# TCU PLACE ASBESTOS HAZARD ASSESSMENT SURVEY REPORT



# **MAY 2007**

Prepared by: Bersch & Associates Ltd.

Prepared for: Jim Greenshields - City of Saskatoon

Project No. B67.07

#### 1.0 INTRODUCTION

Bersch & Associates Ltd. was retained by Jim Greenshields of the City of Saskatoon to conduct an "Asbestos Hazard Assessment Review" of the TCU Place located at  $35 - 22^{nd}$  Street East in Saskatoon, Saskatchewan. The purpose of the survey was to locate and identify the accessible asbestos containing materials (ACM). Brad Berschiminsky of Bersch & Associates Ltd conducted the survey. This report gives a detailed account of the results of the inspection and our firm's recommendations as per the Province of Saskatchewan Occupational Health and Safety Act and Regulations.

As a result of the inspection, asbestos-containing materials were observed in a few locations throughout the building.

A review of this report should be conducted with the various personnel/contractors entering the building to perform maintenance/renovation activity. This directive will: 1) Ensure they are familiar with the types and locations of the Asbestos Containing Materials present within the facility. 2) Prevent an uncontrolled disturbance of the asbestos materials and possible exposure to asbestos fibres.

The recommendations contained in this report are based on the Asbestos Abatement Industry standards in Canada and the U.S.A. and in particular from the referenced standards in Section 5 of this report.

#### 2.0 METHODOLOGY

The primary documents for guidance and criteria in this survey were the Province of Saskatchewan "Occupational Health and Safety Act 1993 and Occupational Health & Safety Regulations 1996", Province of Saskatchewan, "Management of Asbestos", and the U.S. Environmental Protection Agency "Guidance for Controlling Asbestos Containing Materials in Buildings. The USEPA document identifies factors associated with the "condition" and the "potential for disturbance or erosion" of asbestos containing materials (ACM). These factors help to define potential for exposure of ACM and were used to make a qualitative evaluation of the material. It should be noted that the recommendation of a "Management" Asbestos Abatement Action is based upon the premise that renovations are not scheduled in that area that will require disturbing or violating the asbestos containing material.

In total, 84 bulk samples of the suspect asbestos containing materials were collected from the facility. Fifty-Seven (57) of the samples were confirmed as containing "Chrysotile", "Crocidolite" and/or "Amosite" asbestos. Refer to Appendix I for a copy of the Bulk Sample Analysis Report. All bulk samples collected were analyzed by Bersch & Associates Ltd. laboratory in accordance with the current U.S. 40 CFR Part 763, Vol. 52, No.210 for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit of this method is listed as > 1% by volume.

#### 3.0 EXECUTIVE SUMMARY

The survey of the building entailed the inspection of all suspect ACM. Laboratory results indicated that "Chrysotile", "Crocidolite" and "Amosite" asbestos is present within the building. Refer to Appendix I for the Bulk Sample Analysis Report. As a result of our site inspection, Asbestos Containing Materials (ACM) were identified in the following forms:

- Pipeline fitting compound and lineal pipeline insulation on the mechanical systems
- Mud parging compound on the mechanical duct work
- Vinyl asbestos floor tile & asbestos sheet floor covering
- Structural fireproofing
- Asbestos transite board and transite pipeline
- Incandescent light fixture heat shield material
- Mechanical Insulation on the pressure vessels

All accessible ACM within the building was clearly identified to eliminate uncertainty of asbestos content. The identification of this material is as follows:

- The asbestos containing pipe fittings located on runs of fiberglass insulation were identified with a '*RED*' dot of paint to signify asbestos containing material.
- The lineal asbestos containing pipeline insulation was identified with 'Asbestos' in red stencil to signify asbestos containing material.
- The asbestos containing mud parging compound on the ductwork was identified with 'Asbestos' in red stencil to signify asbestos containing material.
- The vinyl asbestos floor tile, asbestos sheet flooring, fireproofing and transite board are identified on the floor plans in Appendix II. The asbestos fireproofing within the enclosed structural columns was not identified on the floor plans (identified on the data spreadsheet in appendix III), only the fireproofing not enclosed with drywall was color coded on the floor plans.
- The asbestos containing transite drainpipe was identified with 'Asbestos' in red stencil to signify asbestos containing material.
- The Incandescent light fixture heat shield material is identified on the data spreadsheet in appendix III.
- The asbestos containing mechanical insulation on the pressure vessels was identified with 'Asbestos' in red stencil to signify asbestos containing material. The only exception is

the insulation within the ends of the boilers that were not stenciled but are identified on the data spreadsheet within appendix III.

The ACM located within the building was assessed and given a priority rating of One, Two, Three, or Four, with priority one items requiring the most immediate attention. The recommendation of removal was given to materials observed in poor/moderate condition, and/or with a moderate/high potential for fiber release. Please refer to appendix III the Data spread sheet, for a summary of the various areas. Note: all areas, which are inaccessible at this time to be considered asbestos containing material until bulk sampling proves otherwise. Areas, where destructive sampling would be required to obtain a bulk sample of suspect material, were deemed as being inaccessible at this time.

#### **4.0 RECOMMENDATIONS:**

Based upon the Occupational Health & Safety Act and Regulations of the Province of Saskatchewan the repair/removal, disposal, cleanup and management of the asbestos containing material are recommended. Refer to Appendix III, the Data Spread Sheet, summarizing the location, type of material, condition, potential for disturbance and the recommended action for the referenced areas.

#### 5.0 ASBESTOS ABATEMENT DISCUSSION

Asbestos is a known carcinogen and is listed in the Province of Saskatchewan under the Occupational Health and Safety Regulations, Table 20 as a Designated Chemical Substance and any release of asbestos fibres into the atmosphere creates a potential health hazard. Although the mechanism and epidemiology of asbestos carcinogenisis is not yet well defined, accumulating evidence suggests the significance of exposure at even very low fiber concentrations and hence human exposure should be kept to a minimum. It should be noted however that asbestos is a natural mineral and a measurable background concentration can be detected in any location sampled (inside buildings, outside buildings, urban, rural, etc.). The recommendations of the report are therefore intended to keep the potential exposure to an absolute minimum with the knowledge that a zero exposure is not possible.

Asbestos containing materials have been used in a wide variety of applications. Of particular concern, is the group of so called friable products. A friable product is one that can be crumbled or reduced to powder or smaller fragments by hand pressure. Publications from the U.S.E.P.A. as early as 1977 have indicated the potential hazard of asbestos exposure in buildings containing these friable products. The two main uses of friable asbestos products are as spray insulation (thermal, acoustic or fireproofing) on deck and/or beams or as thermal insulation on piping or mechanical equipment. A large amount of non-friable asbestos-containing materials have also been used in building construction such as asbestos cement board and asbestos containing vinyl flooring.

The mere presence of a friable asbestos containing material does not imply that there is an actual presence of elevated airborne fiber. As numerous studies have indicated, elevated asbestos fiber

levels are generally found when settled dust or the actual asbestos containing material itself is disturbed by maintenance, renovation, inadvertent contact or vibration. The factors considered in the Environmental Protection Agency (USEPA) exposure assessment (condition of material, water damage, activity, movement, exposed surface area, accessibility, friability and presence in an air stream) often give some indication of the likelihood of fiber release but are not in any way definitive in determining whether a hazard exists or not. That is, even if the most friable product exists in a building, elevated fiber levels will not likely occur unless there is some disturbance by physical contact, vibration or an air stream. Also asbestos containing pipe or mechanical insulation is not considered friable unless the jacketing is deteriorated or is disturbed by maintenance or renovation.

There are four possible approaches to control exposure to airborne asbestos once a friable material is identified in a building. These methods briefly are as follows:

- **A) Removal** Asbestos material is removed and disposed of by burial and replaced by non-asbestos materials.
- **B)** Encapsulation Asbestos material is coated with a bridging or penetrating sealant.
- C) Enclosure Asbestos containing materials are separated from the building environment by physical airtight and waterproof barriers.
- **D)** Management and Custodial Control The Province of Saskatchewan Human Resources, Labor and Employment Branch under the Occupational health and Safety Regulations publish a document outlining "The Management of Asbestos".

## 6.0 REFERENCES

- .1 Province of Saskatchewan "The Occupational Health and Safety Act and The Occupational Health and Safety Regulations", December, 1996.
- .2 Province of Saskatchewan Human Resources, Labor, and Employment "The Management of Asbestos" January 1991.
- .3 USEPA, 1985. U.S. Environmental Protection Agency, "Guidance for Controlling Asbestos-Containing Materials in Buildings". Washington, DC: Office of Toxic Substances, USEPA.

# **APPENDIX I**

# **BULK SAMPLE ANALYSIS**

#### BERSCH & ASSOCIATES LTD.

May 17, 2007

City of Saskatoon 1101 Avenue P North Saskatoon, SK S7K 0J5

**ATTENTION: Jim Greenshields** 

**SUBJECT: Bulk Sample Analysis Report** 

Dear Mr. Greenshields,

Please find attached our laboratory's results for the bulk samples collected within TCU Place. The samples were analyzed in our laboratory for the identification of asbestos.

The results for the samples collected were obtained by examination in accordance with the current USEPA 600/R-93/116 Method for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit of this method is listed as less than 1% by volume.

This test report relates only to the materials sent for examination and any use or extension of the information by the client of these results is the responsibility of the client.

If any questions arise on the results of the attached information please contact me at 221-2100. Thank you for this opportunity of service to your firm.

Sincerely,

Brad Berschiminsky Bersch & Associates Ltd.

File: S67BLE17

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361 Broad Street

Regina, Sask. S4R 1X2

#### **BULK SAMPLE ANALYSIS REPORT**

PROJECT NO. S67.07 CLIENT: TCU PLACE

35 - 22ND Street East, Saskatoon, SK.

NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.01	29/9/2005	B1-Boiler Room  Domestic hot water tank parging compound over fibreglass	Chrysotile	70	Glass Fibre N/F Material	WB
S67.02	29/9/2005	B1-Boiler Room DHW pipeline fitting on north wall adj. DHW tank	Chrysotile	80	N/F Material	WB
S67.03	29/9/2005	1-Boiler Room Supply air fan FS-12 ductwork parging compound on east side of unit	Chrysotile	60	N/F Material	WB
S67.04	29/9/2005	B1-Boiler Room RHWS pipeline fitting on the east side of Fan FS-12	Chrysotile	70	N/F Material	WB
S67.05	29/9/2005	B1-Boiler Room CHWS pipeline fitting on the west side of Fan FS-12	Chrysotile	70	N/F Material	WB
S67.06	29/9/2005	B1-Boiler Room Spray-applied fireproofing inside the access panel on the vertical column at the north end of SA fan FS-1	Chrysotile	40	Mineral Wool N/F Material	WB
S67.07	29/9/2005	B1-Boiler Room Pipeline flange compound at cleanout on the south end of Fan FS-2	Chrysotile	60	N/F Material	WB
S67.08	29/9/2005	B1-Boiler Room  HWR pipeline fitting between FS-2 and FS-3  at the south end	Chrysotile	20	Glass Fibre N/F Material	WB

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NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.09	29/9/2005	B1-Boiler Room Pipeline valve compound at yellow hand valve adjacent the chilled water pump C-4	Chrysotile	70	N/F Material	WB
S67.10	29/9/2005	B1-Boiler Room Condensate pipeline fitting at the south end of FS-1	Chrysotile	60	N/F Material	WB
S67.11	29/9/2005	B1-Boiler Room Overhead ductwork parging compound between boilers #1 and #2	Chrysotile	70	N/F Material	WB
S67.12	29/9/2005	B1-Boiler Room Pipeline fitting along the south wall adjacent H.W. Circ. pump H-4	Chrysotile	10	Glass Fibre N/F Material	WB
S67.13	29/9/2005	B1-Boiler Room Pipeline fitting along the south wall adjacent H.W. Circ. pump H-3	Chrysotile	10	Glass Fibre N/F Material	WB
S67.14	29/9/2005	B1-Boiler Room Exposed pipeline fitting at cleanout along the south wall adjacent H.W. Circ. Pump H-2	Chrysotile	30	Glass Fibre N/F Material	WB
S67.15	29/9/2005	B1-Boiler Room Storm sewer transite drainpipe along the south wall adjacent boiler #2	Chrysotile Crocidolite	40 10	N/F Material	WB
S67.16	29/9/2005	B1-Boiler Room Boiler exhaust insulation along north wall in northwest corner of the room	Chrysotile	80	N/F Material	WB

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NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.17	29/9/2005	B1-Boiler Room Boiler exhaust insulation beneath the grey parging on the west end of boiler #2	Amosite	30	Glass Fibre N/F Material	WB
S67.18	29/9/2005	B20-Electrical Room Overhead pipeline fitting in the southwest corner	Chrysotile	Chrysotile 30 Glass Fibre N/F Material		WB
S67.19	29/9/2005	B20-Electrical Room Overhead pipeline fitting adjacent the east wall	Chrysotile 20 Glass Fibre N/F Material			WB
S67.20	29/9/2005	B21-Refridgeration Beige sheet floor covering with grey backing	Chrysotile	80	Vinyl N/F Material	WB
S67.21	30/9/2005	BS8-Stairwell Incandescent light fixture heat shield	Chrysotile	70	N/F Material	WB
S67.22	30/9/2005	B3-Storage HWHS pipeline fitting in northwest corner	Chrysotile	40	Glass Fibre N/F Material	WB
S67.23	30/9/2005	B2-Storage Pipeline fitting on radiant heat in northeast corner of room	Chrysotile	50	Glass Fibre N/F Material	WB
S67.24	30/9/2005	B32-West Fan Room CWS pipeline fitting on the north side of supply fan FS-10	Chrysotile	70	N/F Material	WB

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NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.25	30/9/2005	B32-West Fan Room Duct expansion joint canvass on Fan FS-10	None		Glass Fibre Cellulose N/F Material	WB
S67.26	30/9/2005	B33-Bar Pipeline fitting above suspended ceiling above serving area	None		Glass Fibre N/F Material	WB
S67.27	30/9/2005	B30-Janitor 12" X 12" interlocking ceiling grid	None		Glass Fibre Cellulose N/F Material	WB
S67.28	30/9/2005	B30-Janitor 1' X 1' beige floor tile	None		Quartz Vinyl N/F Material	WB
S67.29	30/9/2005	3-First floor electrical room 1' X 1' cream/beige streak floor tile	None		Quartz Vinyl N/F Material	WB
S67.30	30/9/2005	4-Third floor mechanical Pipeline fitting along the east wall	Chrysotile	70	N/F Material	WB
S67.31	30/9/2005	1-Female washroom (3rd floor) Spray-applied fireproofing debris in privacy block wall adjacent sink	Chrysotile	30	Glass Fibre N/F Material	WB
S67.32	30/9/2005	G38-West Lobby Stipple ceiling texture	None		N/F Material	WB

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NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.33	30/9/2005	112-Mezzanine White plaster material on the north wall	None		Cellulose N/F Material	WB
S67.34	30/9/2005	112-Mezzanine 12" X 12" acoustical wall tiles	None		Cellulose Mineral Wool N/F Material	WB
S67.35	30/9/2005	4-Spotlight room (3rd floor) 12" X 12" acoustical wall tiles	None		Cellulose Mineral Wool N/F Material	WB
S67.36	30/9/2005	4-Spotlight room (3rd floor) Pink ceiling plaster material	None		N/F Material	WB
S67.37	20/10/2005	B1.2-Sprinkler Overhead pipeline fitting along the north wall	Chrysotile	20	Glass Fibre N/F Material	WB
S67.38	20/10/2005	B1-Boiler Room Insulation on the west end of #2 boiler around the inspection glass port	Chrysotile Crocidolite	40 20	N/F Material	WB
S67.39	20/10/2005	B2-Storage Fireproofing debris in northeast corner on 2' X 4' ledge	Chrysotile	40	Mineral Wool N/F Material	WB
S67.40	20/10/2005	BS5-Stairwell Small pipeline fitting on abandon pipeline beneath stairwell	Chrysotile	20	Glass Fibre N/F Material	WB

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NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.41	20/10/2005	B100-Corridor Small pipeline fitting adjacent BS5 stairwell door	Chrysotile	30	Glass Fibre N/F Material	WB
S67.42	20/10/2005	B100-Corridor Pipeline fitting adj. blue fire-doors adj. BS5 stairwell	Chrysotile	tile 30 Glass Fibre N/F Material		WB
S67.43	20/10/2005	B3-Storage Overhead HWHS1FL pipeline fitting above suspended wagon wheel	Chrysotile 20 Glass Fibre N/F Material			WB
S67.44	20/10/2005	B15-Dishwash Board on the ductwork above the suspended ceiling	Amosite	30	N/F Material	WB
S67.45	20/10/2005	B19-Storage Overhead pipeline fitting	Chrysotile	60	Glass Fibre N/F Material	WB
S67.46	20/10/2005	B21-Refridgeration 2' X 2' suspended ceiling tiles	None		Cellulose Glass Fibre/Mineral Wool N/F Material	WB
S67.47	20/10/2005	B100-Corridor Small pipeline fitting above the suspended ceiling adjacent room B18	Chrysotile	20	Glass Fibre N/F Material	WB
S67.48	20/10/2005	B100-Corridor CHWSFS14 pipeline fitting within the ceiling space above the ductwork adjacent room B18	Chrysotile	70	N/F Material	WB

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NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.49	20/10/2005	B100-Corridor HWHRFS14 pipeline fitting within the ceiling space above the ductwork adjacent room B18	Chrysotile	70	N/F Material	WB
S67.50	20/10/2005	B22-Kitchen DCW pipeline fitting on foil-faced pipeline in the southeast corner above the suspended ceiling	Chrysotile	70	N/F Material	WB
S67.51	20/10/2005	B23-Kitchen Pipeline fitting above suspended ceiling at entry	Chrysotile	20	Glass Fibre N/F Material	WB
S67.52	20/10/2005	B24-Regency Hall 'A' Pipeline fitting above suspended ceiling in the southwest corner adjacent the overhead door	Chrysotile	30	Glass Fibre N/F Material	WB
S67.53	20/10/2005	B24-Regency Hall 'A' Pipeline fitting above suspended ceiling in the southwest corner adjacent the overhead door	Chrysotile	30	Glass Fibre N/F Material	WB
S67.54	20/10/2005	MS8-Stairwell Small HWHR pipeline fitting on the landing adjacent the pop dispenser	Chrysotile	20	Glass Fibre N/F Material	WB
S67.55	20/10/2005	B11-Technical 1' X 1' black/white spec floor tile	None		Vinyl Quartz N/F Material	WB
S67.56	20/10/2005	112-Mezzanine Floor Perforated panel board on the south wall	Chrysotile	40	N/F Material	WB

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NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.57	20/10/2005	113-Mezzanine Floor 1' X 1' cream/lt brown streak floor tile	Chrysotile	1 to 5	Quartz Vinyl N/F Material	WB
S67.58	20/10/2005	111-Mezzanine Floor Spray-applied fireproofing along the west wall at four- foot level on the horizontal enclosed structural steel	Chrysotile	20	Mineral Wool N/F Material	WB
S67.59	20/10/2005	B32-West Fan Room Overhead hot water return pipeline fitting adjacent entry	Chrysotile	60	N/F Material	WB
S67.60	20/10/2005	B32-West Fan Room Ductwork parging compound on the side of FS10 basement supply air handling unit	Chrysotile	60	N/F Material	WB
S67.61	20/10/2005	B32-West Fan Room HWR pipeline fitting adjacent the west light along the north wall	Chrysotile	70	N/F Material	WB
S67.62	26/10/2005	B27-Regency Lobby Beige sheet flooring adjacent the elevator room area	None		Cellulose Vinyl N/F Material	WB
S67.63	26/10/2005	G44-Women's washroom Spray-applied fireproofing above supplied air grille along the east wall	None		Glass Fibre Mineral Wool N/F Material	WB
S67.64	26/10/2005	9-Sound controls 2nd floor 1' X 1' acoustical wall tile with pinhole pattern	None		Cellulose Mineral Wool N/F Material	WB

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NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.65	26/10/2005	4-Men's washroom 2nd floor 1' X 1' ceiling tile	None		Cellulose N/F Material	WB
S67.66	26/10/2005	11-Recording & Broadcasting 2nd floor Ductwork parging compound on mezzanine	Chrysotile	70	N/F Material	WB
S67.67	26/10/2005	12-Storage 2nd floor Boiler exhaust stack insulation adjacent 13 workshop	Chrysotile	80	N/F Material	WB
S67.68	26/10/2005	1S7-Stairwell Small pipeline fitting along the east wall	Chrysotile	20	Glass Fibre Mineral Wool N/F Material	WB
S67.69	26/10/2005	G55-Janitor Pipeline fitting along east wall adjacent ductwork	Chrysotile	20	Glass Fibre Mineral Wool N/F Material	WB
S67.70	26/10/2005	G47-Green Room 2nd layer of ceiling tile beneath the 1' X 1' ceiling tile above the suspended ceiling adjacent the bar	None		Cellulose Mineral Wool N/F Material	WB
S67.71	07/11/05	B24-Regency Hall 'A' Grey & white corlon sheet floor covering	None		Cellulose Vinyl N/F Material	WB
S67.72	07/11/05	B24-Regency Hall 'A' Peach color parging on the ductwork above the suspended ceiling	None		N/F - Non Fibrous	WB

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NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.73	07/11/05	G40-Lounge 'C' Fireproofing above the suspended ceiling at the northeast corner of the bar area	None		Glass Fibre Mineral Wool N/F Material	WB
S67.74	07/11/05	G40-Lounge 'C' Small pipeline fitting above the suspended ceiling at the northeast corner of the bar area	Chrysotile	30	Glass Fibre N/F Material	WB
S67.75	07/11/05	G43-MEN Fireproofing above the drywall enclosed ceiling on the structural steel at the decking surface	Chrysotile	40	Glass Fibre Mineral Wool N/F Material	WB
S67.76	17/2/2007	G-46-East Lounge Textured coat on ceiling adjacent to the door leading to G-100 corridor adjacent storage room	None		N/F Material	WB
S67.77	28/3/2007	First floor 18- Rehearsal Room Wall parging on diagonal structure on north wall	None		N/F Material	WB
S67.78	28/3/2007	First floor 18- Rehearsal Room Small pipeline fitting in northeast corner of room	None		Glass Fibre N/F Material	WB
S67.79	28/3/2007	First floor 18- Rehearsal Room Acoustic wall tile at northeast corner of room	None		Cellulose N/F Material	WB
S67.80	28/3/2007	G33- Ceiling area Duct work parging material directly in from 3S6	None		N/F Material	WB

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**BULK SAMPLE ANALYSIS REPORT** 

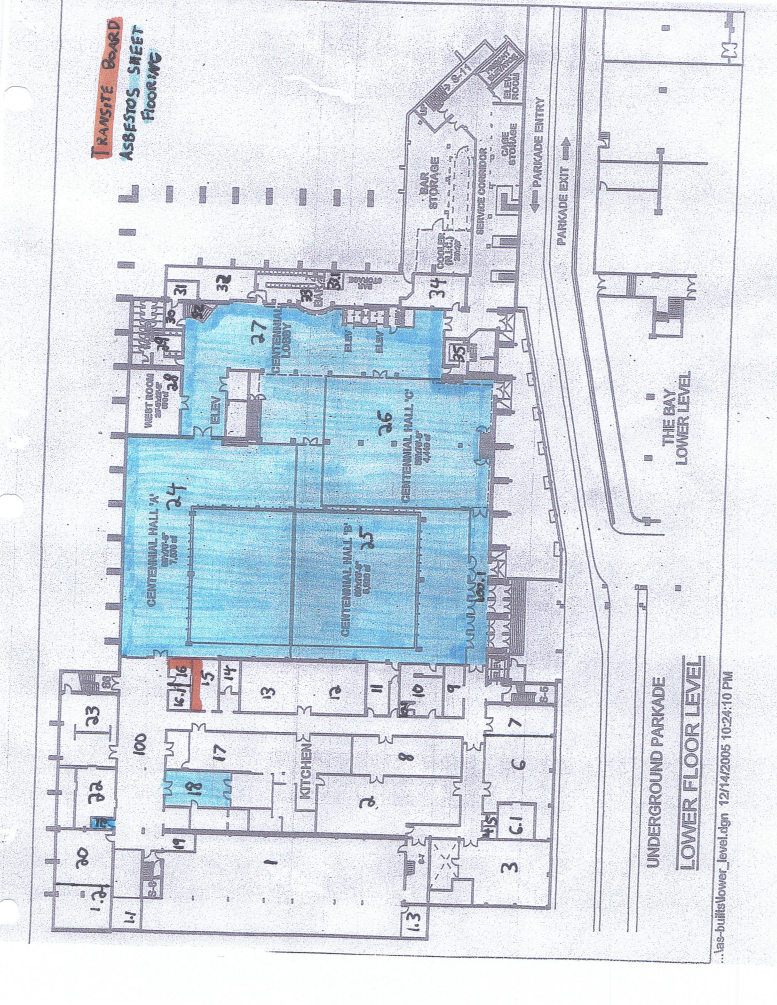
PROJECT NO. S67.07 CLIENT: TCU PLACE

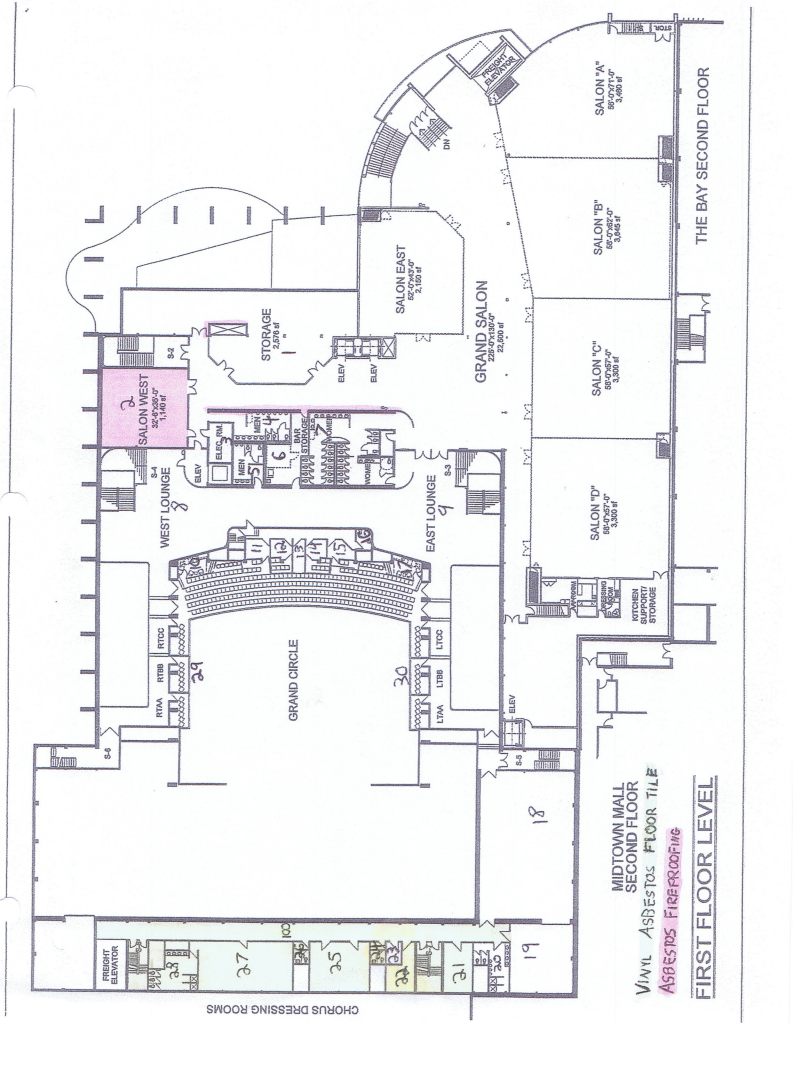
35 - 22ND Street East, Saskatoon, SK.

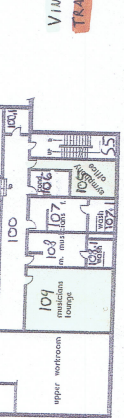
NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
S67.81	02/04/07	B100.1- Corridor Lower layer of sheet flooring	None		Vinyl N/F Material	WB
S67.82	02/04/07	B100.1- Corridor Second layer of sheet flooring, Two tone brown squares	Chrysotile	40	Vinyl N/F Material	WB
S67.83	02/04/07	B100.1- Corridor  Top layer of sheet flooring, Grey and white checkered pattern running along the east side of corridor	None		Vinyl N/F Material	WB
S67.84	02/04/07	B100.1- Corridor Sheet flooring, multi- colored flake pattern	None		Vinyl N/F Material	WB

# **APPENDIX II**

FLOOR PLAN







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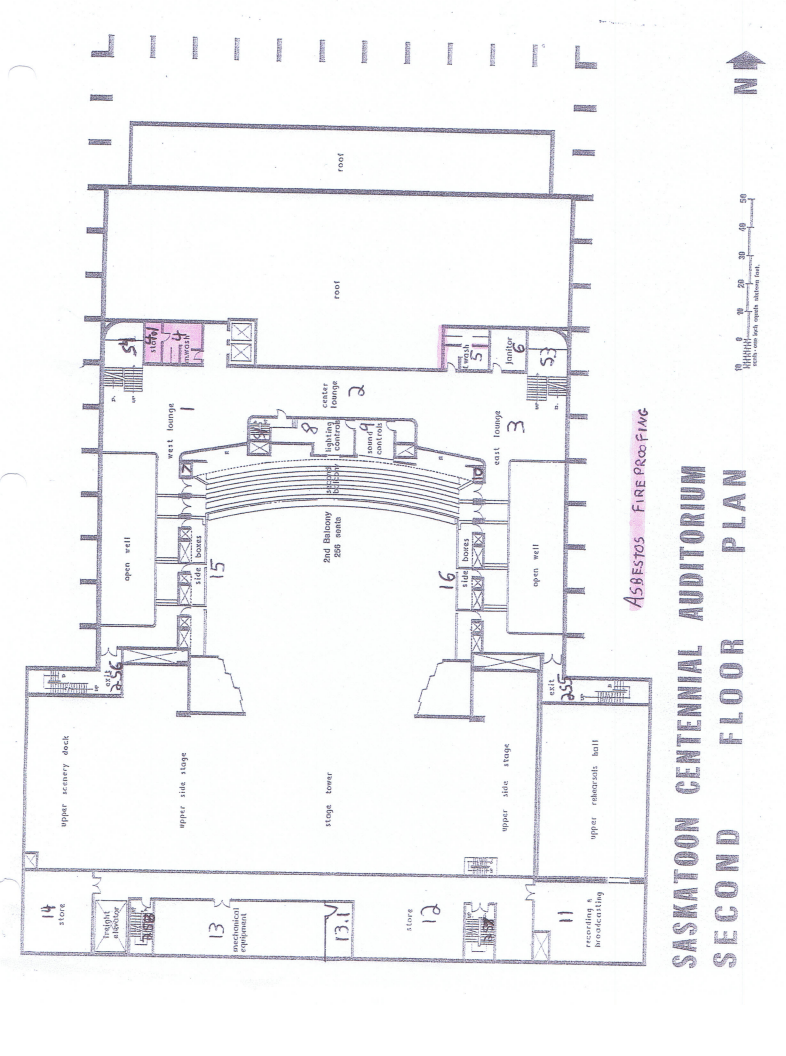
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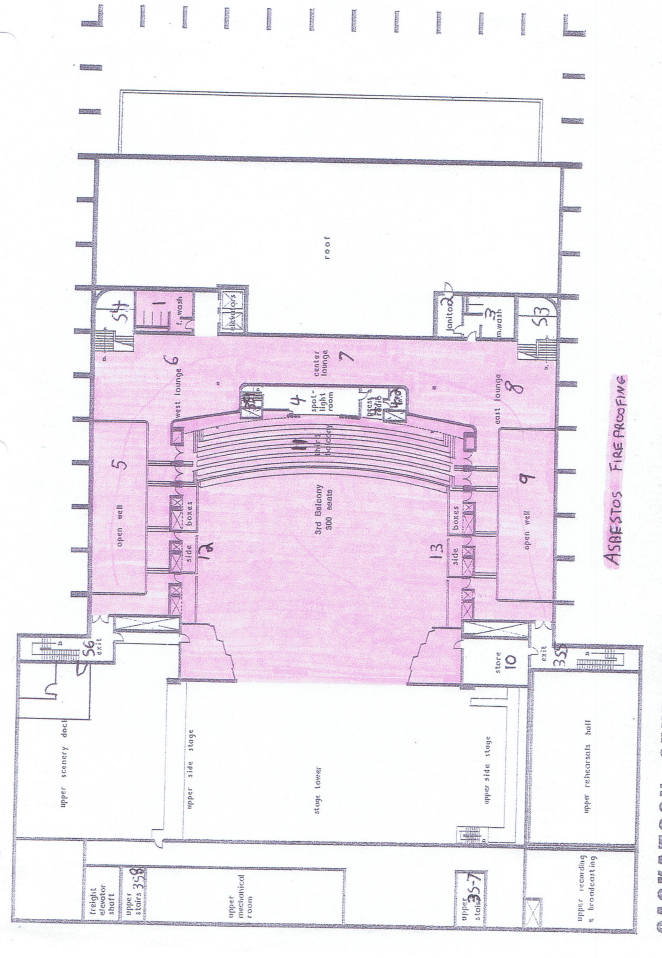
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VINYL ASBESTOS Floor TILE TRANSITE BOARE







# PRE-RENOVATION ASSESSMENT

February 6, 2017

**CLIENT: City of Saskatoon** 

222 3<sup>rd</sup> Avenue N Saskatoon, SK S7K 0J5

**ATTENTION: Nathan Sommerfeld** 

PROJECT: TCU Place – 35 22<sup>nd</sup> Street East – Investigation of Box Office for Renovations

FILE NUMBER: B67PRB01H

Evan Westad of Bersch Consulting Ltd. conducted a site visit on February 1, 2018, to TCU Place located at 35 22<sup>nd</sup> Street E, Saskatoon, Saskatchewan. The purpose of the visit was to investigate and collect bulk samples to determine the presence/absence of asbestos. Six (6) bulk samples were collected and analyzed for the identification of asbestos. Asbestos **was not** detected within the samples.

The results for the bulk samples were obtained by examination in accordance with the current USEPA 600/R-93/116 Method for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit of this method is listed as less than 1% by volume. This test report relates only to the materials sent for examination and any use or extension of the information by the client of these results is the responsibility of the client. Please reference Appendix I for the bulk analysis results.

#### SITE OBSERVATION AND INFORMATION:

The scope of this investigation included three (3) rooms within the Box Office area; the electrical room, the box office washroom and the medical room. The floor tile throughout all three rooms is the same 3-tone grey 12"x12" floor tile overlaying leveling compound and concrete. Samples of floor tile and leveling compound were collected for analysis. All walls are steel stud walls finished with drywall. Drywall mud compound was sampled from each of the three rooms and submitted for analysis. The bathroom wall(s) and ceiling space are insulated with fiberglass insulation. The ceiling of the three rooms is finished and painted drywall. A small hole was cut in the ceiling in the electrical room in order to investigate the ceiling space above this area. No asbestos concerns were noted in the area adjacent this location.

Bersch Consulting was escorted to the basement in order to identify the plumbing associated with this area. The plumbing was not definitively identified; however, no concerns were noted involving the plumbing in the suspected area.

Based on observations during the site visit and the results of bulk sampling, there is no asbestos concern regarding the proposed renovations within the box office area.

If any questions arise on the results of the attached information, please contact me our office at 306.978.6665. Thank you for this opportunity of service.

Sincerely,

Evan Westad

Bersch Consulting Ltd.

File No.: B67PRB01H – TCU Box Office

# **SITE PHOTOS**

PHOTO 1 – Electrical Room Floor- Floor Tile Removed

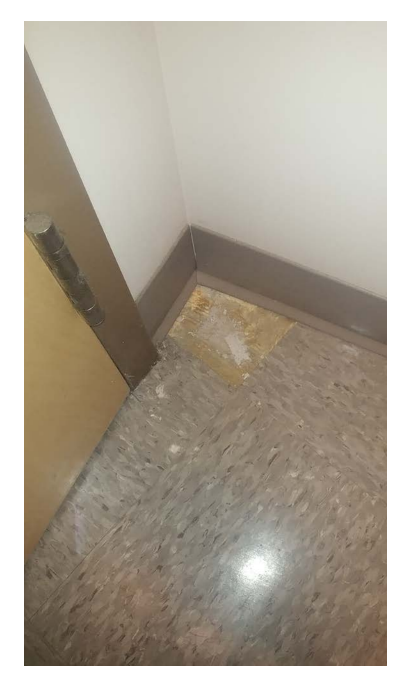
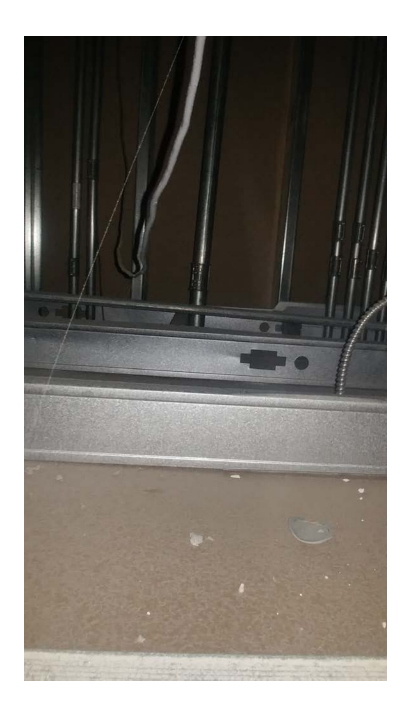


PHOTO 2 – Box Office Washroom- Wall Access Showing Fiberglass Insulation



PHOTO 3 – Box Office Washroom Ceiling Space- Fiberglass Insulation

**PHOTO 4 – Electrical Room Ceiling Space** 



# APPENDIX I BULK SAMPLE ANALYSIS

# Bersch Consulting Ltd.

B67BAB01H

244-2002 Quebec Avenue Saskatoon, SK S7K 1W4

BULK SAMPLE ANALYSIS REPORT

PROJECT NO: B67.18

CLIENT: CITY OF SASKATOON CONTACT: NATHAN SOMMERFELD

LOCATION: TCU PLACE

NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	ANALYST
1	1-Feb-18	Medical Room Adjacent Box Office- Leveling Compound under Floor Tile	No Asbestos Detected		WB/EMSL
2	1-Feb-18	Medical Room Adjacent Box Office- Drywall Mud Compound	No Asbestos Detected		WB/EMSL
3	1-Feb-18	Box Office Washroom- Drywall Mud Compound	No Asbestos Detected		WB/EMSL
4	1-Feb-18	Box Office Washroom- Ceiling Space- Fiberglass Insulation	No Asbestos Detected		WB/EMSL
5	1-Feb-18	Box Office Electrical Room- Drywall Mud Compound	No Asbestos Detected		WB/EMSL
6	1-Feb-18	Box Office Electrical Room- 3-tone 12"x12" Gray Floor Tile	No Asbestos Detected		WB/EMSL

#### BERSCH & ASSOCIATES LTD.

November 9<sup>th</sup>, 2016

The City of Saskatoon 222 3<sup>rd</sup> Avenue North Saskatoon, SK S7K 0J5

**ATTENTION: Hazel Fernandez** 

**SUBJECT: Bulk Sample Analysis Report** 

Please find attached our laboratory's results for the bulk samples collected November 7<sup>th</sup>, 2016 from TCU Place - Mezzanine located in Saskatoon, SK. The samples were analyzed in our laboratory for the identification of asbestos. Asbestos <u>was</u> detected within the samples.

The results for the samples submitted were obtained by examination in accordance with the current USEPA 600/R-93/116 Method for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit of this method is listed as less than 1% by volume.

This test report relates only to the materials sent for examination and any use or extension of the information by the client of these results is the responsibility of the client.

If any questions arise on the results of the attached information please contact our office. Thank you for this opportunity of service!

Sincerely,

Brad Berschiminsky Bersch & Associates Ltd.

File No. - B67BLK07F - TCU Mezz

B67BAK07F

244-2002 Quebec Avenue Saskatoon, SK S7K 1W4

**BULK SAMPLE ANALYSIS REPORT** 

PROJECT NO: B67.16

CLIENT: CITY OF SASKATOON CONTACT: HAZEL FERNANDEZ

LOCATION: TCU PLACE - MEZZANINE

NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	ANALYST
1	7-Nov-16	Mezzanine - Parging On Beam On South Wall	No Asbestos Detected		WB
2	7-Nov-16	Mezzanine - Insulation Resting On Beam Below Conduit On East Wall	Chrysotile	25%	WB

## BERSCH & ASSOCIATES LTD.

November 2, 2016

City of Saskatoon Facilities & Fleet Management 3130 Laurier Drive Saskatoon, SK S7L 5J7

**ATTENTION: Darrell Wasylowich** 

#### **SUBJECT: Bulk Sample Analysis Report TCU West Canopies**

Please find attached our laboratory's results for the bulk samples collected October 13, 2016 from TCU Place, Saskatoon, SK. The roof membrane was sampled for the identification of asbestos. Refer to the attached photo. Asbestos <u>was not</u> detected within the samples.

The results for the samples submitted was obtained by examination in accordance with the current USEPA 600/R-93/116 Method for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit of this method is listed as less than 1% by volume.

This test report relates only to the materials sent for examination and any use or extension of the information by the client of these results is the responsibility of the client.

If any questions arise on the results of the attached information, please contact our office. Thank you for this opportunity of service!

Sincerely,

Brad Berschiminsky Bersch & Associates Ltd.

File No. – B67BLJ13F

## **BULK SAMPLE LOCATION**

## **Looking Downward At The Roof Surface – Cored Thru To Metal Decking**



Top layer of asphalt roof membrane, tar layer, fibre board and metal decking.

### BERSCH & ASSOCIATES LTD.

August 8, 2005

City of Saskatoon 1101 Avenue P North Saskatoon, SK S7K 0J5

**ATTENTION: Jim Greenshields** 

**SUBJECT: Bulk Sample Analysis Report** 

Dear Mr. Greenshields,

Please find attached our laboratory's results for the spray-applied fireproofing samples collected from the Centennial Auditorium on Saturday August 6, 2005. The samples were analyzed in our laboratory for the identification of asbestos.

The results for the bulk sample were obtained by examination in accordance with the current U.S. 40 CFR Part 763, Vol. 52, No.210 for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit for this method is listed as greater than 1%.

This test report relates only to the materials sent for examination and any use or extension of the information by the client of these results is the responsibility of the client.

If any questions arise on the results of the attached information please contact our office. Thank you for this opportunity of service to your firm.

Sincerely,

Trent Blaus Bersch & Associates Ltd.

File: S67BLH6

# Bersch & Associates Ltd.

361 Broad Street, Regina, Sk. S4R 1X2

**BULK SAMPLE ANALYSIS REPORT** 

PROJECT NO. S67.05

CLIENT: CITY OF SASKATOON

**CENTENNIAL AUDITORIUM** 

NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
		Level 1			Glass Fibre	
1	08/06/05	Fireproofing in northeast stairwell	Chrysotile	40	Mineral Wool	WB
		at inspection hole in the south wall			N/F Material	
		Main Level			Glass Fibre	
2	08/06/05	Fireproofing at northeast stairwell	None		Mineral Wool	WB
		on north/south structural beam overhead			N/F Material	
		Main Level			Glass Fibre	
3	08/06/05	Fireproofing within ceiling space of men's	Chrysotile	40	Mineral Wool	WB
		washroom adj. security/electrical room			N/F Material	

### BERSCH & ASSOCIATES LTD.

July 24, 2005

City of Saskatoon 1101 Avenue P North Saskatoon, SK S7K 0J5

**ATTENTION: Rob Tomiyama** 

**SUBJECT: Bulk Sample Analysis Report** 

Dear Mr. Tomiyama,

Please find attached our laboratory's results for the four bulk samples collected within the Basement Level of the Centennial Auditorium and Convention Centre, July 23, 2005. The samples were analyzed in our laboratory for the identification of asbestos. Chrysotile asbestos identified in all four samples submitted for analysis.

The results for the bulk samples collected were obtained by examination in accordance with the current U.S. 40 CFR Part 763, Vol. 52, No. 210 for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit for this method is listed as greater than 1%.

This test report relates only to the materials sent for examination and any use or extension of the information by the client of these results is the responsibility of the client.

If any questions arise on the results of the attached information please contact our office. Thank you for this opportunity of service to your firm.

Sincerely,

Clint Berschiminsky Bersch & Associates Ltd.

File: S67BLG24

## Bersch & Associates Ltd.

361 Broad Street

Regina, Sask. S4R 1X2

### **BULK SAMPLE ANALYSIS REPORT**

# PROJECT NO. S67.05

## CLIENT: CITY OF SASKATOON CENTENNIAL AUDITORIUM

NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
		Centennial Auditorium				
1	7/23/2005	Bsmt. Level, Fan Room Northeast				WB
		Debris on Fan FS 11 Ducting	Chrysotile	70		
		Adjacent Expansion Joint			N/F Material	
		Centennial Auditorium				
2	7/23/2005	Bsmt. Level, Fan Room Northeast			Glass Fibre	WB
		South Side of Fan FS 11	Chrysotile	40	Mineral Wool	
		Exposed Valve Flange Compound			N/F Material	
		Centennial Auditorium				
2	7/23/2005	Bsmt. Level, Fan Room Northeast				WB
		Northwest Corner of Fan Room	Chrysotile	70		
		Pipe Elbow Parging Compound			N/F Material	
		Centennial Auditorium, Bsmt. Level				
4	7/23/2005	Lobby Adj. Men's Washroom N.E.			Glass Fibre	WB
		Above Suspended Ceiling System	Chrysotile	50	Mineral Wool	
		Pipe Elbow Compound			N/F Material	

N/F - Non Fibrous

### BERSCH & ASSOCIATES LTD.

January 15, 2004

City of Saskatoon Infrastructure Services Department 1101 Avenue P North Saskatoon, SK S7L 7K6

**Attention: Rob Tomiyama** 

SUBJECT: Bulk Material Identification Report

Dear Mr. Tomiyama,

Please find attached our laboratory's results for three bulk samples collected from the Centennial Auditorium, Basement Level, Electrical Room B27, January 8, 2004. The samples were sent to our Regina Laboratory for the identification of asbestos. No asbestos detected in any of the samples collected for analysis.

The results for the bulk samples collected were obtained by examination in accordance with the current U.S. 40 CFR Part 763, Vol. 52, No. 210 for the analysis of asbestos in building materials using polarized light microscopy and dispersion staining techniques. The detection limit of this method is listed as <1%.

This report relates only to the materials submitted for examination and any use or extension of the information by the client of these results is the responsibility of the client.

If any questions arise on the results of the attached information, please contact our office. Thank you for this opportunity of service to your firm.

Sincerely,

Clint Berschiminsky Bersch & Associates Ltd. S67BLI30

## Bersch & Associates Ltd.

361 Broad Street

Regina, Sask. S4R 1X2

### **BULK SAMPLE ANALYSIS REPORT**

PROJECT NO. S67.04

CLIENT: CITY OF SASKATOON CENTENNIAL AUDITORIUM

NO.	DATE	SAMPLE INFORMATION	ASBESTOS	%	OTHER	ANALYST
		Centennial Auditorium				
1	1/8/2004	Bsmt. Level Electrical Room B27	None		Glass Fibre	WB
		Steam Line Along East Wall			Mineral Wool	
		Pipe Elbow Compound			N/F Material	
		Centennial Auditorium				
2	1/8/2004	Bsmt. Level Electrical Room B27	None		Glass Fibre	WB
		Domestic Water Line			Mineral Wool	
		Pipe Elbow Compound			N/F Material	
		Centennial Auditorium				
3	1/8/2004	Bsmt. Level Electrical Room B27				WB
		South Wall Above Sump Pit	None		Glass Fibre	
		Condensate Return Piping			Mineral Wool	
		Pipe Elbow Compound			N/F Material	

N/F - Non Fibrous

# **APPENDIX III**

DATA SPREADSHEET

	ı															
В		BOLER	Sample	SET-ASET	2992005	Chrisotie	60%	Pipeline Fitting Compound	Good	3	B1 Place targe concord at resource the sourced of tar FS2		2. Sellow: Asbesses on visible borry ancier duction	Los	Manage	
В	1	BOILER	Sample	S67-ASB8	29/9/2005	Chrysotile	20%	Pipeline Fitting Compound  Pipeline Fitting Compound  Pipeline Fitting	Poor/Mod  Moderate	111	B1-HWR pipeline fitting between FS-2 and FS-3 at the south end of the room  B1-Pipeline valve compound at the yellow hand valve adj. the chilled water pump C-4 B1-Pipeline valve compound at the yellow hand valve adj.	Yes	2-Yellow - Asbestos on visible piping and/or ducting  2-Yellow - Asbestos on visible piping and/or ducting  2-Yellow - Asbestos on visible	Moderate	Repair/Remove	Repair the damaged fitting where the sample was taken. Remove 5 flange assemblies and 1 fitting on the west side of FS2 unit on the chilled hot water return & supply lines. Remove the valve insulation on the RHWS pipeline at the northeast corner of FS3 unit. Remove the valve assembly insulation from 2 valves, repair 4 fittings and remove 1 fitting on the northwest corner of SF3. Repair 2 overhead fittings and remove the insulation from 1 valve assembly between SF3 & SF4. Repair the valve assembly between SF4 & SF5.  Repair 2 butterfly valves on the chilled water pump C-5 pipeline. Repair/remove the insulation from the valve assembly, flange and fitting on the Reheat Circ. Pump H-6, east of #1 boiler. Repair 1 large valve assembly in the southeast corner of SF3 adj. the water softener. Repair the side of 1 large gate valve on the Chilled Water Circ Pump C-6 along the south wall. Remove the flange/valve assembly insulation on the Chilled Water Pump C-1 system FS-6 along the south wall.  Remove the damaged insulation on the chilled water pump C-4 & C5
В	1	BOILER	Sample Rep	S67-ASB9	29/9/2005	Chrysotile	70%	Compound	Moderate	2	the chilled water pump C-4	Yes	piping and/or ducting	Moderate	Remove	system
В	1	BOILER	Sample	S67-ASB10	29/9/2005	Chrysotile	60%	Pipeline Fitting Compound	Good	3	B1-Condensate pipeline fitting at the south end of FS-1	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	

																Repair the purpose institution only emission of a 2. Remove the
											B1-Overhead ductwork					beside the access door. Repair the southeast corner of SF5 air unit and remove the insulation from the east access door on the side of SF5. Conduct the removal of the asbestos containing parging above SF5. The material is deteriorating as a result of being walked on. Inform any personnel that may be accessing the area of the danger of the asbestos material until the area is dealt with. HEPA vacuum the asbestos debris from the ductwork above the SF units, the upper surface of all SF units and other horizontal surfaces above the
В	1	BOILER	Sample	S67-ASB11	29/9/2005	Chrysotile	70%	Parging Material	Poor/Mod	1	parging compound between boilers #1 and #2	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Moderate	Repair/Remove	fan units (upper portion of the boiler room above the SF units).
В	1	BOILER	Sample Rep	S67-ASB11	29/9/2005	Chrysotile	70%	Parging Material	Moderate		B1-Overhead ductwork parging compound between boilers #1 and #2	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Moderate	Remove	Remove the insulation from the filter bank access doors on the sides of the supply fan units due to the high potential of disturbance when opening the doors.
В	1	BOILER	Sample	S67-ASB12	29/9/2005	Chrysotile	10%	Pipeline Fitting Compound	Moderate	1	B1-Pipeline fitting along the south wall adj. H.W. Circ. Pump H-4	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Moderate	Remove	Remove various fittings in this location damaged & deteriorated.
В	1	BOILER	Sample	S67-ASB13	29/9/2005	Chrysotile	10%	Pipeline Fitting Compound	Moderate	1	B1-Pipeline fitting along the south wall adj. H.W. Circ. Pump H-3	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Moderate	Remove	Remove various fittings in this location damaged & deteriorated.
В	1	BOILER	Sample	S67-ASB14	29/9/2005	Chrysotile	30%	Pipeline Fitting Compound	Moderate	1	B1-Exposed pipeline fitting at cleanout along the south wall adj. H.W. Circ. Pump H-2	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Moderate	Remove	Remove various fittings in this location damaged & deteriorated.
В	1	BOILER	Sample Rep	S67-ASB14	29/9/2005	Chrysotile	30%	Pipeline Fitting Compound	Poor	1	B1-Exposed pipeline fitting at cleanout along the south wall adj. H.W. Circ. Pump H-2		2-Yellow - Asbestos on visible piping and/or ducting	Moderate	Remove	Remove the insulation from 1 valve assembly and the end cap on the large steam pipeline along the south wall adj. #2 boiler.
В	1	BOILER	Sample	S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	B1-Storm sewer transite drainpipe along the south wall adj. boiler #2 B1-Boiler exhaust insulation	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	
В	1	BOILER	Sample	S67-ASB16	29/9/2005	Chrysotile	80%	Lineal Pipe Insulation	Mod/Good	3	along the north wall in northeast corner of the room	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	
								Lineal Pipe		<u>v</u>	B1-Boiler exhaust insulation beneath the grey parging on		2-Yellow - Asbestos on visible		-	Remove the section of damaged boiler breeching on the upper west side of #2 boiler. Repair the breeching on the west side above the end of
В	11	BOILER	Sample	S67-ASB17	29/9/2005	Amosite	30%	Insulation	Poor	1	the west end of boiler #2	Yes	piping and/or ducting	Moderate	Remove	boiler #1 also.

						Conventie	40%	Mechanical			Bit-insulation on the west end or boiler #2 around the		7-Yellow - Asbestos on			The same material is present on #1
		BOILER	Sample	967 ASB38	20/10/2005	********	20%	Insulation	ModGood		respection glass port	res	mechanicai vesseis/lanks	Low/Mod	Manage	bales
						Chrysotile	40%				drainpipe along the south wall		2-Yellow - Asbestos on visible			
В	1.1	SERVICE	Sample Rep	S67-ASB15	29/9/2005	Crocidolite	10%	Transite Pipe	Good	4	adj. boiler #2	Yes	piping and/or ducting	Low	Manage	Visible transite drainpipe is present
_								Pipeline Fitting		_	B1.2-Overhead pipeline fitting		2-Yellow - Asbestos on visible			
В	1.1	SERVICE	Sample Rep	S67-ASB37	20/10/2005	Chrysotile	20%	Compound	Good	3	along the north wall B1-Storm sewer transite	Yes	piping and/or ducting	Low	Manage	Visible fittings are present
						Chrysotile	40%				drainpipe along the south wall		2-Yellow - Asbestos on visible			
В	1.2	SPRKLER	Sample Rep	S67-ASB15	29/9/2005	Crocidolite	10%	Transite Pipe	Good	4	adj. boiler #2	Yes	piping and/or ducting	Low	Manage	Visible transite drainpipe is present
								Dis-line Filline			D4 0 O comband a line line fitting		O Vallance Ashastas are distinta			Repair 1 overhead fitting adj. the
В	1.2	SPRKLER	Sample	S67-ASB37	20/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Moderate	1	B1.2-Overhead pipeline fitting along the north wall	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low/Mod	Repair	overhead door and 2 fittings in the southwest corner
	1.2	OI TAKEETA	Campic	COT NODOT	20/10/2000	O' II Y SOUIC	2070	Compound	Woderate		B1-Supply air fan FS-12	100	piping analor ducting	LOW/WIOG	- Tropan	Sodarwest corner
								Parging		_	ductwork parging compound		2-Yellow - Asbestos on visible			
В	1.3	WRKSHOP	Sample Rep	S67-ASB3	29/9/2005	Chrysotile	60%	Material	Good	3	on east side of unit	Yes	piping and/or ducting	Low	Manage	The fitting at the location where the
											B2-Pipeline fitting on radiant					bulk sample was taken from has
								Pipeline Fitting			heat in the northeast corner of	-	2-Yellow - Asbestos on visible			since been removed, others are
В	2	STORAGE	Sample	S67-ASB23	30/9/2005	Chrysotile	50%	Compound	Good	3	the room	Yes	piping and/or ducting	Low	Manage	present within the room.
																HEPA vacuum the fireproofing debris above the ductwork accessible from
																above the ductwork accessible from
											B2-Fireproofing debris in the		3-Yellow - Asbestos			present on the vertical and horizontal
_									_		northeast corner on the 2 X 4		fireproofing on the structural			structural columns (some are
В	2	STORAGE	Sample	S67-ASB39	20/10/2005	Chrysotile	40%	Fireproofing	Poor	1	ledge	Yes	columns	Mod/High	Cleanup	enclosed in drywall and some not)  The fitting at the location where the
													1-Yellow - Asbestos on piping			bulk sample was taken from has
								Pipeline Fitting			B3-HWHS pipeline fitting in		and/or ducting within ceiling			since been removed, others are
В	3	STORAGE	Sample	S67-ASB22	30/9/2005	Chrysotile	40%	Compound	Good	3	northwest corner	Yes	space	Low	Manage	present within the ceiling space.
								Pipeline Fitting			B3-Overhead HWHS1FL pipeline fitting above		1-Yellow - Asbestos on piping and/or ducting within ceiling			
В	3	STORAGE	Sample	S67-ASB43	20/10/2005	Chrysotile	20%	Compound	Good	3	suspended wagon wheel	Yes	space	Low	Manage	Pipeline fittings within ceiling space
		10.0.0.00	Campio	231 710040		2111,7001.10		Compound		<u>ٽ</u>	acpanded magan mileon	1.00			anago	p.sig maining option
											B1-Spray-applied fireproofing					
											inside the access panel on		3-Yellow - Asbestos			The firenceding is present on the
В	3	STORAGE	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	the vertical column at the north end of SA fan FS-1	Yes	fireproofing on the structural columns	Low/Mod	Manage	The fireproofing is present on the enclosed structural columns
<u>-</u>		OTOTOTOL	Campic rep	OUT NODO	20/0/2000	Om young		i iicpiooiiig	Woderate		l l l l l l l l l l l l l l l l l l l	100	Columno	LOW/WIOG	Wanage	No accessible ACM (asbestos
В	4	WASHRM														containing material)
								District Fire			B2-Pipeline fitting on radiant		0.1/-11			
В	5	WASHRM	Sample Rep	S67-ASB23	30/9/2005	Chrysotile	50%	Pipeline Fitting Compound	Good	3	heat in the northeast corner of the room	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible pipeline fittings are present
	J	VIAOI IINIVI	Jampie Nep	301-A0DZ3	30/3/2003	Omysome	JU /0	Compound		J	and room	103	piping and/or ducting	LUVV	iviariaye	visible pipeline littings are present
											B1-Spray-applied fireproofing					
											inside the access panel on		3-Yellow - Asbestos			The fireproofing is present on the
B	6	STORAGE	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	the vertical column at the north end of SA fan FS-1	Yes	fireproofing on the structural columns	Low	Manage	horizontal enclosed structural columns
ט	U	CIONAGE	Campic Rep	COT-MODO	201012000	Offi youtile	70 /0	i acprooning	woodcrate		Inorth Chu of OA fair i O-1	103	OOIGITIIIS	LOW	iviariage	Columno

											Ba Pipeline fitting on rackent					
								Pipeline Filting			heat in the northeast comer o		2-Yellow - Asbestos on visible			
	61	STOPAGE COOLER	Sample Rep	S67-4 (B23	30/9/2005	Chrysotte	50%	Compound	Good		the room	Yes	piping and/or ducting	LOW	Manage	Visible pipeline fillings are present No accessible ACM
																NO docessione ALM
											B1-Spray-applied fireproofing					
											inside the access panel on		3-Yellow - Asbestos			The fireproofing is present on the
В	7	STORAGE	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	the vertical column at the north end of SA fan FS-1	Yes	fireproofing on the structural columns	Low	Managa	horizontal enclosed structural columns
B	······′	STORAGE	Sample Rep	307-A3D0	29/9/2005	Chrysotile	40%	rireprooning	iviouerate	4	B2-Pipeline fitting on radiant	168	Columns	LOW	Manage	Columns
								Pipeline Fitting			heat in the northeast corner o	f	2-Yellow - Asbestos on visible			
В	7	STORAGE	Sample Rep	S67-ASB23	30/9/2005	Chrysotile	50%	Compound	Good	3	the room	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
В	8	STORAGE														No accessible ACM
B B	9 10	STORAGE DRESS														No accessible ACM
B	10	DKEOO						Pipeline Fitting			B100-Small pipeline fitting		2-Yellow - Asbestos on visible		-	No accessible ACM
В	10.1	WASHRM	Sample Rep	S67-ASB41	20/10/2005	Chrysotile	30%	Compound	Good	3	adj. BS-5 stairwell door	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
									1		B11-1' X 1' black/white spec		1			
В	11	TECH	Sample	S67-ASB55	20/10/2005		None	Vinyl Floor Tile			floor tile					No accessible ACM
B	12 13	COOLER COOLER														No accessible ACM No accessible ACM
В	13	COOLER									B2-Fireproofing debris in the		3-Yellow - Asbestos			No accessible ACIVI
											northeast corner on the 2 X 4		fireproofing on the structural			The fireproofing is present on the
В	14	JANITOR	Sample Rep	S67-ASB39	20/10/2005	Chrysotile	40%	Fireproofing	Good	4	ledge	Yes	columns	Low	Manage	enclosed structural columns
											B2-Fireproofing debris in the		3-Yellow - Asbestos			The fireproofing is present on the
	45	DIOL BAZA OLI	0 1 0	007 40000	00/40/0005	01 17	400/	E. C			northeast corner on the 2 X 4	.,	fireproofing on the structural			enclosed vertical and horizontal
В	15	DISHWASH	Sample Rep	S67-ASB39	20/10/2005	Chrysotile	40%	Fireproofing	Good	4	ledge	Yes	columns 1-Yellow - Asbestos on piping	Low	Manage	structural columns within the room.
											B15-Board on the ductwork		and/or ducting within ceiling			
В	15	DISHWASH	Sample	S67-ASB44	20/10/2005	Amosite	30%	Transite Board	Good	4	above the suspended ceiling	Yes	space	Low	Manage	
											B2-Fireproofing debris in the		3-Yellow - Asbestos			The fireproofing is present on the
_											northeast corner on the 2 X 4		fireproofing on the structural			enclosed vertical and horizontal
В	16	OFFICE	Sample Rep	S67-ASB39	20/10/2005	Chrysotile	40%	Fireproofing	Good	4	ledge	Yes	columns 1-Yellow - Asbestos on piping	Low	Manage	structural columns within the room.
											B15-Board on the ductwork		and/or ducting within ceiling			
В	16	OFFICE	Sample Rep	S67-ASB44	20/10/2005	Amosite	30%	Transite Board	Good	4	above the suspended ceiling	Yes	space	Low	Manage	
											B2-Fireproofing debris in the		3-Yellow - Asbestos			The fireproofing is present on the
_											northeast corner on the 2 X 4		fireproofing on the structural			horizontal enclosed structural
В	17	KITCHEN	Sample Rep	S67-ASB39	20/10/2005	Chrysotile	40%	Fireproofing	Mod/Good	4	ledge B100-Small pipeline fitting	Yes	columns 1-Yellow - Asbestos on piping	Low	Manage	columns within the ceiling space
								Pipeline Fitting			above the suspended ceiling		and/or ducting within ceiling			Pipeline fittings are present within the
В	17	KITCHEN	Sample Rep	S67-ASB47	20/10/2005	Chrysotile	20%	Compound	Good	3	adj. room B18	Yes	space	Low	Manage	ceiling space
								Asbestos Sheet			B21-Beige sheet floor	1	6-Yellow - Asbestos floor			
В	18	KITCHEN	Sample Rep	S67-ASB20	29/9/2005	Chrysotile	80%	Flooring	Mod/Good	3	covering	Yes	covering	Low	Manage	
																The fireproofing is present on the
											B2-Fireproofing debris in the		3-Yellow - Asbestos			horizontal enclosed structural columns within the ceiling space. A
											northeast corner on the 2 X 4		fireproofing on the structural			portion of a structural column is
В	18	KITCHEN	Sample Rep	S67-ASB39	20/10/2005	Chrysotile	40%	Fireproofing	Mod/Good	4	ledge	Yes	columns	Low	Manage	visible.
								Pipeline Fitting	]			Ţ.,	2-Yellow - Asbestos on visible			
В	19	STORAGE	Sample	S67-ASB45	20/10/2005	Chrysotile	60%	Compound	Moderate	11	B19-Overhead pipeline fitting	Yes	piping and/or ducting	Low/Mod	Remove	Remove the 2 visible fittings

	20	ELECT	Sample	S67-A8818	29/9/2005	Chrysotile	30%	Pipeline Fitting Compound	Good		B20 Overhead pipeline fitting in the sguthwest corner	Yes	2 Yellow: Asbestos on visible piping and/or ducting	Low	Manage	
	20	ELECT	Sample	867.ASB10	20/0/2006	Dona olika	20%	Epeline Fitting Compound	Good		820 Overhead pipeline fitting	ve.	2 reliow Asbestos on visible prono and/or dicting	Low	Manage	
																The fireproofing is present on the
											B2-Fireproofing debris in the northeast corner on the 2 X 4		3-Yellow - Asbestos fireproofing on the structural			horizontal enclosed structural columns. The visible fireproofing on
В	20	ELECT	Sample Rep	S67-ASB39	20/10/2005	Chrysotile	40%	Fireproofing Asbestos Sheet	Mod/Good	4	ledge B21-Beige sheet floor	Yes	columns 6-Yellow - Asbestos floor	Low	Manage	the vertical columns is non asbestos
В	21	REFRIDGE	Sample	S67-ASB20	29/9/2005	Chrysotile	80%	Flooring	Moderate	3	covering	Yes	covering	Low	Manage	
В	21	REFRIDGE	Sample	S67-ASB46	20/10/2005		None	Ceiling Tiles			B21-2' X 2' ceiling tiles					A face fixting and in according within
											B22-DCW pipeline fitting on foil-faced pipeline in the		1-Yellow - Asbestos on piping			A few fittings are inaccessible within the ceiling space above the cooler on
В	22	KITCHEN	Sample	C67 ACDE0	20/40/2005	Chmicatila	70%	Pipeline Fitting	Good	3	southeast corner above the	Yes	and/or ducting within ceiling	Law	Managa	the south end. Consider all pipeline
Б	22	KIICHEN	Sample	S67-ASB50	20/10/2005	Chrysotile	70%	Compound	G000	3	suspended ceiling	res	space	Low	Manage	fittings to be ACM  Remove 1 fitting within the ceiling
								Dinalina Fittina			DO2 Dinalina fitting above the		1-Yellow - Asbestos on piping and/or ducting within ceiling			space at the entrance. A few fittings
В	23	KITCHEN	Sample	S67-ASB51	20/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Poor/Mod	1	B23-Pipeline fitting above the suspended ceiling at entry	Yes	space	Low/Mod	Remove	are inaccessible within the ceiling space, consider all fitting to be ACM
								Pipeline Fitting			D22 Dipolino fitting above the		2-Yellow - Asbestos on visible			
В	23	KITCHEN	Sample Rep	S67-ASB51	20/10/2005	Chrysotile	20%	Compound	Mod/Good	3	B23-Pipeline fitting above the suspended ceiling at entry	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
											B24-Pipeline fitting above the		4 Vallani Aabaadaa aa ahahaa			A few fittings are inaccessible within
								Pipeline Fitting			suspended ceiling in the southwest corner adj. the		1-Yellow - Asbestos on piping and/or ducting within ceiling			the ceiling space. Consider all pipeline fittings above the suspended
В	24	REGHALL'A'	Sample	S67-ASB52	20/10/2005	Chrysotile	30%	Compound	Good	3	overhead door	Yes	space	Low	Manage	ceiling to be ACM
											B23-Pipeline fitting above the suspended ceiling in the		1-Yellow - Asbestos on piping			
		DE0		00= 400=0	00/40/0005		000/	Pipeline Fitting			southwest corner adj. the	.,	and/or ducting within ceiling			
В	24	REGHALL'A'	Sample	S67-ASB53	20/10/2005	Chrysotile	30%	Compound Vinyl Sheet	Good	3	overhead door B24-Grey & white sheet floor	Yes	space	Low	Manage	
В	24	REGHALL'A'	Sample	S67-ASB71	07/11/05		None	Flooring			covering					
								Parging			B24-Peach color parging on ductwork above the					
В	24	REGHALL'A'	Sample	S67-ASB72	07/11/05		None	Material			suspended ceiling					
											B100.1-Second layer of sheet					ACM flooring is present within the second layer of flooring, visible
_								Asbestos Sheet		_	flooring, two- tone brown		6- Yellow - Asbestos floor			adjacent the northmost doorway on
В	24	REGHALL'A'	Sample Rep	S67-ASB82	02-Apr-07	Chrysotile	40%	Flooring	Good	3	squares pattern B24-Pipeline fitting above the	Yes	covering	Low	Manage	the east side of the 100.1 corridor.
											suspended ceiling in the		1-Yellow - Asbestos on piping			
В	25	REGHALL'B'	Sample Ren	S67-ASB52	20/10/2005	Chrvsotile	30%	Pipeline Fitting Compound	Good	3	southwest corner adj. the overhead door	Yes	and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present above the suspended ceiling
<u>-</u>	<del>-</del>		Campio Mop	237 7.0202		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							10000			ACM flooring is present within the
								Asbestos Sheet			B100.1-Second layer of sheet flooring, two- tone brown		6- Yellow - Asbestos floor			second layer of flooring, visible adjacent the northmost doorway on
В	25	REGHALL'B'	Sample Rep	S67-ASB82	02-Apr-07	Chrysotile	40%	Flooring	Good	3	squares pattern	Yes	covering	Low	Manage	the east side of the 100.1 corridor.
"											B24-Pipeline fitting above the suspended ceiling in the		1-Yellow - Asbestos on piping			
								Pipeline Fitting			southwest corner adj. the		and/or ducting within ceiling			Pipeline fittings are present above the
В	26	REGHALL'C'	Sample Rep	S67-ASB52	20/10/2005	Chrysotile	30%	Compound	Good	3	overhead door	Yes	space	Low	Manage	suspended ceiling

		PEGHALIC						Activistic Sheet	9000		BYRE'S Second ager of sheet flooring lave-true brown squares cattern		Simple Assessments		Manage	ACM houring is present within the second layer of flooring visible adjacent the northwest discovery on the sact side of the COLI control.
		MCOMPLE W	oemple nep	001-440004			*************	mooning	<b></b>		B1-Storm sewer transite		1-Yellow - Asbestos on piping	100	boanage	
В	27	REGLOBBY	Sample Rep	S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	drainpipe along the south wall adj. boiler #2	Yes	and/or ducting within ceiling space	Low	Manage	The transite drainpipe is present within the ceiling space
В	27 27	REGLOBBY	Sample Rep Sample	S67-ASB52 S67-ASB62		Chrysotile	30% None	Pipeline Fitting Compound Vinyl Sheet Flooring	Good	3	B24-Pipeline fitting above the suspended ceiling in the southwest corner adj. the overhead door B27-Beige sheet flooring adj. the elevator room area	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present above the suspended ceiling. Some fittings were inaccessible to identify. Consider all pipeline fittings within the ceiling space to be ACM.
	<del>=</del> :															ACM flooring is present within the
В	27	REGLOBBY	Sample Rep	S67-ASB82	02-Apr-07	Chrvsotile	40%	Asbestos Sheet	Good	3	B100.1-Second layer of sheet flooring, two- tone brown squares pattern	Yes	6- Yellow - Asbestos floor covering	Low	Manage	second layer of flooring, visible adjacent the northmost doorway on the east side of the 100.1 corridor.
В	28	WEST RM	Sample Rep	S67-ASB52	20/10/2005	Chrysotile	30%	Pipeline Fitting	Good	3	B24-Pipeline fitting above the suspended ceiling in the southwest corner adj. the overhead door	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present above the suspended ceiling
В	29	WOMEN		S67-ASB52			30%	Pipeline Fitting Compound	Good	3	B24-Pipeline fitting above the suspended ceiling in the southwest corner adj. the overhead door B30-12" X 12" interlocking	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present above the suspended ceiling
В	30	JANITOR	Sample	S67-ASB27	30/9/2005		None	Ceiling Tiles			ceiling grid					No accessible ACM
В	30	JANITOR	Sample	S67-ASB28	30/9/2005		None	Vinyl Floor Tile			B30-1' X 1' beige floor tile					No accessible ACM
В	31	TELEPH	Sample Rep	S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	B1-Storm sewer transite drainpipe along the south wall adj. boiler #2 B1-Storm sewer transite	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible transite drainpipe is present
_	20	FAN	Cample Den	S67-ASB15	29/9/2005	Chrysotile	40%	Transita Dina	Cood		drainpipe along the south wall		2-Yellow - Asbestos on visible	Law	Managa	Visible transite drainning is present
В	32		Sample Rep			Crocidolite	10%	Transite Pipe Pipeline Fitting	Good	4	adj. boiler #2  B32-CWS pipeline fitting on the north side of supply fan	Yes	piping and/or ducting  2-Yellow - Asbestos on visible	Low	Manage	Visible transite drainpipe is present Clean up the debris above the ductwork in the centre of the south wall and HEPA vacuum the duct
В	32	FAN	Sample	S67-ASB24	30/9/2005	Chrysotile	70%	Compound	Poor/Mod	1	FS-10	Yes	piping and/or ducting	Low/Mod	Cleanup/Manage	surface.
В	32	FAN	Sample	S67-ASB25	30/9/2005		None	Expansion Gasket			B32-Duct expansion joint canvass on fan FS-10					
В	32	FAN	Sample	S67-ASB59	20/10/2005	Chrysotile	60%	Pipeline Fitting Compound	Poor/Mod	1	B32-Overhead hot water return pipeline fitting adj. entry	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low/Mod	Remove	Remove the fitting at the sample location.
В	32	FAN	Sample	S67-ASB60	20/10/2005	Chrysotile	60%	Parging Material	Moderate	1	B32-Ductwork parging compound on the side of FS10 basement supply air handling unit	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Moderate	Cleanup/Manage	HEPA vacuum the canvass surface above the filter bank of the asbestos debris
В	32	FAN	Sample	S67-ASB61	20/10/2005	Chrysotile	70%	Pipeline Fitting Compound	Poor/Mod	1	B32-HWR pipeline fitting adj. the west light along the north wall	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low/Mod	Remove	Remove the end cap where the fibreglass was cut around the pipeline along the north wall.

8		BAR	Sample Rep	367 ASB15	29/9/2005	Chrysotte Crocidolte	40% 10%	Parate Pipe	Good	4	Bit storm sewer transite dramping storing the south wall and poster #2 Bits Property (Bitting story)	165	Preference or point process or point pro	Low	Manage	The transate dramping is located within the calling space.
В	33	BAR	Sample	S67-ASB26	30/9/2005	Chrysotile	30%	Pipeline Fitting Compound	Good	3	suspended ceiling above serving area	Yes	and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present within ceiling space
В	33	BAR	Sample Rep				60%	Parging Material	Moderate	1	B32-Ductwork parging compound on the side of FS10 basement supply air handling unit	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Moderate	Cleanup/Manage	HEPA vacuum the exposed parging material on the lead-wrapped section of ventilation ductwork within the ceiling space
В	33.1	STORAGE														No accessible ACM
В	34	FAN									B24-Pipeline fitting above the suspended ceiling in the		1-Yellow - Asbestos on piping			No accessible ACM Remove 1 damaged fitting in the centre of the room. The fittings are
В	35	MEN	Sample Rep	S67-ASB52	20/10/2005	Chrysotile	30%	Pipeline Fitting Compound	Moderate	1	southwest corner adj. the overhead door	Yes	and/or ducting within ceiling space	Low	Remove	visible within the ceiling space due to the construction in the area  Fittings are present within the ceiling
В	100	CORRIDOR	Sample	S67-ASB41	20/10/2005	Chrysotile	30%	Pipeline Fitting	Good	3	B100-Small pipeline fitting adi. BS-5 stairwell door	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	space behind the access to the south of room 9. A few of the fittings were identified with red paint and a few are inaccessible to identify. Consider all fittings within the enclosed ceiling space to be ACM.
_								Pipeline Fitting		_	B100-Pipeline fitting adj. blue		2-Yellow - Asbestos on visible			
В	100	CORRIDOR	Sample	S67-ASB42	20/10/2005	Chrysotile	30%	Compound	Good	3	fire-doors adj. BS-5 stairwell B100-Small pipeline fitting	Yes	piping and/or ducting 1-Yellow - Asbestos on piping	Low	Manage	
В	100	CORRIDOR	Sample	S67-ASB47	20/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	above the suspended ceiling adj. room B18 B100-CHWSFS14 pipeline	Yes	and/or ducting within ceiling space	Low	Manage	
В	100	CORRIDOR	Sample	S67-ASB48	20/10/2005	Chrysotile	70%	Pipeline Fitting Compound	Good	3	fitting within the ceiling space above the ductwork adj. room B18		1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	
В	100	CORRIDOR	Sample	S67-ASB49	20/10/2005	Chrysotile	70%	Pipeline Fitting Compound	Moderate	2	B100-CHWSFS14 pipeline fitting within the ceiling space above the ductwork adj. room B18		1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low/Mod	Remove	Remove approx. 4 fittings in the ceiling space adj. room 18. HEPA vacuum the pipeline fitting debris above the duct work in the ceiling space between room 18 and 19. A few fittings within the ceiling space are inaccessible. Consider all fittings within the ceiling space to be ACM

																The frepreding is present on the enclosed structural obtains within the calling space to couple are not processed. Recommend HEPA
В	100	CORRIDOR	Sample Rep	S67-ASB39	20/10/2005	Chrysotile	40%	Fireproofing	Poor/Mod	1	B2-Fireproofing debris in the northeast corner on the 2 X 4 ledge	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Moderate	Cleanup/Manage	vacuuming the ceiling space throughout the corridor adj. rooms 16 to 19. For the interim place the ceiling tiles back into the grid system to close in the ceiling space. If entering the ceiling space above the ductwork and piping, the recommended PPE should be worn.
В	100.1	CORRIDOR	Sample Rep	S67-ASB41	20/10/2005	Chrysotile	30%	Pipeline Fitting	Good	3	B100-Small pipeline fitting adi. BS-5 stairwell door	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Fittings are present within the inaccessible ceiling space to the east of Regency Hall 'B'. Consider all fittings within the enclosed ceiling space to be ACM.
В	100.1	CORRIDOR	Sample	S67-ASB81	02-Apr-07		None	Vinyl Floor Tile			B100.1-Lower layer of floor tile visible adjacent the northmost doorway on the east side of the corridor.				Manago	
В	100.1	CORRIDOR	Sample	S67-ASB82	02-Apr-07	Chrysotile	40%	Asbestos Sheet Flooring	Moderate	2	B100.1-Second layer of sheet flooring, two- tone brown squares pattern	Yes	6- Yellow - Asbestos floor covering	Low/Mod	Repair/Remove	ACM flooring is present within the second layer of flooring, visible adjacent the northmost doorway on the east side of the corridor. The damaged portion at this doorway should be repaired or removed.
В	100.1	CORRIDOR	Sample	S67-ASB83	02-Apr-07		None	Vinyl Sheet Flooring			B00.1-Top layer of sheet flooring, white and grey checkered patter running along the east side of the corridor					
В	100.1	CORRIDOR	Sample	S67-ASB84	02-Apr-07		None	Vinyl Sheet Flooring			B100.1-Sheet flooring, multi- colored flakes					
В	S2	STAIRWELL											E Valland Aaban da			No accessible ACM
В	S5	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s)	Low	Manage	
В	S5	STAIRWELL	Sample	S67-ASB40	20/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	BS5-Small pipeline fitting on abandon pipeline beneath stairwell	No	2-Yellow - Asbestos on visible piping and/or ducting	Moderate	Dispose	Sample taken from 2 abandon pipelines with asbestos fittings which have already been disposed of.
В	S5	STAIRWELL	Sample Rep	S67-ASB41	20/10/2005	Chrysotile	30%	Pipeline Fitting Compound	Good	3	B100-Small pipeline fitting adj. BS-5 stairwell door	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Pipe fitting adjacent elevator area
В	S6	STAIRWELL	Sample Rep		30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s)	Low	Manage	
В	S7	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s)	Low	Manage	

													5-Yellow - Aspestos heat			
	58	STAPWELL	Sample	S67 AS821	30/0/2005	Chrysotile	70%	Heat Shield Material	Good		838-incondescent light flature heaf shield	Yes	deflector street within the incandescent light two reis.	Low	Manage	
											1 third floor spray-applied		3-Yellow Asbestos			
В	FE	F. ELEV	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	4	fireproofing debris in privacy block wall adj. sink	Yes	fireproofing on the structural columns	Low	Manage	The fireproofing is located on the enclosed structural columns
····-	<del></del>															The fireproofing is located on the
											1-third floor, spray-applied fireproofing debris in privacy		3-Yellow - Asbestos fireproofing on the structural			enclosed structural columns. Room is located in the upper northwest corner
G		ELEC RM	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	4	block wall adj. sink	Yes	columns	Low	Manage	of G81
		•														The fireproofing is located on the
											1-third floor, spray-applied fireproofing debris in privacy		3-Yellow - Asbestos fireproofing on the structural			enclosed structural columns.  Mezzanine is located in the upper
G		MEZZAN	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	4	block wall adj. sink	Yes	columns	Low	Manage	northwest corner of G81
	20	STACE	Comple Den	CC7 ACDC0	26/40/2005	Charactile	200/	Pipeline Fitting	Cood	2	G55-Pipeline fitting along the		2-Yellow - Asbestos on visible	Law	Managa	Visible fittings are present
G	32	STAGE	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Compound	Good	3	east wall adj. ductwork 111-Mezz, spray-applied	Yes	piping and/or ducting	Low	Manage	Visible fittings are present
											fireproofing along the west					
											wall at the four-foot level on the horizontal enclosed		3-Yellow - Asbestos fireproofing on the structural			The fireproofing is present on the
G	32	STAGE	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Mod/Good	4	structural steel	Yes	columns	Low	Manage	enclosed structural columns
																The fireproofing is present within the
																return air plenums within the grand circle behind the brown wooden
																grilles on the enclosed structural
																columns. The fireproofing has been encapsulated on a previous asbestos
																cleanup project. It is our
											111-Mezz, spray-applied					recommendation that the ductwork
											fireproofing along the west wall at the four-foot level on		3-Yellow - Asbestos			within the plenums be extended to the wooden grille surface to prevent any
											the horizontal enclosed		fireproofing on the structural			air movement across the spray-
G	33	THEATRE	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Moderate	1	structural steel G33- Ceiling area, duct work	No	columns	Low/Mod	Repair	applied fireproofing surface.
											parging material directly in					
G	33	THEATRE	Sample	S67-ASB80	28/3/2007		None				from 3S6					
G G	34 35	WESTLOUN WOMEN														No accessible ACM No accessible ACM
<u>-</u>								İ			111-Mezz, spray-applied				-	
											fireproofing along the west wall at the four-foot level on		3-Yellow - Asbestos			The fireproofing is present on the
											the horizontal enclosed		fireproofing on the structural			structural columns within the ceiling
G	36	MEN	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Moderate	3	structural steel	Yes	columns	Low	Manage	space.
																No accessible ACM. There may be fireproofing within the enclosed
G	37	JANITOR														structural columns
	20	WESTLOD	Comple	CG7 ACD22	30/0/2005		None	Stipple Ceiling			C29 toyture poiling ourface					
G	38 39	WESTLOB REGAL'A'	Sample	S67-ASB32	30/9/2005		None	Texture			G38-texture ceiling surface				-	No accessible ACM

											G4D Executating above the					
											suspended ceiling at the					
	40	LOUNGER	Sample	S67-AS673	07/11/05		None	Firepracting			northeast corner of the oar G40 Small poetine fitting					
											above the suspended ceiling		1-Yellow - Asbestos on piping			
								Pipeline Fitting			at the northeast corner of the		and/or ducting within ceiling			
G	40	LOUNGE'C'	Sample	S67-ASB74	07/11/05	Chrysotile	30%	Compound	Mod/Good	3	bar area	No	space	Low	Manage	
											G40-Small pipeline fitting		4 Valland Ashardan as sistem			
								Pipeline Fitting			above the suspended ceiling at the northeast corner of the		1-Yellow - Asbestos on piping and/or ducting within ceiling			Pipeline fittings are present within the
G	41	REGAL'B'	Sample Rep	S67-ASB74	07/11/05	Chrysotile	30%	Compound	Mod/Good	3	bar area	Yes	space	Low	Manage	ceiling space
								!!			G43-Spray-applied					
											fireproofing above the drywall					
											enclosed ceiling on the structural steel at the decking		3-Yellow - Asbestos fireproofing on the structural			The fireproofing is present on the structural columns within the ceiling
G	42	SECURITY	Sample Rep	S67-ASB75	07/11/05	Chrysotile	40%	Fireproofing	Moderate	3	surface	Yes	columns	Low	Manage	space
<u> </u>	<del></del>	02001111	Cumple Hop	COI / LODI O	01711100	O' II YOU IIIO		i noproding	Moderate	<u>v</u>	G43-Spray-applied	1.00		2011	Indiago	opuco .
											fireproofing above the drywall					
											enclosed ceiling on the		3-Yellow - Asbestos			The fireproofing is present on the
G	43	MEN	Sample	S67-ASB75	07/11/05	Chrysotile	40%	Fireproofing	Moderate	3	structural steel at the decking surface	Yes	fireproofing on the structural columns	Low	Manage	structural columns within the ceiling space
G	43	IVICIN	Sample	307-A3B73	07/11/03	Chrysotile	40 /0	Fileproofing	Moderate	<u></u>	G44-Spray-applied	168	Columnis	LOW	lviariage	space
											fireproofing above supplied					
G	44	WOMEN	Sample	S67-ASB63	20/10/2005		None	Fireproofing			air grille along the east wall					
G	45	EASTLOBB														No accessible ACM
											G46- East Lounge textured coating on ceiling adjacent to					
											the door leading to G-100					
								Stipple Ceiling			corridor adjacent storage					
G	46	EASTLOUN	Sample	S67-ASB76	17/2/2007		None	Texture			room					No accessible ACM
											111 Mary applied					The fireproofing is present on the
											111-Mezz, spray-applied fireproofing along the west					structural columns within the ceiling space. The fireproofing can be seen
											wall at the four-foot level on		3-Yellow - Asbestos			in a few areas above the suspended
											the horizontal enclosed		fireproofing on the structural			ceiling in the centre of the room and
G	47	GREEN	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Moderate	4	structural steel	Yes	columns	Low	Manage	adjacent the bar.
											G47-2nd layer of ceiling tile					
											beneath the 1' X 1' ceiling tile above the suspended ceiling					
G	47	GREEN	Sample	S67-ASB70	26/10/2005		None	Ceiling Tiles			adj. the bar					
Ğ	48	OFFICE						1								No accessible ACM
																The fireproofing is present on the
											111 Mozz aprov applied					enclosed structural columns. HEPA vacuum the caged-in stairwell in the
											111-Mezz, spray-applied fireproofing along the west					southeast corner adj. the doorway.
											wall at the four-foot level on		3-Yellow - Asbestos			Fireproofing debris is on the adj.
											the horizontal enclosed		fireproofing on the structural			surfaces and chain links as you climb
G	49	STAGERT	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Moderate	1	structural steel	Yes	columns	Low/Mod	Cleanup/Manage	the stairwell
G G	50 51	WOMEN MEN						<b> </b>	ļ	ļ						No accessible ACM No accessible ACM
G	ÜΙ	INITIN	I		L	L		1	L	L	l		<u> </u>			LINO GOCESSIDIE ACIVI

											111-Mezz, spray-applied Reprochos acos the west well at the four-foot level on		3-Yellow Aspesta Reprocess on the structural			
G	52	MEN	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	structural steel	Yes	columns	Low	Manage	enclosed structural columns
G	52	MEN	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Moderate	2	G55-Pipeline fitting along the east wall adj. ductwork	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space 1-Yellow - Asbestos on piping	Low/Mod	Remove	Remove the 2 fittings above the suspended ceiling
G	54	DRESS	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	and/or ducting within ceiling space	Low	Manage	
G	54	DRESS	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork 111-Mezz, spray-applied	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible fitting are present
G	54	DRESS	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
G	55	JANITOR	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
G	55	JANITOR	Sample	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible fittings are present
G	56	DRESS	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Fittings are present above the suspended ceiling
G	56	DRESS	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
G	61	DRESS	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
G	61	DRESS	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Fittings are present above the suspended ceiling
G	63	DRESS	Sample Rep	S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	B1-Storm sewer transite drainpipe along the south wall adj. boiler #2 111-Mezz, spray-applied	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Transite drainpipe is present within the ceiling space
G	63	DRESS	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns within the ceiling space

G	63	BRESS	Sample Rep.	367 ASB60	25/0/2005	Chrysotie	20%	Pipeline Hitting Compound	Good	3	GSS-Pipeline intrograming me east wall any durbers 111-Mazz sonsy-applied	Yes	1 Yellow: Asbestos on piping ander duding within calling game.	100	Manage	Pittings are present above the suspended ceiting
G	68	DRESS	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns 1-Yellow - Asbestos on piping	Low	Manage	The fireproofing is present on the enclosed structural columns within the ceiling space
G	68	DRESS	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present above the suspended ceiling
G	69	DRESS	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns within the ceiling space and the vertical column in the southwest corner
G	69	DRESS	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present above the suspended ceiling
G	75	DRESS	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns within the ceiling space and the vertical column in the southwest corner
G	75	DRESS	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present above the suspended ceiling
G	76	SEWING	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns within the ceiling space
G	76	SEWING		S67-ASB69		***************************************	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present above the suspended ceiling
G	77	LOADDOC	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
G G	77 78	LOADDOC STAGEDR	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible pipeline fittings are present No accessible ACM
G	79	OFFICE	Sample Rep	S67-ASB54	20/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	MS8-Small HWHR pipeline fitting on the landing adj. pop dispenser		1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present within the ceiling space
G	81	STAGELFT	Sample Rep	S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	B1-Storm sewer transite drainpipe along the south wall adj. boiler #2	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible transite drainpipe is present

											11. Mezz apray applier freproding along the was					
											wal at the four-toot level or the horzontal engosed		S-Vellou - Asbestos Begroofing on the structural			The preprioring is present on the
G	81	STAGELFT	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing Pipeline Fitting	Good	4	structural steel G55-Pipeline fitting along the	Yes	columns 2-Yellow - Asbestos on visible	Low	Manage	enclosed structural columns.
G	81	STAGELFT	Sample Rep	S67-ASB69	26/10/2005	Chrysotile	20%	Compound	Good	3	east wall adj. ductwork	Yes	piping and/or ducting	Low	Manage	Pipeline fittings are present.
G	100	CORRIDOR	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Moderate	1	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low/Mod	Cleanup	The fireproofing is present on the enclosed structural columns and a section of the structural column above the ceiling tile that is exposed. HEPA vacuum the debris on the ceiling tile on the west side of the exit sign at the S7 stairwell.
G G	100 S2	CORRIDOR STAIRWELL		S67-ASB69			20%	Pipeline Fitting Compound	Good	3	G55-Pipeline fitting along the east wall adj. ductwork	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	Pipeline fittings are present above the suspended ceiling. Some fittings were inaccessible to identify. Consider all pipeline fittings within the ceiling space to be ACM.  No accessible ACM
G	S5	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s) 5-Yellow - Asbestos heat	Low	Manage	
G	S6	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material Vinyl Asbestos	Good	3	BS8-Incandescent light fixture heat shield 113-Mezz, 1' X 1' cream/lt	Yes	deflector shield within the incandescent light fixture(s) 6-Yellow - Asbestos floor	Low	Manage	
G	S6	STAIRWELL	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Good	4	brown streak floor tile	Yes	covering	Low	Manage	
G	S6	STAIRWELL	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns 5-Yellow - Asbestos heat	Low	Manage	The fireproofing is present on the enclosed structural columns
G	S7	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	deflector shield within the incandescent light fixture(s)	Low	Manage	
G	S7	STAIRWELL	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Vinyl Asbestos Tile	Good	4	113-Mezz, 1' X 1' cream/lt brown streak floor tile	Yes	6-Yellow - Asbestos floor covering 5-Yellow - Asbestos heat	Low	Manage	
G	S8	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	deflector shield within the incandescent light fixture(s)	Low	Manage	
G	S8	STAIRWELL	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Vinyl Asbestos Tile	Good	4	113-Mezz, 1' X 1' cream/lt brown streak floor tile	Yes	6-Yellow - Asbestos floor covering	Low	Manage	Floor tile is on stair treads going up
G	FE	F. ELEV	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	4	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is located on the enclosed structural columns
1	11	STORAGE	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Moderate	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	4-Yellow - Asbestos fireproofing remnants within the block wall cavity	Low	Manage	The fireproofing is present within the inaccessible wall cavity. Refer to floor plans for locations.

											111-Mezz, spray-applied					
											treproofing along the west					
											wall at the four-foot level on		3- reliow - Asbestos			
											the horizontal englosed		fireproofing on the structural			The fregrapting is present within the
1	2	SALONWST	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Moderate	4	structural steel	Yes	columns	Low	Manage	inaccessible ceiling space
								Pipeline Fitting			1S7-Small pipeline fitting		and/or ducting within ceiling			Pipeline fittings are present within the
1	2	SALONWST	Sample Rep	S67-ASB68	26/10/2005	Chrysotile	20%	Compound	Good	4	along the east wall	Yes	space	Low	Manage	inaccessible ceiling space
											3-first floor 1' X 1'		1			
1	3	ELEC	Sample	S67-ASB29	30/9/2005		None	Vinyl Floor Tile			cream/beige streak floor tile					
1	4	MEN														No accessible ACM
1	5	MEN														No accessible ACM
1	6	BARSTOR														No accessible ACM
1	7	WOMEN														No accessible ACM
											111-Mezz, spray-applied					
											fireproofing along the west		3-Yellow - Asbestos			The firementing may be present
											wall at the four-foot level on the horizontal enclosed					The fireproofing may be present within the enclosed structural
1 1	8	WESTLOUN	Sample Pen	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Mod/Good	4	structural steel	Yes	fireproofing on the structural columns	Low	Manage	columns within the ceiling and walls
ļ		VVLSTLOON	Sample Ixep	307-A3D30	20/10/2003	Ciliysotile	20 /0	i liepioolilig	Wod/Good		111-Mezz, spray-applied		Columns	LOW	Ivialiage	Columns within the centring and wans
											fireproofing along the west					
											wall at the four-foot level on		3-Yellow - Asbestos			The fireproofing may be present
											the horizontal enclosed		fireproofing on the structural			within the enclosed structural
1	9	EASTLOUN	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Mod/Good	4	structural steel	Yes	columns	Low	Manage	columns within the ceiling and walls
1	10	CORPRATE														No accessible ACM
1	11	CORPRATE														No accessible ACM
1	12	CORPRATE														No accessible ACM
1	13	CORPRATE														No accessible ACM
1	14	CORPRATE														No accessible ACM
1	15	CORPRATE														No accessible ACM
								Pipeline Fitting		_	1S7-Small pipeline fitting		2-Yellow - Asbestos on visible			
1 1	16	WASHRM	Sample Rep	S67-ASB68	26/10/2005	Chrysotile	20%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	Visible fittings are present
11	17	EXECUTIVE									F:+ # 40 W-0					No accessible ACM
								Parging			First floor room 18- Wall parging on diagonal structure	. [				
1	18	REHEARSL	Sample	S67-ASB77	28/3/2007		None	Material			on north wall					No accessible ACM
ļ <sup>1</sup>	10	INLITEAROL	Sarriple	JUI-AJDII	20/3/2007		INOLIG	ivialciiai			First floor room 18- Small					140 accessible ACIVI
								Pipeline Fitting			pipeline fitting in northeast					
1 1	18	REHEARSL	Sample	S67-ASB78	28/3/2007		None	Compound			corner of room					No accessible ACM
ļ			Carripio								First floor room 18- Acoustic		1			. 10 00000
											wall tile at northeast corner of	f				
1	18	REHEARSL	Sample	S67-ASB79	28/3/2007		None	Wall tile			room					No accessible ACM
		İ							1				†			
									1		B1-Spray-applied fireproofing	1				
									1		inside the access panel on		3-Yellow - Asbestos			The fireproofing is located on the
									1		the vertical column at the		fireproofing on the structural			enclosed structural columns within
1	19	SALES	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	north end of SA fan FS-1	Yes	columns	Low	Manage	the ceiling space
								D: 1: E:11:	1		107.0 11 : 15 500		1-Yellow - Asbestos on piping			B. I. CH
	40	CALEC	Comple D:	067 40000	06/40/0005	Chm (= -4:1 -	200/	Pipeline Fitting	06-4	_	1S7-Small pipeline fitting	V= -	and/or ducting within ceiling	1	Mana	Pipeline fittings are present within the
1	19	SALES	Sample Rep	S67-ASB68	26/10/2005	Chrysotile	20%	Compound	Good	3	along the east wall	Yes	space	Low	Manage	ceiling space

											Bit-Spray-applied freproofing					
											inside the access panel on		3-Yellow - Asbestos			The fireproofing is located on the
1	20	WOMEN	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	north end of SA fan FS-1 Ye	· · · · · · · · · · · · · · · · · · ·	treproofing on the structurel columns	Low	Manage	the ceiling space
		WOWLIN	Campic rep	OUT NOBO	20/0/2000	Omysome	4070	i iicpiooiiig	Woderate		Thoras Cha of Oxtrain 10 1		5-Yellow - Asbestos heat	LOW	iviariage	une deming apade
								Heat Shield			BS8-Incandescent light fixture		deflector shield within the			
1	20	WOMEN	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Material	Good	3			incandescent light fixture(s)	Low	Manage	
4	20	WOMEN	Cample Den	S67-ASB68	26/10/2005	Chrysotile	20%	Pipeline Fitting	Cood	3	1S7-Small pipeline fitting		2-Yellow - Asbestos on visible	Low	Managa	Visible singline fittings are present
<u> </u>	20	WOWEN	Sample Rep	307-ASB08	26/10/2005	Chrysotile	20%	Compound	Good	3	along the east wall Ye	es	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
											B1-Spray-applied fireproofing					
											inside the access panel on		3-Yellow - Asbestos			
											the vertical column at the		fireproofing on the structural			The fireproofing is located on the
1	21	PRACT101	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing Vinyl Asbestos	Moderate	4	north end of SA fan FS-1 Ye		columns 6-Yellow - Asbestos floor	Low	Manage	enclosed structural columns
1	21	PRACT101	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Good	4	, , , , , , , , , , , , , , , , , , , ,		covering	Low	Manage	
	<del></del>		Сатроттор			,		1			3.5					
											B1-Spray-applied fireproofing					
											inside the access panel on		3-Yellow - Asbestos			
1	22	PRACT102	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	the vertical column at the north end of SA fan FS-1		fireproofing on the structural columns	Low	Manage	The fireproofing is located on the enclosed structural columns
		FRACTIUZ	Sample Rep	307-A3B0	29/9/2003	Chrysothe	40 /0	Triteproofing	Moderate		B1-Storm sewer transite	58	Columnis	LUW	iviariage	enciosed structural columns
						Chrysotile	40%				drainpipe along the south wall		2-Yellow - Asbestos on visible			
1	22	PRACT102	Sample Rep	S67-ASB15	29/9/2005	Crocidolite	10%	Transite Pipe	Good	4	adj. boiler #2 Ye		piping and/or ducting	Low	Manage	Visible transite drainpipe is present
													5-Yellow - Asbestos heat			
4	22	PRACT102	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield Ye		deflector shield within the incandescent light fixture(s)	Low	Managa	
	22	PRACT 102	Sample Rep	307-A3D21	30/9/2005	Chrysotile	7070	Vinvl Asbestos	Good	<u> </u>	113-Mezz. 1' X 1' cream/lt		6-Yellow - Asbestos floor	LOW	Manage	
1	22	PRACT102	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Good	4	brown streak floor tile Ye		covering	Low	Manage	
								Pipeline Fitting			1S7-Small pipeline fitting		2-Yellow - Asbestos on visible			
1	22	PRACT102	Sample Rep	S67-ASB68	26/10/2005	Chrysotile	20%	Compound	Good	3			piping and/or ducting	Low	Manage	Visible pipeline fittings are present
1	23	JANITOR	Comple Den	S67-ASB68	26/10/2005	Chrusatila	20%	Pipeline Fitting	Cood	3	1S7-Small pipeline fitting along the east wall Ye		2-Yellow - Asbestos on visible	Low	Managa	Visible singline fittings are present
ļ <u>'</u>	23	JANITOR	Sample Rep	307-ASB08	26/10/2005	Chrysotile	20%	Compound	Good	3	along the east wall	es	piping and/or ducting	LOW	Manage	Visible pipeline fittings are present
											B1-Spray-applied fireproofing					
											inside the access panel on		3-Yellow - Asbestos			
											the vertical column at the		fireproofing on the structural			The fireproofing is located on the
1	23	JANITOR	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	north end of SA fan FS-1 Ye	es	columns	Low	Manage	enclosed structural columns
											B1-Spray-applied fireproofing					
											inside the access panel on		3-Yellow - Asbestos			
											the vertical column at the		fireproofing on the structural			The fireproofing is located on the
1	24	MEN	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	north end of SA fan FS-1 Ye		columns	Low	Manage	enclosed structural columns
	0.4	MEN	Commit De	067 40057	20/40/2025	Chm (= -4:1-	4 50/	Vinyl Asbestos	04-4	4	113-Mezz, 1' X 1' cream/lt		6-Yellow - Asbestos floor	1	Manaria	
1	24	MEN	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile Pipeline Fitting	Good	4	brown streak floor tile Ye 1S7-Small pipeline fitting		covering 2-Yellow - Asbestos on visible	Low	Manage	
1	24	MEN	Sample Ren	S67-ASB68	26/10/2005	Chrvsotile	20%	Compound	Good	3	along the east wall		piping and/or ducting	Low	Manage	Visible pipeline fittings are present

												81 Spray applied freproofing					
												inside the access panel on		3 reliaw Aspestos			
												the vertical column at the		fireproofing on the structural			The fireproofing is located on the
1	2	5 C	DRESS	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	north end of SA fan FS-1	Yes	columns	Low	Manage	enclosed structural columns
									Vinyl Asbestos			113-Mezz, 1' X 1' cream/lt		6-Yellow - Asbestos floor			
1	2	5 C	DRESS	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Good	4	brown streak floor tile	Yes	covering	Low	Manage	
									Pipeline Fitting			1S7-Small pipeline fitting		2-Yellow - Asbestos on visible			
1	2	5 C	DRESS	Sample Rep	S67-ASB68	26/10/2005	Chrysotile	20%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
												B1-Spray-applied fireproofing					
												inside the access panel on		3-Yellow - Asbestos			
												the vertical column at the		fireproofing on the structural			The fireproofing is located on the
1	26	6 V	NOMEN	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	north end of SA fan FS-1	Yes	columns	Low	Manage	enclosed structural columns
	<del>-</del>								Vinyl Asbestos			113-Mezz, 1' X 1' cream/lt		6-Yellow - Asbestos floor		1	
1	26	6 V	NOMEN	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Good	4	brown streak floor tile	Yes	covering	Low	Manage	
									Pipeline Fitting			1S7-Small pipeline fitting		2-Yellow - Asbestos on visible			
1	20	6 V	NOMEN	Sample Rep	S67-ASB68	26/10/2005	Chrysotile	20%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
												D4 0					
												B1-Spray-applied fireproofing inside the access panel on		3-Yellow - Asbestos			
												the vertical column at the		fireproofing on the structural			The fireproofing is located on the
1	2	7	DRESS	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	north end of SA fan FS-1	Yes	columns	Low	Manage	enclosed structural columns
ļ		·	JILOO	Campic Rep	007-4000	23/3/2003	Onlysome	TO 70	Vinyl Asbestos	Woderate		113-Mezz. 1' X 1' cream/lt	103	6-Yellow - Asbestos floor	LOW	Wanage	Cholosed structural columns
1	2	7	DRESS	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Good	4	brown streak floor tile	Yes	covering	Low	Manage	
	<del>-</del> -	·		ошпрю пор			J, 3000		Pipeline Fittina			1S7-Small pipeline fitting		2-Yellow - Asbestos on visible		1	
1	2	7 [	DRESS	Sample Rep	S67-ASB68	26/10/2005	Chrysotile	20%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
												B1-Spray-applied fireproofing					
												inside the access panel on		3-Yellow - Asbestos			
		_  .									_	the vertical column at the		fireproofing on the structural		1	The fireproofing is located on the
1	28	8 V	NOMEN	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	north end of SA fan FS-1	Yes	columns	Low	Manage	enclosed structural columns
	28		MONTEN	Cample Dan	CC7 A CDE7	20/40/2005	Chrusatila	4 50/	Vinyl Asbestos Tile	Cood	4	113-Mezz, 1' X 1' cream/lt	Vaa	6-Yellow - Asbestos floor	Law	Managa	
ļ <u>!</u>		8  V	NOMEN	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Pipeline Fittina	Good	4	brown streak floor tile 1S7-Small pipeline fitting	Yes	covering 2-Yellow - Asbestos on visible	Low	Manage	
1	28	8 lv	NOMEN	Sample Rep	S67-ASB68	26/10/2005	Chrysotile	20%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
<u> </u>	<u> </u>	<b>'</b>		campio i top	237 7.0200	23, 13,2000	2111,900.110	-0/0	Compound	0000	·······		1.00	p.pg arraior adding			The fireproofing is located on the
																1	enclosed vertical structural columns
																1	within the plenums behind the west
																1	side boxes. The label was placed on
												B1-Spray-applied fireproofing					the access panel jambs on west wall.
1												inside the access panel on		3-Yellow - Asbestos			HEPA vacuum the visible fireproofing
												the vertical column at the		fireproofing on the structural			debris and apply a lag coating to the
1	29	9 8	SIDE BOX	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	1	north end of SA fan FS-1	Yes	columns	Moderate	Cleanup	exposed areas.

															The freprocing is located on the exclused vertical children colorina within the pleasance behind the least side tokes. The label was placed on
1	30	SIDE BOX	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	1	B1-Spray-applied fireproofing inside the access panel on the vertical column at the north end of SA fan FS-1 Yes	3-Yellow - Asbestos fireproofing on the structural columns	Moderate	Cleanup	the access panel jambs on east wall. HEPA vacuum the visible fireproofing debris and apply a lag coating to the exposed areas.
1	100	CORRIDOR	Sample Rep	S67-ASB6	29/9/2005	Chrysotile	40%	Fireproofing	Moderate	4	B1-Spray-applied fireproofing inside the access panel on the vertical column at the north end of SA fan FS-1	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is located on the enclosed structural columns
1	100	CORRIDOR	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s)	Low	Manage	
1	100	CORRIDOR	Sample Rep	S67-ASB57	20/10/2005	Chrvsotile	1-5%	Vinyl Asbestos Tile	Good	4	113-Mezz, 1' X 1' cream/lt brown streak floor tile Yes	6-Yellow - Asbestos floor covering	Low	Manage	
1	100	CORRIDOR		S67-ASB68	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	1S7-Small pipeline fitting along the east wall Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible pipeline fittings are present
1	S2	STAIRWELL	Sample Rep	307-A3D00	26/10/2005	Chrysotile	2070	Compound	Good	3	along the east wall		LOW	iviariage	No accessible ACM
1	S5	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s) 5-Yellow - Asbestos heat	Low	Manage	
1	00	OTA IDVA/EL I	OI- D	007 40004	20/0/2005	0	700/	Heat Shield	0		BS8-Incandescent light fixture	deflector shield within the	1		
1	\$6 \$6	STAIRWELL STAIRWELL	Sample Rep Sample Rep		30/9/2005 20/10/2005	Chrysotile Chrysotile	70% 20%	Material Fireproofing	Good Good	3 4	heat shield Yes  111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage Manage	The fireproofing is present on the enclosed structural columns
								Heat Shield			BS8-Incandescent light fixture	5-Yellow - Asbestos heat deflector shield within the			
1	S7	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Material	Good	3	heat shield Yes	incandescent light fixture(s)	Low	Manage	
1	S7	STAIRWELL	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Vinyl Asbestos Tile	Good	4	113-Mezz, 1' X 1' cream/lt brown streak floor tile Yes	6-Yellow - Asbestos floor covering	Low	Manage	
1	S7	STAIRWELL	Sample	S67-ASB68	26/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	1S7-Small pipeline fitting along the east wall Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	
								Heat Shield			BS8-Incandescent light fixture	5-Yellow - Asbestos heat deflector shield within the			
1	S8	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Material	Good	3	heat shield Yes	incandescent light fixture(s)	Low	Manage	
1	S8	STAIRWELL	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Vinyl Asbestos Tile	Good	4	113-Mezz, 1' X 1' cream/lt brown streak floor tile Yes	6-Yellow - Asbestos floor covering	Low	Manage	
1	FE	F. ELEV	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	4	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is located on the enclosed structural columns
М	100	CORRIDOR	Sample Rep	S67-ASB41	20/10/2005	Chrysotile	30%	Pipeline Fitting Compound	Good	3	B100-Small pipeline fitting adj. BS-5 stairwell door Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible pipeline fittings are present
M M	100.1 100.2	JANITOR WASHRM													No accessible ACM No accessible ACM

													Treilow - Aspestos on piping			
М	105	OFFICE	Sample Rep	S67-AS841	20/10/2005	Chrysotte	90%	Piceline Fitting Compound	Good		8 too Small openie filling ad: BS-8 stanvel door	Yes	and/or ducting within celling space	Low	Manage	Pipeline fittings are present within the celling space
M	105	OFFICE	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Cood	4	brown streak floor tile	Yes	Diversor Aspestos Ilou	Lou	Managa	
IVI	105	OFFICE	Sample Rep	307-A3B37	20/10/2005	Chrysotile	1-3%	Tile	Good	4	111-Mezz, spray-applied	res	covering	Low	Manage	
											fireproofing along the west					
											wall at the four-foot level on		3-Yellow - Asbestos			The fireproofing may be present on
М	105	OFFICE	Sample Ben	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	the horizontal enclosed structural steel	Yes	fireproofing on the structural columns	Low	Manage	the enclosed structural column along the ceiling and the vertical column
IVI	105	OFFICE	Sample Rep	307-A3B36	20/10/2003	Chrysotile	20 /0	Fileproofing	Good		Structural Steel	169	5-Yellow - Asbestos heat	LOW	iviariage	the ceiling and the vertical column
								Heat Shield			BS8-Incandescent light fixture	9	deflector shield within the			
М	106	OFFICE	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Material	Good	3	heat shield	Yes	incandescent light fixture(s)	Low	Manage	
								114-05:-14			DOO lease de see at limbt first was	_	5-Yellow - Asbestos heat			
М	107	OFFICE	Sample Rep	\$67-A\$R21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	deflector shield within the incandescent light fixture(s)	Low	Manage	
M	107.1	WASHRM	Sample Rep	307-A3B21	30/3/2003	Critysotile	7 0 70	iviateriai	Good	J	neat Silielu	103	incandescent light lixture(s)	LOW	Iviariage	No accessible ACM
													5-Yellow - Asbestos heat			
								Heat Shield			BS8-Incandescent light fixture		deflector shield within the			
М	108	OFFICE	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Material	Good	3	heat shield	Yes	incandescent light fixture(s)	Low	Manage	
											111-Mezz, spray-applied fireproofing along the west					
											wall at the four-foot level on		3-Yellow - Asbestos			The fireproofing may be present on
											the horizontal enclosed		fireproofing on the structural			the enclosed structural column along
М	108	OFFICE	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	structural steel	Yes	columns	Low	Manage	the ceiling
											111-Mezz, spray-applied					
											fireproofing along the west wall at the four-foot level on		3-Yellow - Asbestos			The fireproofing may be present on
											the horizontal enclosed		fireproofing on the structural			the enclosed structural column along
М	108.1	WASHRM	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	structural steel	Yes	columns	Low	Manage	the ceiling and the vertical column
													1-Yellow - Asbestos on piping			
	400	OFFIOE	0 1 5	007 40044	00/40/0005	0, "	000/	Pipeline Fitting	0 1		B100-Small pipeline fitting		and/or ducting within ceiling			Pipeline fittings are present within the
М	109	OFFICE	Sample Rep	S67-ASB41	20/10/2005	Chrysotile	30%	Compound Vinyl Asbestos	Good	3	adj. BS-5 stairwell door 113-Mezz. 1' X 1' cream/lt	Yes	space 6-Yellow - Asbestos floor	Low	Manage	ceiling space
М	109	OFFICE	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Good	4	brown streak floor tile	Yes	covering	Low	Manage	
			. Ост., р. о			,		1			111-Mezz, spray-applied	1:35	30.09			The fireproofing may be present on
											fireproofing along the west					the enclosed structural column above
											wall at the four-foot level on		3-Yellow - Asbestos			the suspended ceiling and on the
М	109	OFFICE	Sample Pen	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	the horizontal enclosed structural steel	Yes	fireproofing on the structural columns	Low	Manage	enclosed vertical column on the east wall
IVI	108	OI FICE	Sample Rep	301-A3B36	20/10/2003	Ciliysolile	20 /0	Pipeline Fitting	Good		B100-Small pipeline fitting	169	2-Yellow - Asbestos on visible	LUW	livialiaye	waii
М	110	OFFICE	Sample Rep	S67-ASB41	20/10/2005	Chrysotile	30%	Compound	Good	3	adj. BS-5 stairwell door	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
								1								Asbestos transite board is located on
									]							the side of a section of ductwork.
																Remove the board from the side of ductwork or enclose the transite
											112-Mezz, perforated panel		2-Yellow - Asbestos on visible			board edges around the inspection
М	110	OFFICE	Sample Rep	S67-ASB56	20/10/2005	Chrysotile	40%	Transite Board	Poor/Mod	1	board on the south wall	Yes	piping and/or ducting	Moderate	Remove	door.

											111-Mezz spray-applied					
											freproofing along the west					
											wall at the tour-toot level on the honzontal enclosed		3-Yellow - Aspestos freproofing on the structural			The treproofing is present on the
M	110	OFFICE	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	structural steel	Yes	columns	Low	Manage	enclosed structural columns
											444 Manna anno anno l'ant					The fireproofing is present on the
											111-Mezz, spray-applied fireproofing along the west					enclosed structural columns. HEPA vacuum the gap along the west wall
											wall at the four-foot level on		3-Yellow - Asbestos			to remove the visible spray applied
											the horizontal enclosed		fireproofing on the structural			fireproofing and apply caulking to
M	111	CONFREN	Sample	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Moderate	1	structural steel	Yes	columns	Low/Mod	Cleanup	close up the gap
М	112	STORAGE	Sample	S67-ASB33	30/9/2005		None	Plaster Compound			112-Mezz, white plaster compound on the north wall					
	112	STORAGE	Sample	307-A3D33	30/3/2003		NONE	Compound			112-Mezz, 12" X 12"		-			
M	112	STORAGE	Sample	S67-ASB34	30/9/2005		None	Ceiling Tiles			acoustical wall tiles					
											112-Mezz, perforated panel		Other- Yellow - Transite board			
M	112	STORAGE	Sample	S67-ASB56	20/10/2005	Chrysotile	40%	Transite Board	Good	4	board on the south wall	Yes	on wall	Low	Manage	South wall board Dispose of the pieces of transite
											112-Mezz, perforated panel		2-Yellow - Asbestos on visible			board lying on the ductwork and
М	113	STORAGE	Sample Rep	S67-ASB56	20/10/2005	Chrysotile	40%	Transite Board	Moderate	1	board on the south wall	Yes	piping and/or ducting	Low/Mod	Dispose	HEPA vacuum the immediate area.
								Vinyl Asbestos			113-Mezz, 1' X 1' cream/lt		6-Yellow - Asbestos floor			
M	113	STORAGE	Sample	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Good	4	brown streak floor tile	Yes	covering 6-Yellow - Asbestos floor	Low	Manage	
М	113.1	CORRIDOR	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Vinyl Asbestos Tile	Good	4	113-Mezz, 1' X 1' cream/lt brown streak floor tile	Yes	covering	Low	Manage	
	113.1	CONTIDOR	Cample Rep		20/10/2003	Onlysonic	1-5 /0	1110	O00u		111-Mezz, spray-applied	103	covering	LOW	Iviariage	
											fireproofing along the west					
											wall at the four-foot level on		3-Yellow - Asbestos			
М	114	TRAP	Sample Pen	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	the horizontal enclosed structural steel	Yes	fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
<u>ivi</u>	115	PIT	Sample Rep	307-A3D30	20/10/2003	Ciliysotile	20 /0	i reprooning	Good	<del>-</del>	Structural steel	163	Columns	LOW	ivialiage	No accessible ACM
											MS8-Small HWHR pipeline					
								Pipeline Fitting		_	fitting on the landing adj. pop		2-Yellow - Asbestos on visible			
M	116	LOCKER	Sample Rep	S67-ASB54	20/10/2005	Chrysotile	20%	Compound Vinyl Asbestos	Good	3	dispenser 113-Mezz, 1' X 1' cream/lt	Yes	piping and/or ducting 6-Yellow - Asbestos floor	Low	Manage	Visible pipeline fittings are present
М	116	LOCKER	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Tile	Good	4	brown streak floor tile	Yes	covering	Low	Manage	
		LOOKLIK	Cumple Hop		20/10/2000	Om yours		1110			MS8-Small HWHR pipeline		Joseph	2011	Manago	
								Pipeline Fitting			fitting on the landing adj. pop		2-Yellow - Asbestos on visible			
M	117	MEN	Sample Rep	S67-ASB54	20/10/2005	Chrysotile	20%	Compound	Good	3	dispenser	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
											111-Mezz, spray-applied fireproofing along the west					
											wall at the four-foot level on		3-Yellow - Asbestos			
											the horizontal enclosed		fireproofing on the structural			The fireproofing is present on the
M	118	FAN	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Moderate	4	structural steel	Yes	columns	Low	Manage	enclosed structural columns
М	118	FAN	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Vinyl Asbestos Tile	Good	4	113-Mezz, 1' X 1' cream/lt brown streak floor tile	Yes	6-Yellow - Asbestos floor covering	Low	Manage	
IVI	110	II WIN	Sample Rep	301-A3D3/	20/10/2005	Onlysome	1-370	1116	Guu	4	111-Mezz, spray-applied	168	Covering	LOW	ivialiaye	
											fireproofing along the west					
											wall at the four-foot level on		3-Yellow - Asbestos			The fireproofing is present on the
	110	OFFICE	Comple Des	C67 ACD50	20/40/2025	Chm rootil -	200/	Firementing	Cood		the horizontal enclosed	Vas	fireproofing on the structural	Law	Managa	enclosed structural columns within
M M	119 120	OFFICE JANITOR	затріе кер	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	structural steel	Yes	columns	Low	Manage	the ceiling space No accessible ACM
IVI	120	IOMNI I OIN			l			L	l .		l		1			LINO ACCESSIDIE ACIVI

Li.	121	WASHRM	Sample Rep	567-45854	20/10/2005	Chrysotile	20%	Poeine Fiting Compound	GGGG		MSB orner PMHB promise litting on the landing aid, pop disperser	Yes	2 Yellow Ashestos on visible piping ant/or ducting 5 Yellow Ashestos Hest	LOW	Mesage	Veible pipeline fillings are cresent
М	122	LOCKER	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	deflector shield within the incandescent light fixture(s)	Low	Manage	
М	122	LOCKER	Sample Rep	S67-ASB54	20/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	3	MS8-Small HWHR pipeline fitting on the landing adj. pop dispenser	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible pipeline fittings are present
М	122	LOCKER	Sample Rep	S67-ASB57	20/10/2005	Chrysotile	1-5%	Vinyl Asbestos Tile	Good	4	113-Mezz, 1' X 1' cream/lt brown streak floor tile	Yes	6-Yellow - Asbestos floor covering	Low	Manage	
М	122	LOCKER	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
М	123	LOUNGE	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
M	124	B/UGEN						Pipeline Fitting			MS8-Small HWHR pipeline fitting on the landing adj. pop		2-Yellow - Asbestos on visible			No accessible ACM
M	200	CORRIDOR	Sample Rep	S67-ASB54	20/10/2005	Chrysotile	20%	Compound	Good	3	dispenser	Yes	piping and/or ducting 5-Yellow - Asbestos heat	Low	Manage	Visible pipeline fittings are present
M	200	CORRIDOR	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield 111-Mezz, spray-applied	Yes	deflector shield within the incandescent light fixture(s)	Low	Manage	
M	200	CORRIDOR	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
М	S5	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s)	Low	Manage	
М	S5	STAIRWELL	Sample Rep	S67-ASB41	20/10/2005	Chrysotile	30%	Pipeline Fitting Compound	Good	3	B100-Small pipeline fitting adj. BS-5 stairwell door	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible pipeline fittings are present
M	S6	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s) 5-Yellow - Asbestos heat	Low	Manage	
М	S7	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield MS8-Small HWHR pipeline	Yes	deflector shield within the incandescent light fixture(s)	Low	Manage	
М	S8	STAIRWELL	Sample	S67-ASB54	20/10/2005	Chrysotile	20%	Pipeline Fitting Compound	Good	4	fitting on the landing adj. pop dispenser	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	

											11 Mezz sorey-applied					
											treproofing along the west well at the four-foot level on		3-Yellow - Asbestos			
											the nonzontal englosed		fireproofing on the structural			The firepropling is present on the
 М	88 S8	STAIRWELL	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	~·····	××××××× Yes	columns	Low	Manage	enclosed structural columns
		017111111111111111111111111111111111111	Campio 1 top		20/10/2000	On your	2070	i noproding	0000	<b></b>	oli dolarar oloor		5-Yellow - Asbestos heat		Manago	Onoroda di adiarar colamino
								Heat Shield			BS8-Incandescent light fixture		deflector shield within the			
М	S8	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Material	Good	3	heat shield	Yes	incandescent light fixture(s)	Low	Manage	
2	1	WESTLOUN														No accessible ACM
2	2	CTRLOUNG														No accessible ACM
2	3	EASTLOUN											.l. <u>.</u>			No accessible ACM
								114 05:-14			DOO leased as a still but first was		5-Yellow - Asbestos heat			
2	4	NATNI	Cample Den	CC7 ACD04	20/0/2005	Charactile	700/	Heat Shield	Cood	_	BS8-Incandescent light fixture	Vaa	deflector shield within the	Law	Managa	
2	4	MEN	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Material	Good	3	heat shield	Yes	incandescent light fixture(s)	Low	Manage	The pipeline fittings within the ceiling
													1-Yellow - Asbestos on piping			space are inaccessible to spray.
								Pipeline Fitting			4-third floor, pipeline fitting		and/or ducting within ceiling			Consider all fittings within the ceiling
2	4	MEN	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Compound	Good	4	7.1.	Yes	space	Low	Manage	space to be ACM.
											1-third floor, spray-applied		3-Yellow - Asbestos			
											fireproofing debris in privacy		fireproofing on the structural			The fireproofing is within the ceiling
2	4	MEN	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Mod/Good	4		Yes	columns	Low	Manage	space
											4-Second floor, 1' X 1' ceiling					
2	4	MEN	Sample	S67-ASB65	26/10/2005		None	Ceiling Tiles			tile					
							400/				B1-Storm sewer transite					
2	4.4	STORAGE	Cample Den	CC7 ACD4E	20/0/2005	Chrysotile	40%	Transita Dina	Cood	,	drainpipe along the south wall	Vaa	2-Yellow - Asbestos on visible	Law	Managa	Visible transite drainpipe is present
2	4.1	STURAGE	Sample Rep	S67-ASB15	29/9/2005	Crocidolite	10%	Transite Pipe	Good	4	adj. boiler #2	Yes	piping and/or ducting	Low	Manage	insulated with foil-face insulation HEPA vacuum the fireproofing debris
																throughout the room on all surfaces.
																Avoid storing items in close proximity
																of the sprayed surfaces. The owner
																may consider removal of the
											1-third floor, spray-applied					fireproofing located on the exposed
											fireproofing debris in privacy		3-Red - Asbestos fireproofing			structural columns to prevent a re-
2	4.1	STORAGE	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Poor/Mod	1		Yes	on the structural columns	Mod/High	Cleanup/Manage	occurring event.
											B1-Storm sewer transite		1-Yellow - Asbestos on piping			
_						Chrysotile	40%				drainpipe along the south wall		and/or ducting within ceiling			The transite drainpipe is present
2	5	WOMEN	Sample Rep	S67-ASB15	29/9/2005	Crocidolite	10%	Transite Pipe	Good	4	adj. boiler #2	Yes	space	Low	Manage	within the ceiling space
																Remnants of asbestos spray-applied
											4 third flags against and is d		A Mallania A ala a sta a			fireproofing are present in the pipe
											1-third floor, spray-applied fireproofing debris in privacy		4-Yellow - Asbestos			chase block wall along the west wall, the east toilet stall partition wall and
2	5	WOMEN	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Mod/Good	4		Yes	fireproofing remnants within the block wall cavity	Low	Manage	west wall adj. the entrance.
		TAAOINILIN	Jampie Rep	307-43031	30/3/2003	On young	JU /0	Pipeline Fitting	iviou/Good	ļ <u></u>	4-third floor, pipeline fitting	100	2-Yellow - Asbestos on visible	LUW	Imaliage	west wan auj. the chitalise.
2	6	JANITOR	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Compound	Good	3		Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
2	7	CORPRATE	- 3	- 3						<del>-</del>			15.59 2	<del></del>		No accessible ACM
2	8	LIGHTING						1	1		-				<u> </u>	No accessible ACM
											9-Second floor, 1' X 1'					
											acoustical wall tiles with					
2	9	SOUND	Sample	S67-ASB64	26/10/2005		None	Ceiling Tiles			pinhole pattern					
2	10	CORPRATE														No accessible ACM

2		RECORD	Sample Rep	367-ASB15	29/9/2005	Chrysonie Crocidoille	40% 10%	Transite Pipe	Good		B1-Signo sever transfer transpipe along the court was add books #2	res.	2 Yelica - Asbestos on visible poing and/or duction	LON	Manage	Asisin Canada drampure as present
2	11	RECORD	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Mod/Good	1	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Moderate	Repair	enclosed structural columns. At minimum re-fasten the poly that was applied to the areas of the previous removal. The owner may consider enclosing the areas in drywall in plac of the poly to seal off the remaining fireproofing.
2	11	RECORD	Sample	S67-ASB66	26/10/2005	Chrysotile	70%	Parging Material Pipeline Fitting	Good	3	11-Second floor, ductwork parging compound on the mezzanine 4-third floor, pipeline fitting	Yes	2-Yellow - Asbestos on visible piping and/or ducting 2-Yellow - Asbestos on visible	Low	Manage	
2	12	STORAGE	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	
2	12	STORAGE		S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	B1-Storm sewer transite drainpipe along the south wal adj. boiler #2	l Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible transite drainpipe is present
2	12	STORAGE	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Mod/Good	4	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is located on the enclosed structural columns
2	12	STORAGE	Sample Rep	S67-ASB66	26/10/2005	Chrysotile	70%	Parging Material	Moderate	1	11-Second floor, ductwork parging compound on the mezzanine	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low/Mod	Repair	Parging material is located on the ductwork. Repair the damaged areas across the air handling ductwork. Repair the parging on the top of the hot water tank adj. the ductwork east of room 13.
2	12	STORAGE	Sample	S67-ASB67	26/10/2005	Chrysotile	80%	Lineal Pipe Insulation	Good	3	12-Second floor, boiler exhaust stack insulation adj. 13 workshop	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	
2	13	WORKSHOP	Sample Rep	S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	B1-Storm sewer transite drainpipe along the south wal adj. boiler #2	l Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible transite drainpipe is present
2	13	WORKSHOP	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Pipeline Fitting Compound	Good	3	4-third floor, pipeline fitting along the east wall 1-third floor, spray-applied	Yes	2-Yellow - Asbestos on visible piping and/or ducting 3-Yellow - Asbestos	Low	Manage	Visible pipeline fittings are present
2	13	WORKSHOP	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Mod/Good	4	fireproofing debris in privacy block wall adj. sink	Yes	fireproofing on the structural columns	Low	Manage	The fireproofing is located on the enclosed structural columns
2	13	WORKSHOP	Sample Rep	S67-ASB66	26/10/2005	Chrysotile	70%	Parging Material	Moderate	1	11-Second floor, ductwork parging compound on the mezzanine	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low/Mod	Repair	Repair the damaged area on the ductwork in the room on the east side of the mechanical room
2	13	WORKSHOP	Sample Rep	S67-ASB67	26/10/2005	Chrysotile	80%	Lineal Pipe Insulation	Good	3	12-Second floor, boiler exhaust stack insulation adj. 13 workshop	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible boiler exhaust breeching is present
2	14	STORAGE	Sample Rep	S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	B1-Storm sewer transite drainpipe along the south wal adj. boiler #2	l Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible transite drainpipe is present
2	14	STORAGE	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Pipeline Fitting Compound	Good	3	4-third floor, pipeline fitting along the east wall	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible pipeline fittings are present

4	24	STORAGE	Sample Rep	\$67-ASB31	30/9/2005	Chrysonie	20%	Freproofing	Mod/Good	4	Fried floor spray-applied Reproduct descriptions brook was adjourn.	tes	S relice Assessor Reporting on the execution countries	Low	Manage	The displacing a scaled on the included structural columns. The displacing a located on the
2	15	SIDE BOX	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Mod/Good	1	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Moderate	Cleanup	enclosed vertical structural columns within the plenums behind the west side boxes. The label was placed on the access panel jambs on west wall. HEPA vacuum the visible fireproofing debris and apply a lag coating to the exposed areas.
2	16	SIDE BOX	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Mod/Good	1	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Moderate	Cleanup	The fireproofing is located on the enclosed vertical structural columns within the plenums behind the east side boxes. The label was placed on the access panel jambs on east wall. HEPA vacuum the visible fireproofing debris and apply a lag coating to the exposed areas.
2	FE	F. ELEV	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	4	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is located on the enclosed structural columns
2	S5	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s)	Low	Manage	
2	S6	STAIRWELL	Sample Rep	S67-ASB21	30/9/2005	Chrysotile	70%	Heat Shield Material	Good	3	BS8-Incandescent light fixture heat shield	Yes	5-Yellow - Asbestos heat deflector shield within the incandescent light fixture(s)	Low	Manage	
2	S6	STAIRWELL	Sample Rep	S67-ASB58	20/10/2005	Chrysotile	20%	Fireproofing	Good	4	111-Mezz, spray-applied fireproofing along the west wall at the four-foot level on the horizontal enclosed structural steel	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is present on the enclosed structural columns
3	1	WOMEN	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Pipeline Fitting Compound	Good	3	4-third floor, pipeline fitting along the east wall	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	The fittings are inaccessible to spray red. Consider all fittings in the ceiling space to be ACM.
3	1	WOMEN	Sample	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	1	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	4-Yellow - Asbestos fireproofing remnants within the block wall cavity	Low	Cleanup/Manage	HEPA vacuum the fireproofing debris from the openings at the top of the privacy block wall adj. the sink. Fireproofing is present on the structural steel within the ceiling space.
3	2	JANITOR	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Pipeline Fitting Compound	Good	3	4-third floor, pipeline fitting along the east wall B1-Storm sewer transite		2-Yellow - Asbestos on visible piping and/or ducting 1-Yellow - Asbestos on piping	Low	Manage	
3	3	MEN	Sample Rep	S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	drainpipe along the south wall adj. boiler #2	Yes	and/or ducting within ceiling space	Low	Manage	The inaccessible transite drainpipe is present within the ceiling space

								Pipeline Fitting			4-Sard Soor, pipeline filting		PERFORM ASSESSES OF DIDING SERVICE SHEETING WITHIN CHARGE			A few fittings were sprayed red and the access paner and a few were mappelsoner to graves all retinos in
3	3	MEN	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Compound	Good	4	along the east wall	Yes	space	Low	Manage	the ceiling space to be ACM.
								Pipeline Fitting			4-third floor, pipeline fitting		2-Yellow - Asbestos on visible			
3	4	MECH	Sample	S67-ASB30	30/9/2005	Chrysotile	70%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are present
3	5	WESTWELL	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Pipeline Fitting Compound	Good	3	4-third floor, pipeline fitting along the east wall	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	The fittings are inaccessible to sprared. Consider all fittings in the ceilin space to be ACM.
	J	VVLSTVVLLL	Sample IXEP	307-A3D30	30/9/2003	Ciliyadile	7 0 70	Compound	Good		along the east wall	163	space	LOW	iviariage	Fireproofing debris was observed
											1-third floor, spray-applied fireproofing debris in privacy		3-Red - Asbestos fireproofing			within the ceiling grid track. Personn accessing the ceiling space are required to wear the proper PPE & procedures to access the ceiling
3	5	WESTWELL	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	3	block wall adj. sink	Yes	on the structural columns	Low/Mod	Manage	space.
3	6	WESTLOUN	Sample Rep	S67 ASD21	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	4	1-third floor, spray-applied fireproofing debris in privacy block wall adi. sink	No	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is located on the structural columns within the ceiling space. Did not label because of no door jamb.
	· · · · · ·	WESTLOON	Sample Rep	307-A3B31	30/9/2003	Chrysotile	30 /0	Fireproofing	Woderate		block wall auj. Silik	INO	Columns	LOW	ivialiage	The fireproofing is located on the
3	7	CNTRLOUN	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	4	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	No	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	structural columns within the ceiling space. Did not label because of no door jamb.
3	8	EASTLOUN	Sample Rep		30/9/2005	Chrysotile	30%	Fireproofing	Moderate	4	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	No	3-Yellow - Asbestos fireproofing on the structural columns	Low	Manage	The fireproofing is located on the structural columns within the ceiling space. Did not label because of no door jamb.
3	9	EASTWELL	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Pipeline Fitting	Good	3	4-third floor, pipeline fitting along the east wall	Yes	1-Yellow - Asbestos on piping and/or ducting within ceiling space	Low	Manage	The fittings are inaccessible to sprared. Consider all fittings in the ceilin space to be ACM.
	9							·		1	1-third floor, spray-applied fireproofing debris in privacy		3-Red - Asbestos fireproofing			Fireproofing debris was observed within the ceiling grid track. Personr accessing the ceiling space are required to wear the proper PPE & procedures to access the ceiling space. Recommend HEPA vacuuming the ceiling space of asbestos debris and bird feces.
3	10	EASTWELL STORAGE	Sample Rep	301-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	1	block wall adj. sink	Yes	on the structural columns	Moderate	Cleanup/Manage	No accessible ACM
3	10	STURAGE						Pipeline Fitting			4-third floor, pipeline fitting		2-Yellow - Asbestos on visible			1 fitting is present in the northwest corner within the ductwork chase. 1 fitting present in the northeast chas
3	11	BALCONY	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	Put label on access door to chase.

																Fireproofing desire was observed within the pleasan behind the seating area in each of the side power worry.
3	12	SIDE BOX	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Poor/Mod	1	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Moderate	Cleanup/Manage	the west side. HEPA vacuum the area adjacent the curtain track where the curtains have brushed against the fireproofing on the structural column. The curtains and surface below the curtains located within the plenums require HEPA vacuuming also. Recommend either taking the curtains down or ensuring they are inoperable to prevent disturbance to the fireproofing on the columns adjacent the curtain tracks. Fireproofing is also present on the enclosed vertical columns within each plenum. Apply a lag coating to the exposed fireproofing within the plenums
3	13	SIDE BOX	Sample Rep		30/9/2005	Chrysotile	30%	Fireproofing	Poor/Mod	1	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Moderate	Cleanup/Manage	Fireproofing debris was observed within the plenum behind the seating area in each of the side boxes along the east side. HEPA vacuum the area adjacent the curtain track where the curtains have brushed against the fireproofing on the structural column. The curtains and surface below the curtains located within the plenums require HEPA vacuuming also. Recommend either taking the curtains down or ensuring they are inoperable to prevent disturbance to the fireproofing on the columns adjacent the curtain tracks. Fireproofing is also present on the enclosed vertical columns within each plenum. Apply lag coating to the exposed fireproofing within the plenums
3	10	SIDE DOV				Chrysonie	30%	Pipeline Fitting	F UUI/IVIUU	!	4-third floor, pipeline fitting	168	2-Yellow - Asbestos on visible	wouerate	Cicariup/iviariage	
3	S1	STAIRWELL	Sample Rep	S67-ASB30	30/9/2005	Chrysotile	70%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	1 visible fitting is present
						Chrysotile	40%				B1-Storm sewer transite drainpipe along the south wall		2-Yellow - Asbestos on visible			
3	S5	STAIRWELL	Sample Rep	S67-ASB15	29/9/2005	Crocidolite	10%	Transite Pipe	Good	4	adj. boiler #2	Yes	piping and/or ducting	Low	Manage	Visible transite drainpipe is present
3	S6	STAIRWELL	Sample Rep	S67-ASB15	29/9/2005	Chrysotile Crocidolite	40% 10%	Transite Pipe	Good	4	B1-Storm sewer transite drainpipe along the south wall adi. boiler #2	Yes	2-Yellow - Asbestos on visible piping and/or ducting	Low	Manage	Visible transite drainpipe is present

3 S6 3 S7 3 S8 3 Mezz 3 Mezz 3 Mezz 3 Mezz	SPOTLIGHT PRES RAD	Sample Rep Sample Rep Sample Rep Sample Sample	S67-ASB31 S67-ASB31 S67-ASB35 S67-ASB36	20/10/2005 30/9/2005 30/9/2005 30/9/2005 30/9/2005	Chrysotile Chrysotile Chrysotile	20% 30% 30% None None	Fireproofing  Fireproofing  Fireproofing  Ceiling Tiles  Parging  Material	Good Moderate Moderate	4	Itt-Mazz spray-applied treproofing atong the west self at the four out take or the nonzonal emission structural steel 1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink 1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink Third floor, 12" X 12" acoustical wall tiles	Yes Yes Yes	3-Yellow Aspestos ##Eproefing on the structural columns 3-Yellow - Asbestos fireproofing on the structural columns 3-Yellow - Asbestos fireproofing on the structural columns	Low Low Low	Manage Manage Manage	enclosed structural columns  The fireproofing is present on the enclosed structural columns  The fireproofing is present on the enclosed structural columns
3 S7 3 S8 3 Mezz 3 Mezz 3 Mezz	STAIRWELL STAIRWELL SPOTLIGHT SPOTLIGHT PRES RAD	Sample Rep Sample Rep Sample Sample	S67-ASB31 S67-ASB31 S67-ASB35 S67-ASB36	30/9/2005 30/9/2005 30/9/2005	Chrysotile	30% 30% None	Fireproofing Fireproofing Ceiling Tiles Parging	Moderate	4	structural steel 1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink 1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink Third floor, 12" X 12" acoustical wall tiles	Yes	columns 3-Yellow - Asbestos fireproofing on the structural columns 3-Yellow - Asbestos fireproofing on the structural	Low	Manage	enclosed structural columns  The fireproofing is present on the enclosed structural columns  The fireproofing is present on the enclosed structural columns
3 S7 3 S8 3 Mezz 3 Mezz 3 Mezz	STAIRWELL STAIRWELL SPOTLIGHT SPOTLIGHT PRES RAD	Sample Rep Sample Rep Sample Sample	S67-ASB31 S67-ASB31 S67-ASB35 S67-ASB36	30/9/2005 30/9/2005 30/9/2005	Chrysotile	30% 30% None	Fireproofing Fireproofing Ceiling Tiles Parging	Moderate	4	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink 1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink Third floor, 12" X 12" acoustical wall tiles	Yes	3-Yellow - Asbestos fireproofing on the structural columns 3-Yellow - Asbestos fireproofing on the structural	Low	Manage	The fireproofing is present on the enclosed structural columns  The fireproofing is present on the enclosed structural columns
3 Mezz 3 Mezz 3 Mezz	SPOTLIGHT SPOTLIGHT PRES RAD	Sample Sample	S67-ASB35 S67-ASB36	30/9/2005	Chrysotile	None	Ceiling Tiles Parging	Moderate	4	fireproofing debris in privacy block wall adj. sink Third floor, 12" X 12" acoustical wall tiles	Yes	fireproofing on the structural	Low	Manage	enclosed structural columns
3 Mezz 3 Mezz	SPOTLIGHT PRES RAD	Sample	S67-ASB36				Parging			acoustical wall tiles					No coccesible ACM
3 Mezz	PRES RAD			30/9/2005		None	Material			Third floor, pink ceiling plaster					No accessible ACM
3 Mezz	WASHRM	Sample Rep	CC7 ACD00				Pipeline Fitting			material  4-third floor, pipeline fitting		2-Yellow - Asbestos on visible			No accessible ACM No accessible ACM
			S67-ASB30	30/9/2005	Chrysotile	70%	Compound	Good	3	along the east wall	Yes	piping and/or ducting	Low	Manage	Visible pipeline fittings are preser
I/A I/A	CATWALK IROOFTOP	Sample Rep	S67-ASB31	30/9/2005	Chrysotile	30%	Fireproofing	Moderate	1	1-third floor, spray-applied fireproofing debris in privacy block wall adj. sink	Yes	3-Yellow - Asbestos fireproofing on the structural columns	Moderate	Cleanup/Manage	The fireproofing is located on the structural columns. HEPA vacuum exposed fireproofing debris at the curtains on the east and west side boxes. HEPA vacuum the structura steel at the roof access above the north catwalk and enclose to previfuture disturbance. HEPA vacuum easily accessible visible debris throughout the catwalk area above the stage and seating area. apply lagging or similar material to enclothe exposed fireproofing material to prevent future disturbance.
/A    /A	ROOFTOP														No accessible ACM No accessible ACM
/A	EXTERIOR													-	No accessible ACM