effects on transactions or property values, or requirements for follow-up actions and costs.

The liability of Pinchin or its staff will be limited to the lesser of the fees paid or actual damages incurred by the Client. Pinchin will not be responsible for any consequential or indirect damages. Pinchin is only liable for damages resulting from negligence of Pinchin. All claims by the Client shall be deemed relinquished if not made within two years after last date of services provided. Information provided by Pinchin is intended for Client use only.


Pinchin will not provide results or information to any party unless disclosure by Pinchin is required by law. Any use by a third party of reports or documents authored by Pinchin or any reliance by a third party on or decisions made by a third party based on the findings described in said documents, is the sole responsibility of such third parties. Pinchin accepts no responsibility for damages suffered by any third party.

Respectfully submitted,

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APPENDIX I

RESULTS OF BULK SAMPLE ANALYSIS FOR ASBESTOS



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name:	St. Mary's Elementary School	Date Received:	March 21, 2006
Project No.:	33906.004	Date Analyzed:	April 3, 2006
Lab Reference No.:	b35901	# Samples submitted:	19
Analyst(s):	K. Bertuzzi	# Phases analyzed:	15

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

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

Pinchin Environmental Ltd. is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Code 101270-0) for selected test methods for the identification of asbestos in bulk samples and meets all requirements of ISO/IEC 17025:1999 and relevant requirements of ISO 9002:1994.

Provincial Jurisdiction	Regulatory Threshold	Methods of Analysis	
Ontario	0.5%	EPA 600/R-93/116	OHSD MOL
Quebec	0.1%	EPA 600/R-93/116	IRSST 244-2
Manitoba	0.1%	EPA 600/R-93/116	NIOSH 9002
British Columbia	1.0%	EPA 600/R-93/116	OHSD MOL
Alberta, Saskatchewan	Unstated, likely 1.0%	EPA 600/R-93/116	OHSD MOL
Atlantic Provinces (NL, NS, PEI, NB)	1.0%	EPA 600/R-93/116	OHSD MOL

Methods of Analysis:

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

OHSD MOL – Code for the Determination of Asbestos from Bulk Insulation Samples dated 23rd of August, 1985 issued by the Occupational Health and Safety Division of the Ontario Ministry of Labour

IRSST 244-2 - Characterization of fibres in settled dust or in bulk materials. Institut de recherche en santé et en sécurité du travail du Québec, Issued 1999

NIOSH 9002 Method – Bulk Asbestos Method, Issue 2 dated the 15th, August 1994

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Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: St. Mary's Elementary School
Project No.: 33906.004
Prepared For: John Tufts

Lab Reference No.: b35901
Date Analyzed: April 3, 2006

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
01A 2' x 4' lay-in ceiling tile, large widthwise fissures, random large pinholes, room 103 (admin office)	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose 50-75% Mineral Wool 10-25% Perlite 10-25% Other Non-Fibrous 0.5-5%
01B 2' x 4' lay-in ceiling tile, large widthwise fissures, random large pinholes, room 103 (admin office)	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose 50-75% Mineral Wool 10-25% Perlite 10-25% Other Non-Fibrous 0.5-5%
01C 2' x 4' lay-in ceiling tile, large widthwise fissures, random large pinholes, room 103 (admin office)	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose 50-75% Mineral Wool 10-25% Perlite 10-25% Other Non-Fibrous 0.5-5%
02A 12" x 12" VFT, beige with grey smears, room 103	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may contain very fine asbestos fibres which are not visible using the PLM method. For confirmation of the absence of asbestos, analysis by Transmission Electron Microscopy (TEM) is necessary.		

REVIEWED BY: *K. Rostung*

ANALYST: *K. Rostung*



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: St. Mary's Elementary School
Project No.: 33906.004
Prepared For: John Tufts

Lab Reference No.: b35901
Date Analyzed: April 3, 2006

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
02B 12" x 12" VFT, beige with grey smears, room 103	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may contain very fine asbestos fibres which are not visible using the PLM method. For confirmation of the absence of asbestos, analysis by Transmission Electron Microscopy (TEM) is necessary.		
02C 12" x 12" VFT, beige with grey smears, room 103	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may contain very fine asbestos fibres which are not visible using the PLM method. For confirmation of the absence of asbestos, analysis by Transmission Electron Microscopy (TEM) is necessary.		
03A Plaster, wall, room 106	2 Phases: a) Homogeneous, beige, hard, cementitious material. b) Homogeneous, white, hard, cementitious material.	None Detected Chrysotile 0.5-5%	Non-Fibrous Material > 75% Non-Fibrous Material > 75%
03B Plaster, wall, corridor wall under sink beside room 109			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
03C Plaster, wall, room 109			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		

REVIEWED BY: 

ANALYST: 



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

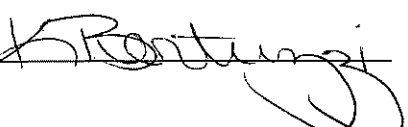
Project Name: St. Mary's Elementary School
Project No.: 33906.004
Prepared For: John Tufts

Lab Reference No.: b35901
Date Analyzed: April 3, 2006

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
03D Plaster, wall, room 102	2 Phases: a) Homogeneous, beige, hard, cementitious material. b) Homogeneous, white, hard, cementitious material.	None Detected Chrysotile	 0.5-5% Vermiculite 5-10% Other Non-Fibrous > 75% Non-Fibrous Material > 75%
Comments:	Glass fibre reinforcement is present on the surface of this sample.		
03E Plaster, wall, vestibule area of room 111			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
03F Plaster, wall, room 112	2 Phases: a) Homogeneous, beige, hard, cementitious material. b) Homogeneous, white, hard, cementitious material.	None Detected Chrysotile	 0.5-5% Non-Fibrous Material > 75% Non-Fibrous Material > 75%
03G Plaster, wall, north end of corridor outside room 113			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
04A DJC, wall, room 106	Homogeneous, beige, soft, cementitious material.	Chrysotile	0.5-5% Non-Fibrous Material > 75%
Comments:	Glass fibre reinforcement is present on the surface of this sample.		
04B DJC, wall, room 112			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		

REVIEWED BY: 

ANALYST: 



**Pinchin Environmental Asbestos Laboratory
Certificate of Analysis**

Project Name: St. Mary's Elementary School
Project No.: 33906.004
Prepared For: John Tufts

Lab Reference No.: b35901
Date Analyzed: April 3, 2006

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
04C DJC, wall, room 112			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
05A Siporex roof deck and mortar, corridor outside room 113, 1958 section	2 Phases: a) Homogeneous, grey, hard, cementitious material. b) Homogeneous, off-white, hard, cementitious material.	None Detected Chrysotile	Non-Fibrous Material > 75% Non-Fibrous Material > 75%
05B Siporex roof deck and mortar, room 113, 1958 section			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
05C Siporex roof deck and mortar, room 113, 1958 section			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		

REVIEWED BY: K. Rontunggi

ANALYST: K. Rontunggi



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name:	St. Mary's Elementary School	Date Received:	March 21, 2006
Project No.:	33906.004	Date Analyzed:	April 4, 2006
Lab Reference No.:	b35902	# Samples submitted:	21
Analyst(s):	K. Bertuzzi	# Phases analyzed:	15

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

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

Pinchin Environmental Ltd. is accredited by the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Code 101270-0) for selected test methods for the identification of asbestos in bulk samples and meets all requirements of ISO/IEC 17025:1999 and relevant requirements of ISO 9002:1994.

Provincial Jurisdiction	Regulatory Threshold	Methods of Analysis	
Ontario	0.5%	EPA 600/R-93/116	OHSD MOL
Quebec	0.1%	EPA 600/R-93/116	IRSST 244-2
Manitoba	0.1%	EPA 600/R-93/116	NIOSH 9002
British Columbia	1.0%	EPA 600/R-93/116	OHSD MOL
Alberta, Saskatchewan	Unstated, likely 1.0%	EPA 600/R-93/116	OHSD MOL
Atlantic Provinces (NL, NS, PEI, NB)	1.0%	EPA 600/R-93/116	OHSD MOL

Methods of Analysis:

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

OHSD MOL – Code for the Determination of Asbestos from Bulk Insulation Samples dated 23rd of August, 1985 issued by the Occupational Health and Safety Division of the Ontario Ministry of Labour

IRSST 244-2 - Characterization of fibres in settled dust or in bulk materials. Institut de recherche en santé et en sécurité du travail du Québec, Issued 1999

NIOSH 9002 Method – Bulk Asbestos Method, Issue 2 dated the 15th, August 1994

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Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: St. Mary's Elementary School
Project No.: 33906.004
Prepared For: John Tufts

Lab Reference No.: b35902
Date Analyzed: April 4, 2006

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
06A 2' x 4' lay-in ceiling tile, large random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose 25-50% Mineral Wool 25-50% Perlite 10-25% Other Non-Fibrous 0.5-5%
06B 2' x 4' lay-in ceiling tile, large random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose 25-50% Mineral Wool 25-50% Perlite 10-25% Other Non-Fibrous 0.5-5%
06C 2' x 4' lay-in ceiling tile, large random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose 25-50% Mineral Wool 25-50% Perlite 10-25% Other Non-Fibrous 0.5-5%
07A 2' x 4' lay-in ceiling tile, small random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose 50-75% Mineral Wool 10-25% Perlite 10-25% Other Non-Fibrous 0.5-5%
07B 2' x 4' lay-in ceiling tile, small random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose 50-75% Mineral Wool 10-25% Perlite 10-25% Other Non-Fibrous 0.5-5%

REVIEWED BY: 

ANALYST: 



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: St. Mary's Elementary School
Project No.: 33906.004
Prepared For: John Tufts

Lab Reference No.: b35902
Date Analyzed: April 4, 2006

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
07C 2' x 4' lay-in ceiling tile, small random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	
08A 2' x 4' lay-in ceiling tile, large long lengthwise fissures and small pinholes, room 116	Homogeneous, beige, compressed, fibrous material.	Chrysotile 0.5-5% Amosite 0.5-5%	Cellulose 50-75% Mineral Wool 10-25% Perlite 10-25% Other Non-Fibrous 0.5-5%
08B 2' x 4' lay-in ceiling tile, large long lengthwise fissures and small pinholes, room 116			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
08C 2' x 4' lay-in ceiling tile, large long lengthwise fissures and small pinholes, room 116			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
09A DJC, wall, closure around ductwork on stage in gym (room 127)	Homogeneous, beige, soft, cementitious material.	Chrysotile 0.5-5%	Non-Fibrous Material > 75%

REVIEWED BY:

ANALYST:



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: St. Mary's Elementary School
Project No.: 33906.004
Prepared For: John Tufts

Lab Reference No.: b35902
Date Analyzed: April 4, 2006

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
09B DJC, wall, closure around ductwork on stage in gym (room 127)			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
09C DJC, wall, closure around ductwork on stage in gym (room 127)			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
10A 12" x 12" VFT, brown with white and brown streaks, room 202	Homogeneous, brown, consolidated material.	Chrysotile 0.5-5%	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may contain very fine asbestos fibres which are not visible using the PLM method, therefore the estimated percentage of asbestos in this sample should be treated as a minimum value only.		
10B 12" x 12" VFT, brown with white and brown streaks, room 202			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		
10C 12" x 12" VFT, brown with white and brown streaks, room 202			Not Analyzed
Comments:	Analysis was stopped due to a previous positive result.		

REVIEWED BY:

K. Restumgi

ANALYST:

K. Restumgi



Pinchin Environmental Asbestos Laboratory Certificate of Analysis

Project Name: St. Mary's Elementary School
Project No.: 33906.004
Prepared For: John Tufts

Lab Reference No.: b35902
Date Analyzed: April 4, 2006

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
11A DJC, ceiling, 1972 section, room 211	Homogeneous, grey, hard, cementitious material.	None Detected	Glass Fibres 0.5-5% Non-Fibrous Material > 75%
Comments:	Cellulose is present on the surface of this sample.		
11B DJC, wall, 1972 section, corridor beside room 209	Homogeneous, off-white, soft, cementitious material.	None Detected	Non-Fibrous Material > 75%
11C DJC, wall, 1972 section, corridor beside room 209	Homogeneous, off-white, soft, cementitious material.	None Detected	Non-Fibrous Material > 75%
12A 12" x 12" VFT, beige with brown smears, room 214	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may contain very fine asbestos fibres which are not visible using the PLM method. For confirmation of the absence of asbestos, analysis by Transmission Electron Microscopy (TEM) is necessary.		
12B 12" x 12" VFT, beige with brown smears, room 212	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may contain very fine asbestos fibres which are not visible using the PLM method. For confirmation of the absence of asbestos, analysis by Transmission Electron Microscopy (TEM) is necessary.		

REVIEWED BY:

K. Pontunggi

ANALYST:

K. Pontunggi



**Pinchin Environmental Asbestos Laboratory
Certificate of Analysis**

Project Name: St. Mary's Elementary School
Project No.: 33906.004
Prepared For: John Tufts

Lab Reference No.: b35902
Date Analyzed: April 4, 2006

BULK SAMPLE ANALYSIS

SAMPLE IDENTIFICATION	SAMPLE DESCRIPTION	% COMPOSITION (VISUAL ESTIMATE)	
		ASBESTOS	OTHER
12C 12" x 12" VFT, beige with brown smears, room 212	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may contain very fine asbestos fibres which are not visible using the PLM method. For confirmation of the absence of asbestos, analysis by Transmission Electron Microscopy (TEM) is necessary.		

REVIEWED BY:

ANALYST:

APPENDIX II

SURVEY SAMPLE LOCATION DRAWINGS

LEGEND

ASBESTOS BULK SAMPLE LOCATION



200 - 515 LEGGET DRIVE
KANATA, ONTARIO

TITLE:

ASBESTOS BUILDING MATERIALS SURVEY

ST. MARY CATHOLIC SCHOOL
CARLETON PLACE, ONTARIO

CLIENT:

CATHOLIC DISTRICT SCHOOL
BOARD OF EASTERN ONTARIO

DRAWING

ASBESTOS BULK SAMPLE LOCATIONS

DRAWN BY: JRD

CHECKED BY: JT

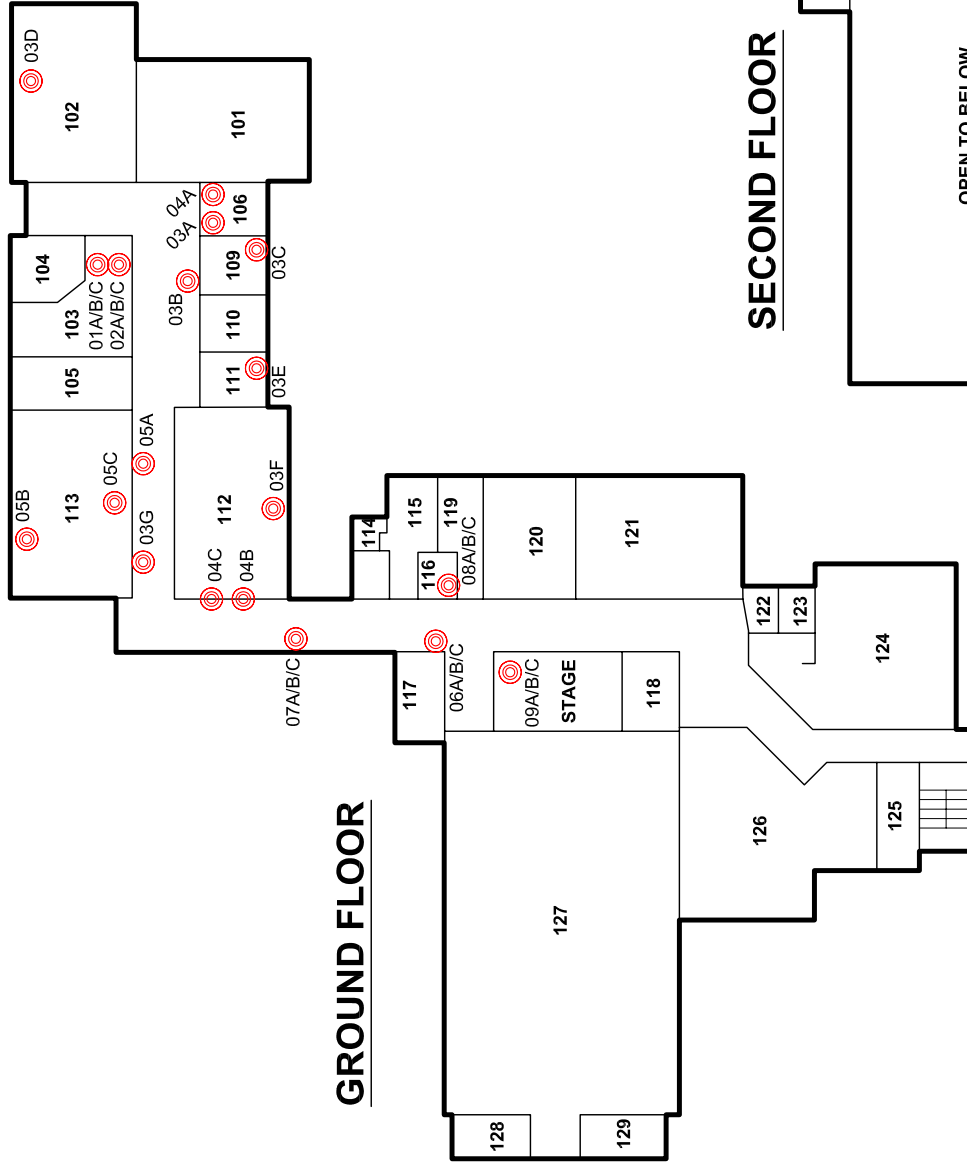
DATE: MAY 2006

PROJECT NO: 33906.004

SCALE: NTS

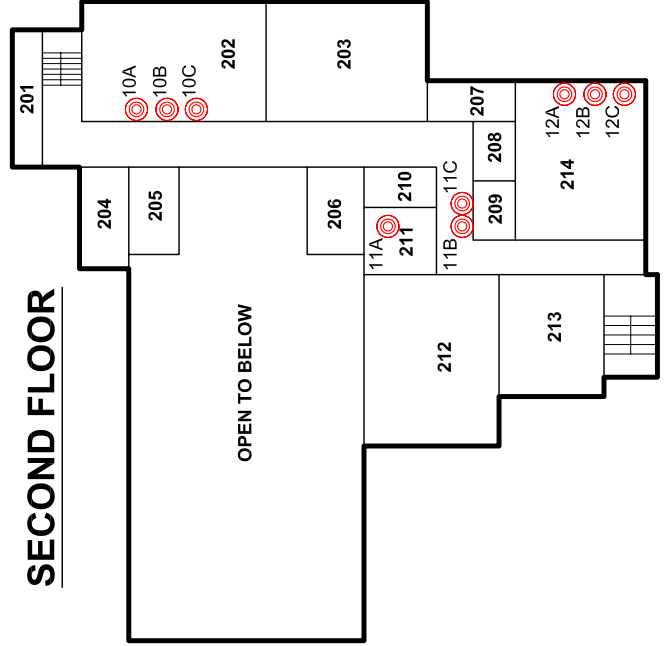
FIGURE NO:

1



GROUND FLOOR

SECOND FLOOR



OPEN TO BELOW

APPENDIX III

ROOM BY ROOM SURVEY SHEETS

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: Office (103, 104, 105)

SURVEYOR: John Tufts

	SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULANT	CONDITION			PRIORITY
							GOOD	FAIR	POOR	
ITEM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANTITY	1,2,3
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	01			C	Y		1080			
VINYL FLOOR TILE	02			A	Y		100			
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND	04	-		A	Y					
PLASTER	03			A	Y		800			
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER <u>SIPROEX</u>	05			C	Y		1080			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

245
 24
 100
 100
 1080

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND		
<u>QUANTITY</u>	<u>ASBESTOS (TYPES)</u>	<u>CONDITION</u>
SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OT JACKETED	O - OTHER	
<u>PRIORITY</u>	<u>ACCESSIBILITY (ACCESS)</u>	<u>VISIBLE</u>
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 112- CLASSROOM

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE 9.9 ASSUMED		Y		A	Y		200			
VINYL SHEET FLOORING										
DRYWALL JOINT COMPOUND	V-04			A	Y					
PLASTER	V-03			A,L	Y		1000			
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER 12.12-NEW							850	650		
OTHER SIPROTEX	V-05			C			850			
OTHER										
OTHER										

AS PER LOCATION:

F C W S NOTES

P D M O ALL

NOTES:

37
25
150

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	ASBESTOS (TYPES)	CONDITION
QUANTITY	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
SF - SQUARE FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
LF - LINEAR FEET	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	O - OTHER	
J - ENCAPSULATED OR JACKETED		
PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: *Corridor (1958)*

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER	<i>V-03</i>			<i>A, L</i>	<i>Y</i>		<i>9500</i>			
PIPING: STRAIGHT		<i>UNWS</i>								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		<i>UNWS</i>								
MECHANICAL										
TRANSITE										
OTHER	<i>V-05</i>			<i>L</i>	<i>Y</i>		<i>1200</i>			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND		
QUANTITY	ASBESTOS (TYPES)	CONDITION
SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OR JACKETED	O - OTHER	
PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 106/108

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE	929 UNDER CARPET			A	N		300			
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND	V-04			A	Y					
PLASTER	V-03			A	Y		500			
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING	UP IN WS.									
MECHANICAL										
TRANSITE										
OTHER SIPROEX	V-05			L	Y		300			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	ASBESTOS (TYPES)	CONDITION
QUANTITY	CONDITION	
SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OR JACKETED	O - OTHER	
PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place **PROJECT NO:** 33906.004

DATE:

ROOM NAME/DESCRIPTION: 101 **SURVEYOR:** John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE <i>New 12x12</i>										
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER	V-03			A	Y	J	1000			
PIPING: STRAIGHT		<i>None</i>								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER <i>SIPROEX</i>	V-05			C	Y		1350			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	QUANTITY	ASBESTOS (TYPES)	CONDITION
	SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
	LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
	EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
	J - ENCAPSULATED OR JACKETED	O - OTHER	
PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE	
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS	
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.	
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER		
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT		

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 102

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE 9x9		Y	ASSUMED	A	Y	N	1350			
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER BEAMS, WALLS	V-03			AC	Y		2000			
PIPING: STRAIGHT		UNINS								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		-								
MECHANICAL		-								
TRANSITE										
OTHER SPROEX	V-05			C	Y		1350			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

36
24
144
1350
1350

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPING D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 109/110 ♂ & ♀ WR's SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER	V-03			A	Y		1000			
PIPING: STRAIGHT		Plains								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		Plains								
MECHANICAL										
TRANSITE										
OTHER Siprobox	V-05			L	Y		300			
OTHER										
OTHER										
OTHER										

AS PER LOCATION: F C W S P D M O NOTES ALL

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	ASBESTOS (TYPES)	CONDITION
QUANTITY	ACCESSIBILITY (ACCESS)	VISIBLE
SF - SQUARE FEET	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OR JACKETED	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 111 - Boiler Rm

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER No SKIN COAT	V-03			B,C	Y		1750			
PIPING: STRAIGHT		UNINS								
ELBOWS, VALVES		"								
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		UNINS.								
MECHANICAL		"								
TRANSITE										
OTHER SIPROBY	V-05			L	Y		1000			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY	ASBESTOS (TYPES)	CONDITION
SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OT JACKETED	O - OTHER	

PRIORITY

HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 113

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE <i>9.9 Assumed</i>		Y					850			
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER	V-03						1000			
PIPING: STRAIGHT		<i>WINS</i>								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		-								
MECHANICAL		-								
TRANSITE										
OTHER <i>SIPROEX</i>	V-05						850			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY SF - SQUARE FEET LF - LINEAR FEET EA - EACH (NUMBER OF ELBOWS) J - ENCAPSULATED OR JACKETED	ASBESTOS (TYPES) CH - CHRYSOTILE AM - AMOSITE CR - CROCIDOLITE O - OTHER	CONDITION GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
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PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: *Corridor 1967*

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES <i>LT 2</i>	<i>06</i>			<i>L</i>	<i>Y</i>		<i>500</i>			
VINYL FLOOR TILE										
VINYL SHEET FLOORING										
DRYWALL JOINT COMPOUND										
PLASTER										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER <i>LT 1</i>	<i>V-01</i>			<i>L</i>	<i>Y</i>		<i>1500</i>			
OTHER <i>LT 3</i>	<i>07</i>			<i>L</i>	<i>Y</i>		<i>500</i>			
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY	ASBESTOS (TYPES)	CONDITION
SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OR JACKETED	O - OTHER	

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 115 - BOYS WROOM (114)

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES P. BOARD		-								
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER		-								
PIPING: STRAIGHT		PLUMBING								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		-								
MECHANICAL		-								
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

115 = 119 - GIRLS

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY SF - SQUARE FEET LF - LINEAR FEET EA - EACH (NUMBER OF ELBOWS) J - ENCAPSULATED OR JACKETED	ASBESTOS (TYPES) CH - CHRYSOTILE AM - AMOSITE CR - CROCIDOLITE O - OTHER	CONDITION GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
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PRIORITY

HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 116 - ~~Comm~~ Closet

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	08			L	Y		50			
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER		-								
PIPING: STRAIGHT		UWINS								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		-								
MECHANICAL		-								
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

QUANTITY	ASBESTOS (TYPES)	CONDITION
SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OR JACKETED	O - OTHER	

PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 120 STAFF ROOM

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-08			L	Y		450			
VINYL FLOOR TILE 12x12 New										
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER		-								
PIPING: STRAIGHT		UNINS.								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		UNINS.								
MECHANICAL										
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

24
 18
 192
 240
 432

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

QUANTITY	ASBESTOS (TYPES)	CONDITION
SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OR JACKETED	O - OTHER	

PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 121 - Comp.

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES V-07				C	Y		820			
VINYL FLOOR TILE 12x12 New										
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER		-								
PIPING: STRAIGHT		-								
ELBOWS, VALVES										
PIPING: STRAIGHT		-								
ELBOWS, VALVES		-								
PIPING: STRAIGHT		-								
ELBOWS, VALVES		-								
DUCTING		Units								
MECHANICAL										
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

34
 24
 136
 600
 816

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

QUANTITY	ASBESTOS (TYPES)	CONDITION
SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OR JACKETED	O - OTHER	

PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 118 - STORAGE SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-01			C	Y		100			
VINYL FLOOR TILE 12x12 NEW				A	Y					
VINYL SHEET FLOORING										
DRYWALL JOINT COMPOUND										
PLASTER										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

16
 12
 30
 160
 198

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	ASBESTOS (TYPES)	CONDITION
QUANTITY	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
SF - SQUARE FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
LF - LINEAR FEET	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	O - OTHER	
J - ENCAPSULATED OR JACKETED		

PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 117 - Boys CHANGEROOM

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-01			L	Y		160			
VINYL FLOOR TILE 12x12 NEW										
VINYL SHEET FLOORING										
DRYWALL JOINT COMPOUND										
PLASTER										
PIPING: STRAIGHT		UNINS								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		UNINS								
MECHANICAL										
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: *GYM - (127, 128, 129)*

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	<i>V-01</i>			<i>L</i>	<i>Y</i>		<i>100</i>			
VINYL FLOOR TILE										
VINYL SHEET FLOORING										
DRYWALL JOINT COMPOUND	<i>09</i>			<i>A</i>	<i>Y</i>					
PLASTER										
PIPING: STRAIGHT		<i>UNINS.</i>								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		<i>UNINS.</i>								
MECHANICAL										
TRANSITE										
OTHER <i>CT</i>	<i>V-08</i>			<i>L</i>	<i>Y</i>		<i>100</i>			
OTHER	<i>V-07</i>			<i>L</i>	<i>Y</i>		<i>50</i>			
OTHER <i>FIBROUS PANELLING</i>										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: STAIRWELL (1967)

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING										
SPRAYED TEXTURE COAT										
CEILING TILES	V-08			L	Y		150			
VINYL FLOOR TILE										
VINYL SHEET FLOORING	BROWN RUBBER									
DRYWALL JOINT COMPOUND										
PLASTER										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER CT	1-01			L	Y		150			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: *CORRIDOR (1967)*

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		<i>1</i>								
SPRAYED TEXTURE COAT		<i>1</i>								
CEILING TILES	<i>V-08</i>			<i>C</i>	<i>Y</i>		<i>600</i>			
VINYL FLOOR TILE		<i>1</i>								
VINYL SHEET FLOORING		<i>1</i>								
DRYWALL JOINT COMPOUND		<i>1</i>								
PLASTER		<i>1</i>								
PIPING: STRAIGHT		<i>1</i>								
ELBOWS, VALVES										
PIPING: STRAIGHT		<i>1</i>								
ELBOWS, VALVES										
PIPING: STRAIGHT		<i>1</i>								
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER <i>CT</i>	<i>V-01</i>						<i>150</i>			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	ASBESTOS (TYPES)	CONDITION
QUANTITY	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
SF - SQUARE FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
LF - LINEAR FEET	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	O - OTHER	
J - ENCAPSULATED OR JACKETED		

PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 206 BOYS

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3	
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY		
SPRAYED FIREPROOFING		-									
SPRAYED TEXTURE COAT		-									
CEILING TILES		-									
VINYL FLOOR TILE		-									
VINYL SHEET FLOORING		-									
DRYWALL JOINT COMPOUND	V-09			E	Y						
PLASTER		-									
PIPING: STRAIGHT	Plumbing										
ELBOWS, VALVES											
PIPING: STRAIGHT											
ELBOWS, VALVES											
PIPING: STRAIGHT											
ELBOWS, VALVES											
DUCTING	Plumbing										
MECHANICAL											
TRANSITE											
OTHER											
OTHER											
OTHER											
OTHER											

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OT JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 202

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-08						500			
VINYL FLOOR TILE	10						650			
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND	V-09									
PLASTER										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER CT	V-01						150			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

30
 34
 60

202 = 203

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 205 - STAFF WROOM

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING										
SPRAYED TEXTURE COAT										
CEILING TILES	V-01			L	Y		32			
VINYL FLOOR TILE										
VINYL SHEET FLOORING										
DRYWALL JOINT COMPOUND										
PLASTER										
PIPING: STRAIGHT		U-05								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OT JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: *207 - FURNACE*

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND	<i>11</i>			<i>C</i>	<i>Y</i>					
PLASTER	<i>11</i>	-								
PIPING: STRAIGHT		<i>F.G.</i>								
ELBOWS, VALVES		<i>PVC</i>								
PIPING: STRAIGHT		<i>FG</i>								
ELBOWS, VALVES		<i>FG</i>								
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL		<i>UNINS</i>								
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.



BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: *Corridor - 1972*

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	<i>V-01</i>			<i>C</i>	<i>Y</i>		<i>350</i> 300			
VINYL FLOOR TILE										
VINYL SHEET FLOORING										
DRYWALL JOINT COMPOUND	<i>V-11</i>									
PLASTER										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES: *28*
8
176
350

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	QUANTITY	ASBESTOS (TYPES)	CONDITION
	SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
	LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
	EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
	J - ENCAPSULATED OR JACKETED	O - OTHER	

PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 209

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-01						65			
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER		✓								
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 210/211 SAN. / GIRLS WR

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND CEILING	V-11									
PLASTER		-								
PIPING: STRAIGHT		ELBOWS								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		-								
MECHANICAL		-								
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

<u>QUANTITY</u>	<u>ASBESTOS (TYPES)</u>	<u>CONDITION</u>
SF - SQUARE FEET	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
LF - LINEAR FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
J - ENCAPSULATED OR JACKETED	O - OTHER	

PRIORITY

HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 212

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-01						650	750		
VINYL FLOOR TILE	12						650			
VINYL SHEET FLOORING		-					750			
DRYWALL JOINT COMPOUND		-								
PLASTER		-								
PIPING: STRAIGHT		Drains								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		-								
MECHANICAL		-								
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

24
30
620

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 214

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		✓								
SPRAYED TEXTURE COAT		✓								
CEILING TILES	V-01			C	Y		750			
VINYL FLOOR TILE	V-12			A	Y		750			
VINYL SHEET FLOORING		✓								
DRYWALL JOINT COMPOUND		✓								
PLASTER		✓								
PIPING: STRAIGHT		✓								
ELBOWS, VALVES		✓								
PIPING: STRAIGHT		✓								
ELBOWS, VALVES		✓								
PIPING: STRAIGHT		✓								
ELBOWS, VALVES		✓								
DUCTING		✓								
MECHANICAL		✓								
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES: 24
30
720

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	
QUANTITY SF - SQUARE FEET LF - LINEAR FEET EA - EACH (NUMBER OF ELBOWS) J - ENCAPSULATED OR JACKETED	ASBESTOS (TYPES) CH - CHRYSOTILE AM - AMOSITE CR - CROCIDOLITE O - OTHER
PRIORITY HIGH - 1 MEDIUM - 2 LOW - 3	CONDITION GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
ACCESSIBILITY (ACCESS) A - ACCESSIBLE TO ALL BUILDING OCCUPANTS B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	VISIBLE YES - IF VISIBLE TO BUILDING OCCUPANTS NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 213

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-01			C	Y		400			
VINYL FLOOR TILE	V-12			A	Y		400			
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER		-								
PIPING: STRAIGHT		-								
ELBOWS, VALVES		-								
PIPING: STRAIGHT		-								
ELBOWS, VALVES		-								
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		-								
MECHANICAL		-								
TRANSITE		-								
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: STAIRWELL (1972)

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-01			C	Y		200			
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND	V-11									
PLASTER		Uwins								
PIPING: STRAIGHT		-								
ELBOWS, VALVES		-								
PIPING: STRAIGHT		-								
ELBOWS, VALVES		-								
PIPING: STRAIGHT		-								
ELBOWS, VALVES		-								
DUCTING		-								
MECHANICAL		Uwins								
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND QUANTITY SF - SQUARE FEET LF - LINEAR FEET EA - EACH (NUMBER OF ELBOWS) J - ENCAPSULATED OR JACKETED		ASBESTOS (TYPES) CH - CHRYSOTILE AM - AMOSITE CR - CROCIDOLITE O - OTHER		CONDITION GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED	
PRIORITY HIGH - 1 MEDIUM - 2 LOW - 3		ACCESSIBILITY (ACCESS) A - ACCESSIBLE TO ALL BUILDING OCCUPANTS B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT		VISIBLE YES - IF VISIBLE TO BUILDING OCCUPANTS NO - IF ABOVE CEILING ETC.	



BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: LIBRARY / STORAGE

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-01			C	Y		900			
VINYL FLOOR TILE CARPET	V-12	-		A	Y		100			
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND		-								
PLASTER		-								
PIPING: STRAIGHT		F.G.								
ELBOWS, VALVES		F.G.								
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER CT	V-07						20			
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	ASBESTOS (TYPES)	CONDITION
QUANTITY	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
SF - SQUARE FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
LF - LINEAR FEET	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	O - OTHER	
J - ENCAPSULATED OR JACKETED		

PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: Corridor (1912)

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-01			C	Y		750			
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND	V-11			A	Y					
PLASTER										
PIPING: STRAIGHT		FG.								
ELBOWS, VALVES		FG.								
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL										
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND	ASBESTOS (TYPES)	CONDITION
QUANTITY	CH - CHRYSOTILE	GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
SF - SQUARE FEET	AM - AMOSITE	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
LF - LINEAR FEET	CR - CROCIDOLITE	POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED
EA - EACH (NUMBER OF ELBOWS)	O - OTHER	
J - ENCAPSULATED OR JACKETED		

PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER	
	D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 124 - CLASSROOM (123)

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES	V-01			L	Y		1000			
VINYL FLOOR TILE 12x12 NEW		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND	V-11	-		L	Y					
PLASTER		-								
PIPING: STRAIGHT		WAINS								
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING		-								
MECHANICAL		WAINS								
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:
 328
 90
 1730

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

PRIORITY	ACCESSIBILITY (ACCESS)	VISIBLE
HIGH - 1	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS	YES - IF VISIBLE TO BUILDING OCCUPANTS
MEDIUM - 2	B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER	NO - IF ABOVE CEILING ETC.
LOW - 3	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT	

BUILDING NAME: St Mary's, Carleton Place

PROJECT NO: 33906.004

DATE:

ROOM NAME/DESCRIPTION: 122 - STAFF WROOM

SURVEYOR: John Tufts

ITEM	SAMPLE NUMBER	PRESENT YES/NO	ASBESTOS NO/TYPE	ACCESS (A,B,C,D)	VISIBLE YES/NO	ENCAPSULANT J	CONDITION			PRIORITY 1,2,3
							GOOD QUANTITY	FAIR QUANTITY	POOR QUANTITY	
SPRAYED FIREPROOFING		-								
SPRAYED TEXTURE COAT		-								
CEILING TILES		-								
VINYL FLOOR TILE		-								
VINYL SHEET FLOORING		-								
DRYWALL JOINT COMPOUND	V-11			L	Y					
PLASTER		-								
PIPING: STRAIGHT	WINDS									
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
PIPING: STRAIGHT										
ELBOWS, VALVES										
DUCTING										
MECHANICAL		WINDS								
TRANSITE										
OTHER										
OTHER										
OTHER										
OTHER										

AS PER LOCATION:

F	<input type="checkbox"/>	P	<input type="checkbox"/>
C	<input type="checkbox"/>	D	<input type="checkbox"/>
W	<input type="checkbox"/>	M	<input type="checkbox"/>
S	<input type="checkbox"/>	O	<input type="checkbox"/>
NOTES	<input type="checkbox"/>	ALL	<input type="checkbox"/>

NOTES:

F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL O - OTHER

LEGEND

QUANTITY

SF - SQUARE FEET
 LF - LINEAR FEET
 EA - EACH (NUMBER OF ELBOWS)
 J - ENCAPSULATED OR JACKETED

ASBESTOS (TYPES)

CH - CHRYSOTILE
 AM - AMOSITE
 CR - CROCIDOLITE
 O - OTHER

CONDITION

GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS
 FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED
 POOR - IRREPARABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED

PRIORITY

HIGH - 1
 MEDIUM - 2
 LOW - 3

ACCESSIBILITY (ACCESS)

A - ACCESSIBLE TO ALL BUILDING OCCUPANTS
 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER
 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER
 D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

VISIBLE

YES - IF VISIBLE TO BUILDING OCCUPANTS
 NO - IF ABOVE CEILING ETC.