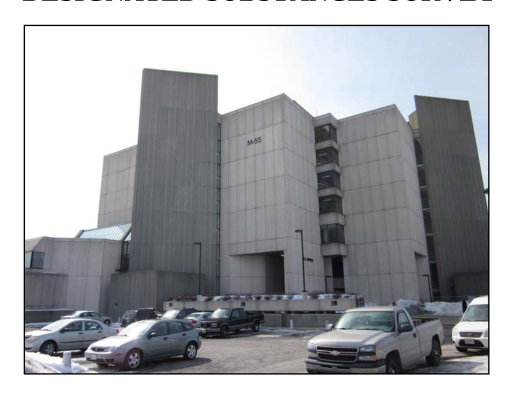
# NATIONAL RESEARCH COUNCIL CANADA 1200 MONTREAL ROAD OTTAWA, ONTARIO K1A 0R6

# **DESIGNATED SUBSTANCES SURVEY**



# **BUILDING M-55 OTTAWA, ON**



Distribution:

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# **EXECUTIVE SUMMARY**

Oakhill Environmental Inc. (Oakhill) was retained by National Research Council Canada (NRC) to conduct a designated substances survey within Building M-55 in Ottawa, Ontario. All site work was completed from March 11<sup>th</sup> to March 25<sup>th</sup>, 2011.

All work carried out meets the requirements of the Ontario Occupational Health and Safety Act and WHMIS Regulation (formerly Bill 208). The purpose of the investigation was to identify any potential designated substances and mould.

Based on the visual inspection and laboratory analyses, designated substances were identified to be present in the facility. A summary of the survey recommendations is presented in Table 1.

**Table 1 - Summary of Findings and Recommendations** 

Issue	Comments	Recommendations					
Issue							
	Room B8 (FS#B004)						
	One damaged mud joint compound	Remove the one damaged mud joint compound					
	fitting was identified on the domestic	fitting on the domestic cold water system.					
	cold water system. (1 unit)						
	One damaged mud joint compound	Remove the one damaged mud joint compound					
	fitting was identified on the condensate	fitting on the condensate system.					
	system. (1 unit)						
	One damaged mud joint compound	Encapsulate the one damaged mud joint					
	fitting was identified on the condensate	compound fitting on the condensate system.					
	system. (1 unit)						
Asbestos	Room 92/93 (FS#G001)						
1150 65105	Damaged thermal patching was found	Remove the damaged thermal patching from the					
	on the HVAC unit. (0.5 m <sup>2</sup> )	HVAC unit.					
	Room 20 (FS#G009)						
	One damaged mud joint compound	Remove the one damaged mud joint compound					
	fitting was identified on the hot water	fitting on the hot water heating system.					
	heating system. (1 unit)						
	Room 222 (FS#2018)						
	One damaged mud joint compound	Encapsulate the one damaged mud joint					
	fitting was identified on the domestic	compound fitting on the domestic hot water					
	hot water system. (1 unit)	system.					



Issue	Comments	Recommendations
	Room	801 (FS#8001)
	One damaged mud joint compound fitting was identified on the domestic cold water system. (1 unit)	Remove the one damaged mud joint compound fitting on the domestic cold water system.
	One damaged mud joint compound fitting was identified on the domestic cold water system. (1 unit)	Encapsulate the one damaged mud joint compound fitting on the domestic cold water system.
Lead	Two paint samples were submitted for lead analysis. These were found not to contain significant levels of lead (i.e., equal to or greater than 5000 ppm).  Lead may be present in the solder used on copper domestic water lines, as caulking in bell fittings for cast iron drainage pipes, in glazing on the ceramic tiles and in electrical equipment, wiring or fixtures.	The draft Proposed Lead Regulation on Construction Projects, May 5, 1995, (enforced by the Ministry of Labour) does not require removal of lead paint or lead-based materials, unless work on these materials is likely to produce lead fumes or dust, for example during welding, torch cutting, grinding, sanding or sandblasting.  In the event that such work is conducted at this facility, ensure that lead fumes or dust do not exceed the maximum allowable Time Weighted
Mercury	Mercury vapour may be present in	Average Exposure Value (TWAEV) of 0.05 mg/m³ as prescribed by the OHSA.  Mercury, or mercury vapour within light
	fluorescent light tubes and thermostats. Mercury may also be present in paints and adhesives.	fixtures, pose no risk to workers or occupants, provided the mercury containers remain intact and undisturbed. Where possible, fluorescent lights should be recycled at an approved recycling facility. Mercury must be handled and disposed of in accordance with O. Reg. 390/00 and O. Reg. 558/00.
Silica	Silica may be present in concrete, cement mortar and non-fibreglass acoustic ceiling tiles.	Ensure workers performing demolition work are not exposed to airborne silica levels in excess of 0.10 mg/m³ by providing respiratory protection, and/or wetting down work area, and providing workers with a facility to properly wash prior to exiting the work area as prescribed by O.Reg.490/09.

None of the other designated substances were observed during the course of the survey inspection.



# TABLE OF CONTENTS

1.0		NTRODUCTION	
1.1	Lin	nitations	1
2.0	S	SCOPE OF WORK	3
2.0		DECLY A TODAY ODVITEDA A CITANDA DECLANDA QUIDEN NATO	
3.0	ŀ	REGULATORY CRITERIA, STANDARDS AND GUIDELINES	4
4.0	c	SURVEY METHODOLOGY	
4.0 4.1		ckground Information Review	
4.2		ld Investigation	
	.2.1		
		nple Collection	
		Bulk Sample Collection	
	.3.1	Sample Analysis	
4	.5.4	Sample Maryolo	(
5.0	F	FINDINGS AND RECOMMENDATIONS	
		Destos	
	5.1.1	Survey Findings	
	5.1.2	Friable ACM	
	5.1.3	Non-Friable ACM	
	1.4	Survey Recommendations	
5.2	Lea	ad	
	5.2.1	Survey Findings	
5	.2.2	Survey Recommendations	
5.3	Me	rcury	
	5.3.1	Survey Findings	
5	3.3.2	Survey Recommendations	
5.4	Sili	- ca	
5	.4.1	Survey Findings	2
5	.4.2	Survey Recommendations	
5.5	Iso	cyantes	<b>2</b> 1
5	5.5.1	Survey Findings	21
<b>5.6</b>	Vin	yl Chloride Monomer	
	6.6.1	Survey Findings	
		nzene	
5	5.7.1	Survey Findings	22
5	.7.2	Survey Recommendations	22
<b>5.8</b>	Acr	rylonitrile	22
5	.8.1	Survey Findings	22
<b>5.9</b>	Col	ke Oven Emissions	22
5	.9.1	Survey Findings	
5.10	) A	Arsenic	
	.10.1	Survey Findings	
5	.10.2	J .	
<b>5.1</b> 1		Mould	
	.11.1	,	
	.11.2	3	
6.0	(	CLOSURE	24



# LIST OF TABLES AND APPENDICES

# **TABLES**

Table 1 – Summary of Findings and Recommendations

Table 2 – Homogeneous Materials List

Table 3 – Summary of ACM by Room Listing

Table 4 – Results of Lead Investigation

# **APPENDICES**

Appendix A – Designated Substance Background Information

Appendix B – Analytical Results - Asbestos

Appendix C – Analytical Results – Lead

Appendix D – Photograph Logs

Appendix E – Floor Plans

Appendix F – Functional Space Forms



# 1.0 INTRODUCTION

Oakhill Environmental Inc. (Oakhill) was retained by the National Research Council Canada (NRC) to perform a survey for Designated Substances and mould of Building M-55 in Ottawa, Ontario. Building M-55 was surveyed from March 11<sup>th</sup> to March 25<sup>th</sup>, 2011.

The purpose of the investigation was to identify any building materials or equipment containing certain substances termed "Designated Substances" and mould.

This survey will enable NRC to:

- 1. Manage asbestos containing materials (ACM's) to ensure that these materials are in good condition and provide recommendations for ACM's that are in need of repair,
- 2. Provide this report to NRC building managers, project managers, contractors and subcontracts enabling them to comply with O. Reg. 278/05, the regulation regarding asbestos on construction projects and in buildings and repair operations, and
- 3. Provide a comprehensive survey, which will enable NRC to develop a Management Plan to deal with designated substances.

#### 1.1 Limitations

This report details the accessible Designated Substances found within the building and the exterior walls. Representative views were made above accessible suspended ceiling systems. Throughout the process of inspection there were, on numerous occasions, areas that were inaccessible. These areas include but are not limited to: areas above solid ceilings, areas behind solid walls and internal components of machinery or equipment. These areas require intrusive investigative techniques, which may compromise the integrity of that system. An example of an intrusive issue is asphaltic roofing felts (tar paper), which may contain asbestos. However, due to the potential for damages to the building and its contents, as well as safety reasons, no samples were obtained from the roofing systems at the facility. Intrusive investigative techniques are only undertaken at the expressed request of NRC staff where forthcoming renovations projects are known.

Any area that was not inspected and considered inaccessible in this report should be dealt with cautiously in future endeavours before undertaking any form of work, as there may be ACM in this area. In such future



situations, samples should be collected and analyzed of all suspect ACM before commencing work. Any area that was not accessible at the time of inspection would be noted within the report.

The report reflects the observations of accessed areas, findings and analysis of materials sampled during the survey. Designated Substances may have been removed from or added to the project area. It is the NRC's responsibility to disclose whether any Designated Substances have been added to or removed from the project area.

The material in it reflects Oakhill's best judgement based on the information discovered at the time of preparation and within the Designated Substance Survey scope of work. There may be materials on-site, which are not represented by these investigations. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. Oakhill accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.



# 2.0 SCOPE OF WORK

The purpose of the investigation was to identify any building materials or equipment containing certain substances termed "Designated Substances" and mould. The scope defined for this project is summarized below.

- 1. To provide assessments for the presence of Designated Substances which include:
  - Acrylonitrile
  - Arsenic
  - Asbestos
  - Benzene
  - Coke Oven Emissions
  - Ethylene Oxide
  - Isocyanates
  - Lead

- Mercury
- Silica (free crystalline silica)
- Vinyl Chloride (vinyl chloride monomer, not PVC)
- And in addition Mould
- 2. Assessment will include building materials and components incorporated in the structure and finishes (including exterior finishes). Items not included are building and service tunnels, owner or occupant articles within the building (e.g. process materials or equipment, furniture, etc.), soil contaminants, groundwater, vessels, drums or underground storage tanks.
- 3. To collect samples of suspect building materials to verify the presence of asbestos and lead.
- 4. To provide testing from a certified laboratory on samples collected of suspect asbestos and lead.
- 5. Provide three hard and electronic (PDF) copies of the final report.



# 3.0 REGULATORY CRITERIA, STANDARDS AND GUIDELINES

The following regulatory criteria, standards, and guidelines were applied for the interpretation and reporting of observations, laboratory data, and on-site monitoring data. The building materials and contents were visually examined to determine the presence of the following designated substances in accordance with the requirements of the Ministry of Labour's (MOL) Occupational Health and Safety Act, Section 30. The Regulations governing the Designated Substances were consolidated to fall under O. Reg. 490/09.

Acrylonitrile O. Reg. 835/90 as amended by O. Reg. 490/09
Arsenic O. Reg. 836/90 as amended by O. Reg. 490/09
Asbestos O. Reg. 278/05, O. Reg. 490/09 and O. Reg. 347/90
Benzene O. Reg. 839/90 as amended by O. Reg. 490/09
Ethylene Oxide O. Reg. 841/90 as amended by O. Reg. 490/09
Isocyanates O. Reg. 842/90 as amended by O. Reg. 490/09
Lead O. Reg. 843/90 as amended by O. Reg. 490/09
Marcourt

Mercury O. Reg. 844/90 as amended by O. Reg. 490/09and the MOL guideline

Silica O. Reg. 845/90 as amended by O. Reg. 490/09 Vinyl Chloride O. Reg. 846/90 as amended by O. Reg. 490/09

Asbestos-Containing Material (ACM) is defined as "Material that contains 0.5% or more asbestos by dry weight". Friable Material is defined as "material that: (a) when dry, can be crumbled, pulverized or powdered by hand pressure, or (b) is crumbled, pulverized or powdered".

For asbestos, lead and silica the above regulations define exposure guidelines for a worker's time-weighted average exposure of the material in air. Airborne levels should not exceed 0.1 fibres/cm³ of asbestos in air, 0.05 mg/m³ of lead in air, 2 ppm of acrylonitrile in air, 0.01 mg/m³ of arsenic in air, 0.5 ppm of benzene in air and 0.1 mg/m³ of silica in air. The above regulations classify disturbances (Type 1, Type 2, and Type 3), handling requirements, respiratory requirements and monitoring requirements.

The Ministry of Labour published, <u>The Safe Handling of Mercury</u>, A Guideline for the Construction Industry, Jan 1991, outlining the health effects, sources, respiratory protection during the clean up of mercury. From the U.S. Department of Housing and Urban Development, Lead- Based Paint is classified as any paint application containing at least 1.0 milligrams of lead per square centimetre of surface area (1.0 mg/cm2) or at least 0.5% lead content by weight (5,000 ppm) or 5,000 µg/g.



The Provincial Government has issued O. Reg. 558/00 controlled under R.R.O. 1990, Regulation 347 outlining generator, hauler and receiver requirements for wastes dependant on the results of leachate analyses. Provincial and Federal regulations also outline the packaging and transportation of wastes.



# 4.0 SURVEY METHODOLOGY

# 4.1 Background Information Review

Reviewing existing reports, interviewing knowledgeable NRC staff, and reviewing as-built drawings allowed Oakhill to obtain a basic understanding of potential issues regarding each building.

# 4.2 Field Investigation

A detailed visual survey of all accessible areas of the building on a room-by-room basis, including ceiling spaces above removable acoustical ceiling tiles; and wall spaces behind removable panels. Each area or room of the building was assigned a four-digit functional space identification number beginning with 1001. A room-by-room inspection was conducted for Designated Substances in all accessible areas. All suspect ACM and lead were sampled and were categorized with a unique homogeneous material number. Visual assessment of all known and suspect ACM included assessment as to friability, type, quantity, condition, accessibility, appropriate response, as well as comments made on the potential or likelihood of future damage or exposure to ACM by building occupants. Quantification of all ACM's were approximations only, not actual measurements. Square metres or linear metres were generally used for quantifying ACM. All ACM's are documented through functional space forms and photographs.

In the performance of this Designated Substances survey, Oakhill utilized the project team comprised of the following staff:

Mr. Fil Barillaro, M.A.Sc., P.Eng.

Mr. Bill McGovern, Industrial Hygiene Cert.

Mr. Sean Bagnulo, AutoCAD

Mr. Raivo Tähiste, Bsc.

Mr. Sudath Jasinghe M. Sc., C.E.T.

Mr. John Butera

Mr. Nick Riddick, Dip. C. Tech, CEPIT

Mr. Dave Jamieson

Ms. Petra Wittig

Project Manager

On-Site Project Manager Environmental Analyst

Environmental / thatyst

**Environmental Analyst** 

**Environmental Analyst** 

**Environmental Analyst** 

**Environmental Analyst** 

**Environmental Analyst** 

Administration



# **4.2.1** Homogenous Materials

Materials were grouped to be homogenous. That is, materials that are uniform in colour and texture were assumed to be similar in content. Regarding asbestos, samples collected of suspect materials adhered to O. Reg. 278/05, Table 1 Bulk Material Samples – Section 3 (3), for minimum sample requirements for respective suspect materials and quantities. Samples were randomly collected to be representative of each suspect ACM and lead material and then assigned a homogenous material number accordingly. A homogenous materials list was generated which consists of suspect ACM sampled, with positive materials highlighted. The Homogenous Materials List is located in Table 2 of this report.

# 4.3 Sample Collection

Collection of bulk samples of suspect materials for submission to AGAT Laboratories Ltd., in Mississauga, Ontario for analysis for asbestos (as percentage asbestos fibre, and type of asbestos fibre) and for lead (ug/g).

# **4.3.1** Bulk Sample Collection

Oakhill field staff wore half-face respirators with P100 cassettes during bulk sampling events. Building materials were pre-dampened with an application of amended water from a spray bottle to suppress surface and airborne fibres prior to disturbance for sample collection.

The building material sampled was sealed with caulking after sample collection to restore the material to its original condition. Every effort to minimize intrusion of the sampled building materials was always of paramount consideration. Each sample was sealed in a new plastic bag and labeled with a unique sample number and then double bagged. Chain of custody records were completed on-site and submitted with all samples to an approved laboratory.

All bulk materials sampled were randomly collected and are representative of each area of homogenous material. The minimum number of bulk materials to be collected from an area of homogenous material was in accordance with O. Reg. 278/05, Section 3 (3) (Table 1). All analysis of suspect asbestos containing materials was conducted according to O. Reg. 278/05, Section 3 (1) which states that the following standard be used: U.S. Environmental Protection Agency. Test method EPA/600/R-93/116: Method for the



Determination of Asbestos in Bulk Building Materials. June 1993. Sample locations are depicted in Appendix E.

# 4.3.2 Sample Analysis

All bulk samples were submitted to AGAT Laboratories Inc. (AGAT) in Mississauga, Ontario, an independent laboratory, for analysis.

AGAT has been evaluated and has been found to comply with the criteria and standards established by the Canadian Association for Environmental Laboratories (CAEAL) for asbestos fibre analysis by phase contrast microscopy. The American Industrial Hygiene Association (AIHA) has accredited AGAT for the Industrial Hygiene Laboratory Accreditation Program for Asbestos using optical microscopy. Suspect bulk samples were analyzed using polarized light microscopy, and were based on a "test for first positive" approach. Laboratory results of the asbestos and lead sampling can be found in Appendices B and C respectively.



# 5.0 FINDINGS AND RECOMMENDATIONS

The results of the survey for designated substances and mould at building M-55 are discussed below.

# 5.1 Asbestos

All potential asbestos-containing materials sampled have been compiled into a homogenous materials list. Each homogenous material is given a homogeneous number, description, analytical result and corresponding sample numbers. The homogeneous materials list for building M-55 is shown in Table 2.

Table 2 - Homogeneous Materials List

Hom. Mat.#	Material Description	Asbestos Type & Conc.	Sample No.
1	Mud Joint Compound Fitting Insulation (low temp - grey)	Chrysotile 50-75%	M55-01(A-C)
2	Mud Joint Compound Fitting Insulation (high temp - grey)	Chrysotile 50-75%	M55-02(A-C)
3	Mud Joint Compound Fitting Insulation (low temp - tan/grey)	Chrysotile 30-50%	M55-03(A-C)
4	Tank Insulation with White Paper and Canvas	Chrysotile 30-50%	M55-04(A-C)
5	9"x9" Floor Tile (Light grey with dark grey streaks)	Suspect	M55-05(A-C)
6	12"x12" Floor Tile (White with grey streaks)	Suspect	M55-06(A-C)
7	Plaster Stucco	Chrysotile 0.5-5%	M55-07(A-G)
8	Fiberglass Pipe Insulation with paper (low temp)	ND	M55-08(A-C)
9	Fiberglass Pipe Insulation with paper (high temp)	ND	M55-09(A-C)
10	Thermal Patch	Chrysotile 50 – 75%	M55-10

Hom. Mat. # - Homogeneous Material Number | Conc. - Concentration | NAD - No Asbestos Detected

# **5.1.1** Survey Findings

The eight building materials that contain asbestos are as follows:

- 1) Mud joint compound fitting insulation (grey) on the high temp systems.
- 2) Mud joint compound fitting insulation (grey) on the low temp systems.
- 3) 12" x 12" Floor Tile (Dark Grey).
- 4) Aircell pipe insulation..
- 5) MagBlock pipe insulation on the high temp systems.
- 6) Duct insulation.
- 7) Tank insulation.
- 8) Thermal patch.



In the case of the 9" x 9" and 12" x 12" floor tiles, although PLM analytical results indicate that this material is non-asbestos, it is the opinion of Oakhill that this material does contain asbestos and that PLM analysis has limitations regarding separating bound materials such as floor tile to properly identify asbestos content. TEM analysis is recommended for this material.

Table 3 provides a summary of all asbestos-containing materials by room. This table can be cross-referenced with both the functional space forms in Appendix F to find a complete description of the room and the floor plans in Appendix E depicting exactly where the ACM materials were encountered.

Table 3 – Summary of ACM by Room Listing

Functional Space	Room	Homo Mat	Material Description and Quantity	Response
Basement				
		1	Mud joint compound fitting on the storm drain system 26 units	O & M
		2	Mud joint compound fitting on the hot water heating system 52 units	O & M
	201	1	Mud joint compound fitting on the domestic cold water system 26 units	O & M
B001	B04 Basement Mechanical Room	1	Mud joint compound fitting on the domestic hot water system 26 units	O & M
		1	Mud joint compound fitting on the chiller system (valves only).  - 5 units	O & M
		3	Mud joint compound fitting on the secondary water system (valves only).  - 19 units	O & M
		1	Mud joint compound fitting on the sanitary drain system 7 units	O & M
B002	B6		Mud joint compound fitting on the hot water heating system 12 units	O & M
B002	Corridor	1	Mud joint compound fitting on the secondary water system 13 units	O & M
D004	В8	1	Mud joint compound fitting on the domestic cold water system 8 units	O & M
B004	Corridor	1	Damaged mud joint compound fitting on the domestic cold water system 1 unit	1 Removal



		2	Mud joint compound fitting on the condensate system 28 units	O & M
	2		Damaged mud joint compound fitting on the condensate system 1 unit	1 Removal
		2	Damaged mud joint compound fitting on the condensate system 1 unit	1 Encap.
		2	Mud joint compound fitting on the high pressure steam system 2 units	O & M
		2	Mud joint compound fitting on the low pressure steam system 1 units	O & M
		1	Mud joint compound fitting on the sanitary drain system 5 units	O & M
Ground Flo	oor			0.635
		5	9"x9" floor tile (Light Grey/Dark Grey) - 1m <sup>2</sup>	O & M
		1	Mud joint compound fitting on the chiller system 17 units	O & M
	93/93 Mechanical Room	2	Mud joint compound fitting on the hot water heating system 61 units	O & M
		1	Mud joint compound fitting on the domestic cold water system 54 units	O & M
		1	Mud joint compound fitting on the domestic hot water system 29 units	O & M
G001		4	Tank insulation on the domestic hot water system 7m <sup>2</sup>	O & M
		2	Fiberglass with mud joint compound ends on the heat exchange system 8 units	O & M
		2	Mud joint compound fitting on the steam system 8 units	O & M
		2	Mud joint compound fitting on the condensate system 9 units	O & M
		2	Mud joint compound fitting on the secondary water system 11 units	O & M
		1	Mud joint compound fitting on the fire water system 2 units	O & M
G002	12/17	5	9"x9" floor tile (Light Grey/Dark Grey) - 100m <sup>2</sup>	O & M
G003	Corridor	6	12"x12" floor tile (White w/Grey Streaks) - 20m <sup>2</sup>	O & M
G004	Room	1	Mud joint compound fitting on the domestic cold water system 6 units	O & M
	16	1	Mud joint compound fitting on the sanitary drain system 5 units	O & M
	-			



		1	Mud joint compound fitting on the sanitary drain system 3 units	O & M
G005	Room 13B	1	Mud joint compound fitting on the domestic cold water system 7 units	O & M
	135		Mud joint compound fitting on the domestic hot water system 4 units	O & M
		2	Mud joint compound fitting on the hot water heating system 2 units	O & M
G007	Room	1	Mud joint compound fitting on the domestic cold water system 2 units	O & M
3007	18	1	Mud joint compound fitting on the domestic hot water system 2 units	O & M
		1	Mud joint compound fitting on the sanitary drain system 1 units	O & M
		2	Mud joint compound fitting on the hot water heating system 7 units	O & M
G008	Room 19	2	Mud joint compound fitting on the diesel exhaust system 2 LM	O & M
		2	Mud joint compound fitting on the diesel diffuser system 4m <sup>2</sup>	O & M
G009	G009 Room		Mud joint compound fitting on the hot water heating system 21 units	O & M
	20	2	Damaged mud joint compound fitting on the hot water heating system 1 unit	1 Removal
G011	Room 29	5	9"x9" floor tile (Light Grey/Dark Grey) - 404m <sup>2</sup>	O & M
G021	30/31/48 Corridor	5	9"x9" floor tile (Light Grey/Dark Grey) - 127m <sup>2</sup>	O & M
G024	33 Corridor	5	9"x9" floor tile (Light Grey/Dark Grey) - 11m <sup>2</sup>	O & M
G025	Room 35	5	9"x9" floor tile (Light Grey/Dark Grey) - 7m <sup>2</sup>	O & M
G026	Room 36	6	12"x12" floor tile (White w/Grey Streaks) - 4m <sup>2</sup>	O & M
G027	Office 37	5	9"x9" floor tile (Light Grey/Dark Grey) - 21m <sup>2</sup>	O & M
G028	Room 38	5	9"x9" floor tile (Light Grey/Dark Grey) - 9m <sup>2</sup>	O & M
G029	Office 34	5	9"x9" floor tile (Light Grey/Dark Grey) - 11m <sup>2</sup>	O & M
G032	Room 43	5	9"x9" floor tile (Light Grey/Dark Grey) - 19m <sup>2</sup>	O & M
G039	Room 53	5	9"x9" floor tile (Light Grey/Dark Grey) - 85m <sup>2</sup>	O & M
	67	5	9"x9" floor tile (Light Grey/Dark Grey) - 10m <sup>2</sup>	O & M
G040	Corridor/	6	12"x12" floor tile (White w/Grey Streaks) - 9m <sup>2</sup>	O & M
	Entrance	7	Plaster stucco – 1.2 m <sup>2</sup>	O & M
G041	Room 54	5	9"x9" floor tile (Light Grey/Dark Grey) - 49m <sup>2</sup>	O & M



G0.42	Room	5	9"x9" floor tile (Light Grey/Dark Grey) - 45m <sup>2</sup>	O & M
G043 71		6	12"x12" floor tile (White w/Grey Streaks) - 7m <sup>2</sup>	O & M
G044	Office 73	5	12"x12" floor tile (White w/Grey Streaks) - 11m <sup>2</sup>	O & M
G045	Room 74	2	Mud joint compound fitting on the hot water heating system 9 units	O & M
G046	Room 72	2	Mud joint compound fitting on the hot water heating system 5 units	O & M
G049	Room 78	1	Mud joint compound fitting on the storm drain system 1 unit	O & M
G051	Room 52	5	9"x9" floor tile (Light Grey/Dark Grey) - 200m <sup>2</sup>	O & M
G052	Room 52B	5	9"x9" floor tile (Light Grey/Dark Grey) - 36m <sup>2</sup>	O & M
G055	Room 57	5	9"x9" floor tile (Light Grey/Dark Grey) - 26m <sup>2</sup>	O & M
G056	Room 56	5	9"x9" floor tile (Light Grey/Dark Grey) - 17m <sup>2</sup>	O & M
G063	Room 55	5	9"x9" floor tile (Light Grey/Dark Grey) - 37m <sup>2</sup>	O & M
G066	1 Elevators	7	Plaster stucco - 72m <sup>2</sup>	O & M
G069	Room 7	5	9"x9" floor tile (Light Grey/Dark Grey) - 29m <sup>2</sup>	O & M
G074	Room 79	6	12"x12" floor tile (White w/Grey Streaks) - 106m <sup>2</sup>	O & M
G075	Office 79A	6	12"x12" floor tile (White w/Grey Streaks) - 14m <sup>2</sup>	O & M
	Room 81/82	5	9"x9" floor tile (Light Grey/Dark Grey) - 121m <sup>2</sup>	O & M
G077		6	12"x12" floor tile (White w/Grey Streaks) - 9m <sup>2</sup>	O & M
G077		2	Mud joint compound fitting on the hot water heating system 4 units	O & M
G080	Room 91	5	9"x9" floor tile (Light Grey/Dark Grey) - 9m <sup>2</sup>	O & M
G081	Room 87A	6	12"x12" floor tile (White w/Grey Streaks) - 81m <sup>2</sup>	O & M
C004	Room	1	Mud joint compound fitting on the domestic cold water system 2 units	O & M
G084	83A	1	Mud joint compound fitting on the domestic hot water system 3 units	O & M
First Floor	D 114			Τ
1001	Rooms 114, 145, 145A, 145B, 146, 146A, 147, 148, 157, 158, 159, 162, 170, 177, 177A, 177B, 178, 179, 182, 185, 188, 192		Plaster stucco - 264m <sup>2</sup>	O & M



1008	Room 142	2	Mud joint compound fitting on the hot water heating system 4 units	O & M
1022	Room 108	5	9"x9" floor tile (Light Grey/Dark Grey) - 7m <sup>2</sup>	O & M
1023	Room 103	5	9"x9" floor tile (Light Grey/Dark Grey) - 7m <sup>2</sup>	O & M
1025	Office 106	7	Plaster stucco - 11m <sup>2</sup>	O & M
1026	104 Front Desk/ Foyer	7	Plaster stucco - 122m <sup>2</sup>	O & M
1029	Room 125	1	Mud joint compound fitting on the domestic cold water system 2 units	O & M
1040	Room 175	7	Plaster stucco - 74m <sup>2</sup>	O & M
1041	Room 173	7	Plaster stucco - 4m <sup>2</sup>	O & M
Second Floo	or			
2001	Rooms 269(A-C), 274, 275	7	Plaster stucco - 4m <sup>2</sup>	O & M
2007	Room 262	5	9"x9" floor tile (Light Grey/Dark Grey) - 11m <sup>2</sup>	O & M
2016	Room 205A	5	9"x9" floor tile (Light Grey/Dark Grey) - 3m <sup>2</sup>	O & M
		1	Mud joint compound fitting on the domestic hot water system 4 units	O & M
2018	Room 222	1	Damaged mud joint compound fitting on the domestic hot water system.  - 1 units	1 Encap.
		1	Mud joint compound fitting on the domestic cold water system 3 units	O & M
2028	Rooms 238, 239, 240, 240A, 240B, 241, 242, 243, 243A, 243B, 246, 249, 249A, 249B, 250, 252, 252A, 252B	7	Plaster stucco - 4m <sup>2</sup>	O & M
2032	201 Elevators	7	Plaster stucco - 72m <sup>2</sup>	O & M
Third Floor				
3002	321	5	9"x9" floor tile (Light Grey/Dark Grey) - 48m <sup>2</sup>	O & M
3002	Corridor	7	Plaster stucco - 2m <sup>2</sup>	O & M



3003	Rooms 313, 314, 324, 324a, 325, 385	7	Plaster stucco - 2m <sup>2</sup>	O & M
20.40	313	6	12"x12" floor tile (White w/Grey Streaks) - 12m <sup>2</sup>	O & M
3040	Corridor	7	Plaster stucco - 2m <sup>2</sup>	O & M
	Rooms	5	9"x9" floor tile (Light Grey/Dark Grey) - 48m <sup>2</sup>	O & M
3043	354, 355, 358, 359, 366, 368, 368A, 377A	7	Plaster stucco - 2m <sup>2</sup>	O & M
3073	Office 377B	5	9"x9" floor tile (Light Grey/Dark Grey) - 11m <sup>2</sup>	O & M
3074	Office 377	5	9"x9" floor tile (Light Grey/Dark Grey) - 22m <sup>2</sup>	O & M
3075	Office 378	5	9"x9" floor tile (Light Grey/Dark Grey) - 15m <sup>2</sup>	O & M
3076	Offices 379/380	5	9"x9" floor tile (Light Grey/Dark Grey) - 19m²	O & M
3087	301 Elevators	7	Plaster stucco - 72m <sup>2</sup>	O & M
Fourth Flo	or			
4001 413	Rooms	5	9"x9" floor tile (Light Grey/Dark Grey) - 2559m <sup>2</sup>	O & M
	413, 414, 415, 416	6	12"x12" floor tile (White w/Grey Streaks) - 94m <sup>2</sup>	O & M
4006	Rooms 401, 403(A-C)	7	Plaster stucco - 96m <sup>2</sup>	O & M
4007	Room	6	12"x12" floor tile (White w/Grey Streaks) - 22m <sup>2</sup>	O & M
4007	409	7	Plaster stucco - 22m <sup>2</sup>	O & M
4013	Room 406	7	Plaster stucco - 19m <sup>2</sup>	O & M
4014	Room 407	5	9"x9" floor tile (Light Grey/Dark Grey) - 3m <sup>2</sup>	O & M
Fifth Floor		•		•
	Rooms	5	9"x9" floor tile (Light Grey/Dark Grey) - 2493m²	O & M
5001	513, 514, 515, 516	6	12"x12" floor tile (White w/Grey Streaks) - 34m <sup>2</sup>	O & M
5006	Rooms 501, 503(A-C)	7	Plaster stucco - 96m <sup>2</sup>	O & M
5007	Room 509	6	12"x12" floor tile (White w/Grey Streaks) - 59m <sup>2</sup>	
5013	Room 506	7	12"x12" floor tile (White w/Grey Streaks) - 59m <sup>2</sup> Plaster stucco - 19m <sup>2</sup>	
5014	Room 507	5	9"x9" floor tile (Light Grey/Dark Grey) - 3m <sup>2</sup> O & M	
Sixth Floor		I		
6001	Rooms	5	9"x9" floor tile (Light Grey/Dark Grey) - 2262m <sup>2</sup>	O & M



	613, 614, 615, 616	6	12"x12" floor tile (White w/Grey Streaks) - 35m <sup>2</sup>	O & M
6006	Rooms 601, 603(A-C)	7	Plaster stucco - 96m <sup>2</sup>	O & M
6007	Room 609	6	12"x12" floor tile (White w/Grey Streaks) - 22m <sup>2</sup>	O & M
6013	Room 606	7	Plaster stucco - 19m <sup>2</sup>	O & M
6014	Room 607	5	9"x9" floor tile (Light Grey/Dark Grey) - 3m <sup>2</sup>	O & M
Seventh Floo	or			1
<b>-</b> 0.04	Rooms	5	9"x9" floor tile (Light Grey/Dark Grey) - 2027m <sup>2</sup>	O & M
7001	713, 714, 715, 716	6	12"x12" floor tile (White w/Grey Streaks) - 29m <sup>2</sup>	O & M
7006	Rooms 701, 703(A-C)	7	Plaster stucco - 96m <sup>2</sup>	O & M
7007	Room 709	6	12"x12" floor tile (White w/Grey Streaks) - 22m <sup>2</sup>	O & M
/00/	Room /09	7	Plaster stucco - 22m <sup>2</sup>	O & M
7013	Room 706	7	Plaster stucco - 19m <sup>2</sup> O &	
7014	Room 707	5	9"x9" floor tile (Light Grey/Dark Grey) - 3m <sup>2</sup> O & M	
Eighth Floor	r			•
		2	Mud joint compound fitting on the hot water heating system 52 units	O & M
0001	801 Penthouse	1	Mud joint compound fitting on the domestic cold water system 20 units	O & M
8001	Mechanical Room	1	Damaged mud joint compound fitting on the domestic cold water system.  - 1 unit	1 Removal
		1	Damaged mud joint compound fitting on the domestic cold water system.  - 1 unit	1 Encap.
Elevators				
EL003	Freight Elevator 1	5	9"x9" floor tile (Light Grey/Dark Grey) - 3m <sup>2</sup>	O & M
	Lincor Motro		OkM Operations & Maintanance	•

LM – Linear Metre Encap – Encapsulation O&M – Operations & Maintenance Homo. – Homogeneous

Mat. -Materials

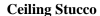
Asbestos was detected in eight homogeneous building materials sampled from the facility. The ACM was categorized as to whether it was friable or non-friable. Further, the materials were grouped according to their similar composition, system and general appearance. The following sub-sections are the result of which materials were considered friable or non-friable. Photographs are provided along with a brief description of the material.



#### 5.1.2 Friable ACM

# **Mud Joint Compound**

A representative photograph of mud joint compound fitting insulation. This material is a malleable grey insulation that has the appearance of granular mud. It appears smooth, round and hard when it is intact with appropriate exterior jacketing.



A representative photograph of plaster. ACM stucco is not distinguishable from non-ACM stucco by visual observation. Stucco is white, hard and textured and is non-friable in its original condition. Stucco is used as a finishing coat for walls and ceilings.



A representative photograph of tank insulation. This material is a malleable grey insulation that has the appearance of granular mud. It appears hard when it is intact with appropriate jacketing and is very similar to mud joint compound.









#### **Thermal Patch**

A representative photograph of a thermal patch. This material is a malleable grey insulation that has the appearance of granular mud. It appears smooth, round and soft. It is similar to mud joint compound but is softer and can be pulverized by hand pressure much easier.



#### 5.1.3 Non-Friable ACM

#### 12"x12" Floor Tile

A representative photograph of 12" x 12" vinyl asbestos floor tile (VAT). This material may be found in any number of different colours and patterns. VAT's are normally quite rigid and nonfriable. VAT's are sometimes found under carpeting or they may be present as the only flooring.



# 9" x 9" Floor Tile

A representative photograph of 9" x 9" vinyl asbestos floor tile (VAT). This material may be found in any number of different colours and patterns. VAT's are normally rigid and non-friable. VAT's are sometimes found under carpeting or they may be present as the only flooring.



# **5.1.4** Survey Recommendations

Under O. Reg. 278/05 damaged and exposed ACM is required to be repaired or removed. In building M-55, the damaged asbestos containing material, found in Table 3 and summarized in Table 1, will require repairs This issue should be addressed as soon as possible.



The O. Reg. 278/05 also requires the removal of all ACM's that have a potential of being disturbed during renovations or demolition. Should friable ACM's remain in the building, in GOOD condition, the regulation also requires that an Asbestos Management Plan be implemented and kept in place until such time that the ACM's have been removed. The management plan will include periodic assessment and record updating to be performed on the remaining ACM at least every 12 months.

Building staff and contractors should be made aware of the location and hazards associated with the ACM's and instructed to not disturb this material. Any disturbance of this material should be reported immediately to property management and appropriate control measures put into place without delay.

# 5.2 Lead

# 5.2.1 Survey Findings

Based on visual observations during Oakhill's room-by-room surveys, potential lead was sampled in two paint finish. Samples were collected from the painted interior surfaces of building M-55 and were analysed for lead content.

The analytical results are provided in Appendix C and are summarized below in Table 4.

Table 4 – Results of Lead Investigation

Sample	Location	Colour	Results (ppm Lead)	Considered Lead Based Paint*
L01	Room 115 (FS# 1034)	Cream paint on HVAC shaft	1020	No
L02	Room 724 (FS# 7005)	Yellow paint on railing	94	No

<sup>\*</sup>Note: Ontario Ministry of Labour (MOL) considers 5,000ppm lead to be a lead-based paint (LBP).

# 5.2.2 Survey Recommendations

Based on the analytical results, the two paint samples did not contain greater than 5,000 ppm lead and are therefore classified as non-lead-based paints.

Lead may be present in the solder used on copper domestic water lines, as caulking in bell fittings for castiron drainage pipes and in electrical equipment, wiring or fixtures.



Direct disturbance of the materials can minimize the impact of lead products during removal. Removal of lead materials as an intact unit is the preferred method of removal. Mechanically powered tools increase the airborne concentration of lead dust.

Contractors are responsible to ensure that the workers are not exposed to airborne lead dust levels in excess of 0.05 mg/m3. This can be accomplished by:

- Providing respiratory protection and coveralls
- Suppressing dust levels by wetting with amended water, mops or HEPA vacuums
- Using drop-sheets and polyethylene barriers to control dust
- Ensuring the work areas have adequate ventilation
- Provide workers with the means to practice good hygiene practices when leaving the work area

The removal of metallic lead materials should be carried out in accordance with Ontario Regulation 490.09 and the Ontario Ministry of Labour (MOL) draft Proposed Lead Regulation on Construction Projects, both made under the Occupational Health and Safety Act. Any lead-containing materials should also be disposed of in accordance with Ontario Regulation 558 (formerly O. Reg. 347).

In addition, it is recommended that the United States Department of Housing and Urban Development Guideline, of 0.5 % lead (by weight) or 5,000 parts per million (ppm) lead be used as a guideline for determining whether the use of precautions as outlined in the proposed regulation would be required during the above noted operations. Airborne lead dust or fumes should not exceed the MOL TWAEV of 0.05 milligram per cubic metre (mg/m³) during the removal of lead based paints and products.

# 5.3 Mercury

#### **5.3.1** Survey Findings

Mercury vapour is present inside fluorescent light fixtures. Tubes should be removed intact prior to removing the fixtures. Liquid mercury may also be present inside thermostats and manometers in mechanical equipment.

# 5.3.2 Survey Recommendations

Prior to removal of fluorescent light fixtures, the tubes should be removed from the fixtures intact to prevent the mercury vapour from escaping. As long as the tubes are not broken, workers will not be exposed to hazardous mercury vapour. Prior to demolition of the facility, mercury-containing materials must be removed



as per Ontario Regulation 490/09. During demolition, ensure that the maximum concentration of exposure to airborne mercury does not exceed 0.025 mg mg/m³ of air.

If applicable, mercury should be collected from thermostats, thermometers, and manometers prior to demolition, however care should be taken to control the release of mercury into the air.

#### 5.4 Silica

# 5.4.1 Survey Findings

Based on the historic composition of building materials, crystalline silica is present in the following building materials:

- Concrete floor slabs;
- Masonry block walls;
- Mortar; and
- Acoustic ceiling tiles.

# **5.4.2** Survey Recommendations

Contractors are responsible to ensure workers are not exposed to airborne silica levels in excess of 0.10 mg/m<sup>3</sup> when dealing with the above materials. This can be accomplished by:

- Minimize disturbance of the material
- Providing respiratory protection and coveralls
- Suppressing dust levels by wetting with amended water, mops or HEPA vacuums
- Using drop-sheets and polyethylene barriers to control dust
- Ensuring the work areas have adequate ventilation
- Provide workers with the means to practice good hygiene practices when leaving the work area

Use of mechanically powered tools for any demolition work increases the concentration of airborne silica and therefore requires more stringent respiratory protection and controlled work procedures.

#### 5.5 Isocyantes

#### **5.5.1** Survey Findings

At the time of the site inspection, no evidence of isocyantes was noted as part of the structure or finishes.



# 5.6 Vinyl Chloride Monomer

# **5.6.1** Survey Findings

At the time of the site inspection, no evidence of vinyl chloride monomer was noted as part of the structure or finishes.

#### 5.7 Benzene

# 5.7.1 Survey Findings

Benzene may be present in a stable form within roofing materials, paints and adhesives.

# **5.7.2** Survey Recommendations

It is not expected that benzene concentrations in air will exceed the maximum allowable TWAEV for a worker to benzene (0.5 ppm). To minimize potential benzene exposure, apply paints and adhesives in well-ventilated areas.

# 5.8 Acrylonitrile

# **5.8.1** Survey Findings

At the time of the site inspection, no evidence of acrylonitrile was noted as part of the structure or finishes.

# 5.9 Coke Oven Emissions

# 5.9.1 Survey Findings

At the time of the site inspection, no evidence of coke oven emissions was noted as part of the structure or finishes.

# 5.10 Arsenic

# 5.10.1 Survey Findings

At the time of the site inspection, no evidence of arsenic was noted as part of the structure or finishes.

# **5.10.2** Survey Recommendations

Arsenic or arsenic-containing compounds may be present in stable form in paints and adhesives. It is not expected that arsenic concentrations in air will exceed the maximum allowable TWAEV for a worker to



arsenic (0.01 mg/m<sup>3</sup>). To minimize potential arsenic exposure, apply paints and adhesives in well-ventilated areas.

# **5.11** Mould

# 5.11.1 Survey Findings

At the time of the site inspection, mould was suspect to be present in one location, the ceiling tile in room 125 (FS# 1029).

# **5.11.2** Survey Recommendations

Continued diligence is recommended to avoid scenarios, which can support fungi growth specifically: <u>water in the presence of cellulose-based surfaces</u>. There must be moisture (such as leaking pipes, cracked window seals, etc.) as well as an indoor substrate (such as the paper layer of drywall, wood, potted plants, etc.) to support fungal growth. Simply replacing the substrate is not a solution to the problem. The root cause is required to be identified.



# 6.0 CLOSURE

This report has been prepared for the sole benefit of the National Research Council of Canada.

The conclusions presented represent the best judgement of the assessor based on current environmental standards and on the site conditions observed from March 11<sup>th</sup> to March 25<sup>th</sup>, 2011. Due to the nature of the investigation and the limitations of the available data, the assessor cannot warrant against undiscovered environmental liabilities. It is possible that additional, concealed designated substances may become evident during demolition activities.

Should additional information become available, Oakhill requests that this information be brought to our attention so that we may re-assess the conclusions presented herein.

We trust that the report meets your current requirements. Should you have any questions or concerns regarding the above, please do not hesitate to contact the undersigned.

Oakhill Environmental Inc.

Fil Barillaro, M.A.S.c., P.Eng.

Project Manager

# APPENDIX A DESIGNATED SUBSTANCES BACKGROUND INFORMATION

# Acrylonitrile

Acrylonitrile is regulated in Ontario under Regulation 490/09 of the Occupational Heath and Safety Act. Acrylonitrile is a clear liquid that may be colourless or yellow and that readily reacts with other chemicals to produce long, chain-like molecules (polymers). Acrylonitrile-based polymers are used to produce nitrile rubbers, plastics, acrylic fibres, coatings and adhesives. Workers are typically exposed to acrylonitrile at manufacturing facilities that produce the aforementioned products through inhaling its vapour, direct skin contact, or through ingestion. Although acrylonitrile may be present in some of the building materials, including adhesives and coatings, the chemical will likely be bonded in the polymer form. Therefore, it is not expected that an adverse exposure to acrylonitrile will occur unless the building materials are heated to extreme temperatures. Acrylonitrile vapours may become released from the acrylonitrile-based polymers during a process where high temperatures are applied. Acrylonitrile is classified as *possibly carcinogenic to humans (Group 2b)* as evidence from long-term epidemiological studies since 1980 is conflicting. It is not expected that acrylonitrile concentrations in the air will exceed the maximum allowable time weighted average exposure value (TWAEV) for a worker to acrylonitrile (2 ppm).

#### Arsenic

Arsenic is regulated in Ontario under Regulation 490/09 of the Occupational Heath and Safety Act. The presence of arsenic in the paint coating on interior and exterior finishes is possible. There are no regulated procedures for the removal of paint containing arsenic. If the paint does not contain lead, but does contain arsenic, the comments concerning lead paint, discussed in below, are expected to address the potential arsenic emissions. As the painted surfaces will be handled as per the proposed lead regulation, it is not expected that arsenic concentrations in the air will exceed the maximum allowable TWAEV for a worker to arsenic (0.01 mg/m³). Human health studies from Argentina and Chile have concluded that arsenic ingestion can result in increased risk of bladder and lung cancer. Non-cancer effects include skin lesions and chronic respiratory disease.

#### **Asbestos**

The term "asbestos" describes six naturally occurring fibrous minerals, namely chrysotile, amosite, crocidolite, tremolite, anthophylitte and actinolite. Of the six forms of asbestos, chrysotile (white asbestos), amosite (brown asbestos) and crocidolite (blue asbestos) are the most commonly used. Asbestos has been known to man for centuries and has been used in literally hundreds of products. Asbestos was used because it is strong, insulates well, and resists fire and corrosion.

The Regulation for Asbestos, Ontario Regulation 278/05, made under the Occupational Health and Safety Act defines asbestos as any of the following fibrous silicates:

Actinolite, Amosite, Anthophyllite, Chrysotile, Crocidolite and Tremolite.

It is important to note that asbestos is defined further as either "friable" or "non-friable". O. Reg. 278/05 defines friable as:

"friable material" means material that,

- when dry, can be crumbled, pulverized or powdered by hand pressure, or
- o is crumbled, pulverized or powdered;

Non-friable is any material that doesn't fit the criteria for friable. Essentially, any material that cannot be crumbled, pulverized or powdered by hand pressure or is not crumbled, pulverized or powdered.

The distinction between whether an asbestos-containing material (ACM) is friable or non-friable is a notable characteristic as the 'friability' of the ACM translates the **potential** risk of producing an airborne fibre release.

Non-friable ACM's offer far less potential risk of producing an airborne fibre release. These materials should not be cut or shaped using power tools, because this procedure allows for the release of asbestos fibres. Materials that contain asbestos are commonly referred to as ACM's. O. Reg. 278/05, defines an ACM as:

o material that contains 0.5 per cent or more asbestos by dry weight;

The Revised Regulations of Ontario (1990), Regulation 347 (The General Waste Regulation) requires the disposal of asbestos waste in a double sealed container, properly labelled and free of cuts, tears or punctures. The waste must be disposed of in a licensed waste facility, which has been properly notified of the presence of asbestos waste. The federal "Transportation of Dangerous Goods Act" covers the transport of asbestos waste to the disposal site. Asbestos waste is to be handled by a licensed waste hauler.

Asbestos is typically found in plaster, mechanical insulation, gaskets, thermal insulation on pipes, refractory material, roofing felts, floor tiles, ceiling tiles and parging, heat resistant panels, incandescent light fixture reflector plates, and any other material requiring a high degree of durability or thermal resistance. The common use of potential friable (breakable by hand) ACM's in construction ceased voluntarily in the mid 1970s; however, the spray application of asbestos-containing fireproofing was not prohibited until 1986. The airborne maximum allowable TWAEV for a worker is 0.1 fibres/cm<sup>3</sup>. Asbestos fibres cumulate in the lungs. Human health effects are proportional to exposure. Studies show long term or high dose exposure can result in scarring of the lung and restricted breathing. Mesothelioma (cancer of the pleural lining) and other lung cancers are also related to asbestos exposure.

#### Benzene

Benzene is regulated in Ontario under Regulation 490/09 of the Occupational Heath and Safety Act Historically; benzene has been produced as a by-product of coal gasification and metallurgical coke production in steel making. The light oil product from such processes contains benzene, toluene, ethyl benzene and xylene, and these components are separated by distillation. Today, most benzene is produced from the refining of petroleum.

Benzene has applications as a solvent in synthetic rubber manufacturing and processing, and in paints, varnishes, stains, adhesives, roofing materials and sealants. The use of benzene in tire and other rubber goods manufacturing and as a solvent and component of paints and adhesives has declined considerably as a result of concerns about workplace exposure. Nevertheless, it is often present in trace quantities in petroleum and aromatic solvents, some of which have replaced benzene in many uses. Benzene is also a minor component of gasoline sold in Canada.

The maximum allowable TWAEV for a worker to benzene is 0.5 ppm. Based on the age of the facility, it is possible that benzene was present in the paints, adhesives and roofing materials used during the original construction of the facilities. However, over time, the benzene component typically volatilizes out of the paints, solvents and roofing bitumens and is released into the ambient air. Therefore, it is likely that only trace levels of benzene presently exist in these building materials. It is not expected that benzene emissions from any existing building materials on site will exceed the allowable TWAEV.

Exposure to benzene can range in severity from nausea to suppression of the immune system and death. Long-term exposure to benzene can potentially result in Acute Myeloid Leukemia, Secondary Aplastic Leukemia and damage to the reproductive system.

# **Ethylene Oxides**

Ethylene Oxides are regulated in Ontario under Regulation 490/09 of the Occupational Heath and Safety Act. Ethylene oxide is a common by-product of fumigation or sterilization procedures. The airborne maximum allowable TWAEV for a worker to Ethylene Oxides is 1.8 mg/m<sup>3</sup>. Acute exposure may result in vomiting,

shortness of breath and dizziness. Chronic exposure has been associated with the occurrence of cancer, reproductive effects, mutagenic changes and neurotoxicity.

# **Isocyanates**

Isocyanates is regulated in Ontario under Regulation 490/09 of the Occupational Heath and Safety Act Isocyanates are a class of chemicals used in the manufacture of certain types of plastics, foams and roof insulation. The Isocyanate (-CNO) group reacts very readily with certain other types of molecules, a property responsible for the usefulness of Isocyanates in industry. Due to the high reactivity of the Isocyanate group, exposure to Isocyanates can result in primary irritation, sensitization and hypersensitivity reactions. The respiratory system, the eyes and the skin are the main areas affected by exposure. Isocyanates in their initial form are found as a vapour, a mist, or a dust which become airborne and then taken into the body. Once the Isocyanates are chemically bonded to other chemicals during manufacturing processes, the Isocyanates are not readily available to become airborne unless heated. Therefore, Isocyanate exposure is not expected to be a concern as long as the burning of plastics, foams, and insulation is not carried out. The airborne maximum allowable TWAEV for a worker to Isocyanates is 0.005 ppm.

#### Lead

Lead is regulated in Ontario under Regulation 490/09 of the Occupational Heath and Safety Act. The Ontario Ministry of Labour (MOL) draft Proposed Lead Regulation on Construction Projects, made under the Occupational Health and Safety Act, May 5, 1995, states that the removal of lead paint is not required unless work on these materials are likely to produce airborne lead dust or fumes, for example during welding, torch cutting, sanding and sand blasting. If these operations are likely to occur during building renovations or demolition, it is recommended that the removal of lead paint be carried out in accordance with procedures outlined in the proposed regulation.

Based on conversations with the MOL, it is recommended that the United States Department of Housing and Urban Development Guideline, of 0.5 % lead (by weight) or 5,000 parts per million (ppm) lead be used as a guideline for determining whether the use of precautions as outlined in the proposed regulation would be required during the above noted operations. Airborne lead dust or fumes should not exceed the MOL TWAEV of 0.05 milligram per cubic metre (mg/m³) during the removal of lead based paints and products.

Lead may be used in its pure metallic form or combined chemically with other elements to form lead compounds. Metallic lead is used to make products such as electric storage batteries, ammunition, lead solder, radiation shields, pipes, and sheaths for electric cables. Metallic lead is sometimes combined with other metals such as copper, tin and antimony as lead alloys for use in the manufacture of a variety of metal products.

Organic lead compounds contain a lead atom covalently bonded to carbon. Common examples of organic lead compounds include lead "soaps" such as lead oleates, high-pressure lubricants, and anti-knock agents in gasoline.

Inorganic lead compounds (or lead salts) result when lead is combined with an element other than carbon. Examples are lead oxide, lead chromate, lead carbonate and lead nitrate. Inorganic lead compounds may occur as solids or in solutions, and are used in insecticides, pigments, paints, frits, glasses, plastics, and rubber compounds.

Lead may affect the health of workers if it is in a form that may be inhaled, ingested or absorbed through the skin. Lead dust consists of small, solid particles of metallic lead or lead compounds that are generated by sanding, grinding, polishing, and sawing operations. Lead fume is produced in significant amounts when solid lead or materials containing lead are heated to temperatures above 500° C, as in welding and flame cutting or burning.

# Mercury

Mercury is regulated in Ontario under Regulation 490/09 of the Occupational Heath and Safety Act. Mercury is commonly found in buildings as mercury vapour lighting, in thermometers, thermostats and some electrical switches. Mercury can also be found in minor amounts in fluorescent lamp tubes and in paints and adhesives.

Mercury, or mercury vapour within light fixtures, thermometers, thermostats and electrical switches poses no risk to workers or occupants provided the mercury containers remain intact and undisturbed. Prior to demolition, remove mercury containers and store in a safe location. The airborne maximum allowable TWAEV for a worker to mercury is 0.025 mg/m<sup>3</sup>.

Short-term exposure to mercury is a rare occurrence due to the more stringent controls. Historically, short-term exposure to high concentrations of mercury vapour included: harmful effects of the nervous, respiratory and digestive systems and the kidneys.

#### Silica

Silica is regulated in Ontario under Regulation 490/09 of the Occupational Heath and Safety Act Silica, also referred to as free crystalline silica, is found in concrete, cement, mortar, ceramic wall and floor tiles, stucco finishes and acoustic ceiling tiles. Prolonged exposure to, and inhalation of free crystalline silica, may result in respiratory disease known as silicosis, which is characterised by progressive fibrosis of the inner lung tissue and marked shortness of breath or impaired lung function. The maximum TWAEV for airborne Silica dust is 0.10 mg/m<sup>3</sup>.

Precautions should be taken during work on concrete (coring etc.) and ceiling tiles to minimize exposure to free crystalline silica dust. Silica exposure should not exceed the MOL TWAEV of 0.10 milligrams per cubic metre (mg/m³) during demolition activities. This can be achieved by:

- providing workers with respiratory protection;
- wetting the surface of the materials to prevent dust emissions;
  - provide workers with facilities to properly wash prior to exiting the work area.

#### Vinvl Chloride

Vinyl Chloride is regulated in Ontario under Regulation 490/09 of the Occupational Heath and Safety Act. Vinyl chloride is found in many applications in buildings such as plumbing pipes, protective coatings on insulated pipes and interior finishes (i.e., vinyl baseboard trim). Vinyl chlorides in the above materials are bound in a solid matrix and are unlikely to become airborne such that it would exceed the maximum allowable TWAEV of 1ppm.

Human health effects from long-term exposure include: cancer of the liver, damage to the immune and reproductory systems.

# **Fungi**

There is essentially no fungus-free environment in our daily lives. Fugal spores are abundant in outdoor air and exposure to fungi occurs commonly in indoor environments.

Continued cleaning diligence is recommended to avoid scenarios which can support fungi growth such as water in the presence of cellulose-based surfaces. There must be a moisture or water problem to support fungal growth.

# APPENDIX B ANALYTICAL RESULTS – ASBESTOS



# Certificate of Analysis

AGAT WORK ORDER: 11T478101

PROJECT NO: PR-08-043

ATTENTION TO: Fil Barillaro

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Asbestos (Bulk)											
DATE SAMPLED: Mar 11, 2011		DATE RECEIVED: Mar 11, 2011			DATE REPORTED: Mar 17, 2011			SAMPLE TYPE: Other			
				M55-01A	M55-01B	M55-01C	M55-02A	M55-02B	M55-02C		
Parameter	Unit	G/S	RDL	2299847	2299848	2299849	2299850	2299851	2299852		
Asbestos (Bulk)	%	0.5	0.5	50-75	SP	SP	50-75	SP	SP		

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to OHSA - Reg. 278

2299847 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos present - Chrysotile

2299848-2299849 Condition of sample was satisfactory at time of arrival in laboratory.

"SP" - Stop Positive

CLIENT NAME: OAKHILL ENVIRONMENTAL

2299850 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos present - Chrysotile

 $2299851\hbox{-}2299852 \quad \text{Condition of sample was satisfactory at time of arrival in laboratory}.$ 

"SP" - Stop Positive

Certified By:

Elizabeth Rolokowska



## Method Summary

CLIENT NAME: OAKHILL ENVIRONMENTAL

PROJECT NO: PR-08-043

AGAT WORK ORDER: 11T478101 ATTENTION TO: Fil Barillaro

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Occupational Hygiene Analysis			
Asbestos (Bulk)	INORG 93-6010	EPA 600/R-93/116 & NIOSH 9002	PLM



#### **Certificate of Analysis**

**AGAT WORK ORDER: 11T478101** 

PROJECT NO: PR-08-043

**ATTENTION TO: Fil Barillaro** 

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Asbestos (Bulk)
-----------------

()										
DATE SAMPLED: Mar 11, 2011		DATE RE	CEIVED: Mar 1	1, 2011	DATE	REPORTED: N	Mar 17, 2011	SAM	IPLE TYPE: Other	
				M55-01A	M55-01B	M55-01C	M55-02A	M55-02B	M55-02C	
Parameter	Unit	G/S	RDL	2299847	2299848	2299849	2299850	2299851	2299852	
Asbestos (Bulk)	%	0.5	0.5	50-75	SP	SP	50-75	SP	SP	

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to OHSA - Reg. 278

2299847 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos present - Chrysotile

2299848-2299849 Condition of sample was satisfactory at time of arrival in laboratory.

"SP" - Stop Positive

**CLIENT NAME: OAKHILL ENVIRONMENTAL** 

2299850 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos present - Chrysotile

2299851-2299852 Condition of sample was satisfactory at time of arrival in laboratory.

"SP" - Stop Positive

Certified By:

Elizabeth Rolokowska



## **Method Summary**

CLIENT NAME: OAKHILL ENVIRONMENTAL AGAT WORK ORDER: 11T478101

PROJECT NO: PR-08-043 ATTENTION TO: Fil Barillaro

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Occupational Hygiene Analysis			
Asbestos (Bulk)	INORG 93-6010	EPA 600/R-93/116 & NIOSH 9002	PLM



### Certificate of Analysis

AGAT WORK ORDER: 11T479802

PROJECT NO: PR-08-043

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

ATTENTION TO: Fil Barillaro

Asbestos (Bulk)										
DATE SAMPLED: Mar 15, 2011			DATE RE	CEIVED: Mar 1	8, 2011	DATE	REPORTED: N	/lar 23, 2011	SAM	IPLE TYPE: Other
				MM-03A	MM-03B	MM-03C	MM-04A	MM-04B	MM-04C	
Parameter	Unit	G/S	RDL	2311387	2311389	2311390	2311391	2311392	2311393	
Asbestos (Bulk)	%	0.5	0.5	30-50	SP	SP	30-50	SP	SP	

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard: Refers to OHSA - Reg. 278

2311387 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos present - Chrysotile

2311389-2311390 Condition of sample was satisfactory at time of arrival in laboratory.

"SP" - Stop Positive

CLIENT NAME: OAKHILL ENVIRONMENTAL

2311391 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos present - Chrysotile

2311392-2311393 Condition of sample was satisfactory at time of arrival in laboratory.

"SP" - Stop Positive

Certified By:

Elizabeth Rolakowska



## Certificate of Analysis

AGAT WORK ORDER: 11T479802

PROJECT NO: PR-08-043

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

ATTENTION TO: Fil Barillaro

Asbestos (Bulk)										
DATE SAMPLED: Mar 16, 2011			DATE RE	CEIVED: Mar 1	8, 2011	DATE	REPORTED: N	/lar 23, 2011	SAM	PLE TYPE: Other
				MM-05A	MM-05b	MM-05C	MM-06A	MM-06B	MM-06C	
Parameter	Unit	G/S	RDL	2311394	2311395	2311396	2311397	2311398	2311399	
Asbestos (Bulk) Phase 1	%		0.5	ND	ND	ND	ND	ND	ND	
Asbestos (Bulk) Phase 2	%		0.5	ND	ND	ND	ND	ND	ND	

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

2311394-2311399 Condition of sample was satisfactory at time of arrival in laboratory.

"ND" - Not Detected

CLIENT NAME: OAKHILL ENVIRONMENTAL

Phase 1 - VFT Phase 2 - Mastic

Certified By:

Elizabeth Rolakowska



## Method Summary

CLIENT NAME: OAKHILL ENVIRONMENTAL

PROJECT NO: PR-08-043

AGAT WORK ORDER: 11T479802

ATTENTION TO: Fil Barillaro

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Occupational Hygiene Analysis			
Asbestos (Bulk)	INORG 93-6010	EPA 600/R-93/116 & NIOSH 9002	PLM
Asbestos (Bulk) Phase 1	INORG 93-6010	EPA 600/R-93/116 & NIOSH 9002	PLM
Asbestos (Bulk) Phase 2	INORG 93-6010	EPA 600/R-93/116 & NIOSH 9002	PLM



### Certificate of Analysis

AGAT WORK ORDER: 11T481572

PROJECT NO: PR-08-043

ATTENTION TO: Fil Barillaro

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Asbestos (Bulk)								
DATE SAMPLED: Mar 23, 2011			DATE RE	CEIVED: Mar 28, 2011	DATE REPORTED: Mar 31, 2011	SAMPLE TYPE: Other		
				M55-10				
Parameter	Unit	G/S	RDL	2324255				

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

2324255 Condition of sample was satisfactory at time of arrival in laboratory.

0.5

50-75

Asbestos present - Chrysotile

CLIENT NAME: OAKHILL ENVIRONMENTAL

Asbestos (Bulk)

Certified By:

Elizabeth Rolakowska



## **Method Summary**

CLIENT NAME: OAKHILL ENVIRONMENTAL

Asbestos (Bulk)

AGAT WORK ORDER: 11T481572
ATTENTION TO: Fil Barillaro

PLM

PROJECT NO: PR-08-043		ATTENTION TO: F	ïl Barillaro
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Occupational Hygiene Analysis			

EPA 600/R-93/116 & NIOSH 9002

INORG 93-6010

AGAT METHOD SUMMARY (V1)



### Certificate of Analysis

AGAT WORK ORDER: 11T479680

PROJECT NO: PR-08-043

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

ATTENTION TO: Fil Barillaro

Asbestos (Bulk)										
DATE SAMPLED: Mar 16, 2011 DATE RECEIVED: Mar 18, 2011 DATE REPORTED: Mar 21, 2011 SAMPLE TYPE: Other							ner			
			M55-07A	M55-07B	M55-07C	M55-07D	M55-07E	M55-07F	M55-07G	M55-08A
Unit	G/S	RDL	2310693	2310694	2310695	2310696	2310697	2310698	2310699	2310700
%		0.5	0.5-5	SP	SP	SP	SP	SP	SP	ND
			M55-08B	M55-08C	M55-09A	M55-09B	M55-09C			
Unit	G/S	RDL	2310701	2310702	2310703	2310704	2310705			
%		0.5	ND	ND	ND	ND	ND			
	% Unit	% Unit G/S	Unit G/S RDL % 0.5 Unit G/S RDL	Unit G / S RDL 2310693 % 0.5 0.5-5  M55-08B Unit G / S RDL 2310701	DATE RECEIVED: Mar 18, 2011	DATE RECEIVED: Mar 18, 2011   DATE	DATE RECEIVED: Mar 18, 2011   DATE REPORTED: Mar 18, 2011   DATE	DATE RECEIVED: Mar 18, 2011         DATE REPORTED: Mar 21, 2011           Unit         G / S         RDL         M55-07A         M55-07B         M55-07C         M55-07D         M55-07E           Unit         G / S         RDL         2310693         2310694         2310695         2310696         2310697           %         0.5         0.5-5         SP         SP         SP         SP           Unit         G / S         RDL         2310701         2310702         2310703         2310704         2310705	DATE RECEIVED: Mar 18, 2011   DATE REPORTED: Mar 21, 2011   SAM	DATE RECEIVED: Mar 18, 2011         DATE REPORTED: Mar 21, 2011         SAMPLE TYPE: Oth M55-07E           Unit         G / S         RDL         2310693         2310694         2310695         2310696         2310697         2310698         2310699           %         0.5         0.5-5         SP         SP         SP         SP         SP         SP           Unit         G / S         RDL         2310701         2310702         2310703         2310704         2310705

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

2310693 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos present - Chrysotile

2310694-2310699 Condition of sample was satisfactory at time of arrival in laboratory.

"SP" - Stop Positive

CLIENT NAME: OAKHILL ENVIRONMENTAL

2310700-2310705 Condition of sample was satisfactory at time of arrival in laboratory.

"ND" - Not Detected

Certified By:

Elizabeth Rolokowska



## Method Summary

CLIENT NAME: OAKHILL ENVIRONMENTAL

AGAT WORK ORDER: 11T479680

PROJECT NO: PR-08-043	ATTENTION TO: F	il Barillaro

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Occupational Hygiene Analysis			
Asbestos (Bulk)	INORG 93-6010	EPA 600/R-93/116 & NIOSH 9002	PLM

## APPENDIX C ANALYTICAL RESULTS – LEAD



CLIENT NAME: OAKHILL ENVIRONMENTAL

## Certificate of Analysis

AGAT WORK ORDER: 11T481579

PROJECT NO: PR-08-043

ATTENTION TO: Fil Barillaro

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Lead in Paint									
DATE SAMPLED: Mar 21, 2011		DATE RECEIVED: Mar 28, 2011				DATE REPORTED: Mar 31, 2011	SAMPLE TYPE: Paint		
				M55-L01	M55-L02				
Parameter	Unit	G/S	RDL	2324272	2324273				
Lead	ug/g		10	1020	94				

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

Certified By:

Storythach



#### **Quality Assurance**

CLIENT NAME: OAKHILL ENVIRONMENTAL AGAT WORK ORDER: 11T481579
PROJECT NO: PR-08-043 ATTENTION TO: Fil Barillaro

Occupational Hygiene Analysis															
RPT Date: Mar 31, 2011			DUPLICATE			REFERENCE MATERIAL		METHOD BLANK SPIKE			MATRIX SPIKE		KE		
PARAMETER	Batch Sa	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	Acceptable Limits		Recovery	Lim	ptable nits
	d Sop #1 Sop #2 N. S		Value Lower U		Upper	,	Lower	Upper	,	Lower	Upper				

Lead in Paint

Lead 1 2324272 1020 1130 10.2% <10 85% 80% 120% 101% 80% 120% 99% 70% 130%

Certified By:

Story Thanh



## Method Summary

CLIENT NAME: OAKHILL ENVIRONMENTAL

AGAT WORK ORDER: 11T481579
ATTENTION TO: Fil Barillaro

PROJECT NO: PR-08-043 ATTENTION TO: Fil Barillaro

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Occupational Hygiene Analysis			
Lead	MET 1006	EPA SW 846 3050B & 6010C	ICP/OES

## APPENDIX D PHOTOGRAPH LOGS

#### M-55 ASBESTOS PHOTOGRAPH LOG

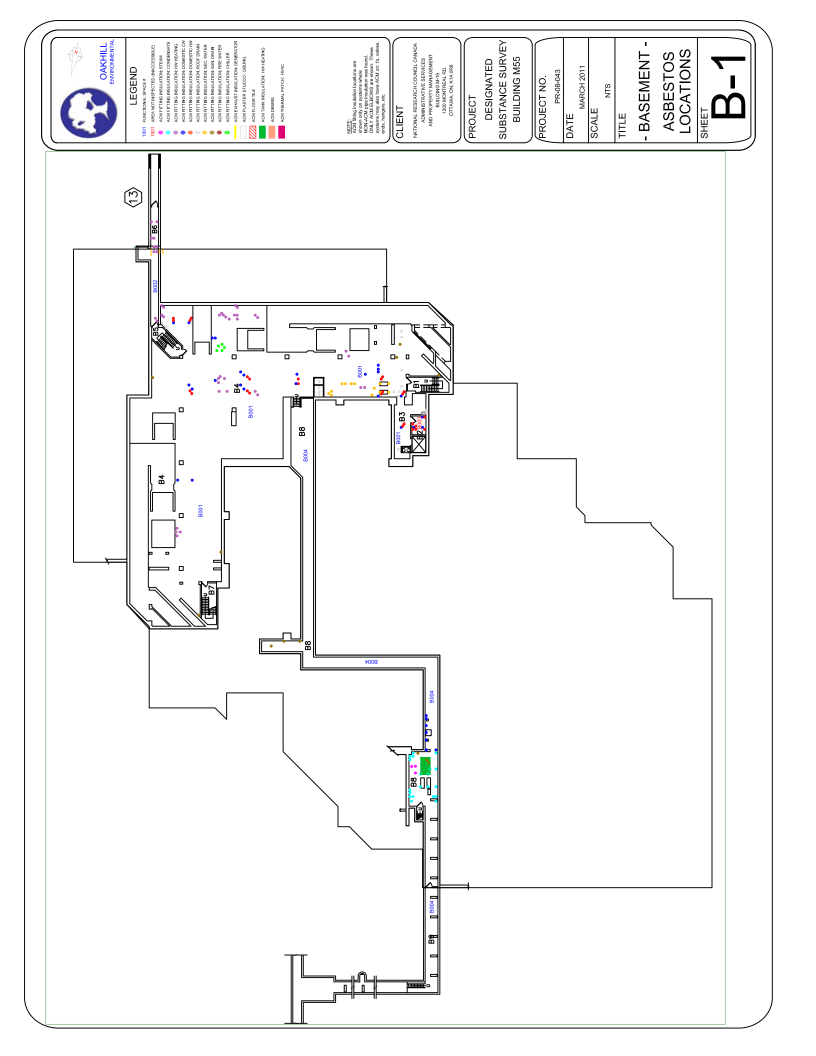
Photo #	Functional Space #	Location	Comments	Photograph
A01	B004	Corridor B8	Condensate: 1 damaged mud joint compound fitting requires 1 removal. (1 Unit)	
A02	B004	Corridor B8	DCW: 1 damaged mud joint compound fitting requires 1 removal. (1 Unit)	
A03	B004	Corridor B8	Condensate: 1 damaged mud joint compound fitting requires 1 encapsulation. (1 Unit)	
A04	G009	Room 20	HWH: 1 damaged mud joint compound fitting requires 1 removal. (1 Unit)	
A05	G009	Room 20	12"x12" floor tile (white w/grey streaks - homo #6) in original box denoting asbestos.	Miles dram of the control of the con
A06	G001	Room 92	HVAC: 1 badly damaged section of thermal patch requires 1 removal (.5 m2)	

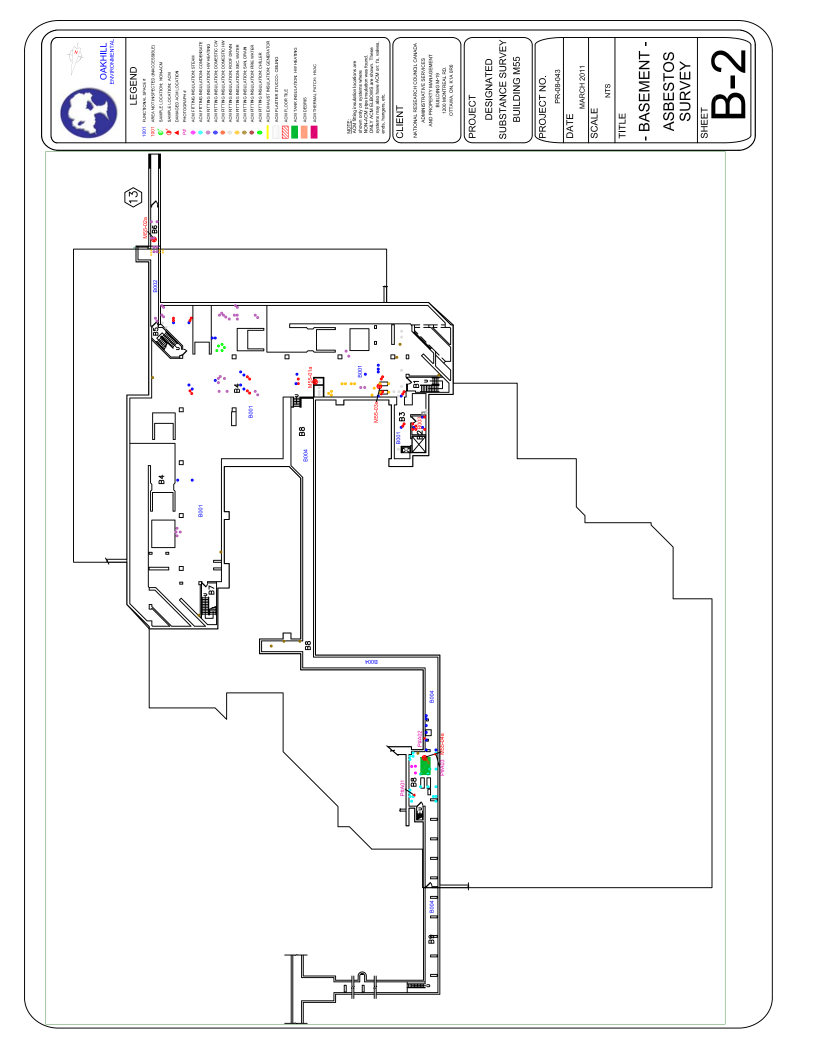
A07	G001	Room 92	HVAC: Badly damaged section of thermal patch (A06) with caution tape and warning sign.	AMILIAN S
A08	2018	Room 222	DHW: 1 damaged mud joint compound fitting requires 1 encapsulation. (1 Unit)	
A09	8001	Room 801	DCW: 1 damaged mud joint compound fitting requires 1 removal. (1 Unit)	
A10	8001	Room 801	DCW: 1 damaged mud joint compound fitting requires 1 encapsulation. (1 Unit)	

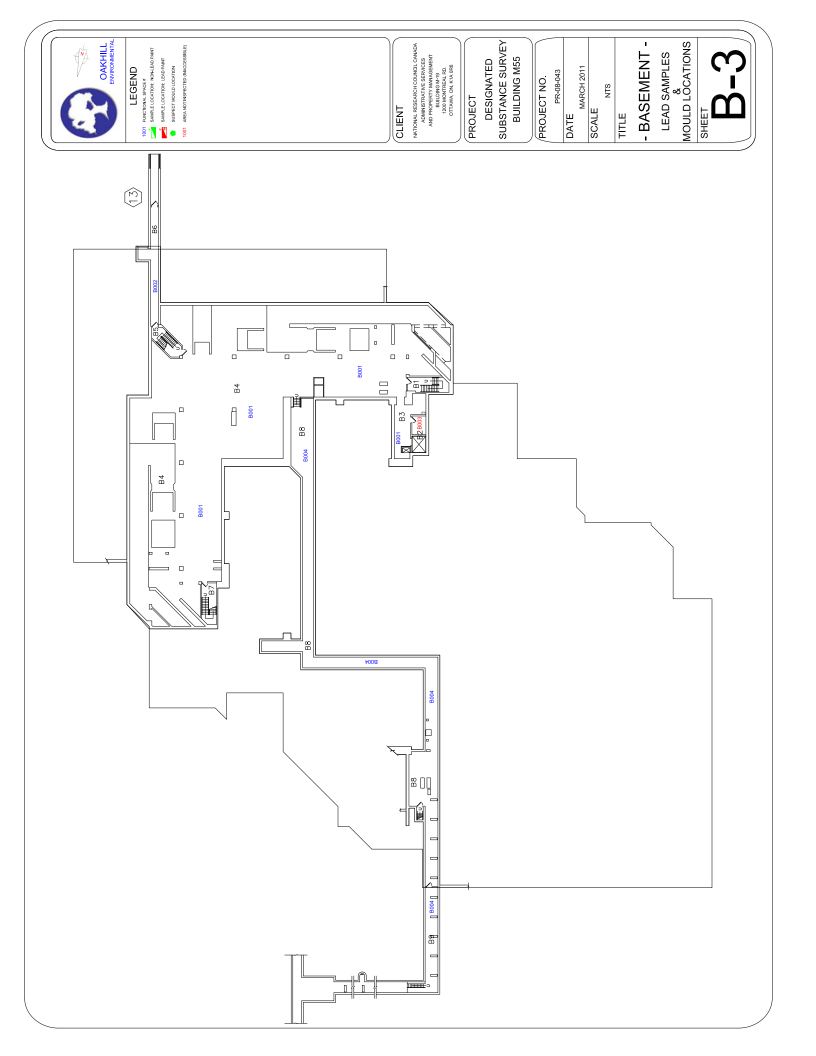
#### M-55 MOULD PHOTOGRAPH LOG

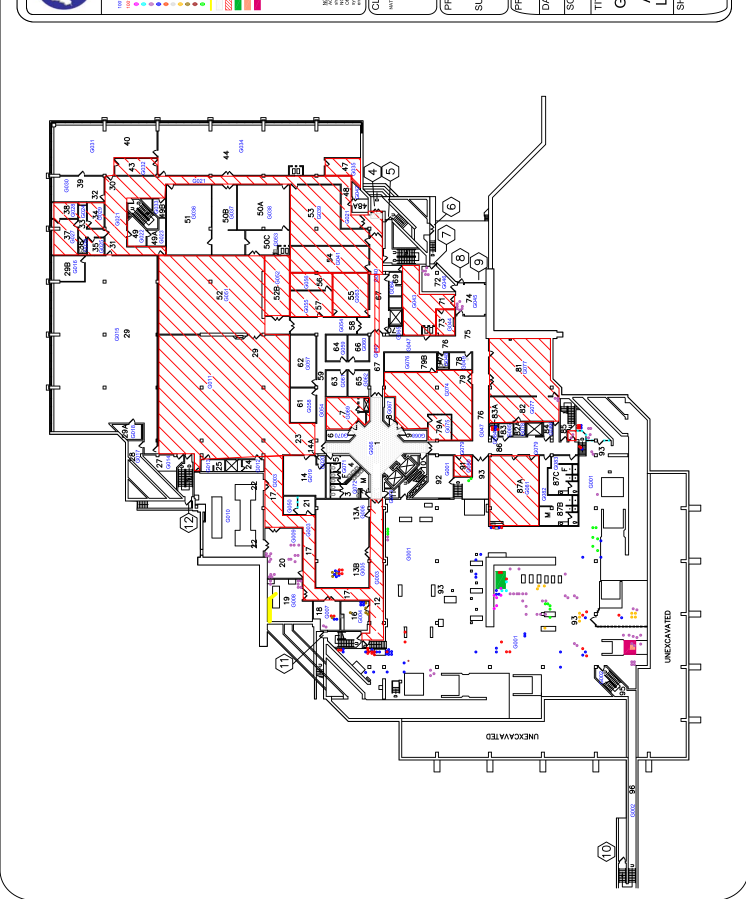
Photo #	Functional Space #	Location   Comments		Photograph		
M01	1029	Room 125	Mould on ceiling tiles.			

## APPENDIX E FLOOR PLANS











ACM THERNAL PATCH: HVAC

ACM fifting insulation localizes are abovan only to systems where a bottom of the OUX TACK Bill EUROW's are patients where OUX TACK Bill EUROW's are patients may also have ACM out. TACK By systems may also have ACM out. The

ACM DEBRIS

CLIENT

NATIONAL RESEARCH COUNCIL CANADA
ADMINISTRATIVE SERVICES
AND PROPERTY MANAGEMENT
BUILDING M-19
1200 MANTIFEAL RD.
OTTAWA, OM, K1A 0R6

PROJECT

DESIGNATED SUBSTANCE SURVEY BUILDING M55

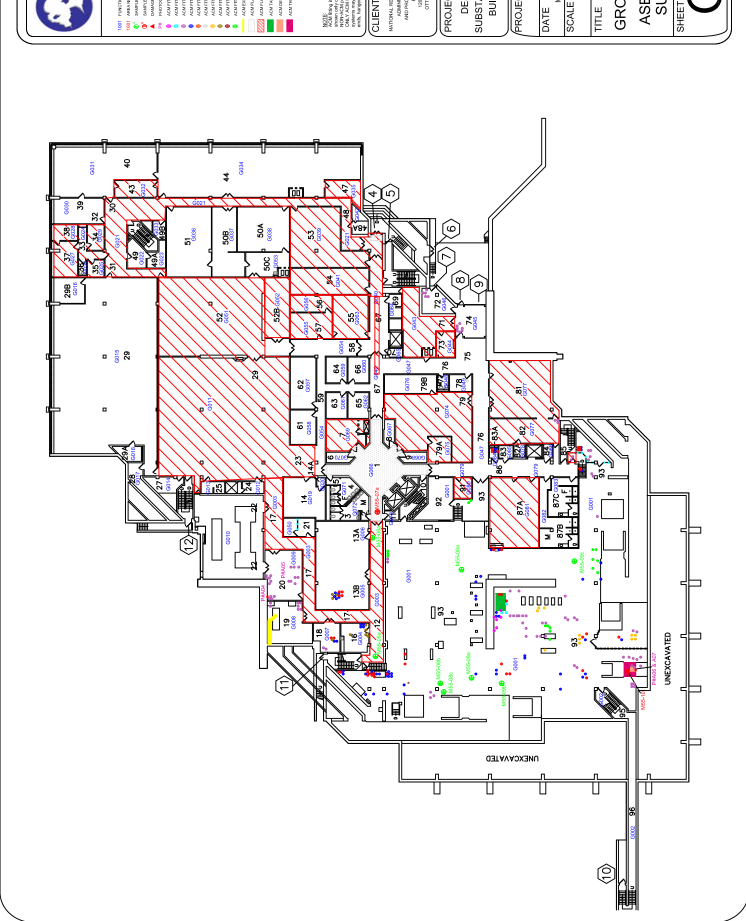
PROJECT NO.

PR-08-043 DATE MARCH 2011 SCALE NTS

TITLE

GROUND FL. ASBESTOS LOCATIONS

OCATIONS TEET





1 FUNCTIONAL SPACE #
1 AREA NOT INSPECTED (INACCESS SAMPLE LOCATION: NON-ACM SAMPLE LOCATION: ACM DAMAGED ACM LOCATION

NOTE:
ACM fifting insulation locations are shown only on systems where NON-ACM pipe insulation was four ONLY ACM ELBOWS are shown. Systems may also have ACM on: if ends, hangers, etc.

## CLIENT

NATIONAL RESEARCH COUNCIL CANADA
ADMINISTRATIVE SERVICES
AND PROPERTY MANAGEMENT
BUILDING M-19
1200 MANTIFEAL RD.
OTTAWA, OM, K1A 0R6

## PROJECT

SUBSTANCE SURVEY **BUILDING M55** DESIGNATED

PROJECT NO.

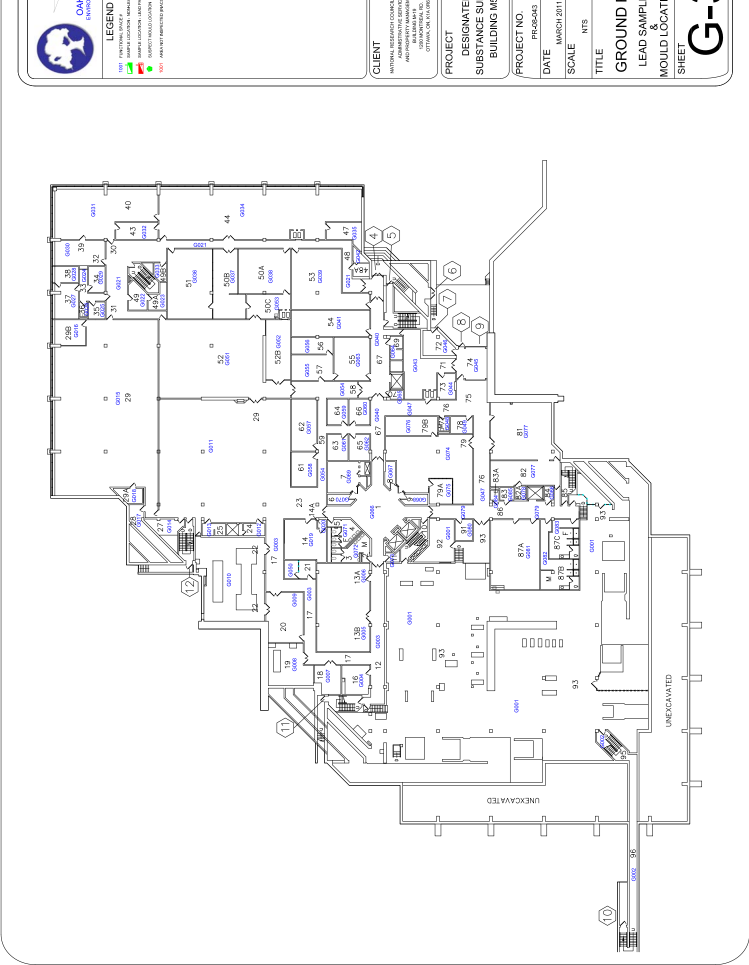
PR-08-043

**MARCH 2011** SCALE

NTS

GROUND FL. **ASBESTOS** 

SURVEY





CLIENT

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES AND PROPERTY MANAGEMENT BUILDING M-19 1200 MONTREAL RD. OTTAWA, ON, KTA 0R6

PROJECT

SUBSTANCE SURVEY **BUILDING M55** DESIGNATED

PROJECT NO.

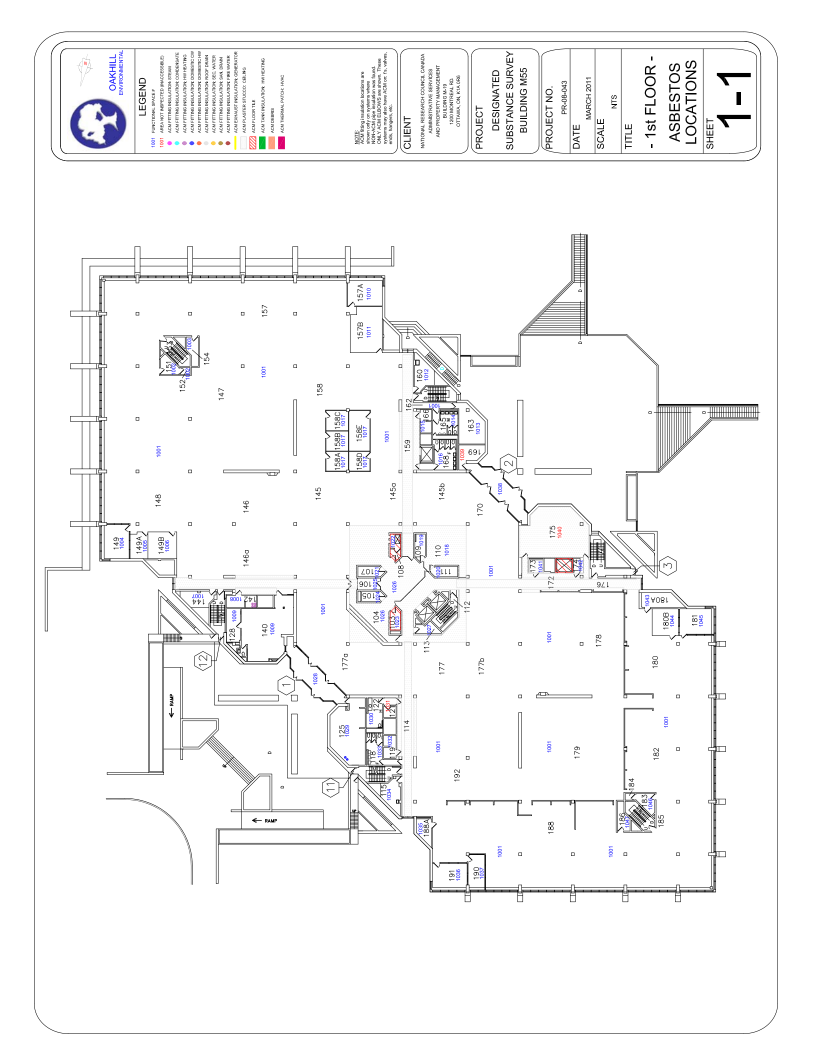
PR-08-043

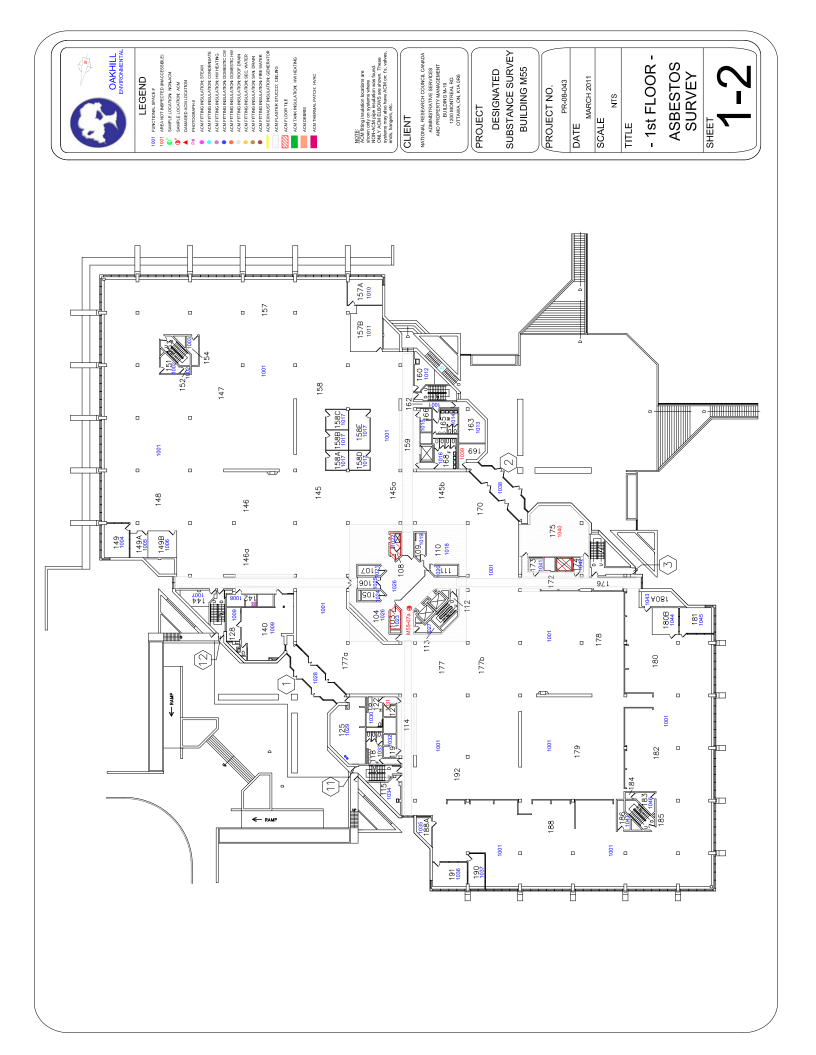
**MARCH 2011** SCALE

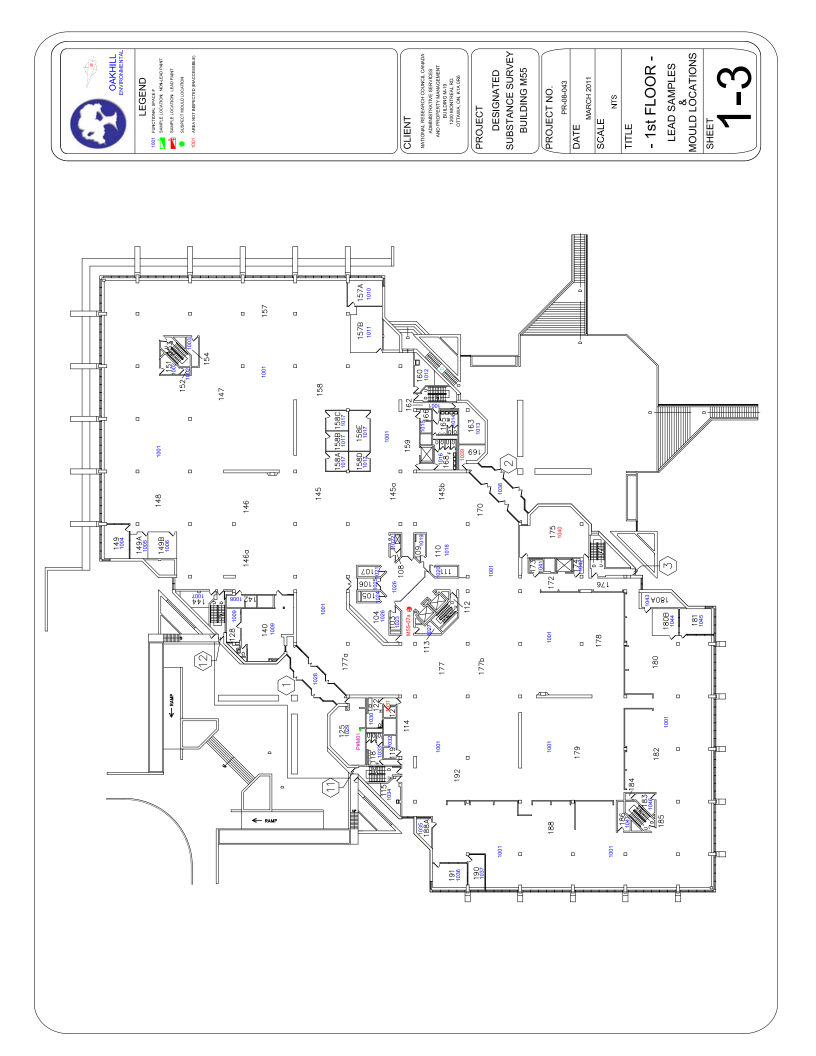
NTS

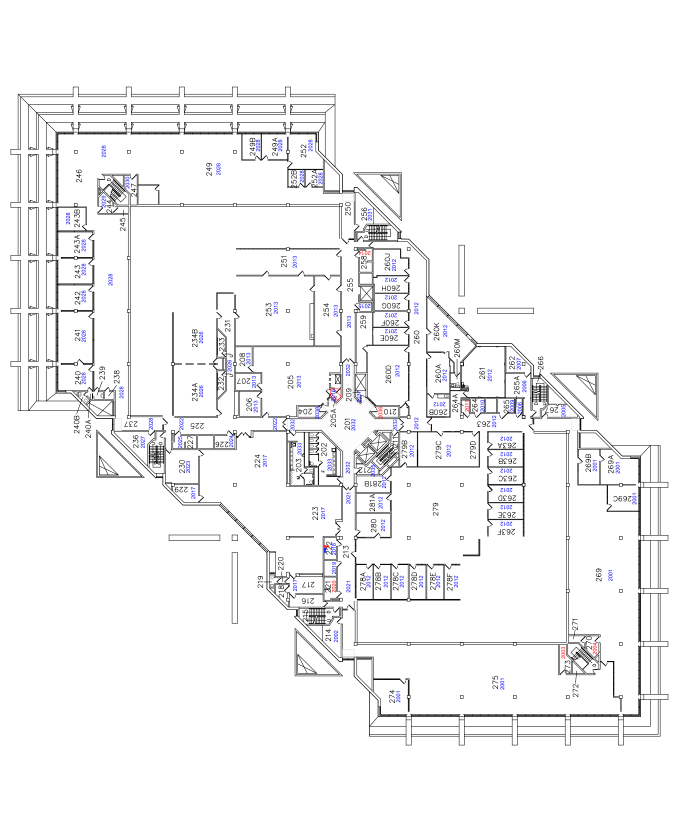
GROUND FL.

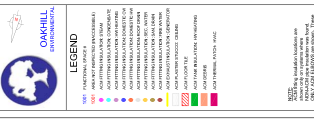
& MOULD LOCATIONS LEAD SAMPLES











MOTE:
ADM fitting insulation bossions are
stroom only on systems where or
NON-ACM pite insulation was found.
ONLY ACM ELBOWS are shown. These
systems may also have ACM on: It's, valves,
ends, hangers, etc.

CLIENT

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES AND PROPERTY MANAGEMENT BULLDING M-19 1200 MONTREAL BD. OTTAWA, ON, K1A 0R6

**PROJECT** 

SUBSTANCE SURVEY DESIGNATED **BUILDING M55** 

PROJECT NO.

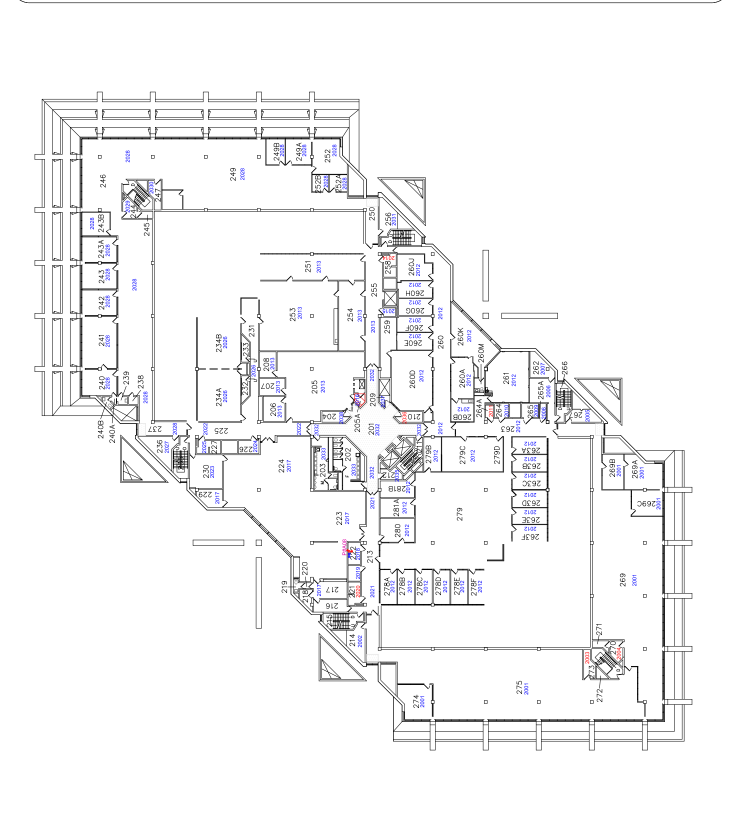
PR-08-043 DATE

MARCH 2011 SCALE

NTS TITLE - 2nd FLOOR -

ASBESTOS LOCATIONS

SHEET





#### ACM FITTING INSULATION CONCESTED ON ACM FITTING INSULATION EXORESTED HAY ACM FITTING INSULATION EXOCUTORS AND ACM FITTING INSULATION EXOL FOR INSULATION EXOL FOR INSULATION EXOL FOR INSULATION EXPERIENTED. ACM FITTING INSULATION EXOL FOR INSULATION EXPERIENTED. ACM FITTING INSULATION: STEAM ACM FITTING INSULATION: CONDENSATE ACM FITTING INSULATION: HW HEATING FUNCTIONAL SPACE # AREA NOT NSPECTED (INACCESSIBLE) SAMPLE LOCATION: NON-ACM SAMPLE LOCATION: ACM DAMAGED ACM LOCATION ACM FLOOR TILE ACM TANK INSULATION: HW HEATIN ACM DEBRIS ACM THERMAL PATCH: HAVANA LEGEND

MOTE:
ADM fitting insulation bossions are
stroom only on systems where me
NON-ACM pite insulation was found.
ONLY ACM ELBOWS are shown. These
systems may also have ACM on: It's, valves,
ends, hangers, etc.

CLIENT

NATIONAL RESEARCH COUNCL CANADA
ADMINISTRATIVE SERVICES
AND PROPERTY MANAGEMENT
BULLDING M-19
1/200 MONTREAL RD.
OTTAWA, ON, KIA 0RB

# **PROJECT**

SUBSTANCE SURVEY DESIGNATED **BUILDING M55** 

# PROJECT NO.

PR-08-043 DATE

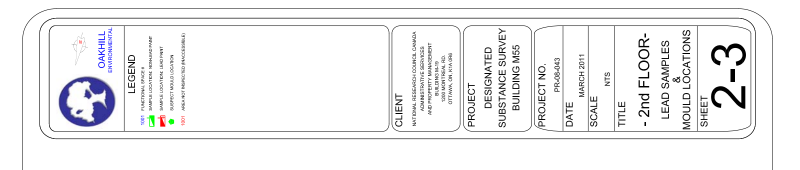
MARCH 2011 SCALE

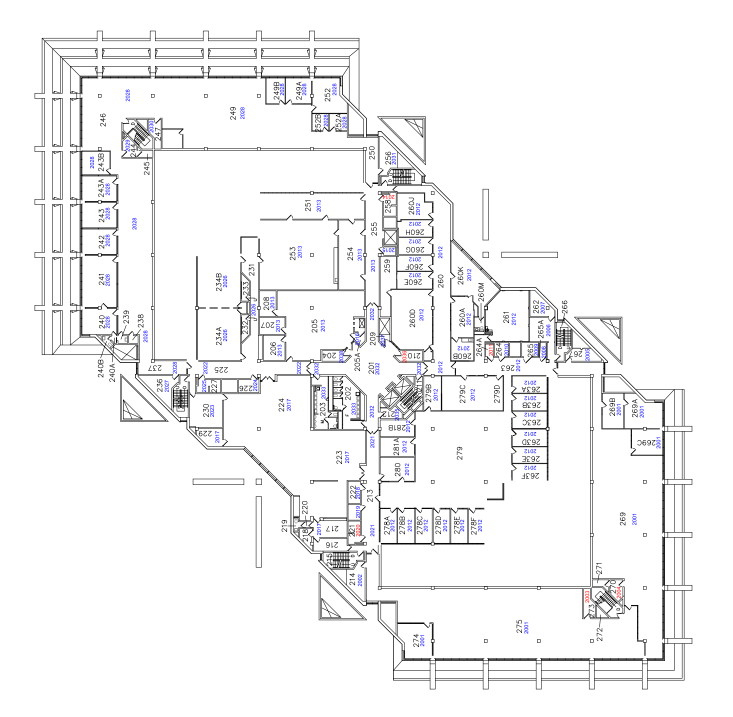
## NTS TITLE

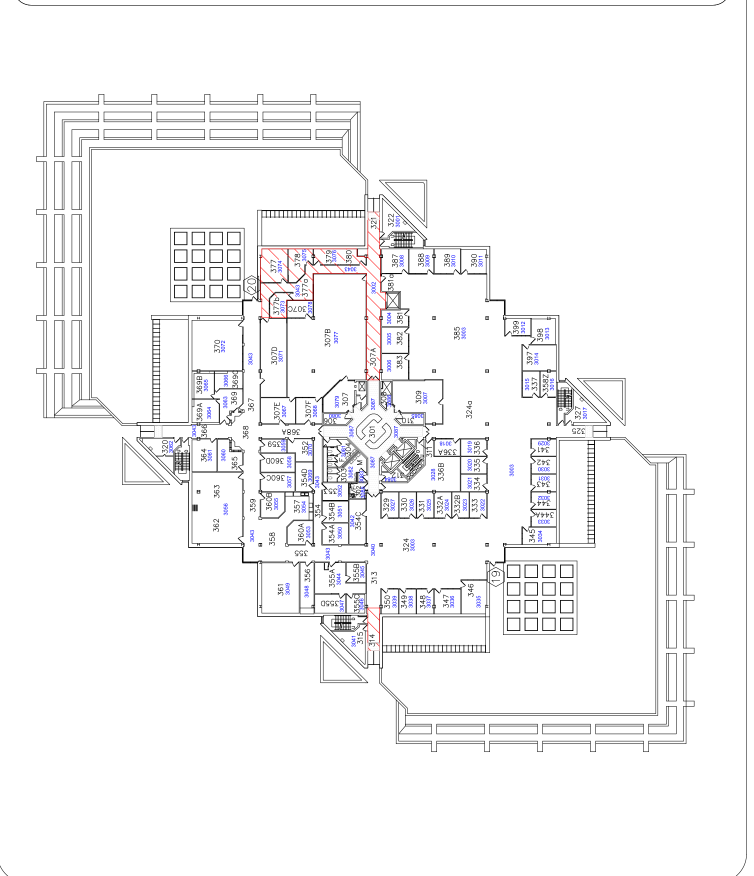
- 2nd FLOOR -

# ASBESTOS SURVEY

SHEET









## LEGEND

In AREA NOT NEWECTED PROCESSING.
ACM TITTING NOULTHEN STREAM
ACM TITTING NEULAND CONDENSATE
ACM TITTING NEULAND CONDESSATE
ACM TITTING NEURAND CONDESSATE
A

ACM PLASTER STUCCO: CEILING

ACM TANK INSULATION: HW HEATING

## CLIENT

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES AND PROPERTY MANAGEMENT BUILDING M-19 1200 MONTREAL ED. OTTAWA, ON, KTA GR6

## PROJECT

SUBSTANCE SURVEY **BUILDING M55** DESIGNATED

# PROJECT NO.

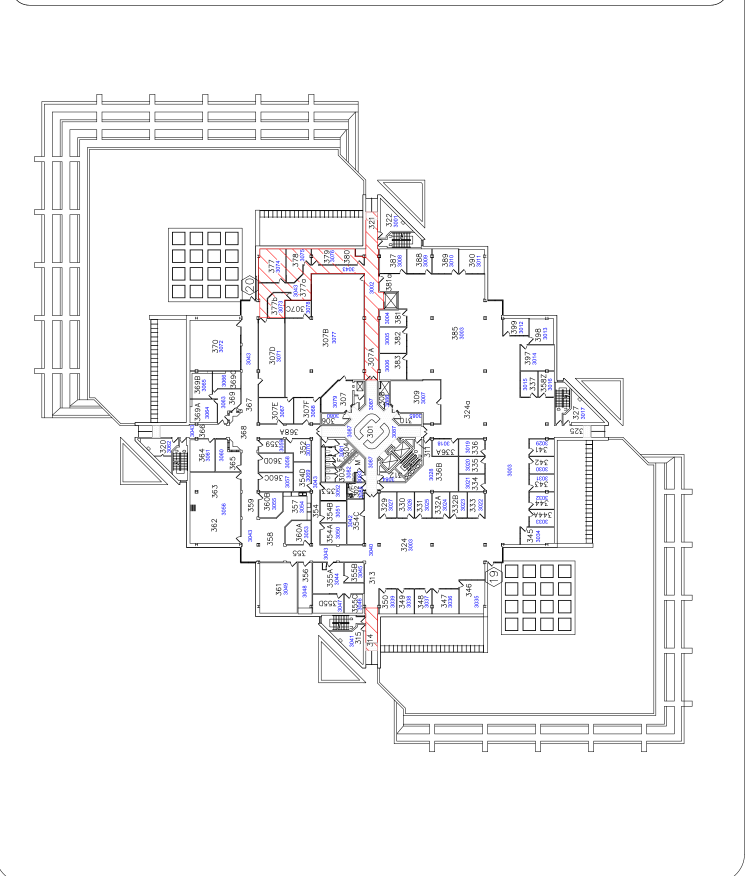
PR-08-043 DATE

**MARCH 2011** 

SCALE

NTS TITLE

ASBESTOS LOCATIONS - 3rd FLOOR





#### ACM FLOOR TILE ACM TANK INSULATION: HW HEATING ACM PLASTER STUCCO: CEILING AREA NOT INSPECTED (INACCE SAMPLE LOCATION: NON-ACM LEGEND

MOTE:
ADM fitting insulation locations are shown only on systems where found ONLY ADM ELECTRON was found ONLY ADM ELECTRON'S are shown. These systems may also have ADM on: 1s, valves, hangers, etc.

## CLIENT

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES AND PROPERTY MANACEMENT BUILDING M-19 1200 MONTREAL ED. OTTAWA, ON, KTA GR6

## PROJECT

SUBSTANCE SURVEY **BUILDING M55** DESIGNATED

# PROJECT NO.

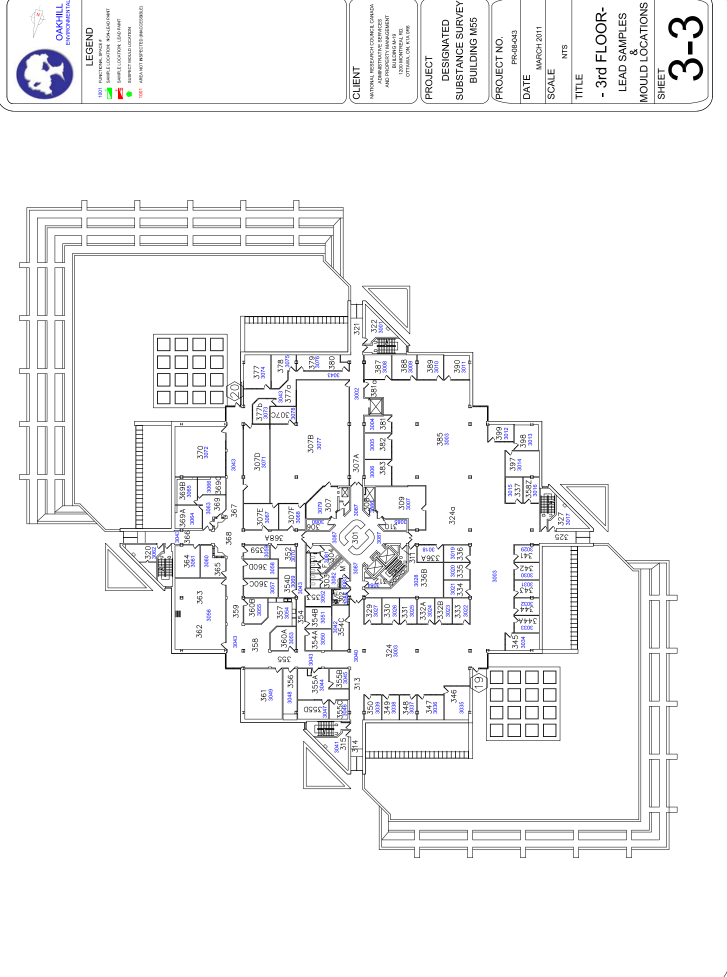
**MARCH 2011** PR-08-043 DATE

SCALE

NTS

TITLE

## ASBESTOS SURVEY - 3rd FLOOR





AREA NOT INSPECTED (INACCESSIBLE)

CLIENT

NATIONAL RESEARCH COUNCIL CANADA
ADMINISTRATIVE SERVICES
AND PROPERTY MANAGEMENT
BUILDING M-19
1200 MONTREAL RD.
OTTAWA, ON, KIA 0R6

PROJECT

SUBSTANCE SURVEY **BUILDING M55** DESIGNATED

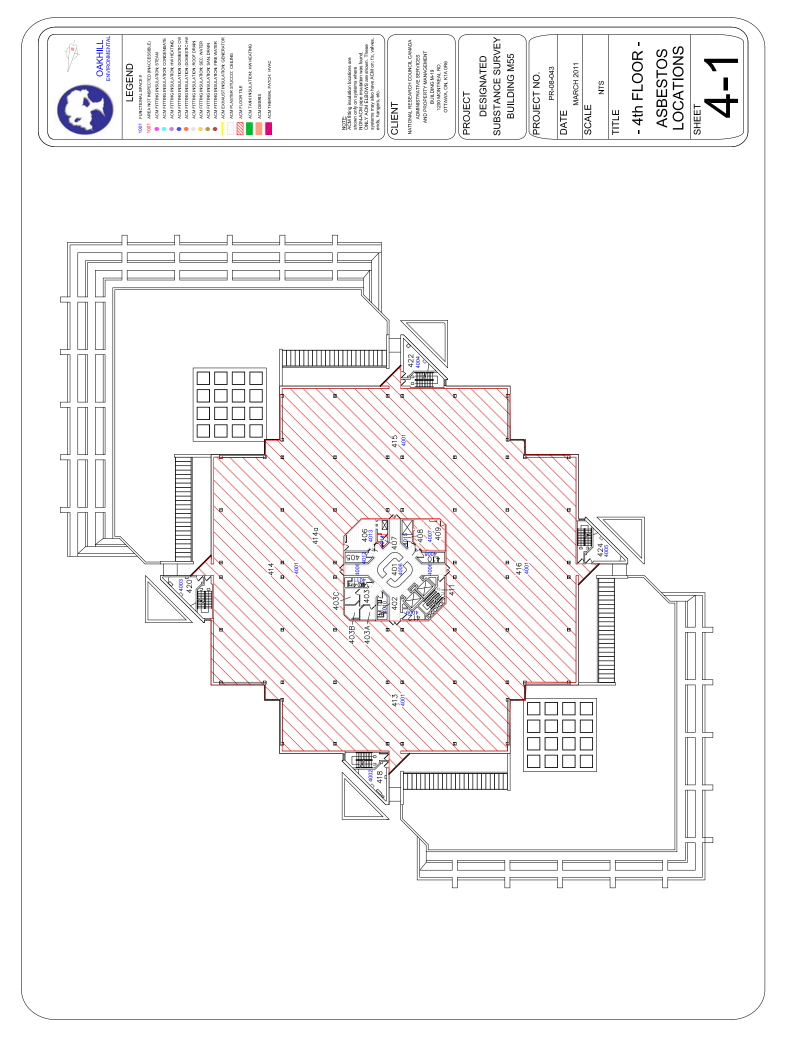
PROJECT NO.

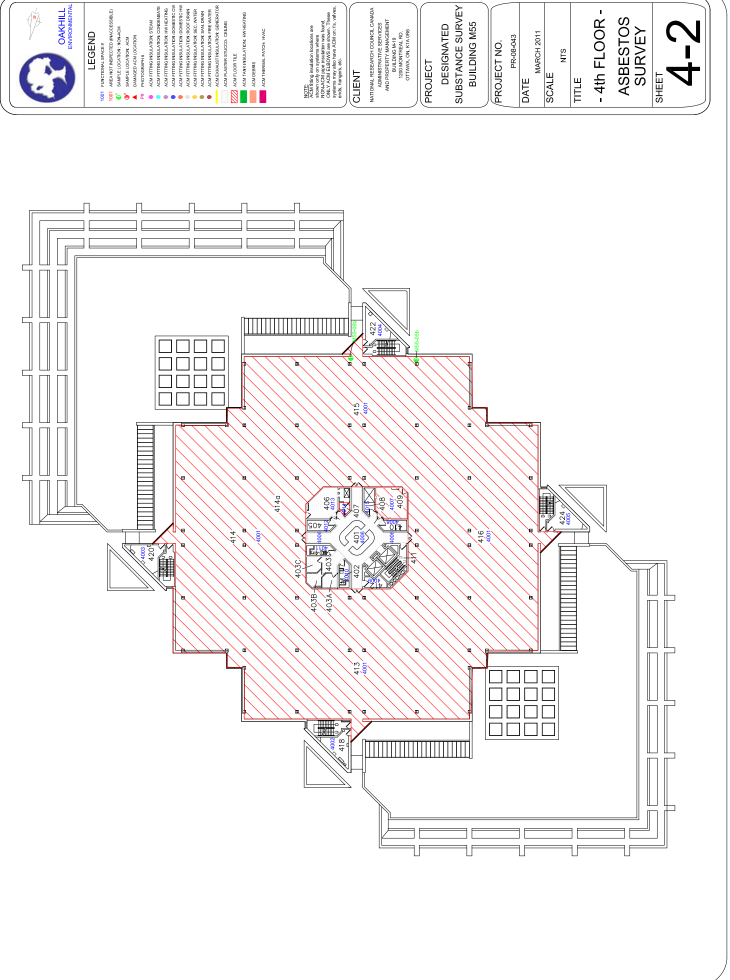
PR-08-043 DATE

**MARCH 2011** SCALE

NTS TITLE - 3rd FLOOR-

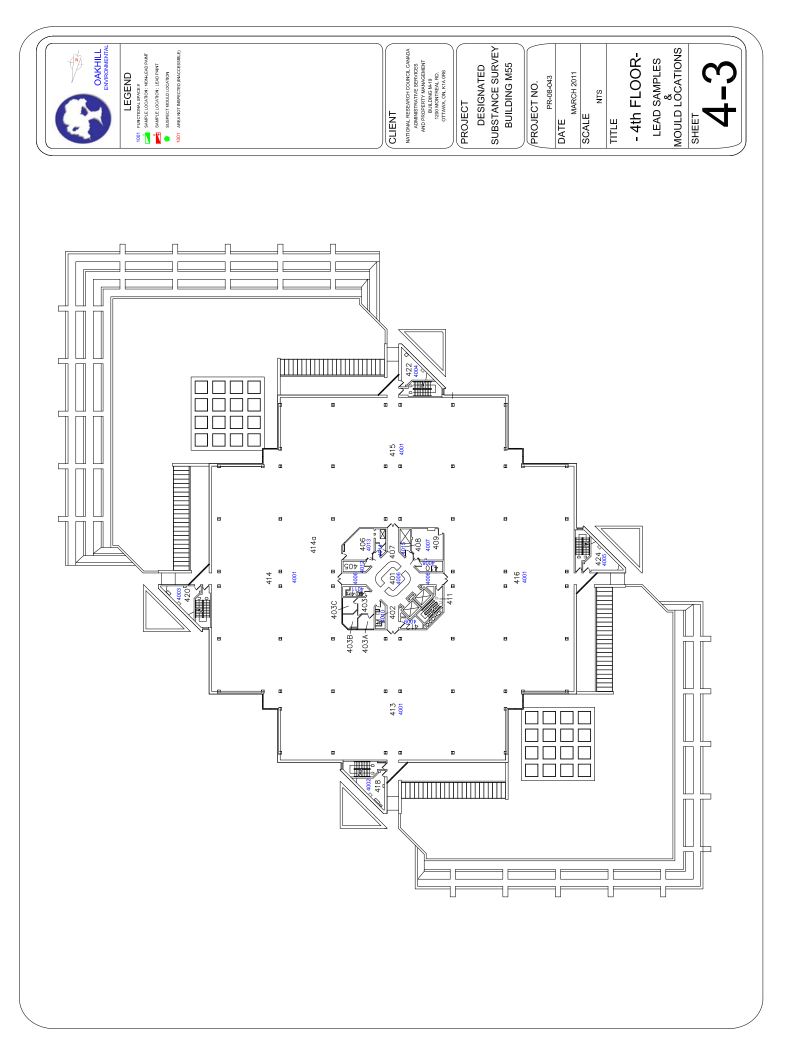
& MOULD LOCATIONS LEAD SAMPLES

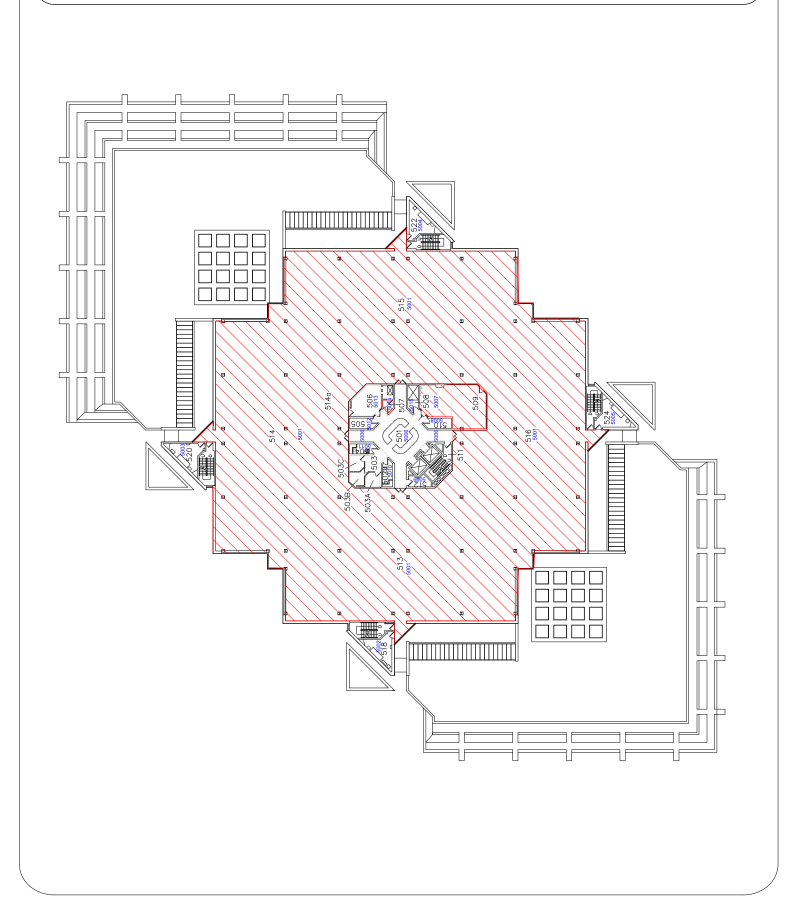






DESIGNATED SUBSTANCE SURVEY







# LEGEND









CLIENT

NATIONAL RESEARCH COUNCIL CANAD
ADMINISTRATIVE SERVICES
AND PROPERTY MANAGEMENT
BULDING M-19
1200 MONTREAL RO.
OTTAWA, ON, K1A 0R6

PROJECT

DESIGNATED SUBSTANCE SURVEY BUILDING M55

PROJECT NO.

PR-08-043 DATE

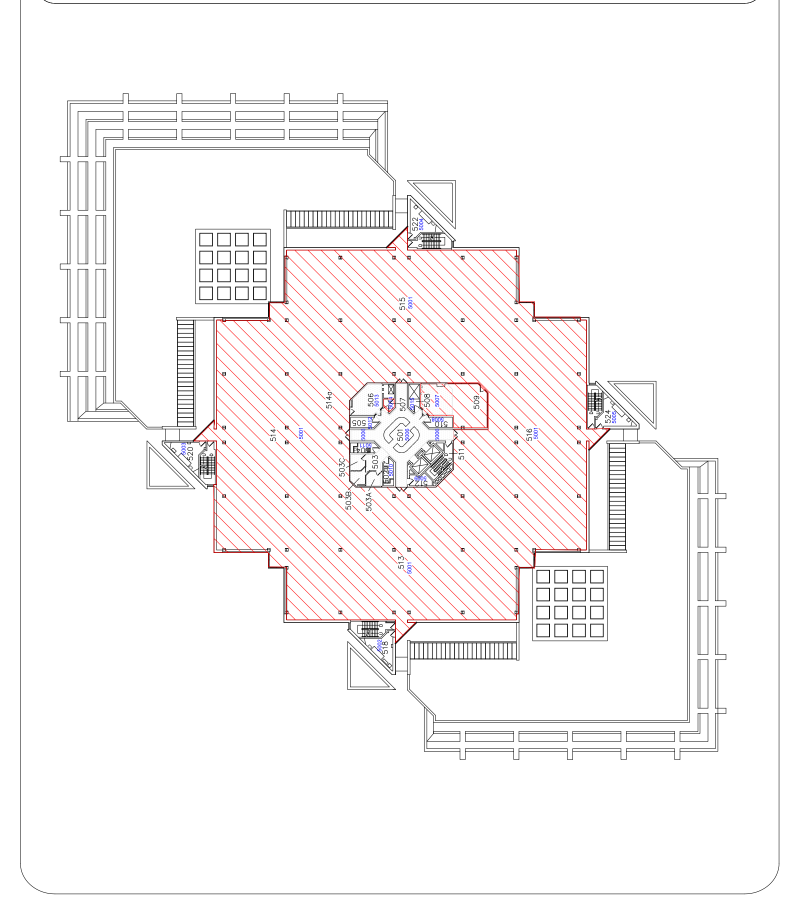
MARCH 2011

NTS SCALE

TITLE

- 5th FLOOR -

ASBESTOS LOCATIONS





# LEGEND

1001 FUNCTONAL SPACE #
1001 AREA NOT INSPECTED (NAVOCESSIBL

\$\int\_{\text{SAMPLE}}\$ SAMPLE LOCATION: NORLACM

\$\int\_{\text{SAMPLE}}\$ SAMPLE LOCATION: ACM

\$\int\_{\text{SAMPLE}}\$ DAMANGED ACM LOCATION:

\$\text{PHY PHOTOGRAPH #}

ACM TRUCOR TILE

ACM TANK INSULATION: HW HEATING

ACM DEBRIS

# CLIENT

# PROJECT

DESIGNATED SUBSTANCE SURVEY BUILDING M55

PROJECT NO.

PR-08-043 DATE

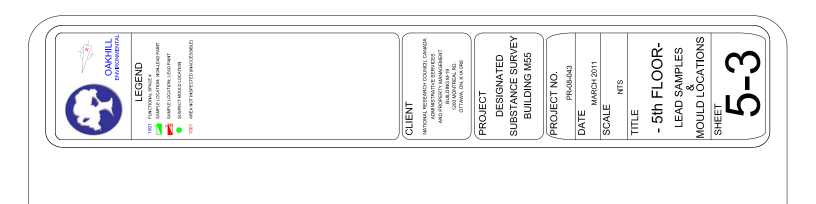
MARCH 2011 SCALE

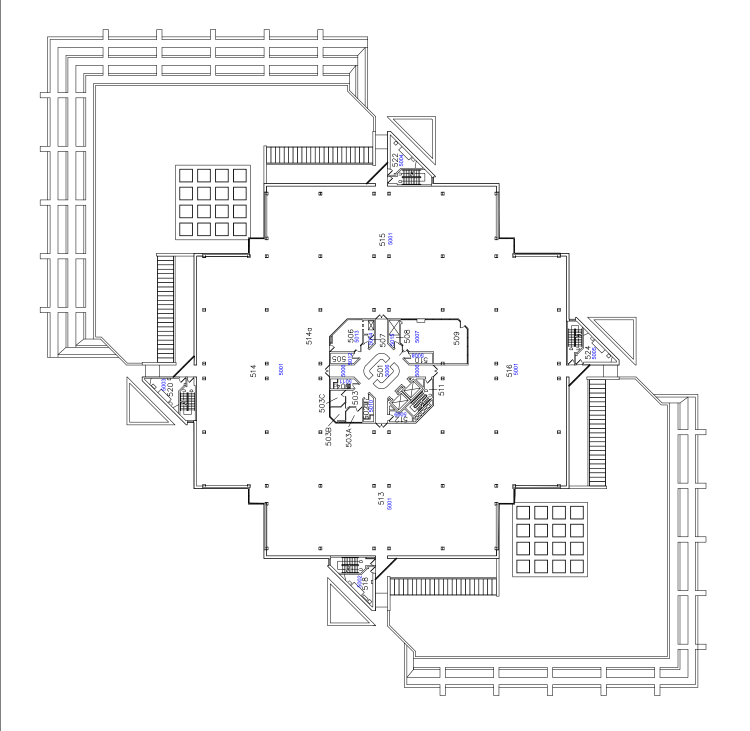
NTS

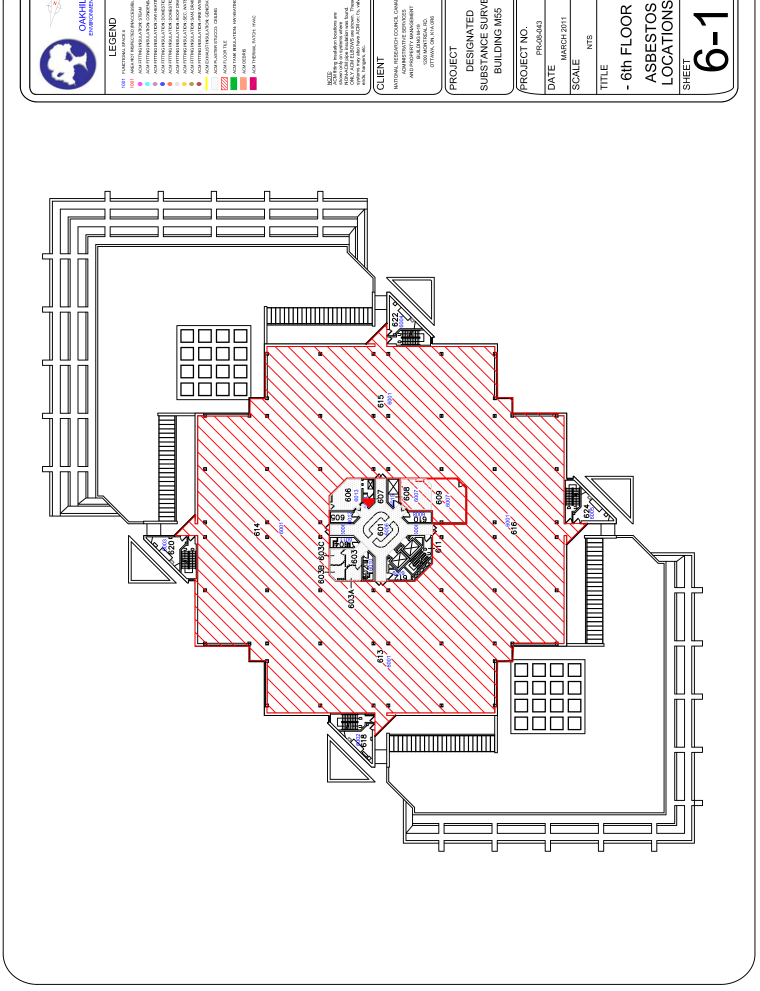
TITLE

- 5th FLOOR -

ASBESTOS SURVEY









THE AREA NOT NEW CITED INVOCASSIBLES AND ACASE TITING DEBUAL/OTHER STREAMS.

ACASE DEBUAL/OTHER STREAMS.

NATIONAL RESEARCH COUNCIL CANADA
ADMINISTRATIVE SERVICES
AND PROPERTY MANAGEMENT
BULLONG M-19
1200 MONTREAL RD.
OTTAWA, ON, K1A 0R6 CLIENT

PROJECT

SUBSTANCE SURVEY BUILDING M55 DESIGNATED

PROJECT NO.

PR-08-043 DATE

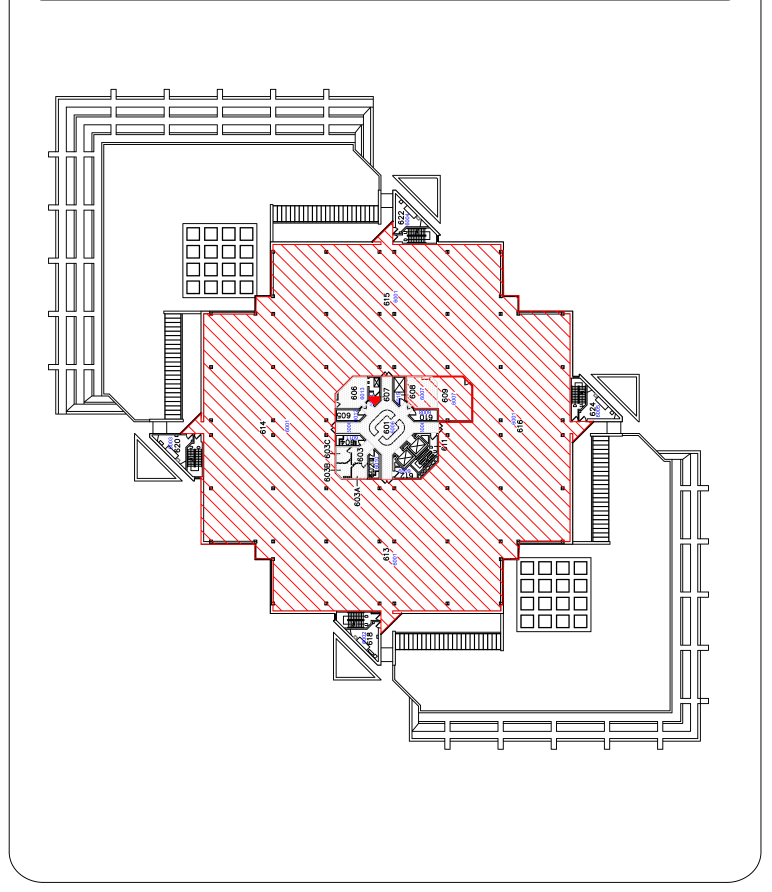
**MARCH 2011** 

NTS TITLE

- 6th FLOOR -

ASBESTOS LOCATIONS

SHEET





LEGEND
FUNCTIONL SPACE &
AREA NOT INSPECTED (NACCESSIE
SAMPLE LOCATION: NON-ACM
SAMPLE LOCATION: ACM

AND HERMANDES CONDESSER AND HERMANDESSER STUDGOS. CELING

NATIONAL RESEARCH COUNCIL CANADA
ADMINISTRATIVE SERVICES
AND PROPERTY MANAGEMENT
BULLONG M-19
1200 MONTREAL RD.
OTTAWA, ON, K1A 0R6 CLIENT

# PROJECT

SUBSTANCE SURVEY BUILDING M55 DESIGNATED

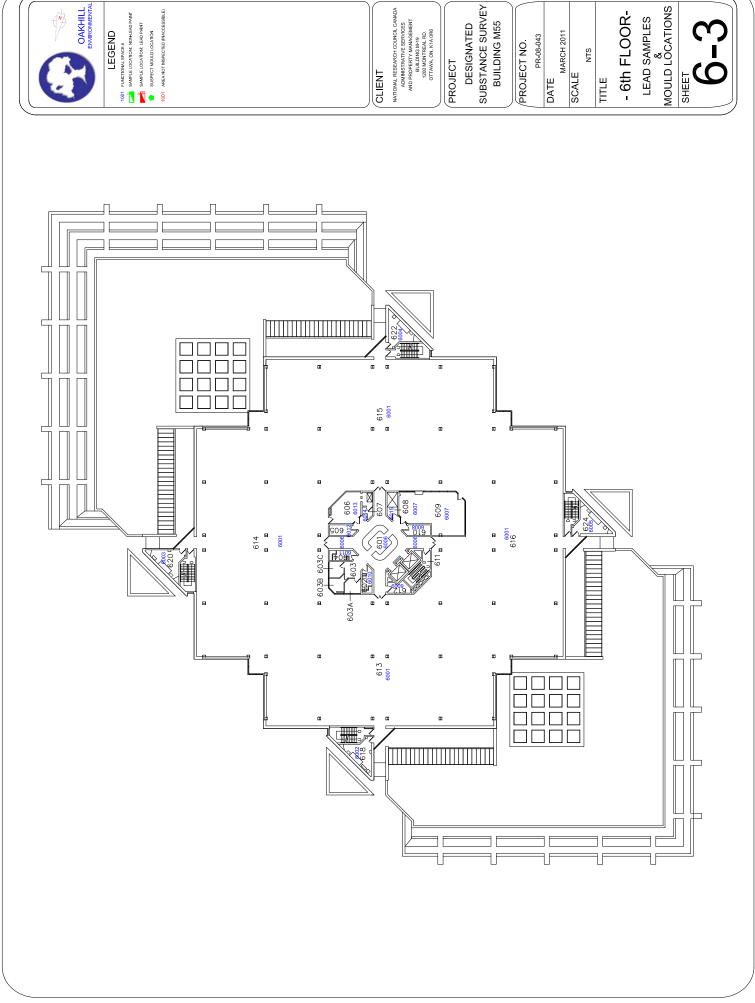
PROJECT NO.

PR-08-043 DATE

**MARCH 2011** 

NTS TITLE - 6th FLOOR -

ASBESTOS SURVEY SHEET





1001 AREA NOT INSPECTED (INACCESSIBLE)

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES AND PROPERTY MANAGEMENT BULLDIOM M-19 1200 MONTREAL RD. OTTAWA, ON, KTA ORG

SUBSTANCE SURVEY BUILDING M55 DESIGNATED

PROJECT NO.

PR-08-043

DATE

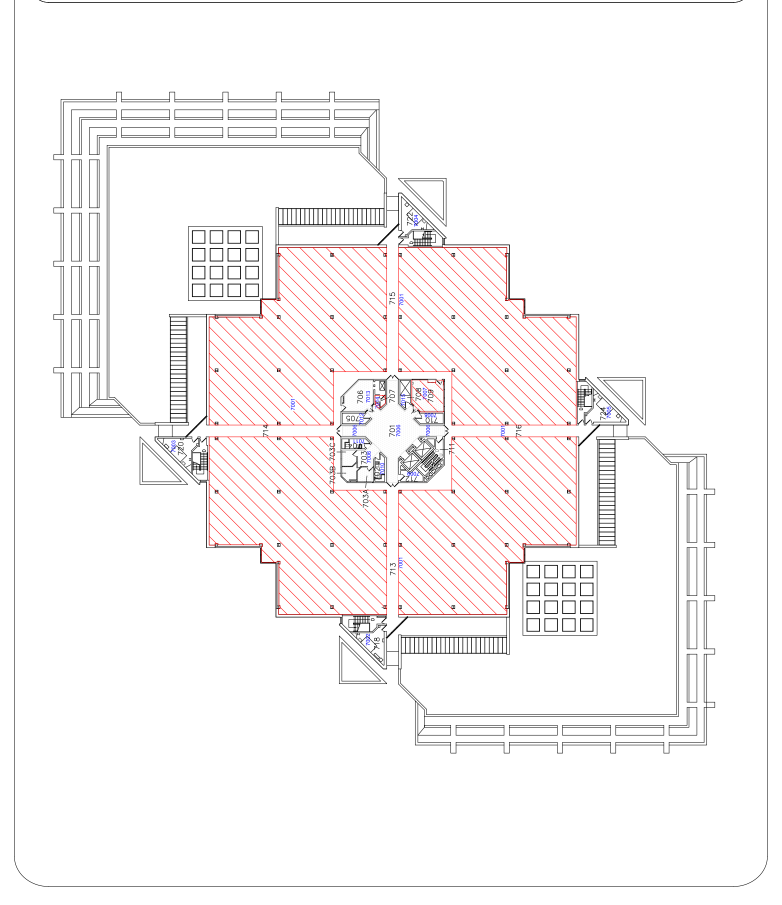
MARCH 2011

NTS

- 6th FLOOR-

& MOULD LOCATIONS LEAD SAMPLES

SHEET





LEGEND FUNCTIONAL SPACE # AREA NOT INSPECTED (INACCES

ACM FLOOR THE ACM TANK NBULATION: HW HEATING ACM THE ACM TANK NBULATION: HW HEATING ACM DEBRIS ACM THERBUS ACM THE

# CLIENT

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES AND PROPERTY NAMAGEMENT BULLDNA M-19 1200 MONTREAL RD. OTTAWA, OM, KTA 0R6

# PROJECT

DESIGNATED SUBSTANCE SURVEY BUILDING M55

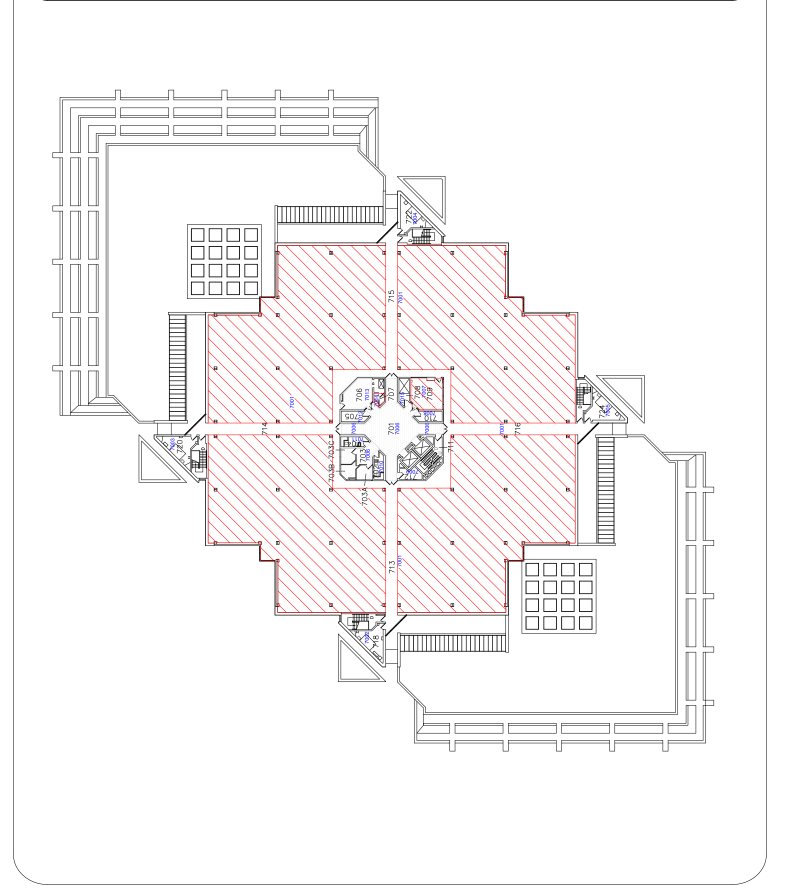
PROJECT NO.

PR-08-043

MARCH 2011

NTS TITLE - 7th FLOOR -

ASBESTOS LOCATIONS





# LEGEND

ACM FITTING NEULATON STEMM
ACM FITTING NEULATON STEMM
ACM FITTING NEULATON SCHOOLST CONACM FITTING NEULATON SCHOOLST CONACM FITTING NEULATON RECORST CONACM FITTING NEULATON RECORST CONACM FITTING NEULATON RECORST CONACM FITTING NEULATON RECORST CONACM FITTING NEULATON RECORD SCHOOL
ACM FITTING NEULATON RECORD SCHOOL
A

ACM PLOOR THE ACM TANK INBULATION: HWHEATING ACM DEBRIS ACM DEBRIS ACM THERMAL PATCH: HVAC

CLIENT

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES AND PROPERTY NAMAGEMENT BULLDNA M-19 1200 MONTREAL RD. OTTAWA, OM, KTA 0R6

PROJECT

DESIGNATED SUBSTANCE SURVEY BUILDING M55

PROJECT NO.

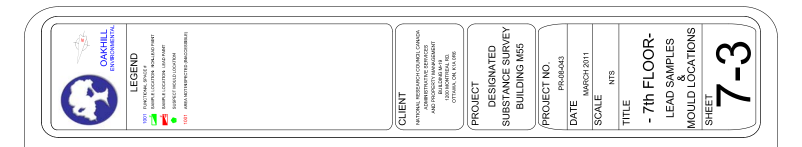
PR-08-043

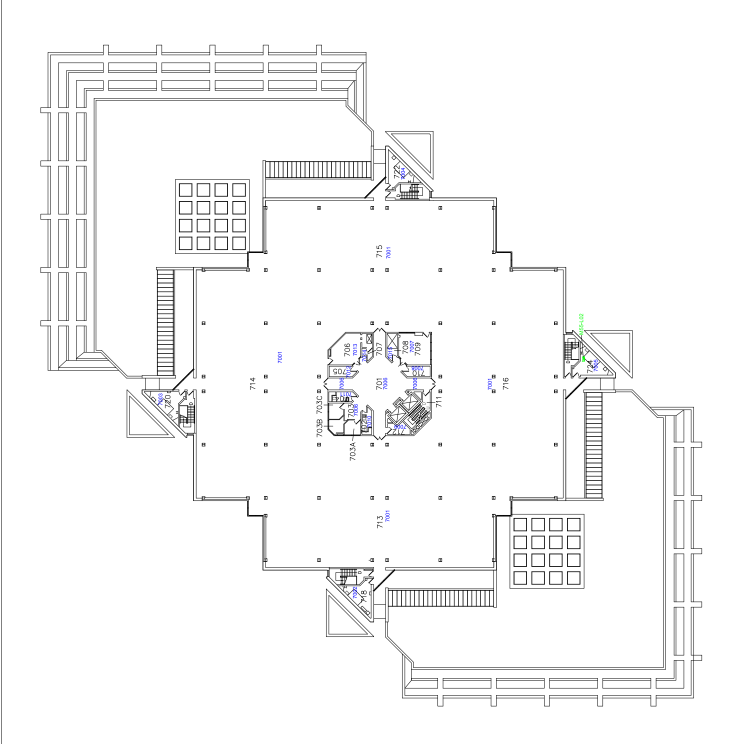
MARCH 2011

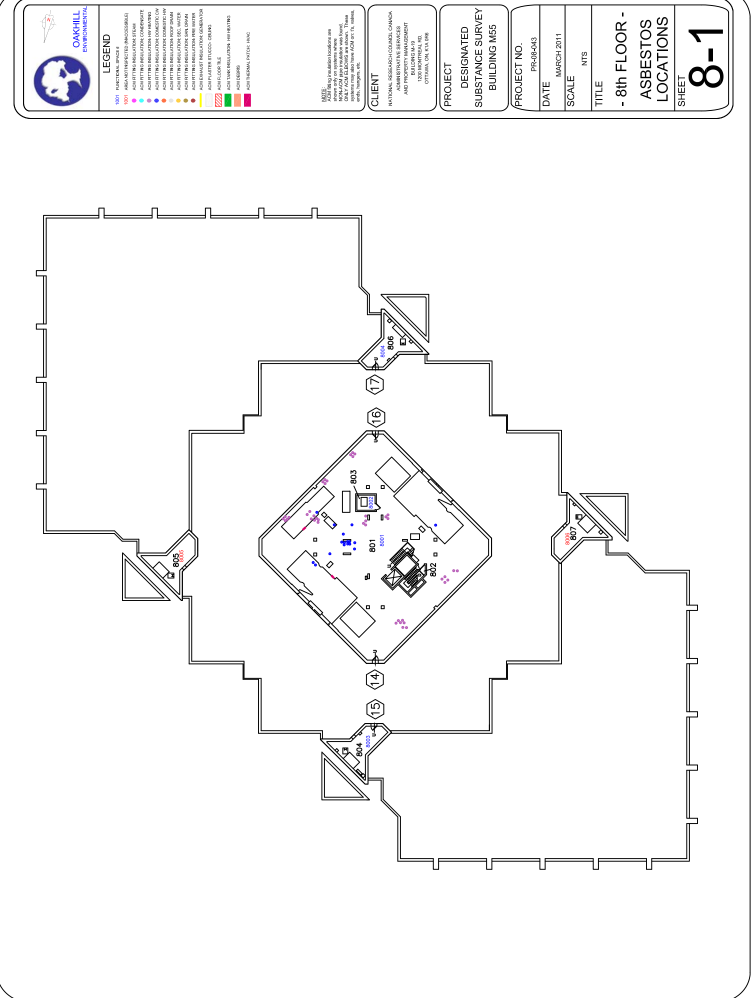
NTS TITLE - 7th FLOOR -

ASBESTOS SURVEY

SHEET



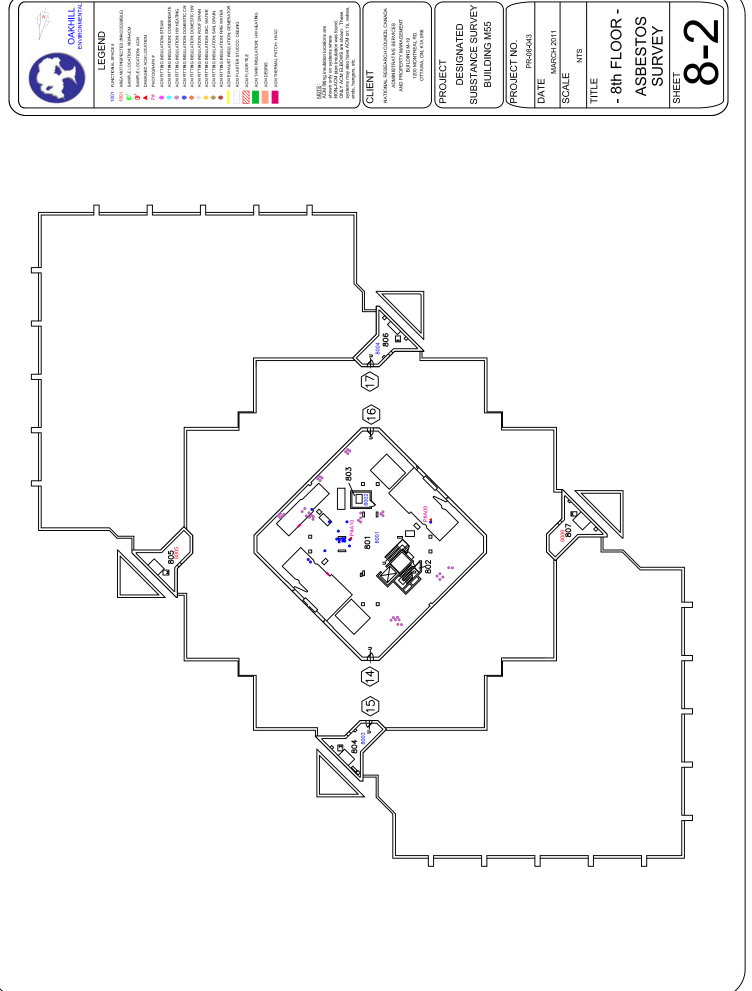






# LEGEND

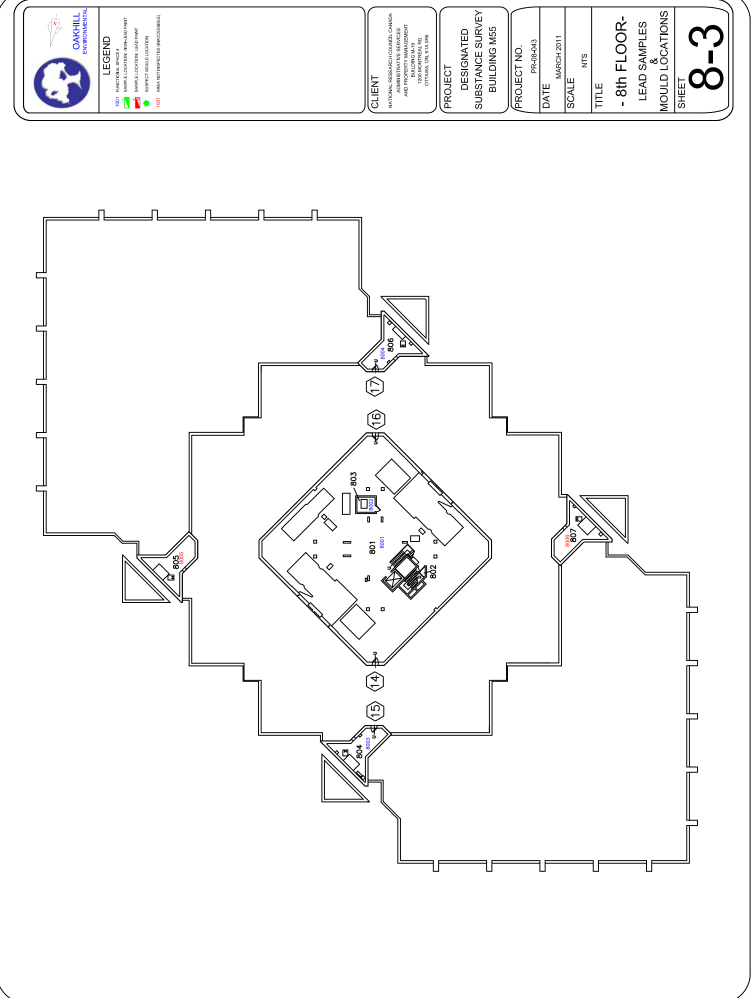
- DESIGNATED
- PR-08-043
- MARCH 2011
- 8th FLOOR -
- ASBESTOS LOCATIONS



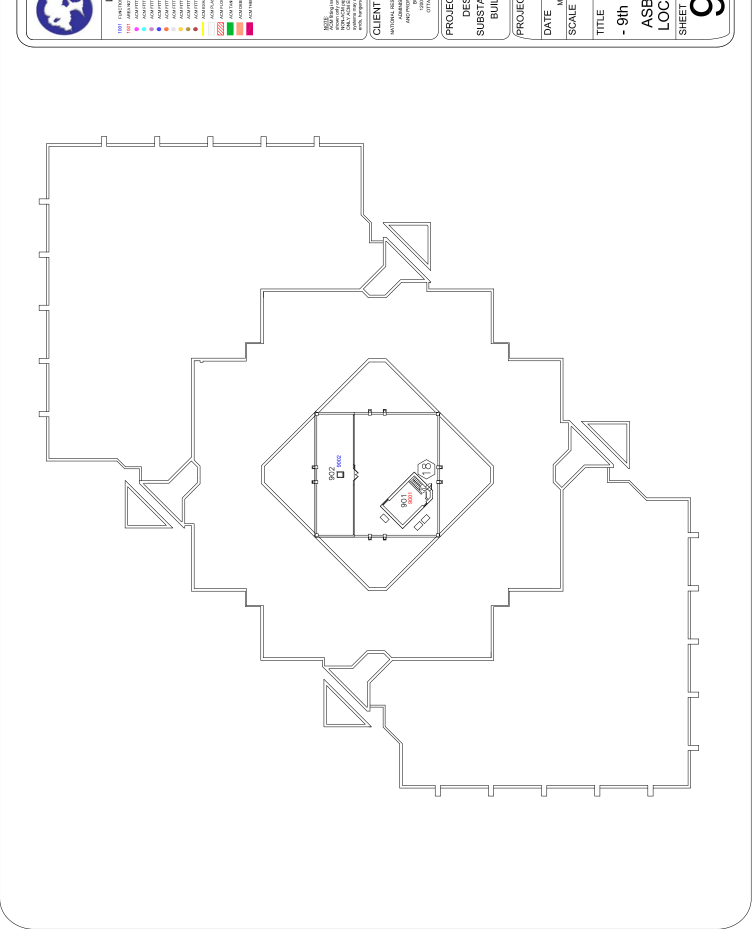


DESIGNATED

PR-08-043









LEGEND

1001 FUNCTIONAL SPOCE 8

1001 FARK AND WISEPLED RINGCESSIBLE)

AND STRING STREAM

AND S

AGM FLORR TILE
AGM THE RSULATION: HAV HEATING
AGM THERMAL PATCH: HAVE
AGM THERMAL PATCH: HAVE

NOTE:
AOM filting insulation locations are
shown only on systems where
NON-ACM pipe insulation was found
ONLY CAM ELBOWS are shown. These
only TAM ELBOWS are shown. These
ends, hangers, etc.

# CLIENT

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES AND PROPERTY MANAGEMENT BUILDING M-19 1200 MONTREAL RD. OTTAWA, ON, KTA 0R6

# PROJECT

SUBSTANCE SURVEY BUILDING M55 DESIGNATED

PROJECT NO.

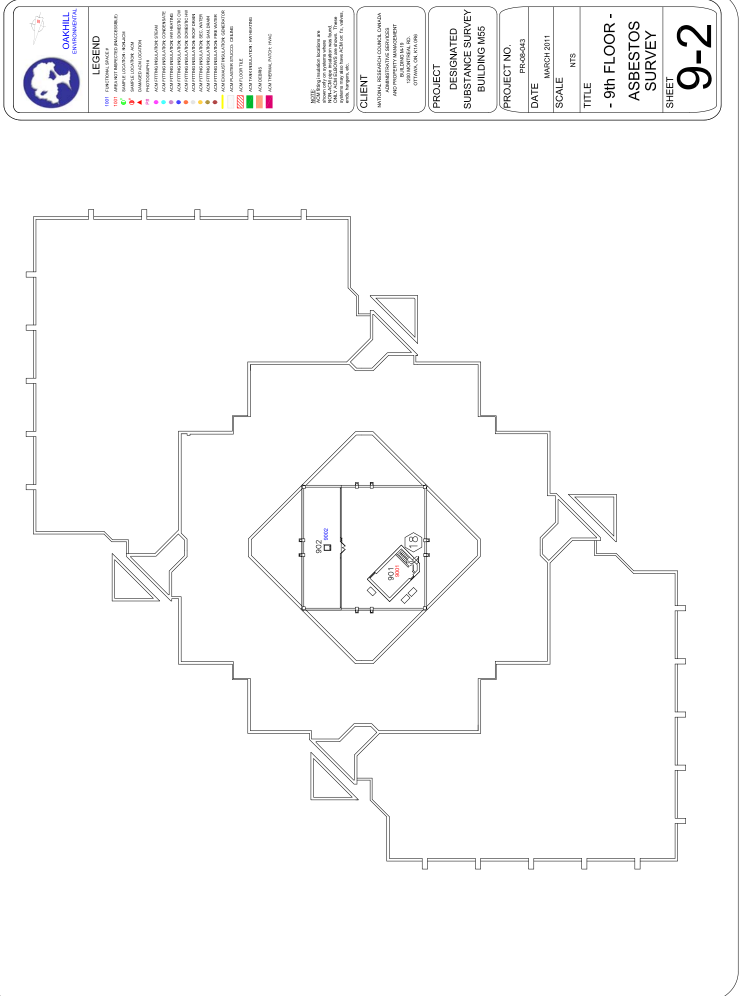
PR-08-043 DATE

MARCH 2011 SCALE

NTS

- 9th FLOOR -

ASBESTOS LOCATIONS





NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES AND PROPERTY MANAGEMENT BUILDING M-19 1200 MONTREAL RD. OTTAWA, ON, KTA 0R6 CLIENT

SUBSTANCE SURVEY BUILDING M55 DESIGNATED

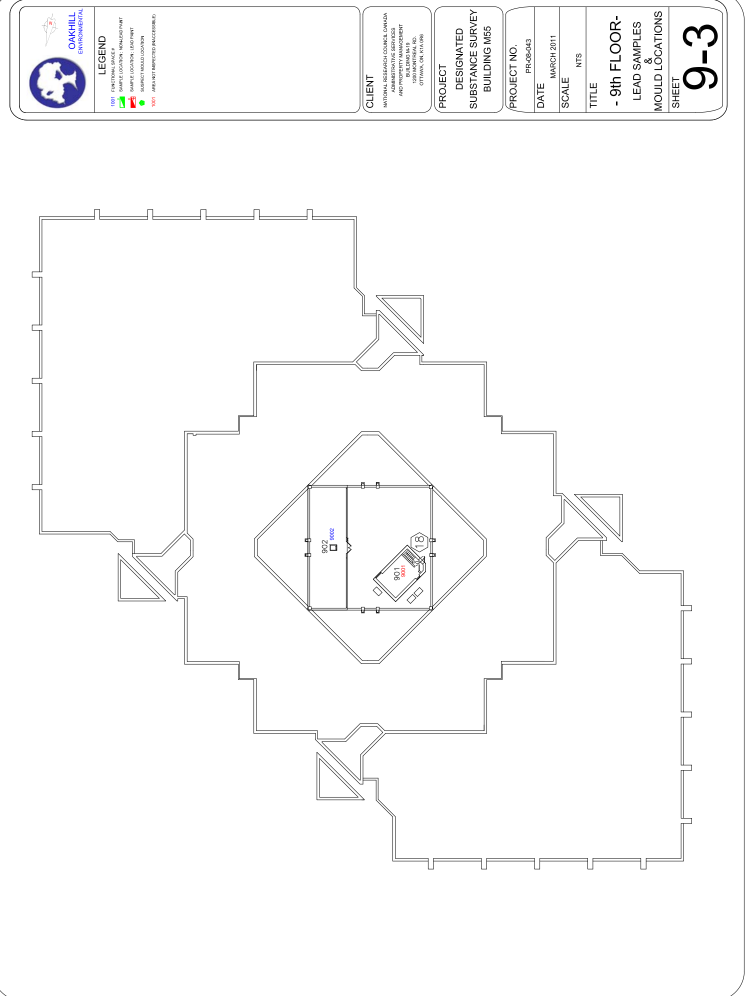
PROJECT NO.

PR-08-043

MARCH 2011

- 9th FLOOR -

ASBESTOS SURVEY





# APPENDIX F FUNCTIONAL SPACE FORMS

The functional space form provides a general guide of information collected in each room or area of the facility and is considerate of but is not limited to the following:

- (a) **Building Materials** Each building material is given a description as to the location, homogenous material number, location and system;
- (b) ACM Assessment Each building material that is found to contain ACM is assessed as to friability, ACM type, quantity, condition, access and appropriate response;
- (c) Report Reference Report references to building materials with respect to drawings and photographs numbers is made available for convenience. Drawings and photographs are located in the Appendices section of this report.

Each functional space is assigned a four digit number beginning with 1001 for the first floor, 2001 for the second floor, 3001 for the third floor, and so on. Functional spaces are determined on a room-to-room or area-to-area basis. Also, included on each form is: building, date, Oakhill job number, functional space area name, inspector and notes. In the notes section important additional comments are made regarding ACM found in this area, samples collected and any areas within this functional space that were considered inaccessible at the time of inspection.

The functional space form is a useful tool for the collection of survey data and communication of such data for your record keeping purposes.

## **Criteria for Assessing Condition of ACM**

The following criteria were used for evaluating the condition of ACM:

**GOOD** (G): The building material has no evidence of exposed ACM and exhibits no signs of damage or deterioration

**FAIR** (F): The building material has minor damage (less than 2%) and the potential for an airborne release of asbestos is low to moderate.

**POOR** (*P*): The building material has moderate to major damage (greater than 2%) and the potential for an airborne release of asbestos is moderate to moderate to high.

The evaluation of the potential for an airborne release of asbestos from an ACM is also considerate of fibre generating mechanisms. This involves any form of action that can cause deterioration of the ACM resulting in the generation of airborne asbestos fibres. Typical fibre generating mechanisms may include: water damage, grinding, vibration, air movement, etc. This determination is made based on the best professional judgement of the experienced inspector.

# Criteria for Assessing Access to ACM

The accessibility of ACM identified was rated as:

Access A: All building occupants may have access to this area.

**Access B:** Restricted to building staff only.

**Access C:** Areas of the building located behind walls or ceiling systems.

## Response

Each ACM material, after all considerations, is given an appropriate response. The following is an explanation of each response that may be given:

**Removal:** For extensively damaged materials that cannot sustain encapsulation or materials that pose a significant potential for an airborne release and exposure to building occupants (i.e. debris). Requires immediate attention and encapsulation is not an option.

**Encapsulation:** Encapsulation involves the repair of damaged materials (i.e. canvas and lagging of damaged ACM pipe insulation). Materials that require encapsulation pose a potential risk of an airborne release ranging from low to high but restoration of the ACM is still a viable option. Encapsulation is not applicable if the material is severely deteriorated.

*O & M Operations & Maintenance:* These materials were found in good condition and should be periodically inspected.

# Functional Space Forms

Functional Space:

B4 Bsmnt Mech.

Inspector (s):

BM, JB, DJ

B001

Location:

Building ID: Notes:

MJC on secondary water and chiller is on valves only.

**Date:** Raised pipe chase tunnels contain no ACMs.

14-Mar-11 The following samples were collected in this area: M55-01A, M55-01B, M55-02B, M55-02C, M55-03(A-C).

Project #:

PR-08-043

Building Materials:							Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
oor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
alls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
eiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
bove Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
elow Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-
	1	MJC FI	Storm Drain	Y	Y	Chrysotile	26	G	В	O & M	B-1	
	2	MJC FI	HWH	Y	Y	Chrysotile	52	G	В	O & M	B-1	
	1	MJC FI	DCW	Y	Y	Chrysotile	26	G	В	O & M	B-1	
	1	MJC FI	DHW	Y	Y	Chrysotile	26	G	В	O & M	B-1	
	1	MJC FI (Valves Only)	Chiller	Y	Y	Chrysotile	5	G	В	O & M	B-1	
	3	MJC FI (Valves Only)	Sec. Water	Y	Y	Chrysotile	19	G	В	O & M	B-1	
	1	MJC FI	San. Drain	Y	Y	Chrysotile	7	G	В	O & M	B-1	
	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-
											1	
											1	
											1	

### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

1 1. 1 ipc msulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



**Building ID:** M55 Raised pipe chase tunnels contain no ACMs. Date:

The following samples were collected in this area: M55-01C, M55-02A.

14-Mar-11 Project #: PR-0043

B6 Corridor Inspector (s): BM, JB, DJ

Location:

Functional Space: B002

1100.5	10015						D141, 3D, D3					
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	•	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
A1 C T												
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	2	MJC FI	HWH	Y	Y	Chrysotile	12	G	В	O & M	B-1	
	1	MJC FI	Sec. Water	Y	Y	Chrysotile	13	G	В	O & M	B-1	
	na	FG PI	All	N	-	-	-	-	-	-	-	-
			· · · · · · · · · · · · · · · · · · ·									
				-								
									L			

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage P: ACM is in POOR condition; Greater than 2% damage B: Restricted to building staff only.

DI: Duct Insulation

FG: Fibreglass

C: Areas of the building behind walls or ceiling system.

FT: Floor Tile

CT: Ceiling Tile



Building ID:  Motes: This area was inaccessible at the time of inspection.  Date: 14-Mar-11 Project #: PR-0043  Building Materials:  ACM Assessment:											Functional Space: B003 Location: B2 - Elevator Rm Inspector (s): BM, JB, DJ Report Reference:		
		Building Materials:					ACM As				Report R	eference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor													
Walls			1										
			+										
Ceiling													
cennig													
Above Ceiling													
D 1 G 11													
Below Ceiling													
			+										
			1										
			1										
			-										
	-		1										
Material Descripti	l		Criteria for Con	dition of	on ACM:		ļ		Critorio for	Access to an area containing	ng ACM:		
MJC: Mud Joint Co			G: ACM is in GO			amage				ding occupants may have a		area	
FI: Fitting Insulation: F: ACM is in F.										ed to building staff only.	iccos to tills (	arou.	
PI: Pipe Insulation P: ACM is in P						er than 2% damage	ge			f the building behind walls	or ceiling sys	stem.	
DI: Duct Insulation					-			<u> </u>	2.5				
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

# Functional Space Forms



**Building ID:** M55 Location: B8 - Pipe chase corridor between basement and groud floor mechanical rooms

Date: The following samples were collected in this area: M55-04(A-C).

The following systems were found to require remediation: DCW: 1 Removal (MJC FI-1 Unit), 15-Mar-11

Condensate: 1 Removal (MJC FI-1 Unit), 1 Encapsulation (MJC FI-1 Unit). Project #:

PR-0043

See notes Inspector (s): BM, JB, DJ

Location:

B004

Functional Space:

1 K-0043		200									DIVI, JD, DJ	
		Building Materials:					ACM AS	sessment:			Report R	eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	ı
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
D 1 0 '''		TO DY										
Below Ceiling	na	FG PI	All	N	-	-	-	-	-	-	-	-
	1	Michi	DOW	***	**	CI di	0	C	70	0.014	D 1	
	1	MJC FI	DCW DCW	Y	Y Y	Chrysotile	8	G P	B B	O & M	B-1 B-2	4.02
	I	MJC FI	DCW	Y	Y	Chrysotile	I	P	В	1 Removal	B-2	A02
	2	MJC FI	Cond.	Y	Y	Chrysotile	28	G	В	O & M	B-1	
	2	MJC FI	Cond.	Y	Y	Chrysotile	1	P	В	1 Removal	B-1 B-2	A01
	2	MJC FI	Cond.	Y	Y	Chrysotile	1	F	В	1 Encapsulation	B-2	A03
	na	FG FI	HPS	N	-	-	-	-	-	-	-	-
	2	MJC FI	HPS	Y	Y	Chrysotile	2	G	В	O & M	B-1	
	2	MJC FI	LPS	Y	Y	Chrysotile	1	G	В	O & M	B-1	
	1	MJC FI	San. Drain	Y	Y	Chrysotile	5	G	В	O & M	B-1	
	na	FG FI	HWH	N	-	-	-	-	-	-	-	-
	na	FG FI	Chiller	N	-	-	-	-	-	-	-	•
						~		~				
	4	TI (w/white paper/canvas)	Boiler	Y	Y	Chrysotile	7 m <sup>2</sup>	G	В	O & M	B-1	
				ļ								
	Culturin December 1997								0.4 . 6		A CM	

## Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

## Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

## Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

## Functional Space Forms

Functional Space:

92/93 - Mech Rm

Inspector (s):

G001

Location:

**Building ID:** 

M55 ACM debris was found on top of HVAC unit, see photos A06/A07.

Date: The following samples were collected in this area: M55-08(A-C), M55-09(A-C), M55-10.

23-Mar-11 The following systems were found to require remediation: HVAC: 1 Removal (Thermal Patch Debris-0.5m<sup>2</sup>).

Project #:

PR-0043 BM, JB, DJ **Building Materials: ACM Assessment:** Report Reference: Condition Homo. ACM Friable Response / Access Drawing #: Photo #: Location: Material Description: System: ACM Type: Quantity: Mat. #: (Y/N): (Y/N): (G,F,P): (A,B,C): Comments: Concrete N Floor na Floor 9"x9" FT (lt grey/drk grey) Y 5 Floor N  $1 \text{ m}^2$ G В O & M Walls Concrete Wall Ν \_ na --N Ceiling na Concrete Ceiling Above Ceiling na Below Ceiling FG PI & FI All Ν na MJC FI Chiller Y Y Chrysotile 17 G В O & M G-1 MJC FI Y 2 HWH Y Chrysotile 61 G В O & M G-1 MJC FI DCW Y 54 O & M G-1 Chrysotile G В 29 MJC FI DHW Y Y В O & M G-1 Chrysotile G 4 DHW Y Y G G-1 Tank Insulation Chrysotile  $7 \text{ m}^2$ В O & M FG w/MJC FI ends Heat Exchng Chrysotile G В O & M G-1 2 MJC FI Y Y G-1 Steam Chrysotile 8 G В O & M MJC FI 2 Cond. Y Chrysotile G В O & M G-1 Y 11 2 MJC FI Sec. Water Y Chrysotile G В O & M G-1 MJC FI Y Y 2 G G-1 Fire Water Chrysotile В O & M 10 Thermal Patch HVAC O & M G-1 Y Y Chrysotile 4 m<sup>2</sup> G В 10 Thermal Patch/Debris HVAC Y Chrysotile  $0.5 \text{ m}^2$ В 1 Removal G-2 A06, A07

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

Notes:

**Building ID:** 

# Functional Space Forms

-	
	-1

Functional Space:

M55		Location: 95/96 - Stairwell/Pipe				G002						
Date:											Location:	
16-Mar-11											See notes	
Project #:											Inspector (	(s):
PR-0043											BM, JB, D.	Ĵ
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	Concrete	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	Concrete	-	-	-	-	-	-	-	=	-	-
				1								
			<del> </del>	1	1				1		1	

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: The following samples were colle	ected in this area	i: M55-05	5A, M55-		Functional Space: G003 Location: 12/17 - Corridor Inspector (s): BM, JB, DJ					
		Building Materials:					ACM As	sessment:			Report R	eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	100 m <sup>2</sup>	G	В	O & M	G-1	
	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	20 m <sup>2</sup>	G	В	O & M	G-1	
XX7 11		0 1	337 11	N								
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' FG CT (brown)	Ceiling	N	_	_	-	_	_	-	_	-
	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI & FI	All	N	_	-	-	-	-	-	-	-
Troove cennig	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descript			Criteria for Con	1:4:	ACM				0.11 . 6	Access to an area containi	A CM	

## Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

## Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:									Functional Space: G004 Location: 16 - Maint. Room Inspector (s): BM, JB, DJ	
		<b>Building Materials:</b>					ACM As	sessment:			Report R	deference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na na	FG PI & FI FG PI & FI	Storm Drain All	N N	- -	-	-	-	- -	- -	-	-
	1	MJC FI MJC FI	DCW San. Drain	Y	Y	Chrysotile Chrysotile	5	G G	B B	O & M O & M	G-1 G-1	
Motorial Descripti			Criteria for Con-	dition of	an ACM:				Critaria		in a ACM.	
Material Description:  MJC: Mud Joint Compound G: ACM is in GG FI: Fitting Insulation: FI: ACM is in FA PI: Pipe Insulation PI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile					ition; No d on; Less th	an 2% damage	ge		A: All buildi B: Restricted	Access to an area contain ng occupants may have I to building staff only. the building behind wa	e access to this	



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:												
		<b>Building Materials:</b>					ACM As				Report R	Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	FG PI & DI	All	N	-	-	-	-	-	-	-	-		
	1	MJC FI	San. Drain	Y	Y	Chrysotile	3	G	В	O & M	G-1			
	1	MJC FI	DCW	Y	Y	Chrysotile	7	G	В	O & M	G-1			
	1	MJC FI	DHW	Y	Y	Chrysotile	4	G	В	O & M	G-1			
			<u> </u>											
MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile	PI: Pipe Insulation P: ACM is in DI: Duct Insulation FG: Fibreglass				ition; No da on; Less tha	lamage Ian 2% damage er than 2% damag	ge		Criteria for Access to an area containing ACM:  A: All building occupants may have access to this area.  B: Restricted to building staff only.  C: Areas of the building behind walls or ceiling system.					



										Functional Space:		
M55 No suspected ACMs were observed in this area.											G006	
Date:											Location:	
16-Mar-11											Room 13A	
Project #:											Inspector	(s):
PR-0043											BM, JB, D	J
		Building Materials:					ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Dalam Cailina		EC DI & DI	A 11	NI								
Below Ceiling	na	FG PI & DI	All	N	-	-	-	-	-	-	-	-
Material Description: Criteria for C										Access to an area contain		
MJC: Mud Joint Compound G: ACM is in										ding occupants may have	access to this	area.
FI: Fitting Insulation: F: ACM is in F					on; Less th	ed to building staff only.						
PI: Pipe Insulation	PI: Pipe Insulation P: ACM is				ion; Great	er than 2% dama	ge		C: Areas o	f the building behind wall	s or ceiling sy	stem.
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile	T: Floor Tile											
CT: Ceiling Tile												



M55 Date: 16-Mar-11 Project #: PR-0043		inotes:									Functional Space: G007 Location: Rm. 18 - Storage Inspector (s): BM, JB, DJ Report Reference:	
	_	<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concete	Floor	N	-	-	-	-	-	-	-	-
XX 7 11	_		*** 11	2.7							_	
Walls	na	Concete	Wall	N	-	-	-	-	-	-	-	-
									+		+	
											_	
Ceiling	na	Concete	Ceiling	N	_	-	_	_	_	_	_	_
<i>5</i>											1	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
D 1 G 7	_	EC N	4.11	2.7								
Below Ceiling	na	FG PI MJC FI	All HWH	N Y	Y	Chrysotile	-	- G	- B	O & M	- G-1	-
	2	MJC FI	DCW	Y	Y	Chrysotile	2 2	G	В	O & M	G-1	
	1	MJC FI	DHW	Y	Y	Chrysotile	2	G	В	O & M	G-1	
	1	MJC FI	San. Drain	Y	Y	Chrysotile	1	G	В	O & M	G-1	
	•		Sun, Brum	-	-	cinysome	•			0 60 111	- 01	
				1								
M . ID			G :	1:4: 6	ACM			ļ				
Material Descript MJC: Mud Joint C			Criteria for Con G: ACM is in GC							Access to an area containing occupants may have	_	
FI: Fitting Insulation			F: ACM is in FA			•				to building staff only.	access to this a	area.
PI: Pipe Insulation			P: ACM is in PO				ge.			the building behind wal	lls or ceiling sv	stem
DI: Duct Insulation				or condi	, Great	c. man 2/0 dama	٥٠		C. 111005 UI	and Januaring Jenniu War	or coming sys	J. J
FG: Fibreglass	-											
FT: Floor Tile												
CT: Cailing Tile												



Building ID:		Notes:									Functional S	pace:
M55											G008	
Date:											Location:	
16-Mar-11											19 - Genera	ator Rm
Project #:											Inspector (	(s):
PR-0043											BM, JB, DJ	J
		<b>Building Materials:</b>					ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
											1	
			Ī									
			<u> </u>	<u> </u>	<u> </u>		<u> </u>				<u> </u>	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
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Ceiling	na	Concrete	Ceiling	N	_	_	_	_	_	-	_	_
Celling	11a	Concrete	Cennig	11	<del>-</del>	<del>-</del>	-	-	+	<u>-</u>	<del>                                     </del>	$\vdash$
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		<del> </del>	+	+	<del> </del>		<del> </del>	<del> </del>	+	<u> </u>	+	$\vdash$
Above Ceiling	na	_	_	-	-	_	_	_	-	-	-	_
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			+		<u> </u>					 	†	
	<u> </u>		†							 	†	
Below Ceiling	na	FG PI	All	N	-	-	-	-	-	•	-	-
	2	MJC FI	HWH	Y	Y	Chrysotile	7	G	В	O & M	G-1	
	na	FG FI	San. Drain	N	-		-	-	-	-		-
	2	MJC FI	Diesel Exst.	Y	Y	Chrysotile	2 LM	G	В	O & M	G-1	
	2	MJC FI	Dsl. Diffuser	Y	Y	Chrysotile	4 m <sup>2</sup>	G	В	O & M	G-1	
				<u> </u>	<u> </u>	<u> </u>	<u> </u>			<del> </del>	<u> </u> '	
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		<b></b>	<del> </del>	<b>├</b>	<u> </u>	<b></b>	ļ'	<del>                                     </del>	1		<u> </u> '	
		<del> </del>	<del></del>	<del>                                     </del>	<del>                                     </del>		<u> </u>			Γ	<u> </u>	-
		<del> </del>	+	+	<del>                                     </del>	<u> </u>	<u> </u>	<del>                                     </del>	+ -	Γ	<del> </del> '	++
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Material Descript	tion:	<u> </u>	Criteria for Conc	dition of	an ACM:	<u> </u>	ļ		Criteria for	Access to an area containi	inσ ACM:	
MJC: Mud Joint Co			G: ACM is in GO			amage				ding occupants may have		area.
FI: Fitting Insulatio	on:		F: ACM is in FAI			•				ed to building staff only.		
PI: Pipe Insulation			P: ACM is in POC		-	_	.ge			f the building behind walls	s or ceiling sy	stem.
DI: Duct Insulation					,	•				Ü	0 1	
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

# Functional Space Forms



Inspector (s): BM, JB, DJ

**Building ID:** Notes: Functional Space: M55 12"x12" Floor Tile (white w/grey streaks - homo #6) was observed in this area in original box labelled as asbestos tile. G009 Date: See photo A05. Location: 16-Mar-11 20 - Workshop The following systems were found to require remediation: HWH: 1 Removal (MJC FI-1 Unit).

Project #: PR-0043

Building Materials:				ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	_												
Cailing		Concrete	Ceiling	N									
Ceiling	na	Concrete	Cennig	IN	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	_	-	_	_	-	_	_	_	-	-	
Below Ceiling	na	FG PI	All	N	-	-	-	-	-	-	-	-	
	2	MJC FI	HWH	Y	Y	Chrysotile	21	G	В	O & M	G-1		
	2	MJC FI	HWH	Y	Y	Chrysotile	1	P	В	1 Removal	G-2	A04	
	_												
				ļ									
				<b> </b>									
Material Descript	tions		Critoria for Con	dition of	on ACM:	!	!		Cuitouio fou	Acces to an area containi	ng ACM:		

## Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile CT: Ceiling Tile Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

## Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



**Building ID:** 

FG DI on HVAC is found in HVAC access area through hatch. M55

Date: No suspected ACMs were observed in this area.

16-Mar-11 Project #:

PR-0043

22 - Mech Room. Inspector (s): BM, JB, DJ

Functional Space:

G010

Location:

1 K-0043												)
		<b>Building Materials:</b>	ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Conrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	_	-	_	-	_	-	_	-
comig		201101010	Coming	- 1								
Above Ceiling	na	-	_	-	_	_	_	-	_	-	-	_
ribove cenning	Tita											
Below Ceiling	na	FG PI & FI	Drain	N	_	_	-	-	_	-	-	-
Below Celling	na	FG DI	HVAC	N	_	_	_	_	_	-	_	_
	iid.	1001	111110	11								
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## Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

## Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

## Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

**Building ID:** 

# Functional Space Forms



Functional Space:

M55 9"x9" FT (homo # 5) is found below carpet. G011 Date: Location: 16-Mar-11 Rm 29 - Cubicles Project #: Inspector (s): BM, JB, DJ PR-0043 **Building Materials: ACM Assessment:** Report Reference: Homo. ACM Friable Condition Access Response / Drawing #: Location: Material Description: System: ACM Type: Quantity: Photo #: Mat. #: (Y/N): (Y/N): (G,F,P): (A,B,C): Comments: Reddish Carpet Floor N Floor na 5 Y Ν  $404 \text{ m}^2$ G В G-1 9"x9" FT (lt grey/dk grey) Floor Suspect O & M Walls Concrete Wall N na Orange Panel Wall N na Ceiling 4'x4' CT (white) Ceiling Ν na Above Ceiling FG DI HVAC N na FG PI & FI N na All Below Ceiling

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

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Building ID:		Notes: No suspected ACMs were observed in this area.										Functional Space: G012		
M55														
Date:				Location:										
16-Mar-11											Rm 24 - Janitor Inspector (s):			
Project #:														
PR-0043												BM, JB, DJ		
Building Materials:				ACM Assessment:										
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
G '11'			0.33											
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
	-													
	_			-										
Above Ceiling	na	-	_	-	_	-	_	_	_	-	-	-		
Above Cennig	11a	-	-	+	_	-		-	-	-	-	-		
Below Ceiling	na	FG PI & FI	All	N	_	_	-	-	-	-	-	-		
8														
				1										
	_													
Material Descripti			Criteria for Con	dition of	on ACM:	ļ	Ļ	<u> </u>	Cuit-ui- f	· Access to an area containi	A CM:	<u> </u>		
Material Descripti MJC: Mud Joint Co			G: ACM is in GC			lama aa				ding occupants may have		0#00		
FI: Fitting Insulatio			F: ACM is in FA							ed to building staff only.	access to this	агеа.		
PI: Pipe Insulation	11.		P: ACM is in PO				me.			ed to building starr only.  f the building behind wall	or coiling ou	etem		
DI: Duct Insulation			1. ACM IS III PO	OK COIIUII	ion, Orcal	ci uiaii 2/0 uaiila	50		C. Altas O.	i are bunding benniu Wall	s or cerning sy	owiii.		
FG: Fibreglass														
FT: Floor Tile														
CT: Ceiling Tile														

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Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  Building Materials:  ACM Assessment:										Functional Space: G013 Location: Room 25 Inspector (s): BM, JB, DJ		
		<b>Building Materials:</b>					Report Reference:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-			
G '11'			0.31											
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
	_													
	_													
Above Ceiling	na	_	_	-	_	-	-	_	_	-	_	-		
Above Cennig	11a	-	-	+		-	-	-	-	<u> </u>	-	-		
Below Ceiling	na	_	_	-	_	-	_	_	_	_	_	_		
									L					
Material Descript			Criteria for Con							Access to an area contain	_			
MJC: Mud Joint Co FI: Fitting Insulation			G: ACM is in GO							ling occupants may have	access to this	area.		
PI: Fitting Insulation	n:		F: ACM is in FAI P: ACM is in PO				70		B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.					
DI: Pipe Insulation DI: Duct Insulation	,		r . ACM IS IN PO	OK CONGII	non, Great	zi uiaii 4% dama	ge		C. Areas of	me bunding bening Wall	is or cerning sys	SICIII.		
FG: Fibreglass	1													
FT: Floor Tile														
CT: Ceiling Tile														

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<b>Building ID:</b>		Notes:									Functional S	расе:	
M55		No suspected ACMs were obser	rved in this area.								G014		
Date:											Location:		
16-Mar-11											Rm 27 - H	VAC	
Project #:											Inspector (	(s):	
PR-0043											BM, JB, D.		
		Building Materials:		ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-	
				ļ									
Madaudal D. 1. 1			Cuitani f C	1:4:- *	ACM		<u> </u>		G :		1 CD 2	<u> </u>	
Material Descript			Criteria for Con							Access to an area containi			
MJC: Mud Joint Co			G: ACM is in GO			-				ding occupants may have	access to this	агеа.	
FI: Fitting Insulatio			F: ACM is in FAI							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO	OK condit	ion; Great	er tnan 2% damag	ge		C: Areas of	f the building behind walls	s or ceiling sys	stem.	
DI: Duct Insulation	1												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

### Functional Space Forms



Functional Space:

G015

Building ID: Notes:

M55 Location: Room 29 - Intellectual Property **Date:** No suspected ACMs were observed in this area.

16-Mar-11 **Project #:** 

cted ACMs were observed in this area.

Location:
See notes
Inspector (s):

PR-0043 BM, JB, DJ Report Reference: **Building Materials: ACM Assessment:** Homo. ACM Friable Condition Access Response / ACM Type: Photo #: Location: Material Description: Quantity: Drawing #: System: (Y/N): Mat. #: (Y/N): (G,F,P): (A,B,C): Comments: Reddish Carpet Floor Floor N na Concrete Floor N --Below carpet na -Walls na Concrete Wall N 4'x4' FG CT (white) Ceiling N Ceiling na FG PI & FI N Above Ceiling na All FG DI HVAC N na -\_ Below Ceiling na

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

## Functional Space Forms



Building ID:	Notes:		Functional Space:
M55	No suspected ACMs were observed in this area.		G016
Date:			Location:
16-Mar-11			Office 29B
Project #:			Inspector (s):
PR-0043			BM, JB, DJ
	D!1.!	ACM A	D D -f

PK-0043													
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	Below carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	200	4'x4'	Ceiling	N	_		_	_	_		_		
Cennig	na	4 14	Cennig	IN	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-	
	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

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P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

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Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  G017  Location: 28 HVAC Inspector BM, JB, E										: · (s): OJ	
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	eference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	ACM Type: Quantity:				Condition Access Response / (G,F,P): (A,B,C): Comments:			Photo #:	
Floor	na	Concrete	Floor	N	-	-		-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
0.11			G '11'										
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
	_										-		
Above Ceiling	na	-	_	-	_	-	-	_	_		_	_	
Above Cennig	11a	-	-	-	-	-	-	-	-	<u> </u>	-	-	
Below Ceiling	na	FG DI	HVAC	N	_	_	_	-	_	_	-	_	
			1	<u> </u>							<u> </u>		
Material Descript			Criteria for Con							Access to an area contain	-		
MJC: Mud Joint Co			G: ACM is in GO							ling occupants may have	access to this a	area.	
FI: Fitting Insulation PI: Pipe Insulation	on:		F: ACM is in FAI				~~			ed to building staff only.	a on ooi!!	stama	
PI: Pipe Insulation DI: Duct Insulation			P: ACM is in PO	JK condit	ion; Greate	ы тап 2% dama;	ge		C: Areas of	the building behind wall	s or ceiling sys	sæm.	
FG: Fibreglass	1												
FT: Floor Tile													
CT: Ceiling Tile													

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	-1

Building ID: M55 Date: 16-Mar-11 Project #: PR-0043			o suspected ACMs were observed in this area.  Control of the contr										
		<b>Building Materials:</b>		ACM Assessment:							Report R	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
C T		G	C 11:	N							+		
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
											+		
Above Ceiling	na	_	-	<del> </del> -	_	_	_	_	_		-	_	
7100ve Cennig	iiu												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
<u> </u>													
											+		
											+		
											+		
											+		
Material Descript	tion:		Criteria for Con	dition of	an ACM:	Į		<u> </u>	Criteria for	Access to an area contain	ing ACM:	!	
MJC: Mud Joint C			G: ACM is in GC			lamage				ling occupants may have		area.	
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wal	ls or ceiling sys	stem.	
DI: Duct Insulation	n						-			5	2 - ) -		
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  G019  Location: Room 14  Inspector (  BM, JB, DJ										(s): J	
		<b>Building Materials:</b>					ACM As	ssessment:	Report Reference				
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
G '11'			0.31										
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
	_										+		
	_										+		
Above Ceiling	na	-	_	_	_	-	-	_	_		_	-	
Above Cennig	11a	-	-	-		-	-	-	-	<u> </u>	<del>-</del>	-	
Below Ceiling	na	FG PI	All	N	_	_	_	_	_	_	_	_	
									<u> </u>				
Material Descript			Criteria for Con							Access to an area contain	-		
MJC: Mud Joint Co FI: Fitting Insulation			G: ACM is in GO							ling occupants may have	access to this	area.	
PI: Fitting Insulation	n:		F: ACM is in FAI P: ACM is in PO				70			ed to building staff only.  The building behind wall	s or goiling	stom	
DI: Pipe Insulation DI: Duct Insulation	,		r . ACM IS IN PO	OK COUGH	non, Greate	zi iliali 4% dama	ge		C. Areas of	me bunding bening Wall	s or cerning sys	SICIII.	
FG: Fibreglass	1												
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  G020  Location: Room 14A Inspector ( BM, JB, DJ										(s): J	
		<b>Building Materials:</b>					ACM As	ssessment:	Report Referen				
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity: Condition (G,F,P):		1	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-		-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
G '11'			0.31										
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
	_										-		
	_										-		
Above Ceiling	na	-	_	-	_	-	-	_	_		_	_	
Above Cennig	11a	-	-	-	-	-	-	-	-	<u> </u>	-	-	
Below Ceiling	na	FG PI	All	N	_	_	_	-	_	_	-	_	
			<u> </u>	<u> </u>							<u> </u>		
Material Descript			Criteria for Con							Access to an area contain	-		
MJC: Mud Joint Co			G: ACM is in GO							ling occupants may have	access to this a	area.	
FI: Fitting Insulation PI: Pipe Insulation	on:		F: ACM is in FAI				~~			ed to building staff only.	a on ooi!!	stama	
PI: Pipe Insulation DI: Duct Insulation			P: ACM is in PO	JK condit	ion; Greate	ы тап 2% dama;	ge		C: Areas of	the building behind wall	s or ceiling sys	sæm.	
FG: Fibreglass	1												
FT: Floor Tile													
CT: Ceiling Tile													

PR-0043

### Functional Space Forms

BM, JB, DJ

**Building ID:** Functional Space: M55 Location: 31/30/48 - Corridor G021 9"x9" FT (homo # 5) is found below carpet. Date: Location: 16-Mar-11 See notes Project #: Inspector (s):

	Building Materials:			ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-	
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	127 m <sup>2</sup>	G	В	O & M	G-1		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling		4'x4' CT (white)	Ceiling	N	<del> </del>	_	_	_	_	-	_	-	
Cening	na	4 x4 C1 (willte)	Cennig	IN	-	-	-	-	-	-	-		
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
	na	FG PI, FI & DI	All	N	-	-	-	-	-	=	-	1	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
					-								

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

F - 3	

Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obse	suspected ACMs were observed in this area.											
		Building Materials:					ACM A	ssessment:			BM, JB, DJ  Report Reference:			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:			
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	_													
Cailina		Company	Ceiling	N										
Ceiling	na	Concrete	Cennig	IN	-	-	-	-	-	-	-	-		
	_													
Above Ceiling	na	-	-	-	-	_	-	-	-	-	-	-		
8														
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
			-	-										
			+	+										
			1			1								
Material Descript			Criteria for Con							Access to an area contain		·		
MJC: Mud Joint C			G: ACM is in GC							ding occupants may have	access to this	area.		
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.				
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas o	f the building behind wall	s or ceiling sy	stem.		
DI: Duct Insulation	1													
FG: Fibreglass														
FT: Floor Tile														
CT: Ceiling Tile														

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	-1

Mulding ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  Building Materials:  ACM Assessment:											
		Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-	
G '11'			0 '''								-		
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
											+		
Above Ceiling	na	-	_	_	-	_	-	_	_	-	-	_	
Above Cennig	na			<u> </u>			_	_		-	<u> </u>	<del>-</del>	
Below Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-	
												-	
												<u> </u>	
Material Descript	tion:	<u> </u>	Criteria for Con	dition of	an ACM·	<u> </u>	<b>!</b>	<u> </u>	Criteria for	Access to an area contain	ing ACM:	L	
MJC: Mud Joint C			G: ACM is in GC							ding occupants may have	_	area	
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.	uccess to this	urcu.	
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wal	s or ceiling sv	stem.	
DI: Duct Insulation					,		_				3*)	•	
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

**Building ID:** 

### Functional Space Forms



Functional Space:

M55 9"x9" FT (homo # 5) is found below carpet. G024 Date: Location: 16-Mar-11 33 - Corridor Project #: Inspector (s): BM, JB, DJ PR-0043 **Building Materials: ACM Assessment:** Report Reference: Homo. ACM Friable Condition Access Response / ACM Type: Drawing #: Photo #: Location: Material Description: System: Quantity: Mat. #: (Y/N): (Y/N): (G,F,P): (A,B,C): Comments: Reddish Carpet Floor N Floor na 5 Y Ν  $11 \text{ m}^2$ G В G-1 9"x9" FT (lt grey/dk grey) Floor Suspect O & M Walls Concrete Wall N na Ceiling 4'x4' CT (white) Ceiling Ν na Above Ceiling Concrete Ceiling N na FG PI, FI & DI N na All Below Ceiling

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

CT: Ceiling Tile



M55	' '											Functional Space: G025		
<b>Date:</b> 16-Mar-11 <b>Project #:</b> PR-0043											Location: 35 - First A Inspector ( BM, JB, D.	(s): J		
		Building Materials:					ACM As	ssessment:			Report R	Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-		
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	7	G	В	O & M	G-1			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass	II: Pipe Insulation P: ACM is in P  DI: Duct Insulation				ition; No d on; Less th	lamage	d to building staff only.	may have access to this area.						



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:					1015				Functional S G026 Location: 36 - Washr Inspector ( BM, JB, D.	room (s): J
		Building Materials:					ACM A	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	4 m <sup>2</sup>	G	В	O & M	G-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
	na	FG PI & FI	All	N	-	-	-	-	-	<del>-</del>	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
				1	ļ							
Material Descript MJC: Mud Joint C FI: Fitting Insulation PI: Pipe Insulation	Criteria for Con G: ACM is in GO F: ACM is in FA P: ACM is in PC	OOD cond IR conditi	ition; No con; Less th	lamage nan 2% damage								
DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile			. ACM IS III TO	or condi	ion, Great	or mair 270 dama	<i>5</i> ′		C. Micas of	are canding confid wa	no or centing sy	Jeans.

Notes:

**Building ID:** 

## Functional Space Forms



Functional Space:

M55 <b>Date:</b> 16-Mar-11 <b>Project #:</b> PR-0043		9"x9" FT (homo # 5) is found be	G027 Location: Office 37 Inspector (s): BM, JB, DJ									
		Building Materials:					ACM As	ssessment:				Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	21 m <sup>2</sup>	G	В	O & M	G-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
											1	
Material Descripti	on:	Criteria for Condition of an ACM: Criteria for Access to an area containi								ing ACM:	<u> </u>	

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

A: All building occupants may have access to this area.

B: Restricted to building staff only.

Notes:

**Building ID:** 

### Functional Space Forms



Functional Space:

M55 <b>Date:</b> 16-Mar-11 <b>Project #:</b> PR-0043		9"x9" FT (homo # 5) is found be	low carpet.								G028 Location: 38 - Storage Inspector (s): BM, JB, DJ		
		Building Materials:					ACM As	ssessment:				Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	=	-	-	
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	9 m <sup>2</sup>	G	В	O & M	G-1		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na na	Concrete FG PI & FI	Ceiling All	N N	-	-	-	-	-	-		-	
Below Ceiling	na	-	-	-	_	-	-	-	-	-	-	-	

### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

Notes:

**Building ID:** 

## Functional Space Forms



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: 9"x9" FT (homo # 5) is found be	" FT (homo # 5) is found below carpet.									
		Building Materials:					ACM As	ssessment:			BM, JB, D.  Report R	eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	11 m <sup>2</sup>	G	В	O & M	G-1	
		~	****									
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	_	-
Ü												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descripti	on:	Criteria for Condition of an ACM: Criteria for Access to an area co								Access to an area containi	ng ACM:	

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

A: All building occupants may have access to this area.

B: Restricted to building staff only.

-	
	-1

<b>Building ID:</b>		Notes:									Functional S	расе:
M55		No suspected ACMs were obse	rved in this area.								G030	
Date:											Location:	
16-Mar-11											Office 32	
Project #:											Inspector (	(s):
PR-0043											BM, JB, D.	
		Building Materials:					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	=	-	-
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
	na	FG PI & FI	All								-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
					<u> </u>							
Material Descript			Criteria for Con							Access to an area containi		
MJC: Mud Joint Co			G: ACM is in GC			•				ding occupants may have	access to this	area.
FI: Fitting Insulatio			F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	f the building behind wall	s or ceiling sys	stem.
DI: Duct Insulation	1											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												



Building ID: M55 Date:		Notes: No suspected ACMs were observed in this area.								Functional Space: G031 Location:		
16-Mar-11 Project #: PR-0043											40 - Cubicl Inspector ( BM, JB, D	(s):
		Building Materials:					ACM As	ssessment:				Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	1	-	-
XX / 11			XX / 11									
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	-											
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
<u> </u>		, , ,										
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-
				-								
Below Ceiling	no	_	_	_	-	_	_	_	_	-	_	_
Below Cerning	na	-	-	+ -	-	-	-	-	-	-	-	-
	-											
	-											
Material Descript	ion:	<del> </del>	Criteria for Cor	ndition of	an ACM:			!	Criteria for	Access to an area containi	ng ACM:	!
MJC: Mud Joint Co			G: ACM is in GO	OOD cond	ition; No d	lamage				ding occupants may have		area.
FI: Fitting Insulatio	n:		F: ACM is in FA	IR conditie	on; Less th	an 2% damage				ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	f the building behind wall	s or ceiling sy	stem.
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: 9"x9" FT (homo # 5) is found below carpet.  Building Materials:  ACM Assessment:										
		<b>Building Materials:</b>					ACM As	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	ı	-	-
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	19 m <sup>2</sup>	G	В	O & M	G-1	
Walls	na	Concrete	Wall	N	_	-	-	-	_	-	-	_
Ceiling	na	4'x4' CT (white)	Ceiling	N	_	-	-	-	-	-	-	-
- 5		( )										
Above Ceiling	na	Concrete	Ceiling	N	_	_	_	-	_	-	_	_
Tibove cerming	iiu	Concrete	Coming	1,								
D. I. C. T.												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
	_											
					-							
Matarial Descript	<u> </u>		Cuitavia fou Can	1:4: 6	ACM			<u> </u>	Caitania fan	<u> </u>	ACM	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

FG: Fibreglass FT: Floor Tile CT: Ceiling Tile



Building ID: M55		Notes: No suspected ACMs were obser	rved in this area								Functional S	pace:
Date:	ļ	No suspected Acivis were obser	veu iii uiis aica.								Location:	ļ
16-Mar-11	ļ										49B - Utilit	hv.
Project #:	ļ										Inspector (	
PR-0043	ļ										BM, JB, DJ	,s). I
1 K-00+3		Building Materials:					ACM As	ssessment:				Reference:
Location:	Homo.	Material Description:	System:	ACM (Y/N):	M Friable ACM Type: Quantity Condition Access Response /							Photo #:
Floor	Mat. #:	Wood	Floor	N (Y/N):	(Y/N):	-	_	(G,F,P):	(A,B,C):	Comments:	_	_
F1001	na	Concrete	Floor	N	-	-				<u> </u>	_	-
	110	Concrete	1 1001	11	<del>-</del>	<del>                                     </del>	<del>-</del> -	<del>-</del>	<del>  -</del>	-	<del>                                     </del>	$\vdash$
		+	+	+	<del>                                     </del>			<del>                                     </del>	-		<del> </del>	
Walls	na	Concrete	Wall	N	_	-	_	_	-	-	_	_
Walis	III.	Concrete	77 411			†					<del>                                     </del>	
			+	†	<del>                                     </del>				<del>                                     </del>		+	
			†	†	<u> </u>				<del>                                     </del>		+	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
			†	1							†	
			1	1		1				ĺ	<b>†</b>	
				1		1				ĺ	†	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI	All	N	-	-	-	-	-	-	-	-
				<u> </u>	<u> </u>	ļ		<u> </u>		<u> </u>	<u> </u>	<u> </u>
				<u> </u>	<u> </u>	ļ		<u> </u>		<u> </u>	<u> </u>	<b></b>
			<del> </del>		<u> </u>			<b></b>		<u> </u>	<u> </u>	<b></b>
		ļ		<u> </u>		<b></b>		<b></b>		<del> </del>	<u> </u>	<b></b>
				<u> </u>		ļ		<u> </u>		<del> </del>	<u> </u>	<u> </u>
		ļ	<del> </del>	<del> </del>	<u> </u>	<b></b>	ļ!	<del> </del>	<b> </b>	<del> </del>	<u> </u>	<u> </u>
		<del> </del>	<del> </del>		ļ	<del>                                     </del>		<del>                                     </del>	<del>                                     </del>	<del> </del>	ļ	<del>                                     </del>
		<del> </del>	<del> </del>		ļ	<del>                                     </del>	ļ	<del>                                     </del>	<del>                                     </del>	<del> </del>	ļ	<del>                                     </del>
		<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	<u> </u>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del></del>
		<del> </del>	+	+	<del> </del>			<del>                                     </del>	<b>├</b> ──┤	<del>                                     </del>	ļ!	<del></del>
		<del> </del>	+	+	<del> </del>	<del> </del>	<u> </u>	<b> </b>	<b>├</b> ──┤	<del>                                     </del>	<u> </u>	$\vdash$
	_	<del> </del>	+	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>		<del> </del>	$\vdash$
Material Descripti	ion.	1	Criteria for Con	dition of	an ACM:	L		L	Critorio for	Access to an area containing	na ACM:	
MJC: Mud Joint Co			G: ACM is in GO							ding occupants may have a	-	orog
FI: Fitting Insulation			F: ACM is in FAI		-	~				ed to building staff only.	100000 10 11110 1	iica.
PI: Pipe Insulation	л.				-	_	πΔ			f the building behind walls	or ceiling sy	ctom
PI: Pipe Insulation DI: Duct Insulation P: ACM is in POOR condition; Greater than							50		C. Micas of	the bunding benind wans	, or ceiling sys	tem.

## Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	G034
Date:		Location:
16-Mar-11		44 - Cubicles
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110013								ssessment:			D111, 3D, D.	
	Building Materials:					Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	=	-	-
	na	Concrete	Floor	N	-	-	-	-	-	Below Carpet	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Carpet	Wall	N	-	-	-	-	-	-	-	-
	na	Panel	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	_	-	-	-
	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-
D-1 C-ilin-												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
	-											

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:									Functional Space: G035 Location: 47 - Lunchroom Inspector (s): BM, JB, DJ		
		Building Materials:					ACM As	ssessment:				Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	16 m <sup>2</sup>	G	В	O & M	G-1	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Descript MJC: Mud Joint C FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile	ompound on:		Criteria for Cor G: ACM is in GC F: ACM is in FA P: ACM is in PO	OOD cond IR conditi	ition; No con; Less th	lamage	ge		A: All build B: Restricte	Access to an area contain ding occupants may have ed to building staff only. f the building behind wal	access to this		

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	-1

Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  Building Materials:  ACM Assessment:										
		<b>Building Materials:</b>					ACM As				Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	12"x12" FT (white)	Floor	N	-	-	-	-	-	newer	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
~ !!!			~ "									
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	-	_	_	-	-	_	-	_	-
Above Ceiling	IIa	-	-	-	-	-	-	-	-	-	<del>-</del>	-
Below Ceiling	na	FG PI & FI	All	N	_	-	_	-	_	-	_	_
	-											
	-											
Material Descript	ion:		Criteria for Con	dition of	on ACM:	ļ	<u> </u>	ļ	Critorio for	Access to an area contain	ing ACM:	
MJC: Mud Joint Co			G: ACM is in GO			amaga				ling occupants may have		araa
FI: Fitting Insulatio			F: ACM is in FAI							ed to building staff only.	access to tills	arca.
PI: Pipe Insulation	11.		P: ACM is in PO				ge			the building behind wall	s or ceiling sv	stem.
DI: Duct Insulation					, 0.000		D*		2.110000	and a sinding opinite with		
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

F - 3	

Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		No suspected ACMs were observed in this area.										Functional Space: G037 Location: 50B Inspector (s): BM, JB, DJ	
		<b>Building Materials:</b>					ACM A	ssessment:			Report F	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	12"x12" FT (white)	Floor	N	-	-	-	-	-	newer	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	_	_	_	_	_	_	_	_		_	
Above ceiling	na na	-											
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Description		L	Criteria for Con					<u> </u>		Access to an area containi	-		
MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile	on:		G: ACM is in GC F: ACM is in FA P: ACM is in PO	IR condition	on; Less th	nan 2% damage	ge		B: Restricte	ding occupants may have to building staff only. The building staff only are the building behind wall			

6	
E	

Building Materials:  D. Material Description:  12"x12" FT (white)	System:	ACM		CMs were observed in this area.								
#: Material Description:		ACM			ACM As	ssessment:			Report R	eference:		
		(Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
	Floor	N	-	-	-	-	-	newer	-			
Concrete	Wall	N	-	-	-	-	-	-	-	-		
4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
FG DI	HVAC	N	-	-	-	-	-	-	-	-		
-												
			-									
-	-	_	-	-	-	-	-	-	-	-		
C: Mud Joint Compound G: ACM is in G Fitting Insulation: F: ACM is in FA				O condition; No damage A: All building occupants may have access to this at condition; Less than 2% damage B: Restricted to building staff only.								
	4'x4' FG CT (white)  FG DI	4'x4' FG CT (white)  FG DI  HVAC  -  -  Criteria for Con  G: ACM is in GO  F: ACM is in FA	4'x4' FG CT (white)  Ceiling  N  FG DI  HVAC  N  Criteria for Condition of G: ACM is in GOOD cond F: ACM is in FAIR condition	FG DI HVAC N -  FG DI HVAC N -   Criteria for Condition of an ACM: G: ACM is in GOOD condition; No d F: ACM is in FAIR condition; Less th	FG DI HVAC N  FG DI HVAC N   Criteria for Condition of an ACM:  G: ACM is in GOOD condition; No damage  F: ACM is in FAIR condition; Less than 2% damage	FG DI HVAC N	FG DI HVAC N	4'x4' FG CT (white)  Ceiling  N  -  FG DI  HVAC  N  -  -  -  -  -  -  -  -  -  -  -  -	4'x4' FG CT (white)  Ceiling N	### FG CT (white)    Ceiling		



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:									Functional S G039 Location: 53 Utility Inspector BM, JB, D	(s):
		Building Materials:					ACM As	ssessment:				Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	85 m <sup>2</sup>	G	В	O & M	G-1	
W7 11			W/ II	N								
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Below Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-
Material Descript MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass	ompound on:		Criteria for Con G: ACM is in GC F: ACM is in FA: P: ACM is in PO	OOD cond IR condition	ition; No d on; Less th	lamage an 2% damage	ge		A: All build B: Restricte	Access to an area contain ding occupants may have ed to building staff only. f the building behind wal	access to this	
FT: Floor Tile CT: Ceiling Tile												

### Functional Space Forms



**Building ID:** Functional Space: M55 Location: 67 - Corridor/Entranceway G040 Date: 9"x9" FT (homo # 5) is found below carpet. Location: 16-Mar-11 See notes Project #: Inspector (s): BM, JB, DJ PR-0043

1 K-00+3											$\mathbf{D}_{\mathbf{M}}, \mathbf{J}_{\mathbf{D}}, \mathbf{D}_{\mathbf{M}}$	deference:	
	Building Materials:					ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Drk Grey Carpet	Floor	N	-	-	-	-	-	-	-	-	
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	10 m <sup>2</sup>	G	В	O & M	G-1		
	6	12" x 12" (white/grey)	Floor	Y	N	Suspect	9 m <sup>2</sup>	G	В	O & M	G-1		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
~			~ !!!										
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	- 2	-	-	-	-	-	
	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	1.2 m <sup>2</sup>	G	В	O & M	G-1		
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	_	-	-	
	na	FG PI & FI	All	N	-	-	-	-	-	-	-	1	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:									Functional S G041 Location: 54 Storage Inspector BM, JB, D	( <b>s</b> ):
		Building Materials:					ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	49 m <sup>2</sup>	G	В	O & M	G-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	Concrete	Ceiling	N	-	-	-	-	_	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descripti MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile	ompound on:		Criteria for Coi G: ACM is in G F: ACM is in FA P: ACM is in PC	OOD cond	ition; No d on; Less th	lamage	ge	•	A: All build B: Restricte	Access to an area contai ling occupants may hav d to building staff only. the building behind wa	e access to this	



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obse	rved in this area.	ACM Assessment:								Functional Space: G042 Location: 48A HVAC Inspector (s): BM, JB, DJ Report Reference:	
		<b>Building Materials:</b>					ACM A	ssessment:			Report F	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-	
C :1:		C 1	0.31	N									
Ceiling	na	Concrete	Ceiling	IN	-	-	-	-	-	-	-	-	
Above Ceiling	na	_	_	_	_	_	_	_	_	-	-	_	
ricove cennig	- Hu												
Below Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-	
	_												
			+		-						+		
Material Descript	tion:		Criteria for Con	dition of	an ACM:				Criteria for	Access to an area contair	ing ACM:		
MJC: Mud Joint C			G: ACM is in GC	OOD cond	ition; No c	lamage			A: All build	ling occupants may have	access to this	area.	
FI: Fitting Insulation	on:		F: ACM is in FA	IR condition	on; Less th	nan 2% damage			B: Restricte	d to building staff only.			
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wal	ls or ceiling sy	stem.	
DI: Duct Insulation	1												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

CT: Ceiling Tile



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:									Functional S G043 Location: 71 - Mailro Inspector BM, JB, D	oom (s): oJ
		<b>Building Materials:</b>					ACM A	ssessment:			Report I	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	45 m <sup>2</sup>	G	В	O & M	G-1	
	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	7 m <sup>2</sup>	G	В	O & M	G-1	
		(1						_				
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
C :1:		21.41.07.( 1:4.4.4.)	0.7	N								
Ceiling	na	2'x4' CT (white strata)	Ceiling	N	-	-	-	-	-	newer	-	-
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
						-						1
												1
				1				-	<del>                                     </del>			<del>                                     </del>
												1
Material Descript MJC: Mud Joint C FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass	ompound on:	Criteria for Condition of an ACM:  G: ACM is in GOOD condition; No damage F: ACM is in FAIR condition; Less than 2% damage P: ACM is in POOR condition; Greater than 2% damage C: Areas of the building behind walls						access to this				
FT: Floor Tile												



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:  Building Materials:  ACM Assessment:										Functional Space: G044 Location: 73 Office Inspector (s): BM, JB, DJ	
	_	Building Materials:					ACM A				Report F	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	11 m <sup>2</sup>	G	В	O & M	G-1		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
G 'T'		21.41.677.4	6.11										
Ceiling	na	2'x4' CT (brown specked)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Descript MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile	ompound on:		Criteria for Condition of an ACM:  G: ACM is in GOOD condition; No damage F: ACM is in FAIR condition; Less than 2% damage P: ACM is in POOR condition; Greater than 2% damage C: Areas of the building behind wall						access to this				
CT: Ceiling Tile													

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Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:									Functional S G045 Location: 74 - Loadin Inspector ( BM, JB, D	g Dock (s): J
		Building Materials:					ACM As	sessment:			Report R	leference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	ı	-	-	-	-	-	-
			1									
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
			-									
Ceiling		Community	Cailina	NI					1		-	
Cennig	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	_	_	_	_	_	_	-	_	_
Tioove coming												
Below Ceiling	na	FG PI	All	N	-	ī	-	•	-	=	-	-
	2	MJC FI	HWH	Y	Y	Chrysotile	9	G	В	O & M	G-1	
			1									
			1									
Material Descripti		<del></del>	Criteria for Con			·				Access to an area contain		
MJC: Mud Joint Co			G: ACM is in GO							ing occupants may have	access to this a	area.
FI: Fitting Insulatio	n:		F: ACM is in FAI							d to building staff only.		
PI: Pipe Insulation			P: ACM is in POO	OR condit	tion; Greate	er than 2% damag	ge		C: Areas of	the building behind wall	s or ceiling sys	stem.
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												



M55 Date: 16-Mar-11 Project #: PR-0043		Notes:									G046 Location: 72 Utility Inspector ( BM, JB, D.	(s):
		<b>Building Materials:</b>					ACM As	sessment:			Report R	eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	
Ceiling	na	FG	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	2	MJC FI	HWH	Y	Y	Chrysotile	5	G	В	O & M	G-1	
	na	FG PI	HWH	N	-	-	-	1	-	-	-	1
Material Descripti	on:		Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containi	ng ACM:	
MJC: Mud Joint Co	mpound		G: ACM is in GO	OD cond	ition; No d	amage			A: All build	ling occupants may have	access to this a	area.
FI: Fitting Insulation			F: ACM is in FAI	R condition	on; Less th	an 2% damage				ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wall	s or ceiling sys	stem.
DI: Duct Insulation										•		
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												



Building ID:		Notes:									Functional S	pace:
M55		No suspected ACMs were obser	ved in this area.								G047	
Date:											Location:	
16-Mar-11											75/76 Corr	
Project #:											Inspector	
PR-0043											BM, JB, D	
		<b>Building Materials:</b>					ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	12"x12" FT (grey flecks)	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
				1							1	
Material Descript			Criteria for Con							Access to an area containi		
MJC: Mud Joint C			G: ACM is in GC							ding occupants may have	access to this	area.
FI: Fitting Insulation			F: ACM is in FAI							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	f the building behind wall	s or ceiling sy	stem.
DI: Duct Insulation	1											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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<b>Building ID:</b>		Notes:									Functional S	брасе:
M55		No suspected ACMs were obse	rved in this area.								G048	
Date:											Location:	
16-Mar-11											77 Washro	
Project #:											Inspector	(s):
PR-0043											BM, JB, D	J
		<b>Building Materials:</b>					ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	•	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	•	-	-
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	•	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descript			Criteria for Con							Access to an area contain		
MJC: Mud Joint Co			G: ACM is in GC			•				ding occupants may have	access to this	area.
FI: Fitting Insulatio	n:		F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condi	tion; Great	er than 2% dama	ge		C: Areas of	f the building behind wal	ls or ceiling sy	stem.
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												



Building ID: M55 Date: 16-Mar-11 Project #: PR-0043		Notes:										Functional Space: G049 Location: 78 Utility Inspector (s): BM, JB, DJ	
		Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	=	-	-	
XX7-11-		Company	337-11	N									
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
~ !!!													
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI	All	N	-	_	_	_	_	_	_	_	
	1	MJC FI	Storm Drain	Y	Y	Chrysotile	1	G	В	O & M	G-1		
	-												
			1	<u> </u>	L		<u> </u>				<u> </u>		
Material Description:										iteria for Access to an area containing ACM:			
MJC: Mud Joint Compound FI: Fitting Insulation:										A: All building occupants may have access to this area.  B: Restricted to building staff only.			
PI: Pipe Insulation									C: Areas of the building behind walls or ceiling system.				
DI: Duct Insulation	ı		1.71C.01 13 III 1 O	or condi	, Great	2/0 dailla	5~		C. 111005 01	ounding beining wall	or coming sy		
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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<b>Building ID:</b>		Notes:									Functional S	расе:
M55		No suspected ACMs were obse	rved in this area.								G050	
Date:											Location:	
16-Mar-11											Room 21	
Project #:											Inspector	(s):
PR-0043											BM, JB, DJ	
		<b>Building Materials:</b>					ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	System: $\begin{pmatrix} ACM \\ (Y/N): \end{pmatrix}$ Friable $\begin{pmatrix} ACM \\ (Y/N): \end{pmatrix}$ ACM Type: $\begin{pmatrix} Condition \\ (G,F,P): \end{pmatrix}$ Access $\begin{pmatrix} ACM \\ (A,B,C): \end{pmatrix}$						Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descript			Criteria for Con							Access to an area contain		
MJC: Mud Joint C			G: ACM is in GC			•				ding occupants may have	access to this	area.
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	f the building behind wall	s or ceiling sy	stem.
DI: Duct Insulation	n											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

Notes:

**Building ID:** 

#### Functional Space Forms



Functional Space:

M55 <b>Date:</b> 17-Mar-11 <b>Project #:</b> PR-0043		9"x9" FT (homo # 5) is found be	low carpet.								G051 Location: 52 - Conf. Room Inspector (s): BM, JB, DJ		
		Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-	
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	200 m <sup>2</sup>	G	В	O & M	G-1		
Walls	na	Conrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Descript	ion:		Criteria for Condition of an ACM: Criteria for Access to an area contai										

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes:												
		Building Materials:		ACM Assessment:								BM, JB, DJ  Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:			
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	36 m <sup>2</sup>	G	В	O & M	G-1			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	Concrete	Ceiling	N	-	-	-	_	_	-		-		
Cennig	na	Concrete	Celling	IN	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-		
Material Description:  MJC: Mud Joint Compound G: ACM is in GC FI: Fitting Insulation: FI: ACM is in FAI PI: Pipe Insulation PI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile			OOD cond IR condition	ition; No con; Less th	lamage an 2% damage	ge		A: All build B: Restricte	Access to an area contain ding occupants may have ed to building staff only. f the building behind wal	access to this				

CT: Ceiling Tile

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Building ID:		Notes:											
M55		No suspected ACMs were obser	ved in this area.								G053		
Date:											Location:		
17-Mar-11											50C Storag	ţe	
Project #:											Inspector		
PR-0043											BM, JB, DJ		
		Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	12"x12" FT (grey flecks)	Floor	N	-	-	-	-	-	newer	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
A1 C 11		EC DI	TITLE C	27									
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	_	_	_	-	-	-	_		-	-	
Below Celling	IIa	-	-	<del>-</del>	-	-	-	-	-	-	<del>                                     </del>	-	
Material Descript			Criteria for Con							Access to an area containi			
MJC: Mud Joint Compound G: ACM is in C										ling occupants may have	access to this	area.	
FI: Fitting Insulation: F: ACM is in FA										ed to building staff only.			
PI: Pipe Insulation P: ACM is in POC				OR condit	ion; Great	er than 2% dama	ge		C: Areas of	the building behind wall	s or ceiling sys	stem.	
DI: Duct Insulation	ı												
FG: Fibreglass													
FT: Floor Tile													

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Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  Function G054 Locatio 58/59 C Inspect BM, JB											
		Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	12"x12" FT (tan/grey)	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
				1									
C 11:		ALALOT ( 1 iv )	C 11:	N									
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	N	_	-	_	-	_	-	_	_	
Hoove Cennig	na	1001	111716	11									
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
				1									
Material Descript	ion:	!	Criteria for Con	dition of	an ACM:	Į.	I	!	Criteria for	Access to an area containi	ng ACM:	-	
MJC: Mud Joint Co			G: ACM is in GC			amage				ding occupants may have		area.	
FI: Fitting Insulation: F: ACM is in FA										ed to building staff only.			
PI: Pipe Insulation P: ACM is in PO							ge			f the building behind walls	s or ceiling sys	stem.	
DI: Duct Insulation					-		-			-			
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes:									Functional S G055 Location: Room 57 Inspector BM, JB, D	( <b>s</b> ):		
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	26 m <sup>2</sup>	G	В	O & M	G-1			
Walls	na	Concrete	Wall	N	-	-	_	_	_	-	-	-		
Walls	iiu	Concrete	Wun	11										
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
MJC: Mud Joint Compound G: ACM is in GC FI: Fitting Insulation: F: ACM is in FA				ondition of an ACM: Criteria for Access to an area con GOOD condition; No damage AIR condition; Less than 2% damage B: Restricted to building staff or OOR condition; Greater than 2% damage C: Areas of the building behind						ling occupants may hav d to building staff only.	e access to this			



		ur .											
Building ID:		Notes:									Functional S	pace:	
M55											G056		
Date:											Location:		
17-Mar-11											Room 56		
Project #:											Inspector	(s):	
PR-0043											BM, JB, DJ		
110 00 15		Building Materials:					ACM A	ssessment:			Report Reference:		
	Homo.			ACM	Friable			Condition	Access	Response /			
Location:	Mat. #:	Material Description:	System:	(Y/N):	(Y/N):	ACM Type:	Quantity:	(G,F,P):	(A,B,C):	Comments:	Drawing #:	Photo #:	
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	17 m <sup>2</sup>	G	В	O & M	G-1		
1 1001	3	9 X9 If I (It gicy/dik gicy)	1,1001	1	11	Suspect	1 / 111	U	Б	O & WI	U-1		
							+				+		
											_		
Walls		Comprete	Wall	N	-		_				_		
walls	na	Concrete	wan	IN	-	-	-	-	-	-	-	-	
											+		
								ļ			+		
0.31	_		G '7'										
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
							1				+		
	_												
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
											1		
											1		
Below Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-	
Material Descript			Criteria for Cor							Access to an area contain			
MJC: Mud Joint C	ompound		G: ACM is in GO	OOD cond	ition; No c	lamage			A: All build	ding occupants may have	access to this	area.	
FI: Fitting Insulation	on:		F: ACM is in FA	IR condition	on; Less th	an 2% damage			B: Restricte	ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge			f the building behind wal	ls or ceiling sy	stem.	
DI: Duct Insulation					•		-			2			
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obse	o suspected ACMs were observed in this area.  G05  Loc 62 - Insp BM										
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
41 C 11		EC DI	THILL C	2.7									
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-	
Below Ceiling	mo.			-									
Below Celling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Descript			Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containi	ng ACM:		
MJC: Mud Joint Compound G: ACM is in G										ding occupants may have	access to this	area.	
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.			
PI: Pipe Insulation P: ACM is in PO					ion; Great	er than 2% dama	ge		C: Areas of	f the building behind wall:	s or ceiling sys	stem.	
DI: Duct Insulation	1												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date:		Notes: No suspected ACMs were obse	rved in this area.								Functional S G058 Location:	расе:	
17-Mar-11 <b>Project #:</b> PR-0043											61 - Conf. I Inspector ( BM, JB, D.	(s): J	
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
				+									
Material Descripti			Criteria for Con							Access to an area containi			
MJC: Mud Joint Co			G: ACM is in GO							ding occupants may have	access to this a	area.	
FI: Fitting Insulation	n:		F: ACM is in FAI							ed to building staff only.			
PI: Pipe Insulation DI: Duct Insulation			P: ACM is in PO	OR condit	ion; Great	er than 2% damag	ge		C: Areas of	the building behind walls	s or ceiling sys	stem.	
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													



Building ID:		Notes:									Functional S	расе:
M55		No suspected ACMs were obse	rved in this area.								G059	
Date:											Location:	
17-Mar-11											64 - Office	
Project #:											Inspector	(s):
PR-0043											BM, JB, D	
		Building Materials:					Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	Drawing #:	Photo #:					
Floor	na	Reddish Carpet	Floor	N	-	-	-	(G,F,P):	-	Comments:	-	-
		•									Ì	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Ŭ		, , ,										
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descript			Criteria for Con	dition of	an ACM:	•			Criteria for	Access to an area containi	ng ACM:	
MJC: Mud Joint Co	ompound		G: ACM is in GC	OOD cond	ition; No d	lamage			A: All buile	ding occupants may have	access to this	area.
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% damag	ge		C: Areas of	f the building behind wall	s or ceiling sy	stem.
DI: Duct Insulation	ı											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obse	rved in this area.								Functional S G060 Location: 66 - Office Inspector ( BM, JB, D.	( <b>s</b> ): J
		<b>Building Materials:</b>				Report R	Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	I ACM Lyne: I Quantity: I I I							Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
C T		AL ALCTE ( 1 iv )	0.31	N								
Ceiling	na	4'x4' CT (white)	Ceiling	IN	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	N	_	_	-	-	_	-	_	_
ricove coming		1001	11,110	1								
Below Ceiling	na	•	-	-	-	-	-	-	-	=	-	-
Material Descript	ion:		Criteria for Con	dition of	an ACM:	•	•	•	Criteria for	Access to an area containi	ng ACM:	•
MJC: Mud Joint C			G: ACM is in GC	OOD condi	ition; No d	amage				ding occupants may have	access to this	area.
FI: Fitting Insulation	n:		F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condit	ion; Great	er than 2% dama	ge		C: Areas of	f the building behind wall	s or ceiling sys	stem.
DI: Duct Insulation	1											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obse	rved in this area.					ssessment:			Functional S G061 Location: 63 - Office Inspector ( BM, JB, D	(s): J
		Building Materials:					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-
Below Ceiling			_	_					_			_
Below Certifig	na	-	-	-	-	-	-	-	-	-	-	-
					4.634							
Material Descripti MJC: Mud Joint Co FI: Fitting Insulatio PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile	ompound n:		Criteria for Con G: ACM is in GC F: ACM is in FAl P: ACM is in PO	OOD condi	ition; No d on; Less th	an 2% damage	ge		A: All build B: Restricte	Access to an area contain ding occupants may have ed to building staff only. If the building behind wall	access to this	



Building ID:		Notes:									Functional S	расе:
M55		No suspected ACMs were obse	rved in this area.								G062	
Date:											Location:	
17-Mar-11											65 - Office	
Project #:											Inspector (	(s):
PR-0043											BM, JB, D.	
		Building Materials:					Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	Drawing #:	Photo #:					
Floor	na	Reddish Carpet	Floor	N	-	-	-	(G,F,P):	-	Comments:	-	-
		•										
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	=	-	-
Ŭ		, , ,										
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	=	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descript			Criteria for Con	dition of	an ACM:	•			Criteria for	Access to an area containi	ng ACM:	
MJC: Mud Joint Co	ompound		G: ACM is in GC	OOD cond	ition; No d	lamage			A: All build	ding occupants may have	access to this	area.
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% damag	ge		C: Areas of	f the building behind wall	s or ceiling sys	stem.
DI: Duct Insulation	ı											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												



Building ID:		Notes:									Functional S	pace:	
M55											G063		
Date:											Location:		
17-Mar-11											Room 55		
Project #:											Inspector	(s):	
PR-0043											BM, JB, D		
1 K-0043		Building Materials:					ACM A	ssessment:			Report Reference:		
	Homo.		T	ACM	Friable	I		Condition	Access	Response /			
Location:	Mat. #:	Material Description:	System:	(Y/N):	(Y/N):	ACM Type:	Quantity:	(G,F,P):	(A,B,C):	Comments:	Drawing #:	Photo #:	
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	$37 \text{ m}^2$	G	В	O & M	G-1		
Walls	na	Concrete	Wall	N	_	-	-	-	_	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	_	-	-	_	-	-	_	
		00000000											
Above Ceiling	na	FG DI	HVAC	N	_	_	_	_	_	-	_	_	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
				+									
												-	
												-	
											+		
									<u> </u>				
Material Descript MJC: Mud Joint C	Compound		G: ACM is in GO	OOD cond	ition; No d	lamage			A: All build	Access to an area contain		area.	
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PC	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	the building behind wal	lls or ceiling sy	stem.	
DI: Duct Insulation	n												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  Building Materials:  ACM Assessment:									Functional Space: G064 Location: 69 Inspector (s): BM, JB, DJ		
		<b>Building Materials:</b>				Report Reference:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	(N): (Y/N): ACM Type: Quantity: (G,F,P): (A,B,C): Comments:							Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-	
	-												
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling		Concrete	Ceiling	N	-	_		-	_	_	_		
Cennig	na	Concrete	Cennig	IN	-	-	-	-	-	-	+ -	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-	
	-		-	-									
											+		
Material Descript	tions		Criteria for Con	ditio c	an ACM	<u> </u>	<u> </u>	<u> </u>	C-:t : 6	A4 : *	in- ACM		
Material Descript MJC: Mud Joint C			G: ACM is in GC							Access to an area contain ling occupants may have			
FI: Fitting Insulation			F: ACM is in FA							d to building staff only.	access to this	area.	
PI: Pipe Insulation	лі.		P: ACM is in PO				σe			the building behind wal	ls or ceiling eve	stem	
DI: Duct Insulation	1		1. ACIVI IS III FO	OK COHUII	aon, Great	or man 2/0 ualila	<b>5</b> ~		C. 1110a5 01	and bunding belling wal	is or coming sy	J	
FG: Fibreglass	•												
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obser	rved in this area.								Functional Space: G065 Location: 70 Inspector (s): BM, JB, DJ	
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling		Company	Cailina	N								
Ceiling	na	Concrete	Ceiling	IN	-	-	-	-	-	-	-	-
	-											
Above Ceiling	na	_	-	-	_	-	-	-	-	-	_	-
Troove coming												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descripti	ion:	<del> </del>	Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containi	ing ACM:	
MJC: Mud Joint Co			G: ACM is in GO			amage				ling occupants may have		area.
FI: Fitting Insulatio	n:		F: ACM is in FAI	R condition	on; Less th	an 2% damage				ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wall	s or ceiling sys	stem.
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: The following samples were colle	ected in this area	ı: M55-07	7A.						Functional S G066 Location: 1 - Elevator Inspector ( BM, JB, D.	rs ( <b>s):</b> J
		<b>Building Materials:</b>									Report R	eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na na	Reddish Carpet Concrete	Floor Floor	N N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-							
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	72 m <sup>2</sup>	G	В	O & M	G-1	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupa FI: Fitting Insulation: F: ACM is in FAIR condition; Less than 2% damage B: Restricted to building				Access to an area containing occupants may have be to building staff only.	access to this							



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obser	rved in this area.								Functional S G067 Location: 8 - Vertical Inspector ( BM, JB, D.	Chase (s):
PK-0043		Building Materials:					ACM A	ssessment:				Reference:
	Homo.		T	ACM	ACM F. H							
Location:	Mat. #:	Material Description:	System:	(Y/N):	(Y/N):	ACM Type:	Quantity:	(G,F,P):	(A,B,C):	Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
~			~									
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	200	-	_	<del>-</del>	<u> </u>	-		-	_		_	
Above Cennig	na	-	=	+ -	-	-	-	-	-	-	-	-
				+								
Below Ceiling	na	FG DI, PI & FI	All	N	-	_	-	-	-	-	-	-
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	_			-								
	_											
	_			+	-						1	
Material Descripti	ion:	Į	Criteria for Con	dition of	an ACM·	<u> </u>	<u> </u>	<u> </u>	Criteria for	Access to an area containi	ng ΔCM·	<u> </u>
MJC: Mud Joint Compound G: ACM is in GOO						lamage				ling occupants may have		area
FI: Fitting Insulation: F: ACM is in FA						•				ed to building staff only.	decess to this	urcu.
PI: Pipe Insulation P: ACM is in POC							ge			the building behind wall	s or ceiling sv	stem.
DI: Duct Insulation					, 0	, o aama;	٠ ي					
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obse	rved in this area.								Functional Space: G068 Location: Room 9 Inspector (s): BM, JB, DJ	
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
	-											
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG DI, PI & FI	All	N	-	-	-	-	-	-	-	-
	-											
Material Description: Criteria for Condition of an ACM: Criteria for Access to an area containing							ng ACM·					
MJC: Mud Joint Compound G: ACM is in GC FI: Fitting Insulation: F: ACM is in FAI PI: Pipe Insulation P: ACM is in PO DI: Duct Insulation FG: Fibreglass				OOD condi	ition; No d on; Less th	an 2% damage	ge		A: All build B: Restricte	ding occupants may have bed to building staff only.	access to this	
FT: Floor Tile CT: Ceiling Tile												



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Building ID:		Notes:									Functional S	pace:
M55											G069	
Date:											Location:	
17-Mar-11											7 - Convey	or
Project #:											Inspector	
PR-0043											BM, JB, D	
110013		Building Materials:					ACM A	ssessment:				Reference:
	Homo.			ACM	Friable			Condition	Access	Response /	перогет	leter enee.
Location:	Mat. #:	Material Description:	System:	(Y/N):	(Y/N):	ACM Type:	Quantity:	(G,F,P):	(A,B,C):	Comments:	Drawing #:	Photo #:
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	$29 \text{ m}^2$	G	В	O & M	G-1	
Walls	na	Concrete	Wall	N	-	-	-	-	_	-	_	-
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	_	-
Cennig	- IIu	TATTO CT (WINC)	Coming	- 1								
												-
Above Ceiling	na	_	_	_	_	_	_	_	_	-	_	_
Above Cennig	11a	-	-	<u> </u>	-	-	<del>-</del>	-	-	-	-	<del></del>
												-
											-	-
D. 1 C. 'I'		EC DI DI 6 FI	A 11	N								
Below Ceiling	na	FG DI, PI & FI	All	N	-	-	-	-	-	-		-
							ļ	ļ				
Material Descript	ion:		Criteria for Con	dition of	an ACM:				Criteria for	Access to an area contain	ing ACM:	•
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage								A: All build	ding occupants may have	access to this	area.	
FI: Fitting Insulation	n:		F: ACM is in FA	IR condition	on; Less th	an 2% damage			B: Restricte	ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO				ge			f the building behind wall	s or ceiling sy	stem.
DI: Duct Insulation					,		-			5	3-7	
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID:		Notes:									Functional S	Space:
M55		No suspected ACMs were obse	rved in this area.								G070	
Date:											Location:	
17-Mar-11											6 - Electric	
Project #:											Inspector	
PR-0043		D 11: M 4 : 1					ACMA	4			BM, JB, DJ  Report Reference:	
	7.7	Building Materials:		1.07.1	D: 11		ACM AS	ssessment:		D /	Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
*** 11			*** 11	2.7								
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	mo.	Concrete	Ceiling	N	_	-	_	_	_	-	_	_
Cennig	na	Concrete	Ceiling	IN	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	_	-	-	_	_	_	-	_	-
rioove cennig	nu											
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
			+	1	-			-			1	
			+	-	-							
			1		<del>                                     </del>						1	
			+	1	-						1	
Material Descript	ion:	<del> </del>	Criteria for Con	dition of	an ACM·	ļ	ļ	!	Criteria for	Access to an area contain	ng ACM:	
MJC: Mud Joint Compound G: ACM is in Go						amage				ding occupants may have		area
										ed to building staff only.		
=					AIR condition; Less than 2% damage B: Restricted to building staff only.  OOR condition; Greater than 2% damage C: Areas of the building behind walls or ceiling system.							
DI: Duct Insulation					,		-			8	3*)	
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

#### Functional Space Forms



**Building ID:** Notes:

FG PI is found behind access hatch in wall. M55 Date: No suspected ACMs were observed in this area.

17-Mar-11

Project #: PR-0043

Functional Space:

G071

Location:

4 - Womens Bth

Inspector (s): BM, JB, DJ

PR-0043					ACM Assessment:							
		Building Materials:				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
D 1 C 11		EC DI	D.CIV	> r								
Below Ceiling	na	FG PI	DCW	N	-	-	-	-	-	-	-	-
											-	
			<u> </u>								-	
											+	
			<del> </del>									
			+									
			1									
			1									
			1									
				1								
Matarial Descript	ione		Criteria for Con	dition of	on ACM:	ļ	ļ	!	Cuitouio fou	Acces to an area contain	ing ACM:	

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

-	
	-

<b>Building ID:</b>		Notes:									Functional S	расе:
M55		No suspected ACMs were obse	rved in this area.								G072	
Date:											Location:	
17-Mar-11											3 - Mens B	
Project #:											Inspector (	
PR-0043											BM, JB, D.	
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
D 1 C 31												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
	Material Description: Criteria for Condition of an ACM: Criteria for Access to an area containing ACM:							ng ACM:				
MJC: Mud Joint Compound G: ACM is in GO					ition; No d	amage				ding occupants may have	access to this	area.
FI: Fitting Insulation	n:		F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condit	ion; Great	er than 2% damag	ge		C: Areas of	f the building behind wall:	s or ceiling sys	stem.
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

6	
E	

<b>Building ID:</b>		Notes:	Functional Space:										
M55		No suspected ACMs were obse	ved in this area.								G073		
Date:											Location:		
17-Mar-11											11 - Electri	cal	
Project #:											Inspector (	(s):	
PR-0043											BM, JB, D.		
		Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
<u> </u>													
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
5													
Below Ceiling	na	_	-	_	_	_	-	-	-	-	-	-	
			1										
Material Descript	ion:		Criteria for Con	dition of	an ACM:		,		Criteria for	Access to an area containi	ng ACM:	,	
MJC: Mud Joint Co			G: ACM is in GO			amage				ding occupants may have		area.	
FI: Fitting Insulatio			F: ACM is in FAI			•				ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO				ge			f the building behind walls	or ceiling sv	stem.	
DI: Duct Insulation					,	,	_					•	
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

Notes:

**Building ID:** 

#### Functional Space Forms



Functional Space:

M55		12"x12" FT (homo #6) is found	below carpet.								G074	pace.
<b>Date:</b> 17-Mar-11 <b>Project #:</b> PR-0043											Location: 79 - Cubicles Inspector (s): BM, JB, DJ	
		Building Materials:					ACM As	ssessment:				Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	106 m <sup>2</sup>	G	В	O & M	G-1	
Walls	na	Concrete	Wall	N	_							
	na	Panel	Wall	N	-							
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI, FI & DI	All	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	_	-	-	-	-	-	-	-
Material Descript	tion:		Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containi	ng ACM:	

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

Notes:

**Building ID:** 

#### Functional Space Forms



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: 12"x12" FT (homo #6) is found below carpet.  Building Materials:  ACM Assessment:									Functional Space: G075 Location: 79A - Office Inspector (s): BM, JB, DJ	
		Building Materials:					ACM As	ssessment:				deference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-		-	-	-	-	-
	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	14 m <sup>2</sup>	G	В	O & M	G-1	
*** 11			*** 11									
Walls	na	Concrete	Wall	N	-							
	na	Panel	Wall	N	-							
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI, FI & DI	All	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
									ļ			
				-								
	<b>—</b>								<del>                                     </del>			
Material Descripti	on:	<u> </u>	Criteria for Con	dition of	an ACM:		l	<u> </u>	Criteria for	Access to an area containi	ng ACM:	

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

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E	

Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  Building Materials:  ACM Assessment:										
	]	Building Materials:					ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-							
Walls	na	Concrete	Wall	N	-							
Ceiling	na	Concrete	Ceiling	N	-							
coming	110	2011010	Cennig	- 1,								
Above Ceiling	na	-	_	<b>—</b>	_	_	_	_	_	-	_	_
ribove cennig	iiu iiu											
Below Ceiling	na		_	-	_	_	_	_	_	-	_	_
Delow Celling	na											
				+								
				+								
				+								
				+								
				1								
Material Descript	ion:		Criteria for Cor	ndition of	an ACM:	Į	<del></del>	L	Criteria for	Access to an area contain	ning ACM:	
MJC: Mud Joint Co			G: ACM is in GO							ding occupants may have		area.
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO				ge			f the building behind wal		stem
DI: Duct Insulation				Conun	, 0.000		o-			and a unum g o o unite we	<b></b>	
FG: Fibreglass	-											
FT: Floor Tile												
CT: Ceiling Tile												



M55 Date: 17-Mar-11 Project #: PR-0043		Building Materials:  ACM Assessment:										pace: rage (s):
		<b>Building Materials:</b>					ACM As	sessment:			Report R	deference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	121 m <sup>2</sup>	G	В	O & M	G-1	
	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	9 m <sup>2</sup>	G	В	O & M	G-1	
		( 3 3/				1						
Walls	na	Concrete	Wall	N	-							
	na	Panel	Wall	N	-							
0.71		AL ALCOT ( 1 'c)	0.7	2.7								
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
	na	Concrete	Ceiling	N	-	-	-	-	-	<del>-</del>	-	-
Above Ceiling	na	FG PI, FI & DI	All	_	_	-	_	-	_		_	-
rice (e cening		101,1100	1 444								1	
Below Ceiling	2	MJC FI	HWH	Y	Y	Chrysotile	4	G	В	O & M	G-1	
Below Celling		MIJC FI	пип	I	I	Chrysothe	4	G	Б	U & M	G-1	
Material Descript	ion:		Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containi	nσ ACM:	
MJC: Mud Joint Co			G: ACM is in GO			amage				ling occupants may have		area.
FI: Fitting Insulatio			F: ACM is in FAI							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wall	s or ceiling svs	stem.
DI: Duct Insulation					,		-			5	<i>5 ~ )</i> .	
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obser	rved in this area.				Functional Space: G078 Location: 82A - Electrical Inspector (s): BM, JB, DJ					
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-							
~ !!!												
Ceiling	na	Concrete	Ceiling	N	-	-		-	-	-	-	-
Above Ceiling	na	FG PI & FI	All	_	_	_	-	-	_		_	-
Above Cennig	IIa	FOFIXFI	All	<u> </u>	-	-	-	-	-	-	<del>-</del>	-
Below Ceiling	na	_	_	-	_	_	_	-	_	_	_	_
Material Descripti	<u> </u>		Criteria for Con	dition of	on ACM:			<u> </u>	C-iti- f	Access to an area contain	- ACM:	<u> </u>
MJC: Mud Joint Co			G: ACM is in GO							ling occupants may have		0#00
FI: Fitting Insulatio			F: ACM is in FAI							ed to building staff only.	access to tills	area.
PI: Pipe Insulation	·11.		P: ACM is in PO				ge.			the building behind wall	s or ceiling sv	stem
DI: Duct Insulation			1.710.01 15 111 1 00	or condit	, Great	2/0 uuillaş	5~		C. 111003 01	and dunding definite wall	o or coming sys	,
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												



Building ID: M55 Date: 17-Mar-11 Project #:		Notes:  No suspected ACMs were observed in this area.										Functional Space: G079 Location: 86 - Corridor Inspector (s): BM, JB, DJ	
PR-0043		Building Materials:					ACM A	ssessment:				deference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	12"x12" FT (grey fleck)	Floor	N	-	-	-	-	-	newer	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Descripti			Criteria for Con							Access to an area containi	_		
MJC: Mud Joint Co			G: ACM is in GO							ling occupants may have	access to this	area.	
FI: Fitting Insulation	n:		F: ACM is in FAI							ed to building staff only.	***		
PI: Pipe Insulation			P: ACM is in PO	OR condit	ion; Great	er than 2% dama	ge		C: Areas of	the building behind wall	s or ceiling sys	stem.	
DI: Duct Insulation													
FG: Fibreglass													
FT: Floor Tile CT: Ceiling Tile													

**Building ID:** 

M55

#### Functional Space Forms



Functional Space:

G080

9"x9" FT (homo #5) is found below carpet. Date: Location: 17-Mar-11 91 - Storage Project #: Inspector (s): BM, JB, DJ PR-0043 **Building Materials: ACM Assessment:** Report Reference: Homo. ACM Friable Condition Access Response / ACM Type: Drawing #: Photo #: Location: Material Description: System: Quantity: Mat. #: (Y/N): (Y/N): (G,F,P): (A,B,C): Comments: Floor Orange Carpet Floor N na 5 9"x9" FT (lt grey/dk grey) Y Ν  $9 \text{ m}^2$ G В G-1 Floor Suspect O & M Walls Concrete Wall N na Ceiling Concrete Ceiling Ν na Above Ceiling na Below Ceiling FG PI Chiller N

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes:					1915				Functional S G081 Location: 87A - Fitne Inspector ( BM, JB, D.	ess Ctr. (s): J
		Building Materials:	1				ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	81 m <sup>2</sup>	G	В	O & M	G-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	<del>-</del>	-	-
				1								
Material Descript MJC: Mud Joint C FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation	ompound on:		Criteria for Coo G: ACM is in GO F: ACM is in FA P: ACM is in PC	OOD cond IR conditi	ition; No d on; Less th	lamage nan 2% damage	ge	ı	A: All build B: Restricte	Access to an area containing occupants may have d to building staff only. the building behind wa	e access to this	
FG: Fibreglass FT: Floor Tile CT: Ceiling Tile												

#### Functional Space Forms

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Building ID:	Notes:							Functional S	Space:
M55	No suspected ACMs were observe	ed in this area.						G082	
Date:								Location:	
17-Mar-11								87B - Men	s Bth
Project #:								Inspector	(s):
PR-0043								BM, JB, D	J
	<b>Building Materials:</b>			ACM As	ssessment:			Report I	Reference:
Homo		,	ACM Friable		Condition	Access	Response /		

110013												
Building Materials:					ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Ceramic Tile	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	_	-
3												
Below Ceiling	na	FG PI	All	N	_	_	-	-	_	-	_	-
8												
				<b> </b>								
				<b> </b>								
						ļ	ļ				1	ļ

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

## Functional Space Forms



<b>Building ID:</b>		Notes:									Functional S	Space:
M55		No suspected ACMs were observed in this area.										
Date:											Location:	
17-Mar-11											87C - Ladi	es Bth
Project #:											Inspector	(s):
PR-0043											BM, JB, D	J
Building Materials:					ACM Assessment:							
Location:	Homo.	Material Description:	System:	ACM (V/N):	Friable	ACM Type:	Quantity:	Condition (G.E.P.):	Access	Response /	Drawing #:	Photo #:

Building Materials:						Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Ceramic Tile	Floor	N	-	-	-	-	-	=	-	-
	_											
Walls	na	Concrete	Wall	N	_	_	_	_	_	_	<del> </del> -	_
wans	na	Concrete	Wall	N	-	-	-	-	-	-	<del>-</del>	-
	- IIu	Concrete	77 411	11								
Ceiling	na	Concrete	Wall	N	-	-	=	-	-	-	-	-
	_											
Above Ceiling	200	-	_	_			_					
Above Cennig	na	<u>-</u>	<del>-</del>	-	-	-	-	-	-	-	-	-
			1									
Below Ceiling	na	FG PI	All	N	-	-	-	-	-	-	-	-
			1									
	-											
			1	1	I	1	1	I	1		1	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass FT: Floor Tile CT: Ceiling Tile Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.



M55 Date: 17-Mar-11 Project #: PR-0043		Notes:									Functional S G084 Location: 83A - Stora Inspector ( BM, JB, D.	nge (s):
		<b>Building Materials:</b>		ACM Assessment:								
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
41 0 31												
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Dalara Cailina	1	MICE	DCW	Y	W	Cl	2	C	D	O 6- M	C 1	
Below Ceiling	1	MJC FI MJC FI	DCW DHW	Y	Y	Chrysotile	3	G G	B B	O & M O & M	G-1 G-1	
	-					Chrysotile						
	na	FG PI	DCW, DHW	N	-	-	-	-	-	-	-	-
Material Descript	ion:		Criteria for Con	dition of	an ACM:	•			Criteria for	Access to an area contain	ing ACM:	
MJC: Mud Joint Co			G: ACM is in GO	OD cond	ition; No d	amage				ling occupants may have		area.
FI: Fitting Insulatio			F: ACM is in FAI	R conditi	on; Less th	an 2% damage			B: Restricte	d to building staff only.		
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wal	ls or ceiling sys	stem.
DI: Duct Insulation	1											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID: M55		Notes: No suspected ACMs were observed in this area.										Functional Space: G085		
Date:		No suspected ACMS were observed	ved in tins area.								Location:			
17-Mar-11											83			
Project #:											Inspector (	(s):		
PR-0043											BM, JB, D.			
		Building Materials:					ACM As	ssessment:				Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	Concrete	Ceiling	N	_	_	_	-	_	-	_	-		
Cennig	IIa	Concrete	Cennig	11		-	-	-		-	+	-		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
											<u> </u>			
											<u> </u>			
	-										+			
				ļ										
Material Descript			Criteria for Con							Access to an area contain	_			
MJC: Mud Joint Co	•		G: ACM is in GO			•				ling occupants may have	access to this a	area.		
FI: Fitting Insulatio PI: Pipe Insulation	11.		F: ACM is in FAI P: ACM is in PO				me.			ed to building staff only.  The building behind wall	e or cailing av	etem		
DI: Pipe insulation DI: Duct Insulation			r. ACM IS III PO	JK COHOIL	non, Great	zi uiaii 276 uama	Rc		C. Aleas 01	uic ounding benind Wall	s or cerning sys	SICIII.		
FG: Fibreglass														
FT: Floor Tile														
CT: Ceiling Tile														

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	-1

Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obser	rved in this area.								Functional S G086 Location: 84 Inspector ( BM, JB, D.	(s):	
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
~ !!!													
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	_	_	_	_	-	-	_		-	-	
Above Cennig	IIa	-	-	-	-	-	-	-	-	-	<del>-</del>	-	
Below Ceiling	na	_	_	-	_	-	_	-	_	_	_	_	
Material Descripti	ion:	<u> </u>	Criteria for Con	dition of	an ACM:	<u> </u>	<u> </u>	<u> </u>	Critaria for	Access to an area contain	ing ACM:	<u> </u>	
MJC: Mud Joint Co			G: ACM is in GO			amage				ling occupants may have		area	
FI: Fitting Insulatio			F: ACM is in FAI							ed to building staff only.	access to tills	arca.	
						er than 2% dama;	ge			the building behind wall	s or ceiling sy	stem.	
DI: Duct Insulation					, 5.000	= / 0 44/114	υ·				g sy.		
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

### Functional Space Forms



**Building ID:** Functional Space: M55 Location: 114, 145, 145A, 145B, 146, 146A, 147, 148, 157, 158, 159, 162, 170, 177, 177A, 177B, 178, 179, 182, 185, 1001 188, 192 - Lobby, Study Area, Cubicles Date: Location: 21-Mar-11 See Notes Project #: Inspector (s): PR-0043 BM. JB. DJ

PK-0043											BM, JB, DJ			
Building Materials:				ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Reddish Carpet	Floor	N	-	ı	•	-	-	-	-	ı		
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	newer	-	-		
	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	264 m <sup>2</sup>	G	В	O & M	1-1			
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile CT: Ceiling Tile Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

-	
	-1

Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obser	ved in this area.	Location: 151/152 - Electrical Inspector (s): BM, JB, DJ								Electrical (s):
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling		Comments	Cailina	N								
Cennig	na	Concrete	Ceiling	IN	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	-	-	_	-	-	-	-	-	-
8												
Below Ceiling	na	-	-	-	-	ı		-	-	-	-	-
Material Descripti	ion:	•	Criteria for Con	dition of	an ACM:		-	•	Criteria for	Access to an area contain	ing ACM:	
MJC: Mud Joint Co			G: ACM is in GO							ling occupants may have	access to this a	area.
FI: Fitting Insulatio	n:		F: ACM is in FAI							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in POO	OR condit	ion; Greate	er than 2% damag	ge		C: Areas of	the building behind wall	s or ceiling sys	stem.
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile												

F - 3	

Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obse	rved in this area.				Functional Space: 1003 Location: 154 Inspector (s): BM, JB, DJ					
		Building Materials:					ACM A	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	ACM Friable ACM Types Quantity Condition Access Response /						Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
				_								
MJC: Mud Joint Compound G: ACM is in GG FI: Fitting Insulation: FI: ACM is in FA PI: Pipe Insulation P: ACM is in PO			DOD condition; No damage A: All building of IR condition; Less than 2% damage B: Restricted to						ding occupants may have ed to building staff only.	ess to an area containing ACM: Deccupants may have access to this area. Detailed in the staff only. Detailed in the staff only building behind walls or ceiling system.		
DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile												

## Functional Space Forms

-	
	-1

Building ID:	Notes:		Functional Space:
M55	No suspected ACMs were observed in this area.		1004
Date:			Location:
21-Mar-11			149 Office
Project #:			Inspector (s):
PR-0043			BM, JB, DJ
	Ruilding Materials:	ACM Assessment	Report Reference

Building Materials:				ACM Assessment:							Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-
Above Ceiling		FG PI, FI & DI	All	N								
Above Cennig	na	FG P1, F1 & D1	All	IN	-	-	-	-	-	<del>-</del>	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
											1	

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

## Functional Space Forms

6	
E	

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	1005
Date:		Location:
21-Mar-11		149A Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

Building Materials:			ACM Assessment:							Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-
Above Ceiling		FG PI, FI & DI	All	N								
Above Cennig	na	FG P1, F1 & D1	All	IN	-	-	-	-	-	<del>-</del>	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
											1	

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

## Functional Space Forms

-	
	-1

Building ID:	Notes:		Functional Space:
M55	No suspected ACMs were observed in this area.		1006
Date:			Location:
21-Mar-11			149B Office
Project #:			Inspector (s):
PR-0043			BM, JB, DJ
	D 111 35 4 1 1	A CORE A	D (DC

110013												B101, 3B, B3	
Building Materials:			ACM Assessment:							Report Reference:			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI, FI & DI	All	N	_	-	_	-	_	-	-	-	
Troove coming		1011,1142		- ',									
Below Ceiling	na	-	-	-	-	-	-	-	-	1	-	-	
						<u> </u>	<u> </u>		<u> </u>		ļ		

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

### Functional Space Forms

	- 3
-	

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	1007
Date:		Location:
21-Mar-11		144
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PR-0043					ACM Assessment:							
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	=	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	ı	-	-	-	-	-	-	-	=	-	-
Below Ceiling	na	FG PI, FI & DI	All	-	-	-	-	=	-	•	-	-
		-										
		-										

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms

1	
E	

Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes:									Functional S 1008 Location: 142 Inspector ( BM, JB, D.	(s):
		Building Materials:	ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-		-	-	-	-	-
		~										
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	_											
Ceiling	na	Concrete	Ceiling	N	_	_	_	-	_	-	-	_
Cennig	110	Concrete	Cennig	11								
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
	2	MJC FI	HWH	Y	Y	Chrysotile	4	G	В	O & M	1-1	
				ļ								
				<u> </u>								
Material Descripti	ion•		Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containi	nσ ACM:	

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

### Functional Space Forms

6	
E	

**Building ID:** Functional Space: M55 No suspected ACMs were observed in this area. 1009 Date: Location: 21-Mar-11 140/128 Conf Rms Project #: Inspector (s): PR-0043 BM, JB, DJ

Building Materials:			ACM Assessment:							Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
	na	12"x12" FT (white)	Floor	N	-	-	-	-	-	newer	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
Below Ceiling	na	_	_	_	_	_	_	-	_		_	-
Below Certifig	iid.											

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation FG: Fibreglass

FT: Floor Tile

## Functional Space Forms

-	
	-1

Building ID:	Notes:		Functional Space:
M55	No suspected ACMs were observed in this area.		1010
Date:			Location:
21-Mar-11			157A Office
Project #:			Inspector (s):
PR-0043			BM, JB, DJ
	Ruilding Materials:	ACM Assessment	Report Referenc

Building Materials:				ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
~ !!!													
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	_	_	_	_	-	_	-	_	-	
Delow Cenning	na	<u>-</u>			_	_	_	_	_	-	_	-	

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

DI: Duct Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

FG: Fibreglass FT: Floor Tile

### Functional Space Forms



ĺ	Building ID:	Notes:	Functional Space:
	M55	No suspected ACMs were observed in this area.	1011
	Date:		Location:
	21-Mar-11		157B Conf Room
	Project #:		Inspector (s):
	PR-0043		BM, JB, DJ

110013											B141, 3B, B3		
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Q 'T'		41. 41.CTF ( 1 'r )	XX7.11	27									
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	_	_	-	_	-	_	-	_	-	
Delow Coming													
					. 63.5		ļ		<u> </u>		<u> </u>		

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

-	
	-1

M55 Date: 21-Mar-11 Project #: PR-0043		No suspected ACMs were observed in this area.  1012  Location: 160 Utility Inspector (s BM, JB, DJ									( <b>s</b> ): J	
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	(Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
	_											
Walls	na	Concrete	Wall	N	_	-	_	-	_	-	_	_
wans	na na	Concrete	vv an	IN				_				
Cailina		Community	Wall	N								
Ceiling	na	Concrete	wan	IN	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-		-	-
Below Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
			+									
			+									
			+									
Material Descript			Criteria for Con							Access to an area contain	_	
MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass	on:		G: ACM is in GC F: ACM is in FA P: ACM is in PO	IR conditi	on; Less th	an 2% damage	ge		B: Restricte	ing occupants may have d to building staff only. the building behind wa		
FT: Floor Tile												
CT: Coiling Tile												

## Functional Space Forms

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	-1

Building ID:	Notes:		Functional Space:
M55	No suspected ACMs were observed in this area.		1013
Date:			Location:
21-Mar-11			163 Office
Project #:			Inspector (s):
PR-0043			BM, JB, DJ
	Ruilding Materials:	ACM Assessment	Report Reference

	Building Materials:				ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	N	_	-	_	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
											1	
			ļ	<u> </u>								

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

### Functional Space Forms



**Building ID:** Notes: Functional Space: M55 FG PI & FI is found behind access hatches in walls and ceilings. 1014 No suspected ACMs were observed in this area. Date: Location: 21-Mar-11 165 Mens Rm Project #: Inspector (s): PR-0043 BM, JB, DJ

	Building Materials:				ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Report R Drawing #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-
Cailina		D 11	Cailina	NI								
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	_	_	_	-	-	-	-	-	-
Below Ceiling	na	FG PI & FI	All	N	-	-		-	-	-	-	-
	•											

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage P: ACM is in POOR condition; Greater than 2% damage

B: Restricted to building staff only.

DI: Duct Insulation

FG: Fibreglass

C: Areas of the building behind walls or ceiling system.

FT: Floor Tile

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E	

<b>Building ID:</b>		Notes:									Functional S	расе:
M55		No suspected ACMs were obser	rved in this area.								1015	
Date:											Location:	
21-Mar-11											166 Utility	
Project #:											Inspector (	(s):
PR-0043											BM, JB, D.	J
		Building Materials:		ACM Assessment:							Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-
	_											
	_											
			+	1					<b>†</b>		1	
Material Descript	ion:		Criteria for Con	dition of	an ACM:	<del>!</del>	!	!	Criteria for	Access to an area containi	ng ACM:	!
MJC: Mud Joint Co			G: ACM is in GO			amage				ding occupants may have		area.
FI: Fitting Insulatio			F: ACM is in FAI							ed to building staff only.		
						er than 2% dama	ge			f the building behind wall	s or ceiling sys	stem.
DI: Duct Insulation							-			-		
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

### Functional Space Forms



**Building ID:** Notes: Functional Space: M55 FG PI & FI is found behind access hatch in ceiling. 1016 No suspected ACMs were observed in this area. Date: Location: 21-Mar-11 168 Ladies Rm Project #: Inspector (s): BM, JB, DJ PR-0043

Building Materials:				ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-	
~													
Above Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-	
Dalam Cailina													
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	_					•			•				

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

DI: Duct Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

FG: Fibreglass

FT: Floor Tile

### Functional Space Forms



Building ID: Notes:

M55 Location: 158(A-E) - HR Area

**Date:** No suspected ACMs were observed in this area.

21-Mar-11 **Project #:** PR-0043 See notes
Inspector (s

Inspector (s): BM, JB, DJ

Location:

Functional Space:

1017

110013						Report Reference:							
	Building Materials:					ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	=	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
	-										+		
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-	
D 1													
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Functional Space:

1018

Location:

See notes

Inspector (s):

**Building ID:** Notes:

M55 Location: 110 - Call in Centre

Date: No suspected ACMs were observed in this area.

21-Mar-11 Project #:

PR-0043 BM, JB, DJ **Building Materials: ACM Assessment:** Report Reference: Homo. ACM Friable Condition Access Response / ACM Type: Photo #: Location: Material Description: Quantity: Drawing #: System: (Y/N): Mat. #: (Y/N): (G,F,P): (A,B,C): Comments: Reddish Carpet Floor Floor N na Concrete Floor N -under carpet na -Walls na Concrete Wall N Wall Ν Drywall na 4'x4' CT (white) Wall N Ceiling na Above Ceiling na FG PI, FI & DI All Ν Below Ceiling na -Criteria for Condition of an ACM:

Material Description:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

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E	

Building ID: M55 Date: 21-Mar-11 Project #: PR-0043			suspected ACMs were observed in this area.										
		<b>Building Materials:</b>					ACM As	ssessment:			Report F	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	=	-	-	
Below Ceiling	na	FG PI	All	N	-	-	-	-	-	-	-	-	
Material Description: Criteria for Co										Access to an area containi			
MJC: Mud Joint Co			G: ACM is in GC							ling occupants may have	access to this	area.	
FI: Fitting Insulatio	n:		F: ACM is in FA							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	the building behind wall	s or ceiling sy	stem.	
DI: Duct Insulation													
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

### Functional Space Forms

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E	

Building ID: M55 Date: 21-Mar-11 Project #: PR-0043	Notes: No suspected ACMs were observed in this area.  Building Materials:  ACM Assessment:											Space:  y (s): J
		<b>Building Materials:</b>						Report Reference:				
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
	MJC: Mud Joint Compound G: ACM is in G			r Condition of an ACM:  in GOOD condition; No damage  in FAIR condition; Less than 2% damage  B: Restricted to building state  B: Restricted to building state  Criteria for Access to an area  A: All building occupants m  B: Restricted to building state							_	area.

PI: Pipe Insulation
DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

P: ACM is in POOR condition; Greater than 2% damage

CT: Ceiling Tile

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E	

Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obse	rved in this area.		Functional Space: 1021 Location: 107 - Electrical Inspector (s): BM, JB, DJ							
11000		Building Materials:					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	_	_	_	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descripti MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile	ompound n:		Criteria for Cor G: ACM is in GO F: ACM is in FA P: ACM is in PO	OOD condi	ition; No d on; Less th	an 2% damage	ge		A: All buildi B: Restricted	Access to an area contain ing occupants may have d to building staff only. the building behind wal	access to this	



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes:	Functional Space: 1022 Location: 108 - Utility Inspector (s): BM, JB, DJ											
		Building Materials:		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	7 m <sup>2</sup>	G	В	O & M	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
- W			2 111											
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	_	_	_	_	_	-	-	_	-	_	-		
Above Cennig	IIa	-	-	-	-	-	-	-	-	-		-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Material Descript MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile	ompound n:		Criteria for Con G: ACM is in GC F: ACM is in FAl P: ACM is in PO	OOD condi	ition; No d on; Less th	lamage an 2% damage	ge		A: All build B: Restricte	Access to an area contain ding occupants may have ed to building staff only. If the building behind wal	access to this			



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes:									Functional S 1023 Location: 103 - Utilit Inspector ( BM, JB, D	y ( <b>s):</b> J
		Building Materials:		ACM Assessment:								Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	7 m <sup>2</sup>	G	В	O & M	1-1	
Walls	na	Concrete	Wall	N	-	-	-	-	_	-	_	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	_	_	_	_	_	_		_	_
Above Cennig	IIa	-	-	-	-	-	-	-	-	<del>-</del>	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descript			Criteria for Cor							Access to an area contain		
MJC: Mud Joint C FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile	on:		G: ACM is in GC F: ACM is in FA P: ACM is in PC	IR conditi	on; Less th	nan 2% damage	ge		B: Restricte	ling occupants may have d to building staff only. the building behind wa		
CT: Ceiling Tile												

### Functional Space Forms



Building ID:	Notes:		Functional Space:
M55	No suspected ACMs were observed in this area.		1024
Date:			Location:
21-Mar-11			105 - Storage
Project #:			Inspector (s):
PR-0043			BM, JB, DJ
	Building Materials:	ACM Assessment:	Report Reference

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	Building Materials:					ACM Assessment:								
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	•	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-		
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#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

## Functional Space Forms



Building ID: M55 Date:		Notes:									Functional S 1025 Location:	брасе:	
21-Mar-11 <b>Project #:</b> PR-0043											106 - Offic Inspector ( BM, JB, D	ector (s):	
		Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Wall	N	-	-	-	-	-	-	-	-	
	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	11 m <sup>2</sup>	G	В	O & M	1-1		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Descript	ion:		Criteria for Cor	dition of	an ACM:	1	1	1	Criteria for	Access to an area contain	ing ACM:	1	
MJC: Mud Joint Co			G: ACM is in GO						A: All building occupants may have access to this are				
FI: Fitting Insulation			F: ACM is in FA	IR conditi	on; Less th	an 2% damage			B: Restricte	ed to building staff only.			
PI: Pipe Insulation P: ACM is in PO				OR condit	tion; Great	er than 2% dama	ge		C: Areas of	f the building behind wal	ls or ceiling sy	stem.	
DI: Duct Insulation	1												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

**Building ID:** 

### Functional Space Forms



Functional Space:

M55 Location: 104 - Information, Front desk and Foyer 1026 Date: Location: 21-Mar-11 See notes Project #: Inspector (s): BM, JB, DJ PR-0043 **Building Materials: ACM Assessment:** Report Reference: Homo. ACM Friable Condition Access Response / ACM Type: Drawing #: Location: Material Description: System: Quantity: Photo #: Mat. #: (Y/N): (Y/N): (G,F,P): (A,B,C): Comments: Reddish Carpet Floor N Floor na Floor N under carpet na Concrete ---Walls Concrete Wall Ν na -Drywall Ceiling Ν Ceiling na 7 Y Y  $122 \text{ m}^2$ G 1-1 Plaster Stucco Ceiling Chrysotile В O & M Above Ceiling na Below Ceiling

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

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Building ID: M55 Date: 21-Mar-11 Project #:		Notes: No suspected ACMs were obser	Functional Space: 1027 Location: 113 - Electrical Inspector (s):									
PR-0043		Building Materials:					ACM A	ssessment:			BM, JB, DJ  Report Reference:	
T4:	Homo.		Ct	ACM	Friable	A CM Town		Condition	Access	Response /		
Location:	Mat. #:	Material Description:	System:	(Y/N):	(Y/N):	ACM Type:	Quantity:	(G,F,P):	(A,B,C):	Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
XX 11		G. I	XX7 11	27								
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	_	_	_	-	_	-	-	_
Cennig	114	Concrete	Cennig	11	_		_				_	_
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	_	_	-	-	-	-	-	-
8												
									-			
Material Description	on:	ļ.	Criteria for Con	dition of a	an ACM:	<u> </u>	<u> </u>		Criteria for	Access to an area containi	ng ACM:	<u> </u>
MJC: Mud Joint Compound G: ACM is in GO FI: Fitting Insulation: F: ACM is in FAI			OD condition; No damage  R condition; Less than 2% damage  B: Restricted to building staff only.  C: Areas of the building behind walls or ceiling sys									

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M55 No suspected ACMs were observed in this area.  Date: 21-Mar-11 Project #: PR-0043								1028 <b>Location:</b> Entrance 1	Location: Entrance 1 Inspector (s):			
		Building Materials:					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	System: ACM   Friable   (Y/N):   ACM Type:   Quantity:   Condition   Access   Response / (G,F,P):   (A,B,C):   Comments:						Drawing #:	Photo #:	
Floor	na	Metal	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Floor	N	-	-	-	-	-	=	-	-
Ceiling	na	2'x2' CT (cellulose)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
			_									
Below Ceiling			_	_	<del>  _</del>	_			_		_	
Below Celling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descripti			Criteria for Con							Access to an area containi		
MJC: Mud Joint Compound G: ACM is in G										ling occupants may have	access to this	area.
FI: Fitting Insulation: F: ACM is in FA										ed to building staff only.		
PI: Pipe Insulation P: ACM is in PO				OR condit	tion; Great	er than 2% dama	ge		C: Areas of	the building behind walls	s or ceiling sys	stem.
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

### Functional Space Forms



**Building ID:** Notes:

FG PI & FI are found behind access hatch in wall.

Date: 21-Mar-11

M55

Project #: PR-0043

Functional Space:

1029

Location:

125 - Locker Rm

Inspector (s): BM. JB. DJ

PK-0043												
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Ceramic Tile	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Q '1'		al ung graduit	0.31									
Ceiling	na	2'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI, FI & DI	All	N	_						-	
Above Cennig	IIa	FOFI, FI & DI	All	IN	-	-	-	-	-	=	<del>  -</del>	-
				+								
Below Ceiling	1	MJC FI	DCW	Y	Y	Chrysotile	2	G	В	O & M	1-1	
	na	FG PI	DCW	N	-	-	-	-	-	-	-	-
				1								
				1								
				<del>                                     </del>								
Matarial Descript			Criteria for Cor	andition of an ACM:							1 4 67 7	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

Water damage on ceiling tile, likely due to uninsulated water pipe above (condensation), see photo M55-M01.

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Building ID: Notes:

M55 No suspected ACMs were observed in this area.

**Date:** FG PI, FI & DI are found behind access hatch in ceiling.

21-Mar-11 **Project #:** PR-0043 122 - Washroom Inspector (s): BM, JB, DJ

Functional Space:

1030

Location:

1 K-0043						Divi, 10, Di							
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Drywall	Ceiling	N	-	_	-	-	-	-	-	-	
3		,											
Above Ceiling	na	FG PI, FI & DI	All	N	-	_	_	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	_	-	-	-	-	-	-	
8													
									İ				
									İ				
									İ				
									İ				

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043			This area was inaccessible at the time of inspection.  Building Materials:  ACM Assessment:										
		<b>Building Materials:</b>					ACM As				Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor													
Walls			1										
			+										
Ceiling													
Cennig													
Above Ceiling													
~													
Below Ceiling													
			+										
			1										
			1										
			1										
			1	1									
Material Description	) )		Criteria for Con	dition of	on ACM-		ļ		Critorio f	Access to an area containing	ng ACM:		
MJC: Mud Joint Co			G: ACM is in GO			amage				ding occupants may have a		area	
FI: Fitting Insulation: F: ACM is in FA										ed to building staff only.	iccos io iiis i	ııca.	
PI: Pipe Insulation	••		P: ACM is in PO				2e			f the building behind walls	or ceiling sys	stem.	
DI: Duct Insulation					,	,	-					•	
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  Building Materials:  ACM Assessment:										Functional Space: 1032 Location: 119 Inspector (s): BM, JB, DJ	
		<b>Building Materials:</b>					ACM As				Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	ı	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling		Comments	Cailina	N									
Cennig	na	Concrete	Ceiling	IN	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	_	-	-	_	-	-	-	-	-	-	
8													
Below Ceiling	na	FG DI	HVAC	-	-	ı		-	-	-	-	-	
Material Descripti			Criteria for Con							Access to an area containi			
MJC: Mud Joint Co			G: ACM is in GO							ling occupants may have	access to this a	area.	
FI: Fitting Insulatio	n:		F: ACM is in FAI							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO	OR condit	ion; Greate	er than 2% damag	ge		C: Areas of	the building behind wall	s or ceiling sys	stem.	
DI: Duct Insulation													
FG: Fibreglass													
FT: Floor Tile													

PR-0043

### Functional Space Forms



BM, JB, DJ

**Building ID:** Functional Space: M55 No suspected ACMs were observed in this area. 1033 Date: FG DI is found behind access hatch in ceiling. Location: 21-Mar-11 118 - Ladies Rm Project #: Inspector (s):

**ACM Assessment: Building Materials:** Report Reference: Homo. ACM Friable Condition Access Response / ACM Type: Photo #: Location: Material Description: Quantity: Drawing #: System: (Y/N): (Y/N): (G,F,P): Mat. #: (A,B,C): Comments: Floor Floor N na Terrazzo Walls na Ceramic Tile Wall N Drywall Ceiling N Ceiling na Above Ceiling FG DI HVAC Ν Below Ceiling na

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

DI: Duct Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

FG: Fibreglass

FT: Floor Tile

### Functional Space Forms



Functional Space:

1034

**Building ID:** 

M55 No suspected ACMs were observed in this area.

Date: The following samples were collected in this area: M55-L01 Location: 115 - Utility 21-Mar-11 Project #: Inspector (s): PR-0043 BM, JB, DJ **Building Materials: ACM Assessment:** Report Reference: Homo. ACM Friable Condition Access Response / ACM Type: Photo #: Location: Material Description: Quantity: Drawing #: System: (Y/N): (Y/N): (G,F,P): Mat. #: (A,B,C): Comments: Floor Floor N Concrete na Walls na Concrete Wall N Concrete Ceiling N Ceiling na Above Ceiling na Below Ceiling FG PI, FI & DI na All N

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

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Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obser		Functional Space: 1035 Location: 188A - Utility Inspector (s):									
FK-0043		Building Materials:					ACM As	ssessment:			BM, JB, DJ  Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	_	_	-	-	_	-	_	_	
W diis	110	Concrete	vv dii	- 11									
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	_	_	_	_	-	-	_	-	-	_	
rice (e cening													
Below Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-	
Material Description:  MJC: Mud Joint Compound G: ACM is in GC FI: Fitting Insulation: F: ACM is in FAI PI: Pipe Insulation P: ACM is in POO DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile			OD condi R condition	tion; No d on; Less th	an 2% damage	ge		A: All build B: Restricte	ed to building staff only.	s may have access to this area.			

# Functional Space Forms

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Building ID:	Notes:		Functional Space:
M55	No suspected ACMs were observed in this area.		1036
Date:			Location:
21-Mar-11			191 - Office
Project #:			Inspector (s):
PR-0043			BM, JB, DJ
	D 111 35 4 1 1	A COSE A	D (D C

	70.13						D111, 3D, D.					
		Building Materials:				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI FI & DI	All	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	_	_	-	_	_	_	-	_	_
					. 63.5							

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile CT: Ceiling Tile Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

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E	

Building ID:	Notes:		Functional Space:
M55	No suspected ACMs were observed in this area.		1037
Date:			Location:
21-Mar-11			190 - Office
Project #:			Inspector (s):
PR-0043			BM, JB, DJ
	Ruilding Materials:	ACM Assessment	Report Reference

1 K-0043											$\mathbf{D}\mathbf{M}, \mathbf{J}\mathbf{D}, \mathbf{D},$	
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	=	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI, FI & DI	All	_	_	-	-	_	_	-	-	_
		,										
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

# Functional Space Forms



Building ID:		Notes:									Functional Space:	
M55		No suspected ACMs were obser	rved in this area.								1038	
Date:											Location:	
21-Mar-11											Entrance 2	
Project #:											Inspector (	
PR-0043											BM, JB, D.	
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Metal	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x2' CT (cellulose)	Ceiling	N	-	-	-	-	-	=	-	-
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
D 1 G 31												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
											1	
			1	1	ĺ	I						

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile



M55 Date: 21-Mar-11 Project #: PR-0043		This area was inaccessible at the time of inspection.  L II II II II										
		<b>Building Materials:</b>					ACM As				Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor												
Walls												
Ceiling												
Above Ceiling												
Above Cennig												
Below Ceiling												
Material Description	011:	<u> </u>	Criteria for Con	dition of	an ACM:				Critorio for	Access to an area containing	a ACM:	
MJC: Mud Joint Co										ding occupants may have a		area
FI: Fitting Insulation			F: ACM is in FAI						B: Restricte	ed to building staff only.		
PI: Pipe Insulation P: ACM is in PO							ze			f the building behind walls	or ceiling sys	tem.
DI: Duct Insulation					, 5.000		·					
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

Notes:

**Building ID:** 

### Functional Space Forms



Functional Space:

M55 <b>Date:</b> 21-Mar-11 <b>Project #:</b> PR-0043		This area was inaccessible at the	1040 Location: 175 Sealed Inspector ( BM, JB, D.	(s):									
		Building Materials:		ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	=	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	74 m <sup>2</sup>	G	В	O & M	1-1		
Coming	,	Tuster Staces	Coming		-	Chrysothe	7 1 111	3	B	o a m			
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Descripti			Criteria for Con	dition of	an ACM				Cuitani	Access to an area contain	-i ACM		

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

A: All building occupants may have access to this area.

B: Restricted to building staff only.



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Building ID:		Notes:									Functional S	Space:
M55											1041	
Date:											Location:	
21-Mar-11											173 - Spec	ial Coll.
Project #:											Inspector	
PR-0043											BM, JB, DJ	
1100013		Building Materials:		ACM Assessment:								Reference:
	Homo.			ACM	Friable			Condition	Access	Response /		
Location:	Mat. #:	Material Description:	System:	(Y/N):	(Y/N):	ACM Type:	Quantity:	(G,F,P):	(A,B,C):	Comments:	Drawing #:	Photo #:
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
1 1001	na	Concrete	Floor	N	_	-	-	_	-	under carpet	-	_
	na	Concrete	1 1001	11						under earpet		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
							2					
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	4 m <sup>2</sup>	G	В	O & M	1-1	
41 G 'I'												
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
											-	
Below Ceiling	na	-	-	<del>-</del>	-	_	-	_	_	-	-	_
Delow Certifig	na							_		<u> </u>	<del>-</del>	
Material Description: Criteria for Co										Access to an area contain		
MJC: Mud Joint C			G: ACM is in GO							ding occupants may have	access to this	area.
FI: Fitting Insulation: F: ACM is in FA										ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	f the building behind wal	ls or ceiling sy	stem.
DI: Duct Insulation	1											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID:		Notes:											
M55		No suspected ACMs were observed	rved in this area.								1042		
Date:											Location:		
21-Mar-11											174 - Utilit	y	
Project #:											Inspector (	(s):	
PR-0043											BM, JB, D.	J	
		Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
~ '''													
Ceiling	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
A1 C '1'													
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	_												
Below Ceiling	na	-	-	_	_	_	-	-	-	-	-	-	
Delow Cerning	IIa	_			_		_	=	_	-	_	_	
Material Descript			Criteria for Con							Access to an area containi			
MJC: Mud Joint Compound G: ACM is in G										ding occupants may have	access to this	area.	
FI: Fitting Insulation: F: ACM is in FAI										ed to building staff only.			
PI: Pipe Insulation P: ACM is in PO				OR condit	ion; Great	er than 2% damag	ge		C: Areas of	f the building behind walls	or ceiling sys	stem.	
DI: Duct Insulation	1												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID:		Notes: Functional Sp									Space:			
M55		1										1043		
Date:											Location:			
21-Mar-11											180A HVA			
Project #:											Inspector BM, JB, D			
PR-0043														
	_	Building Materials:					ACM A	ssessment:			Report F	Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
~ 111														
Ceiling	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Alarra Cailina														
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	FG DI	HVAC	-	-	_	-	-	_	-	-	-		
Below Celling	iiu	1001	111110											
			1			ļ	<u> </u>	<u> </u>						
Material Descript			Criteria for Con							Access to an area contain				
MJC: Mud Joint C			G: ACM is in GC							ding occupants may have	access to this	area.		
FI: Fitting Insulation			F: ACM is in FAI							ed to building staff only.	.1.			
PI: Pipe Insulation			P: ACM is in PO	OOR condition; Greater than 2% damage C: Areas of the building behind walls or ceiling system							stem.			
DI: Duct Insulation	1													
FG: Fibreglass														
FT: Floor Tile CT: Ceiling Tile														
C1. Cennig The														

# Functional Space Forms

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Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	1044
Date:		Location:
21-Mar-11		180B - Conf. Rm
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

Building Materials:				ACM Assessment:							Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	-	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Drywall	Wall	N	-	-	-	-	-	-	-	=
Cailing	mo	Aby A! CT (white)	Cailing	N								
Ceiling	na	4'x4' CT (white)	Ceiling	IN	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI, FI & DI	All	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	1045
Date:		Location:
21-Mar-11		Office 181
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

11.0013				I CM A								B.VI, VB, B.V	
		Building Materials:		ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Reddish Carpet	Floor	N	-	-	-	-	-	=	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
		~											
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI, FI & DI	All	-	-	-	-	-	-	-	-	-	
	na	FG Insulation	Wall	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	_	_	-	_	-	_	-	-	_	
						L	<u> </u>	<u> </u>	L				

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

-	
	-1

M55 Date: 21-Mar-11 Project #: PR-0043		No suspected ACMs were obser	rved in this area.								Location: 183/184 Inspector (BM, JB, D.	( <b>s</b> ): J		
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	200	Concrete	Wall	N	_									
wans	na	Concrete	vv ali	IN	-	-	-	-	-	-	-	-		
Ceiling	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	_	-	_	_	-	_	-		_	_		
Above Celling	IIa	-	-	-	_	-	-	-	-	<u> </u>	-			
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
	-			-										
								ļ						
Material Descript			Criteria for Con							Access to an area contain	_			
MJC: Mud Joint Co FI: Fitting Insulation			G: ACM is in GC F: ACM is in FA							ing occupants may have d to building staff only.	e access to this	area.		
PI: Pipe Insulation			P: ACM is in PO				ne.			the building behind wa	lls or ceiling sv	stem		
DI: Duct Insulation			1.710141 15 111 FO	OK COIIUI	non, orcal	or man 2/0 dailla	5~		C. 1110a5 01	ane ounding benniu wa	no or coming sy	J. 111.		
FG: Fibreglass														
FT: Floor Tile														
CT: Coiling Tile														

F - 3	

M55 Date: 21-Mar-11 Project #: PR-0043		No suspected ACMs were observed in this area.								Inctional Space: 1047 Location: 186 Inspector (s): BM, JB, DJ		
		<b>Building Materials:</b>					ACM As	sessment:			Report R	eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	1	ı	-	=	-	ı
Walls	na	Concrete	Wall	N	-	-	1	ı	-	=	-	ı
Ceiling	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	=	-	-	ı	1	ı	-	=	-	ı
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
			+						<del>                                     </del>			
									-			
			+									
Material Descripti	on:	<u> </u>	Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containi	ng ACM:	
MJC: Mud Joint Co			G: ACM is in GO			amage				ding occupants may have		area
FI: Fitting Insulation			F: ACM is in FAI							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO				e e			f the building behind walls	s or ceiling sys	stem.
DI: Duct Insulation					, 5.040	= / v ddindg	<b>-</b>		2.11.000	and a sinding outlined wall		
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

### Functional Space Forms



Building ID: Notes:

M55 Location: 269(A-C), 274, 275

**Date:** No suspected ACMs were oberserved in this area.

23-Mar-11 **Project #:** PR-0043 See notes
Inspector (s):
BM, JB, DJ

Functional Space:

2001

Location:

**Building Materials: ACM Assessment:** Report Reference: ACM Condition Response / Homo. Friable Access Location: Material Description: System: ACM Type: Quantity: Drawing #: Photo #: Mat. #: (Y/N): (Y/N): (G,F,P): (A,B,C): Comments: Floor na Blue Carpet Floor Ν Concrete Floor Ν below carpet na Walls Concrete Wall N na 4'x4' FG CT (white) N Ceiling Ceiling na -Above Ceiling FG DI HVAC N na Below Ceiling na

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

r i. r ipe ilisulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were oberserved in this area.	2002
Date:		Location:
23-Mar-11		214 - HVAC shaft
Project #:		Inspector (s):
PR-0043		BM JB DI

PK-0043							BM, JB, D,	J				
		<b>Building Materials:</b>					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Concrete	Floor	N	-	-	=	-	-	=		-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	_	-
Above Ceiling	na	-	-	-	-	_	_	_	_	_	_	-
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								1			1	
Below Ceiling	na	FG PI, FI & DI	All	N	_	-	-	-	_	-	_	-
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#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms

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Building ID: M55 Date: 23-Mar-11 Project #: PR-0043		Notes:												
		<b>Building Materials:</b>					ACM As	ssessment:			BM, JB, D. Report R	Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	_													
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	_	_	_	_	_	_	_	-	-	_		
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D 1 C T	-													
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
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#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

### Functional Space Forms



Building ID: M55 Date: 23-Mar-11 Project #: PR-0043		Notes:									Functional S 2004 Location: 270/271 - El Inspector ( BM, JB, D.	ec. Rms (s):
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-		-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
~		~	~ "									
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
	_											
Above Ceiling	na	_	_	-	_	_	_	-	_	-	-	_
Above Ceiling	IIa	-	-	<del>-</del>	-	-	-	-	-	=	<del>                                     </del>	-
Below Ceiling	na	-	-	-	-	_	-	-	-	-	-	-
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#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Ī	Building ID:	Notes:	Functional Space:
	M55	No suspected ACMs were oberserved in this area.	2005
	Date:		Location:
	23-Mar-11		267 - Utility
	Project #:		Inspector (s):
	PR-0043		BM, JB, DJ

1 K-0043						DIVI, JD, DJ							
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-	
Ceiling	na	Concrete	Ceiling	N	_	_	_	_	_	-	_	-	
3													
Above Ceiling	na	-	_	_	_	-	-	-	_	-	_	-	
Tioove coming													
Below Ceiling	na	FG PI, FI & DI	All	N	_	-	-	-	-	-	-	-	
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



**Building ID:** 

M55 Location: 261A - Kitchen/Copy room

Date: No suspected ACMs were observed in this area.

23-Mar-11 Project #: PR-0043

See notes Inspector (s): BM, JB, DJ

Functional Space:

2006

Location:

PK-0043							BM, JB, D,						
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	na	12"x12" FT (white)	Floor	N	-	-	-	-	-	newer	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-	
	na	Drywall	Wall	N	-	-	-	-	-	=	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-	
												<u> </u>	
D 1 C 'I'												<b> </b>	
Below Ceiling	na		-	-	-	-	-	-	-	-	-	-	
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												<b>——</b>	
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#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



M55 Date: 23-Mar-11 Project #: PR-0043		Notes:									Location: 262 Inspector (BM, JB, D	(s):
		Building Materials:					ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	12"x12" FT (white)	Floor	N	-	-	-	-	-	newer	-	
XX7 11			XX7 11	27								
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	_
	_											
Ab Cailing		_	_			_	_	_		_	_	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
	_											
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
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#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

### Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2008
Date:		Location:
23-Mar-11		265A - Closet
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043						DIVI, JD, DJ							
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-	
Ceiling	na	Concrete	Ceiling	N	-	_	_	_	_	-	_	-	
3													
Above Ceiling	na	-	_	_	_	-	-	-	_	-	_	-	
Tioove coming													
Below Ceiling	na	FG PI, FI & DI	All	N	_	-	-	-	-	-	-	-	
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



l	Building ID:	Notes:	Functional Space:
	M55	No suspected ACMs were observed in this area.	2009
	Date:		Location:
	23-Mar-11		265 - Closet
	Project #:		Inspector (s):
	PR-0043		BM, JB, DJ

1 K-0043						DIVI, JD, D.							
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	_	-	-	-	_	_	-	
3													
Above Ceiling	na	-	-	-	_	_	_	-	_	-	_	-	
								1					
								1					
Below Ceiling	na	FG PI & FI	All	N	-	_	-	-	-	_	-	-	
	na	FG TI	Hot Water	N	_	_	_	_	_	_	_	-	
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

### Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2010
Date:		Location:
23-Mar-11		264
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043								ssessment:			DIVI, JD, D.	
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	_	-	_	_	-
Ceiling	na	Concrete	Ceiling	N	_	-	_	_	_	-	_	-
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											+	
Above Ceiling	na	-	_	_	_	_	-	-	_	-	_	-
7100vc Cennig	110										+	
Below Ceiling	na	-	-	_	_	-	-	-	-	-	_	-
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			-									
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.



Building ID: M55 Date: 23-Mar-11 Project #: PR-0043	This area was inaccessible at the time of inspection.  ate: -Mar-11  roject #: R-0043												
		<b>Building Materials:</b>					ACM A	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor													
Walls													
Ceiling													
Cennig													
											+		
Above Ceiling													
Above Cennig				1									
			+								1		
				1									
Below Ceiling											+		
Below Celling											+		
				1									
				-								-	
				-								-	
				-								-	
			+	1								-	
			1									-	
			+	1								-	
				1									
Material Descrip			Criteria for Cor							Access to an area contain			
MJC: Mud Joint C			G: ACM is in GC							ding occupants may have	access to this	area.	
FI: Fitting Insulati			F: ACM is in FA							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	f the building behind wal	s or ceiling sy	stem.	
DI: Duct Insulatio	n												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

### Functional Space Forms



Building ID: Notes:

M55 Location: 260, 260A, 260B, 260(D-J), 260K, 260M, 263, 263(A-F), 278(A-F), 279, 279B, 279D, 279E, 280, 281A, 281B -

Date: Corridors, Conf Rooms, Offices related to IRAP
23-Mar-11 No suspected ACMs were observed in this area.

See notes
Inspector (s):
BM, JB, DJ

Location:

2012

Functional Space:

Project #: PR-0043

**Building Materials: ACM Assessment:** Report Reference: ACM Condition Response / Homo. Friable Access Location: Material Description: System: ACM Type: Quantity: Drawing #: Photo #: Mat. #: (Y/N): (Y/N): (G,F,P): (A,B,C): Comments: Floor na Blue Carpet Floor Ν Concrete Floor Ν below carpet na Walls Wall N na Concrete 4'x4' FG CT (white) N Ceiling Ceiling na -Above Ceiling FG DI HVAC N na Below Ceiling na

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

ri. ripe ilisulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



**Building ID:** Functional Space: M55 Location: 204, 205, 206, 207, 208, 251, 253, 254, 254A, 254B, 255 - Corridor and offices 2013 Date: No suspected ACMs were observed in this area. Location: 23-Mar-11 See notes

Project #: PR-0043

Inspector (s): BM, JB, DJ

	0015					ACM Assessment:								
		Building Materials:				Report Reference:								
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	below carpet	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	=.	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms

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E	

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2014
Date:		Location:
23-Mar-11		258
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043								ssessment:			DIVI, JD, D.	
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	_	-	_	_	-
Ceiling	na	Concrete	Ceiling	N	_	-	_	_	_	-	_	-
coming		Control	cennig									
											+	
Above Ceiling	na	-	_	_	_	_	-	-	_	-	_	-
7100vc Cennig	110										+	
Below Ceiling	na	-	-	_	_	-	-	-	-	-	_	-
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			-									
	_											

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2015
Date:		Location:
23-Mar-11		259 - Utility
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043								ssessment:			DIVI, JD, D.	
		<b>Building Materials:</b>					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	_	-	_	_	_	-	_	-
coming		Concrete	Coming									
											+	
											+	
Above Ceiling	na	-	_	_	_	_	-	-	_	-	_	-
7100vc Cennig	na										+	
Below Ceiling	na	FG PI	All	N	_	-	-	-	-	-	_	-
Delow Certifig	IIa	1011	All	11	-	-	-	-	-	-	<del>-</del>	-
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms

6	-
E	

Building ID:	Notes:	Functional Space:
M55		2016
Date:		Location:
23-Mar-11		205A - Utility
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110-00-13	00+3							ssessment:			DIVI, 3D, D.	,
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	$3 \text{ m}^2$	G	В	O & M	2-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
C :1:	_	C 1	G :1:	N.T.								
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	_	_	-	_	_	_	_	_	_
riceve cennig												
Below Ceiling	na	FG PI	All	N	-	-	-	-	-	-	-	=
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				†					t			

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms

**Building ID:** 

M55 Location: 216, 217, 218, 219, 220, 223, 224, 229 - Kitchen/Cafeteria

Date: FG PI is found behind access hatch in ceiling. 23-Mar-11 No suspected ACMs were observed in this area. Project #:

PR-0043

Inspector (s): BM, JB, DĴ

Functional Space:

2017

Location:

See notes

	Building Materials:					ACM Assessment:								
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	below carpet	-	-		
	na	12"x12" FT (brown)	Floor	N	-	-	-	-	-	newer	-	-		
Walls	na	Concrete	Wall	N	-									
wans		Drywall	Wall	N	-	-	-	-	-	=	-	-		
	na na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-		
		Column The	,, 411	1,										
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG PI	All	N	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
					-									
					-									

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	The following systems were found to require remediation: DHW: 1 Encapsulation (MJC FI-1 Unit).	2018
Date:		Location:
24-Mar-11		222 - Dishwasher
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											Report Reference:		
		<b>Building Materials:</b>			ACM Assessment:								
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	=	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	1	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	1	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	1	MJC FI	DHW	Y	Y	Chrysotile	4	G	В	O & M	2-1		
	1	MJC FI	DHW	Y	Y	Chrysotile	1	P	В	1 Encapsulation	2-2	A08	
	1	MJC FI	DCW	Y	Y	Chrysotile	3	G	В	O & M	2-1		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Б	D2142 ID.	N -4	n .: 10
ш	0	Notes:	Functional Space:
	M55	No suspected ACMs were observed in this area.	2019
	Date:		Location:
ľ	24-Mar-11		221A - Utility
	Project #:		Inspector (s):
	PR-0043		BM, JB, DJ

1 12-0043											DM, JD, DJ		
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
<u> </u>			J										
Above Ceiling	na	-	-	-	-	_	-	_	-	-	_	-	
8													
Below Ceiling	na	FG PI & FI	All	N	-	_	-	-	-	-	_	-	
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				1									
		1	1				1	•					

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Е	Building ID:	Notes:	Functional Space:
Ν	A55	No suspected ACMs were observed in this area.	2020
Г	Date:		Location:
2	4-Mar-11		221
P	Project #:		Inspector (s):
P	PR-0043		BM, JB, DJ

1 K-0045											DM, JB, DJ		
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-	
Ceiling	na	Concrete	Ceiling	N	_	-	-	-	_	-	_	-	
comig		Contract	Coming										
Above Ceiling	na	-	_	-	_	_	-	-	_	_	_	-	
7100ve Cennig	na na												
Below Ceiling	na	FG DI	HVAC	N	_	-	-	-	_	-	_	-	
Below Celling	na na	1001	111110	- 11									
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2021
Date:		Location:
24-Mar-11		213 - Corridor
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110 00 15							ssessment:			Ви, в, в		
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2022
Date:		Location:
24-Mar-11		225 - Corridor
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043						ACM Assessment:									
		<b>Building Materials:</b>				Report Reference:									
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:			
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-			
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-			
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-			
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-			
Above Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-			
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-			

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2023
Date:		Location:
24-Mar-11		230 - Conf Rm
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											eference:	
		Building Materials:			ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Blue Carpet	Floor	N	-	-	•	-	-	•	-	ı
	na	Concrete	Floor	N	-	-	ı	ı	-	under carpet	-	ı
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling			_	_		_	-	-	_			
Above Cening	na	<u>-</u>	-	-	-	-	-	-	-	-	-	-
Below Ceiling												
Below Cening	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms

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-	-

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2024
Date:		Location:
24-Mar-11		226
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PK-0043			ACM Assessment:								)	
		Building Materials:				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	-	_	-	-	-	-	_	-
Above Ceiling	na	-	_	-	_	-	_	-	_	-	_	-
ribove cennig	na											
											+	
											+	
Below Ceiling	na	FG PI & FI	_	_	_	_	_	_	_	_	_	_
Delow Certifig	na	1011611									+	
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				1								

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2025
Date:		Location:
24-Mar-11		227
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043					ACM Assessment:							
Building Materials:					Report Reference:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	_	-	_	_	-
Ceiling	na	Concrete	Ceiling	N	_	-	_	_	_	-	_	-
coming		Control	cennig									
											+	
Above Ceiling	na	-	_	_	_	_	-	-	_	-	_	-
7100vc Cennig	110										+	
Below Ceiling	na	-	-	_	_	_	-	-	-	-	_	-
Delow Cerning	11a		_			_	_	_	_	_	<del>-</del>	_
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			-									
	_											

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



**Building ID:** 

M55 Location: 321, 232, 233, 234A, 234B - Hallway and conf. Rooms

Date: No suspected ACMs were observed in this area.

24-Mar-11 Project #: PR-0043

See notes Inspector (s): BM, JB, DĴ

Functional Space:

2026

Location:

Building Materials:			ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
	-											
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Panel	Wall	N	-	-	-	-	-	-	-	-
~ !!!												
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	N	_	_	_	-	_	-	_	-
7100VC Cennig	iid.	1001	HVAC	11								
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
			+	+			!					

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2027
Date:		Location:
24-Mar-11		236
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043					ACM Assessment:							
Building Materials:					Report Reference:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	-	_	_	_	_	-	_	-
3												
Above Ceiling	na	-	_	_	_	-	-	-	_	-	_	-
Tioove coming												
Below Ceiling	na	FG PI, FI & DI	All	N	_	-	-	-	-	-	-	-
Below Cenning		1011,1100 51	1 111									
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



Functional Space:

2028

Location:

See notes

Inspector (s):

**Building ID:** 

Location: 238, 239, 240, 240A, 240B, 241, 242, 243, 243A, 243B, 246, 249, 249A, 249B, 250, 252, 252A, 252B -M55

Date: Offices/Cubicles and corridor

No suspected ACMs were observed in this area.

Project #:

PR-0043 BM, JB, DJ Report Reference: **Building Materials: ACM Assessment:** Homo. ACM Friable Condition Access Response / ACM Type: Photo #: Location: Material Description: Quantity: Drawing #: System: Mat. #: (Y/N): (Y/N): (G,F,P): (A,B,C): Comments: Floor N Blue Carpet Floor na Concrete Floor N -under carpet na -Walls na Concrete Wall N Wall Ν Panel na 4'x4' FG CT (white) Ceiling N Ceiling na Concrete Ceiling N na -Above Ceiling na FG PI, FI & DI HVAC Ν Below Ceiling na

**Material Description:** 

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

1	3
E	

Building ID:	Notes:	Functional Space:
O .		2029
Date:		Location:
		244
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110015						DIVI, 3D, D3						
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	=	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-		-	-	-	-	-	-	-	-
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

1	3
E	

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2030
Date:		Location:
		247
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043												
Building Materials:			ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
U			Ü									
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
8												
Below Ceiling	na	-	-	-	-	-	-	-	-	=	-	-
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

6	
E	-

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2031
Date:		Location:
		256
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PK-0043						ACM Assessment:							
		<b>Building Materials:</b>					Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-	
U													
	_												

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	Location: 201 - Elevator area	2032
Date:		Location:
		See notes
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PR-0043					ACM Assessment:								
		<b>Building Materials:</b>			Report Reference:								
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
	-												
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	-												
G. Tr	7	C. N.	0.11	***	***	CI CI	72 m <sup>2</sup>	C	D	0.0.14	2.1		
Ceiling	7	Stucco Plaster	Ceiling	Y	Y	Chrysotile		G	В	O & M	2-1		
	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	-												
			1			Į							

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



**Building ID:** Notes:

FG PI is found on all systems behind access hatch in wall M55

No access was available above solid ceiling, ACMs may be present. Date:

No suspected ACMs were observed in this area.

Project #: PR-0043

Location: 203 - Mens Rm Inspector (s): BM, JB, DJ

Functional Space:

2033

PR-0043														
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	•	-	-		
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
D 1 G 7														
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
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#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

### Functional Space Forms



**Building ID:** Notes:

FG PI is found on all systems behind access hatch in wall M55

No access was available above solid ceiling, ACMs may be present. Date:

No suspected ACMs were observed in this area.

Project #: PR-0043

2034 Location: 202 - Ladies Rm Inspector (s): BM, JB, DJ

Functional Space:

PR-0043											BM, JB, DJ		
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	na	Terrazzo	Floor	N	-	-	=	-	-	=	-	-	
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	=	-	-	
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	=	-	-	
Ü		<u> </u>											
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	=	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:		Notes:									Functional S	Space:
M55		No suspected ACMs were obser-	ved in this area.								2035	
Date:		_									Location:	
											212 - Elect	rical
Project #:											Inspector	(s):
PR-0043											BM, JB, D	J
Building Materials:							ACM As	ssessment:			Report I	Referen
Location:	Homo.	Material Description:	System:	ACM	Friable	ACM Type:	Quantity:	Condition	Access	Response /	Drawing #:	Photo

PR-0043											J	
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile CT: Ceiling Tile Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID: M55 Date:		Notes: This area was inaccessible at the	his area was inaccessible at the time of inspection.											
Project #: PR-0043											Inspector ( BM, JB, D.	ſ		
		Building Materials:					ACM As	sessment:			Report Reference:			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor														
Walls														
			+											
Ceiling														
Cennig														
Above Ceiling														
Below Ceiling														
	-													
Material Descripti	l		Criteria for Con	dition of	on ACM:		ļ		Critorio for	Access to an area containing	ng ACM:			
MJC: Mud Joint Co			G: ACM is in GO			amage				ding occupants may have a		area		
FI: Fitting Insulation			F: ACM is in FAI							ed to building staff only.	iccos to tills (	arou.		
PI: Pipe Insulation			P: ACM is in PO				ge			f the building behind walls	or ceiling sys	stem.		
DI: Duct Insulation					,		-				5-3-			
FG: Fibreglass														
FT: Floor Tile														
CT: Ceiling Tile														

# Functional Space Forms

1	
E	

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2037
Date:		Location:
		209 - Utility
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043							$\mathbf{D}_{\mathbf{M}}, \mathbf{J}_{\mathbf{D}}, \mathbf{D},$					
		<b>Building Materials:</b>					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
											1	
Ceiling	na	Concrete	Ceiling	N	_	-	-	-	-	-	-	_
Above Ceiling	na	-	_	-	_	_	-	-	-	-	-	_
Tioove cenning												
Below Ceiling	na	FG PI, FI & DI	All	N	_	-	-	-	-	-	-	-
				1							1	
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				<u> </u>								

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

1	
E	

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	2038
Date:		Location:
		204 - Electrical
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											DIVI, JD, DJ		
Building Materials:					ACM Assessment:							Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
U			Ü										
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
8													
Below Ceiling	na	-	-	-	-	-	-	-	-	=	-	-	
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:		Notes:									Functional S	расе:	
M55		No suspected ACMs were observed	o suspected ACMs were observed in this area.										
Date:													
22-Mar-11											322 - Utilit	y	
Project #:											Inspector (	(s):	
PR-0043											BM, JB, D.	J	
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference	
Location:	Homo.	Material Description:	System:	ACM	Friable	ACM Type:	Quantity:	Condition	Access	Response /	Drawing #:	Photo #	
	Mat. #:	Material Description.	System.	(Y/N):	(Y/N):	ACM Type.	Qualitity.	(G,F,P):	(A,B,C):	Comments:	Diawing #.	r noto #	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	

		Dunuing Wateriais.					ACM AS	ssessificat.			Report Reference.	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
									1		1	

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

# Functional Space Forms



D 1111 ID	$\overline{}$	D. T									T	
Building ID:	ļ	Notes:									Functional S	pace:
M55	ļ	1									3002	
Date:	ļ	1									Location:	
22-Mar-11	ļ	1									321 - Hallw	
Project #:	ļ	1									Inspector (	
PR-0043		<u> </u>									BM, JB, D.	J
		Building Materials:					ACM As	ssessment:			Report P	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-
	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	48 m <sup>2</sup>	G	В	O & M	3-1	
						1						
				†								
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	1 -	-
	na	Panel	Wall	N	-	-	-	-	-	-	-	-
					†							
				1'							1	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	2 m <sup>2</sup>	G	В	O & M	3-1	
			<u> </u>	<u> </u> '							<u> </u>	<u> </u>
Above Ceiling	na	FG DI	HVAC		-	-	-	-	-	-	-	-
			<u> </u>	ļ '	ļ	<u> </u>			<u> </u>		<u> </u>	
			<b></b>	<u> </u>	<u> </u>		<u> </u>	<u> </u>				
			<u> </u>	<u> </u>		ļ						
Below Ceiling	na	-	-		-	-	-	-	-	-	-	-
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Material Descripti		·	Criteria for Con				·—	-		Access to an area containi		
MJC: Mud Joint Co		oound G: ACM is in GOOD condition; No damage A: A								ding occupants may have	access to this	area.
FI: Fitting Insulation			F: ACM is in FAI							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in POO	OR condit	tion; Great	er than 2% damas	ge		C: Areas of	f the building behind walls	s or ceiling sy	stem.
DI: Duct Insulation	ı											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

# Functional Space Forms



**Building ID:** 

M55 Location: 313, 314, 324, 324a, 325, 385 Cubicles Date: No suspected ACMs were observed in this area.

22-Mar-11 Project #:

PR-0043

Functional Space:

3003

Location: See notes

Inspector (s):

BM, JB, DJ

1 K-0045												Report Reference:	
	Building Materials:					ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Panel	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Matarial Descript	<u> </u>		Coitonio for Con	1:4: 6	ACM				G :: 6		. ACM		

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

# Functional Space Forms

-	
	-1

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3004
Date:		Location:
22-Mar-11		381 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

		<b>Building Materials:</b>	ACM Assessment:							Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Panel	Wall	N	-	-	-	-	-	-	-	=
Ceiling	no	4'x4' CT (white)	Ceiling	N	_	_			_			
Cennig	na	4 x 4 C 1 (winte)	Cennig	IN	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
			1	1								

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

# Functional Space Forms

-	- 1

١	Building ID:	Notes:	Functional Space:
ı	M55	No suspected ACMs were observed in this area.	3005
ı	Date:		Location:
ı	22-Mar-11		382 - Office
ı	Project #:		Inspector (s):
ı	PR-0043		BM, JB, DJ

	Building Materials:					ACM Assessment:								
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	=	-	•	-	-		
	na	Concrete	Floor	N	-	-	=	=	-	ı	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
G '''		# # OTT ( 1 % )	G 'I'											
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na		-	_	_	-	-	-	_	-	_	-		
Below Cerming														

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3006
Date:		Location:
22-Mar-11		383 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

Building Materials:						Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Panel	Wall	N	-	-	-	-	-	-	-	=
Ceiling	no	4'x4' CT (white)	Ceiling	N	_	_			_			
Cennig	na	4 x 4 C 1 (winte)	Cennig	IN	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
			1	1								

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3007
Date:		Location:
22-Mar-11		309 Server Rm
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043																
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:				
Floor	na	12"x12" ft (wihte)	Floor	N	-	-	-	-	-	-	-	-				
		,														
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-				
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	_	_	_	_	_	-	_	-				
coming		· · · · · · · · · · · · · · · · · · ·	Coming													
											+					
											+					
Above Ceiling	na	-	_	_	_	_	-	-	_	-	_	-				
Above Cennig	11a		_	<u> </u>		_	_	_	_		<del>-</del>	_				
Below Ceiling	na	FG PI	All	N	_	-	-	-	-	-	_	-				
Delow Certifig	11a	1011	All	11	-	-	-	-	-	-	<del>-</del>	-				
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	_			-							-					
				1												

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3008
Date:		Location:
22-Mar-11		387 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043									ACM Assessment:									
		<b>Building Materials:</b>				Report Reference:												
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:						
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-		-	-						
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-						
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-						
	na	Panel	Wall	N	-	-	-	-	-	-	-	-						
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-						
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-						
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-						

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



l	Building ID:	Notes:	Functional Space:
	M55	No suspected ACMs were observed in this area.	3009
	Date:		Location:
	22-Mar-11		388 - Office
	Project #:		Inspector (s):
	PR-0043		BM, JB, DJ

1 K-0043											DIVI, JD, DJ		
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Panel	Wall	N	-	-	-	-	-	1	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3010
Date:		Location:
22-Mar-11		389 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											DIVI, JD, DJ		
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Panel	Wall	N	-	-	-	-	-	1	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3011
Date:		Location:
22-Mar-11		390 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						DIVI, JD, DJ								
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	1	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3012
Date:		Location:
22-Mar-11		399 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						DIVI, JD, DJ								
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	1	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3013
Date:		Location:
22-Mar-11		398 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043						$\mathbf{D}_{\mathbf{M}}, \mathbf{J}_{\mathbf{D}}, \mathbf{D}_{\mathbf{M}}$								
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:			
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	1		
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3014
Date:		Location:
22-Mar-11		397 - Archive Rm
Project #:		Inspector (s):
PR-0043		BM. JB. DJ

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						DIVI, JD, DJ								
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	1	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3015
Date:		Location:
22-Mar-11		337 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						DIVI, JD, DJ								
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	1	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3016
Date:		Location:
22-Mar-11		358Z - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PR-0043						BM, JB, DJ								
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
											1			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling		4'x4' CT (white)	Ceiling	N		-	-		-					
Cennig	na	4 x 4 C 1 (winte)	Cennig	IN	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
											1			

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3017
Date:		Location:
22-Mar-11		327 - Utility
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											DIVI, JD, DJ			
	Building Materials:			ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	=	-	-		
U			ŭ											
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
5														
Below Ceiling	na	FG PI, FI & DI	All	N	-	_	-	_	-	_	_	-		
		,												
				1										

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3018
Date:		Location:
22-Mar-11		336A - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043												DIVI, JD, DJ		
	Building Materials:			ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



l	Building ID:	Notes:	Functional Space:
	M55	No suspected ACMs were observed in this area.	3019
	Date:		Location:
	22-Mar-11		336 - Office
	Project #:		Inspector (s):
	PR-0043		BM, JB, DJ

11 00 15											Report Reference:		
	Building Materials:					ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Panel	Wall	N	-	-	-	-	-	1	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3020
Date:		Location:
22-Mar-11		335 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043												DIVI, JD, DJ		
	Building Materials:			ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
U U		3021
Date:		Location:
22-Mar-11		334 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043												DIVI, JD, DJ		
	Building Materials:			ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3022
Date:		Location:
22-Mar-11		333 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PR-0043												BM, JB, DJ		
	Building Materials:			ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
											1			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling		4'x4' CT (white)	Ceiling	N		-	-		-					
Cennig	na	4 x 4 C 1 (winte)	Cennig	IN	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
											1			

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3023
Date:		Location:
22-Mar-11		332B - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											DIVI, JD, DJ			
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-		-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3024
Date:		Location:
22-Mar-11		332A - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043										ACM Assessment:								
		<b>Building Materials:</b>				Report R	Reference:											
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:						
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-						
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-						
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-						
	na	Panel	Wall	N	-	-	-	-	-	1	-	-						
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-						
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-						
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-						

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3025
Date:		Location:
22-Mar-11		331 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110 00 15											Bivi, vB, Bv			
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	1	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3026
Date:		Location:
22-Mar-11		330 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											DIVI, JD, DJ			
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-		-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

CT: Ceiling Tile

FT: Floor Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3027
Date:		Location:
22-Mar-11		329 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											DIVI, JD, DJ			
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-		-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3028
Date:		Location:
22-Mar-11		336B - Conf. Rm
Project #:		Inspector (s):
PR-0043		BM. JB. DJ

1 K-0043	R-0043													
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	ı		
	na	Concrete	Floor	N	-	-	-	-	-		-	-		
	-													
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling		4'x4' CT (white)	Ceiling	N										
Ceiling	na	4x4 C1 (wnite)	Ceiling	IN	-	-	-	-	-	-	=	-		
Above Ceiling	na	FG DI, PI	HVAC, DCW	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	_	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3029
Date:		Location:
22-Mar-11		341 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043								ssessment:			DM, JD, DJ	
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-		-	-
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Panel	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3030
Date:		Location:
22-Mar-11		342 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PR-0043						BM, JB, DJ								
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
											1			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling		4'x4' CT (white)	Ceiling	N		-	-		-					
Cennig	na	4 x 4 C 1 (winte)	Cennig	IN	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
											1			

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3031
Date:		Location:
22-Mar-11		343 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											DIVI, JD, DJ			
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	1	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3032
Date:		Location:
22-Mar-11		344 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043								ssessment:			DM, JD, DJ	
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Panel	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3033
Date:		Location:
22-Mar-11		344A - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PK-0043													
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Panel	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	_	_	_	-	-	_	
Celling	na na	444 C1 (winte)	Cennig	14	_	_	_	_	_	-		_	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	<u> </u>	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3034
Date:		Location:
22-Mar-11		345 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

111 00 15	R 00 15							ssessment:			B141, 3B, B3		
		<b>Building Materials:</b>				Report Reference:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Panel	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	1	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

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Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3035
Date:		Location:
22-Mar-11		346 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

Building Materials:					ACM Assessment:							Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
	na	Panel	Wall	N	-	-	-	-	-	-	-	=	
Ceiling	no	4'x4' CT (white)	Ceiling	N	_	_			_				
Cennig	na	4 x 4 C 1 (winte)	Cennig	IN	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
			1	1									

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3036
Date:		Location:
22-Mar-11		347 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043																	
		<b>Building Materials:</b>		ACM Assessment:								Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:					
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-					
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-					
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-					
	na	Panel	Wall	N	-	-	-	-	-	1	-	-					
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-					
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-					
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-					

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



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١	Building ID:	Notes:	Functional Space:
ı	M55	No suspected ACMs were observed in this area.	3037
ı	Date:		Location:
ı	22-Mar-11		348 - Office
ı	Project #:		Inspector (s):
ı	PR-0043		BM, JB, DJ

1 K-0043																	
		<b>Building Materials:</b>		ACM Assessment:								Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:					
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-					
	na	Concrete	Floor	N	-	-	-	-	-	1	-	-					
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-					
	na	Panel	Wall	N	-	-	-	-	-	1	-	-					
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-					
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-					
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-					

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3038
Date:		Location:
22-Mar-11		349 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043					DM, JD, DJ									
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-		-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3039
Date:		Location:
22-Mar-11		350 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043					DM, JD, DJ									
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-		-	-		
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
	na	Panel	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:		Notes:								Functional S	расе:
M55										3040	
Date:										Location:	
22-Mar-11										313 - Hallw	vay
Project #:										Inspector (	(s):
PR-0043										BM, JB, DJ	J
Building Materials:						ACM As	ssessment:			Report R	Referenc
	Homo			ΔCM	Friable		Condition	Access	Response /		

	Building Materials:			ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	12 m <sup>2</sup>	G	В	O & M			
Walls	na	Concrete	Wall	N	-	-	-	-	-	ı	-	-	
	na	Panel	Wall	N	-	-	-	-	-	•	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
<u> </u>	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	2 m <sup>2</sup>	G	В	O & M	3-1		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	ı	-	-	-	-	-	-	-	-	-	-	
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		·											
		-											

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3041
Date:		Location:
22-Mar-11		315
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											$\mathbf{D}_{\mathbf{M}}, \mathbf{J}\mathbf{D}, \mathbf{D}$	
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	_	_	_	_	_	-	_	-
3												
Above Ceiling	na	-	_	_	-	-	-	-	_	-	_	-
Tioove coming												
Below Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
Below Cenning		1011,1100 51	1 111									
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3042
Date:		Location:
22-Mar-11		354C - Conf. Rm
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043										DIVI, JD, D.			
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	=	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	_	_	-	_	-	_	-	-	_	
Below Ceiling	na	-	-	_	_	-	_	-	_	-	-	_	
Delow Certifig	IIa	-	-	-	_	-	-	-	_	-	-	_	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



**Building ID:** 

M55 Location: 354, 355, 358, 359, 366, 368, 368A, 377A - Corridor

Date: 9"x9" FT (homo #5) is found below carpet.

22-Mar-11 Project #: PR-0043

See notes Inspector (s): BM, JB, DJ

Functional Space:

3043

Location:

1 K-0043													
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Chrysotile	35 m <sup>2</sup>	G	В	O & M	3-1		
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
	na	Panel	Wall	N	-	-	-	-	-	-	-	-	
	na	Concrete	Wall	N	-	-	-	-	-	•	-	-	
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
	7	Plaster Stucco	Ceiling	Y	Y	Suspect	2 m <sup>2</sup>	G	В	O & M	3-1		
Above Ceiling	na	FG PI, FI & DI	All		-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
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#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3044
Date:		Location:
22-Mar-11		355A - Office Ent.
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PK-0043											BM, JB, DJ	
		<b>Building Materials:</b>					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	-	-	ı
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x4' CT (white)	Ceiling	N	_	-	-	_	_	-	_	-
Cennig	IIa	2 x4 C1 (winte)	Cennig	11		-	-	-	_	-	_	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
	_											

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3045
Date:		Location:
22-Mar-11		355B - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043						DIVI, JD, DJ							
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3046
Date:		Location:
22-Mar-11		355C - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043						DIVI, JD, DJ							
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3047
Date:		Location:
22-Mar-11		355D - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0045												DIVI, JD, DJ	
Building Materials:			ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3048
Date:		Location:
22-Mar-11		356 - Equip Rm
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

I K-0043												
Building Materials:			ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	12"x12" FT (grey)	Floor	N	-	-	-	-	-	newer	-	-
Walls	na	Panel	Wall	N	_	_	_	_	_	-	_	_
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	_	-	-	-	_	-	_	_
comig		initia et (mine)	Cumg									
Above Ceiling	na	FG PI, FI & DI	All	<u> </u>	_	-	_	-	_	-	_	_
7100vc Cennig	iiu.	1011,1100	7 111								+	
				1								
				1								
Below Ceiling	na	-	_	-	_	_	_	-	_	-	_	-
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3049
Date:		Location:
22-Mar-11		361 - Conf Rm
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043												DIVI, JD, DJ	
Building Materials:			ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red Carpet	Floor	N	-	-	-	-	-	=	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI, FI & DI	All	_	_	-	_	_	_	-	_	_	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3050
Date:		Location:
22-Mar-11		354A Classroom
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110015							D111, 3D, D3						
Building Materials:					ACM Assessment:							Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	=	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
		, ,											
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
			1										

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3051
Date:		Location:
22-Mar-11		354B Classroom
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110015							D111, 5D, D5					
Building Materials:						Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	=	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	_	_	-	-	-	_	-	_	_
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
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					<del>                                     </del>						+	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

6	
E	-

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3052
Date:		Location:
22-Mar-11		353 Classroom
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043					DIVI, JD, DJ							
		<b>Building Materials:</b>					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3053
Date:		Location:
22-Mar-11		360A - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043					DIVI, JD, DJ							
		<b>Building Materials:</b>					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3054
Date:		Location:
22-Mar-11		357 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043					DIVI, JD, DJ							
		<b>Building Materials:</b>					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3055
Date:		Location:
22-Mar-11		360B
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PK-0043					BM, JB, DJ									
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:			
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	-	-	-		
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-		
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	FG DI	HVAC	_	-	_	-	-	_	-	-	-		
Above Cennig	IIa	rd DI	пуас	-	-	-	-	-	-	-	=	-		
											1			
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



**Building ID:** 

M55 Location: 362/363 - Conf. Room

Date: No suspected ACMs were observed in this area.

22-Mar-11 Project #: PR-0043

See notes Inspector (s): BM, JB, DJ

Functional Space:

3056

Location:

PK-0043														
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	-	-	ı		
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-		
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	2'x4' CT (white)	Ceiling	N	_	-	-	_	_	-	_	-		
Cennig	IIa	2 x4 C1 (winte)	Cennig	11		-	-	-	_	-	_	-		
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
	_													

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3057
Date:		Location:
22-Mar-11		360C - Training
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043								ssessment:			DIVI, JD, DJ	
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3058
Date:		Location:
22-Mar-11		360D - Training
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043								ssessment:			DIVI, JD, DJ	
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



E	Building ID:	Notes:	Functional Space:
N	155	No suspected ACMs were observed in this area.	3059
Ι	Pate:		Location:
2	2-Mar-11		359 - Training
P	roject #:		Inspector (s):
P	R-0043		BM, JB, DJ

PK-0043									BM, JB, DJ				
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red Carpet	Floor	N	-	-	-	-	-	=	-	ı	
	na	Concrete	Floor	N	-	-	-	-	-	=	-	-	
	-												
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
		,											
Above Ceiling	na	FG PI, FI & DI	All	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	-												
			1										

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3060
Date:		Location:
22-Mar-11		365 - Training
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043				DIVI, JD, DJ								
	<b>Building Materials:</b>			Report Reference:								
Location:	Mat. #:			ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red Carpet	Floor	N	-	-	-	-	-	=	-	-
	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI, FI & DI	All	_	_	-	_	_	_	-	_	_
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3061
Date:		Location:
22-Mar-11		364 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110013								ssessment:			Ви, яв, вя		
	<b>Building Materials:</b>			Report Reference:									
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	=	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
		, ,											
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
			1										

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3062
Date:		Location:
22-Mar-11		320 - Utility
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0045											Report Reference:				
	Building Materials:					ACM Assessment:									
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:			
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-			
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-			
<u> </u>			J												
Above Ceiling	na	-	-	-	-	_	-	_	-	-	_	-			
8															
Below Ceiling	na	FG PI & FI	All	N	-	_	-	-	-	-	_	-			
<u> </u>															
				1											
				1											
		1	1				1	•							

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



**Building ID:** 

M55 Location: 369 - Offices Entrance

Date: No suspected ACMs were observed in this area.

22-Mar-11 Project #: PR-0043

See notes Inspector (s): BM, JB, DJ

Functional Space:

3063

Location:

1 K-0043											Report Reference:				
	Building Materials:						ACM Assessment:								
Location:	Mat. #:			ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:			
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-			
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-			
Walls	na	Panel	Wall	N	-	_	-	-	-	-	-	-			
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-			
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-		-	ı			
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-			
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-			
		_													

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3064
Date:		Location:
22-Mar-11		369A - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0045						DM, JD, DJ						
	<b>Building Materials:</b>			Report Reference:								
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	=	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	1
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3065
Date:		Location:
22-Mar-11		369B - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1100015								ssessment:			Divi, 3D, D.	,
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	=	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
					-							

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3066
Date:		Location:
22-Mar-11		369C - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043				T								,	
		<b>Building Materials:</b>		ACM Assessment:							Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	=	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	1	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3067
Date:		Location:
22-Mar-11		307E - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043													
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3068
Date:		Location:
22-Mar-11		307F - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043												J	
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI & FI	All	_	_	-	_	_	_	-	-	_	
Troove coming		1011011											
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3069
Date:		Location:
22-Mar-11		354D - Training
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043				T								J	
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3070
Date:		Location:
22-Mar-11		352
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043				T								J	
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
Walls	na	Drywall	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	2'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



**Building ID:** 

M55 Location: 307D - Server Room

Date: No suspected ACMs were observed in this area.

22-Mar-11 Project #: PR-0043

See notes Inspector (s): BM, JB, DJ

Functional Space:

3071

Location:

PK-0043														
		<b>Building Materials:</b>			ACM Assessment:							Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	12"x12" FT (white)	Floor	N	-	-	-	-	-	newer	-	-		
Walls	na	Panel	Wall	N	-	-	-	-	-	=	-	-		
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	=	-	-		
Ü		, ,												
Above Ceiling	na	-	-	-	-	-	-	-	-	=	-	-		
Below Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-		

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

1	
E	

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3072
Date:		Location:
22-Mar-11		370 - Conf Rm
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043				ACM Assessment:							DIVI, JD, DJ	
Building Materials:						Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI & FI	All	_	_	-	_	_	_	-	_	_
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	9"x9" FT (homo #5) is found below carpet.	3073
Date:		Location:
22-Mar-11		377B - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110043				ACM Assessment:							DIVI, 3D, D3	
Building Materials:						Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	=	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Chrysotile	11 m <sup>2</sup>	G	В	O & M	3-1	
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	_	_	-	_	-	_	_	_	_
	1144	1031	117110									
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



E			
Ш	Building ID:	Notes:	Functional Space:
	M55	9"x9" FT (homo #5) is found below carpet.	3074
	Date:		Location:
Ĺ	22-Mar-11		377 - Office
1	Project #:		Inspector (s):
	PR-0043		BM, JB, DJ

110043											Report Reference:		
Building Materials:					ACM Assessment:								
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	22 m <sup>2</sup>	G	В	O & M	3-1		
											1		
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	4'x4' FG CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI, FI & DI	All		_		_				_		
Above Cennig	IIa	rori, ri & Di	All	-	_	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	_	_	_	_	_	-	-	-	
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	9"x9" FT (homo #5) is found below carpet.	3075
Date:		Location:
22-Mar-11		378 - Office
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

I IC 0043						ACM Assessment:						
Building Materials:						Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	-	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	15 m <sup>2</sup>	G	В	O & M	3-1	
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-
	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	_	_	_	_	_	_	_	_	_	_	_
Below Cennig	Πū											
	-											

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile CT: Ceiling Tile Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Functional Space:

3076

Location:

See notes

Inspector (s):

**Building ID:** Notes:

M55 Location: 379/380 - Offices

Date: 9"x9" FT (homo #5) is found below carpet.

22-Mar-11 Project #:

PR-0043									BM, JB, DJ				
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	19 m <sup>2</sup>	G	В	O & M	3-1		
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-	
	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
											+		
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-	
	_												
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-	
Dalam Cailing													
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
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				1									
Matarial Danasiati			Cuitania fan Can						G :		· ACM		

Material Description:

MJC: Mud Joint Compound

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

FI: Fitting Insulation:

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

1	
E	

Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3077
Date:		Location:
22-Mar-11		307B - Cubicles
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043						DIVI, JD, D.						
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	-	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3078
Date:		Location:
22-Mar-11		307C - Conf Rm
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043						$\mathbf{D}_{\mathbf{M}}, \mathbf{J}_{\mathbf{D}}, \mathbf{D},$						
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	deference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	•	-	-
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	4'x4' CT (white)	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3079
Date:		Location:
22-Mar-11		307 - Storage
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

PK-0043						BM, JB, D.						
		<b>Building Materials:</b>		ACM Assessment:								eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Red/Blue Carpet	Floor	N	-	-	-	-	-	-	-	ı
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
	na	Drywall	Wall	N	-	-	-	-	-	-	-	-
Ceiling		4'x4' CT (white)	Ceiling	N								
Cennig	na	4 x 4 C 1 (winte)	Cennig	IN	-	-	-	-	-	-	=	-
Above Ceiling	na	FG DI	HVAC	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

-	_ 3

	Building ID:	Notes:	Functional Space:
ı	M55	No suspected ACMs were observed in this area.	3080
ı	Date:		Location:
ı	22-Mar-11		306 - Electrical
ı	Project #:		Inspector (s):
ı	PR-0043		BM, JB, DJ

PK-0043					BM, JB, D,	J						
		<b>Building Materials:</b>		ACM Assessment:								Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	=		-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	_	-	-
Above Ceiling	na	-	_	_	_	-	_	_	_	_	_	-
7100ve cennig	110											
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Below Ceiling	na	-	-	-	_	-	-	-	_	-	_	-
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

**Building ID:** Notes:

M55 FG PI & FI also found behind access hatch in wall.

Date: No access was available above solid ceiling, ACMs may be present.

22-Mar-11 No suspected ACMs were observed in this area.

Project #:

PR-0043

304 - Ladies Rm Inspector (s): BM, JB, DJ

Functional Space:

3081

Location:

PK-0043													
		<b>Building Materials:</b>		ACM Assessment:								eference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Drywall	Ceiling	N	_	_	-	-	-	_	_	-	
Above Ceiling	na	FG PI, FI & DI	All	N	_	-	_	-	_	_	_	-	
7100vc Cennig	II G	1011,114 51	7 111	11									
Below Ceiling	na	_	-	-	_	-	-	_	_	_	<u> </u>	-	
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#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

**Building ID:** Notes:

M55 FG PI & FI also found behind access hatch in wall.

Date: No access was available above solid ceiling, ACMs may be present.

22-Mar-11 No suspected ACMs were observed in this area.

Project #:

PR-0043

303 - Mens Rm Inspector (s): BM, JB, DJ

Functional Space:

3082

Location:

1 K-0043											DIVI, JD, D.	
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Drywall	Ceiling	N	_	-	_	-	_	-	_	-
comig		219	Coming									
											+	
				1							+	
Above Ceiling	na	FG PI, FI & DI	All	N	_	-	-	-	_	-	_	-
Above cennig	11a	1011,11601	All	11	_	_	_	_	_	_	<del>-</del>	_
Below Ceiling	na		_			-	-		-		-	_
below Celling	па	-	-	-	-	-	-	-	-	-	-	-
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				1								
				1								
				1								

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



<b>Building ID:</b>	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3083
Date:		Location:
22-Mar-11		302 - Hndcp Wsh
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043						DIVI, JD, D,						
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	12"x12" FT (white)	Floor	N	-	-	-	-	-	newer	-	-
		,										
Walls	na	Drywall	Wall	N	-	-	-	-	-	=	-	-
		J										
Ceiling	na	2'x4' CT (white)	Ceiling	N	_	_	_	-	_	newer	-	_
28										220.11.02		
											1	
Above Ceiling	na	FG PI, FI & DI	All	N	_	_	_	-	_	_	-	_
7100ve cennig	na	1011,1100	7 111	11								
Below Ceiling	na	-	_	-	_	_	_	-	_	_	-	-
Below Celling	na na											
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Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3084
Date:		Location:
22-Mar-11		312 - Utility
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

110 00 15											Divi, 3D, D.	3
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	=	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-		-	-	-	-	-	-	-	-
				1								
				1								
			-	1								
			-	1								
			-	1								
			1	1								

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Ruild	ing ID:	Notes:	Functional Space:
M55	U		3085
		1	
Date:			Location:
22-Ma	ar-11		310
Proje	ct #:		Inspector (s):
PR-00	)43		BM, JB, DJ

1 K-0043											DM, JD, DJ	
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	-	_	_	_	_	-	_	-
3												
Above Ceiling	na	-	_	_	_	-	-	-	_	-	_	-
Tioove coming												
Below Ceiling	na	FG PI, FI & DI	All	N	_	-	-	-	-	-	-	-
Below Cenning		1011,1100 51	1 111									
											1	
											1	
				1							1	
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											+	
											+	
			1		i		1		ĺ			ı

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms



Building ID:	Notes:	Functional Space:
M55	No suspected ACMs were observed in this area.	3086
Date:		Location:
22-Mar-11		308 - Utility
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

1 K-0043											DIVI, JD, DJ	
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	=	-	-
<u> </u>												
Above Ceiling	na	-	_	-	-	_	-	_	-	-	_	-
8												
Below Ceiling	na	FG PI, FI & DI	All	-	_	_	-	-	-	-	_	-
<u> </u>		, , , , ,										
				1								
				1								
		•	•			1	•	•				1

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

# Functional Space Forms

Building ID:		Notes:									Functional S	pace:	
M55											3087		
Date:											Location:		
22-Mar-11											301 - Elevator Rm		
Project #:											Inspector (s):		
PR-0043							BM, JB, DJ						
		Building Materials:		ACM Assessment:							Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	_	-	-	-	-	-	-	
	na	Concrete	Floor	N	-	-	-	-	-	under carpet	-	-	
											1		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	72 m <sup>2</sup>	G	В	O & M	3-1		
cennig	· ·	Tabler States	Coming	-	-	cinysome	, 2 111	Ü		0 60 111	3 1		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
D 1 0 11				-								1	
Below Ceiling	na	<u>-</u>	-	-	-	-	-	-	-	-	-	-	
				-							<del>                                     </del>	<del>                                     </del>	
			+						-		+	<del>                                     </del>	
											+	<del>                                     </del>	
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											†		
											+		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

PR-0043

# Functional Space Forms

**Building ID:** Functional Space: M55 Location: Rooms 413/414/415/416 Archive Library 4001 Date: The following samples were collected in this area: M55-05B, M55-06B. Location: 17-Mar-11 See notes Inspector (s): Project #: BM, JB, DJ

110-00-13											DIVI, JD, D.	,
		Building Materials:					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	94 m²	G	В	O & M	4-1	
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	2559 m <sup>2</sup>	G	В	O & M	4-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		No suspected ACMs were observed in this area.										Functional Space: 4002 Location: 418 - Utility Inspector (s): BM, JB, DJ	
		Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	System: $ACM   Friable \\ (Y/N):   (Y/N):   ACM Type:   Quantity:   Condition \\ (G,F,P):   (A,B,C):   Comments:   $						Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
D 1 G T		EC NI 6 EI	A 11										
Below Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-	
					1							İ	
Material Descript			Criteria for Co	ndition of	an ACM:	•			Criteria for	Access to an area containi	ng ACM:		
MJC: Mud Joint Co	AJC: Mud Joint Compound G: ACM is in G				ition; No d	amage			A: All build	ling occupants may have	access to this	area.	
	I: Fitting Insulation: F: ACM is in FA									ed to building staff only.			
PI: Pipe Insulation	I: Pipe Insulation P: ACM is in PO			OOR condition; Greater than 2% damage C: Areas of the building behind								stem.	
DI: Duct Insulation	ı												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		to suspected ACMs were observed in this area.										Functional Space: 4003 Location: 420 - Utility Inspector (s): BM, JB, DJ	
	]	Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	System: ACM Friable (Y/N): ACM Type: Quantity: Condition Access (A,B,C): Comments:							Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling		FG PI & FI	All	<del> </del> -		_		_	_				
Below Celling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-	
				1									
Material Descript			Criteria for Co							Access to an area containi			
	IJC: Mud Joint Compound G: ACM is in G					•				ling occupants may have	access to this	area.	
	FI: Fitting Insulation: F: ACM is in FA									ed to building staff only.			
				OOR condition; Greater than 2% damage C: Areas of the building behind								stem.	
DI: Duct Insulation													
FG: Fibreglass													
	FT: Floor Tile												
CT: Ceiling Tile													

CT: Ceiling Tile



<b>Building ID:</b>		Notes:									Functional S	pace:	
M55										4004			
Date:		_									Location:		
17-Mar-11											422 - Utilit	Ŋ	
Project #:										Inspector (s):			
PR-0043											BM, JB, DJ		
		Building Materials:		ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):		Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	•	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
~													
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI & FI	All	-	-	-	-	_	_	-	-	_	
Below Celling	IIa	1011&11	All	<del>-</del>		-		-	-	-	-		
Material Descript			Criteria for Con							Access to an area containi			
			G: ACM is in GC							ding occupants may have	access to this	area.	
FI: Fitting Insulation:		F: ACM is in FA							ed to building staff only.				
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	the building behind wall	s or ceiling sy	stem.	
DI: Duct Insulation	1												
FG: Fibreglass													
FT: Floor Tile													



Building ID: M55 Date:		Notes: No suspected ACMs were observed in this area.										Functional Space: 4005 Location:	
17-Mar-11 <b>Project #:</b> PR-0043		Building Materials: ACM Assessment:										424 - Utility Inspector (s): BM, JB, DJ	
	Homo.	Building Materials:	T	ACM	Friable	Report Reference:							
Location:	Mat. #:	Material Description:	System:	(Y/N):	(Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
*** 11			**** 11										
Walls	na	Concrete	Wall	N	-	-	-	-	-	<del>-</del>	-	-	
Ceiling	na	Concrete	Ceiling	N	-	_	_	_	_	-	_	_	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-	
				-									
				1	<del>                                     </del>								
Material Descript		!	Criteria for Con	dition of	an ACM:	!	Access to an area containi	ng ACM:	ļ				
MJC: Mud Joint Compound G: ACM is in G										ling occupants may have	access to this	area.	
FI: Fitting Insulation: F: ACM is in FAI										ed to building staff only.			
				OR condit	tion; Great	er than 2% dama	ge		C: Areas of	the building behind wall	s or ceiling sy	stem.	
DI: Duct Insulation													
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

# Functional Space Forms



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: Location: 401 Elevators, 403A, B, C Study Rooms  Building Materials:  ACM Assessment:										Functional Space: 4006 Location: See notes Inspector (s): BM, JB, DJ	
Building Materials:						Report Reference:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	•	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	96 m <sup>2</sup>	G	В	O & M	4-1		
	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-	
		-											
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	<u>-</u>	-	-	-	-	-	-	-	-	-	-	
											+		
				+									
				+									
				1		1							
				1									
Matarial Decement			Cuitania fan Car	. 1:4: 6	ACM		1		Cuitania fan		ACM		

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes:										Functional Space: 4007 Location: 409 Inspector (s): BM, JB, DJ Report Reference:	
Building Materials:				ACM Assessment:									
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	22 m <sup>2</sup>	G	В	O & M	4-1		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	22 m <sup>2</sup>	G	В	O & M	4-1		
	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	=	-	-	-	-	-	-	-	-	-	
D 1					1								
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	-				-								
				1									
Material Description:			Criteria for Cor							Access to an area contai			
MJC: Mud Joint Compound			G: ACM is in GO							ling occupants may hav		area.	
FI: Fitting Insulation:			F: ACM is in FA				~~			ed to building staff only.		atama	
PI: Pipe Insulation DI: Duct Insulation			P: ACM is in PO	OK COIIGI	non, Great	ci man 276 dama	ge		C. Aleas 01	the building behind wa	ns of centing sys	SICIII.	
FG: Fibreglass	1												
FT: Floor Tile													
CT: Ceiling Tile													

Notes:

**Building ID:** 

## Functional Space Forms

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Functional Space:

M55		No suspected ACMs were obser	ved in this area.								4008	
Date:											Location:	
17-Mar-11											410 - Utilit	y
Project #:											Inspector (	(s):
PR-0043											BM, JB, D.	J
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
G '''			Q '''	.,								
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

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	-1

Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.											
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling		Company	Cailina	N								-	
Cennig	na	Concrete	Ceiling	IN	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	_	-	-	_	-	-	-	-	-	-	
8													
Below Ceiling	na	-	-	-	-	ı		-	-	-	-		
			+										
Material Descripti	ion:	•	Criteria for Con	dition of	an ACM:	•	•	3'	Criteria for	Access to an area containi	ng ACM:		
MJC: Mud Joint Co			G: ACM is in GO							ling occupants may have	access to this a	area.	
FI: Fitting Insulation	n:		F: ACM is in FAI							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO	OR condit	ion; Greate	er than 2% damag	ge		C: Areas of	the building behind wall	s or ceiling sys	stem.	
DI: Duct Insulation												ļ	
FG: Fibreglass												ļ	
FT: Floor Tile													

#### Functional Space Forms

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Building ID:

Motes:

No access was available above solid ceiling, ACMs may be present.

Date:

17-Mar-11

Project #:

PR-0043

Notes:

No access was available above solid ceiling, ACMs may be present.

4010

Location:

402 Mens Room
Inspector (s):

BM, JB, DJ

11.0013								sessment:			ыч, яв, вя	
		<b>Building Materials:</b>				Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Ceramic Tile	Wall	N	_	-	-	-	-	-	_	-
			.,									
Ceiling	na	Drywall	Ceiling	N	_	-	-	-	-	-	_	-
Coming	11tt	Diywan	Cennig	- 11								
Above Ceiling	na	FG PI & FI	All	N							-	
Above Cennig	IIa	ro ri & ri	All	11	-	-	-	-	-	-	-	-
D 1 C 'I'												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
			~ ~				•				•	•

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Functional Space Forms

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**Building ID:** Functional Space: M55 No access was available above solid ceiling, ACMs may be present. 4011 No suspected ACMs were observed in this area. Date: Location: 17-Mar-11 404 Ladies Rm Project #: Inspector (s): PR-0043 BM, JB, DJ

	Building Materials:				ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Report R Drawing #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-
	_											
Cailing		Deravall	Cailing	N								
Ceiling	na	Drywall	Ceiling	IN	-	-	-	-	-	-	-	-
	_											
Above Ceiling	na	FG PI & FI	All	-	-	_	-	-	_	-	-	-
3												
Below Ceiling	na	-	-	-	-	-	-	-	-	1	-	-
	_											
	-											
				<b> </b>								
1												

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

FI: Fitting Insulation:

A: All building occupants may have access to this area.

PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

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E	

<b>Building ID:</b>		Notes:									Functional S	расе:
M55		No suspected ACMs were obser	rved in this area.								4012	
Date:											Location:	
17-Mar-11											405 Electric	cal
Project #:											Inspector (	(s):
PR-0043											BM, JB, DJ	
		Building Materials:					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
<u> </u>			Ŭ									
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	=	-	-
Material Descript	ion:		Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containi	ng ACM:	
MJC: Mud Joint Co	ompound		G: ACM is in GO	OD cond	ition; No d	amage			A: All buil	ding occupants may have	access to this	area.
FI: Fitting Insulation: F: ACM is in FA					on; Less th	an 2% damage			B: Restrict	ed to building staff only.		
PI: Pipe Insulation P: ACM is in PO				OR condit	ion; Great	er than 2% damag	ge		C: Areas o	f the building behind walls	or ceiling sys	stem.
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

## Functional Space Forms



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes:									Functional S 4013 Location: 406 Study Inspector BM, JB, D	Rm (s): J		
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	19 m <sup>2</sup>	G	В	O & M	4-1			
	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	<del>-</del>	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
	JC: Mud Joint Compound G: ACM is in G : Fitting Insulation: F: ACM is in Fa					adition of an ACM:  Criteria for Access to an area cor DOD condition; No damage  IR condition; Less than 2% damage  OOR condition; Greater than 2% damage  C: Areas of the building behind								
DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile									0.7					



Building ID: M55 Date: 17-Mar-11 Project #: PR-0043		Notes:						ssessment:			Functional S 4014 Location: 407 Utility Inspector BM, JB, D	( <b>s):</b> J
		Building Materials:					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Chrysotile	3 m <sup>2</sup>	G	В	O & M	4-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	<del>-</del>	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descript MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation	ompound on:		Criteria for Con G: ACM is in GO F: ACM is in FA P: ACM is in PC	OOD cond	ition; No d on; Less th	lamage nan 2% damage	ge	I	A: All build B: Restricte	Access to an area containing occupants may have d to building staff only. the building behind wa	e access to this	
DI: Duct Insulatior FG: Fibreglass FT: Floor Tile CT: Ceiling Tile	1											



Building ID: Notes: Fu									Functional Space:			
M55		No suspected ACMs were obser	ved in this area								4015	pace.
Date:		1 to suspected Melvis were observed	vea in tins area.								Location:	
17-Mar-11											408 Utility	
Project #:											Inspector	
PR-0043											BM, JB, D	
		Building Materials:					ACM As	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	_	_	-	-	_	-	_	_	-	-	-
The state of the s											1	
Below Ceiling	na	FG PI & DI	All	N	_	_	_	_	_	-	_	_
Below Celling	Tit.	131141	7 111	- 1								
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Material Descript	ion:	<u>l</u>	Criteria for Con	dition of	an ACM:				Critoria for	Access to an area containi	ng ACM:	
					ition; No d	amage				ding occupants may have		area
						an 2% damage				ed to building staff only.	access to this	urca.
						er than 2% damage	αo			the building behind wall	e or cailing ev	etam
DI: Duct Insulation				OK condit	iioii, Gicai	ci tilali 2/0 tialila	gc		C. Aicas Oi	the building bennia wan	s or cerning sy	stem.
FG: Fibreglass	1											
FT: Floor Tile CT: Ceiling Tile												
ICI. Celling Tile												

#### Functional Space Forms



**Building ID:** Functional Space: M55 Location: Rooms 513/514/515/516 Archive Library 5001 The following samples were collected in this area: M55-05C, M55-06C. Date: Location: 18-Mar-11 See notes Project #: Inspector (s): PR-0043 BM, JB, DJ

	Building Materials:					Report Reference:						
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	34 m <sup>2</sup>	G	В	O & M	5-1	
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	2493 m <sup>2</sup>	G	В	O & M	5-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	=	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
										-		_

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

<b>Building ID:</b>		Notes: Functional Space:											
M55		No suspected ACMs were obse	rved in this area.								5002		
Date:											Location:		
18-Mar-11											518 - Utilit	y	
Project #:											Inspector (	(s):	
PR-0043						5002 Location: 518 - Utility Inspector (s BM, JB, DJ  ACM Assessment: Report Re  able ACM Type: Quantity Condition Access Response /							
		Building Materials:					ACM As	ssessment:			Report R	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:				Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
				1									
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Dalassa Cailina		EC DI & EI	A 11										
Below Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-	
				1									
				1									
Material Descript	ion:	•	Criteria for Con	dition of a	an ACM:		•	•	Criteria for	Access to an area containi	ng ACM:	•	
MJC: Mud Joint Co			G: ACM is in GC	OD condi	ition; No d	amage			A: All buile	ding occupants may have	access to this	area.	
	FI: Fitting Insulation: F: ACM is in FA				on; Less th	an 2% damage			B: Restricte	ed to building staff only.			
PI: Pipe Insulation P: ACM is in PO				OR condit	ion; Great	er than 2% damaş	ge		C: Areas of	f the building behind walls	or ceiling sys	stem.	
DI: Duct Insulation													
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

CT: Ceiling Tile

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<b>Building ID:</b>		Notes:	Functional Space:									
M55		No suspected ACMs were obser	rved in this area.								5003	
Date:											Location:	l
18-Mar-11											520 - Utility	
Project #:											Inspector (	
PR-0043											BM, JB, D.	
		<b>Building Materials:</b>					ACM As	ssessment:			Report R	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
				<u> </u>								
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
				<u> </u>	<u> </u>						<u> </u>	
				<u> </u>	<u> </u>						<u> </u>	
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Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
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Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
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Below Ceiling	na	FG PI, FI & DI	All	_	_	-	-	-	_	-	-	-
Below Celling	lia	1011,11001	All	+	+ -	-	<del>-</del>	<del>  -</del>	-	=	<del>                                     </del>	<del>-</del> -
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Material Descript	ion:	•	Criteria for Con	dition of	an ACM:	•	•	•	Criteria for	Access to an area containi	ng ACM:	
MJC: Mud Joint C	AJC: Mud Joint Compound G: ACM is in G				ition; No d	lamage			A: All build	ding occupants may have	access to this	area.
	FI: Fitting Insulation: F: ACM is in FA				on; Less th	ıan 2% damage			B: Restricte	ed to building staff only.		
PI: Pipe Insulation					POOR condition; Greater than 2% damage C: Areas of the building behind walls or ceiling system.							
DI: Duct Insulation												
FG: Fibreglass												
FT: Floor Tile												

## Functional Space Forms

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Building ID: M55 Date: 18-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observ	ved in this area.		Functional Space: 5004 Location: 522 - Utility Inspector (s): BM, JB, DJ							
		Building Materials:					ACM As	ssessment:			Report R	eference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	=.
Ceiling	na	Concrete	Ceiling	N	_	_	_	-	_	-	_	_
Cennig	nu	Concrete	Cennig	11								
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-
16	<u> </u>		0.1.1.0.0	11.1	1.63.5							
Material Descript			Criteria for Con							Access to an area containi	-	

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage P: ACM is in POOR condition; Greater than 2% damage B: Restricted to building staff only.

DI: Duct Insulation

FG: Fibreglass

C: Areas of the building behind walls or ceiling system.

FT: Floor Tile

CT: Ceiling Tile

## Functional Space Forms

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Building ID:	ļ													
M55		No suspected ACMs were obser	ved in this area.								5005	5005		
Date:											Location:			
18-Mar-11											524 - Utility	y		
Project #:	ļ										Inspector (	(s):		
PR-0043	ļ													
		Building Materials:					ACM As	ssessment:			S24 - Utility   Inspector (s):   BM, JB, DJ   Report Reference   Pho			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
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			ļ		<u> </u>	ļ	<u> </u>	<u> </u>				<u> </u>		
Above Ceiling	na	-	-	-	-	-	-	-	-	-		-		
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Below Ceiling	na	FG PI, FI & DI	All	-	-	-	-	-	-	-		-		
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			<del> </del>	<del>                                     </del>			<b>_</b>	<b>_</b>	-		+			
Material Description: Criteria for Condition of an ACM:							<u> </u>	<u> </u>	G :: 6	<u> </u>	L CM	<u> </u>		
	•													
	JC: Mud Joint Compound  G: ACM is in										access to this a	area.		
FI: Fitting Insulation			F: ACM is in FAI							ed to building staff only.	.1.			

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

FG: Fibreglass FT: Floor Tile CT: Ceiling Tile



Building ID:         Notes:           M55         Location: 501 Elevators, 503A, B, C Study Rooms           Date:         18-Mar-11           Project #:         PR-0043										Functional S 5006 Location: See notes Inspector BM, JB, D	(s):	
	Ï	Building Materials:					ACM A	ssessment:			Report F	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-
W. 11			XX 11	27								
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
							2	_	_			
Ceiling	7 na	Plaster Stucco Drywall	Ceiling Ceiling	Y N	- Y	Chrysotile -	96 m <sup>2</sup>	G -	B -	O & M -	5-1	-
A1 C T												
Above Ceiling	na	<del>-</del>	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	_	-		_	-	-	-	_	-	_	_
Delow Cerning	iid.											
Material Description:  MJC: Mud Joint Compound G: ACM is in GC FI: Fitting Insulation: F: ACM is in FA PI: Pipe Insulation P: ACM is in PC DI: Duct Insulation				OOD cond IR conditi	ition; No c on; Less th	lamage an 2% damage	ge	1	A: All build B: Restricte	Access to an area contain ding occupants may have ed to building staff only. If the building behind wal	e access to this	



Notes:   N											Functional S 5007 Location: 509 Inspector BM, JB, D	(s): J
		Building Materials:	1		ı		ACM A				Report B	Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	59 m <sup>2</sup>	G	В	O & M	5-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Coiling	mo	2'x4' CT (white strata)	Cailing	N		-	-	-		-	_	-
Ceiling	na	2 x4 C1 (white strata)	Ceiling	IN	-	-	-	-	-	-	-	-
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-
Below Ceiling	na	_	_	_	_	_	_	-	_			_
Material Description:  MJC: Mud Joint Compound G: ACM is in GO FI: Fitting Insulation: F: ACM is in FA PI: Pipe Insulation DI: Duct Insulation				OOD cond AR conditi	ition; No con; Less th	lamage nan 2% damage	ge		A: All build B: Restricte	Access to an area containing occupants may have d to building staff only. the building behind wa	e access to this	
FG: Fibreglass FT: Floor Tile CT: Ceiling Tile												

CT: Ceiling Tile

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Building ID: M55 Date: 18-Mar-11 Project #:		Notes:  No suspected ACMs were observed in this area.											
PR-0043		Building Materials:		1			ACM A	ssessment:			BM, JB, DJ  Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	_	_	-	_	-	-	_	_	
Cennig	IIa	Concrete	Cennig	IN	-	-	-	-	-	<u>-</u>		-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-	
Material Description:  MJC: Mud Joint Compound  FI: Fitting Insulation:  PI: Pipe Insulation  DI: Duct Insulation  FG: Fibreglass  FT: Floor Tile					ition; No co	lamage	ge		A: All build B: Restricted	Access to an area contain ing occupants may have d to building staff only. the building behind wal	e access to this a		

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E	

Building ID: M55 Date: 18-Mar-11 Project #: PR-0043		No suspeted ACMs were observed in this area.										Functional Space: 5009 Location: 512 Inspector (s): BM, JB, DJ	
		Building Materials:					ACM A	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
				1									
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
				<del>                                     </del>									
Ceiling	na	Concrete	Ceiling	N	_	_	-	_	_	-	_	_	
Cennig	na	Concrete	Cennig	11	<del></del>		<del>                                     </del>		<del>                                     </del>		<del>                                     </del>		
				1									
			1										
Above Ceiling	na	-	-	-	-	-	-	-	-	=	-	-	
							<u> </u>		1		ļ		
Dalam Cailina				+	<u> </u>		<u> </u>	<u> </u>		<del> </del>		_	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
				+	+		<del>                                     </del>		+		+	1	
				+	1				+		1		
				+	†		1		+		+	1	
			1										
						<del>                                     </del>	<u> </u>	<u> </u>	-	<del> </del>	<del> </del>	<u> </u>	
				+	<u> </u>		<u> </u>		+		<del> </del>	-	
				+	-				+		-		
Material Descript	tion:		Criteria for Cor	ndition of	an ACM:	<del> </del>	<del>!</del>		Criteria for	Access to an area containi	ing ACM:		
MJC: Mud Joint C			G: ACM is in GO							ding occupants may have	_	area.	
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO				ge			f the building behind wall	s or ceiling sy	stem.	
DI: Duct Insulation					,					· ·	0 3		
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

#### Functional Space Forms

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Building ID:

Motes:

Moses No access was available above solid ceiling, ACMs may be present.

Date:

18-Mar-11

Project #:

PR-0043

Notes:

No access was available above solid ceiling, ACMs may be present.

5010

Location:
502 Mens Room
Inspector (s):
BM, JB, DJ

	Building Materials:					ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-	
~													
Above Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-	
Dalam Cailina													
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	_					•			•				

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

## Functional Space Forms



**Building ID:** Functional Space: M55 No access was available above solid ceiling, ACMs may be present. 5011 No suspected ACMs were observed in this area. Date: Location: 18-Mar-11 504 Ladies Rm Project #: Inspector (s): BM, JB, DJ PR-0043

	Building Materials:					ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-	
~													
Above Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-	
Dalam Cailina													
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	_			•		•			•				

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

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	-1

Building ID: M55 Date: 18-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.    Solidar											
		Building Materials:					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	_	_	_	-	_	_	
Cennig		Controls	Cumg										
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
D 1 G 7	_												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	_												
				1	-								
Material Descript	tion:		Criteria for Con	dition of	on ACM:				Critorio for	Access to an area contain	ng ACM:		
MJC: Mud Joint Co			G: ACM is in GC			amage				ling occupants may have	_	area	
FI: Fitting Insulation			F: ACM is in FA			•				ed to building staff only.		•	
PI: Pipe Insulation	. •		P: ACM is in PO				ge			the building behind wall	s or ceiling svs	stem.	
DI: Duct Insulation					,		-				5.,	•	
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

## Functional Space Forms



Building ID: M55 Date: 18-Mar-11 Project #: PR-0043		Notes:	Functional Space 5013 Location: 506 Study Rm Inspector (s): BM, JB, DJ										
		<b>Building Materials:</b>					ACM A	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	19 m <sup>2</sup>	G	В	O & M	5-1		
	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
				+									
				+									
Material Descripti	ion		Criteria for Co	dition of	an ACM:		<u> </u>	<u> </u>	Critorio f	Access to an area contain	ing ACM:		
MJC: Mud Joint Compound G: ACM is in G FI: Fitting Insulation: F: ACM is in FA				OOD cond IR conditi	ition; No con; Less th	lamage	ge		A: All build B: Restricte	ling occupants may have bed to building staff only. The building behind wal	access to this		
FG: Fibreglass FT: Floor Tile CT: Ceiling Tile													

Building ID:

## Functional Space Forms



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Building ID: M55		Notes:									Functional S 5014	расе:	
Date:											Location:		
18-Mar-11											507 Utility		
Project #:											Inspector	(s):	
PR-0043											BM, JB, D.		
110045		Building Materials:					ACM A	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	$3 \text{ m}^2$	G	В	O & M	5-1		
		(to group, and group)				200,000	0 111						
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Descript			Criteria for Con							Access to an area contain			
MJC: Mud Joint C			G: ACM is in GC							ling occupants may have	access to this	area.	
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	the building behind wal	ls or ceiling sys	stem.	
DI: Duct Insulation	1												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													



Building ID: M55 Date: 18-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.  Building Materials:  ACM Assessment:											
		Building Materials:					ACM A	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls		Ct-	Wall	N									
wans	na	Concrete	wan	IN	-	-	-	-	-	-	-	-	
G '11'			0.31	3.7									
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	mo.	-	_	+ -	_	_	_	_	_		_	_	
Above Cennig	na		-	-	-	-	-	-	-	-	-	-	
											+		
											+		
Below Ceiling	na	FG PI	All	N	_	_	_	_	_		_	_	
Delow Certifig	11d	1011	All	11	_					<del>_</del>	+ -		
											+		
Material Descript			Criteria for Cor							Access to an area contain			
MJC: Mud Joint C			G: ACM is in GO							ling occupants may have		area.	
FI: Fitting Insulation: F: ACM is in FA										ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO	OR condi	tion; Great	ter than 2% dama	ge		C: Areas of	the building behind wal	lls or ceiling sy	stem.	
ь													
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

## Functional Space Forms

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Building ID:	Notes:		Functional Space:
M55	Location: Rooms 613/614/615/616 Archive Libra	ry	6001
Date:			Location:
21-Mar-11			See notes
Project #:			Inspector (s):
PR-0043			BM, JB, DJ
	Duilding Materials	ACM Assassments	Donaut Deference

	Building Materials:				ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	35 m <sup>2</sup>	G	В	O & M	6-1	
	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	2262 m <sup>2</sup>	G	В	O & M	6-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	ı	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling												
Below Celling	na	-	-	-	-	-	-	-	-	-	-	-
											ļ	

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

DI: Duct Insulation

FG: Fibreglass

C: Areas of the building behind walls or ceiling system.

FT: Floor Tile CT: Ceiling Tile



<b>Building ID:</b>		Notes:										
M55		No suspected ACMs were obser	rved in this area.								6002	
Date:											Location:	
21-Mar-11											618 - Utilit	
Project #:											Inspector (	(s):
PR-0043											BM, JB, D.	J
		Building Materials:					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-
	_											
	_											
	-											
	-											
	-											
									<u> </u>			
Material Descript	ion:		Criteria for Con	dition of	an ACM:	<del>!</del>	!	!	Criteria for	Access to an area containi	ng ACM:	!
MJC: Mud Joint Co			G: ACM is in GO			amage				ding occupants may have		area.
FI: Fitting Insulatio			F: ACM is in FAI			•				ed to building staff only.		
						er than 2% dama	ge			f the building behind wall	s or ceiling sys	stem.
DI: Duct Insulation					•	•	-			- C	5 3	
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043												
1 K-0043		Building Materials:					ACM As	ssessment:			BM, JB, DJ  Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
~ !!!			~									
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	-	_	-		-	_		_	
Above Cennig	na	-	-	<del>-</del>	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI, FI & DI	All	-	_	_	-	-	-	-	-	-
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	_											
	_			1							1	
Material Descripti	ion:	Į	Criteria for Con	dition of	an ACM·	<u> </u>	<u> </u>	<u> </u>	Criteria for	Access to an area containi	ng ΔCM·	<u> </u>
Material Description: Criteria for Co MJC: Mud Joint Compound G: ACM is in Go						amage				ling occupants may have		area
FI: Fitting Insulation: F: ACM is in Fa						•				ed to building staff only.		
PI: Pipe Insulation P: ACM is in PC							ge			the building behind wall	s or ceiling sv	stem.
DI: Duct Insulation					, - ,		_				5*)	•
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID: M55 Date: 21-Mar-11 Project #: PR-0043												
1 K-0043		Building Materials:					ACM As	ssessment:			BM, JB, DJ  Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
				1								
				1								
A1 C '1'			1									
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI & FI	All	-	_	-	-	_	_	-	-	-
Below Celling	iiu	1011411	7111									
			-	1								
			1	1								
Matarial Desert	<u> </u>		Cuitouic for C	ditio C	on ACM	<u> </u>		Ļ	Code : C	A4 :	A CM	
Material Description:     Criteria for Con       MJC: Mud Joint Compound     G: ACM is in GO						lamaga				Access to an area containi ding occupants may have		araa
FI: Fitting Insulation: F: ACM is in F					-	•				ed to building staff only.	access to tills	aica.
PI: Pipe Insulation P: ACM is in Po							ne.			the building behind wall	s or ceiling sy	stem
DI: Duct Insulation			1.71011113111110	OR COMUN	ion, Great	or man 270 dama	50		C. 111005 01	ane canding centild wall	or cenning sy	J. J. J. J. J. J. J. J. J. J. J. J. J. J
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID: M55 Date: 21-Mar-11 Project #: PR-0043	No suspected ACMs were observed in this area.										Inspector ( BM, JB, D.	6005 Location: 624 - Utility Inspector (s): BM, JB, DJ	
		<b>Building Materials:</b>					ACM As				Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI, FI & DI	All	-	-	-	-	-	-		-	-	
Material Description:  MJC: Mud Joint Compound G: ACM is in G FI: Fitting Insulation: FI: ACM is in FA PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile					ition; No d on; Less th		ge		A: All build B: Restricte	Access to an area contain ding occupants may have ed to building staff only. f the building behind wal	access to this		

Notes:

**Building ID:** 

## Functional Space Forms



Functional Space:

M55 <b>Date:</b> 21-Mar-11 <b>Project #:</b> PR-0043		Location: 601 Elevators, 603A,	ocation: 601 Elevators, 603A, B, C Study Rooms											
		Building Materials:					ACM A	ssessment:			BM, JB, DJ  Report Reference:			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	96 m <sup>2</sup>	G	В	O & M	6-1			
	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Material Descript	ion:	1	Criteria for Cor	dition of	an ACM:	I	1	I.	Critoria for	· Access to an area contai	ning ACM:	l .		

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

CT: Ceiling Tile



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043												Functional Space: 6007 Location: 609 Inspector (s): BM, JB, DJ		
		Building Materials:					ACM A	ssessment:			Report Reference:			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	22 m <sup>2</sup>	G	В	O & M	6-1			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	2'x4' CT (white strata)	Ceiling	N	-	-	-	-	-	-	-	-		
	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	21 m <sup>2</sup>	G	В	O & M	6-1			
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Material Description:  MJC: Mud Joint Compound G: ACM is in G FI: Fitting Insulation: FI: Pipe Insulation PI: Duct Insulation FG: Fibreglass FT: Floor Tile			OOD cond IR conditi	ition; No con; Less th	Access to an area contain ding occupants may have ed to building staff only. f the building behind wa	e access to this								

## Functional Space Forms



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043 Location:	Homo. Mat.#:	No suspected ACMs were observed in this area.    Building Materials:   ACM Assessment:										y (s): J eference: Photo #:
W/ 11			W II	N								
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-
Material Descripti	on:		Criteria for Con	dition of	an ACM:				Criteria for	Access to an area contain	ng ACM:	

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

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M55 Date: 21-Mar-11 Project #: PR-0043		No suspeted ACMs were observed in this area.								Functional Space: 6009 Location: 612 Inspector (s): BM, JB, DJ		
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-
	_											
0.31	_		0.33	2.7								
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	no	_	_	_		_	_	-	_	-	_	_
Above Celling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	_	-	_	-	_	-	-	_	_	_	-
Below Certaing												
				ļ								
		1	1	<u> </u>					L			
Material Description			Criteria for Con							Access to an area containi		
MJC: Mud Joint Co			G: ACM is in GC			•				ding occupants may have	access to this a	area.
FI: Fitting Insulatio	n:		F: ACM is in FA							ed to building staff only.	.1.	
PI: Pipe Insulation DI: Duct Insulation			P: ACM is in PO	UK condi	non; Great	er tnan 2% dama	ge		C: Areas of	f the building behind wall	s or ceiling sys	stem.
FG: Fibreglass FT: Floor Tile												
CT: Ceiling Tile												

#### Functional Space Forms



**Building ID:** Functional Space: M55 No access was available above solid ceiling, ACMs may be present. 6010 Date: No suspected ACMs were observed in this area. Location: 21-Mar-11 602 Mens Room Inspector (s): Project #: PR-0043 BM, JB, DJ

,		Building Materials:					A ( 'N/I A -					
Building Materials:						ACM AS	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	_	-	-
W diis	iiu	Cerumic The	***	- 11								
Ceiling	no	Drywall	Ceiling	N								
Cennig	na	Diywaii	Ceiling	1N	-	-	-	-	-	-	-	-
Above Ceiling	na	FG PI & FI	All	N	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	=	=.	-
				1								
				-								
				1								

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

- A: All building occupants may have access to this area.
- B: Restricted to building staff only.
- C: Areas of the building behind walls or ceiling system.

#### Functional Space Forms



**Building ID:** Functional Space: M55 No access was available above solid ceiling, ACMs may be present. 6011 Date: No suspected ACMs were observed in this area. Location: 21-Mar-11 604 Ladies Rm Project #: Inspector (s): BM, JB, DJ PR-0043

110013												B141, 3B, B3		
Building Materials:				ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Ceramic Tile	Wall	N	_	-	-	-	-	_	-	-		
			.,											
Ceiling	na	Drywall	Ceiling	N	_	-	-	-	-	-	_	-		
Coming	11tt	Diywan	Cennig	- 11										
											1			
Above Ceiling	na	FG PI & FI	All											
Above Cennig	IIa	ro ri & ri	All	-	-	-	-	-	-	-	-	-		
D 1 C 'I'														
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
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			~ ~			•								

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

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L	

Building ID: M55 Date: 21-Mar-11 Project #: PR-0043	Notes: No suspected ACMs were observed in this area.									Functional Space: 6012 Location: 605 Electrical Inspector (s): BM, JB, DJ		
		Building Materials:					ACM As	ssessment:				Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
											<u> </u>	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
											-	
Above Ceiling					_		_					_
Above Celling	na	<u>-</u>	-	-	-	-	-	-	-	-	-	-
											<del>                                     </del>	
											<del>                                     </del>	
Below Ceiling	na		_	_	_	_	_	_	_	-	_	_
Below Cenning												
											-	
			+	+				<del>                                     </del>			+	1
Material Descript	ion		Criteria for Cor	adition of	on ACM:	<u> </u>	<u> </u>	<u> </u>	Cuitoi- f	Access to an area containi	ng ACM:	<u> </u>
			G: ACM is in GO							ling occupants may have		area
				an 2% damage			ed to building staff only.	access to this a	aica.			
PI: Pipe Insulation	11.		P: ACM is in PO				ge			the building behind walls	s or ceiling sv	stem.
DI: Duct Insulation			1.710111111111111	or condi	, Great	c. a.un 270 uumu	>~		C. 711003 01	and danding definid want	, or coming sy.	
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

## Functional Space Forms



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes:										Functional Space: 6013 Location: 606 Study Rm Inspector (s): BM, JB, DJ	
		<b>Building Materials:</b>					ACM A	ssessment:			Report F	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	19 m <sup>2</sup>	G	В	O & M	6-1		
	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
				-									
Material Descript	ion:		Criteria for Co	ndition of	an ACM:	1	1	1	Criteria for	Access to an area contain	ing ACM:	1	
MJC: Mud Joint Co			G: ACM is in GO							ling occupants may have		area.	
·		F: ACM is in FA	IR condition	on; Less th	an 2% damage			B: Restricte	ed to building staff only.				
PI: Pipe Insulation						er than 2% dama	ge			the building behind wal	ls or ceiling sy	stem.	
DI: Duct Insulation	1												
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes:									Functional S 6014 Location: 607 Utility Inspector BM, JB, D	( <b>s</b> ):	
		<b>Building Materials:</b>					ACM A	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	3 m <sup>2</sup>	G	В	O & M	6-1		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
MJC: Mud Joint Compound G: ACM is in GC FI: Fitting Insulation: F: ACM is in FA PI: Pipe Insulation P: ACM is in PO DI: Duct Insulation FG: Fibreglass				dition of an ACM:  OD condition; No damage  IR condition; Greater than 2% damage  OR condition; Greater than 2% damage  Criteria for Access to an area containing ACM:  A: All building occupants may have access to this area.  B: Restricted to building staff only.  C: Areas of the building behind walls or ceiling system.									
FT: Floor Tile CT: Ceiling Tile													

Notes:

**Building ID:** 

## Functional Space Forms



Functional Space:

M55 <b>Date:</b> 21-Mar-11 <b>Project #:</b> PR-0043		No suspected ACMs were obse	Location: 608 Utility Inspector (s): BM, JB, DJ										
		<b>Building Materials:</b>					ACM A	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI	All	N	-	-	-	-	-	-	-	-	
	_												
FI: Fitting Insulation: F: ACM is in FA			OOD cond IR conditi	lition of an ACM:  OD condition; No damage  R condition; Less than 2% damage  OR condition; Greater than 2% damage  C: Areas of the building behind walls or ceiling system.									
CT: Ceiling Tile													

**Building ID:** 

### Functional Space Forms



Functional Space:

M55 Location: Rooms 713/714/715/716 Archive Library 7001 Date: Location: 21-Mar-11 See notes Project #: Inspector (s): BM, JB, DJ PR-0043 **Building Materials: ACM Assessment:** Report Reference: Homo. ACM Friable Condition Access Response / Drawing #: Location: Material Description: System: ACM Type: Quantity: Photo #: Mat. #: (Y/N): (Y/N): (G,F,P): (A,B,C): Comments: 12"x12" FT (grey flecks) Floor N 242 m<sup>2</sup> Floor na newer 5 9"x9" FT (lt grey/dk grey) Y N  $2027 \text{ m}^2$ G В 7-1 Floor Suspect O & M 12"x12" FT (white/grey) Y N Suspect O & M 7-1 6 Floor 29 m<sup>2</sup> G В Walls Concrete Wall N na Ceiling Concrete Ceiling Ν na Above Ceiling na Below Ceiling

Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

CT: Ceiling Tile

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<b>Building ID:</b>	•											Functional Space:	
M55		No suspected ACMs were obser	rved in this area.								7002		
Date:											Location:	ļ	
21-Mar-11											718 - Utility		
Project #:											Inspector (		
PR-0043											BM, JB, D.		
		Building Materials:					ACM As	ssessment:			Report R	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
			<u> </u>										
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
				<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>		<u> </u>	
				<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>		<u> </u>	
				<u> </u>	<u> </u>	<u> </u>				<del> </del>		<u> </u> !	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
		<u> </u>	<del> </del>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<del> </del>	<u> </u>	<u> </u>	
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Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
		<del> </del>			<del>                                     </del>	<u> </u>	<del> </del>	<del> </del>	+		<del>                                     </del>	<u> </u>	
		<del> </del>	<del></del>	<del> </del>	<del>                                     </del>	<del> </del>				Γ	<del>                                     </del>	<u> </u>	
Below Ceiling	na	FG PI & FI	All	-	_	_	_	-	_	-	-	_	
Delow Celling	lia	FUFICE	AII	+	-	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	+	<u>-</u> i	<del>                                     </del>	<del>-</del>	
		+	+	+		+			+		<del>                                     </del>	<del> </del>	
		+	+	+	+	+	<del>                                     </del>	<del>                                     </del>	+ 1	<u> </u>	+	<del>                                     </del>	
		+	+	+	<del>                                     </del>	<del> </del>	<u> </u>	<u> </u>	+ +	<u> </u>	+		
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											1		
Material Descript	ion:	•	Criteria for Con	dition of	an ACM:	•	•	•	Criteria for	Access to an area containi	ng ACM:	,	
MJC: Mud Joint Co	OD cond	ition; No d	lamage			A: All build	ding occupants may have	access to this	area.				
	FI: Fitting Insulation: F: ACM is in FA				on; Less th	ıan 2% damage				ed to building staff only.			
PI: Pipe Insulation					tion; Great	er than 2% dama	ge		C: Areas of	f the building behind walls	s or ceiling sys	stem.	
DI: Duct Insulation													
FG: Fibreglass													
FT: Floor Tile													

Notes:

**Building ID:** 

## Functional Space Forms

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Functional Space:

M55 <b>Date:</b> 21-Mar-11 <b>Project #:</b> PR-0043		No suspected ACMs were obser	ved in this area.								7003 Location: 720 - Utility Inspector (s): BM, JB, DJ					
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:				
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-				
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-				
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-				
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-				
Below Ceiling	na	FG PI, FI & DI	All	-	-	-	-	-	-	-	-	-				

Material Description:

MJC: Mud Joint Compound FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

## Functional Space Forms

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M55		Notes:	wad in this area									722 - Utility Inspector (s): BM, JB, DJ Report Reference: Drawing #: Photo #:
Date: 21-Mar-11 Project #:		No suspected ACMs were obser	ved in this area.								Location: 722 - Utility Inspector (	ty (s):
PR-0043											BM, JB, DJ	
		Building Materials:					ACM A	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	_	-	_	-	_	_		_
Wans	114	Concrete	vv an	11							-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
				<del>                                     </del>				<del>                                     </del>				
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
		EC N. 9. El	A.11	'								
Below Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-
				<u> </u>								
				<u> </u>				<u> </u>	<del>                                     </del>			
				+		<u> </u>			+		+	
		-		+								
Material Descript	ndition of a				*		r Access to an area contain	_	area			

G: ACM is in GOOD condition; No damage

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

### Functional Space Forms

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**Building ID:** M55 No suspected ACMs were observed in this area. The following samples were collected in this area: M55-L02. Date:

21-Mar-11 Project #: PR-0043

724 - Utility Inspector (s): BM, JB, DJ

Functional Space:

7005

Location:

	Building Materials:					ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Report R Drawing #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Cailing		Comprete	Cailing	N					1				
Ceiling	na	Concrete	Ceiling	IN	-	-	-	-	-	-	-	-	
Above Ceiling	na	<del>-</del>	_	-	_	_	-	-	-	-	-	-	
Below Ceiling	na	FG PI, FI & DI	All	-	-	-	-	-	-	-	-	-	
				<u>†                                      </u>					t				
									•				

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

DI: Duct Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

FG: Fibreglass FT: Floor Tile CT: Ceiling Tile



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes: Location: 701 Elevators, 703A,	Functional Space: 7006 Location: See notes Inspector (s): BM, JB, DJ									
		Building Materials:					ACM A	ssessment:			Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	96 m <sup>2</sup>	G	В	O & M	7-1	
	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	-	_	-	_	-	_	-	_	_
7 toove cenning	iiu											
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Material Descript MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation	ompound on:		Criteria for Con G: ACM is in GC F: ACM is in FA P: ACM is in PO	OOD cond IR conditi	ition; No d on; Less th	an 2% damage	ge		A: All build B: Restrict	r Access to an area containi ding occupants may have ed to building staff only. f the building behind wall	access to this	

FT: Floor Tile CT: Ceiling Tile



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes:									Functional S 7007 Location: 709 Inspector BM, JB, D	(s):
		Building Materials:					ACM As	ssessment:				Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	6	12"x12" FT (white/grey)	Floor	Y	N	Suspect	22 m <sup>2</sup>	G	В	O & M	7-1	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-
0.1.	7	N. C.	0.7	V	N/	Cl. di	22 m <sup>2</sup>		D	0.8 M	7.1	
Ceiling	7 na	Plaster Stucco Drywall	Ceiling Ceiling	Y N	- -	Chrysotile -	22 m -	-	- B	O & M -	7-1	-
Above Ceiling	na	FG DI	HVAC	N	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
MJC: Mud Joint Compound G: ACM is FI: Fitting Insulation: F: ACM is is			Criteria for Com G: ACM is in GC F: ACM is in FA P: ACM is in PO	OOD condi	ition; No d on; Less th	an 2% damage	I ge	<u> </u>	A: All build B: Restricte	Access to an area containg occupants may have do building staff only the building behind wa	e access to this	

## Functional Space Forms



Building ID: M55		Notes:  No suspected ACMs were observed in this area.										Functional Space: 7008	
Date:		No suspected ACMs were obser	veu iii uiis aica.								Location:		
21-Mar-11											710 - Utility	V	
Project #:											Inspector (	-	
PR-0043											BM, JB, D.		
1 K-0043		Building Materials:					ACM As	ssessment:				Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	- (0,1,1).	(11,D,C).	-	-	-	
		<u> </u>	*** "	2.7									
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
				1									
Above Ceiling	na		_	+	_	_	_	-	_	_	_	_	
Tioove coming													
D. I. G. W.		EG DY EVA DY		2.7									
Below Ceiling	na	FG PI, FI & DI	All	N	-	-	-	-	-	-	-	-	
				-									
				-									
				1									
Material Descripti	on:		Criteria for Con	dition of	an ACM:		<u> </u>	ļ	Criteria for	Access to an area containi	ng ACM:	<u> </u>	
MJC: Mud Joint Co			G: ACM is in GC			amage				ling occupants may have		area.	
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.			

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass FT: Floor Tile

CT: Ceiling Tile

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

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	-1

Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes: No suspeted ACMs were observ	g Materials:  ACM Assessment:											
		Building Materials:					ACM As	sessment:			Report Reference:			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
											+			
Ceiling	na	Concrete	Ceiling	N	_	_	_	_	_		_	_		
Cennig	IIa	Concrete	Cennig	11			-	-	-	<u> </u>	+	-		
											+			
											+			
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Ü														
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
											+			
			+								+			
											+			
											+			
Material Descript	ion:	•	Criteria for Con	dition of	an ACM:		•		Criteria for	Access to an area contain	ing ACM:	•		
MJC: Mud Joint C			G: ACM is in GO							ling occupants may have	access to this a	area.		
FI: Fitting Insulation	on:		F: ACM is in FAI							ed to building staff only.				
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Greate	er than 2% dama	ge		C: Areas of	the building behind wall	s or ceiling sys	stem.		
DI: Duct Insulation	ı													
FG: Fibreglass														
FT: Floor Tile														
ICT Ceiling Lile														

### Functional Space Forms

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-	_ 1
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**Building ID:** Functional Space: M55 No access was available above solid ceiling, ACMs may be present. 7010 No suspected ACMs were observed in this area. Date: Location: 21-Mar-11 702 Mens Room Project #: Inspector (s): PR-0043 BM, JB, DJ

Building Materials:				ACM Assessment:								Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:		
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Ceramic Tile	Wall	N	-	-	-	-	-	-	-	-	
	_												
Cailing		D11	Cailina	NT									
Ceiling	na	Drywall	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	FG PI & FI	All	N	_	_	-	-	_	-	-	-	
ribove cennig	- IIu	1311211	7111	1,									
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	_												
	-												
	-												
								ļ	ļ		ļ		

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

DI: Duct Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

### Functional Space Forms



Building ID:Notes:Functional Space:M55No access was available above solid ceiling, ACMs may be present.7011Date:No suspected ACMs were observed in this area.Location:21-Mar-11704 Ladies RmProject #:Inspector (s):PR-0043BM, JB, DJ

110013							D. 11, 3D, D.	deference:				
	Building Materials:				ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Ceramic Tile	Wall	N	_	-	-	-	-	_	-	-
			.,									
Ceiling	na	Drywall	Ceiling	N	_	-	-	-	-	-	_	-
Coming	11tt	Diywan	Cennig	- 11								
											1	
Above Ceiling	na	FG PI & FI	All									
Above Cennig	IIa	ro ri & ri	All	-	-	-	-	-	-	-	-	-
D 1 C 'I'												
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
			~ ~			•						

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

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	-1

Date:	<b>Building ID:</b>		Notes:									Functional S	pace:
21-Mar-11   Project #   Proj	M55		No suspected ACMs were obser	rved in this area.									
Inspector (s)   Shy, B, D)   Robert (s)	Date:												
PR-00-15	21-Mar-11												
Building Materials	Project #:												
Location   Home   Material Description   System   Type   Type   Type   Quantity   Condition   Access   Response / Comments   Photo #	PR-0043												
Above Ceiling   na   Concrete   Ceiling   N   -   -   -   -   -   -   -   -   -			<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:	
Walls na Concrete Wall N	Location:						ACM Type:	Quantity:				Drawing #:	Photo #:
Ceiling na Concrete Ceiling N	Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Ceiling na Concrete Ceiling N													
Ceiling na Concrete Ceiling N													
Ceiling na Concrete Ceiling N													
Above Ceiling na	Walls	na	Concrete	Concrete Wall N									-
Above Ceiling na													
Above Ceiling na													
Above Ceiling na	C 11:	_	C	G :1:	N.T.								
Below Ceiling na	Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Below Ceiling na													
Below Ceiling na													
Below Ceiling na	Above Ceiling	na	_	_	_	_	_	_	_	_	_	_	_
Material Description:  MIC: Mud Joint Compound  FI: Fitting Insulation:  F: ACM is in FAIR condition; Ices than 2% damage  P: Pipe Insulation  P: ACM is in POOR condition; Greater than 2% damage  P: Fitting Insulation  FG: Fibreglass	Above Cennig	IIa	-								-	-	-
Material Description:  MIC: Mud Joint Compound  FI: Fitting Insulation:  F: ACM is in FAIR condition; Ices than 2% damage  P: Pipe Insulation  P: ACM is in POOR condition; Greater than 2% damage  P: Fitting Insulation  FG: Fibreglass													
Material Description:  MIC: Mud Joint Compound  FI: Fitting Insulation:  F: ACM is in FAIR condition; Ices than 2% damage  P: Pipe Insulation  P: ACM is in POOR condition; Greater than 2% damage  P: Fitting Insulation  FG: Fibreglass													
Material Description:  MIC: Mud Joint Compound  FI: Fitting Insulation:  F: ACM is in FAIR condition; Ices than 2% damage  P: Pipe Insulation  P: ACM is in POOR condition; Greater than 2% damage  P: Fitting Insulation  FG: Fibreglass	Below Ceiling	na	_	_	-	_	-	_	-	_	-	-	_
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass					1								
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass													
MJC: Mud Joint Compound G: ACM is in GOOD condition; No damage A: All building occupants may have access to this area.  FI: Fitting Insulation: FI: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass	M ( 'ID ' '			0.7 . 0.0	1:4: 6	A CIM				G		4.634	
F: ACM is in FAIR condition; Less than 2% damage B: Restricted to building staff only. P: ACM is in POOR condition; Greater than 2% damage C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass							ı						
PI: Pipe Insulation P: ACM is in POOR condition; Greater than 2% damage C: Areas of the building behind walls or ceiling system.  DI: Duct Insulation FG: Fibreglass												access to this	агеа.
DI: Duct Insulation FG: Fibreglass		011.						70				or goiling av	otom
FG: Fibreglass		,		1. ACM IS III PO	OK CONTRIL	non, Great	ci uiaii 2/0 ualila	50		C. Altas 0	i inc bunuing benind want	or cennig sy	owill.
		ı											
	CT: Ceiling Tile												



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes:					AGMA	,			Functional S 7013 Location: 706 Study Inspector BM, JB, D	Rm (s): J	
		Building Materials:			1		ACM A	ssessment:	1		Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Blue Carpet	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	_	_	_	_	_	-	_	_	
Walls	na na	Concrete	vv an	11						-		_	
Ceiling	7	Plaster Stucco	Ceiling	Y	Y	Chrysotile	19 m <sup>2</sup>	G	В	O & M	7-1		
Cerning	na	Drywall	Ceiling	N	-	-	-	-	- -		-	_	
	11a	Diywan	Cennig	11	_	_	_		_			_	
Above Ceiling	na	-	_	-	_	_	-	-	-	_	-	_	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
				-								-	
				-			-	-				-	
Material Descript	ion:		Criteria for Cor	dition of	an ACM.	1	1	1	Critorio for	Access to an area contain	ning ACM:	I	
MJC: Mud Joint Co			G: ACM is in GO							ding occupants may have		araa	
FI: Fitting Insulatio	•		F: ACM is in FA			•				ed to building staff only.	access to tills	urcu.	
PI: Pipe Insulation			P: ACM is in PO				ge.			f the building behind wal	ls or ceiling sv	stem	
DI: Duct Insulation				OR Condi	, Great	o. man 2/0 dama	D~		C. 111005 U	ounding ociniiu wai	or coming sy		
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes:												
		Building Materials:					ACM As	ssessment:			Report Reference:			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	5	9"x9" FT (lt grey/dk grey)	Floor	Y	N	Suspect	$3 \text{ m}^2$	G	В	O & M	7-1			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
MJC: Mud Joint Compound G: ACM is in G FI: Fitting Insulation: F: ACM is in FA					on; Less th	lamage	ge		A: All build B: Restricte	Access to an area containi ding occupants may have ed to building staff only. f the building behind wall	access to this			



Building ID: M55 Date: 21-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obser	pected ACMs were observed in this area.  ng Materials:  ACM Assessment:										
		Building Materials:					ACM As	ssessment:			BM, JB, DJ  Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
XX7 11			337 11										
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI, DI	All	N	-	-	-	-	-	-	-	-	
	-										1		
M			G :	11.1	1.634						1		
Material Descripti MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation b FG: Fibreglass FT: Floor Tile	mpound		Criteria for Con G: ACM is in GC F: ACM is in FA P: ACM is in PO	OOD cond IR condition	ition; No d on; Less th	an 2% damage	ge		A: All build B: Restricte	Access to an area contain ing occupants may have d to building staff only. the building behind wall	access to this		

## Functional Space Forms



**Building ID:** 

M55

Thermal patch ACM (homo #10) was observed sporadically on HVAC units.

Date:

25-Mar-11

Project #: PR-0043

The following systems were found to require remediation: DCW: 1 Removal (MJC FI-1 Unit), 1 Encapsulation (MJC FI-1 Unit).

801 - Mech. Room Inspector (s): BM, JB, DJ

Location:

Functional Space:

8001

	Building Materials:					ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	=	-	-	-	-	-	
Walls		Comparato	Wall	N									
wans	na	Concrete	wan	IN	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI & FI	All	N	_	_	_	_	_	-	_		
Delow Cennig	2	MJC FI	HWH	Y	Y	Chrysotile	52	G	В	O & M	8-1		
	1	MJC FI	DCW	Y	Y	Chrysotile	20	G	В	O & M	8-1		
	1	MJC FI	DCW	Y	Y	Chrysotile	1	P	В	1 Removal	8-2	A09	
	1	MJC FI	DCW	Y	Y	Chrysotile	1	P	В	1 Encapsulation	8-2	A10	
	10	Thermal Patch	HVAC	?	Y		0.5 m <sup>2</sup>	G	В	O & M	8-1		
Matarial Descript	tions		Criteria for Con	dition of	on ACM:	!	!	!	Cuitouio fou	Acces to an area containi	ng ACM:		

#### Material Description:

MJC: Mud Joint Compound

FI: Fitting Insulation:

PI: Pipe Insulation

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

#### Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage

F: ACM is in FAIR condition; Less than 2% damage

P: ACM is in POOR condition; Greater than 2% damage

#### Criteria for Access to an area containing ACM:

A: All building occupants may have access to this area.

B: Restricted to building staff only.

C: Areas of the building behind walls or ceiling system.

F - 3	

Building ID:		Notes:									Functional S	pace:		
M55		No suspected ACMs were obser	ved in this area.								8002			
Date:											Location:			
25-Mar-11											803			
Project #:											Inspector (			
PR-0043											BM, JB, DJ			
		<b>Building Materials:</b>			ACM Assessment:							Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Concrete	Floor	N	-	-	-	-	-	=	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	•	-	-		
											<u> </u>			
											<u> </u>			
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-	-	-	-		-	-		
											<u> </u>			
											<u> </u>			
											<del>                                     </del>			
											<del>                                     </del>			
											-	-		
	-										<del> </del>			
											+	<del>                                     </del>		
											+			
											+			
											+	<del>                                     </del>		
Material Descripti	ion:	ļ	Criteria for Con	dition of	an ACM·	ļ	<u> </u>	ļ	Criteria for	Access to an area containi	ng ACM:	-		
MJC: Mud Joint Co			G: ACM is in GO			amage				ling occupants may have	-	area		
FI: Fitting Insulatio	•		F: ACM is in FAI			•				ed to building staff only.	decess to this t	arca.		
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wall	s or ceiling sv	stem.		
DI: Duct Insulation					, 5	= / v umiliu	· .							
FG: Fibreglass														
FT: Floor Tile												ļ		
CT: Ceiling Tile														

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Building ID: M55 Date: 25-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obser	rved in this area.	area.								Functional Space: 8003 Location: 804 Inspector (s): BM, JB, DJ			
		<b>Building Materials:</b>				Report Reference:									
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	I A ('M Type: I Quantity: I I I I							Photo #:			
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-			
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-			
Cailina		Consents	C-ilin-	N				_							
Ceiling	na	Concrete	Ceiling	IN	-	-	-	-	-	-	-	-			
Above Ceiling	na	_	_	_	_	_	_	_	_	_	_	_			
Tioove cenning															
Below Ceiling	na	FG PI & FI	All	-	-	_	-	-	-	-	-	-			
	_										+				
Material Descript	ion:	1	Criteria for Con	dition of	an ACM:		I	!	Criteria for	Access to an area contain	ing ACM:				
MJC: Mud Joint Co			G: ACM is in GO			amage				ling occupants may have	-	area.			
FI: Fitting Insulation			F: ACM is in FAI							d to building staff only.					
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wall	s or ceiling sys	stem.			
DI: Duct Insulation	1										· ·				
FG: Fibreglass															
FT: Floor Tile															
CT: Ceiling Tile															

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M55 Date: 25-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obser	rved in this area.								Runctional S 8004 Location: 806 Inspector ( BM, JB, D.	( <b>s</b> ): J	
		<b>Building Materials:</b>					ACM As	ssessment:				eport Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	_	-	_	-	_	-	-	_	
Cennig	IIa	Concrete	Cennig	11		_		_	_	<del>-</del>		_	
Above Ceiling	na	-		-	-	-	-	-	-	-	-	-	
Below Ceiling	na	FG PI & FI	All	-	-	-	-	-	-	-	-	-	
			1										
			+										
			1										
			1										
Material Descript			Criteria for Con							Access to an area contain	_		
MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation	on:		G: ACM is in GC F: ACM is in FA P: ACM is in PO	IR conditi	on; Less th	an 2% damage	ge		B: Restricted	ing occupants may have d to building staff only. the building behind wa			
FG: Fibreglass FT: Floor Tile													
CT: Cailing Tile													



Building ID: M55 Date: 25-Mar-11 Project #: PR-0043	Homo.	Notes:  This area was inaccessible at the time of inspection.  Building Materials:  ACM Assessment:  ACM Assessment:  ACM Friable ACM Town Condition Access Response / Inspection Access Respo										
Location:	Mat. #:	Material Description:	System:	(Y/N):	(Y/N):	ACM Type:	Quantity:	(G,F,P):	(A,B,C):	Comments:	Drawing #:	Photo #:
Floor												
Walls												
Ceiling												
Cennig												
Above Ceiling												
Below Ceiling												
J												
			-									
									-			-
Material Descripti		+	Criteria for Con	dition of	an ACM:	-			Criteria for	Access to an area containi	ng ACM:	
MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation FG: Fibreglass	n:		G: ACM is in GC F: ACM is in FAI P: ACM is in PO	R condition	on; Less th	an 2% damage	ge		B: Restrict	ding occupants may have ed to building staff only. f the building behind wall:		
FT: Floor Tile CT: Ceiling Tile												



M55 Date: 25-Mar-11 Project #: PR-0043		This area was inaccessible at th	e time of inspecti	on.							Runctional S 8006 Location: 807 Inspector ( BM, JB, D	(s): J
		<b>Building Materials:</b>					ACM As		Report Ref			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor												
Walls												
Ceiling												
- U												
Above Ceiling												
3												
Below Ceiling												
Material Descripti	on:	+	Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containing	ng ACM:	
MJC: Mud Joint Co			G: ACM is in GC			amage				ding occupants may have a		area.
FI: Fitting Insulation	1:		F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO				ge			f the building behind walls	or ceiling sys	stem.
DI: Duct Insulation										-	- *	
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												



M55 Date: 25-Mar-11 Project #: PR-0043		This area was inaccessible at the	e time of inspection	of inspection.  ACM Assessment:								
		<b>Building Materials:</b>						Report R	eference:			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor												
Walls												
Ceiling												
Above Ceiling												
Above Cennig												
Below Ceiling												
			-									
Material Description	l	l .	Criteria for Con	dition of	an ACM:				Criteria for	Access to an area containing	ng ACM:	
MJC: Mud Joint Co			G: ACM is in GC			amage				ding occupants may have a		irea
FI: Fitting Insulation			F: ACM is in FAI						B: Restricte	ed to building staff only.		
PI: Pipe Insulation	-		P: ACM is in PO				ge			f the building behind walls	or ceiling sys	tem.
DI: Duct Insulation					,		<i>y</i> -					
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID: M55 Date: 25-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were obse	rved in this area.								Functional S 9002 Location: 902 - Cooli Inspector BM, JB, D	ing Tw
		<b>Building Materials:</b>					ACM A	ssessment:				Reference:
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Concrete	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	_	_	_	_	_	-	-	_
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	FG PI & FI	All	-	-	_	_	_	_	-	_	_
Below Cenning		1011011										
				-								
				1							1	
Material Descript			Criteria for Cor	ndition of	an ACM:	•	•	•	Criteria for	Access to an area contain	ing ACM:	•
MJC: Mud Joint Co			G: ACM is in GO							ling occupants may have	access to this	area.
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.		
PI: Pipe Insulation			P: ACM is in PO	OR condi	tion; Great	ter than 2% dama	ge		C: Areas of	the building behind wall	ls or ceiling sy	stem.
DI: Duct Insulation	1											
FG: Fibreglass												
FT: Floor Tile												
CT: Ceiling Tile												

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Building ID: M55 Date:		Notes: No suspected ACMs were obser	Functional Space: SW001 Location:									
25-Mar-11 <b>Project #:</b> PR-0043											Stairwell A Inspector (s): BM, JB, DJ	
		Building Materials:					Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Concrete	Wall	N	-	-	-	-	_	_	-	-
Ceiling		Concrete	Ceiling	N								
Cening	na	Concrete	Ceiling	IN	-	-	-	-	-	-	-	-
	-											
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
	-											
	-											-
M	<u> </u>		6.4.6.6	1:4: 6	1.675		<u> </u>				1.074	
Material Descript MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation	ompound on:		Criteria for Cor G: ACM is in GC F: ACM is in FA P: ACM is in PO	OOD condi	ition; No d on; Less th	an 2% damage	ge		A: All build B: Restricte	Access to an area containiting occupants may have d to building staff only. the building behind wall	access to this	
DI: Duct Insulation FG: Fibreglass FT: Floor Tile CT: Ceiling Tile	1											



Building ID:		Notes:									Functional S	pace:	
M55		No suspected ACMs were obser	ved in this area.								SW002		
Date:											Location:		
25-Mar-11											Stairwell B		
Project #:											Inspector (s): BM, JB, DJ		
PR-0043													
	1 **	Building Materials:	1				ACM As	ssessment:			Report R	Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Material Descripti			Criteria for Con							Access to an area containi			
MJC: Mud Joint Compound G: ACM is in Go										ding occupants may have	access to this	area.	
FI: Fitting Insulation: F: ACM is in FA										ed to building staff only.			
PI: Pipe Insulation P: ACM is in PO				OR condit	ion; Great	er than 2% dama	ge		C: Areas of	f the building behind wall:	s or ceiling sys	stem.	
DI: Duct Insulation													
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 25-Mar-11 Project #: PR-0043		No suspected ACMs were observed in this area.  S L S II									Inspector	SW003 Location: Stairwell C Inspector (s): BM, JB, DJ		
		Building Materials:					ACM As		Report Reference:					
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	=	-	-		
G '''			0.31											
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
	-		-								_			
Above Ceiling	na	-	_	-	_	_	-	_	_	-	-	-		
Above Cennig	IIa	-	-	+-	<del>-</del>	-	-	-	-	-	-			
Below Ceiling	na	-	-	-	-	_	-	-	-	-	_	-		
8														
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	-		-								_			
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Material Descript	tion:	<u> </u>	Criteria for Con	dition of	an ACM·	<u> </u>	<u> </u>	<u> </u>	Criteria for	Access to an area contain	ing ΔCM·	<u> </u>		
MJC: Mud Joint C			G: ACM is in GC							ding occupants may have	_	area		
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.	decess to this	urcu.		
PI: Pipe Insulation			P: ACM is in PO				ge			the building behind wal	ls or ceiling sy	stem.		
DI: Duct Insulation					,		_				3*)	•		
FG: Fibreglass														
FT: Floor Tile														
CT: Ceiling Tile														

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Building ID: M55 Date: 25-Mar-11 Project #:		Notes: No suspected ACMs were obse	o suspected ACMs were observed in this area.										
PR-0043						Inspector (s): BM, JB, DJ							
		Building Materials:		ACM Assessment:							Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-	
											<u> </u>		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
											<del>                                     </del>		
					-						+	-	
Ceiling	na	Concrete	Ceiling	N	-	-	_	-	_		-	_	
Cennig	11a	Concrete	Cennig	11			_		_		+		
											+		
											+		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
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											<del>                                     </del>		
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											+		
											+		
											+		
Material Descript			Criteria for Con							Access to an area contain	_		
MJC: Mud Joint C			G: ACM is in GC			~				ling occupants may have	access to this	area.	
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.			
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	the building behind wall	s or ceiling sys	stem.	
DI: Duct Insulation	1												
FG: Fibreglass													
FT: Floor Tile CT: Ceiling Tile													

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M55 Date: 25-Mar-11 Project #: PR-0043		No suspected ACMs were observed in this area.									Functional Space: SW005 Location: Stairwell E Inspector (s): BM, JB, DJ		
		<b>Building Materials:</b>					ACM As	ssessment:			Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	-	-	
XX 7 11			*** 11	2.7									
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
<u> </u>			5										
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-	
	_												
Below Ceiling		_		_	_	_		_	_	_	+		
Below Celling	na	-	-	+ -	<del>  -</del>	-	-	-	-	-	-	-	
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	_												
	-			1	<u> </u>				1		1	-	
			-	1	-								
			+	1	<u> </u>						+		
Material Descript	ion:	ļ.	Criteria for Con	dition of	an ACM:	<u>l</u>	!	!	Criteria for	Access to an area containi	ing ACM:	Į	
MJC: Mud Joint Co			G: ACM is in GC			amage				ding occupants may have		area.	
FI: Fitting Insulation			F: ACM is in FA							ed to building staff only.			
PI: Pipe Insulation P: ACM is in PO				OR condit	tion; Great	er than 2% dama	ge			f the building behind wall	s or ceiling sy	stem.	
DI: Duct Insulation													
FG: Fibreglass													
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 25-Mar-11 Project #: PR-0043	No suspected ACMs were observed in this area. r-11 t#:										Functional Space: SW006 Location: Stairwell F Inspector (s): BM, JB, DJ		
		Building Materials:			ACM Assessment:							Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:	
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	-	- 1	-	
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-	
											<b></b>		
G. TI		0 .	G T	2.7									
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-	
											+		
			+								+		
Above Ceiling	na	-	-	_	_	-	-	_	-	-	_	-	
Above cennig	11a	_		_			_	_	_		+	_	
											+		
											+		
Below Ceiling	na	-	-	-	-	_	-	-	-	-	_	-	
8											+		
											1		
											1		
											<u> </u>		
Material Descript			Criteria for Con	1:4:	ACM				C '' : 6		· ACM		
MJC: Mud Joint C			G: ACM is in GO							Access to an area contain ling occupants may have	_	0#00	
FI: Fitting Insulation			F: ACM is in FAI							ed to building staff only.	access to this a	area.	
PI: Pipe Insulation	л.		P: ACM is in PO				ge			the building behind wall	ls or ceiling exa	stem	
DI: Duct Insulation	1		1 . / CIVI IS III FO	or condit	ion, orcan	or man 2/0 dailla	5°		C. 1110a5 01	ane bunding benniu wan	5 or coming sys	J. 111.	
FG: Fibreglass	•												
FT: Floor Tile													
CT: Ceiling Tile													

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Building ID: M55 Date: 25-Mar-11 Project #: PR-0043		No suspected ACMs were observed in this area.  I S I I I I I I I I I I I I I I I I I										Functional Space: SW007 Location: Stairwell G Inspector (s): BM, JB, DJ		
		<b>Building Materials:</b>					ACM A	ssessment:			Report R	Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	Terrazzo	Floor	N	-	-	-	-	-	=	-	-		
Walls	na	Concrete	Wall	N	-	-	-	-	-	-	-	-		
G. '1'			0.31	2.7										
Ceiling	na	Concrete	Ceiling	N	-	-	-	-	-	-	-	-		
											+			
Above Ceiling	na	-	-	<del>-</del>	_	_	-	_	_	-	-	-		
Above Cennig	na na	<u>-</u>		+ -					_			_		
											1			
											1			
Below Ceiling	na	-	-	-	-	_	-	-	-	-	_	-		
8														
Material Descript	tions	<u> </u>	Criteria for Con	dition of	on ACM:		<u> </u>	<u> </u>	Cuito::- f	Access to an area contain	ing ACM:	<u> </u>		
MJC: Mud Joint C			G: ACM is in GC									0#00		
FI: Fitting Insulation			F: ACM is in FA							ling occupants may have ad to building staff only.	access to this	aica.		
PI: Pitting Insulation	лі.		P: ACM is in PO				ae			the building behind wal	ls or ceiling sv	stem		
DI: Duct Insulation	1		1. ACM IS III FO	OK COHUII	non, Orcal	or man 270 dama	gc.		C. Aicas 01	ane bunding benniu wai	is of ceiling sy	owiii.		
FG: Fibreglass	•													
FT: Floor Tile														
CT: Ceiling Tile														

## Functional Space Forms

Building ID:	Notes:	Functional Space:
M55	Location: Passenger elevator 1	EL001
Date:	No suspected ACMs were observed in this area.	Location:
25-Mar-11		See notes
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

Building Materials:				ACM Assessment:							Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Grey Carpet	Floor	N	-	-	-	-	-	-	-	
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-
	_											
Cailina		M-4-1	F1	N								
Ceiling	na	Metal	Floor	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	-	_	_	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
	_											
	-											
				<u>†                                      </u>								
	•							•	•			

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

PR-0043

## Functional Space Forms

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BM, JB, DJ

ı	Building ID:	Notes:	Functional Space:
	M55	Location: Passenger elevator 1	EL002
	Date:	No suspected ACMs were observed in this area.	Location:
	25-Mar-11		See notes
	Project #:		Inspector (s):

Building Materials:				ACM Assessment:							Report Reference:	
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	
Floor	na	Grey Carpet	Floor	N	-	-	-	-	-	-	-	
Walls	na	Panel	Wall	N	-	-	-	-	-	-	-	-
	_											
Cailina		Mata1	F1	N								
Ceiling	na	Metal	Floor	N	-	-	-	-	-	-	-	-
Above Ceiling	na	-	_	-	_	_	-	-	-	-	-	-
Below Ceiling	na	-	-	-	-	-	-	-	-	-	-	-
	_											
	-											
				†								
				1								
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Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation:

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

PI: Pipe Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

DI: Duct Insulation

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile



Building ID: M55 Date: 25-Mar-11 Project #: PR-0043		Notes: Location: Freight elevator 1										Functional Space: EL003 Location: See notes Inspector (s): BM, JB, DJ		
		<b>Building Materials:</b>	ACM Assessment:								Report Reference:			
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:			
Floor	5	9"x9" FT (lt grey/drk grey)	Floor	Y	N	Suspect	3 m <sup>2</sup>	G	В	O & M				
Walls	na	Metal	Wall	N	-	-	-	-	-	-	-	-		
Ceiling	na	Metal	Ceiling	N	-	-	-	-	-	-	-	-		
Above Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Below Ceiling	na	-	-	-	-	-		-	-	-	-	-		
Material Descript MJC: Mud Joint Co FI: Fitting Insulation PI: Pipe Insulation DI: Duct Insulation	ompound on:		G: ACM is in GC F: ACM is in FA	G: ACM is in GOOD condition; No damage A: All build A: ACM is in FAIR condition; Less than 2% damage B: Restricted							or Access to an area containing ACM: lding occupants may have access to this area. ted to building staff only. of the building behind walls or ceiling system.			
FG: Fibreglass FT: Floor Tile CT: Ceiling Tile														

## Functional Space Forms

Building ID:	Notes:	Functional Space:
M55	Location: Freight elevator 2	EL 004
Date:	No suspected ACMs were observed in this area.	Location:
25-Mar-11		See notes
Project #:		Inspector (s):
PR-0043		BM, JB, DJ

	Building Materials:				ACM Assessment:							
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:
Floor	na	Grey Carpet	Floor	N	-	-	-	-	-	-	-	-
Walls	na	Metal	Wall	N	-	-	-	-	-	-	-	-
Ceiling	na	Metal	Ceiling	N	-	-	-	-	-	-	-	-
	$\overline{}$											
	$\overline{}$											
	_											
Above Ceiling	na	<u>-</u>	-	-	-	-	-	-	-	-	-	-
	_											
Below Ceiling												
below Celling	na	-	-	-	-	-	-	-	-	=	-	-
									•			

Material Description:

Criteria for Condition of an ACM:

Criteria for Access to an area containing ACM:

MJC: Mud Joint Compound

G: ACM is in GOOD condition; No damage

A: All building occupants may have access to this area.

FI: Fitting Insulation: PI: Pipe Insulation

F: ACM is in FAIR condition; Less than 2% damage

B: Restricted to building staff only.

DI: Duct Insulation

P: ACM is in POOR condition; Greater than 2% damage

C: Areas of the building behind walls or ceiling system.

FG: Fibreglass

FT: Floor Tile

CT: Ceiling Tile

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Building ID: M55 Date: 25-Mar-11 Project #: PR-0043		Notes: No suspected ACMs were observed in this area.										Functional Space: EX001 Location: Bldng Exterior Inspector (s): BM, JB, DJ		
		<b>Building Materials:</b>		ACM Assessment:								Report Reference:		
Location:	Homo. Mat. #:	Material Description:	System:	ACM (Y/N):	Friable (Y/N):	ACM Type:	Quantity:	Condition (G,F,P):	Access (A,B,C):	Response / Comments:	Drawing #:	Photo #:		
Floor	na	-	-	-	-	-	-	-	-	=	-	-		
Walls	na	Exposed Aggregate	Wall	N	-	-	-	-	-	=	-	-		
~ ""														
Ceiling	na	-	-	-	-	-	-	-	-	-	-	-		
Above Ceiling	mo.		-	-							_			
Above Celling	na	-	-	-	-	-	-	-	-	=	-	-		
Below Ceiling	na	_	_	-	_	_	_	_	_		_	-		
Delow Certifig	IIa	-	-	<del>-</del>		-	-	-	-	<u> </u>	+ -	-		
Material Descript			Criteria for Con							Access to an area contain		·		
MJC: Mud Joint Co			G: ACM is in GC							ling occupants may have	access to this	area.		
FI: Fitting Insulation	on:		F: ACM is in FA							ed to building staff only.				
PI: Pipe Insulation			P: ACM is in PO	OR condit	tion; Great	er than 2% dama	ge		C: Areas of	the building behind wal	ls or ceiling sys	stem.		
DI: Duct Insulation	1													
FG: Fibreglass														
FT: Floor Tile														
IICT Ceiling Tile														