



*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 <sup>2</sup>	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 <sup>2</sup> , Type 2 disturbance or removal of >1m <sup>2</sup>
Mortar	Between Siporex roof deck slabs in section of building constructed in 1958	Approximately 500 ft <sup>2</sup>	Type 2 repair, Type 3 Removal
2' x 4' Acoustic Ceiling Tile	Room 116, Room 120, Gymnasium Storage, 1967 Stairwell, 1967 Corridor,	1350 ft <sup>2</sup>	Type 1 installation or removal of $<7.5m^2$ (~80 ft <sup>2</sup> ) Type 2 installation or removal of $>7.5m^2$ (~80 ft <sup>2</sup> )
12" x 12" Vinyl Floor Tile, Brown with white and brown streaks	Room 202	650 ft <sup>2</sup>	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 <sup>2</sup>	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

1.0	INTR	ODUCTION1
	1.1	Regulations1
2.0	MET	HODOLOGY AND ASSESSMENT CRITERIA
	2.1	Survey Methodology
	2.2	Survey Scope
		2.2.1 Friable Materials
		2.2.2 Non-Friable Materials
	2.3	Sampling Strategy and Frequency5
	2.4	Analytical Methods
	2.5	Drawings
	2.6	Basis of Evaluation and Recommendation:
3.0	MAT	ERIAL BY MATERIAL DISCUSSION OF ACM FOUND
	3.1	Sprayed or Trowelled Fireproofing and Thermal Insulation8
	3.2	Texture Finishes
	3.3	Mechanical Insulation8
		3.3.1 Pipe, Boiler and Tank Systems
		3.3.2 Ductwork
	3.4	Acoustic Ceiling Tiles8
	3.5	Vermiculite9
	3.6	Plaster10
	3.7	Drywall Compounds10
	3.8	Asbestos Cement Products11
	3.9	Vinyl Sheet Flooring11
	3.10	Vinyl Floor Tiles11
	3.11	Other ACM12
4.0	RECO	DMMENDATIONS14
	4.1	Overall Recommendations14
	4.2	Specific Recommendations14
5.0	LIMI	TATIONS OF SURVEY16
Apper	ndices	
APPE	NDIX 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

Pinchin Project #: 33906.004

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 central 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 then 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'× 4' lay-in ceiling tile, large widthwise fissures and random large pinholes, Room 103	None Detected
001B	2'× 4' lay-in ceiling tile, large widthwise fissures and random large pinholes, Room 103	None Detected
001C	2'× 4' lay-in ceiling tile, large widthwise fissures and random large pinholes, Room 103	None Detected
006A	$2' \times 4'$ lay-in ceiling tile, large random fissures and pinholes, east end of 1967 corridor	None Detected
006B	$2' \times 4'$ lay-in ceiling tile, large random fissures and pinholes, east end of 1967 corridor	None Detected
006C	$2' \times 4'$ lay-in ceiling tile, large random fissures and pinholes, east end of 1967 corridor	None Detected
007A	$2' \times 4'$ lay-in ceiling tile, small random fissures and pinholes, east end of 1967 corridor	None Detected
007B	$2' \times 4'$ lay-in ceiling tile, small random fissures and pinholes, east end of 1967 corridor	None Detected
007C	$2' \times 4'$ lay-in ceiling tile, small random fissures and pinholes, east end of 1967 corridor	None Detected
008A	$2' \times 4'$ lay-in ceiling tile, large long	0.5-5% Chrysotile
	lengthwise fissures and small pinholes, Room 116	0.5-5% Amosite
008B	2'× 4' lay-in ceiling tile, large long lengthwise fissures and small pinholes, Room 116	Not analyzed
008C	2'× 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% Chysotile
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.

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

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

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 ( $< 1m^2$ ) and Type 3 asbestos precautions for all other disturbance or removal  $> 1m^2$ . 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 ( $< 1m^2$ ) and Type 3 asbestos precautions for all other disturbance or removal >  $1m^2$ . 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 7.5 m<sup>2</sup> (~ 80ft<sup>2</sup>) of material and Type 2 installation or removal of greater than 7.5 m<sup>2</sup> (~80ft<sup>2</sup>) 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** 





Project Name:	St. Mary's Elementary School		
Project No.:	33906.004		
		Date Received:	March 21, 2006
Lab Reference No.:	b35901	Date Analyzed:	April 3, 2006
Analyst(s):	K. Bertuzzi	# Samples submitted:	19
		# 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 23<sup>rd</sup> 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 LTD.





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

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

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)	
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER
01A 2' × 4' lay-in ceiling tile, large widthwise fissures, random large pinholes, room 103 (admin office)	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose50-75'Mineral Wool10-25'Perlite10-25'Other Non-Fibrous0.5-5'
01B 2' × 4' lay-in ceiling tile, large widthwise fissures, random large pinholes, room 103 (admin office)	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose50-756Mineral Wool10-256Perlite10-256Other Non-Fibrous0.5-56
01C 2' × 4' lay-in ceiling tile, large widthwise fissures, random large pinholes, room 103 (admin office)	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose50-75%Mineral Wool10-25%Perlite10-25%Other Non-Fibrous0.5-5%
02A 12" × 12" VFT, beige with grey smears, room 103	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may cont method. For confirmatio Microscopy (TEM) is nec	ain very fine asbestos fibres which a on of the absence of asbestos, analy cessary.	re not visible using the PLM sis by Transmission Electron

KRostung **REVIEWED BY:\_\_** Page 1 of 4

SKontur ANALYST:





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

Lab Reference No.:b35901Date Analyzed:April 3, 2006

SAMPLE	SAMPLE	% COMPOSITION (VISUAL ESTIMATE)		
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER	
02B 12" × 12" VFT, beige with grey smears, room 103	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%	
Comments:	Vinyl floor tiles may cont method. For confirmatio Microscopy (TEM) is new	tain very fine asbestos fibres which on of the absence of asbestos, analy cessary.	are not visible using the PLM /sis by Transmission Electron	
02C 12" × 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	None Detected	Non-Fibrous Material > 75%	
	b) Homogeneous, white, hard, cementitious material.	Chrysotile 0.5-5%	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 du	e to a previous positive result.		

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Thorten ANALYST:





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

Lab Reference No.:b35901Date Analyzed:April 3, 2006

SAMPLE	SAMPLE	% COMPOSITI	N (VISUAL ESTIMA	TE)
IDENTIFICATION	DESCRIPTION	ASBESTOS	ОТ	HER
03D Plaster, wall, room 102	2 Phases: a) Homogeneous, beige, hard,	None Detected	Vermiculite Other Non-Fibro	5-10% us > 75%
	b) Homogeneous, white, hard, cementitious material.	Chrysotile 0.5	-5% Non-Fibrous Mat	erial > 75%
Comments:	Glass fibre reinforcemer	nt is present on the surface of the	is sample.	
03E Plaster, wall, vestibule area of room 111			Not Analyzed	
Comments:	Analysis was stopped du	le to a previous positive result.		
03F Plaster, wall, room 112	2 Phases: a) Homogeneous, beige, hard, cementitious material.	None Detected	Non-Fibrous Mat	erial > 75%
	b) Homogeneous, white, hard, cementitious material.	Chrysotile 0.5	-5% Non-Fibrous Mat	erial > 75%
03G Plaster, wall, north end of corridor outside room			Not Analyzed	
113				
Comments:	Analysis was stopped du	le to a previous positive result.	FO/ N	
04A DJC, wall, room 106	Homogeneous, beige, soft, cementitious material.	Chrysotile 0.5	-5% Non-Fibrous Mat	eriai > 75%
Comments:	Glass fibre reinforcemer	it is present on the surface of th	is sample.	
04B DJC, wall, room 112			Not Analyzed	
Comments:	Analysis was stopped du	le to a previous positive result.		

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ANALYST: KROOTA





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

Lab Reference No.:b35901Date Analyzed:April 3, 2006

SAMPLE	SAMPLE	% COMPOSITION (	VISUAL ESTIMATE)
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER
04C			Not Analyzed
DJC, wall, room 112			
Comments:	Analysis was stopped du	ue to a previous positive result.	
05A	2 Phases:		
Siporex roof deck and	a) Homogeneous, grey,	None Detected	Non-Fibrous Material > 75%
mortar, corridor outside	hard, cementitious		
room 113, 1958 section	material.		
	b) Homogeneous, off-	Chrysotile 0.5-5%	Non-Fibrous Material > 75%
	white, hard,		
	cementitious material.		
05B			Not Analyzed
Siporex roof deck and			
mortar, room 113, 1958			
section			
Comments:	Analysis was stopped du	le to a previous positive result.	
05C			Not Analyzed
Siporex roof deck and			
mortar, room 113, 1958			
section		· · · · · · · · · · · · · · · · · · ·	
Comments:	Analysis was stopped du	e to a previous positive result.	

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FRonties ANALYST:





Project Name:	St. Mary's Elementary	School	
Project No.:	33906.004		
		Date Received:	March 21, 2006
Lab Reference No.:	b35902	Date Analyzed:	April 4, 2006
Analyst(s):	K. Bertuzzi	# Samples submitted:	21
		# 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 23<sup>rd</sup> of August, 1985 issued by the Occupational Health and Safety Division of the Ontario Ministry of Labour

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

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PINCHIN ENVIRONMENTAL LTD.

5749 COOPERS AVENUE, MISSISSAUGA, ONTARIO L4Z 1R9 TEL: (905) 507-4850 FAX: (905) 507-4884 MISSISSAUGA • OTTAWA • AJAX • TORONTO • HAMILTON • WATERLOO • SARNIA • WINNIPEG





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

Lab Reference No.:b35902Date Analyzed:April 4, 2006

SAMPLE	SAMPLE	% COMPOSITION (	VISUAL ESTIMATE)
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER
06A 2' × 4' lay-in ceiling tile, large random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose25-50Mineral Wool25-50Perlite10-25Other Non-Fibrous0.5-5
06B 2' × 4' lay-in ceiling tile, large random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose25-50Mineral Wool25-50Perlite10-25Other Non-Fibrous0.5-5
06C 2' × 4' lay-in ceiling tile, large random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose25-50Mineral Wool25-50Perlite10-25Other Non-Fibrous0.5-5
07A 2' × 4' lay-in ceiling tile, small random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose50-78Mineral Wool10-28Perlite10-28Other Non-Fibrous0.5-8
07B 2' × 4' lay-in ceiling tile, small random fissures, and pinholes, east end of 1967 corridor	Homogeneous, beige, compressed, fibrous material.	None Detected	Cellulose50-75Mineral Wool10-25Perlite10-25Other Non-Fibrous0.5-5

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Konter ANALYST:





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

Lab Reference No.:b35902Date Analyzed:April 4, 2006

SAMPLE	SAMPLE	% COMPOSITION (	VISUAL ESTIMATE)
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER
07C 2' × 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%
08A 2' × 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 25-50% Mineral Wool 50-75% Non-Fibrous Material 0.5-5%
08B 2' × 4' lay-in ceiling tile, large long lengthwise fissures and small pinholes, room 116			Not Analyzed
Comments:	Analysis was stopped du	le to a previous positive result.	
08C 2' × 4' lay-in ceiling tile, large long lengthwise fissures and small pinholes, room 116			Not Analyzed
Comments:	Analysis was stopped du	le 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%

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itionti ANALYST:





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

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

SAMPLE	SAMPLE	% COMPOSITION (	VISUAL ESTIMATE)
IDENTIFICATION	DESCRIPTION	ASBESTOS	OTHER
09B			Not Analyzed
DJC, wall, closure			
around ductwork on			
stage in gym (room 127)			
·			
Comments:	Analysis was stopped du	le to a previous positive result.	
09C			Not Analyzed
DJC, wall, closure			
around ductwork on			
stage in gym (room 127)			
Comments:	Analysis was stopped du	e to a previous positive result.	7.0/
10A	Homogeneous, brown,	Chrysotile 0.5-5%	Non-Fibrous Material > 75%
12" × 12" VFT, brown	consolidated material.		
with white and brown			
streaks, room 202			
Comments:	Vinyl floor tiles may cont	ain very fine asbestos fibres which a	are not visible using the PLM
	method, therefore the es	stimated percentage of asbestos in t	his sample should be treated as a
	minimum value only.		
10B			Not Analyzed
12" × 12" VFT, brown			
with white and brown			
streaks, room 202			
Comments:	Analysis was stopped du	le to a previous positive result.	
10C			Not Analyzed
12" × 12" VFT, brown			
with white and brown			
streaks, room 202			
Comments:	Analysis was stopped du	le to a previous positive result.	

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Ontres Page 3 of 5

Frontier ANALYST: \_





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

Lab Reference No.:b35902Date Analyzed:April 4, 2006

# BULK SAMPLE ANALYSIS

SAMPLE	SAMPLE	% COMPOSITION (	VISUAL ESTIMATE)
IDENTIFICATION	DESCRIPTION	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 t	he 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" × 12" VFT, beige with brown smears, room 214	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may cont method. For confirmatic Microscopy (TEM) is neo	ain very fine asbestos fibres which a on of the absence of asbestos, analy cessary.	are not visible using the PLM vsis by Transmission Electron
12B 12" × 12" VFT, beige with brown smears, room 212	Homogeneous, beige, consolidated material.	None Detected	Non-Fibrous Material > 75%
Comments:	Vinyl floor tiles may cont method. For confirmatic Microscopy (TEM) is ned	ain very fine asbestos fibres which a on of the absence of asbestos, analy cessary.	are not visible using the PLM vsis by Transmission Electron

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Kosta ANALYST:





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

Lab Reference No.:b35902Date Analyzed:April 4, 2006

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

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**APPENDIX II** 

SURVEY SAMPLE LOCATION DRAWINGS



**APPENDIX III** 

**ROOM BY ROOM SURVEY SHEETS** 

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						1	F		CONDITION	1			
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULAI	0005	FAIR	POOR	PRIORITY		
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BUILDING NAME: St N	fary's, Carleton I	Place		***		PR	OJECT NO	: 33906.00	4			
DATE:	· · · · · · · · · · · · · · · · · · ·										********	
ROOM NAME/DESCRI	PTION: 112-	1 A	SEPAROM		····	SUI	RVEYOR: J	lohn Tufts				
			<u> // a // (</u>		Γ			CONDITION				
	SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
ITEM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPROOFING												
SPRAYED TEXTURE COAT		~										
CEILING TILES		~										
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<u>QUANTITY</u> F - SQUARE FEET F - LINEAR FEET	<u>ASBESTOS</u> CH - CHRYS AM - AMOSI	<u>(TYPES)</u> SOTILE TE	<u>CONDIT</u> GOOD - FAIR - F	<u>TON</u> NO VISIBLE REPARABLE I	DAMAGE DAMAGE:	OR EX	(POSED MAT R AMOUNT O	ERIALS F MATERIAL	IS EXPOSE	D		
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PRIORITY ACCESSIBILI	TY (ACCESS)		I.		VISIE	BLE					· <u>···</u> ··	
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25 PINCHIN ENVIRONMENTAL			Mérinden et la constante de la	99999999999999999999999999999999999999		ATT#TINANANAN	zdzinieli (dologi kommenzi pozraz z se za rezna za okoni	REFRETERING CONTRACTOR CONTRACTOR	ROOM	BY	ROOM S	HEEI
BUILDING NAME: St Mary	s, Carleton	Place				PR	DJECT NO	: 33906.00	4			
DATE:					**							
ROOM NAME/DESCRIPTIO	N: CoDD	IDAD	11955	$\overline{\boldsymbol{\cdot}}$		SUI	RVEYOR: J	John Tufts				
	- USCE		$C_{IJC}$	<u>'</u>	[	1	<u> </u>	CONDITION		1		
	SAMPLE	PRESENT	ASBESTOS	ACCESS	AISIBLE	ENCAPSULANT	coop	FAIR	POOR	PRIORITY		
ITEM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPROOFING												P
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EGEND					A P ON OAL							
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F - SQUARE FEET	CH - CHRYS		GOO	D - NO VISIBLE				ERIALS				
A - EACH (NUMBER OF ELBOWS)	CR - CROC	DOLITE	POOF	- REPARABLE I R - IRREPRABLI	JAMAGE: I E DAMAGE	VIINOF	K AMOUNT OI	F MATERIAL OUNTS OF №	IS EXPOSE	D EXPO	SED	
- ENCAPSULATED OT JACKETED	0 - OTHER								INTERIALO	LVLA	ULU.	
RIORITY ACCESSIBILITY (A	CCESS)				VISIB	LE						
IGH - 1 A - ACCESSIBLE T	O ALL BUILDIN	IG OCCUP.	ANTS		YES -	IF VIS	SIBLE TO BUI	LDING OCCU	JPANTS			
EDIUM - 2 B - ACCESSIBLE O	NLY TO MAIN		STAFF WITHC	UT A LADDER	NO - I	F ABC	OVE CEILING	ETC.				
D - NO ACCESSIBLE C	THOUT DEMC	LITION OF	WALL OR EC	A LADDER								

25 PINCH ENVIRONME	I SUSSEC IIN NTAL	<u>, , , , , , , , , , , , , , , , , , , </u>	aannaan ar feister an ar	7767272908227789876368600004683			9000027791052		aand konstant aan waar to waard dat ma	ROOM	BY	ROOM SH	EETS
BUILDING	NAME: St Marv's	Carleton i	Place				PR		• 33906 00	A			
		. : n/	1100	,									
	E/DESCRIPTION:	: 106	108	) 		1	\$U	RVEYOR:	John Tufts	;	1	· · · ·	
							μ		CONDITION	1	-		
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULA	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/N	10 J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING		r carel <sup>(1)</sup>										
SPRAYED TEXTU	RECOAT		30100			<u>.</u>							
CEILING TILES													
	EQQ	1. n.A			1			7~~					
VINIT CUT	- TXT UNDER L	HRIET			$+\mu$	N		<u>  50U</u>					
VINYL SHEET FLO						L							
DRYWALL JOINT	COMPOUND	V-04			14	Y							
PLASTER		V-03			A	ľΥ		500		1			
PIPING:	STRAIGHT												
	ELBOWS,VALVES												
PIPING:	STRAIGHT	· · ·											
	ELBOWS.VALVES	1											
	CTDAIQUT												
	ELBOWS,VALVES	.0											
DUCTING		UNINS.											
MECHANICAL													
TRANSITE													
OTHER SIPPE	эбх	V-05			1	Y		300					
OTHER													
OTHER													
OTHER				. "						<u>.                                    </u>			
AS PER LOCATION	N: P D M M ALL	;] ] ] ]	, 	NOTES:				<b>.</b>		L			
F-FLOOR C-C	EILING W-WALL	S - STRUCT	FURE P	PIPE D-DL	JCT M-MEC	CHANIC	AL O	OTHER					
LEGEND		ASBESTOS	TYPES										
SF - SQUARE FEE	Ŧ	CH - CHRYS	SOTILE	GOOD	- NO VISIBLE	DAMAG	E OR E	XPOSED MAT	ERIALS				
LF - LINEAR FEET		AM - AMOSI	TE	FAIR -	REPARABLE	DAMAG	E: MINC	R AMOUNT O	F MATERIAL	IS EXPOSE	ED		
EA - EACH (NUMBI	ER OF ELBOWS)	CR - CROCI	DOLITE	POOR	- IRREPRABL	E DAMA	GE: SIG	SNIFICANT AN	IOUNTS OF I	MATERIALS	EXPO	SED	
J - ENCAPSULATE	D OT JACKETED	0 - OTHER				r							
	ACCESSIBILITY (ACC	<u>(ESS)</u> All preserves		ANTO			SIBLE						
MEDIUM - 2	B - ACCESSIBLE 10					YE	:5 - IF V	OVE CEN INC		UPANTS			
_OW - 3	C - ACCESSIBLE ON		TENANCE	STAFE WITH A			2 - 18 AB		210.				
-	D - NO ACCESS WITH	HOUT DEMC	LITION OF	WALL OR EQ	UIPMENT								

25 PINCHIN ENVIRONMENTAL	99275/mit Alm27 Hildsbackska karson wyryngiad fylli			3099946620493092099199		2247010222232201221	NY N	אלא אינאאנואניונענאנאלאניגענערט צבעבור אוויאניגענערט אוויינענא	ROOM	BY	ROOM	SHEETS
BUILDING NAME: St Mary	r's, Carleton	Place				PR	DJECT NO	: 33906.00	4			
DATE:												
ROOM NAME/DESCRIPTI		1				\$111		lohn Tuffe				
	<u> </u>	Γ	<u> </u>		1	100		CONDITION		<b>I</b>		1
	SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULANT	GOOD	FAIR	POOR	PRIORITY		
ITEM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPROOFING						-						-
SPRAYED TEXTURE COAT												
CEILING TILES		-										
VINYL FLOOR TILE . 1. 19	11											
										<u>  </u>		
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	11 - 7	<u> </u>		A		-	1000		<u> </u>			
	V-03			<u>  /ł</u>	Ļĭ	1	NO		ļ			
PIPING: STRAI	GHT	LNINZ										
ELBOWS,VAL	VES					<u> </u>						
PIPING: STRAI	GHT											
ELBOWS,VAL	VES											
PIPING: STRAI	бнт											
ELBOWS,VAL	VES											
DUCTING												
MECHANICAL									1			
TRANSITE												
OTHER AL, MOREN	11-05			1	Y	<u> </u>	1357)					
OTHER							1900					
OTHER						+						
OTHER												
AS PER LOCATION:         P           F         P           C         D           W         M           S         O           NOTES         ALL           F-FLOOR         C-CELLING         W-WA		TURE P	NOTES:	L JCT M-MF	CHANICA	. 0-	OTHER	<u> </u>	1	I		
LEGEND												
QUANTITY	ASBESTOS	(TYPES)	COND	ITION								
SF - SQUARE FEET	CH - CHRY		GOOD	- NO VISIBLE		ORE	XPOSED MAT			ED		
	CR - CROC		POOP	- IRREPRARI		E: SIG	IN AMOUNT O		MATERIALS	S EXPO	SED	
J - ENCAPSULATED OT JACKETED	0 - OTHER		p <sup>-</sup> OOK									
PRIORITY ACCESSIBILITY	(ACCESS)		. }		VISI	BLE						
HIGH - 1 A - ACCESSIBLE	TO ALL BUILDI	NG OCCUI	PANTS		YES	- IF V	ISIBLE TO BU		UPANTS			
MEDIUM - 2 B - ACCESSIBLE	ONLY TO MAIN	TENANCE	STAFF WITHO	UT A LADDEF	R NO	IF AB	OVE CEILING	S ETC.				
LOW - 3 C - ACCESSIBLE	ONLY TO MAIN	TENANCE	STAFF WITH A	LADDER								
D - NO ACCESS	WITHOUT DEM	DLITION O	F WALL OR EQ	UIPMENT								

25. Married	49	Santa-Kayanina Santa Santa Kayang	*******					shonolimmeetismme eessamme aansaanaa v	****	ROOM	BY	ROOM	SHEET
PINCH													
BUILDING N	AME: St Mary's,	Carleton I	Place				PR	DJECT NO	: 33906.00	4			
DATE:													
ROOM NAME	EDESCRIPTION:	10	1				SU	RVEYOR: J	ohn Tufts	;			
		$\Gamma^{\prime}$	<u>^</u>		F	[		1	CONDITION		1	Γ	
		щ	L.	so	ş	<u>ш</u>	LANT				   ≿		
		SAMPI	PRESE	ASBES1	ACCE	VISIBI	ENCAPSU	GOOD	FAIR	POOR	PRIORI		
IT	EM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NC	J	QUANTITY	QUANTITY	QUANITY	1,2,3	:	
SPRAYED FIREPRO	DOFING						-						-
SPRAYED TEXTUR	E COAT												
CEILING TILES													
VINYL FLOOR TILE	9.9		Y	Accuses	A	9		1700					
VINYL SHEET FLOO			-	15507785			<u>N</u>	1350					
DRYWALL JOINT C	OMPOUND		1										
PLASTER B	EAMS, WALLS	V-03			AC	Y		2000					
PIPING:	STRAIGHT		Units			F				Ì			
	ELBOWS,VALVES		VININZ										
PIPING:	STRAIGHT												
	ELBOWS,VALVES						<u> </u>						
PIPING:	STRAIGHT						1						
	ELBOWS,VALVES												
DUCTING													
MECHANICAL													
TRANSITE													-
OTHER SPR	) <i>EV</i>	1-05			1	Y		1359)					
OTHER	<u> </u>	•••						1755					
OTHER													
OTHER													
AS PER LOCATION		· · · · · · · · · · · · · · · · · · ·		NOTES:									
F C W	] P ] D ] M	] ]		136									
S NOTES	] 0 ] ALL			144									
FLUOR C-CE	ILING W - WALL	S - STRUC	IURE P	- PIPE ( \$ \$ - D)	JCT M - ME	CHANICA	- 0-	OTHER					
QUANTITY		<u>ASBES</u> TOS	(TYPES)	CONE	ITION								
SF - SQUARE FEET		CH - CHRYS	SOTILE	GOOL	- NO VISIBLE	DAMAGE	OR E	XPOSED MAT	ERIALS				
F - LINEAR FEET		AM - AMOS	ITE	FAIR	REPARABLE	DAMAGE	: MINO	R AMOUNT C	F MATERIAL	IS EXPOS	ED		
A - EACH (NUMBEI	R OF ELBOWS)	CR - CROC	IDOLITE	POOF	- IRREPRABL	E DAMAG	E: SIG	NIFICANT AN	IOUNTS OF	MATERIALS	S EXPC	SED	
- ENCAPSULATED	OT JACKETED	O - OTHER											
	ACCESSIBILITY (ACC	ESS)				VIS	BLE						
IIGH - 1	A - ACCESSIBLE TO	ALL BUILDIN	NG OCCUP	PANTS		YES	- IF VI	SIBLE TO BU	ILDING OCC	UPANTS			
1EDIUM - 2 E	B - ACCESSIBLE ONI	Y TO MAIN	TENANCE	STAFF WITHC	UT A LADDER	NO NO	- IF AB	OVE CEILING	ETC.				
.OW - 3	C - ACCESSIBLE ONI	LY TO MAIN		STAFF WITH /									

25 PINCE	NTAL .	2292T04T04T0424471027459222200000			****			n, da demikardonne	udamenan di	NGCUMONAZISLINAMOGU KANIMINA	9000216919022000000000000000000000000000	ROOM	BY	ROOM SI	HEETS
BUILDING	NAME: St Marv's	Carleton	Place						PRC		33906.00	<u>A</u>			
DATE:						· · ·						*			
ROOM NAM	E/DESCRIPTION	109	Tim	A C	2 11	10.			SUE		obn Tufts				
		$\frac{1}{1}$			<u>.</u>	116.5	1	T			CONDITION				
		SAMPLE	PRESENT	ASBESTOS		ACCESS	AISIBLE		ENCAPSULANT	GOOD	FAIR	POOR	PRIORITY		
ļ	ITEM	NUMBER	YES/NO	NO/T	YPE	(A,B,C,D)	YES/N	NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPR	ROOFING		-												
SPRAYED TEXTU	RE COAT		e												
CEILING TILES													-		
VINYL FLOOR TIL	E														• •
VINYL SHEET FLO	OORING														
DRYWALL JOINT	COMPOUND														
PLASTER		1.02				Λ	Y			1000					
PIPING:	STRAIGHT	V-0.)	10			/4				2000					
	EL BOWS VALVES		LNINZ.												
PIPING	STRAIGHT														
	CTD MOUT													: 	
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MECHANICAL			NINS												
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	0	1 m	·			-	V			200					
	ΰξχ	1-05				<u> </u>		-+		<del>20</del> 0				·	
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AS PER LOCATION F C W S NOTES F - FLOOR C - C	N:         P           D         D           M	] ] ] ] s - struc	TURE P	NOTES:	D - DUC	т м-мес	CHANIC	AL	0-0	OTHER					
LEGEND															·····
QUANTITY SF - SQUARE FEE LF - LINEAR FEET EA - EACH (NUMBI	T ER OF ELBOWS)	ASBESTOS CH - CHRYS AM - AMOS CR - CROC	(TYPES) BOTILE ITE IDOLITE	( F F	CONDITI GOOD - FAIR - RI POOR - I	<u>ION</u> NO VISIBLE EPARABLE IRREPRABL	DAMAG DAMAG E DAM/	GE OI GE: MI AGE:	R EX INOF SIGN	POSED MAT R AMOUNT O NIFICANT AM	ERIALS F MATERIAL OUNTS OF M	IS EXPOSE #ATERIALS	D EXPO	SED	
PRIORITY HIGH - 1	ACCESSIBILITY (ACC A - ACCESSIBLE TO	CESS) ALL BUILDIN		PANTS			<u>VI</u> Ye	ISIBLI ES - II				JPANTS			
LOW - 3	C - ACCESSIBLE ON D - NO ACCESS WITH			STAFE W STAFE W	/ITH A L	ADDER		U - IF	ABC	VE CEILING	516.				

25 PINCE	HIN INTAL				an can da sa				en-kanan menerus et altiset et altis	ROOM	BY	ROOM SH	<b>TEETS</b>
BUILDING	NAME: St Marv's.	Carleton	Place				PR		: 33906.00	4			
DATE:								00201110					
ROOM NAN	E/DESCRIPTION	: 111 -	12-	in D		•	\$111		lobn Tuffs				
		· // ·	0	<u>er k</u>	/1	T	T		CONDITION	•	1	I	······.
		ω	- E	S	6		ANT			1	1		
		SAMPL	PRESEN	ASBESTO	ACCES	AISIBLE	ENCAPSUL	GOOD	FAIR	POOR	PRIORIT		
	ITEM	NUMBER	YES/NO	NO/TYF	'E (A,B,C,D)	YES/NC	, l	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING		-										
SPRAYED TEXTU	RE COAT					1					<b></b>		
CEILING TILES							1						
VINYL FLOOR TIL	.E												
	DORING												
DOWNELL JONT													
DRYWALL JOINT	COMPOUND	11				8		1750		<u>.</u>			
PLASTER No	SKIN LOAT	11-05			B.C	4		III)					
PIPING:	STRAIGHT		ININS										
	ELBOWS,VALVES	i	11										
PIPING:	STRAIGHT												
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PIPING:	STRAIGHT												
	ELBOWS,VALVES												
			M.s.st										
MECHANICAL			JNINZ.				-						
							-						
TRANSITE													
other 51	ROBY	1-05				Ĭ		1000					
OTHER													
OTHER													
OTHER													
AS PER LOCATION	N: P D M O ALL	] ] ] ]		NOTES:									
F-FLOOR C-C	EILING W-WALL	S - STRUC	TURE P	- PIPE D -	DUCT M-ME	CHANICAI	. 0-	OTHER					]
		ASBESTOS	(TYPES)	lcn	NDITION								
SF - SQUARE FEE	T	CH - CHRYS	SOTILE	GO	OD - NO VISIBLI	E DAMAGE	OR E>	POSED MAT	ERIALS				
LF - LINEAR FEET		AM - AMOS	TE	FAI	R - REPARABLE	DAMAGE	MINOF	R AMOUNT O	F MATERIAL	IS EXPOSE	Ð		
LA - EACH (NUMBI	ER OF ELBOWS) D OT JACKETED	CR - CROC	DOLITE	PO	OR - IRREPRAB	LE DAMAG	E: SIGI	NIFICANT AM	OUNTS OF 1	MATERIALS	EXPO	SED	
PRIORITY	ACCESSIBILITY (ACC	ESS)		I		VISI	BLE					MARK-1 1. 1. 1. 1.	
HIGH - 1	A - ACCESSIBLE TO	ALL BUILDIN	IG OCCUF	ANTS		YES	- IF VIS	SIBLE TO BUI	LDING OCCI	JPANTS			
MEDIUM - 2	B - ACCESSIBLE ON		TENANCE	STAFF WIT		R NO-	IF ABO	OVE CEILING	ETC.				
LU44 - 3	D - NO ACCESS WIT		LITION OF	STAFE WIT	H A LADDER								

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PINCHIN	
ENVIRONMENTAL	

# BUILDING NAME: St Mary's, Carleton Place

#### ROOM BY ROOM SHEETS

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PROJECT	'NO:	33906	.004	

DATE:												······································
ROOM NAM	E/DESCRIPTION	: 113					SL	RVEYOR:	John Tufts	;		
						Т			CONDITION			1
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULANT	GOOD	FAIR	POOR	PRIORITY	
	ÍTEM	NUMBER	YES/NO	NO/TYF	E (A,B,C,D)	YES/I	NO J	QUANTITY	QUANTITY	QUANITY	1,2,3	
SPRAYED FIREP	ROOFING					1						
SPRAYED TEXTL	JRE COAT		-									
CEILING TILES												
VINYL FLOOR TIL	E 9, 9 ASSUMO	iÐ.	Y					850				
VINYL SHEET FLO	OORING		-									
DRYWALL JOINT	COMPOUND		-									
PLASTER		1-03			-			1000				
PIPING:	STRAIGHT		1Park					1000				
	ELBOWS,VALVES		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>.</u>								:
PIPING:	STRAIGHT	1										
	ELBOWS,VALVES											
PIPING:	STRAIGHT											
	ELBOWS,VALVES							-				
DUCTING	,,,,,,,,,,_											
MECHANICAL			~					_				
TRANSITE												
OTHER SIPR	OEX V	-05	·					850				
OTHER												
OTHER												
OTHER												
AS PER LOCATION	N: P D D M O ALL EUING W-WALL	] ] ] ] S_STP(101		NOTES:			<u></u>		L			<u></u>
LEGEND		0 011001			DOUT WENNED		AL 0.					
QUANTITY SF - SQUARE FEE LF - LINEAR FEET EA - EACH (NUMBE	T ER OF ELBOWS)	ASBESTOS CH - CHRYS AM - AMOSI CR - CROCI	(TYPES) OTILE TE DOLITE	<u>CO</u> GO FAII POC	<u>NDITION</u> DD - NO VISIBLE R - REPARABLE I DR - IRREPRABL	DAMAG DAMAG E DAMA	GE OR E E: MINO AGE: SIG	XPOSED MATI R AMOUNT OF	ERIALS F MATERIAL OUNTS OF N	IS EXPOSE IATERIALS	D EXPO	SED
PRIORITY	ACCESSIBILITY (ACC	ESS)		I	······		SIBI F					
HIGH - 1	A - ACCESSIBLE TO A	ALL BUILDIN	G OCCUP	ANTS		YE	ES - IF VI	SIBLE TO BUI	LDING OCCL	PANTS		
MEDIUM - 2	B - ACCESSIBLE ONL	Y TO MAINT	ENANCE	STAFF WITH	OUT A LADDER	NC	) - IF AB	OVE CEILING	ETC.			
LOW - 3	C - ACCESSIBLE ONL D - NO ACCESS WITH			STAFF WITH								

25	Rows of Standar
<b>JPIN</b>	CHIN
ENVIRG	INMENTAL

# ROOM BY ROOM SHEETS

# BUILDING NAME: St Mary's, Carleton Place

#### PROJECT NO: 33906.004

DATE								·····						
				. 1										
	ME/DESCRIPTION	: Loke	IDOR	140	57	-		SUF	RVEYOR: J	ohn Tufts				
								Ļ		CONDITION	7			
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE		ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	NO/TY	PE (A,B,C,D)	YES/	/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING					1								
SPRAYED TEXTL	JRE COAT		-											
CEILING TILES	PT 7	DL.				Y	,		500				<u>.</u>	-
VINYL FLOOR TH	LE	06							JU					
VINYL SHEET FL	OORING													
	COMPOUND													
	COMPOUND					ļ	_							
PLASTER														
PIPING:	STRAIGHT													
	ELBOWS,VALVES													
PIPING:	STRAIGHT													
	ELBOWS,VALVES													
PIPING:	STRAIGHT													
	ELBOWS.VALVES													
DUCTING														
MECHANICAL													<u> </u>	
TRANSITE														
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UTHER LT		1-01				ļ			<u>i500</u>				<u> </u>	
OTHER LT	3	07			C	Y			500				1	
OTHER														
OTHER											Ē			
AS PER LOCATIO	N:         P           D         D           M         D           ALL         D			NOTES:										
	LILING VV-VVALL	J-JIRUUI	URC P-		- DUCT M - ME(	JHANIC	JAL	0-0	JTHER					
QUANTITY		ASBESTOS	(TYPES)		NDITION									
SF - SQUARE FEE	т	CH - CHRYS	OTILE	G	DOD - NO VISIBLE	DAMA	GE OI	REX	POSED MATE	ERIALS				
LF - LINEAR FEET		AM - AMOSI	TE	FA	IR - REPARABLE	DAMAG	GE: MI	INOR	AMOUNT OF	MATERIAL	IS EXPOSE	D		
EA - EACH (NUMB	ER OF ELBOWS)	CR - CROCI	DOLITE	PC	OR - IRREPRABL	E DAM	AGE:	SIGN	IFICANT AM	OUNTS OF N	<b>IATERIALS</b>	EXPO	SED	
	D OT JACKETED	0 - OTHER	w						<b></b>					
	ACCESSIBILITY (ACC	<u>ESS)</u> M ( DDB DDB	0.000			V	ISIBL	<u>E</u>						
	R - ACCESSIBLE 107		G UCCUP.			Y	ES - II			LDING OCCL	JPANTS			
.OW - 3	C - ACCESSIBLE ONL			STAFE WH		N	IU - IF	ABO	WE CEILING	EſC.				
	D - NO ACCESS WITH	OUT DEMO	LITION OF	WALL OR	EQUIPMENT									

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25 PINCH ENVIRONM	IN STAL			and an and the second secon	22212200000000000000000000000000000000	1469-0290000000000000000000000000000000000	1999		NTTEN IN THE OTHER CONTENTS OF	ROOM	BY	ROOM SHE	EER
BUILDING	NAME: St Mary's,	Carleton I	Place				PRO	DJECT NO	: 33906.00	4			
DATE:	· · · · · · ·												
ROOM NAM	WE/DESCRIPTION:	115-	Boys	5 WROC	M C	14)	SUF	RVEYOR: J	John Tufts				
							-		CONDITION		1		
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING												
SPRAYED TEXTU	URE COAT		/										
CEILING TILES	Rando	<u>.</u>	-										
VINYL FLOOR TI			~										
VINYL SHEET FL	OORING		*		-								
DRYWALL JOINT	COMPOUND		£.										
PLASTER								<u> </u>					
PIPING:	STRAIGHT		Variat										
	ELBOWS,VALVES		<u> WUIND</u>										
PIPING:	STRAIGHT												
	ELBOWS,VALVES												
PIPING:	STRAIGHT												
- 	ELBOWS,VALVES												
DUCTING													
MECHANICAL													
TRANSITE													<u>.</u>
OTHER									·				
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OTHER													
AS PER LOCATIO	P           P           D           M           O           ALL	]		<u>NOTES:</u> //	5 = ,	119 -	- <i>(</i>	SIRLS					
	COLING W-WALL	S-SIRUCI	UKE P	- PIPE D-DU	UIM-MEC	CHANICAL	0 - 1	UTHER					
QUANTITY SF - SQUARE FEE F - LINEAR FEET EA - EACH (NUMB J - ENCAPSULATE	ET F EER OF ELBOWS) ED OT JACKETED	ASBESTOS CH - CHRYS AM - AMOSI CR - CROCI O - OTHER	<u>(TYPES)</u> OTILE TE DOLITE	<u>CONDI</u> GOOD FAIR - I POOR ·	<u>TION</u> - NO VISIBLE REPARABLE - IRREPRABL	DAMAGE DAMAGE: I E DAMAGE	OR EX MINOF E: SIGN	(POSED MAT R AMOUNT O NIFICANT AM	ERIALS F MATERIAL OUNTS OF N	IS EXPOSE IATERIALS	ED EXPO	SED	
PRIORITY	ACCESSIBILITY (ACC	ESS)				VISIB	LE	,					
HIGH - 1	A - ACCESSIBLE TO	ALL BUILDIN		ANTS		YES -	IF VIS	SIBLE TO BUI	LDING OCCU	JPANTS			
viedium - 2 LOW - 3	B - ACCESSIBLE ONL	Y TO MAINT	ENANCE	STAFF WITHOU	IT A LADDER	NO -	IF ABC	OVE CEILING	ETC.				
	D - NO ACCESS WITH	OUT DEMO	LITION OF	WALL OR EQU	IPMENT								

25 PINCHIN ENVIRONMENTAL										KUOM	ι ВΥ	KUUN	ISHEE
BUILDING NAME	E: St Mary's,	Carleton	Place				PR	OJECT NO	: 33906.00	4			
DATE:					********			m.m.w					
ROOM NAME/DE	SCRIPTION	: 176	- 67	5 Parts	u linad	·	SII		loba Tuffe				
		1	<u>رے</u>	<u> 7 40</u> 740	10054	. (	1	T	CONDITION		1	<b></b>	
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULANT	good	FAIR	POOR	PRIORITY		
ITEM		NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
	NG												-
PRAYED TEXTURE CC	AT												_
EILING TILES		DR			1								
INYL FLOOR TILE						[[	$\vdash$	שבן					
INYL SHEET FLOORIN	G		~							[		,	
RYWALL JOINT COMP	OUND												_
LASTER			-				<u> </u>						
IPING:	STRAIGHT		-										
EI 1			UNING.										
	STRACUT												
	STRAIGHT												
EL!	BOWS,VALVES	-											
PING:	STRAIGHT												
ELE	BOWS,VALVES												
											Ì		
RANSITE													
THER													
THER													•
THER	· · · · · · · · · · · · · · · · · · ·												
THER													
PER LOCATION:	P D M O ALL		<u>P</u>	IOTES:	• • • • • • • • • • • • • • • • • • •					<b>I</b>			1
GEND	vv - vvALL	5-SIRUCT	UKE P-	PIPE D-DL	JCT M - MEC	HANICAL	0-0	OTHER					
JANTITY		ASBESTOS	(TYPES)	COND	ITION								
- SQUARE FEET		CH - CHRYS	OTILE	GOOD	- NO VISIBLE	DAMAGE (	DR EX	POSED MATE	RIALS				
- LINEAR FEET	ELBOWS	AM - AMOSI' CR - CROCH	IE DOUTE	FAIR -	REPARABLE [		AINOF			IS EXPOSE	D		
ENCAPSULATED OT J	ACKETED	O - OTHER	JULIE	POOR	- IKKEPKABLI	E DAMAGE	: SIGN	NIFICAN FAM	DUN IS OF M	IATERIALS	EXPOS	SED	
IORITY ACCES	SSIBILITY (ACC	ESS)				VISIB	LE					····	
3H - 1 A - AC	CESSIBLE TO A	ALL BUILDIN	G OCCUPA	NTS		YES -	IF VIS	BLE TO BUIL	DING OCCU	PANTS			
DIUM - 2 B - AC	CESSIBLE ONL	Y TO MAINT	ENANCE S	TAFF WITHO	UT A LADDER	NO - I	F ABC	VE CEILING I	ETC.				
W-3 C-AC	CESSIBLE ONL	Y TO MAINT	ENANCE S	TAFF WITH A	LADDER								

25 JULE VICTOR									ROOM	BY	ROOM	SHEETS
BUILDING NAME: St Mary's,	Carleton	Place				PR	OJECT NO	: 33906.00	4			Mt. M
DATE:			······································					******				
ROOM NAME/DESCRIPTION:	: 120	STAF	FROOM			SU	RVEYOR: J	lohn Tufts	 i		<u> </u>	
						Ŀ	ļ				1	
	SAMPLE	PRESENT	ASBESTOS	ACCESS	AISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
ITEM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPROOFING		~										
SPRAYED TEXTURE COAT		-		5							<u> </u>	
CEILING TILES	1-08			L	Y		458)				<u>.</u>	
VINYL FLOOR TILE 12, 12 NEW										-		1
		~										
DRYWALL JOINT COMPOUND		~					[					
PLASTER		~~										
PIPING: STRAIGHT		1 NING										
ELBOWS,VALVES												
PIPING: STRAIGHT												
ELBOWS,VALVES												<u> </u>
PIPING: STRAIGHT												
ELBOWS, VALVES												
DUCTING		allek										
MECHANICAL		10.107										
TRANSITE												
OTHER												
DTHER												
OTHER												[
OTHER												

AS PER LOCATION: NOTES: F Ρ С D W М s 0 NOTES ALĹ F - FLOOR C - CEILING W - WALL S - STRUCTURE P - PIPE D - DUCT M - MECHANICAL 0 - 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 - IRREPRABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED O - OTHER J - ENCAPSULATED OT JACKETED PRIORITY ACCESSIBILITY (ACCESS) <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

25 PINCHI ENVIRONMEN	N FAL										ROOM	BY	ROOM	SHEE
BUILDING NA	ME: St Mary's,	Carleton	Place					PRO	OJECT NO	: 33906.00	4			
ROOM NAME	DESCRIPTION	1: <i>11</i>	1-0	Сомр	с			SUF	RVEYOR:	John Tufts		,		
		SAMPLE	PRESENT	ASBESTOS		ACCESS	VISIBLE	ENCAPSULANT	GOOD		POOR	PRIORITY		
ITE	EM	NUMBER	YES/NO	ΝΟ/ΤΥ	'PE (A	,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPRO	OFING													
SPRAYED TEXTURE	COAT												-	
CEILING TILES	107	-				p	$\overline{\nabla}$		010					
VINYL FLOOR TILE	12x12 NEW					6-			620					
VINYL SHEET FLOO	RING													
DRYWALL JOINT CO	MPOUND													
PLASTER			~											
PIPING:	STRAIGHT	r	<i>c</i>											
	ELBOWS,VALVES	5												
PIPING:	STRAIGHT													
PIPING	210010, FALYES													
	SI KAIGH I													
	CLOUWS,VALVES	<u>' </u>	-					<u> </u>						
			UNINS.			.								
WECHANICAL														
TRANSITE														
DTHER		-												
DTHER														
OTHER														
OTHER														
AS PER LOCATION: F C C W S NOTES	P D M O ALL	· · · · · · · · · · · · · · · · · · ·		<u>NOTES:</u>	34460	I		<u> </u>			<u></u>			
- FLOOR C - CEIL	ING W - WALL	S - STRUCT	URE P	- PIPE D	- DUCT	M - MECI	ANICAL	0 -	OTHER					
EGEND UANTITY F - SQUARE FEET F - LINEAR FEET A - EACH (NUMBER - ENCAPSULATED C	OF ELBOWS) DT JACKETED	ASBESTOS CH - CHRYS AM - AMOSI CR - CROCII O - OTHER	<u>(TYPES)</u> GOTILE TE DOLITE	<u>C(</u> G( FA PC	DNDITION DOD - NO M MR - REPA DOR - IRRE	/ISIBLE [ RABLE D PRABLE	DAMAGE AMAGE: DAMAGI	OR EX MINOF E: SIG≀	POSED MAT AMOUNT O NIFICANT AM	ERIALS F MATERIAL OUNTS OF N	IS EXPOSE IATERIALS	D EXPO	SED	
	CESSIBILITY (ACC	CESS)					VISIE	BLE			•			
IIGH - 1 A - IEDIUM - 2 B		ALL BUILDIN					YES	- IF VIS		LDING OCCL	JPANTS			
OW-3 C	- ACCESSIBLE ONI - ACCESSIBLE ONI			STAFF WIT		ADDER ER	NO -	IF ABC	DVE CEILING	ETC.				

25 PINCE	and the second s	Ammining (000000000000000000000000000000000000					*****		97972777797777777777777777777777777777		ROOM	BY	ROOM	SHEETS
ÉNVIRONME	NTAL	-	-											
BUILDING r	NAME: St Mary's,	Carleton I	Place			······		PRO	DJECT NO	: 33906.00	4			
DATE:												~~~~~		
ROOM NAM	E/DESCRIPTION:	- 118	- 510	BRAG	IE			SUP	RVEYOR: J	lohn Tufts				
		1			<sup>*</sup>			-		CONDITION				
		SAMPLE	PRESENT	ASBESTOS		ACCESS	VISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
ł	TEM	NUMBER	YES/NO	NO/T)	rpe (A	B,C,D)	YES/N	L O	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPF	ROOFING		~											1
SPRAYED TEXTU	RE COAT									· ·				
CEILING TILES		1-01				P	4		100					1
VINYL FLOOR TIL	E17 11 1841	1-01				5	$\left  \downarrow \right $		400					
VINYL SHEET FLC	DORING					<u>H</u>	(							
DRYWALL JOINT	COMPOUND													
PLASTER	-													
PIPING:	STRAIGHT													
	ELBOWS,VALVES							-						
PIPING:	STRAIGHT		-											
	ELBOWS,VALVES		14 March 16											<u>+</u>
PIPING:	STRAIGHT													
	ELBOWS,VALVES													
DUCTING								+						
MECHANICAL								-						
TRANSITE														
OTHER														
OTHER			- <del>VI</del>											
OTHER														
OTHER														
AS PER LOCATION F C W S NOTES	N: P D M O ALL	] ] ] ] ]		<u>NOTES:</u>	1612180				<del>,</del>	<b></b>		<u>.                                    </u>		L
F-FLOOR C-C	EILING W - WALL	S - STRUC	TURE P	- PIPE [	D - DUCT	M - MEC	CHANICA	\L 0-	OTHER					
LEGEND OUANTITY		ASBESTOS	(TYPES)		יטאטוניטע	1								
SF - SQUARE FEE	т	CH - CHRYS	SOTILE	G	GOOD - NO		DAMAG	E OR E	XPOSED MAT	ERIALS				
LF - LINEAR FEET		AM - AMOS	ITE	F	AIR - REP	ARABLE	DAMAGE	E: MINO	R AMOUNT C	F MATERIAL	IS EXPOSE	ED		
EA - EACH (NUMBI	ER OF ELBOWS)	CR - CROC	DOLITE	P	OOR - IRR	EPRABL	E DAMA	GE: SIG	NIFICANT AN	IOUNTS OF I	MATERIALS	EXPC	SED	
J - ENCAPSULATE	D OT JACKETED	0 - OTHER												
PRIORITY	ACCESSIBILITY (ACC	CESS)					VIS	BIBLE		=				
	A - ACCESSIBLE TO	ALL BUILDIN		ANTS			YE	S - IF VI	SIBLE TO BU	ILDING OCC	UPANTS			
	C ACCESSIBLE ON			STAFF W			NO	- IF AB	OVE CEILING	EIC.				
LUVY - U	D - NO ACCESS WIT		LITION OF	F WALL O	R EQUIPM	ENT								

PAGE 1 OF \_\_\_\_\_

#### **ROOM BY ROOM SHEETS**

PROJECT NO: 33906.004

#### BUILDING NAME: St Mary's, Carleton Place

DATE:														
ROOM NAN	AE/DESCRIPTION:	: 117-	Bars	Parai	NERDADE	1		SUF	RVEYOR: J	John Tufts	5			<u>,, , , , , , , , , , , , , , , , , , ,</u>
			Ter-		lover .	<del></del>	i	Γ		CONDITION		1	1	1
		SAMPLE	PRESENT	SULSee		ACLESS	VISIBLE	CAPSULANT	6000	FAIR	POOR	PRIORITY		
		i 		ļ			;	UN N				 		
	ITEM	NUMBER	YES/NO	NO/T	YPE (A,B,	,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPF	ROOFING		دس <u>ب</u>						!					
SPRAYED TEXTU	JRE COAT													
CEILING TILES		V-01					Y_'		160		!			
VINYL FLOOR TIL	= 12x 12 NEW						· · · · · · · · · · · · · · · · · · ·							
VINYL SHEET FLO	DORING	<u>ا</u>	ļ!	ļ			!	<u> </u> '	<u>                                     </u>	ļ		ļ!		<u> </u>
DRYWALL JOINT	COMPOUND	ļ'	<u> '</u>	<u> </u>				ļ'	<u>                                     </u>	ļ!	<u>                                     </u>	ļ!	<b></b>	
PLASTER		<u> </u> '	<u> </u>				!	<u> </u>	<u> </u>	<u> </u>	<u> </u> !			
PIPING:	STRAIGHT	!	UNINS	L			·!	['	[′	['	[!	[!	[	[
	ELBOWS, VALVES								ļ!		!			
PIPING:	STRAIGHT						]		[]		<u> </u>			
	ELBOWS,VALVES						ļ				1			
PIPING:	STRAIGHT		<b></b>								1			
	ELBOWS,VALVES		[ ]						1					<u> </u>
DUCTING			ALANANS,		····	$\neg$				<b>!</b>	<b> !</b>			
MECHANICAL		<b>1</b>	1				1					<b> </b>		
TRANSITE		1								1	<b> </b>			
OTHER				<u> </u>				<b>!</b>		1				
OTHER		1		1						[				
OTHER										ľ	[ <u> </u>			1
OTHER														
AS PER LOCATION F C W S NOTES F-FLOOR C-C	N:         P	] ] ] ] s - struc	TURE P	NOTES:	D-DUCT N	1 - MEC	CHANICAL	0-	OTHER					
LEGEND		[		T	······									·
QUANTITY	ļ	ASBESTOS	<u>; (TYPES)</u>		CONDITION									
SF - SQUARE FEE	et l	CH - CHRY	SOTILE	/	GOOD - NO VI	SIBLE	DAMAGE /	OR E>	KPOSED MAT	ERIALS				
LF - LINEAR FEET	г )	AM - AMOS	JTE	ľ	FAIR - REPAR/	ABLE [	JAMAGE: /	MINOF	R AMOUNT O	F MATERIAL	. IS EXPOSF	ΞD		
EA - EACH (NUMB	ER OF ELBOWS)	CR - CROC	IDOLITE	ŗ	POOR - IRREP	'RABLF	E DAMAGE	£: SIG'	NIFICANT AM	IOUNTS OF I	MATERIALS	3 EXPC	JSED	
J - ENCAPSULATE	ED OT JACKETED	0 - OTHER							· ·······	· <u> </u>				·····
PRIORITY	ACCESSIBILITY (ACC	JESS)					VISIB	<u>JLE</u>						<u></u>
HIGH - 1	A - ACCESSIBLE TO /		NG OCCUF	PANTS			YES -	- IF VI	SIBLE TO BU!	ILDING OCC'	UPANTS			
MEDIUM - 2	B - ACCESSIBLE ONI	LY TO MAIN	TENANCE	STAFF V	VITHOUT A LA	.DDER	NO - 7	IF AB(	OVE CEILING	ETC.				
LOW - 3	C - ACCESSIBLE ON	LY TO MAIN	TENANCE	. STAFF V	VITH A LADDE'	.R								
	D - NO ACCESS WITH	HOUT DEMC	JUITION O'	F WALL C	OR EQUIPMEN	ιT								

#### **ROOM BY ROOM SHEETS**

#### BUILDING NAME: St Mary's, Carleton Place

#### PROJECT NO: 33906.004

DATE:														
ROOM NAM	E/DESCRIPTION	: 61	M -1	127 1	2B (24)		S	UR	VEYOR: J	ohn Tufts				
					10,000		Ι.		1	CONDITION				
		SAMPLE	PRESENT	ASBESTOS	ACCESS	AISIBLE		ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	NO/TYP	E (A,B,C,D)	YES/N	NO .	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING	<b> </b>	_					$\uparrow$						<u>.</u>
SPRAYED TEXTU	IRE COAT													
CEILING TILES	1	1-101				TY		$\uparrow$	IND					
VINYL FLOOR TIL	.E							-	100					
VINYL SHEET FLO	OORING													
DRYWALL JOINT	COMPOUND	09			Λ	Y								
PLASTER		<u> </u>			/·T									
PIPING:	STRAIGHT		Hand											
	ELBOWS,VALVES		<u>u ny ny .</u>			<u> </u>								
PIPING:	STRAIGHT													
	ELBOWS,VALVES													
PIPING:	STRAIGHT													
	ELBOWS,VALVES													
DUCTING			Hauc					-						
MECHANICAL								-						<b>T</b>
TRANSITE														
OTHER CT	V	-08			L	Y			100					
OTHER	V	-07			P	Ý			50		·			
OTHER FIBROC	15 PANELLING								<u> </u>					
OTHER														
AS PER LOCATION	P	]		NOTES:									I	
LEGEND	LING VV - VVALL	3-SIRUCI	UKE P	PIPE D-	DUCI M-MEC	HANIC	AL C	) - O	HER					
QUANTITY SF - SQUARE FEE LF - LINEAR FEET EA - EACH (NUMBI J - ENCAPSULATE	T ER OF ELBOWS) D OT JACKETED	ASBESTOS CH - CHRYS AM - AMOSI CR - CROCI O - OTHER	(TYPES) OTILE TE DOLITE	<u>COI</u> GO FAII POC	NDITION DD - NO VISIBLE R - REPARABLE DR - IRREPRABL	DAMAG DAMAG E DAMA	GE OR BE: MIN AGE: SI	EXP IOR I IGNI	POSED MATE AMOUNT OF	ERIALS F MATERIAL OUNTS OF M	IS EXPOSE IATERIALS	D EXPO	SED	
PRIORITY	ACCESSIBILITY (ACC	ESS)				VI	SIBLE							
HIGH - 1	A - ACCESSIBLE TO			ANTS		YE	ES - IF '	VISI	BLE TO BUI	LDING OCCU	JPANTS			
MEDIUM - 2 LOW - 3			ENANCE :	STAFF WITH	IOUT A LADDER	NC	D - IF A	BO	VE CEILING	ETC.				
2011-0	D - NO ACCESS WITH		LITION OF	WALL OR E										

25 PINCH CENVIRONMEN	IN TAL			inn feisinn crocerte	HATTATATATATATATATA		den de lang e anneae			6567A-8772A-7722T-5772	224727472767276727672797677777777777	ROOM	BY	ROOM	SHEETS
	AME: St Manule				nac		. 33006 00	Λ							
	This of that y 3,							F	- nc		. 55500.00				
	DESCRIPTION	1.1.		1.0	1-7						- <b>-</b>				
	DESCRIPTION:	51A11/21	VIEL	619	<u>61)</u>		I			VETOR: J			1		T
				s v	,				F N					* * *	
		SAMPLE	PRESENT	ASBESTO		ACCESS	AISIBLE		ENCAPSUL/	GOOD	FAIR	POOR	PRIORITY		
IT	EM	NUMBER	YES/NO	NO/T	YPE	(A,B,C,D)	YES/N	10	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPRO	OFING										l				
SPRAYED TEXTUR	E COAT														
CEILING TILES		12-08				1-	Y			150					
VINYL FLOOR TILE							·			100					
VINYL SHEET FLOO	DRING LOUIS P	F7 70													
DRYWALL JOINT C		699.61						+							
PLASTER								_							
PIPING	STRAIGHT							+					-		
PIDING:	570 40UT														
	SIRAIGHI							_	-						
	ELBOWS,VALVES														
PIPING:	STRAIGHT														
	ELBOWS,VALVES														
DUCTING											-				
MECHANICAL															
TRANSITE															
OTHER CT		1-01				C	Ť			150					
OTHER															
OTHER															
OTHER															
AS PER LOCATION: F C W S NOTES	P D M O ALL			NOTES:	L				I				<u> </u>		.1
F-FLOOR C-CE	LING W - WALL	S - STRUCT	URE P	PIPE	D - DUCT	M - MEC	HANIC	4[.	0 - 0	OTHER					
		ASBESTOS	TYPES		יהאוהידיי	781									
SF - SQUARE FEET		CH - CHRYS	OTILE		GOOD - N	NO VISIBLE	DAMAG	SE OF	REX	POSED MAT	ERIALS				
LF - LINEAR FEET		AM - AMOSI	TE	4	FAIR - RE	PARABLE	DAMAG	E: MI	NOR	AMOUNT O	F MATERIAL	IS EXPOSE	ED		
EA - EACH (NUMBER	OF ELBOWS)	CR - CROCI	DOLITE	F	POOR - IF	REPRABL	E DAMA	GE: S	SIGN	NFICANT AM	OUNTS OF I	MATERIALS	EXPO	SED	
PRIORITY		ESS)		L			1/19								
HIGH - 1	- ACCESSIBLE TO	ALL BUILDIN	G OCCUP	ANTS			YE	S - 1F	- VIS	BLE TO BUI	LDING OCC	UPANTS			
MEDIUM - 2 B	- ACCESSIBLE ONL	Y TO MAINT	ENANCE	STAFF W	ITHOUT	A LADDER	NC	) ~ IF .	ABC	VE CEILING	ETC.				
LOW-3 C	- ACCESSIBLE ONL - NO ACCESS WITH	Y TO MAINT	ENANCE :	STAFF W	ITH A LA										

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	۰.	<b>~</b> ,	 

New Y

#### ROOM BY ROOM SHEETS

#### BUILDING NAME: St Mary's, Carleton Place

#### PROJECT NO: 33906.004

DATE:														
ROOM NAM		. 1.00		1017	<u></u>					T				
	NE/DESCRIPTION:	CORK	<u>10012</u>	(1761	<u> </u>			SUF	VEYOR: J					
		SAMPLE	PRESENT	ASBESTOS	ACCESS	AISIBLE		ENCAPSULANT	GOOD	R	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	ΝΟ/ΤΥΡΕ	(A,B,C,D)	YES/I	NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPI	ROOFING		-											
SPRAYED TEXTU	JRE COAT		~											
CEILING TILES		11-16			1	Y			1.00					
VINYL FLOOR TIL	LE		6			<b> </b>			en c					
VINYL SHEET FLO	OORING													
DRYWALL JOINT	COMPOUND													
PLASTER						<u> </u>								
PIPING:	STRAIGHT													
	ELBOWS VALVES													
PIPING	STRAIGHT					ļ								
					_									
	ELBUWS,VALVE3			<u></u>	_									
PIPING:	STRAIGHT		<b></b>											
	ELBOWS,VALVES					Ļ								
DUCTING														
MECHANICAL			-											
TRANSITE				·····										
OTHER COP		V-01	1						150					
OTHER														
OTHER														<u></u>
OTHER														
AS PER LOCATIO F C W S NOTES F-FLOOR C-C	N:         P           D         D           M         O           ALL         C	] ] ] S - STRUCI		NOTES:							I			
LEGEND					Joi m mae		2732	<u> </u>				**		
<u>QUANTITY</u> SF - SQUARE FEE LF - LINEAR FEET EA - EACH (NUMB) J - ENCAPSULATE	T F ER OF ELBOWS) ED OT JACKETED	ASBESTOS CH - CHRYS AM - AMOSI CR - CROCI O - OTHER	(TYPES) OTILE TE DOLITE	<u>COND</u> GOOD FAIR - POOR	<u>/ITION</u> ) - NO VISIBLE · REPARABLE   } - IRREPRABL	DAMAG DAMAG E DAM/	.ge of ge: Mil IAge: {	R EX INOF SIGN	POSED MAT AMOUNT OI VIFICANT AM	ERIALS F MATERIAL OUNTS OF N	IS EXPOSE MATERIALS	D EXPO	SED	
PRIORITY	ACCESSIBILITY (ACC	ESS)				٧	'ISIBLE	É					PRINCE CO. 11	
HIGH - 1 MEDIUM - 2 LOW - 3	A - ACCESSIBLE TO / B - ACCESSIBLE ONL		IG OCCUP	ANTS STAFF WITHO		YE Ni	ES - IF IO - IF	F VIS ABC	BIBLE TO BUI	LDING OCCU ETC.	JPANTS			
2011-0	D - NO ACCESS WITH			WALL OR EQ										

#### ROOM BY ROOM SHEETS

#### BUILDING NAME: St Mary's, Carleton Place

#### PROJECT NO: 33906.004

DATE:															*****
ROOM NAN	E/DESCRIPTION:	: 2196		30	75				SUI	RVEYOR:	John Tufts				
		T	I	<u> </u>	Ļ			[	Τ.		CONDITION				T
		SAMPLE		PRESENT		ASBESTOS	ACCESS	VISIBLE	ENCAPSULANI	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YE	S/NO	NO	TYPE	(A,B,C,D)	YES/N	J J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	Roofing		-	-											
SPRAYED TEXTU	RE COAT		-	-											
CEILING TILES			-	•	· · · ·										
VINYL FLOOR TIL	E		-	<b></b>											
VINYL SHEET FLO	DORING			~											
DRYWALL JOINT	COMPOUND	V-09					E	Y							
PLASTER			-					E.							
PIPING:	STRAIGHT	11 Junis		1											
	ELBOWS,VALVES	12 10 10 7 J												<u>.                                    </u>	
PIPING:	STRAIGHT														
	ELBOWS,VALVES			1											
PIPING:	STRAIGHT														
	ELBOWS,VALVES														
DUCTING			1 al	1115											
MECHANICAL			4.00	<u>ر بد بر ا</u>											
TRANSITE															
OTHER															
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OTHER															
OTHER															
AS PER LOCATION	N: P D M M O ALL EILING W-WALL	] ] ] S - STRUC	TUR	- - -	NOTES:					OTHER			<b>I</b>		
LEGEND									- 0-	C HIER					
<u>QUANTITY</u> SF - SQUARE FEE LF - LINEAR FEET	Ŧ.	<u>ASBESTOS</u> CH - CHRYS AM - AMOSI	<u>(TYF</u> SOTI ITE	P <u>ES)</u> LE		<u>CONDIT</u> GOOD - FAIR - R	<u>TON</u> NO VISIBLE REPARABLE	DAMAGI DAMAGE	E OR EX	(POSED MAT R AMOUNT O	ERIALS F MATERIAL	IS EXPOSE	D		
EA - EACH (NUMBI	ER OF ELBOWS)	CR - CROCI	IDOL	ITE		POOR -	IRREPRABL	E DAMA	GE: SIG	NIFICANT AM	OUNTS OF N	ATERIALS	EXPO	SED	
J - ENCAPSULATE		0 - OTHER						I							
	AUCESSIBILITY (ACC	<u>,ESS)</u> ALL BUM DM		001-				VIS	IBLE			10 A 1 7 7			
	B - ACCESSIBLE TO		vgi U TENI		CTARTS	AUTHOUS		YES		SIBLE TO BUI	LDING OCCU	JPANTS			
			r teinA Treina		STAFF \	WE HOU	ADDER	NO	- 1F AB(	JVE CEILING	ETC.				
2044-0	D - NO ACCESS WITH		i EIVA DLITI(	ON OF	STAFF \ = WALL (	OR EQU	IPMENT								

	1727/1224110413444444440492272197474727297474722872767298282828984444444			alaan aha daha ka		anaty	*****			ROOM	RY	ROOM	SHEETS		
PINCH	IN										i ipangi <sup>μ</sup> β		∿off föns kon f∖		
BUILDING N	AME: St Mary's,	Carleton I	Place				PR	OJECT NO	: 33906.00	4					
DATE:															
ROOM NAMI	E/DESCRIPTION	ROOM BY ROOM SHEET       E: SI Mary's, Carleton Place     PROJECT NO: 33906.004       SURVEYOR: John Tufts       Image: Strategy of the strate													
		$\frac{1}{1}$	<u> </u>				 		CONDITION			I	1		
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULANT	GOOD	FAIR	POOR	PRIORITY				
רו	ΈM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3				
	DOFING														
SPRAYED TEXTUR	E COAT						-								
CEILING TILES		1.00						43 CT	0			L			
VINYL FLOOR TILE		10						150							
VINYL SHEET FLO	ORING	M.	~					650							
DRYWALL JOINT C	OMPOUND	Log													
PLASTER	······································						-								
PIPING:	STRAIGHT	,													
	ELBOWS,VALVES														
PIPING:	STRAIGHT														
	ELBOWS,VALVES														
PIPING:	STRAIGHT														
	ELBOWS,VALVES														
DUCTING															
MECHANICAL															
TRANSITE												,	E		
OTHER CT		11-01						150							
OTHER								.70							
OTHER															
OTHER															
AS PER LOCATION F C W S NOTES E E ELOCOD	P D M O ALL	] ] ]		NOTES: 30 14 12 120		20	,2 :	- 20	3						
F-FLOOR C-CE	ILING W-WALL	S-SIRUCI	URE P-	PIPE D-DUC	T M-MEC	HANICAL	0 -	OTHER							
DUANTITY		ASBESTOS	(TYPES)		ION								:		
SF - SQUARE FEET		CH - CHRYS	SOTILE	GOOD -	NO VISIBLE	DAMAGE	OR EX	POSED MAT	ERIALS						
LF - LINEAR FEET		AM - AMOSI	TE	FAIR - R	EPARABLE	DAMAGE:	MINOF	R AMOUNT O	MATERIAL	IS EXPOSE	D				
EA - EACH (NUMBEI	R OF ELBOWS)	CR - CROCI	DOLITE	POOR -	IRREPRABL	E DAMAGI	E: SIGI	NIFICANT AM	OUNTS OF N	IATERIALS	EXPO	SED			
I - ENCAPSULATED	OT JACKETED	0 - OTHER				· •									
-RIORITY		<u>JESS)</u>	0.000			VISIE	<u>BLE</u>								
	A - AUGESSIBLE IO		IG OCCUP.			YES	- IF VIS		LDING OCCL	JPANTS					
OW-3	C - ACCESSIBLE ONL			STAFE WITH A F		NQ -	ir AB(		ETU.						

D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

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#### ROOM BY ROOM SHEETS

## BUILDING NAME: St Mary's, Carleton Place

#### PROJECT NO: 33906.004

DATE:													
ROOM NAM	E/DESCRIPTION	: 205	- 410	véř I	NORDM		SI	JRVEYOR:	John Tufts				
		100					1.		CONDITION			1	1
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSUL ANT	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	ΝΟ/ΤΥ	'PE (A,B,C,D)	YES/N	NO J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING										•		1
SPRAYED TEXTL	IRE COAT			· · · · ·								-	
CEILING TILES		1-01	1		/	τų.	/	31					
VINYL FLOOR TIL	.E												
VINYL SHEET FL	DORING												
DRYWALL JOINT	COMPOUND												
PLASTER													
PIPING:	STRAIGHT		Unit										
	ELBOWS, VALVES	<u>-</u>	ANI UV /			1							
PIPING:	STRAIGHT		1										
	ELBOWS,VALVES												
PIPING:	STRAIGHT							-					
	ELBOWS,VALVES	<u> </u>											
DUCTING													
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TRANSITE					-	<u> </u>							
OTHER													
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OTHER									·				
OTHER													
AS PER LOCATION	N: P D D M 0 ALL			NOTES:					L	]			
LEGEND	CILING W - WALL	5-SIRUCI	UKE P-	PIPE D	- DUCT M - MEC	JHANIC	AL O	- OTHER					
QUANTITY SF - SQUARE FEE LF - LINEAR FEET EA - EACH (NUMBI J - ENCAPSULATE	T ER OF ELBOWS) D OT JACKETED	CC GC FA PC	DNDITION DOD - NO VISIBLE VIR - REPARABLE DOR - IRREPRABL	DAMAG DAMAG E DAMA	ge or e E: Minc Age: Sic	EXPOSED MAT DR AMOUNT O GNIFICANT AM	ERIALS F MATERIAL OUNTS OF N	IS EXPOSE IATERIALS	D EXPO	SED			
PRIORITY	ACCESSIBILITY (ACC	ESS)		1		VI	SIBLE					mmm	
HIGH - 1	A - ACCESSIBLE TO A	ALL BUILDIN	G OCCUP.	ANTS		YE	ES - IF V	ISIBLE TO BUI	LDING OCCU	JPANTS			
NEDIUM - 2	B - ACCESSIBLE ONL		ENANCE S	STAFF WIT	HOUT A LADDER	NC	D - IF AE	BOVE CEILING	ETC.				
-,	D - NO ACCESS WITH		LITION OF	WALL OR	EQUIPMENT								

#### **ROOM BY ROOM SHEETS**

PROJECT NO: 33906.004

## BUILDING NAME: St Mary's, Carleton Place

DATE:														
ROOM NAM	E/DESCRIPTION	: 207	- Ful	MAC	5			su	RVEYOR:	John Tufts	;	· · ·		
		T			000			L.		CONDITION	-	[ · · · ·		1
		SAMPLE	PRESENT		ASBESIUS	ACCESS	AISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	ΝΟЛ	TYPE	(A,B,C,D)	YES/I	NO J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING		c						-					
SPRAYED TEXTU	JRE COAT													
CEILING TILES										-				
VINYL FLOOR TIL	E								-					
VINYL SHEET FL	OORING											-		
DRYWALL JOINT	COMPOUND	11				1		'						
PLASTER		R.					(							
PIPING:	STRAIGHT	pac.	EL.					·						
	ELBOWS.VALVES		Dili											
PIPING:	STRAIGHT		rvc Ci											
	ELBOWS.VALVES		11											[
PIPING;	STRAIGHT		Pb_											
	ELBOWS,VALVES													
DUCTING														
MECHANICAL			11. A											
TRANSITE			UNINJ											
OTHER														
OTHER										1				
OTHER	**************************************													
OTHER														
AS PER LOCATIO	P         D           D         D           M         O           ALL         D	) ] ] ]		NOTES:	0.00				01//22					L
	CILING VV-VVALL	3-31800	IURE P	- FIFE	u - DOC	VI WE		AL U	- OTHER					
QUANTITY SF - SQUARE FEE LF - LINEAR FEET EA - EACH (NUMB J - ENCAPSULATE	FLOOR     C - CEILING     W - WALL     S - STRUCTURI       IGEND     ASBESTOS (TYI)       - SQUARE FEET     CH - CHRYSOTI       - LINEAR FEET     AM - AMOSITE       - EACH (NUMBER OF ELBOWS)     CR - CROCIDOL					TON NO VISIBLE REPARABLE IRREPRABL	DAMA DAMAG E DAM	ge or e Be: Minc Age: Sic	EXPOSED MA DR AMOUNT ( GNIFICANT A)	TERIALS DF MATERIAL MOUNTS OF I	IS EXPOSE	ED EXPC	DSED	
PRIORITY	ACCESSIBILITY (ACC	ESS)		1			v	ISIBLE			·			
HIGH - 1	A - ACCESSIBLE TO		IG OCCUF	ANTS			Y	ES - IF V	ISIBLE TO BU	JILDING OCC	UPANTS			
MEDIUM - 2	B - ACCESSIBLE ON	LY TO MAIN	FENANCE	STAFF V	VITHOU	T A LADDER	N	O - IF AE		G ETC.				
LOW - 3	C - ACCESSIBLE ON D - NO ACCESS WITH	LY TO MAIN <sup>®</sup> HOUT DEMO	TENANCE	STAFF V F WALL (	VITH A L DR EQU	ADDER								

#### **ROOM BY ROOM SHEETS**

PROJECT NO: 33906.004

#### BUILDING NAME: St Mary's, Carleton Place

DATE:													
ROOM NAN	/IE/DESCRIPTION:	CORR	IDOR	- 197	72		SUI	RVEYOR: J	John Tufts	;			
		T	T T			Т		·	CONDITION		Ι	Γ	1
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	ΝΟ/ΤΥ	PE (A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING						T						
SPRAYED TEXTU	JRE COAT							2587					1
CEILING TILES		V-01			l	İΥ		300					
VINYL FLOOR TIL	LE	1				<u> </u>	-						
VINYL SHEET FL(	OORING						+						
DRYWALL JOINT	COMPOUND	11 - 11					-						1
PLASTER		<u>к</u>					+	1					
PIPING:	STRAIGHT						+	1	<u></u>				
	ELBOWS, VALVES					1	-	1					+
PIPING:	STRAIGHT			<u> </u>			+			<u> </u> !			
	ELBOWS,VALVES	 ;				<u> </u>	+				$\square$		
PIPING:	STRAIGHT		!			1	+			 			
	ELBOWS, VALVES						+			ļļ	┝─┦		
DUCTING						1							
MECHANICAL													
TRANSITE				-									+
OTHER						1	-						
OTHER					•••••								1
OTHER								ļ					+
OTHER													1
AS PER LOCATIO	N:         P           D         D           M         O           ALL         NEU ING	NOTES: 1	8 8 76 350								·		
LEGEND	ELING W-WALL	a-anoo.		-Pire U			0.	UINER					MINI
ASBESTOS (TYPES)       QUANTITY     ASBESTOS (TYPES)       SF - SQUARE FEET     CH - CHRYSOTILE       .F - LINEAR FEET     AM - AMOSITE       EA - EACH (NUMBER OF ELBOWS)     CR - CROCIDOLITE       J - ENCAPSULATED OT JACKETED     O - OTHER					<u>ONDITION</u> OOD - NO VISIBLE AIR - REPARABLE OOR - IRREPRAB	E DAMAGE E DAMAGE: LE DAMAG	OR E) MINO! iE: SIG	XPOSED MAT R AMOUNT O INIFICANT AN	ERIALS IF MATERIAL MOUNTS OF I	. IS EXPOSE MATERIALS	ED S EXPC	)SED	
PRIORITY	ACCESSIBILITY (ACC	CESS)		I	VISIBLE								
HIGH - 1	A - ACCESSIBLE TO	ALL BUILDI	AG OCCUL	PANTS		YES	- IF VI	SIBLE TO BU	ILDING OCC	UPANTS			
MEDIUM - 2	B - ACCESSIBLE ONI	LY TO MAIN	TENANCE	STAFF WI	THOUT A LADDEF	۲ NO -	IF AB	OVE CEILING	ETC.				
LOW - 3	C - ACCESSIBLE ONI D - NO ACCESS WITH	LY TO MAIN	TENANCE	STAFF WI F WALL OF	TH A LADDER R EQUIPMENT								

LOW - 3

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

#### **ROOM BY ROOM SHEETS**

PROJECT NO: 33906.004

#### BUILDING NAME: St Mary's, Carleton Place

DATE: **ROOM NAME/DESCRIPTION:** 20 SURVEYOR: John Tufts CONDITION ENCAPSULANT ASBESTOS щ PRESENT ACCESS VISIBLE PRIORITY SAMPI GOOD FAIR POOR ITEM NUMBER YES/NO NO/TYPE (A,B,C,D) YES/NO J QUANTITY QUANTITY QUANITY 1.2.3 SPRAYED FIREPROOFING س SPRAYED TEXTURE COAT -CEILING TILES 10 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 L OCATION NOTES: F P С D W Μ S 0 NOTES ALL 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 POOR - IRREPRABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED EA - EACH (NUMBER OF ELBOWS) CR - CROCIDOLITE J - ENCAPSULATED OT JACKETED 0 - 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.

#### **ROOM BY ROOM SHEETS** 25 PINCHIN ENVIRONMENTAL BUILDING NAME: St Mary's, Carleton Place PROJECT NO: 33906.004 DATE: SLAN. 16, RLS WR **ROOM NAME/DESCRIPTION:** 210, 211 SURVEYOR: John Tufts CONDITION ENCAPSULANT ASBESTOS PRESENT SAMPLE ACCESS VISIBLE PRIORITY 6000 POOR FAIR ITEM NUMBER YES/NO NO/TYPE (A,B,C,D) YES/NO J QUANTITY QUANTITY QUANITY 1,2,3 SPRAYED FIREPROOFING ...... SPRAYED TEXTURE COAT -سي CEILING TILES VINYL FLOOR TILE VINYL SHEET FLOORING -----DRYWALL JOINT COMPOUND 1)-PLASTER UNING PIPING: STRAIGHT ELBOWS, VALVES PIPING: STRAIGHT ELBOWS, VALVES PIPING: STRAIGHT ELBOWS, VALVES DUCTING \_\_\_\_ MECHANICAL TRANSITE OTHER OTHER OTHER OTHER AS PER LOCATION: NOTES: E Ρ С D W Μ S 0 NOTES ALL 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 - IRREPRABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED J - ENCAPSULATED OT JACKETED 0 - 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

PINCHIN ENVIRONMENTAL		25	Narry Service
	ć	ENVIR	ONMENTAL

#### BUILDING NAME: St Mary's, Carleton Place

# DATE

DATE:													
ROOM NAM	E/DESCRIPTION:	:212					SUF	RVEYOR: J	John Tufts	;			
	<u></u>	T		Τ		Ι	-	ſ	CONDITION				Ţ
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
1	ITEM	NUMBER	YES/NO	NO/TYF	<sup>2</sup> E (A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPR	200FING	<u> </u>	~~~										1
SPRAYED TEXTU	RE COAT		_										1
CEILING TILES	· · · · · · · · · · · · · · · · · · ·	1-01						150	750				
VINYL FLOOR TIL	E	12						650					
VINYL SHEET FLC	ORING		-					750					
DRYWALL JOINT	COMPOUND		~										
PLASTER													
PIPING:	STRAIGHT		UNINS										
	ELBOWS, VALVES												
PIPING:	STRAIGHT												
	ELBOWS, VALVES												
PIPING:	STRAIGHT												
	ELBOWS,VALVES												
DUCTING			-										
MECHANICAL			~									<u> </u>	1
TRANSITE							1						
OTHER								<b> </b>					1
OTHER													
OTHER								1	1				<b>†</b>
OTHER				ĺ									
AS PER LOCATION F C W S NOTES F - FLOOR C - CF LEGEND QUANTITY SF - SQUARE FEET LF - LINEAR FEET	I:         P           D         D           M         O           Aill         O           Aill         O	] ] ] S - STRUCT ASBESTOS CH - CHRY: AM - AMOS	TURE P (TYPES) SOTILE ITE	NOTES: ( C	24 30 30 30 DUCT M-ME NDITION 00D - NO VISIBLE IR - REPARABLE		OR E)						
LF - LINEAR FEET EA - EACH (NUMBE	ER OF ELBOWS)	AM - AMUSI	.TE IDOLITE	PC	IR - REPARABLE	DAMAGE: I	MINOF	R AMOUNT O	F MATERIAL	. IS EXPOSE MATERIALS	ED REXPC	ISED	
J - ENCAPSULATE	D OT JACKETED	O - OTHER			010 1100-111-2		2. 0		John Con	10711 tat 507 ya a		ULU	
PRIORITY	ACCESSIBILITY (ACC	ESS)				VISIE	<u>3LE</u>						
HIGH - 1	A - ACCESSIBLE TO /	ALL BUILDIN	4G OCCUF	PANTS		YES	- IF VI	SIBLE TO BU!	ILDING OCCI	UPANTS			
MEDIUM - 2	B - ACCESSIBLE ONL	_Y TO MAIN7	<b>FENANCE</b>	STAFF WIT	HOUT A LADDER	t NO -	IF ABC	OVE CEILING	ETC.				
LOW - 3	C - ACCESSIBLE ONI	LY TO MAIN™	TENANCE	STAFF WIT	H A LADDER								

D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT

ROOM BY ROOM SHEETS

PROJECT NO: 33906.004

#### BUILDING NAME: St Mary's, Carleton Place

#### **ROOM BY ROOM SHEETS**

#### PROJECT NO: 33906.004

DATE:	DATE: ROOM NAME/DESCRIPTION: 1/L/ SURVEYOR: John Tuffs													
ROOM NAM	ROOM NAME/DESCRIPTION: 2/4 SURVEYOR: John Tufts													
						Τ	[	T		CONDITION				
		SAMPLE	PRESENT		ASBESTOS	ACCESS	VISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
I	TEM	NUMBER	YES/NO	NOF	TYPE	(A,B,C,D)	YES/N	, 1	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPR	ROOFING		يعت											
SPRAYED TEXTU	RE COAT													
CEILING TILES		N-01				C	Y		750					
VINYL FLOOR TIL	E	1-12				4	Ý		750					
VINYL SHEET FLC	ORING		<i></i>			· · · · · · · · · · · · · · · · · · ·	,							
DRYWALL JOINT	COMPOUND													
PLASTER			/											
PIPING:	STRAIGHT													
	ELBOWS, VALVES		-											
PIPING:	STRAIGHT		·											
	ELBOWS,VALVES		<u> </u>											
PIPING:	STRAIGHT		1											
	ELBOWS,VALVES		:											
DUCTING			-											
MECHANICAL			•											
TRANSITE														
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AS PER LOCATION	ATION:     NOTES:     '2.4       P     30       D     30       T     720       S     ALL													
	********************************			🗠					5111615	· · ·				
		ASBESTOS	(TYPES)		CONDI									
SF - SQUARE FEE	T I	CH - CHRYS	SOTILE		GOOD -	NO VISIBI F		FORF	XPOSED MAT	FRIALS				
LF - LINEAR FEFT		AM - AMOS	ITE		FAIR - F	REPARABI F	DAMAGE		R AMOUNT O	F MATERIAL	IS EXPOSE	ED		
EA - EACH (NUMB	ER OF ELBOWS		DOUTE		POOR -		EDAMA	GE: SIG		NOUNTS OF	MATERIAI 9	 S EXPC	)SED	
J-ENCAPSULATE	D OT JACKETED					ANNEL NADE								
	ACCESSIBILITY (ACC	ESS)			L		1/10	IBLE						wa.n.
HIGH - 1	A - ACCESSIBLE TO			οδνίτο				S LIE M						
			TENANOT	OTACE 1	ANTHON						UL VILLA			
HEDION - 2	UM - 2 B - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITHOUT A LADDER NO - IF ABOVE CEILING ETC.													
	C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT													

25 PINCHIN PINCHIN ENVIRONMENTAL BUILDING NAME: St Mary's, Carleton Place Pl												ROOM	BY	ROOM	SHEETS
BUILDING	NAME: St Mary's, (	Carleton F	Place					F	RO	JECT NO:	33906.00	4		,	
DATE:															
ROOM NAN	E/DESCRIPTION:	21	3					S	SUR	VEYOR: J	ohn Tufts				
			Í						E		CONDITION	1			
		SAMPLE	PRESENT	OCTORIO A		ACCESS	VISIBLE		ENCAPSULAN	6000	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	ΝΟЛ	YPE	(A,B,C,D)	YES/N	10	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING														
SPRAYED TEXTU	RECOAT		م <b>ی</b> در.												
CEILING TILES		11-01				P	Y			400					
VINYL FLOOR TIL	.E.	11-12				A	Ŷ			400					
VINYL SHEET FLO	DORING	<u>v 1</u> v					Į			-110					
DRYWALL JOINT	COMPOUND		-												
PLASTER															
PIPING:	STRAIGHT		- -												
	ELBOWS, VALVES		-		• <del>••</del>										
PIPING:	STRAIGHT		`												
	ELBOWS,VALVES														
PIPING:	STRAIGHT														
	ELBOWS,VALVES														
DUCTING			~												
MECHANICAL															
TRANSITE															
OTHER															
OTHER														<u>.</u>	
OTHER															
OTHER															
AS PER LOCATIO F C W S NOTES F-FLOOR C-C	N:           P           D           M           O           ALL           EILING	] ] ] ] S - STRUC1	I I	CHANIC	AL	0-0	DTHER					J			
LEGEND													-		
<u>QUANTITY</u> SF - SQUARE FEE LF - LINEAR FEET EA - EACH (NUMB J - ENCAPSULATE	T - ER OF ELBOWS) D OT JACKETED	ASBESTOS (TYPES) CONDITION CH - CHRYSOTILE GOOD - NO VISIBLE AM - AMOSITE FAIR - REPARABLE CR - CROCIDOLITE POOR - IRREPRABL 0 - OTHER						DAMAGE OR EXPOSED MATERIALS DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED E DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED							
PRIORITY		ESS)	0.00				VISIBLE								
HIGH - 1 MEDIUM - 2 LOW - 3	A - ACCESSIBLE TO / B - ACCESSIBLE ONL C - ACCESSIBLE ONL	ALL BUILDIN LY TO MAINT LY TO MAINT	IG OCCUF TENANCE TENANCE	ANTS STAFF V STAFF V	VITHOU' VITH A L	T A LADDER ADDER	YE N(	YES - IF VISIBLE TO BUILDING OCCUPANTS NO - IF ABOVE CEILING ETC.							
	U - NO ACCESS WITH	IPMENT					-		0400	-1.05					

#### ROOM BY ROOM SHEETS

PROJECT NO: 33906.004

#### BUILDING NAME: St Mary's, Carleton Place

DATE:					(HD)/EVOD: John Tuffe								
ROOM NAM	ME/DESCRIPTION	: STAIL	WELL	(1972)	)		SU	RVEYOR: .	John Tufts	\$			
			<u> </u>	1		1	T,		CONDITION		]	Τ	1
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING		rsummer a						<b> </b>				+
SPRAYED TEXTL	JRE COAT								1				
CEILING TILES	· · · · · · · · · · · · · · · · · · ·	1-01			11.	ty	+	200					1
VINYL FLOOR TII	LE					<u>i</u>		10-					-
VINYL SHEET FL	OORING	1	,				+						-
DRYWALL JOINT	COMPOUND	1. 11						1					
PLASTER			The WAS				+			!	$\vdash$		
PIPING:	STRAIGHT	, <b> </b> †					+			<u> </u>	<u> </u>		-
	ELBOWS.VALVES	<u></u>	<u>                                     </u>	<u> </u>			+			<u> </u> !			-
PIPING:	STRAIGHT	. <b> </b>					+				<b> </b>		
	ELBOWS,VALVES	ļļ	É					<u> </u>			'		
PIPING.	STRAIGHT	. <del>  </del>		i I	-				 				+
	ELBOWS,VALVES	<b> </b>			_		-		!			İ	
DUCTING							<u> </u>	<u> </u>			$\square$		
MECHANICAL			Leries				+						
TRANSITE		ļ	<u>- R/I»-/</u>									ł	
OTHER													
OTHER												'	<u> </u>
OTHER	WWWW 4 4 4 4 4						<b>†</b>						
OTHER												i	
AS PER LOCATIO F C W S NOTES F - FLOOR C - C	N:         P           D         D           M         C           ALL         C           CEILING         W-WALL	NOTES: - PIPE D - DL	JCT M-ME	CHANICAL	. 0-	OTHER							
LEGEND													
QUANTITY		COND	<b>ITION</b>										
SF - SQUARE FEE	it 🕴	GOOD	- NO VISIBLE	DAMAGE	OR E>	XPOSED MAT	ERIALS						
LF - LINEAR FEET	г	AM - AMOSI	Æ	FAIR -	FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED								
EA - EACH (NUMB	ER OF ELBOWS)	CR - CROCI	DOLITE	POOR	POOR - IRREPRABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED								
J - ENCAPSULATE	D OT JACKETED	0 - OTHER											
PRIORITY	ACCESSIBILITY (ACC	JESS)			VISIBLE								
HIGH - 1	A - ACCESSIBLE TO /	ALL BUILDIN	IG OCCUF	'ANTS	'S YES - IF VISIBLE TO BUILDING OCCUPANTS								
MEDIUM - 2	B - ACCESSIBLE ONL	LY TO MAINT	FENANCE	STAFF WITHOU	AFF WITHOUT A LADDER NO - IF ABOVE CEILING ETC.								
LOW - 3	C - ACCESSIBLE ONI	LY TO MAIN7	FENANCE	STAFF WITH A	LADDER	1							
	D - NO ACCESS WITH	HOUT DEMC	JUITION OF	WALL OR EQ	UIPMENT								

	25 ROOM BY ROOM SHEETS PINCHIN ENVIRONMENTAL												
	NTAL	Carloton	lace										
DATE:	ware. St wary S,	Carreton					PR		: 33900.00	4			
ROOM NAM	E/DESCRIPTION:	/IRI	2ARY	15TOP A	612		SUI	RVEYOR: J	lohn Tufts	i			
			- <u></u>	////			Ŀ		CONDITION				
		SAMPLE	PRESENT	ASBESTOS	ACCESS	VISIBLE	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
I	ITEM	NUMBER	YES/NO	NO/TYPE	(A,B,C,D)	YES/NC	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPP	ROOFING	1											
SPRAYED TEXTU	RE COAT												
CEILING TILES		1.01			1	~		and					
	E A DO	V-01					-	900				<u> </u>	
	= LAKYEI	1-12			14	_7_	_	100					
VINYL SHEET FLC	DORING												
DRYWALL JOINT	COMPOUND		, <b>1</b> .										
PLASTER												-	
PIPING:	STRAIGHT		E.G						<u></u>				
	ELBOWS,VALVES		Ela.										
PIPING:	STRAIGHT												
PIPING:	STRAIGHT												
	ELBOWS,VALVES												
DUCTING													
MECHANICAL													
TRANSITE													
OTHER PT		11-07						76)				<u> </u>	
OTHER			ſ					$\sim$					
OTHER				<del></del>								·····	
			{										
AS PER LOCATION:       NOTES:         F       P         C       D         W       M         S       O         NOTES       ALL													
-FLOOR C-CI	CALING VV - VVALL	3-318001	UKE P.	PIPE D-DU(	JI M-MEC	HANICA	. 0-	OTHER					
QUANTITY		ASBESTOS	(TYPES)		<u>FION</u>								
SF - SQUARE FEE	т	CH - CHRYS	OTILE	GOOD -	NO VISIBLE	DAMAGE	OR EX	KPOSED MAT	ERIALS				
F - LINEAR FEET		AM - AMOSI	TE	FAIR - F	REPARABLE	DAMAGE	MINO	R AMOUNT O		IS EXPOSE	D		
EA - EACH (NUMBE	ER OF ELBOWS)	UR - CROCI	DOLITE	POOR -	IRREPRABL	E DAMAG	E: SIG	NIFICANT AN	OUNTS OF I	WATERIALS	EXPO	SED	
	ACCESSIBILITY (ACC	ESS)		. 1		VISI	BLE						
-IGH - 1	A - ACCESSIBLE TO	ALL BUILDIN	G OCCUP	ANTS		YES	- IF VI	SIBLE TO BU	LDING OCCI	UPANTS			
MEDIUM - 2	B - ACCESSIBLE ONL	Y TO MAINT	ENANCE	STAFF WITHOU	T A LADDER	NO	IF AB	OVE CEILING	ETC.				
.OW - 3	C - ACCESSIBLE ONL	Y TO MAINT		STAFF WITH A L	ADDER								
	D-NO ACCESS WITH	NOT DEMO	LI LON OF	WALL OK EQU	H WENT								I

Bassing

PAGE 1 OF

#### ROOM BY ROOM SHEETS

PROJECT NO: 33906.004

# BUILDING NAME: St Mary's, Carleton Place

DATE:															
ROOM NAM	E/DESCRIPTION	: Coll	DAD	$\overline{()}$	912	$\geq$	n1	S	UR	RVEYOR: J	ohn Tufts				
					<u> </u>	Í			L		CONDITION	_		T	
		SAMPLE	PRESENT		ASBESTOS	ACCESS	VISIBLE		ENCAPSULAN	GOOD	FAIR	FOOR	PRIORITY		
	TEM	NUMBER	YES/NO	NO/	TYPE	(A,B,C,D)	YES/I	NO	J	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREPP	ROOFING		~									·			
SPRAYED TEXTU	RE COAT														
CEILING TILES		1-01				1	Y			750					
VINYL FLOOR TIL	E		1				1			<u>v.</u> j -					
VINYL SHEET FLO	ORING		~								-				
DRYWALL JOINT	COMPOUND	1-11				A	Ý								
PLASTER						<i>8<sup>-1</sup>1</i>	ł								
PIPING:	STRAIGHT		Fla												
	ELBOWS,VALVES		Fl.												
PIPING:	STRAIGHT		10.												. <u> </u>
	ELBOWS, VALVES				<del></del>										
PIPING:	STRAIGHT														
	ELBOWS,VALVES														
DUCTING															
MECHANICAL															
TRANSITE															
OTHER															
OTHER															
OTHER															
OTHER	, , , , , , , , , , , , , , , , , , ,														
AS PER LOCATION F C W S NOTES F - FLOOR C - CI	NOTES:	D - DUC	CT M - MEC	CHANIC	CAL	0-0	OTHER				l.				
LEGEND						·									
QUANTITY		CONDIT	ION												
SF - SQUARE FEE	r	CH - CHRYS	OTILE		GOOD -	NO VISIBLE	DAMA	GE OR	R EX	POSED MAT	ERIALS				
LF - LINEAR FEET		AM - AMOSI	TE		FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED										
	ER OF ELBOWS)	CR - CROCI	DOLITE		POOR - IRREPRABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED										
		U - OTHER						0000-0							
HIGH - 1 A - ACCESSIBLE TO ALL BUILDING OCCUPANTS															
MEDIUM - 2 B - ACCESSIBLE TO ALL BUILDING OCCUPANTS															
LOW - 3	C - ACCESSIBLE ON			STAFE	мпноо мпны а і		N	10 - IF I	ADU						
	D - NO ACCESS WITH	HOUT DEMC	WALL	DR EQU	PMENT										

25 PINCH	Y Server TIN SNTAL										ROOM	BY	ROOM SHEE	.TS
BUILDING	NAME: St Marv's.	Carleton I	Place					PR		: 33906.00	4			
DATE:				•									********	
ROOM NAM	E/DESCRIPTION:	194	- 1 : 4		MM	(17	2	SU	RVEYOR:	John Tufts				
			- 6-60	197120	$\mathcal{O}($	$C/\alpha$		Τ.		CONDITION			<u> </u>	
		SAMPLE	PRESENT	ASBESTOS		ACCESS	VISIBLE	ENCAPSULANT	COOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	NO/T	YPE	(A,B,C,D)	YES/N	r c	QUANTITY	QUANTITY	QUANITY	1,2,3		
SPRAYED FIREP	ROOFING		<i>i</i>											
SPRAYED TEXTL	JRE COAT													
CEILING TILES		11-101				P	Γ <sub>Υ</sub>		1000					
VINYL FLOOR TIL	LE 17 17 . Par								1000					
DRYWALL JOINT	COMPOUND	11-11	~			P	Y							
PLASTER			-				(	-						
PIPING:	STRAIGHT		11	2					-					
	ELBOWS VALVES		UNINI										<u> </u>	
PIPING	STRAIGHT							<u> </u>						
				1										
	ELBOWS,VALVES							_						
PIPING:	STRAIGHT							_						
	ELBOWS,VALVES													
DUCTING														
MECHANICAL			UNING											
TRANSITE														
OTHER														
OTHER														
OTHER														
OTHER														~
AS PER LOCATIO F C W S NOTES F - FLOOR C - C	N:         P           D         D           M         D           M         D           ALL         D           CEILING         W - WALL	] ] ] S - STRUC	TURE P	NOTES:	328 40 11720	3 ) ) Т М-МЕС	CHANICA	LO	- OTHER			<b>.</b>		
LEGEND														
QUANTITY SE - SOLIARE FEE		ASBESTOS	(TYPES)				памас			EDIALS				
LF - LINEAR FEE	r	AM - AMOS	ITE		FAIR - R	EPARABLE	DAMAGE	E MINO	DR AMOUNT O	F MATERIAL	IS EXPOSE	ED		
EA - EACH (NUMB	ER OF ELBOWS)	CR - CROCI	DOLITE		POOR -	IRREPRABL	E DAMA	GE: SK	GNIFICANT AN	OUNTS OF I	MATERIALS	EXPO	SED	
		0 - OTHER						1010						
HIGH - 1	A - ACCESSIBLE TO	<u>(ESS)</u> ALL BUILDIN	IG OCCU	PANTS			VIS YE	<u>1815</u> 3 - 1F V	ISIBLE TO BU		UPANTS			
MEDIUM - 2	B - ACCESSIBLE ONL	Y TO MAIN	TENANCE	STAFF V	итноит	A LADDER	NO	- IF AI	BOVE CEILING	ETC.				
LOW - 3	C - ACCESSIBLE ONI	Y TO MAIN		STAFF V		ADDER								
	U-NU ACCESS WITH	UUI DEMC	LITION O	r WALL (	JK EQUI	FMENI	1					PAGE	E1OF	

25 PINCH ENVIRONME	INTAL STAL											ROOM	BY	ROOMS	SHEETS
BUILDING	NAME: St Mary's,	Carleton I	Place					P	ROJ	ECT NO:	33906.00	4			
DATE:													- n		
ROOM NAN	E/DESCRIPTION:	111-	Long	17 I.a.	Pre	M		S	URV	EYOR: J	ohn Tufts				
			<u></u>		a			Γ.		CONDITION					
		SAMPLE	PRESENT	ASRESTOS		ACCESS	AISIBLE	THA TUPO AND	ENCAPSULAN	GOOD	FAIR	POOR	PRIORITY		
	ITEM	NUMBER	YES/NO	ΝΟ/Τ	YPE	(A,B,C,D)	YES/N	<u>،</u> ٥	JQ	QUANTITY	QUANTITY	QUANITY	1,2,3		-
SPRAYED FIREP	ROOFING		4												
SPRAYED TEXTU	RE COAT		<b>1</b> 3												
CEILING TILES	··· ····														
VINYL FLOOR TIL	E		····												
VINYL SHEET FLO	DORING														
DRYWALL JOINT		1/ 11						_	_						
		V-11				6									
	670 MOUT	1.0													
	SIRAIGHT	ININS.													
	ELBOWS,VALVES														
PIPING:	STRAIGHT								_						
	ELBOWS,VALVES														
PIPING:	STRAIGHT														
	ELBOWS,VALVES		ļ												
MECHANICAL			UNINS.												
TRANSITE									·						
OTHER															
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OTHER			and a second												
OTHER															
AS PER LOCATIO		NOTES:					<u>_</u> ,	<u>_</u>							
E-FLOOR C-C	ERING VV - VVALL	S-STRUCT	UKE P	- PIPE	סחת - ח	I M - MEC	HANIC.	AL C	דט - ג	HER					
ASBESTOS (TYPES)       ASBESTOS (TYPES)       F - SQUARE FEET       F - LINEAR FEET       AM - AMOSITE       A - EACH (NUMBER OF ELBOWS)       CR - CROCIDOLITE       - ENCAPSULATED OT JACKETED					<u>CONDITION</u> GOOD - NO VISIBLE DAMAGE OR EXPOSED MATERIALS FAIR - REPARABLE DAMAGE: MINOR AMOUNT OF MATERIAL IS EXPOSED POOR - IRREPRABLE DAMAGE: SIGNIFICANT AMOUNTS OF MATERIALS EXPOSED										
J - ENCAPSULATED OT JACKETED 0 - OTHER PRIORITY ACCESSIBILITY (ACCESS)							1.0								
HIGH - 1 MEDIUM - 2 LOW - 3	A - ACCESSIBLE TO ALL BUILDING OCCUPANTS         AEDIUM - 2       B - ACCESSIBLE ONLY TO MAINTENANCE STAF         OW - 3       C - ACCESSIBLE ONLY TO MAINTENANCE STAF						VIDIOLE YES - IF VISIBLE TO BUILDING OCCUPANTS VITHOUT A LADDER NO - IF ABOVE CEILING ETC.								
	2 - 3 C - ACCESSIBLE ONLY TO MAINTENANCE STAFF WITH A LADDER D - NO ACCESS WITHOUT DEMOLITION OF WALL OR EQUIPMENT														