



1001 FUNCTIONAL SPACE#

INACCESSIBLE AREA LIMITED ACCESS

ACM PIPE INSULATION: STEAM

ACM FITTING INSULATION: STEAM

ACM FITTING INSULATION: CONDENSATE

ACM FITTING INSULATION: DOMESTIC CV

ACM FITTING INSULATION: DOMESTIC HW

ACM FITTING INSULATION: DRAIN

ACM TRANSITE WALL PANEL

ACM TRANSITE PIPE RISER

ACM DEBRIS

NOTE:

ACM fitting insulation locations are shown only on systems where NON-ACM pipe insulation was found.

ONLY ACM ELBOWS are shown. These systems may also have ACM on; it's, valves, ends, hangers,

#### CLIENT

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

## PROJECT

DESIGNATED SUBSTANCES SURVEY **BUILDING S-77** 

## PROJECT NO.

PR-06-39

AUGUST 2007

SCALE

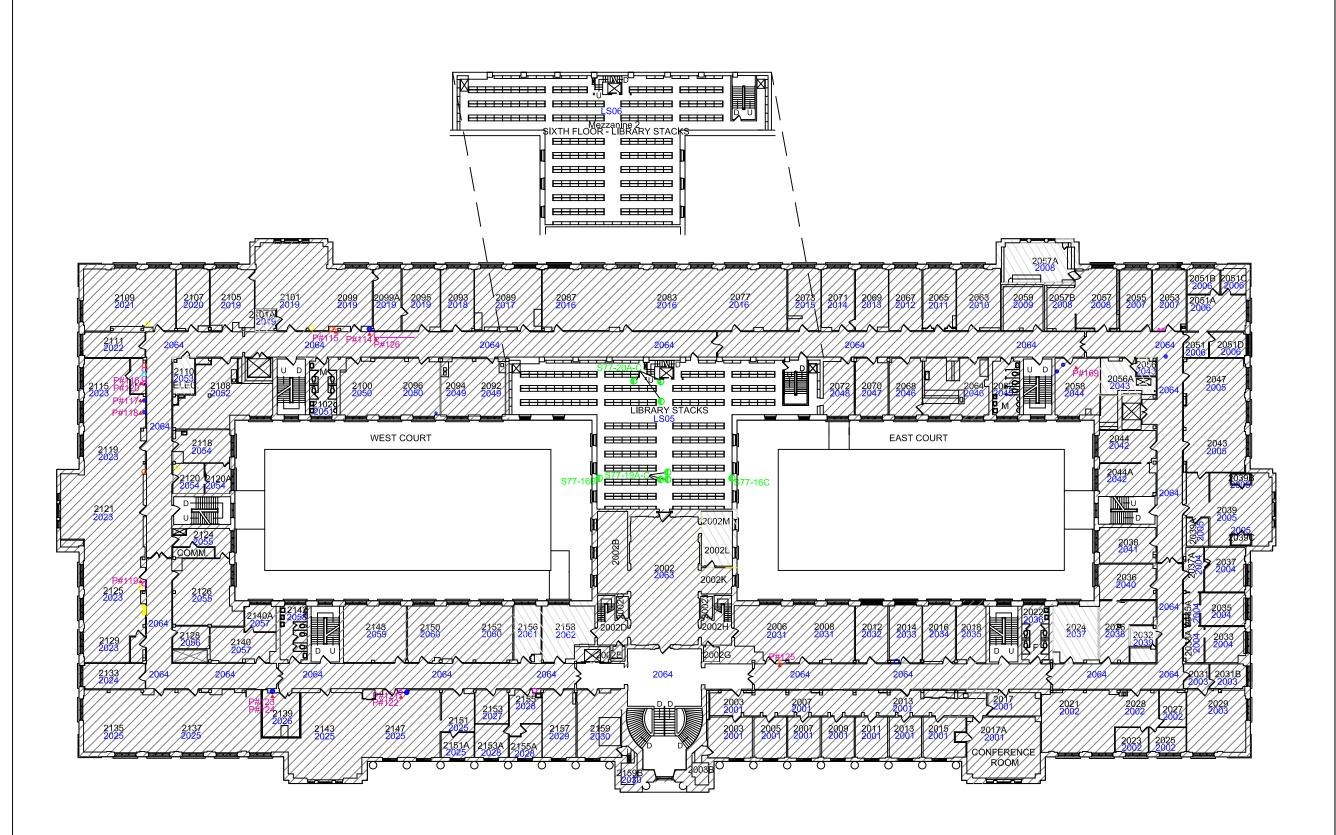
DATE

NTS

TITLE

SECOND FLOOR **ASBESTOS** 







1001 FUNCTIONAL SPACE#

● SAMPLE LOCATION: NON-ACM

▲ DAMAGED ACM LOCATION

P# PHOTOGRAPH#

INACCESSIBLE AREA

LIMITED ACCESS

- ACM PIPE INSULATION: STEAM

ACM FITTING INSULATION: CONDENSATE

ACM FITTING INSULATION: HW HEATING

ACM FITTING INSULATION: DOMESTIC CV

ACM FITTING INSULATION: DOMESTIC HW

ACM TRANSITE WALL PANEL

ACM TRANSITE PIPE RISER

ACM DEBRIS

NOTE:

ACM fitting insulation locations are shown only on systems where NON-ACM pipe insulation was found.

ONLY ACM ELBOWS are shown. These systems may also have ACM on; it's, valves, ends, hangers,

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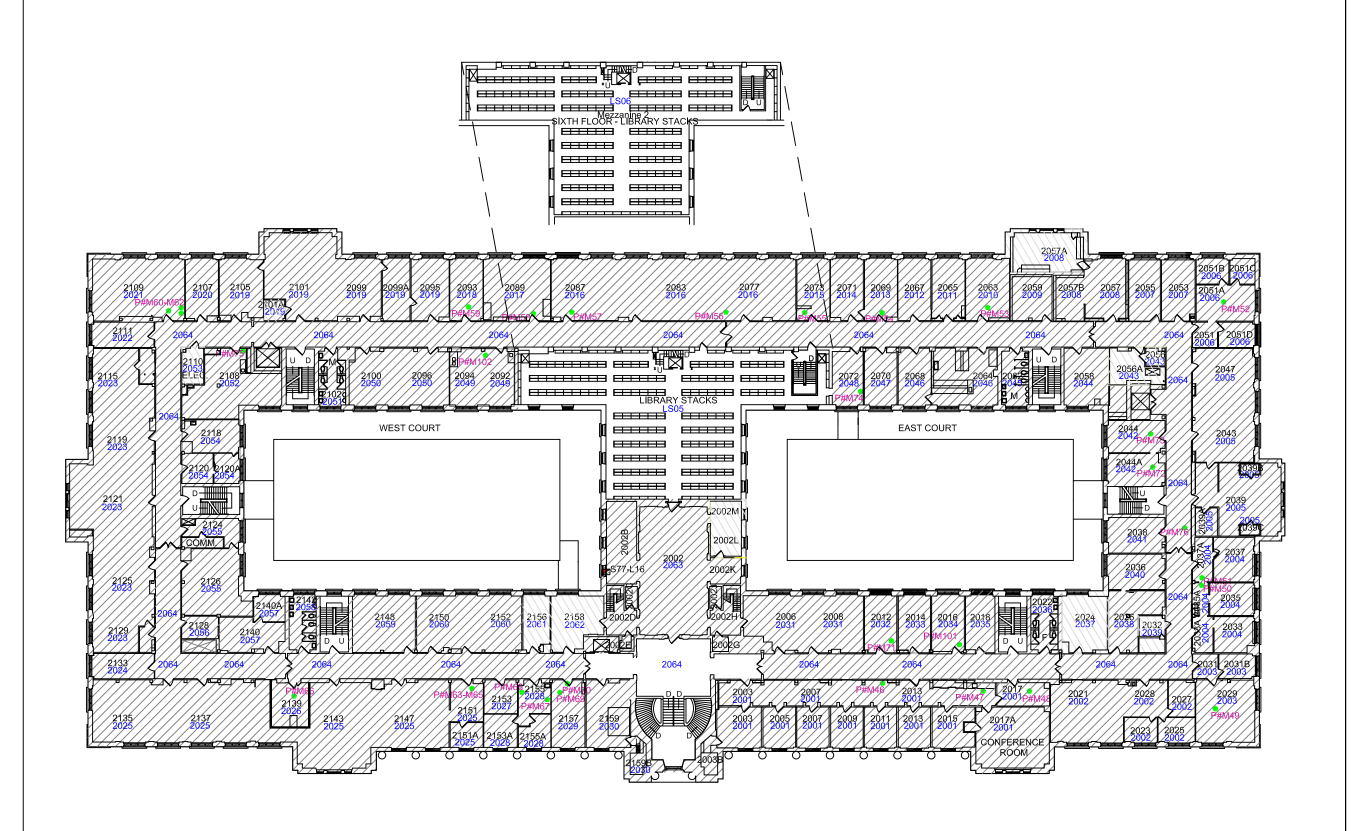
DATE

NTS

TITLE

SECOND **FLOOR ASBESTOS** SURVEY







1001 FUNCTIONAL SPACE#

LEAD SAMPLE LOCATION (>5000 ppm)

MOULD LOCATION

P# PHOTOGRAPH#

INACCESSIBLE AREA

LIMITED ACCESS

# CLIENT

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

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DATE

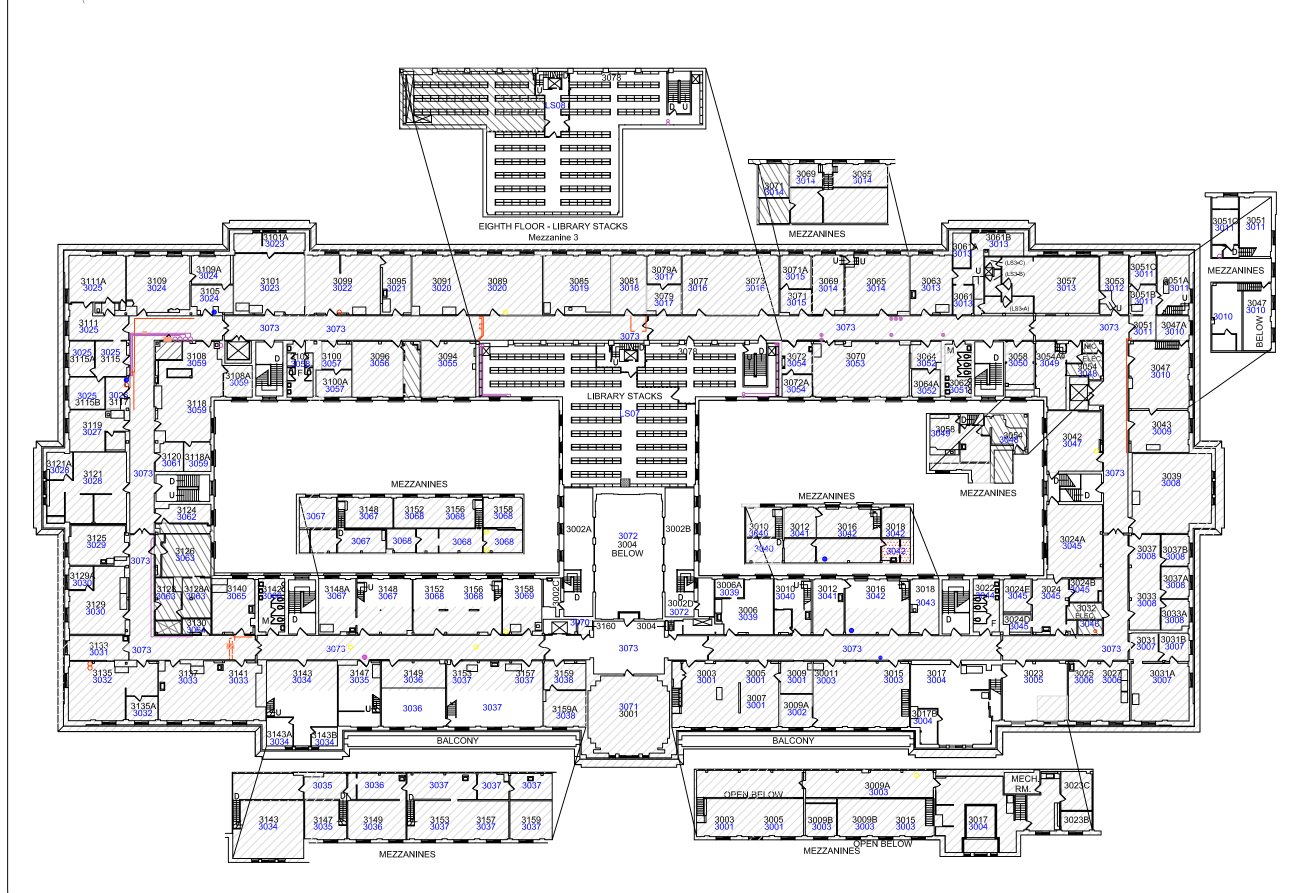
NTS

TITL

SECOND
FLOOR
LEAD SAMPLES
&
MOULD
LOCATIONS

SHEET







LEGEND
1001 FUNCTIONAL SPACE #

INACCESSIBLE AREA

LIMITED ACCESS AREA

- ACM PIPE INSULATION: HW HEATING

- ACM PIPE INSULATION: DOMESTIC HW
- ACM TRANSITE WALL PANEL

ACM FITTING INSULATION: STEAM

ACM FITTING INSULATION: HW HEATING

ACM FITTING INSULATION: DOMESTIC CV

ACM FITTING INSULATION: DOMESTIC HV

ACM TRANSITE PIPE RISER

ACM FLOOR TILE

ACM DEBRIS

NOTE:
ACM fitting insulation locations are shown only on systems where NON-ACM pipe insulation was found.
ONLY ACM ELBOWS are shown. These systems may also have ACM on: t's, valves, ends, hangers,

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# PROJECT

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PROJECT NO.

PR-06-39

AUGUST 2007

SCALE

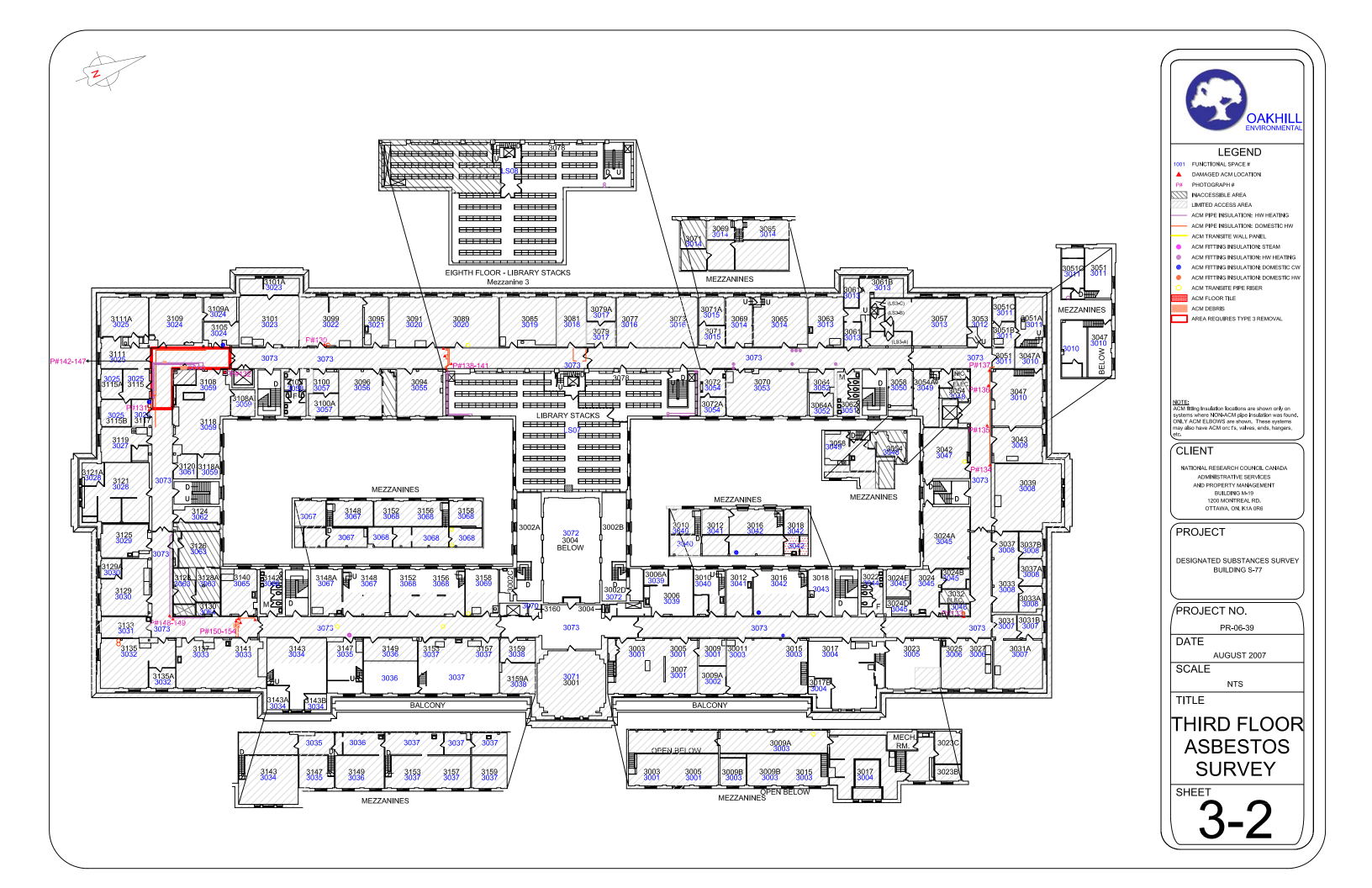
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TITLE

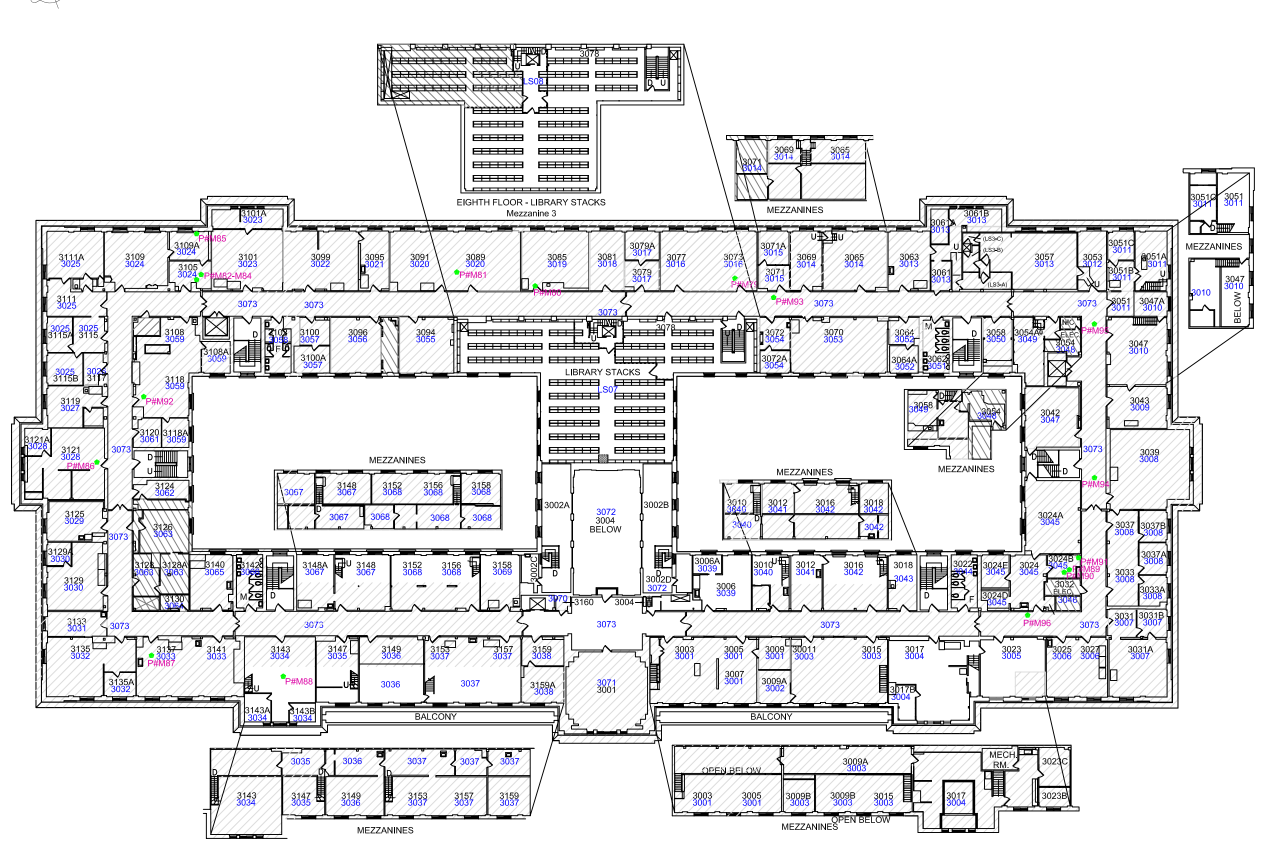
DATE

THIRD FLOOR
ASBESTOS
LOCATIONS

SHEE









MOULD LOCATION

1001 FUNCTIONAL SPACE#

P# PHOTOGRAPH#

INACCESSIBLE AREA
LIMITED ACCESS AREA

CLIENT

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

PROJECT

DESIGNATED SUBSTANCES SURVEY BUILDING S-77

PROJECT NO.

PR-06-39

AUGUST 2007

SCALE

DATE

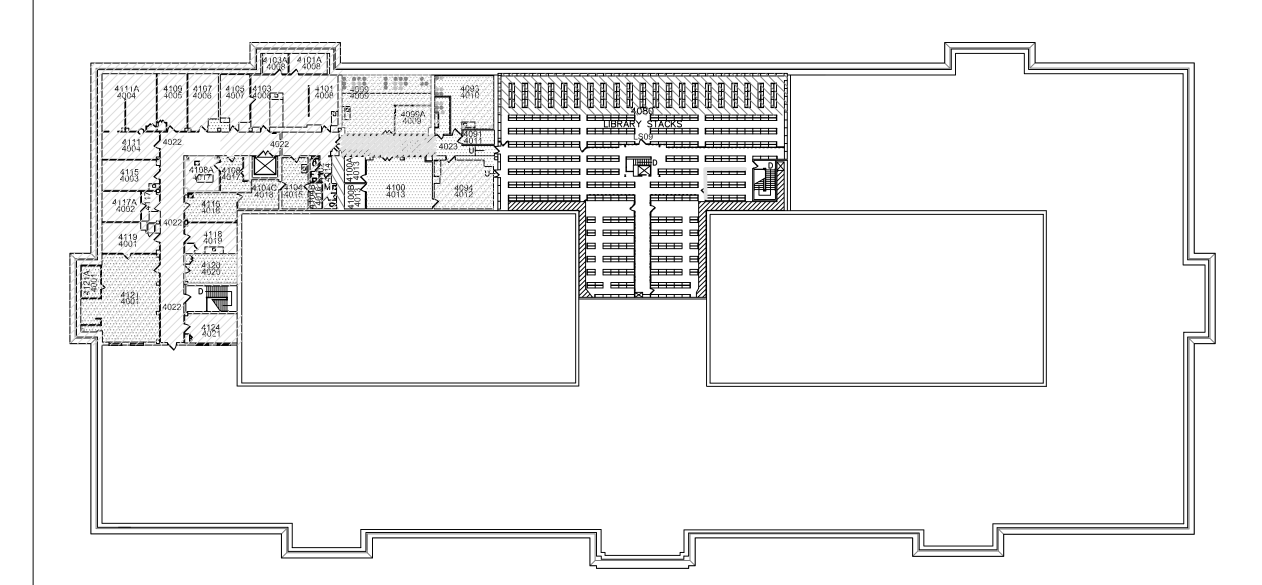
NTS

TITLE

THIRD FLOOR
MOULD
LOCATIONS

SHEE







1001 FUNCTIONAL SPACE#

LIMITED ACCESS AREA

INACCESSIBLE AREA

 ACM FITTING INSULATION: STEAM ACM FITTING INSULATION: CONDENSATE

ACM FITTING INSULATION: DRAIN

O ACM PIPE INSULATION RISER: DHW ACM TRANSITE PIPE RISER

ACM TRANSITE WALL PANEL

ACM TRANSITE CEILING TILE

ACM FLOOR TILE

ACM LINOLEUM FLOOR

NOTE:
ACM fitting insulation locations are shown only on systems where NON-ACM pipe insulation was found.
ONLY ACM ELBOWS are shown. These systems may also have ACM on: t's, valves, ends, hangers, other.

# CLIENT

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES
AND PROPERTY MANAGEMENT 1200 MONTREAL RD. OTTAWA, ON, K1A 0R6

## (PROJECT

DESIGNATED SUBSTANCES SURVEY **BUILDING S-77** 

# PROJECT NO.

PR-06-39

AUGUST 2007

SCALE

DATE

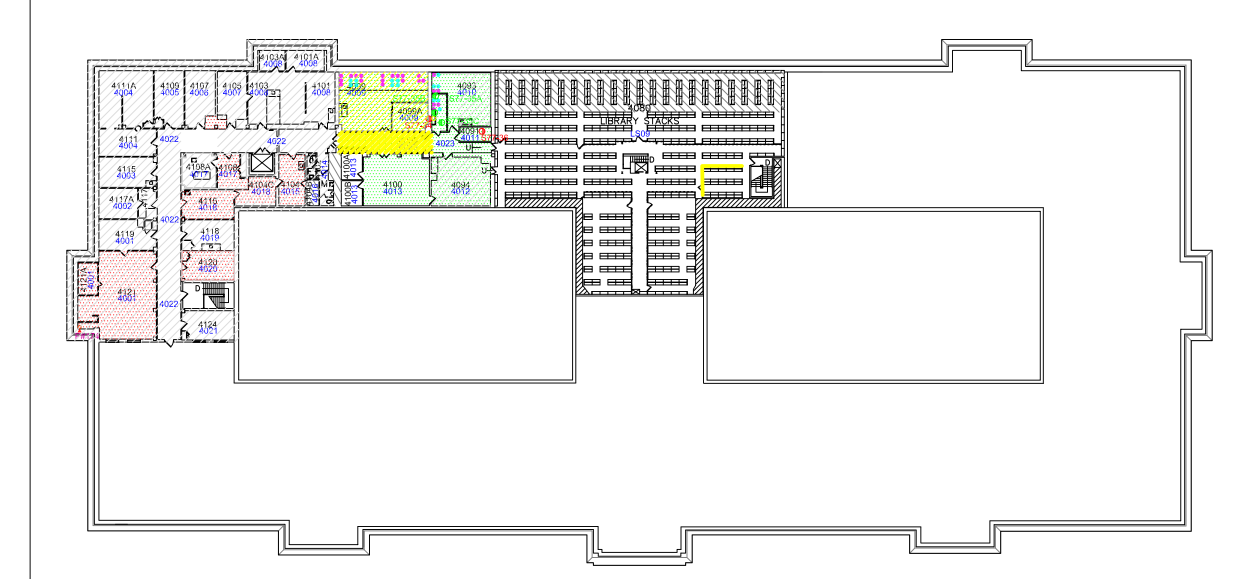
NTS

TITLE

FOURTH FLOOR **ASBESTOS LOCATIONS** 

SHEET







1001 FUNCTIONAL SPACE#

SAMPLE LOCATION: NON-ACM

● SAMPLE LOCATION: ACM

■ Continue 
■ The continue

LIMITED ACCESS AREA INACCESSIBLE AREA

ACM FITTING INSULATION: STEAM

ACM FITTING INSULATION: CONDENSATE

ACM FITTING INSULATION: DRAIN

O ACM PIPE INSULATION RISER: DHW

O ACM TRANSITE PIPE RISER

ACM TRANSITE WALL PANEL

ACM TRANSITE CEILING TILE

ACM FLOOR TILE

ACM LINOLEUM FLOOR

NOTE:
ACM fitting insulation locations are shown only on systems where NON-ACM pipe insulation was found.
ONLY ACM ELBOWS are shown. These systems may also have ACM on: t's, valves, ends, hangers, other.

## CLIENT

NATIONAL RESEARCH COUNCIL CANADA ADMINISTRATIVE SERVICES
AND PROPERTY MANAGEMENT 1200 MONTREAL RD. OTTAWA, ON, K1A 0R6

## (PROJECT

DESIGNATED SUBSTANCES SURVEY **BUILDING S-77** 

PROJECT NO.

PR-06-39

AUGUST 2007

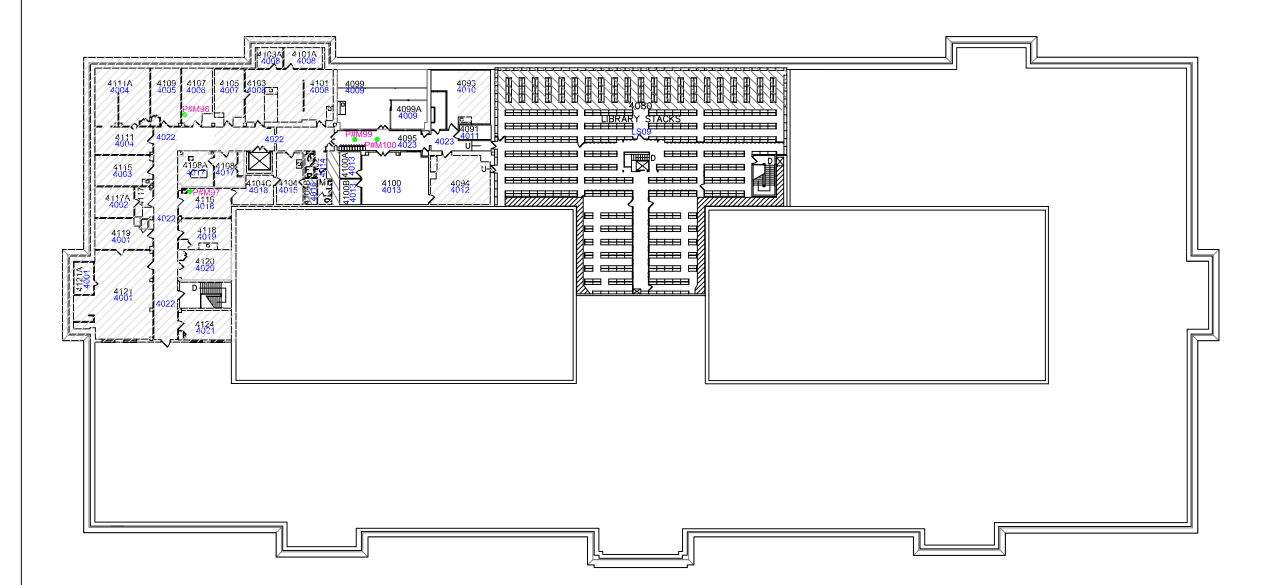
SCALE

DATE

NTS

FOURTH FLOOR **ASBESTOS** SURVEY







1001 FUNCTIONAL SPACE#

MOULD LOCATION

LIMITED ACCESS AREA

INACCESSIBLE AREA

P# PHOTOGRAPH#

# CLIENT

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

# PROJECT

DESIGNATED SUBSTANCES SURVEY BUILDING S-77

PROJECT NO.

PR-06-39

AUGUST 2007

SCALE

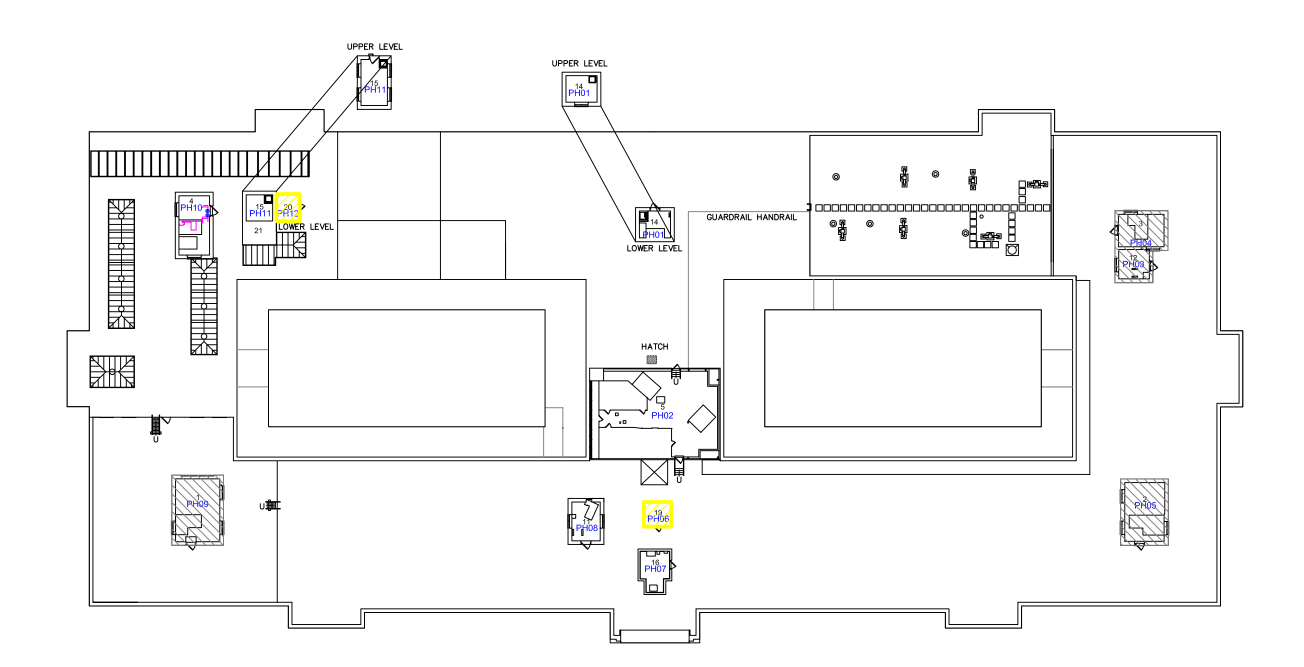
NT

TITL<u>E</u>

FOURTH
FLOOR
MOULD
LOCATIONS

SHEE







LEGEND 1001 FUNCTIONAL SPACE #

INACCESSIBLE AREA

— ACM PIPE INSULATION: STEAM

ACM FITTING INSULATION: DOMESTIC CW

ACM TRANSITE CEILING TILE

NOTE:

ACM fifting insulation locations are shown only on systems where NON-ACM pipe insulation was found.

ONLY ACM ELBOWS are shown. These systems may also have ACM on: t's, valves, ends, hangers,

## CLIENT

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

# PROJECT

DESIGNATED SUBSTANCES SURVEY BUILDING S-77

PROJECT NO.

PR-06-39

AUGUST 2007

SCALE

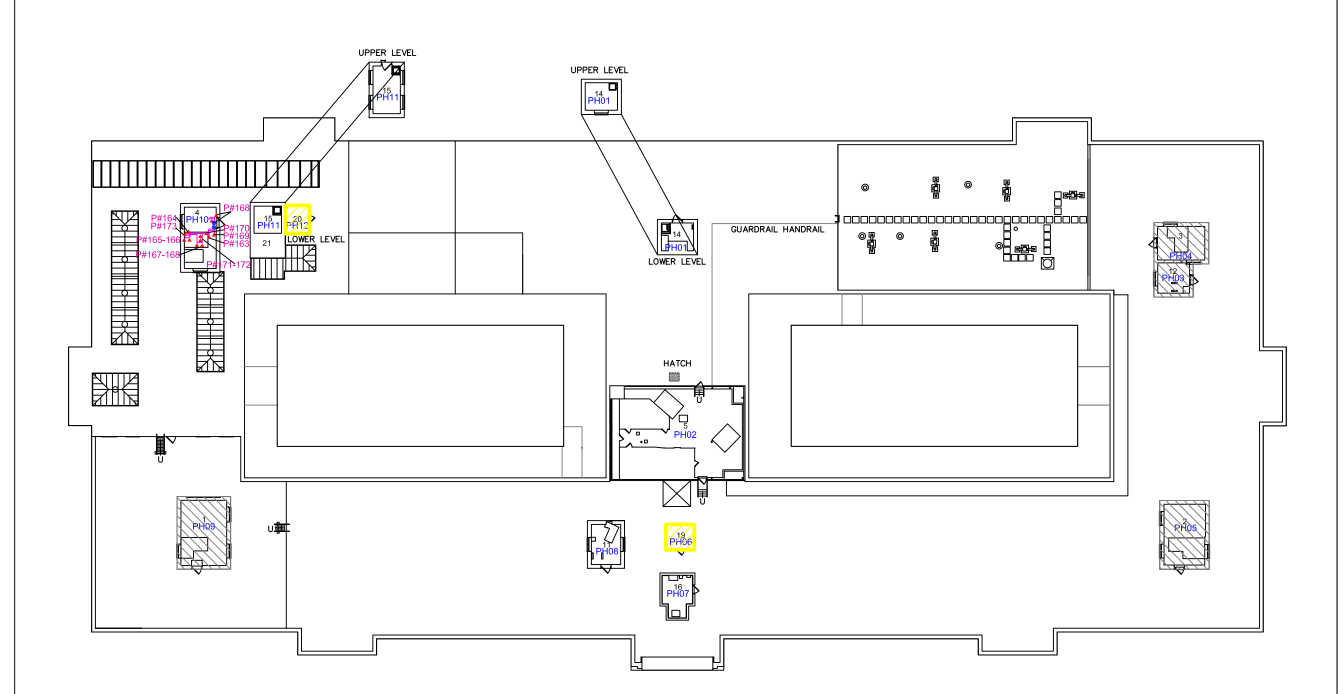
DATE

NTS

TITLE

PENTHOUSE **ASBESTOS LOCATIONS** 







1001 FUNCTIONAL SPACE #

▲ DAMAGED ACM LOCATION

P# PHOTOGRAPH#

INACCESSIBLE AREA

ACM PIPE INSULATION: STEAM ACM FITTING INSULATION: DOMESTIC CW

ACM TRANSITE CEILING TILE

NOTE:

ACM fifting insulation locations are shown only on systems where NON-ACM pipe insulation was found.

ONLY ACM ELBOWS are shown. These systems may also have ACM on: t's, valves, ends, hangers,

## CLIENT

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

# PROJECT

DESIGNATED SUBSTANCES SURVEY BUILDING S-77

PROJECT NO.

PR-06-39

AUGUST 2007

SCALE

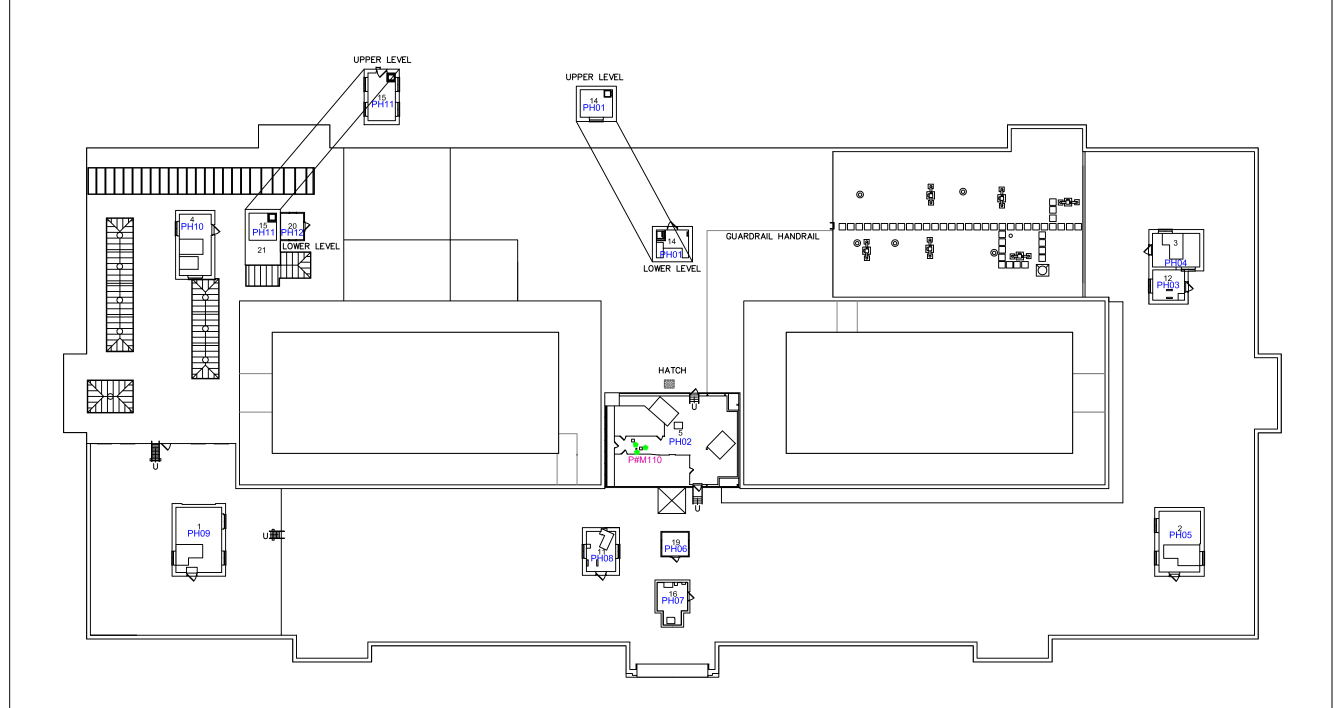
DATE

NTS

TITLE

PENTHOUSE **ASBESTOS SURVEY** 







1001 FUNCTIONAL SPACE#

MOULD LOCATION

P# PHOTOGRAPH#

## CLIENT

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

# PROJECT

DESIGNATED SUBSTANCES SURVEY BUILDING S-77

# PROJECT NO.

DATE

AUGUST 2007

SCALE

N'

TITLE

PENTHOUSE MOULD LOCATIONS

SHEE

P-3

# 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.

000



**Date:** May 9, 2007

**Job #:** PR-06-039

Notes:

1) Samples S77-L1, S77-L2, S77-01A and S77-07 were collected in this area.

2) All ACM's were observed to be in good condition.

3) Mould was observed on the chiller pipe insulation in four locations.

4) The only access above the solid ceiling was a damaged area (large hole in ceiling) in the south-east corner. Above the ceiling area, ACM's were observed in various locations on mechanical systems (piping). No

assessment of these materials was conducted due to the limited access.

Functional Space (FS) #: SB01

FS Area: Rms. B12, B24, B36 &

B38

MJC: Mud Joint Compound

**Inspector:** BM & RT

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N			1									
Above ceiling	NA	Limited access												See notes		
Other	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	3 LM	X				X		O & M	S-1	
	NA	FG PI & FI	All	N	1		-							Newer Installations		
	07	Thermal patch	Ceiling	N												
	NA	Mould	Chiller	N	-									4 locations	S-3	M2, M5- M7

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

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage F: ACM is in FAIR condition; Less than 2% damage

PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass P: ACM is in POOR condition; Greater than 2% damage



**Building:** S-77

Notes: Sheet 1 of 2

**Date:** June 4, 2007

1) Samples S77-02, S77-03, S77-27 & S77-28 were collected in this area.

2) Duct: damaged duct insulation (fibreglass with tar paper and ACM parging) requires two encapsulations

and two removals.

3) A three linear metre section of unconnected and intact MagBlock pipe insulation requires removal.

**Job #:** PR-06-039

Functional Space (FS) #: SB02

FS Area: South Corridor and rooms: B146, B148, B148A,

B154, B156 & B158

**Inspector:** BM & RT

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	NA	Concrete	Wall	N		-										
	NA	Brick	Wall	N												
	NA	Concrete block	Wall	N												
Ceiling	NA	Concrete	Deck	N												
	NA	Metal	Deck	N												
Above ceiling	NA															
Other	NA	FG PI & FI	All	N										Re-insulated areas		
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	S-1	
	04	Sweat Wrap PI (with tar paper)	River Water	Y	Y	5% Chrysotile	39 LM	X				X		O & M	S-1	
	18	MJC FI	River Water	Y	Y	40% Chrysotile	9 units	X				X		O & M	S-1	
	27	DI (FG tar paper & ACM parging)	Duct	Y	Y	60% Chrysotile	30 LM	X				X		O & M	S-1	
	27	DI (FG tar paper & ACM parging)	Duct	Y	Y	60% Chrysotile	0.8 LM		X			X		2 encapsulations	S-2	71-72
	27	DI (FG tar paper & ACM parging)	Duct	Y	Y	60% Chrysotile	0.8 LM			X		X		2 Removals	S-2	73, 76
	03	MagBlock PI	Not Connected	Y	Y	25% Chrysotile 30% Amosite	3 LM		X			X		Removal	S-2	96

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

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

MJC: Mud Joint Compound



**Building:** S-77

Notes: Sheet 2 of 2

**Date:** June 4, 2007

4) HWH: damaged MagBlock pipe insulation requires eight encapsulations and Mud Joint Compound fitting insulation requires two encapsulations.

5) Steam: damaged MagBlock pipe insulation requires one encapsulation, Mud Joint Compound fitting insulation requires one encapsulation, Mud Joint Compound fitting insulation (residual) requires removal and MagBlock pipe insulation (under fibreglass) requires removal.

**Job #:** PR-06-039

Inspector: BM & RT

B154, B156 & B158

Functional Space (FS) #: SB02

FS Area: South Corridor and

rooms: B146, B148, B148A,

	l	Building Materials					ACM	1 Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Other	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	1.2 LM		X			X		8 encapsulations	S-2	67, 69 70, 74-75, 79
	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units		X			X		2 encapsulations	S-2	68, 77
	02	MJC FI	HWH	Y	Y	20% Chrysotile	33 units	X				X		O & M	S-1	
	02	MJC FI	Steam	Y	Y	20% Chrysotile	1 unit		X	-		X		1 encapsulation	S-2	80
	02	MJC FI	Steam	Y	Y	20% Chrysotile	9 units	X				X		O & M	S-1	
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	175 LM	X		1		X		O & M	S-1	
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	0.1 LM		X	-		X		1 encapsulation	S-2	81
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	120 LM	X				X		O & M	S-1	
	02	MJC FI (Residual)	Steam	Y	Y	20% Chrysotile	1 unit			X		X		Removal	S-2	67
	28	MagBlock PI (under FG PI)	Steam	Y	Y	15% Chrysotile 40% Amosite	0.5 LM			X		X		Removal	S-2	78

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

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 MJC: Mud Joint Compound



**Building:** S-77

Notes: Sheet 1 of 2

**Date:** May 9, 2007

1) Samples S77-L3, S77-L13, S77-11 (A-C), S77-02C, S77-L4 and S77-L5 were collected in this area.
2) HWH: damaged MagBlock pipe insulation requires one removal and four encapsulations, Mud Joint Compound requires removal and three encapsulations and ACM debris (MagBlock PI) requires clean-up.

**Job #:** PR-06-039

Functional Space (FS) #: SB03

FS Area: East corridor and rooms: B43, B41, B37 & B29

**Inspector:** BM & RT

		Duildin a Makaniala					A CIV	T A		4						port
	Material #						ACIV.	I ASS	essme	nt					Refe	rence
Location	Material	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	NA	Concrete	Wall	N												
	NA	Drywall	Wall	N												
	11	Fireproofing	Wall	N												
Ceiling	NA	Cement	Deck	N												
	NA	Metal	Ceiling	N												
Above ceiling	NA															
Other	NA	FG PI & FI	All	N		1								Reinsulated areas		
	02	MJC FI	HWH	Y	Y	20% Chrysotile	1 unit			X		X		1 Removal	S-2	09
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	87 LM	X		1		X		O & M	S-1	
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.5 LM			X		X		1 Removal	S-2	54
	02	MJC FI	HWH	Y	Y	20% Chrysotile	37 units	X				X		O & M	S-1	
	03	ACM debris (MagBlock)	HWH	Y	Y	25% Chrysotile 30% Amosite	0.2 m <sup>2</sup>			X		X		Clean-up	S-2	59
	02	MJC FI	HWH	Y	Y	20% Chrysotile	3 units			X		X		3 encapsulations	S-2	60-61
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.9 LM			X		X		4 encapsulations	S-2	56-58, 62

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

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

MJC: Mud Joint Compound

## Oakhill Environmental

# Functional Space Form

**Building:** S-77

Notes: Sheet 2 of 2

**Date:** May 9, 2007

3) River Water: damaged Sweat Wrap pipe insulation requires one encapsulation.

4) Sprinkler System (Fire): ACM debris (MagBlock PI) requires clean-up in two locations.

**Job #:** PR-06-039

Functional Space (FS) #: SB03

**FS Area:** Rms. B43, B41, B37,

B29 & East Corridor

**Inspector:** BM & RT

	. 1	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Other	18	MJC FI	River Water	Y	Y	40% Chrysotile	2 unit	X		1		X		O & M	S-1	
	04	Sweat Wrap PI (with tar paper)	River Water	Y	Y	5% Chrysotile	0.1 LM		X			X		1 encapsulation	S-2	95
	04	Sweat Wrap PI (with tar paper)	River Water	Y	Y	5% Chrysotile	20 LM	X				X		O & M	S-1	
	18	MJC FI	DCW	Y	Y	40% Chrysotile	2 units	X		1		X		O & M	S-1	
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	42 LM	X		-		X		O & M	S-1	
	02	MJC FI	Steam	Y	Y	20% Chrysotile	3 units	X				X		O & M	S-1	
	03	ACM debris (MagBlock)	On sprinkler water supply pipes	Y	Y	25% Chrysotile 30% Amosite	$0.6 \text{ m}^2$			X		X		2 Clean-ups	S-2	55, 94



**Date:** May 31, 2007

**Job #:** PR-06-039

**Notes:** 

1) No access.

FS Area: Rm. B35

**Inspector:** BM & RT

Functional Space (FS) #: SB04

	I	Building Materials					ACM	I Asso	essmei	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	С	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound



**Date:** May 31, 2007

**Job #:** PR-06-039

**Notes:** 

1) HWH: damaged MagBlock pipe insulation requires two removals and one encapsulation, Mud Joint compound fitting insulation requires three removals and ACM debris (MagBlock PI) below damaged HWH pipe insulation requires clean-up.

2) Steam: damaged MagBlock pipe insulation requires removal and Mud Joint Compound fitting insulation requires removal.

3) DCW: damaged Aircell pipe insulation requires one encapsulation.

Functional Space (FS) #: SB05

**FS Area:** North Corridor

**Inspector:** BM & RT

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.		Conditio	on		Access		Response / Comments	Dwg. #	Photo #
	"				1/11			G	F	P	A	В	С			
Floor	NA	Concrete	Floor	N												
Walls	NA	Concrete	Wall	N												
Ceiling	NA	Concrete	Deck	N												
Other	18	MJC FI	River Water	Y	Y	40% Chrysotile	27 units	X				X		O & M	S-1	
	04	Sweat Wrap PI (with tar paper)	River Water	Y	Y	5% Chrysotile	116 LM	X				X		O & M	S-1	
	03	ACM debris (MagBlock PI)	HWH	Y	Y	25% Chrysotile 30% Amosite	$0.8 \text{ m}^2$			X		X		Clean-up	S-2	45,
	02	MJC FI	HWH	Y	Y	20% Chrysotile	3 units			X		X		3 Removals	S-2	46, 48
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.8 LM			X		X		2 Removals	S-2	50, 51
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.1 LM		X			X		1 encapsulation	S-2	49
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	230 LM	X				X		O & M	S-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	24 units	X				X		O & M	S-1	
	NA	FG PI & FI	HWH	N										Newer Installation		
	17	Aircell PI	DCW	Y	Y	60% Chrysotile	0.4 LM		X			X		1 encapsulation	S-2	53
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	96 LM	X				X		O & M	S-1	
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	0.3 LM			X		X		Removal	S-2	47
	02	MJC FI	Steam	Y	Y	20% Chrysotile	1 unit			X		X		Removal	S-2	52
	02	MJC FI	Steam	Y	Y	20% Chrysotile	15 units	X				X		O & M	S-1	
	02	MJC FI	Condensate	Y	Y	20% Chrysotile	8 units	X				X		O & M	S-1	

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation



**Notes:** 

**Date:** May 9, 2007

1) River Water: damaged Sweat Wrap pipe insulation (with tar paper) requires one encapsulation.

2) DCW: damaged Aircell pipe insulation requires one encapsulation.

**Job #:** PR-06-039

3) Sample S77-25 was collected inthis area.

Functional Space (FS) #: SB06

FS Area: Rm. B3

**Inspector:** BM & RT

	. ]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	С	Response / Comments	Dwg. #	Photo #
Floor	NA	12" x 12" FT (white)	Floor	N												
Walls	NA NA	Drywall	Wall	N												
	NA	Brick	Wall	N												
Ceiling	NA	Metal	Deck	N						-						
Above ceiling	NA															
0.1																
Other	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	4 LM	X				X		O & M	S-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	6 units	X		-		X		O & M	S-1	
	17	Aircell PI	DCW	Y	Y	60% Chrysotile	0.4 LM	X				X		O & M	S-1	
	25	Sweat Wrap PI (with tar paper and parging)	River Water	Y	Y	35% Chrysotile	0.2 LM			X		X		1 encapsulation	S-2	11
	25	Sweat Wrap PI (with tar paper and parging)	River Water	Y	Y	35% Chrysotile	1 LM	X				X		O & M	S-1	
	17	Aircell PI	DCW	Y	Y	60% Chrysotile	0.1 LM			X		X		1 encapsulation	S-2	10

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

## Oakhill Environmental

## Functional Space Form



**Building:** S-77

**Date:** May 9, 2007

**Job #:** PR-06-039

**Notes:** 

1) This area is a corridor south of the pipe chase that provides access to rooms B5, B7, B9, B15, B17, B19

and B21.

2) Mould was observed on the metal duct in two locations.

3) No ACM's were observed in this area.

Functional Space (FS) #: SB07

FS Area: Corridor

**Inspector:** BM & RT

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12" x 12" FT white	Floor	N										Post 1986		
Walls	NA NA	Concrete Drywall	Wall Wall	N N												
Ceiling	NA	2' x 4' CT (scattered dot pattern)	Ceiling	N										Post 1986		
	NA	Metal	Deck	N												
Above ceiling	NA	Metal	Deck	N												
Other	NA	FG PI	All	N										Re-insulated areas		
	NA	Mould	Duct	N										2 locations	S-3	M1

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



Notes:

**Date:** May 9, 2007

1) No access above drywall ceiling.

2) No ACM's were observed below the drywall ceiling in this area.

**Job #:** PR-06-039

3) Mould was observed on the chiller pipe insulation in three locations.

FS Area: Rm. B17

**Inspector:** BM & RT

Functional Space (FS) #: SB08

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N		-										
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
	NA	Panel (uniform hole pattern)	Wall	N												
Ceiling	NA	Drywall	Ceiling	N		1										
Above ceiling	NA	No access														
0.1																
Other	NA	FG PI & FI	All	N										Newer Installation		
	NA	Mould	Chiller	N										3 locations	S-3	M8-M10

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Date:** May 9, 2007

**Job #:** PR-06-039

**Notes:** 

1) Samples S77-05 and S77-06 (A-C) were collected in this area.

2) No access above drywall ceiling.

3) All ACM's were observed to be in good condition below drywall ceiling.

4) No access to room B19A.

Functional Space (FS) #: SB09

**FS Area:** Rms. B19 & B19A

**Inspector:** BM & RT

	]	Building Materials					ACM	I Asso	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	4 m <sup>2</sup>	X				X		O & M	S-1	
	06	12" x 12" FT (tan)	Floor	N		-1				1				S77-06 (A-C)		
Walls	NA	Concrete	Wall	N												
	NA	Drywall	Wall	N												
Ceiling	NA	Drywall	Ceiling	N												
Above ceiling	NA	No access								1						
Other																

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation

FG: Fibreglass



**Date:** May 9, 2007

**Notes:** 

1) Floor: severely damaged 9" x 9"floor tile requires removal.

2) HWH: damaged Mud Joint Compound fitting insulation requires two removals.

3) DCW: damaged Aircell pipe insulation requires one removal. **Job #:** PR-06-039

5) Samples S77-08 (A-C) were collected in this area.

Functional Space (FS) #: SB10

FS Area: Room B21

**Inspector:** BM & RT

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	68 m <sup>2</sup>	X			X			O & M	S-1	
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	10 m <sup>2</sup>			X	X			Removal	S-2	22-23
	08	12" x 12" FT (white with dark red streaks)	Floor	N										S77-08 (A-C)		
Walls	NA	Concrete	Wall	N												
	NA	Drywall	Wall	N												
Ceiling	NA	Metal	Deck	N												
Above ceiling	NA															
Other	NA	FG PI & FI	All	N										Re-insulated areas		
	02	MJC FI	HWH	Y	Y	20% Chrysotile	14 units	X				X		O & M	S-1	
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	4 LM	Х				X		O & M	S-1	
	17	Aircell PI	DCW	Y	Y	60% Chrysotile	0.3 LM		X			X	-	Removal	S-2	12
	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units		X			X		2 Removals	S-2	29-30

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

**Date:** May 10, 2007

1) No access above the solid ceiling.

2) HWH: damaged Mud Joint Compound fitting insulation requires two encapsulations.

**Job #:** PR-06-039

3) Samples S77-10, S77-12 (A-C), S77-13 (A-C), S77-L15 and S77-L16 were collected in this area.

Functional Space (FS) #: SB11

**FS Area:** Rms. B9 & B15

**Inspector:** BM & RT

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	92 m <sup>2</sup>	X		-	X			O & M	S-1	
	12	12" x 12" FT (black)	Floor	N										S77-12 (A-C)		
	13	12" x 12" FT (grey)	Floor	N										S77-13 (A-C)		
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
	NA	Wood panel	Wall	N												
	NA	Drywall	Wall	N												
	10	Transite panel	Wall	Y	N	25% Chrysotile	6 m <sup>2</sup>	X				X		O & M	S-1	
Ceiling	23	4'x8' Panel (uniform hole pattern)	Ceiling	N												
	23	4 xo Taner (uniform note pattern)	Certifig	IV.										-		
Above ceiling	NA	No access	-													
					_											
Other	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	33 LM	X				X		O & M	S-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	17 units	X				X		O & M	S-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units			X		X		2 encapsulations	S-2	18, 28

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

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

MJC: Mud Joint Compound PI: Pipe Insulation



Notes:

1) No access above drywall ceiling.

**Date:** May 10, 2007

2) Floor: severely damaged 9" x 9" floor tile requires one removal.

**Job #:** PR-06-039

3) HWH: severely damaged Mud Joint Compound fitting insulation requires one removal and ACM debris (Mud Joint Compound fitting insulation) requires clean-up.

4) DHW: open-ended Aircell pipe insulation requires one encapsulation.

5) DCW: damaged Mud Joint Compound fitting insulation requires one encapsulation.

6) Samples S77-14 (A-C), S77-15 (A-C), S77-23 (A-C) and S77-24 were collected in this area.

Functional Space (FS) #: SB12

FS Area: Rms. B5 & B7

**Inspector:** BM & RT

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.		Condition F		A	Access	C	Response / Comments	Dwg.	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	1 m <sup>2</sup>			X		X		Removal	S-2	13
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	74 m <sup>2</sup>	X				X		O & M	S-1	
	14	12" x 12" FT (beige with brown steaks)	Floor	N										S77-14 (A-C)		
	15	12" x 12" FT (off white)	Floor	N										S77-15 (A-C)		
Walls	NA	Concrete	Wall	N												
	NA	Drywall	Wall	N												
Ceiling	NA	Panel (uniform hole pattern) with holes	Ceiling	N												
Above ceiling	NA	No access														
Other	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit			X		X		1 encapsulation	S-2	17
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	28 LM	X				X		O & M	S-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	20 units	X				X		O & M	S-1	
	24	Sweat Wrap PI (with white paper)	DCW	Y	Y	30% Chrysotile	4 LM	X				X		O & M	S-1	
	02	ACM Debris (MJC FI)	HWH	Y	Y	20% Chrysotile	$0.3 \text{ m}^2$			X		X		Clean-up	S-2	14, 24
	02	MJC FI	HWH	Y	Y	20% Chrysotile	1 unit			X		X		Removal	S-2	15
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	1 LM	X				X		O & M	S-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.2 LM		X			X		1 encapsulation	S-2	16

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

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 MJC: Mud Joint Compound

## Oakhill Environmental

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: SB13

**Date:** May 9, 2007

1) Floor: severely damaged 9" x 9"floor tile requires removal.

**FS Area:** Rms. B5A, B5B & B5C

**Job #:** PR-06-039

**Inspector:** BM & RT

	I	Building Materials					ACM	I Ass	essme	nt				- 11		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	20 m <sup>2</sup>		X			X		O & M		
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	3 m <sup>2</sup>			X		X		Removal	S-2	21
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	NA	Concrete	Deck	N												
Above ceiling	NA															
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

**Date:** May 9, 2007

1) HWH: damaged MagBlock pipe insulation requires two encapsulations (at wall) and the removal of one

**Job #:** PR-06-039

severely damaged MJC fitting (residual).

FS Area: Rm. B161A

Functional Space (FS) #: SB14

**Inspector:** BM & RT

E	Building Materials					ACM	I Ass	essmei	nt						port rence
Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
NA	Concrete	Floor	N												
NA	Concrete	Wall	N												
NA	Brick	Wall	N												
		~ "'													
NA	Concrete	Ceiling	N												
NA															
02	MJC FI	HWH	Y	Y	20% Chrysotile	5 units	X				X		O & M	S-1	
03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	8 LM	X				X		O & M	S-1	
03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.4 LM			X		X		2 encapsulations (at wall)	S-2	64-65
02	MJC FI (residual)	HWH	Y	Y	20% Chrysotile	1 unit			X		X		Removal	S-2	63
	Homg. Material # NA NA NA NA NA O2 O3 O3	Material #  NA Concrete  NA Brick  NA Concrete  NA Concrete  NA Concrete  O2 MJC FI  O3 MagBlock PI  O3 MagBlock PI	Homg. Material Description System  NA Concrete Floor  NA Concrete Wall  NA Brick Wall  NA Concrete Ceiling  NA Concrete HWall  NA MagBlock PI HWH  NA Material Description System	Homg. Material Description  NA  Concrete  Floor  NA  Concrete  Wall  NA  Brick  Wall  NA  Concrete  Ceiling  N  NA  Concrete  Material #  NA  Brick  Wall  N  NA  MA  Concrete  HWH  Y  MA  MA  MA  MA  MA  MA  MA  MA  MA	Homg. Material Poscription         System         ACM Y/N         Friable Y/N           NA         Concrete         Floor         N            NA         Concrete         Wall         N            NA         Brick         Wall         N            NA         Concrete         Ceiling         N            NA               NA               NA               02         MJC FI         HWH         Y         Y           03         MagBlock PI         HWH         Y         Y           03         MagBlock PI         HWH         Y         Y	Homg. Material Material Poscription         System         ACM Y/N         Friable Y/N         ACM Type           NA         Concrete         Floor         N             NA         Concrete         Wall         N             NA         Brick         Wall         N             NA         Concrete         Ceiling         N             NA                NA                02         MJC FI         HWH         Y         Y         25% Chrysotile 30% Amosite           03         MagBlock PI         HWH         Y         Y         25% Chrysotile 30% Amosite	Homg.   Material Description   System   ACM   Friable   Type   Type	Homg.   Material Description   System   ACM   Friable   Type   Qty.   G	Homg.   Material Description   System   ACM   Friable   Type   Qty.   G   Friable   Type   Y/N   Type   Qty.   G   Friable   Type   Y/N   Type   Qty.   G   Friable   Type   Y/N   Type   Qty.   G   Friable   Type   Qty.   G   Friable   Type   Type   Qty.   G   Friable   Type   Typ	Homg. Material Description         System         ACM Y/N         Friable Y/N         ACM Type able Y/N         Qty.         Condition           NA         Concrete         Floor         N	Homg.   Material Description   System   ACM   Friable   Type   Qty.   G   F   P   A	Homg.   Material Description   System   ACM   Friable   Type   Qty.   Condition   Access   G   F   P   A   B	Homg.   Material Description   System   ACM   Friable   Type   Qty.   Condition   Access   G   F   P   A   B   C	Homg.   Material Description   System   ACM   Friable   Type   Type	NA   Concrete   Wall   N               -

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

1) DCW: damaged Mud Joint Compound fitting insulation requires one encapsulation.

2) DHW: damaged Aircell pipe insulation requires one encapsulation.

**Job #:** PR-06-039

**Date:** May 9, 2007

**Inspector:** BM & RT

Functional Space (FS) #: SB15

**FS Area:** Rms. B157 & B157B

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Acces	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12" x 12" FT (white)	Floor	N										Post 1986		
Walls	NA	Concrete	Wall	N												
	01	Plaster (cementitious)	Wall	N												
	NA	Drywall	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N												
	NA	Concrete	Ceiling	N												
	NA	Metal	Deck	N												
Above ceiling	NA															
Other	NA	FG PI & FI	HWH	N										Newer Installation		
	09	Plaster (texture coat)	I-Beam	N	1											
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	S-1	
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit			X		X		1 encapsulation	S-2	20
	32	Sweat Wrap PI	DCW	N	1											
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.2 LM		X			X		1 encapsulation	S-2	19

## Oakhill Environmental

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** May 9, 2007

**Job #:** PR-06-039

1) No ACM's were observed in this area.

Functional Space (FS) #: SB16

**FS Area:** Rms. B143, B145,

B147, B149 & B153

**Inspector:** BM & RT

	F	Building Materials					ACM	I Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N		-										
Walls	NA	Concrete	Wall	N												
	01	Plaster (cementitious)	Wall	N												
	NA	Brick	Wall	N												
Ceiling	NA	Metal	Deck	Y	N											
Above ceiling	NA															
Other	NA	FG PI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

**Date:** May 9, 2007

1) HWH: damaged MagBlock pipe insulation requires one removal.

2) DCW: Mud Joint Compound fitting insulation (residual) requires one removal.

3) Samples S77-09 (A-C), S77-L6, S77-L7, S77-L8, S77-L9 and S77-L10 were collected in this area.

**Job #:** PR-06-039

Functional Space (FS) #: SB17

**FS Area:** Rms. B141A, B141,

B135 & B129

**Inspector:** BM & RT

	I	Building Materials					ACM	I Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N												
Above ceiling	NA															
Other	NA	FG PI & FI	All	N										Newer Installation		
	09	Plaster (texture)	I-Beam	N	-									S77-09 (A-C)		
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.2 LM			X		X		Removal	S-2	31
	18	MJC FI (residual)	DCW	Y	Y	40% Chrysotile	1 unit			X		X		Removal	S-2	32
	32	Sweat Wrap PI	DCW	N												

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

## Oakhill Environmental

# Functional Space Form

4

**Building:** S-77

**Notes:** 

**Date:** May 31, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: SB18

**FS Area:** Rms. B128 & B140

**Inspector:** BM & RT

	E	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N												
Above ceiling	NA	No access										-				
Other	NA	FG PI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

Notes:

**Date:** May 31, 2007

**Job #:** PR-06-039

1) River Water: damaged Sweat Wrap (with tar paper) pipe insulation requires six encapsulations and Mud Joint Compound fitting insulation requires four encapsulations.

2) Steam: damaged MagBlock pipe insulation requires one encapsulation.

3) Disconnected Lines: damaged Aircell and MagBlock pipe insulation requires removal.

4) Samples S77-04 and S77-L11 were collected in this area.

Functional Space (FS) #: SB19

FS Area: West corridor

**Inspector:** BM & RT

		Building Materials					AC	M As	sessm	ent						port rence
Location	Homg. Material #	Material Description	System	AC M Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	NA	Concrete	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Re-insulated areas		
	18	MJC FI	River Water	Y	Y	40% Chrysotile	4 units		X			X		4 encapsulations	S-2	41-42 101
	18	MJC FI	River Water	Y	Y	40% Chrysotile	13 units	X				X		O & M	S-1	
	04	Sweat Wrap (with tar paper)	River Water	Y	Y	5% Chrysotile	1.6 LM		X			X		6 encapsulations	S-2	97-100
	04	Sweat Wrap (with tar paper)	River Water	Y	Y	5% Chrysotile	36 LM	X				X		O & M	S-1	
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	19 LM	X				X	-1	O & M	S-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	11 units	X				X		O & M	S-1	
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	15 LM	X				X		O & M	S-1	
	02	MJC FI	Steam	Y	Y	20% Chrysotile	5 units	X				X		O & M	S-1	
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	0.5 LM		X			X		1 encapsulation	S-2	43
	17	Aircell PI	Disconnected lines	Y	Y	60% Chrysotile	0.1 LM		X			X		Removal	S-2	44
	03	MagBlock PI	Disconnected lines	Y	Y	25% Chrysotile 30% Amosite	0.1 LM		X			X		Removal	S-2	44

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation

FG: Fibreglass

### Functional Space Form

**Building:** S-77

Notes:

1) No access.

Functional Space (FS) #: SB20

**Date:** May 31, 2007

FS Area: Rm. B118

**Job #:** PR-06-039

		Building Materials					ACM	I Asso	essmei	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

# Functional Space Form

0

**Building:** S-77

**Notes:** 

**Date:** May 31, 2007

1) No access above solid vaulted ceiling.

2) Ceiling: damaged Fireproofing requires three encapsulations.

**Job #:** PR-06-039

Functional Space (FS) #: SB21

**FS Area:** Rms. B161 & B161D

B161L

**Inspector:** BM & RT

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12" x 12" (rubber tiles)	Floor	N	-									Post 1986		
Walls	NA	Cement	Wall	N												
	01	Plaster (cementitious)	Wall	N												
Ceiling	26	Fireproofing	Ceiling	Y	Y	40% Amosite	1320 m <sup>2</sup>	X				X		O & M	S-1	
	26	Fireproofing	Ceiling	Y	Y	40% Amosite	$0.75 \text{ m}^2$		X			X		3 encapsulations	S-2	82-84
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass



**Notes:** 

**Date:** May 11, 2007

1) No access above plaster ceiling.

**Job #:** PR-06-039

2) No ACM's were observed below plaster ceiling.

3) No access to room B161J was possible during the survey.

Functional Space (FS) #: SB22

**FS Area:** Rms. B161H, B161K,

B161N & B161J **Inspector:** BM & RT

	В	Building Materials					ACM	1 Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
	NA	Ceramic tile	Floor	N												
Walls	01	Plaster (cementitious)	Wall	N												
	NA	Drywall	Wall	N												
	NA	Concrete	Wall	N												
	NA	Ceramic Tile	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI &1 FI	All	N										Newer Installation		
	NA	Metal Duct	Duct	N												

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form

0

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: SB23

**Date:** May 31, 2007

FS Area: Rm. B161G

**Job #:** PR-06-039

**Inspector:** BM & RT

	]	Building Materials					ACM	I Asso	essmei	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	С	Response / Comments	Dwg. #	Photo #
Floor					2,72.											
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** May 11, 2007

Functional Space (FS) #: SB24

**FS Area:** Rms. B161E & B161F

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Ceramic Tile	Floor	N						1						
Walls	NA	Concrete	Wall	N												
	01	Plaster (cementitious)	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** May 10, 2007

1) No access above fibreglass panel ceiling.

2) No ACM's were observed below fibreglass panel ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: SB25

**FS Area:** Rms. B161B & B161I

**Inspector:** BM & RT

Response / Dw Comments #	wg. Photo
	# #
Newer Installation -	
I I	

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form

0

**Building:** S-77

**Notes:** 

**Date:** May 11, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

3) Sample S77-01B was collected in this area.

Functional Space (FS) #: SB26

**FS Area:** Rms. B161A & B161M

**Inspector:** BM & RT

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
Walls	NA	Stone	Wall	N												
	01	Plaster (cementitious)	Wall	N		-1								S77-01B		
	NA	Drywall	Wall	N												
Ceiling	01	Plaster (cementitious)	Wall	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		
	NA	FG DI	Duct	N												

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** May 11, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition below the plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: SB27

FS Area: Cafeteria Foyer &

Hallway

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	9 m <sup>2</sup>	X				X		O& M	S-1	
	NA	Terrazzo	Floor	N		1										
Walls	NA	Concrete	Wall	N	1	-										
Ceiling	01	Plaster	Ceiling	N	ŀ	1							-			
Above ceiling	NA	No access			-											

### Functional Space Form



**Building:** S-77

Notes: Sheet 1 of 2

**Date:** May 11, 2007

1) Condensate: damaged MagBlock pipe insulation requires two encapsulations, Mud Joint Compound fitting insulation requires two encapsulations and one removal.

**Job #:** PR-06-039

2) Steam: damaged MagBlock pipe insulation requires three encapsulations and Mud Joint Compound fitting insulation requires one encapsulation.

Functional Space (FS) #: SB28

FS Area: Rm. B163

**Inspector:** BM & RT

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Wood	Floor	N												
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	NA	Concrete	Deck	N												
Above ceiling	NA															
Other	NA	FG DI & PI	Duct, Steam, Condensate	N												
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	11 LM	X				X		O & M	S-1	
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	0.4 LM		X			X		3 encapsulations	S-2	02-03
	03	MagBlock PI	Condensate	Y	Y	25% Chrysotile 30% Amosite	10 LM	X				X		O & M	S-1	
	03	MagBlock PI	Condensate	Y	Y	25% Chrysotile 30% Amosite	0.2 LM			X		X		2 encapsulations	S-2	03, 39
	02	MJC FI	Steam	Y	Y	20% Chrysotile	5 units	X				X		O & M	S-1	
	02	MJC FI	Steam	Y	Y	20% Chrysotile	1 unit			X		X		1 encapsulation	S-2	06
	02	MJC FI	Condensate	Y	Y	20% Chrysotile	5 units	X				X		O & M	S-1	
	02	MJC FI	Condensate	Y	Y	20% Chrysotile	1 unit			X		X		Removal	S-2	05
	02	MJC FI	Condensate	Y	Y	20% Chrysotile	2 units		X			X		2 encapsulations	S-2	04-05

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation

FG: Fibreglass

**Date:** May 11, 2007

**Job #:** PR-06-039

# Functional Space Form



Building: S-77 Notes: Sheet 2 of 2

3) HWH: damaged Aircell pipe insulation requires seven encapsulations.

4) Duct: ACM debris (Aircell pipe insulation) observed intact lying on top of the duct system requires clean-

up

5) Area above ceiling in FS#SB27 is part of this functional space

Functional Space (FS) #: SB28

FS Area: Rm. B163

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Other	17	Aircell PI	HWH	Y	Y	60% Chrysotile	9 LM	X	-			X		O & M	S-1	
	17	ACM debris (Aircell PI)	Duct	Y	Y	60% Chrysotile	0.25 m <sup>2</sup>		X			X		Clean-up	S-2	38
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	1 LM		X			X		7 encapsulations	S-2	07, 08, 37, 40
	18	MJC FI	DCW	Y	Y	40% Chrysotile	7 units	X	-			X		O & M	S-1	

# Functional Space Form

4

**Building:** S-77

**Notes:** 

**Date:** May 31, 2007

1) No access above solid ceiling.

2) No ACM's were observed below solid ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: SB29

FS Area: Rms. B160, B160A,

B160B & B160C

**Inspector:** BM & RT

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	14	12" x 12" FT (beige with brown)	Floor	N												
Walls	NA	Drywall	Wall	N												
	NA 16	Wood panel Plaster	Wall Wall	N N												
Ceiling	N/A	P. 1( 'C. 11   11 )	0.31	N.												
	NA	Panel (uniform hole pattern)	Ceiling	N												
Above ceiling	NA															
Other	NA	FG PI & FI	DCW	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form

0

**Building:** S-77

**Notes:** 

**Date:** May 10, 2007

1) No access above the solid ceiling.

2) No ACM's were observed below solid ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: SB30

FS Area: Rm. B159

**Inspector:** BM & RT

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor													
Walls	NA	Drywall	Wall													
	NA	Panel (uniform hole pattern)	Wall													
Ceiling	NA	Panel (uniform hole pattern)	Ceiling													
Above ceiling		No access														
Other	NA	FG PI & FI	All											Newer Installation		

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

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 MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass

### Functional Space Form



**Building:** S-77

**Notes:** 

1) No access above the solid ceiling.

2) No ACM's were observed below solid ceiling.

**Job #:** PR-06-039

**Date:** May 31, 2007

3) Mould was observed in four locations on the chiller and steam pipe insulation.

Functional Space (FS) #: SB31

FS Area: Rm. B159A HVAC room

**Inspector:** BM & RT

	E	Building Materials					ACM	I Ass	essme	nt					Re Refe	eport erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N	-											
Walls	01	Plaster	Wall	N												
Ceiling	01	Plaster	Ceiling	N												
	09	Plaster (texture)	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		
	NA	Mould	Chiller & Steam	N										4 locations	S-3	M12

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** May 11, 2007

1) Wall: damaged transite panel requires (0.4 m<sup>2</sup>) four removals.

2) HWH: damaged Mud Joint Compound fitting insulation requires one encapsulation.

3) Samples S77-L12, S77-16A, S77-17, S77-18, S77-19 (A-C), S77-21 (A-C) were collected in this area.

**Job #:** PR-06-039

Functional Space (FS) #: SB32

**FS Area:** Rms. B121 & B121A

including stairwell

**Inspector:** BM & RT

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
	19	Linoleum (green)	Floor	N												
	21	Mastic adhesive layer	Floor	N												
Walls	NA	Concrete	Wall	N												
	10	Transite panel	Wall	Y	N	25% Chrysotile	89 m <sup>2</sup>	X				X		O & M	S-1	
	10	Transite panel	Wall	Y	N	25% Chrysotile	0.4 m <sup>2</sup>			X		X		4 Removals	S-2	01, 175 91, 92
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	Concrete	Ceiling	N												
	10	Transite panel	Ceiling	Y	N	25% Chrysotile	31 m <sup>2</sup>	X				X		O & M	S-1	
Other	02	MJC FI	HWH	Y	Y	20% Chrysotile	1 unit		X		-	X		1 encapsulation	S-2	93
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	4 LM	X				X		O & M	S-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	1 unit	X				X		O & M	S-1	
	18	MJC FI	Chiller	Y	Y	40% Chrysotile	5 units	X				X		O & M	S-1	
	NA	FG PI metal jacketing	Chiller	N												
				_												

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Notes:** 

**Date:** May 29, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition below the plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: SB33

FS Area: Rm. B40A

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
	01	Plaster	Floor	N												
	NA	Wood Panel	Floor	N												
	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	14 m <sup>2</sup>	X				X		O & M	S-1	
Ceiling	01	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	18	MJC FI	DCW	Y	Y	40% Chrysotile	4 units	X				X		O & M	S-1	
	NA	FG PI & FI	All	N										Newer Installation	-	
		_														

# Functional Space Form

4

**Building:** S-77

**Notes:** 

Functional Space (FS) #: SB34

**Date:** May 29, 2007

1) No access above plaster ceiling.

FS Area: Rm. B40B

, ,

2) All ACM's were observed to be in good conditon below the plaster ceiling.3) Mould was observed on the chiller pipe insulation in three locations. Sample S77-M1 was collected in this

**Inspector:** BM & RT

**Job #:** PR-06-039 area.

	]	Building Materials					ACM	Asse	essmer	nt					Rep Refer	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	54 m <sup>2</sup>	X				X		O & M	S-1	
Walls	NA	Concrete	Wall	N												
	01	Plaster	Wall	N												
	NA	Wood Panel	Wall	N												
Ceiling	01	Plaster	Ceiling	N		-										
4.1																
Above ceiling	NA	No access				-										
Other	NA	Mould	Chiller	N										3 locations	S-3	M3-M4
	NA NA	Foam PI & FI	Processed Water	N										3 locations		
	NA	FG PI & FI	Chiller, Processed water	N										Newer Installation	-1	

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



**Notes:** 

1) No access.

Functional Space (FS) #: SB35

**Date:** May 29, 2007

FS Area: Rm. B40G

**Job #:** PR-06-039

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																



**Notes:** 

**Date:** May 29, 2007

**Job #:** PR-06-039

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition below the plaster ceiling.

**Functional Space (FS) #:** SB36

FS Area: Rm. B40H

	I	Building Materials					ACM	I Ass	essme	nt					Refe	port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	10 m <sup>2</sup>	X				X		O & M	S-1	
Walls	NA 01	Concrete Plaster	Wall Wall	N N												
Ceiling	01	Plaster	Ceiling	N												
Above	NA	No access														
Other																



**Notes:** 

**Date:** May 29, 2007

1) No access above plaster ceiling.

**Job #:** PR-06-039

2) All ACM's were observed to be in good condition below the plaster ceiling.

Functional Space (FS) #: SB37

FS Area: Rm. B40J

	I	Building Materials					ACM	1 Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	10 m <sup>2</sup>	X				X		O & M	S-1	
Walls	NA 01	Concrete Plaster	Wall Wall	N N												
	01	1 145001		- 1												
Ceiling	01	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form

0

**Building:** S-77

**Notes:** 

Functional Space (FS) #: SB38

**Date:** May 29, 2007

1) No access above plaster ceiling.

2) HWH: damaged Aircell pipe insulation requires two encapsulations.

FS Area: Rm. B40K

**Job #:** PR-06-039

**Inspector:** BM & RT

	J	Building Materials					ACM	1 Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9"x 9" FT	Floor	Y	N	2% Chrysotile	10 m <sup>2</sup>	X				X		O & M	S-1	
Walls	NA	Concrete	Wall	N												
	01	Plaster	Wall	N												
a ""																
Ceiling	01	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other																
Other	17	Aircell PI	HWH	Y	Y	60% Chrysotile	5 LM	X				X		O & M	S-1	
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	0.2 LM		X			X		2 encapsulations	S-2	24-25
	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units	X				X		O & M	S-1	

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

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 MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass



**Notes:** 

**Date:** May 29, 2007

1) No access above plaster ceiling.

**Job #:** PR-06-039

2) All ACM's were observed to be in good condition below the plaster ceiling.

Functional Space (FS) #: SB39

FS Area: Rm. B40M (Hallway)

	]	Building Materials					ACN	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	05	9"x 9" FT	Floor	Y	N	2% Chrysotile	27 m <sup>2</sup>	X				X		O & M	S-1	
Walls	NA 01	Concrete Plaster	Wall Wall	N N												
Ceiling	01	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	17	Aircell PI	HWH	Y	Y	60% Chrysotile	1LM	X				X		O & M	S-1	
				_											_	

# Functional Space Form

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**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition below the plaster ceiling.

**Job #:** PR-06-039

**Date:** May 29, 2007

Functional Space (FS) #: SB40

FS Area: Rm. B40L

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	20 m <sup>2</sup>	X				X		O & M	S-1	
Walls	NA	Concrete	Wall	N												
	01	Plaster	Wall	N												
Ceiling	01	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other																
Other	17	Aircell PI	HWH	Y	Y	60% Chrysotile	5 LM	X				X		O & M	S-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	4 units	X				X		O & M	S-1	

### Functional Space Form



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

**Date:** May 29, 2007

**Job #:** PR-06-039

2) Columns: damaged fireproofing requires four encapsulations.

3) Above Ceiling: Type II access is required due to the probability of ACM fireproofing debris on top of the

suspended ceiling tiles.

4) Sample S77-26 was collected in this area.

Functional Space (FS) #: SB41

FS Area: Rms. B40C & B40D

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	52 m <sup>2</sup>	X				X		O & M	S-1	
	14	12"x12"FT (beige with brown streaks)	Floor	N												
Walls	NA	Concrete	Wall	N						ŀ						
	01	Plaster	Wall	N						-						
Ceiling	NA	2'x4'CT (strata pattern)	Ceiling	N		-				-				Post 1986		
	NA	2'x4' CT (divot)	Ceiling	N										Post 1986		
	NA	2'x4' CT (scattered dot with divot)	Ceiling	N						1				Post 1986		
Above and below ceiling	26	Fireproofing	Ceiling & Columns	Y	Y	40% Amosite	232 m <sup>2</sup>	X					X	O & M	S-1	
	26	Fireproofing	Columns	Y	Y	40% Amosite	3.3 m <sup>2</sup>			X		X		4 encapsulations	S-2	26-27



**Notes:** 

**Date:** May 29, 2007

1) Column: damaged fireproofing requires six encapsulations.

2) Type II access required above solid ceiling due to fireproofing.

**Job #:** PR-06-039

Functional Space (FS) #: SB42

FS Area: Rm. B40N

(Mechanical)

**Inspector:** BM & RT

	l	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9"x 9" FT	Floor	Y	N	2% Chrysotile	6 m <sup>2</sup>	X				X		O & M	S-1	
					V N 250/ Charactile (m² V )											
Ceiling	10	Transite panel	Ceiling	Y										S-1		
	NA	Wood panel	Ceiling	N		-										
Walls	10	Transite panel	Wall	Y	N	25% Chrysotile	18 m <sup>2</sup>	X				X		O & M	S-1	
	16	Plaster	Wall	N												
	NA	Wood panel	Wall	N												
Above ceiling	NA	No access												See notes		
Other	26	Fireproofing	Column	Y	Y	40% Amosite	$0.5 \text{ m}^2$			X		X		6 encapsulations	S-2	85
	NA	FG PI, DI & FI	All	N										Re-insulated areas		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Notes:** 

1) No access above plaster ceiling.

**Date:** May 29, 2007 **Job #:** PR-06-039

2) All ACM's were observed to be in good condition below the plaster ceiling.

Functional Space (FS) #: SB43

FS Area: Rm. B40 (Entrance)
Inspector: BM & RT

	E	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	19 m <sup>2</sup>	X				X	-	O & M	S-1	
Walls	NA 01	Concrete Plaster	Wall Wall	N N												
Ceiling	01	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI	Chiller	N										Newer Installation		

# Functional Space Form



**Building:** S-77

**Date:** May 31, 2007 **Job #:** PR-06-039

**Notes:** 

1) Mould was observed on the chiller pipe insulation in room 162E.

2) Steam: damaged Aircell pipe insulation requires one encapsulation.

3) Condensate: damaged Aircell pipe insulation requires one encapsulation and one removal, Mud Joint Compound fitting insulation requires two encapsulations.

4) Room 162E (above the ceiling): ACM debris (fireproofing) was observed on top of the ceiling of room B162E and requires clean-up.

5) No access was available above the ceiling (fireproofing) throughout room B162.

Functional Space (FS) #: SB44

FS Area: Rm. B162 & B162E

**Inspector:** BM & RT

	1	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material	Material Description	System	ACM Y/N	Fri- able	ACM Type	Qty.	(	Conditio	on		Access	5	Response / Comments	Dwg. #	Photo
	#			1/11	Y/N	1366		G	F	P	A	В	С	Comments	"	"
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	153 m <sup>2</sup>	X				X		O & M	S-1	
Walls	NA	Concrete	Wall	N												
	01	Plaster	Wall	N												
Ceiling	26	Fireproofing	Ceiling and columns	Y	Y	40% Amosite	199 m <sup>2</sup>	X			-	X		O & M	S-1	
Above ceiling	NA	No access														
Other	NA	FG PI & FI	Drain	N												
	NA	Foam PI FI	DCW	N										Newer Installation		
	NA	Mould	Chiller	N										1 location	S-3	M11
	17	Aircell PI	Condensate	Y	Y	60% Chrysotile	14 LM	X				X		O & M	S-1	
	17	Aircell PI	Condensate	Y	Y	60% Chrysotile	0.3 LM			X		X		Removal	S-2	33
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	13 LM	X				X		O & M	S-1	
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	0.3 LM			X		X		1 encapsulation	S-2	34
	NA	FG DI	Duct	N												
	18	MJC FI	Condensate	Y	Y	20% Chrysotile	2 units		X			X		2 encapsulations	S-2	34
	17	Aircell PI	Condensate	Y	Y	60% Chrysotile	0.5 LM			X		X		1 encapsulation	S-2	35
	18	MJC FI	DCW	Y	Y	20% Chrysotile	2 units	X				X		O & M	S-1	
	26	ACM debris (fireproofing)	Ceiling (of 162E)	Y	Y	40% Amosite	1 m <sup>2</sup>			X		X		Clean-up	S-2	36
	NA	FG PI FI	HWH/ Chiller	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

...

Functional Space (FS) #: SB45

**Date:** May 29, 2007 **Job #:** PR-06-039

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition.

FS Area: Rm. B162D Inspector: BM & RT

	l	Building Materials					ACM	I Ass	essmei	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	19 m <sup>2</sup>	X				X		O & M	S-1	
Walls	NA	Concrete	Wall	N												
	NA	Drywall	Wall	N												
Ceiling	01	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

### Functional Space Form



**Building:** S-77

**Date:** June 7, 2007

**Job #:** PR-06-039

**Notes:** 

1) HWH: damaged Aircell pipe insulation requires two encapsulations and one removal, Mud Joint Compound fitting insulation requires one encapsulation and two removals.

2) Floor: ACM debris (Aircell& MagBlock pipe insulation) requires clean-up.

3) Suspect ACM braded wire insulation on the heating unit. No sample could be collected of this material without compromising the integrity of the wire insulation.

4) Mould was observed in four locations on the chiller pipe insulation.

Functional Space (FS) #: SB46

FS Area: Rm.B44 (Mechanical Vault) Inspector: BM & RT

	I	Building Materials					ACM	I Asso	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Soil/Stone	Floor	N												
Walls	NA	Concrete	Wall	N												
Ceiling	NA	Concrete	Deck	N												
Above ceiling	NA	No access														
Other	NA	Mould	Chiller	N										4 locations	S-3	M13
	NA	FG PI & FI	Chiller	N										Re-insulated areas		
	17	ACM debris (Aircell & MagBlock PI)	Floor	Y	Y	60% Chrysotile	1 m <sup>2</sup>			X		X		Clean-up	S-2	87
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	7 LM	X				X		O & M	S-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	1 unit		X			X		1 encapsulation	S-2	86
	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units			X		X		2 Removals	S-2	86, 90
	02	MJC FI	HWH	Y	Y	20% Chrysotile	29 units	X				X		O & M	S-1	
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	10 LM	X				X		O & M	S-1	
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	0.3 LM			X		X		Removal	S-2	89
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	0.2 LM		X			X		2 encapsulations	S-2	88

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation

FG: Fibreglass



**Notes:** 

1) No access.

Functional Space (FS) #: SB47

**Date:** June 7, 2007

FS Area: Rm. B42

**Job #:** PR-06-039

	]	Building Materials					ACM	l Ass	essmei	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

### Functional Space Form

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: B001

**FS Area:** Rms. B3, B3A & B3B

**Date:** June 11, 2007

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essmei	nt				1	Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																
																ĺ

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

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 MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass

# Functional Space Form

**Building:** S-77

Notes:

1) No ACM's were observed below the plaster ceiling.

2) No access above plaster ceiling.

**Job #:** PR-06-039

**Date:** June 11, 2007

Functional Space (FS) #: B002

**FS Area:** Rms. 5, 7, 11, 15 & 17

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12" x 12" FT (beige with brown streaks)	Floor	N						1						
	15	12" x 12" FT (off-white)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		

# Functional Space Form

4

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below the plaster ceiling.

**Job #:** PR-06-039

**Date:** June 11, 2007

3) Samples S77-29 (A-C) were collected in this area.

Functional Space (FS) #: B003

FS Area: Rm. 19 (fire exit)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	29	Linoleum (brown cobble-stone pattern)	Floor	N										S77-29 (A-C)		
Walls	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

**Job #:** PR-06-039

1) HWH: open Aircell pipe insulation requires one encapsulation.

Functional Space (FS) #: B004

**FS Area:** Rms. 21, 23, 25, 27, 29,

39, 43, 45, 47, 49, 53, 57 (Femto

Labs)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey specks)	Floor	N	N									Post 1986		
Walls	NA	Brick	Wall	N												
	16	Plaster	Wall	N												
Ceiling	NA	Concrete	Deck	N												
Above ceiling	18	MJC FI	DCW	Y	Y	40% Chrysotile	2 units	X					X	O & M	B-1	
	32	Sweat Wrap PI	DCW	N												
Other	17	Aircell PI	HWH	Y	Y	60% Chrysotile	8 LM	X				X		O & M	B-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units	X				X		O & M	B-1	
	17	Aircell PI	HWH	Y	N	60% Chrysotile	0.1 LM		X			X		1 encapsulation	B-2	102
	NA	FG PI, FI & DI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

4

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below the plaster ceiling.

**Job #:** PR-06-039

**Date:** June 11, 2007

3) Mould was observed in four locations on the chiller pipe insulation.

Functional Space (FS) #: B005

FS Area: Rm. 41 (fire exit)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N			-									
Walls	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	NA	Mould	Chiller	N										4 locations	B-3	M14
			-	_			_									

# Functional Space Form

4

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B006

FS Area: Rm. 59 (fire exit)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	С	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (brown small cobble-stone pattern)	Floor	N										Post 1986		
Walls	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: B007

**Date:** June 11, 2007

1) No ACM's were observed in this area.

**FS Area:** Rms. 61 & 65

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12" x 12" FT (off-white with black specks)	Floor	N										Post 1986		
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	NA	Concrete	Decking	N												
Above	NA															
ceiling	NA															
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: B008

FS Area: Rm. 67(nitrogen filling

facility)

**Inspector:** BM & GB

	1	Building 1	Materials					ACM	I Asso	essme	nt					Rej Refe	port rence
Location	Homg. Material #	Mate	rial Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor																	
Walls																	
Ceiling																	
Above ceiling																	
Other																	

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: B009

**Date:** June 11, 2007

1) All ACM's were observed to be in good condition.

FS Area: Rm. 75C

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12" x 12" FT (grey with grey specks)	Floor	N	1	1				1				Post 1986	-	
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	27 m <sup>2</sup>	X			X			O & M	B-1	
Walls																
waiis	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
	NA	Drywall	Wall	N												
Ceiling	NA	Concrete	Deck	N	1	1				-					1	
Above ceiling	NA															
Other	NA	FG PI & FI	All	N	-									Newer Installation		
			_				_									
					_				_							

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: B010

**Date:** June 11, 2007

1) No ACM's were observed in this area.

**FS Area:** Rms. 75, 75A & 75B

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12" x 12" FT (grey with grey streaks)	Floor	N										Post 1986		
***																
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
	NA	Drywall	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above	NA	Comprete	Deck	N												
ceiling	INA	Concrete	Деск	IN												
Other	37.4	70 N	<b>.</b>											X		
Other	NA	FG PI	Drain	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

4

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above plaster ceiling in tool room only. All other areas fully inspected.

2) All ACM's were observed to be in good condition

**Job #:** PR-06-039

Functional Space (FS) #: B011

**FS Area:** Rms. 77, 77A & tool

room

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12" x 12" FT (beige with brown streaks)	Floor	N												
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	6 m <sup>2</sup>	X				X		O & M	B-1	
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
	NA	Partition Board	Wall	N												
Ceiling	NA	Concrete	Deck	N												
	30	12" x 12" CT (scattered hole)	Ceiling	N												
Above ceiling	NA													Except Tool Room		
	NA	No access				-1								Tool Room Only		
Other	NA	FG PI, DI & FI	All	N										Re-insulated areas		
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	4 LM	X				X		O & M	B-1	
	02	MJC FI	Steam	Y	Y	20% Chrysotile	1 unit	X				X		O & M	B-1	

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound

# Functional Space Form

6

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access.

**Job #:** PR-06-039

Functional Space (FS) #: B012

FS Area: Rm. 81 (janitor's closet)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt					Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: B013

**Date:** June 11, 2007

1) No ACM's were observed in this area.

FS Area: Rm. 83 (paint room)

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Asso	essmei	nt				"		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
		·														
Walls	NA	Concrete Block	Wall	N												
Ceiling	NA	Concrete	Deck	N												
Above ceiling	NA									-						
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

**Job #:** PR-06-039

1) No ACM's were observed in this area.

Functional Space (FS) #: B014

**FS Area:** Rms. 85, 87, 89, 91, 93, 95, 97, 99 & 101C (chemical

storage)

Inspector: BM & GB

																,
	F	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	Concrete	Deck	N												
Above ceiling	NA															
Other	NA	FG PI, FI & DI	All	N		77								Newer Installations		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

4

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above the plaster ceiling in rooms 101 and 101A.

2) No ACM's were observed in this area.

3) Mould was observed in one location on the chiller pipe insulation and one location on the 2'x4' ceiling

tile.

**Job #:** PR-06-039

**Functional Space (FS) #:** B015

FS Area: Rms. 101, 101B & 101A (chem. storage shipping and

receiving)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12" x 12" FT (grey with grey streaks)	Floor	N										Post 1986		
	NA	Concrete	Floor	N												
Walls	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
	NA	Drywall	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
	NA	Plaster	Ceiling	N												
Above ceiling	NA	Concrete	Deck	N												
	NA	Mould	Chiller	N										1 location	B-3	M15
	NA	No access												Rms. 101 and 101A		
Other	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	Mould	Ceiling Tile	N										1 location	B-3	M16

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B016

FS Area: Rm. 103 (fire exit)

	]	Building Materials					ACM	I Ass	essme	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	29	Linoleum (brown cobble-stone pattern)	Floor	N												
Walls	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B017

**Date:** June 11, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition below plaster ceiling.

FS Area: Ramp

**Job #:** PR-06-039

**Inspector:** BM & GB

	J	Building Materials					ACM	I Asso	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N	1											
Walls	NA	Brick	Wall	N												
a :::																
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Od																
Other	02	MJC FI	HWH	Y	Y	20% Chrysotile	12 units	X				X		O & M	B-1	
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	14 LM	X				X		O & M	B-1	

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B018

**FS Area:** Rms. 107 & 109

	I	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (off-white and brown)	Floor	N		1								Post 1986	I	
	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N		1									-	
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B019

FS Area: Rm. 111C

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey streaks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 11, 2007

Functional Space (FS) #: B020

FS Area: Rm. 111B

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above																
ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form



**Building:** S-77

**Date:** June 11, 2007

**Job #:** PR-06-039

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's observed below plaster ceiling.

3) Mould was observed in one location on the 2'x4' ceiling tile.

Functional Space (FS) #: B021

FS Area: Rm. 111A

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above																
ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling	N										1 location	B-3	M109

# Functional Space Form

**Building:** S-77

Notes:

1) No access above plaster ceiling.

**Date:** June 11, 2007

**Job #:** PR-06-039

2) No ACM's were observed below plaster ceiling.

Functional Space (FS) #: B022

FS Area: Rm. 117A

		Building Materials					ACM	I Ass	essme	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey streaks)	Floor	N										1986 Post		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Wall	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form

0

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 11, 2007

Functional Space (FS) #: B023

**FS Area:** Rm. 117

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey streaks)	Floor	N										1986 Post		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Wall	N												
Above ceiling	NA	No access														
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

4

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) All ACM's were observed to be in good condition.

**Job #:** PR-06-039

3) Mould was observed in one location on the chiller pipe insulation and one location on the 2' x 4' ceiling

tile.

Functional Space (FS) #: B024

FS Area: Rm. 121

**Inspector:** BM & GB

	I	Building Materials					ACM	I Asso	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12" x 12' FT (beige with brown specks)	Floor	N	N			G				X				
Walls	10	Transite panel	Wall	Y	N	25% Chrysotile	40 m <sup>2</sup>	X				X		O & M	B-1	
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA NA	FG DI Mould	Duct Chiller	N N										Newer Installation 1 location	 B-3	 M17
Other	NA	Mould	Ceiling Tile	N										1 location	B-3	M18

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

4

**Building:** S-77

**Notes:** 

1) Samples S77-31 (A-C) were collected in this area.

2) No access above plaster ceiling.

**Job #:** PR-06-039

**Date:** June 11, 2007

3) No ACM's were observed below plaster ceiling.

Functional Space (FS) #: B025

FS Area: fire exit

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	31	Linoleum (small square pattern)	Floor	N										S77-31 (A-C)		
Walls	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form

4

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B026

**FS Area:** Rms. 129, 129A &

129B

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
	NA	FG PI, DI & FI	All	N												
Above ceiling	16	Plaster	Ceiling	N												
	NA	No access														
0.1																
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

3) Significant mould growth was observed on metal duct.

**Job #:** PR-06-039

Functional Space (FS) #: B027

**FS Area:** Rms. 135, 135A, 135B

& 141 (Steacie Institute)

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		
	NA	Mould	Duct	N										1 location	B-3	M19

# Functional Space Form

0

**Building:** S-77

**Notes:** 

**Date:** June 11, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B028

FS Area: Rm. 143 (shower room)

	l	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
	NA	Ceramic Tile	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Ceramic Tile	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other						_								_		

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 11, 2007

Functional Space (FS) #: B029

FS Area: Rm. 145 (fire exit)

	]	Building Materials					ACM	I Ass	essmei	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	29	Linoleum (brown cobble-stone pattern)	Floor	N												
Walls	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

### Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B030

**FS Area:** Rms. 147 & 149

(Steacie Labs)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	27.4	EG N. D. A. E.	A.11	N.										Y Y H		
	NA	FG PI, DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

3) Mould was observed in two locations on 2' x 4' ceiling tile.

**Job #:** PR-06-039

**Date:** June 12, 2007

Functional Space (FS) #: B031

FS Area: Rm. 151 (Steacie Office)

	I	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	No access														
Other	NA	Mould	Ceiling Tile	N										2 locations	B-3	M20-21

# Functional Space Form

0

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 12, 2007

3) Mould observed in two locations on the chiller pipe insulation.

Functional Space (FS) #: B032

FS Area: Rm. 153

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																
Other	NA NA	Mould FG PI, DI & FI	Chiller All	N N										2 locations  Newer Installation	B-3	M22-23

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition.

3) Mould growth was observed in five locations on the chiller system, 2'x4'ceiling tile and wood panelling.

**Job #:** PR-06-039

Functional Space (FS) #: B033

**FS Area:** Rms. 157, 157A, 157B

& 157C

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	29	Linoleum (brown cobble-stone pattern)	Floor	N	-											
	NA	Carpet	Floor	N										Rm 157A		
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	9 m <sup>2</sup>	X				X	-	O & M	B-1	
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N	-									Post 1986		
Above ceiling	NA	Partial Access	1		1			-			-					
	16	Plaster	Ceiling	N	1											
	NA	FG PI, FI & DI	All	N	1									Newer Installation		
Other	17	Aircell PI	DHW	Y	Y	60% Chrysotile	3 LM	X				X		O & M	B-1	
	NA	Mould	Chiller, Ceiling, Wood	N	-									5 locations	B-3	M24-29
	NA	FG PI & FI	Chiller	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form

6

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: B034

**Date:** June 12, 2007

FS Area: Rm. 4 (safe)

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Conditio F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

### Functional Space Form

4

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B035

**Date:** June 12, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition.

FS Area: Rm. 6

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey Streaks)	Floor	N										Postt 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		
	32	Sweat Wrap PI	DCW	N												
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	B-1	

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

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 MJC: Mud Joint Compound

# Functional Space Form

0

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B036

**Date:** June 12, 2007

1) No access.

FS Area: Rms. 8 &8A

**Job** #: PR-06-039

	]	Building Materials					ACM	I Ass	essme	nt					Refe	port rence
Location	Homg. Material	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.		Condition F		A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

# Functional Space Form

4

**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B037

**FS Area:** Rms. 12 & 12A

	l	Building Materials					ACM	I Ass	essmei	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (off-white and grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
.,																
Above ceiling	NA	No access														
Other	NA	Foam PI & FI	Vent	N												

# Functional Space Form

4

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B038

**Date:** June 12, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

FS Area: Rm. 14

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16 NA	Plaster 2' x 4' CT (strata pattern)	Ceiling Ceiling	N N										 Post 1986		
			-													
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
	30	12" x 12" CT (scattered hole pattern)	Ceiling	N												
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B039

**Date:** June 12, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

FS Area: Rm. 16

**Job #:** PR-06-039

	I	Building Materials					ACM	I Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N	ı											
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B040

FS Area: Rm. 22

(women's shower room)

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	NA	Ceramic Tile	Floor	N												
Walls	16 NA	Plaster Ceramic Tile	Wall Wall	N N												
	1471	Ceranic The	vv an	11												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	HWH	N										Newer Installation		

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 12, 2007

3) Mould was observed in two locations on the chiller pipe insulation.

Functional Space (FS) #: B041

**FS Area:** Rms. 24, 36 & 36A

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt					Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (off-white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		
	NA	Mould	Chiller	N										2 locations	B-3	M30

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: B042

FS Area: Rm. 32 (electrical

room)

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essme	nt					Rej Refe	port rence
Location	Homg. Material	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.		Condition F		A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B043

**Date:** June 12, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition below the plaster ceiling.

FS Area: Rm. 44

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (off-white with grey streaks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	B-1	
	32	Sweat Wrap PI	DCW	N												
	NA	FG PI & FI	Chiller	N										Newer Installation		

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

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 MJC: Mud Joint Compound

0 1	7 . 7 7	T • .	,
Oak	chill	Environmenta	I.

6

**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: B044

FS Area: Rm. 54 (electrical

room)

**Inspector:** BM & GB

	В	Building Materials					ACM	I Asso	essme	nt					Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	С	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Date:** June 12, 2007

**Notes:** 

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition below the plaster ceiling.

**Job #:** PR-06-039 3) Mould observed in two locations on the chiller and hot water heat pipe insulation.

Functional Space (FS) #: B045

FS Area: Rm. 58

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (off-white with grey streaks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, & FI	All	N										Newer Installation		
	NA	Mould	Chiller & HWH	N										2 locations	В-3	M31-32
	10	Transite panel	Fumehood	Y	N	25% Chrysotile	1 unit	X				X		O & M	B-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	1 unit	X				X		O & M	B-1	

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

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

MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

**Job #:** PR-06-039

1) No access above plaster ceiling.

2) ACM pipe insulation and debris was observed in the trench below the floor but no determinations were made regarding types, quantities, condition, etc of ACM's due to limited access. Please see photo #103.

3) No other ACM's were observed below the plaster ceiling.

Functional Space (FS) #: B046

FS Area: Rm.62 (men's washroom)

**Inspector:** BM & GB

	ı	Building Materials					ACN	I Ass	essme	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Ceramic Tile	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Ceramic Tile	Wall	N												
	1171	Column The	*** 411													
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other																
	-															



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 12, 2007

3) Samples S77-32 (A&B) were collected in this area.

Functional Space (FS) #: B047

**FS Area:** Rms. 64, 66, 68 & 70

**Inspector:** BM & GB

	. 1	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	n ACM Fri- ACM Qty. Condition Access Response / G F P A B C Comments										Dwg. #	Photo #	
Floor	14	Linoleum (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer installation		
Other	32	Sweat Wrap (with tar paper) PI	DCW	N										S77-32 (A&B)		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

Notes:

1) HWH: damaged Aircell pipe insulation requires one encapsulation.

**Job #:** PR-06-039

**Date:** June 12, 2007

2) DCW: damaged Mud Joint Compound requires one encapsulation.

**Inspector:** BM & GB

FS Area: Rm. 72

Functional Space (FS) #: B048

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey streaks)	Floor	N										Post 1986		
	05	9" x 9"FT	Floor	Y N 2% Chrysotile 23 m <sup>2</sup> X X								B-1				
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	Partial Access							1	-					1	
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	0.1 LM		X			X		1 encapsulation	B-2	161
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	2 LM	X				X		O & M	B-1	
Other	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit		X			X		1 encapsulation	B-2	160
	32	Sweat Wrap (with tar paper) PI	DCW	N	1										-	
	NA	FG PI & FI	Chiller	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: B049

**Date:** June 12, 2007

1) No ACM's were observed in this area.

FS Area: Rm. 76

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACN	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	Glass	Ceiling	N												
Above ceiling	NA															
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

3) Samples S77-33 (A-C) were collected in this area.

Functional Space (FS) #: B050

FS Area: Rm. 86

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt					Rej Refe	port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	33	12" x 12" FT (olive green with white streaks)	Floor	N										S77-33 (A-C)		
Walls	01	Plaster (cementitious)	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	Glass & Metal	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form

0

**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B051

FS Area: Rm. 1002(lecture hall)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt					port rence
Location	Homg. Material #	Material Description	System	n ACM Fri- ACM Qty. Condition Access Response / G F P A B C Comments									Dwg. #	Photo #	
Floor	33	12" x 12" FT (olive green with white streaks)	Floor	N	1	1								 	
	NA	Carpet	Floor	N										 	
Walls	NA	Stone	Wall	N										 	
Ceiling	01	Plaster (cementitious)	Ceiling	N										 	
Above ceiling	NA	No access												 	
Other															

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: B052

**Date:** June 13, 2007

1) No ACM's were observed in this area.

FS Area: Rm. 88

**Job #:** PR-06-039

**Inspector:** BM & GB

	В	Building Materials					ACM	I Ass	essme	nt				"		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Cement	Floor	N		-				-	-		1			
Walls	01	Plaster (cementitious)	Wall	N												
Ceiling	NA	Glass	Ceiling	N												
Above ceiling	NA															
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

4

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition below the plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: B053

**FS Area:** Rms. 92, 94 & 96

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	32	Sweat Wrap (with tar paper) PI	DCW	N												
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	B-1	
	NA	FG PI, DI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: B054

**Date:** June 13, 2007

1) No access above plaster ceiling.

FS Area: Rm. 100

**Job** #: PR-06-039

2) Significant mould growth located in two locations on the 2'x4' ceiling tile in this area.
3) All ACM's were observed to be in good condition.

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N		1									-	
Walls	16	Plaster	Wall	N		-										
Ceiling	16	Plaster	Ceiling	N		-										
	NA	2' x 4' CT (strata pattern)	Ceiling	N		-								Post 1986		
Above ceiling	NA	Partial Access														
_	16	Plaster	Ceiling	N												
	NA	FG PI & FI	Chiller	N										Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N		-									-	
	18	MJC FI	DCW	Y	Y	40% Chrysotile	2 units	X					X	O & M	B-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	10 LM	X					X	O & M	B-1	
	18	MJC FI	DHW	Y	Y	40% Chrysotile	2 units	X					X	O & M	B-1	
	NA	FG DI	Duct	N												
Other	NA	Mould	Ceiling Tile	N										2 locations	B-3	M33-34

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: B055

FS Area: Rm. 102 (men's washroom)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	NA	Ceramic Tile	Floor	N												
Walls	16 NA	Plaster Ceramic Tile	Wall Wall	N N												
	IVA	Ceramic The	vv an	14												
Ceiling	16	Plaster	Ceiling	N		-										
A1																
Above ceiling	NA	No access														
Other	NA	FG PI & FI	HWH	N										Newer Installation		
	NA NA	FG DI	Duct	N										Newer Installation		
	·	-														

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

0 1	7 . 7 7	T • .	,
Oak	chill	Environmenta	I.

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: B056

**Date:** June 13, 2007

FS Area: Rm. 108

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essme	nt					Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																
			_													

0 1	7 . 7 7	T • .	,
Oak	chill	Environmenta	I.

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: B057

FS Area: Rm. 110 (electrical room)

Inspector: BM & GB

	I	Building Materials					ACM	I Ass	essme	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
			_													
Other																
			_													
							_									

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

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 MJC: Mud Joint Compound

# Functional Space Form

4

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B058

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 124 (janitor room)

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Concrete	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other						_										
						_										
																_

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: B059

**FS Area:** Rms. 126, 126B &

126C

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	NA	12" x 12" FT (light red)	Floor	N										Post 1986		
*** 11																
Walls	16	Plaster	Wall	N												
Ceiling			~ "													
Cennig	16	Plaster	Ceiling	N												
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG DI	Duct	N												
Other	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

0 1	7 . 7 7	T • .	,
Oak	chill	Environmenta	I.

**Building:** S-77

**Date:** June 13, 2007

**Job #:** PR-06-039

Notes:

1) No access.

Functional Space (FS) #: B060

FS Area: Rm. 130 (electrical

room)

Inspector: BM & GB

	F	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B061

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 140

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12" x 12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N											1	
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: B062

FS Area: Rm. 142 (women's washroom)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Ceramic Tile	Floor	N												
Walls	16 NA	Plaster Ceramic Tile	Wall Wall	N N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Oil																
Other																

# Functional Space Form

Building: S-77

**Notes:** 

Functional Space (FS) #: B063

**Date:** June 13, 2007

1) No access above plaster ceiling.

**FS Area:** Rms. 148 & 148A-C

**Job #:** PR-06-039

2) No ACM's were observed below plaster ceiling. 3) No access to 148B.

**Inspector:** BM & GB

4) Mould was observed in three locations on the 2'x4' ceiling tile of room 148.

	<u> </u>	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
	NA	Carpet	Floor	N												
	29	Linoleum (brown cobble-stone pattern)	Floor	N N												
Walls	16	Plaster	Wall	N												
O iii																
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling Tile	N										3 locations	B-3	M35-37

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B064

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 150

**Job #:** PR-06-039

**Inspector:** BM & GB

	ı	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: B065

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 152

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt				"		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Cailing																
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (scattered dot pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) Mould was observed in two locations on the chiller and hot water heating pipe insulation.

**Job #:** PR-06-039

**Date:** June 13, 2007

3) All ACM's were observed to be in good condition

Functional Space (FS) #: B066

FS Area: Rm. 158

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	29	Linoleum (brown cobble-stone pattern)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling			~													
Cennig	16	Plaster	Ceiling	N												
Above	NA	No access														
ceiling	IVA	NO access			1											
Other	02	MJC FI	HWH	Y	Y	20% Chrysotile	10 units	X				X		O & M	B-1	
	NA	FG PI, DI & FI	HWH, Chiller	N										Newer Installation		
	NA	Mould	Chiller, HWH	N										2 locations	В-3	M38-39

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: B067

**Date:** June 13, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition.

FS Area: Basement Hallway

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	33	12"x12" FT (olive green with white streaks)	Floor	N											1	
	NA	12"x12" (white with grey streaks)	Floor	N										Post 1986		
Walls	16	Plaster (cementitious)	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	6 LM	X				X		O & M	B-1	
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	B-1	
	02	MJC FI	DHW	Y	Y	20% Chrysotile	2 units	X				X		O & M	B-1	

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition.

**Job #:** PR-06-039

Functional Space (FS) #: 1001

**FS Area:** Rms. 1003, 1005, 1007, 1009, 1011, 1013, 1015 & 1017

**Inspector:** BM & GB

				ACM Assessment											port	
	]	Building Materials					ACN	I Ass	essme	nt					Refe	rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	15	12"x12" FT (off-white)	Floor	N										Under carpet		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	09	Plaster (texture coat)	Ceiling	N										Vault only		
Above ceiling	NA	No access														
Other	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units	X				X		O & M	1-1	

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1002

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 1021

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
W-11-																
Walls	16	Plaster	Wall	N												
Ceiling	16	N	0.71	27												
	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1003

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 1023

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt				"		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N	-1											
Walls	16	Plaster	Wall	N	ŀ	-1									1	
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N		-1										
	NA	FG PI, DI & FI	All	N	1	-								Newer Installation	-	
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1004

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 1025

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt				<u>,                                     </u>		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) DHW: damaged Aircell pipe insulation requires one encapsulation.

Job #: PR-06-039

3) Vertical Mechanical Closet: limited access to this area through an access hatch. ACM was observed on mechanical systems throughout the mechanical closet. No determinations could be made regarding types of

ACM's, quantities or condition.

Functional Space (FS) #: 1005

FS Area: Rm. 1027

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	s C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N	-											
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N	1											
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	5 LM	X				X		O & M	1-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.1 LM		X			X		1 encapsulation	1-2	104
	32	Sweat Wrap (with tar paper) PI	DCW	N												
Other																

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

Oakhill Environm	ontal

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 1006

FS Area: Rm. 1029, 1029B &

1029C

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 1007

**FS Area:** Rms. 1039, 1039A-D,

1037 & 1035

**Inspector:** BM & GB

	F	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N	1					-						
Walls	16	Plaster	Wall	N												
a :::																
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
	NA	FG 2' x 4' CT (white)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access		1	1											
	16	Plaster	Ceiling	N	-											
	NA	12"x12" FG Tile	Ceiling Tile	N	1											
	NA	FG DI	Duct	N	1											
	NA	FG PI, DI & FI	Chiller	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 1008

FS Area: Rms. 1043, 1045,

1045A & 1045B

**Inspector:** BM & GB

Building Materials					ACM Assessment											
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access A B C		Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N	-1											
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N	-											
	NA	2' x 4' CT (strata pattern)	Ceiling	N	1									Post 1986		
Above ceiling	NA	Partial Access			-	1										
	01	Plaster (cementitious)	Ceiling	N												
	NA	FG PI, DI & FI	All	N		-1		-						Newer Installation		
Other																
			_													

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) Mould was observed in two locations on the 2"x 4" ceiling tile.

3) All ACM's were observed to be in good condition.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1009

**FS Area:** Rms. 1047A-H, 1057,

1056A & 1061

**Inspector:** BM & GB

	]	Building Materials	ACM Assessment												port rence	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access A B C		Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16 NA	Plaster Brick	Wall Wall	N N												
Ceiling	16 NA	Plaster 2' x 4' CT (strata pattern)	Ceiling Ceiling	N N										 Post 1986		
Above ceiling	NA	Partial Access														
	16 17	Plaster Aircell PI	Ceiling DHW	N Y	 Y	 60% Chrysotile	 4 LM	 X					 X	 O & M		
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X					X	O & M		
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	FG PI, DI & FI	Chiller, Duct, HWH, Drain	N										Newer Installation		
Other	NA	Mould	Ceiling Tile	N		-								2 locations	1-3	M40-41
	NA	FG PI, DI & FI	HWH	N										Newer Installation		

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

3

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: 1010

**Date:** June 13, 2007

FS Area: Rms. 1063A-C

**Job** #: PR-06-039

**Inspector:** BM & GB

	ĵ	Building Materials	ACM Assessment												Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition G F P		Access A B C			Response / Comments	Dwg. #	Photo #
Floor																
Walls										_						
Ceiling																
Above ceiling																
Other																

Criteria for Access to an area containing ACM:

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

e PI: Pipe Insulation
6 damage FI: Fitting Insulation
12% damage FG: Fibreglass

MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1011

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 1065

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials	ACM Assessment												Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition G F P		Access A B C			Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey streaks)	Floor	N										Post 1986		
	16	Plaster	Wall	N	1										-1	
Walls	NA	Brick	Wall	N												
0.3.																
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1012

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 1067

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials	ACM Assessment												Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition G F P		Access A B C		C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N		1				1						
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N						-						
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	FG PI, FI & DI	ALL	N		1				1						
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1013

**Date:** June 13, 2007

No access above plaster ceiling.
 DHW: severely damaged Aircell pipe insulation requires removal.

**FS Area:** Rms. 1069 & 1071

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	02	MJC FI	DHW	Y	Y	20% Chrysotile	1 unit	X				X		O & M	1-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	4 LM	X				X		O & M	1-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.6 LM			X		X		Removal	1-2	105
	18	MJC FI	DCW	Y	Y	40% Chrysotile	2 units	X				X		O & M	1-1	
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	FG PI & FI	Chiller, HWH	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition below the plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1014

**FS Area:** Rms. 1075, 1075A 1081

& 1083A

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Re-insulated areas		
	18	MJC FI	DCW	Y	Y	40% Chrysotile	3 units	X				X		O & M	1-1	
	32	Sweat Wrap (with tar paper) PI	DCW	N												

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1015

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition below the plaster ceiling.

**FS Area:** Rms. 1083 & 1087

**Job #:** PR-06-039

Inspector: BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N		-										
Ceiling	01	Plaster (cementitious)	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	Foam PI & FI	Process & River Water	N	-	1								Newer Installation	1	
	NA	FG PI, DI & FI	Chiller & Duct	N										Newer Installation		
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	1-1	
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	FG DI	Duct	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1016

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

FS Area: Rm. 1091

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (white with grey streaks)	Floor	N										Post1986		
Walls	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N												
	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1017

**FS Area:** Rms. 1093 & 1093A

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	No access														
	16	Plaster	Ceiling	N												
	01	Plaster (cementitious)	Ceiling	N												
	NA	Drywall	Ceiling	N												
Other	NA	FG PI, DI & FI	Chiller, Duct	N										Newer Installation		

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1018

**Date:** June 13, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition.

FS Area: Rm. 1095

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
G 7:																
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access			-											
	01	Plaster (cementitious)	Ceiling	N												
	NA	FG PI, DI & FI	Chiller, Duct	N										Newer Installation		
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	6 LM	X					X	O & M	1-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units	X					X	O & M	1-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	2 LM	X					X	O & M	1-1	
	02	MJC FI	DHW	Y	Y	20% Chrysotile	6 units	X					X	O & M	1-1	
	18	MJC FI	DCW	Y	Y	40% Chrysotile	2 units	X					X	O & M	1-1	
	32	Sweat Wrap (with tar paper) PI	DCW	N		-										
Other				_												

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1019

**Date:** June 13, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition below the plaster ceiling.

FS Area: Rm. 1097

**Job #:** PR-06-039

Inspector: BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
*** "																
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	Chiller, Duct	N										Newer Installation		
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	4 LM	X					X	O & M	1-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	5 units	X					X	O & M	1-1	
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1020

**Date:** June 13, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition below the plaster ceiling.

FS Area: Rm. 1099

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls																
wans	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above																
ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	Chiller, Duct	N			-	1		ł				Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N		-				-						
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	3 LM	X					X	O & M	1-1	
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 1021

**FS Area:** Rms. 1101 & 1101A

**Inspector:** BM & GB

	I	Building Materials					ACM	1 Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	31	Linoleum (small square pattern)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access								-						
	16	Plaster	Ceiling	N												
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) HWH: severely damaged mud joint compound fitting insulation requires removal of two units.

**Job #:** PR-06-039

3) Sample S77-32C was collected in this area.

Functional Space (FS) #: 1022

FS Area: Rm. 1105

**Inspector:** BM & GB

	ĵ	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	31	Linoleum (small square pattern)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	6 LM	X				X		O & M	1-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units	X				X		O & M	1-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 units			X		X		2 Removals	1-2	106
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	FG PI	HWH	N										Re-insulated areas		

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1023

**Date:** June 13, 2007

1) DHW: damaged Aircell pipe insulation requires one encapsulation.

FS Area: Rm. 1107

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	6 LM	X				X		O & M	1-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.4 LM		X			X		1 encapsulation	1-2	159
	32	Sweat Wrap (with tar paper) PI	DCW	N												
-	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	6 LM	X				X		O & M	1-1	

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1024

**FS Area:** Rms. 1109 & 1109A

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	29	Linoleum (brown cobble-stone pattern)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	Chiller	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound

# Functional Space Form

0

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1025

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 1111 & 1115

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with brown specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N						1						
Ceiling	16	Plaster	Ceiling	N												
	09	Plaster (texture coat)	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form

3

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: 1026

**Date:** June 13, 2007

FS Area: Rm. 1119

**Job** #: PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essme	nt					Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																
			_													

# **Functional Space Form**

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

**Inspector:** BM & GB

Functional Space (FS) #: 1027

**FS Area:** Rms. 1121 & 1123

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with grey specks)	Floor	N										Post 1986		
Walls	16	DI 4	XV 11	N												
	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access								-1						
Other	NA	FG PI DI & FI	All	N										Newer Installation		

### Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1028

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 1125

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1029

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 1129

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	Linoleum (off-white with blue specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, FI & DI	Ceiling	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# **Functional Space Form**

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling

**FS Area:** Rms. 1133 & 1133A-C

**Job #:** PR-06-039

**Inspector:** BM & GB

Functional Space (FS) #: 1030

	I	Building Materials					ACM	I Ass	essme	nt				1		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N									-			
XX. II																
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N			1						-			
	NA	FG PI, FI & DI	Ceiling	N		-	-	-					-	Newer Installation		
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1031

**FS Area:** Rms. 1135, 1137 &

1139

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1032

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 1141

**Job #:** PR-06-039

Inspector: BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 1033

**FS Area:** Rms. 1147, 1147A, 1149, 1151, 1153, 1155, 1157 &

1159

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (beige with brown streaks)	Floor	N										Post 1986		
	NA	Wood	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Wood	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1034

**FS Area:** Rms. 1002 & 1002A-B

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
cenning																
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 1035

**FS Area:** Rms. 1010, 1010A-E, 1012, 1016 & 1016A-C

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	20	Linoleum (red)	Floor	N												
	NA	12"x12" FT (green)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N		1										
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N		-								Newer Installation		
	NA	12"x12" FG CT	Ceiling Tile	N												
Other																

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

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

MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 1036

FS Area: Rm. 1022 (women's

washroom)

Inspector: BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
XX. 11																
Walls	16	Plaster	Wall	N												
	NA	Ceramic Tile	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
				_	_											
Other																



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1037

**Date:** June 13, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 1024 & 1024A

**Job** #: PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt				-11		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	15	12"x12" FT (off-white)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

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Oak	chill	Environmenta	I.

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**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 1038

FS Area: Rm. 1032 (electrical

room)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

3) Mould was observed in one location on the chiller pipe insulation.

Functional Space (FS) #: 1039

FS Area: Rm. 1036 (boardroom)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls																
wans	16	Plaster	Wall	N												
Ceiling	16	Plaster	Cailing	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N N										 Post 1986		
	NA	2 x 4 C1 (strata pattern)	Ceiling	IN										POSt 1980		
Above ceiling	NA	FG PI, DI & FI	All	N										Newer Installation		
	16	Plaster	Ceiling	N												
	NA	Mould	Chiller	N										1 location	1-3	M103
0.1																
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No ACM's were observed throughout this area.

2) No ACM's observed below plaster ceiling in room 1064E.

**Job #:** PR-06-039

Functional Space (FS) #: 1040

**FS Area:** Rms. 1038A-P, 1038S

& 1064E

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Metal Decking	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	Partial Access												Rm 1064E only		
	16	Plaster	Ceiling	N										Rm 1064E only		
				_												
Other																
							_									

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

3

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: 1041

**Date:** June 13, 2007

FS Area: Rm. 1044

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt					Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

Oakhill Environm	ontal

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 1042

**FS Area:** Rms. 1056 & 1054

(electrical room)

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essme	nt					Rej Refe	port rence
Location	Homg. Material	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.		Condition F		A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
wans																
Ceiling																
Above ceiling																
Other																
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) DHW: damaged Aircell pipe insulation requires three encapsulations and Mud Joint Compound requires one encapsulation.

**Job #:** PR-06-039

2) HWH: damaged MagBlock pipe insulation requires four encapsulations and Mud Joint Compound requires one encapsulation.

Functional Space (FS) #: 1043

FS Area: Rm. 1058

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	17	Aircell PI	DHW	Y	Y	60% Chrysotile	3 LM	X		-		X		O & M	1-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.3 LM		X			X		3 encapsulations	1-2	157-167
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	2 LM	X		1		X		O & M	1-1	
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.4 LM		X			X		4 encapsulations	1-2	165-155
	02	MJC FI	DHW	Y	Y	20% Chrysotile	1 unit	X				X		O & M	1-1	
	02	MJC FI	DHW	Y	Y	20% Chrysotile	1 unit		X	-		X	-1	1 encapsulation	1-2	156
	02	MJC FI	HWH	Y	Y	20% Chrysotile	1 unit		X			X		1 encapsulation	1-2	158

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

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

MJC: Mud Joint Compound
PI: Pipe Insulation
FI: Fitting Insulation

FG: Fibreglass

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1044

FS Area: Rm. 1062 (men's washroom)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Ceramic Tile	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
- Commission																
Other																



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition.

**Job #:** PR-06-039

**Date:** June 13, 2007

3) Mould was observed in two locations on 2'x 4' ceiling tile.

Functional Space (FS) #: 1045

**FS Area:** Rms. 1064 & 1064A-D

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N						-						
Walls	16	Plaster	Wall	N						-						
	NA	Vinyl Partition	Wall	N												
	NA	Brick	Wall	N						1						
Ceiling	16	Plaster	Ceiling	N						-						
	NA	2' x 4' CT (strata pattern)	Ceiling	N				-		1				Post 1986		
Above ceiling	NA	Partial Access								1						
	16	Plaster	Ceiling	N						1						
	NA	FG PI, DI & FI	All	N						-				Newer Installation		
	02	MJC FI	DHW	Y	Y	20% Chrysotile	3 units	X					X	O & M	1-1	
Other	32	Sweat Wrap (with tar paper) PI	DCW	N						1						
	NA	Mould	Ceiling Tile	N						-				2 locations	1-3	M42-43

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 1046

**FS Area:** Rms. 1094, 1096, 1098

& 1100

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Fri- ACM Qty. Condition Access Response / Comments											Dwg. #	Photo #
Floor	NA	Linoleum (off-white with grey specks)	Floor	N										Post 1986		
Walls	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitious)	Ceiling	N												
Above ceiling	NA	No access														
Other	32	Sweat Wrap (with tar paper) PI	DCW	N												

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

**Job #:** PR-06-039

1) No ACM's were observed in this area.

Functional Space (FS) #: 1047

FS Area: Rm. 1102 (women's

washroom)

**Inspector:** BM & GB

Building Materials					ACM Assessment											Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition G F P		Access A B C			Response / Comments	Dwg. #	Photo #	
Floor	NA	Terrazzo	Floor	N		-											
Walls	16	Plaster	Wall	N													
	NA	Ceramic Tile	Wall	N													
Ceiling	NA	Drywall	Ceiling	N													
Above ceiling	NA	Metal Decking	Deck	N													
	NA	FG PI & FI	All	N										Re-insulated areas			
Other																	

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) DCW: damaged Mud Joint Compound fitting insulation requires three encapsulations.

**Job #:** PR-06-039

Functional Space (FS) #: 1048

**FS Area:** Rms. 1108, 1116 &

1118

**Inspector:** BM & GB

Building Materials					ACM Assessment											Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	Condition G F P			Access A B C			Response / Comments	Dwg. #	Photo #	
Floor	NA	Linoleum (off-white with grey specks)	Floor	N										Post 1986			
Walls	16	Plaster	Wall	N													
Ceiling	16	Plaster	Ceiling	N													
Above ceiling	NA	No access															
Other	NA	FG PI, DI & FI	All	N										Newer Installation			
	18	MJC FI	DCW	Y	Y	40% Chrysotile	3 units	X				X		3 encapsulations	1-2	107-109	
	32	Sweat Wrap (with tar paper) PI	DCW	N	1												
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	1 LM	X				X		O & M	1-1		
	02	MJC FI	DHW	Y	Y	20% Chrysotile	1 unit	X				X		O & M	1-1		
	NA	Foam PI & FI	Process Water	N										Newer Installation			

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

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 MJC: Mud Joint Compound

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**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 1049

FS Area: Rm. 1110 (electrical

room)

**Inspector:** BM & GB

	J	Building Materials					ACM	I Asso	essmei	nt				-11	Re <sub>l</sub> Refe	oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's observed below plaster ceiling in room 1158.

**Job #:** PR-06-039

Functional Space (FS) #: 1050

**FS Area:** Rms. 1120, 1120B-H, J-Y & 1158

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (white with brown specks)	Floor	N										Post 1986		
XX7 11																
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Metal Decking	Ceiling	N						-					1	
	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	Partial Access												Rm 1158 only		
	16	Plaster	Ceiling	N										Rm 1158 only		
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

3) No access was available to the Communication Rm 1051 in this area.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1051

FS Area: Rm. 1124, 1124A, 1140

&1051 (Communication Rm)

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (off-white with grey specks)	Floor	N										Post 1986		
	31	Linoleum (small square pattern)	Floor	N										1124 and 1124A only		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
Other	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	FG PI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation

Oakhill Environm	ontal

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**Building:** S-77

**Date:** June 13, 2007

**Job #:** PR-06-039

**Notes:** 

1) No access.

Functional Space (FS) #: 1052

FS Area: Rm. 1130 (electrical room)

**Inspector:** BM & GB

	E	Building Materials					ACM	I Ass	essme	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above																
ceiling																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1053

FS Area: Rm. 1142 (men's washroom)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	Y/N able Type G F P A B C Commer												Photo #
Floor	NA	Terrazzo	Floor													
XX. 11																
Walls	16	Plaster	Wall	N						-						
	NA	Ceramic Tile	Wall	N												
Ceiling	16	Plaster	Ceiling	N						1						
Above ceiling	NA	No access			1	1				ł						
					_											
Other																



**Date:** June 13, 2007

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

3) Mould was observed in one location on the 2'x4' ceiling tile and one location on the chiller pipe **Job #:** PR-06-039

insulation.

Functional Space (FS) #: 1054

**FS Area:** Rm. 1146

**Inspector:** BM & GB

	ı	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (red with red streaks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N						-						
	NA	Concrete	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	NA	FG PI, DI & FI	All	N										Newer Installation		
	01	Plaster (cementitious)	Ceiling	N												
	30	12"x12" CT (scattered hole pattern)	Ceiling	N												
	NA	Mould	Chiller	N		-				1				1 location	1-3	M44
Other	NA	Mould	Ceiling Tile	N										1 location	1-3	M45

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

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

MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 13, 2007

Functional Space (FS) #: 1055

**FS Area:** Rms. 1150 & 1150B

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	01	Plaster (cementitious)	Wall	N												
	30	12" x 12" CT (scattered hole pattern)	Ceiling	N												
Ceiling	1.0	71	2 31													
Cennig	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	30	12" x 12" (scattered hole pattern)	Wall	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 1056

**Date:** June 13, 2007

1) No access above plaster ceiling.

FS Area: Rm. 1150A

**Job #:** PR-06-039

2) No ACM's were observed below plaster ceiling.

3) Mould was observed in one location on the chiller pipe insulation.

**Inspector:** BM & GB

	l	Building Materials					ACM	I Ass	essmei	ıt						port rence
Location	Homg. Material #	Material Description	System	ACM Friable Type Qty. Condition Access Response / G F P A B C Comments												Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above	16	Plaster	Ceiling	N												
ceiling	NA NA	Mould	Chiller	N										1 location	1-3	M106
	NA	FG PI, DI & FI	All	N										Newer Installation		
	30	12"x12" CT (scattered hole pattern)	Ceiling	N												
Other																
			-													

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

3) Mould was observed in one location on the chiller pipe insulation and one location on the 2'x 4' ceiling

tile.

**Job #:** PR-06-039

Functional Space (FS) #: 1057

**FS Area:** Rms. 1152, 1152A &

1158A

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Fri- Y/N able Type Qty. Condition Access Response / Comments											Dwg. #	Photo #
Floor	NA	Carpet	Floor	N		-										
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N		-								Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	30	12" x 12" CT (scattered hole pattern)	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	Mould	Chiller	N										1 location	1-3	M104
Other	NA	Mould	Ceiling Tile	N										1 location	1-3	M105

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation



Functional Space (FS) #: 1058

FS Area: South Hallway

**Inspector:** BM & GB

Building: S-77

**Date:** June 25, 2007

**Job #:** PR-06-039

**Notes:** 

1) No access above plaster ceiling in front entrance of main hallway. Due to limited access through ceiling

hatches, all systems were not completely inspected and could not be accurately quantified.

2) DCW: damaged Mud Joint Compound fitting insulation requires one encapsulation.

3) HWH: damaged Magblock pipe insulation requires one removal and one encapsulation.

4) Mould was observed in two locations on the chiller pipe insulation.

	]	Building Materials						I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	33	12"x12" FT (olive green with white streaks)	Floor	N												
	NA	Terrazzo	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
	NA	Stone	Wall	N												
Ceiling	09	Plaster (texture coat)	Ceiling	N												
	16	Plaster	Ceiling	N												
Above ceiling	NA	Partial Access														
	NA	FG PI, DI & FI	All	N		-										
	NA	Metal Decking	Deck	N		1	1									
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit		X				X	1 encapsulation	1-2	127
	NA	Mould	Chiller	N										2 locations	1-3	M77
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	2 LM	X					X	O & M	1-1	
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.4 LM		X				X	Removal	1-2	128
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.1 LM		X				X	1 encapsulation	1-2	129

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Notes:** 

**Date:** June 25, 2007

1) Partial access above plaster ceiling through some ceiling hatches. Due to limited access through ceiling hatches, all systems were not completely inspected and could not be accurately quantified.

**Job #:** PR-06-039

2) All visible ACM's were observed to be in good condition.

Functional Space (FS) #: 1059

FS Area: East Hallway

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	33	12"x12" FT (olive green with white streaks)	Floor	N												
Walls	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above	NA	Metal Decking	Deck	N										-		
	NA	FG PI & FI	Chiller	N										Newer Installation		
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	6 LM	X					X	O & M	1-1	
Other	NA	FG PI & FI	Chiller & HWH	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound



**Notes:** 

**Date:** June 25, 2007

**Job #:** PR-06-039

1) Due to limited access through ceiling hatches, all systems were not completely inspected and could not be accurately quantified.

2) ACM Debris (MagBlock pipe insulation and Mud Joint Compound fitting insulation) requires clean-up.

3) HWH: damaged MagBlock pipe insulation requires seven encapsulations.

Functional Space (FS) #: 1060

FS Area: North Hallway

**Inspector:** BM & GB

MJC: Mud Joint Compound

	]	Building Materials					ACM	1 Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	33	12"x12" FT (olive green with white streaks)	Floor	N												
Walls	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	01	Plaster (cementitious)	Ceiling	N												
	NA 32	FG PI & FI Sweat Wrap (with tar paper) PI	All DCW	N N										Newer Installation		
	02 & 03	ACM Debris (MagBlock PI & MJC FI)	Ceiling	Y	Y	25% Chrysotile 30% Amosite	2 m <sup>2</sup>			X			X	Clean-up	1-2	110, 113
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.7 LM			X			X	7 encapsulations	1-2	111, 112
	18	MJC FI	DCW	Y	N	40% Chrysotile	4 Units	X					X	O & M	1-1	
	NA	Metal Flex Duct	Duct	N										Newer Installation		
Other																

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

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage F: ACM is in FAIR condition; Less than 2% damage

PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass P: ACM is in POOR condition; Greater than 2% damage



**Date:** June 25, 2007

**Job #:** PR-06-039

**Notes:** 

1) Partial access above plaster ceiling through some ceiling hatches. Due to limited access through ceiling hatches, all systems were not completely inspected and could not be accurately quantified.

2) No ACM's were observed in this area.

3) Mould was observed in one location on the chiller pipe insulation.

Functional Space (FS) #: 1061

FS Area: West Hallway

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	33	12"x12" FT (olive green with white streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
	NA	Stone	Wall	N												
0.71																
Ceiling	09	Plaster (texture coat)	Ceiling	N												
	16	Plaster	Ceiling	N												
Above Ceiling	NA	Partial Access														
	NA	FG PI & FI	All	N										Newer Installation		
	NA	Metal Flex Duct	Duct	N		-								Newer Installation	1	
	NA	Mould	Chiller	N										1 location	1-3	M78
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

**Date:** June 29, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

3) Mould was observed in one location on the chiller pipe insulation and one location on the 2'x4' ceiling

tile.

**Job #:** PR-06-039

(nurses station)

Functional Space (FS) #: 1062

**FS Area:** Rm. 1160, 1160A-B

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	Mould	Chiller	N										1 location	1-3	M107
Other	NA	Mould	Ceiling	N										1 location	1-3	M108

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

**Date:** June 25, 2007

1) No access above drywall ceiling (above suspended ceiling).

2) No ACM's were observed below drywall ceiling.

3) Mould was observed in three locations on the 2'x4' ceiling tile in this area.

**Job #:** PR-06-039

Functional Space (FS) #: 2001

**FS Area:** Rms. 2003, 2007, 2013, 2017, 2017A, 2006, 2009, 2011 &

2003B

**Inspector:** BM & GB

	I	Building Materials	_				ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Drywall	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																1
Other	NA	Mould	Ceiling Tile	N										3 locations	2-3	M46-48

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 25, 2007

1) No access above drywall ceiling.

2) No ACM's were observed below drywall ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 2002

**FS Area:** Rms. 2028, 2021, 2023,

2025 & 2027

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (white with blue specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	27.1	22 4 27 ( )	0.31	.,										D . 1007		
Cennig	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above																
ceiling	NA	Drywall	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster/drywall ceiling.

2) No ACM's were observed below plaster/drywall ceiling.

3) Mould was observed in one location on the 2'x4' ceiling tile in this area.

**Job #:** PR-06-039

**Date:** June 25, 2007

Functional Space (FS) #: 2003

**FS Area:** Rms. 2031, 2031B &

2029

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N						-						
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Drywall	Ceiling	N						1						
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling Tile	N						-				1 location	2-3	M49

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Notes:** 

**Date:** June 25, 2007

**Job #:** PR-06-039

1) No access above drywall ceiling.

2) All ACM's were observed to be in good condition below the drywall ceiling.

3) Mould was observed in one location on the 2'x4' ceiling tile and one location on the chiller pipe

insulation above the 2'x4' ceiling tile in this area.

Functional Space (FS) #: 2004

**FS Area:** Rms. 2033, 2033A, 2035, 2035A, 2037 & 2037A

**Inspector:** BM & GB

	1	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	Linoleum (white with red and blue specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Drywall	Ceiling	N		-										
	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	Metal Flex DI	Duct	N										Newer Installation		
	NA	Mould	Chiller	N										1 location	2-3	M51
Other	NA	Mould	Ceiling Tile	N										1 location	2-3	M50
	18	MJC FI	Drain	Y	Y	40% Chrysotile	1 Unit	X			X			O & M	2-1	

Criteria for <u>Access</u> 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

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage F: ACM is in FAIR condition; Less than 2% damage

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

MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 25, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 2005

**FS Area:** Rms. 2039, 2039A-C,

2043 & 2047

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with red and blue specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other	NA	EC DI 6 EI	A 11	N										N		
	32	FG PI & FI Sweat Wrap (with tar paper) PI	All DCW	N N										Newer Installation		

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Notes:** 

Functional Space (FS) #: 2006

**Date:** June 25, 2007

1) No access above plaster ceiling.

**FS Area:** Rms. 2051 & 2051A-D

**Job** #: PR-06-039

2) No ACM's were observed below plaster ceiling.

Inspector: BM & GB

3) Mould was observed in two locations on the 2'x4' ceiling tile.

	F	Building Materials					ACM	1 Ass	essme	nt					Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	S C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N						-		-				
G 71																
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
Ü	16	Plaster	Ceiling	N												
	NA	FG PI & FI	All	N								-		Newer Installation		
Other	NA	Mould	Ceiling Tile	N										2 locations	2-3	M52

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2007

**Date:** June 25, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition below plaster ceiling.

**FS Area:** Rms. 2053 & 2055

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		
_	02	MJC FI	HWH	Y	Y	20% Chrysotile	2 Units	X				X		O & M	2-1	

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 25, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

3) No access to Rm. 2057A.

Functional Space (FS) #: 2008

**FS Area:** Rms. 2057 & 2057A

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	10	r iastei	vv an	IN.												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Od																
Other																



**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 25, 2007

Functional Space (FS) #: 2009

**FS Area:** Rm. 2059

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	30	12"x12" CT (scattered hole pattern)	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	Chiller	N										Newer installation		
	NA	Metal Flex Duct	Duct	N										Newer installation		

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2010

**Date:** June 25, 2007

1) No access above plaster ceiling.

**FS Area:** Rm. 2063

**Job** #: PR-06-039

2) No ACM's were observed below plaster ceiling (above suspended ceiling).

**Inspector:** BM & GB

3) Mould was observed in one location on the chiller pipe insulation above the 2'x4' ceiling tile.

	J	Building Materials					ACM	I Asso	essmei	nt					Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N	N											
	30	12"x12" CT (scattered hole pattern)	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N						1						
	NA	Mould	Chiller	N										One location	2-3	M53
Other																

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2011

**Date:** June 25, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 2065

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N						1					-1	
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above	16	Plaster	Ceiling	N												
ceiling	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2012

**Date:** June 25, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 2067

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N		-1-										
Walls	16	Plaster	Wall	N		-1									1	
	NA	Vinyl Partition	Wall	N		-										
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound



**Notes:** 

Functional Space (FS) #: 2013

**Date:** June 25, 2007

**Job #:** PR-06-039

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

3) Mould was observed in one location on the 2'x4' ceiling tile.

**Inspector:** BM & GB

**FS Area:** Rm. 2069

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
	IVA	v myr r artifoli	vv an	14												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling	N										1 location	2-3	M54

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

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

MJC: Mud Joint Compound PI: Pipe Insulation FI: Fitting Insulation

FG: Fibreglass

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2014

**Date:** June 25, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

FS Area: Rm. 2071

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N						1					-1	
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above	16	Plaster	Ceiling	N												
ceiling	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																



**Notes:** 

Functional Space (FS) #: 2015

**Date:** June 25, 2007

1) No access above plaster ceiling (above the suspended ceiling).

**FS Area:** Rm. 2073

2) No ACM's were observed below plaster ceiling.

**Inspector:** BM & GB

**Job #:** PR-06-039 3) Mould was observed in one location on the 2'x4' ceiling tile.

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N	1	1										
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling	N										1 location	2-3	M55
																<u> </u>

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

**Date:** June 25, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

3) Mould was observed in two locations on the 2'x4' ceiling tile.

**Job #:** PR-06-039

Functional Space (FS) #: 2016

FS Area: Rms. 2087, 2083 &

2077

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	S C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N						-						
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above	NA	Plaster	Ceiling	N												
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	12"x12" CT (off-white no pattern)	Ceiling	N										Post 1986		
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling	N										2 locations	2-3	M56-57

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Notes:** 

Functional Space (FS) #: 2017

**Date:** June 25, 2007

1) No access above plaster ceiling.

FS Area: Rm. 2089

2 meet vane 20, 2007

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

3) Mould was observed in one location on the chiller pipe insulation.

**Inspector:** BM & GB

	l	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	DI (	C T	N												
	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
cennig																
Other	NA NA	FG PI, DI & FI Mould	All Chiller	N N										Newer Installation	2-3	 M58
	1471	Mould	Cimici	11			1							1 locution	23	14120

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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Notes:** 

Functional Space (FS) #: 2018

**Date:** June 25, 2007

**Job #:** PR-06-039

1) No access above plaster ceiling (above the suspended ceiling).

FS Area: Rm. 2093

2) No ACM's were observed below plaster ceiling.

**Inspector:** BM & GB

3) Mould was observed in one location on the 2'x4' ceiling tile.

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
Walls																
wans	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
Other	NA	Mould	Ceiling	N										1 location	2-3	M59
	NA	FG PI, DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

**Date:** June 25, 2007

**Job #:** PR-06-039

1) No access above plaster ceiling.

2) DCW: damaged Mud Joint Compound located in the vertical mechanical closet requires removal.

3) DHW: damaged Aircell pipe insulation located in the vertical mechanical closet requires one

encapsulation.

Functional Space (FS) #: 2019

**FS Area:** Rms. 2095, 2099, 2099A, 2101, 2101A & 2105

**Inspector:** BM & GB

	F	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	12"x12" CT (off-white no pattern)	Ceiling	N										Post 1986		
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N	-									Newer Installation		
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 Unit			X			X	Removal	2-2	114
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.2 LM	X					X	1 encapsulation	2-2	115
	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	5 LM	X			X			O & M	2-1	

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2020

**Date:** June 25, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 2107

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
Other	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	32	Sweat Wrap (with tar paper) PI	DCW	N												

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2021

**Date:** June 25, 2007

1) No access above plaster ceiling (above the suspended ceiling).

FS Area: Rm. 2109

**Job #:** PR-06-039

2) All ACM's were observed to be in good condition.

Inspector: BM & GB

3) Mould was observed in one location on the 2'x4' ceiling tile and two locations on the chiller pipe insulation.

Building Materials					ACM Assessment											Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	Condition G F P		Access A B C			Response / Comments	Dwg. #	Photo #		
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986			
Walls	16	Plaster	Wall	N						-							
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986			
Above ceiling	16	Plaster	Ceiling	N						-							
	NA	Mould	Chiller	N										2 locations	2-3	M61-62	
	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	0.5 LM	X					X	O & M	2-1		
	32	Sweat Wrap (with tar paper) PI	DCW	N													
Other	NA	Mould	Ceiling	N										1 location	2-3	M60	

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

Criteria for Condition of an ACM:

G: ACM is in GOOD condition; No damage F: ACM is in FAIR condition; Less than 2% damage

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2022

**Date:** June 25, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 2111

**Job #:** PR-06-039

**Inspector:** BM & GB

Building Materials					ACM Assessment											Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	Condition G F P		Access A B C			Response / Comments	Dwg. #	Photo #		
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986			
Walls	NA	Vinyl Partition	Wall	N													
	NA	Brick	Wall	N													
Ceiling	16	Plaster	Ceiling	N													
	10	Plastel	Cennig	IN						-							
Above ceiling	NA	No access															
Other																	

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Date:** June 25, 2007

**Notes:** 

1) No access above plaster ceiling.

2) HWH: damaged MagBlock pipe insulation requires two encapsulations.

3) DCW: damaged Mud Joint Compound fitting insulation requires two encapsulations.

**Job #:** PR-06-039 4) Steam: damaged Aircell pipe insulation requires two encapsulations.

Functional Space (FS) #: 2023

**FS Area:** Rms. 2115, 2119, 2121,

2125 & 2129

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt				_		port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N							-			Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	12 LM	X				X		O & M	2-1	
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	6 LM	X			1	X	1	O & M	2-1	
	03	MagBlock PI	Condensate	Y	Y	25% Chrysotile 30% Amosite	6 LM	X				X		O & M	2-1	
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	12 LM	X				X		O & M	2-1	
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	6 LM	X				X		O & M	2-1	
	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	0.5 LM	X			1	X	-	O & M	2-1	
	NA	FG PI & FI	Chiller, Non-Potable Water	N										Newer Installation		
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.3 LM		X			X		2 encapsulations	2-2	116, 120
	18	MJC FI	DCW	Y	Y	40% Chrysotile	2 units		X			X		2 encapsulations	2-2	117-118
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	0.5 LM		X			X		2 encapsulations	2-2	119

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation

FG: Fibreglass

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2024

**Date:** June 26, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 2133

**Job #:** PR-06-039

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N						1						
	NA	Brick	Wall	N						-			-			
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access								ŀ						
Other																



**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

**Job #:** PR-06-039

1) Partial access above plaster ceiling.

2) Mould was observed in one location on the 2'x4' ceiling tile and two locations on the chiller pipe

insulation.

3) Steam: open Aircell pipe insulation requires two encapsulations.

Functional Space (FS) #: 2025

**FS Area:** Rms. 2135, 2137, 2143,

2147, 2151 & 2151A

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
	29	Linoleum (brown cobble-stone pattern)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	Mould	Chiller	N									-	2 locations	2-3	M64-65
	NA	FG PI & FI	Chiller	N										Newer Installation		
Other	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	Mould	Ceiling	N										1 location	2-3	M63
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	2-1	
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	6 LM	X				X		O & M	2-1	
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	0.2 LM		X			X		2 encapsulations	2-2	121-122



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2026

**Date:** June 26, 2007

1) No access above plaster ceiling (above the suspended ceiling).

**FS Area:** Rm. 2139

**Job #:** PR-06-039

2) Mould was observed in multiple locations in this area on the chiller pipe insulation.3) DCW: damaged mud joint compound fitting insulation requires two encapsulations.

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
Other																
Other	NA 32	Mould Sweat Wrap (with tar paper) PI	Chiller DCW	N N										Multiple locations	2-3	M66
	18	MJC FI	DCW	Y	Y	40% Chrysotile	2 units		X			X		2 encapsulations	2-2	123-124

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2027

**Date:** June 26, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 2153

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	NA	Vinyl Partition	Wall	N												
a ""																
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above																
ceiling	16	Plaster	Ceiling	N												
	NA	Metal Flex Duct	Duct	N												
Other																

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

2) All ACM's were observed be in good condition.

3) Mould was observed in two locations on the 2'x 4' ceiling tile.

**Job #:** PR-06-039

**Date:** June 26, 2007

Functional Space (FS) #: 2028

**FS Area:** Rms. 2155, 2155A &

2153A

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt				-1		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Conditio F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4 ' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	6 LM	X					X	O & M	2-1	
	32	Sweat Wrap (with tar paper) PI	DCW	N												
Other	NA	Mould	Ceiling	N						-				2 locations	2-3	M67-68

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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2029

**Date:** June 26, 2007

**Job #:** PR-06-039

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling. 3) Mould was observed in two locations on the 2'x4' ceiling tile.

FS Area: Rm. 2157

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	С	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls																
wans	30	Plaster 12"x12" CT (scattered hole pattern)	Wall Wall	N N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N		+								Post 1986		
	30	12"x12" CT (scattered hole pattern)	Ceiling	N												
Above ceiling	16	Plaster	Ceiling	N												
Other	NA	Mould	Ceiling	N	1									2 locations	2-3	M69-70

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

1) Partial access above plaster ceiling.

2) No ACM's were observed in this area.

**Job #:** PR-06-039

Functional Space (FS) #: 2030

FS Area: Rms. 2159 & 2159A

(communication room)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	30	12"x12" CT (scattered hole pattern)	Wall	N												
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
Other																

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

2) ACM debris (mud joint compound) located inside of the vertical mechanical closet requires clean-up.

**Job #:** PR-06-039

**Date:** June 26, 2007

Functional Space (FS) #: 2031

**FS Area:** Rms. 2006 & 2008

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	12"x12" CT (off-white no pattern)	Ceiling	N										Post 1986		
Ceiling	NA	12"x12" CT (off-white no pattern)	Ceiling	N										Post 1986		
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation	-1	
Other	18	ACM Debris (MJC FI)	Mechanical Closet	Y	Y	40% Chrysotile	0.25 m <sup>2</sup>			X			X	Clean-up	2-2	125

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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2032

**Date:** June 26, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

3) Mould was observed in one location on the 2'x4' ceiling tile.

**Inspector:** BM & GB

**FS Area:** Rm. 2012

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N						-						
Walls																
vv ans	16	Plaster	Wall	N						-						
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N						1						
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Cailing	N										1 location	2.2	M71
	INA	iviouid	Ceiling	N										1 location	2-3	M71

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2033

**Date:** June 26, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 2014

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N		1							-			-1
Walls	16	Plaster	Wall	N												
Ceiling																
Cennig	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	NA	FG PI, DI & FI	All	N		-							1	Newer Installation		
0.1																
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

**Date:** June 27, 2007

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

3) Mould was observed in one location on the 2'x4'ceiling tile.

Functional Space (FS) #: 2034

**FS Area:** Rm. 2016

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above	16	Plaster	Wall	N												
ceiling	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling	N										1 location	2-3	M101

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

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 MJC: Mud Joint Compound

# Functional Space Form

0

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2035

**Date:** June 26, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 2018

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling		~.	~ "													
Coming	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial access														
	NA	FG PI, DI & FI	All	N										Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N												
Other																

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

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 PI: Pipe Insulation FI: Fitting Insulation FG: Fibreglass

MJC: Mud Joint Compound

# Functional Space Form

0

**Building:** S-77

**Notes:** 

1) Partial access above plaster ceiling through limited access hatch.

2) No ACM's were observed below plaster ceiling or in limited access hatch.

**Job #:** PR-06-039

**Date:** June 26, 2007

Functional Space (FS) #: 2036

FS Area: Rm. 2022 (women's

washroom)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
Walls																
walls	16	Plaster	Wall	N												
	NA	Ceramic Tile	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	Partial Access				1				-					-	
	16	Plaster	Ceiling	N												
	NA	FG PI, & FI	DCW & DHW	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form

6

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: 2037

**Date:** June 26, 2007

FS Area: Rm. 2024

**Job** #: PR-06-039

	]	Building Materials					ACM	I Ass	essmei	ıt					Re <sub>l</sub> Refe	oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.		Condition F		A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
_			_													
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2038

**Date:** June 26, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 2026

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

_					
Oak	khil	II Ei	ivira	nme	ental

**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 2039

FS Area: Rm. 2032 (electrical

room)

**Inspector:** BM & GB

	F	Building Materials					ACM	I Ass	essmei	nt				-1	Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

0

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2040

**Date:** June 26, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 2036

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N		-1									-	
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2041

**Date:** June 26, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 2038

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N		1						-	1		1	
	NA	Vinyl Partition	Wall	N		1						-			1	
Ceiling	16	Plaster	Ceiling	N		1							1			
Above ceiling	NA	No access														
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2042

**FS Area:** Rms. 2044 & 2044A

**Date:** June 26, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

3) Mould was observed in two locations on the 2'x4' ceiling tile.

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above	16	Plaster	Ceiling	N												
- coming	NA	FG PI, DI & FI	All	N										Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N												
Other	NA	Mould	Ceiling	N										2 locations	2-3	M72-73

_					
Oak	khil	II Ei	ivira	nme	ental

0

**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 2043

FS Area: Rm. 2056 (electrical

room)

**Inspector:** BM & GB

	J	Building Materials					ACM	I Asso	essmei	nt				-11	Re <sub>l</sub> Refe	oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2044

**Date:** June 26, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) All ACM's were observed to be in good condition.

**Job #:** PR-06-039

**Inspector:** BM & GB

FS Area: Rm. 2058

	]	Building Materials					ACM	I Ass	essme	nt					Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	18	MJC FI	DCW	Y	Y	40% Chrysotile	2 units	X					X	O & M	2-1	
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form

0

**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 2045

FS Area: Rm. 2062 (men's

washroom)

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Y/N able Type G F P A B C Comments											
Floor	NA	Terrazzo	Floor	N												
XX. 11																
Walls	16	Plaster	Wall	N						-						
	NA	Ceramic Tile	Wall	N												
Ceiling	16	Plaster	Ceiling	N						1						
Above ceiling	NA	No access			1	1				ł						
				_	_											
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2046

**Date:** June 26, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 2064 & 2068

**Job** #: PR-06-039

	]	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Fri- Y/N able Type Qty. Condition Access Response / G F P A B C Comments											Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	DI (	C T	N												
	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
cennig																
Other	NA	FG PI & FI	All													

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2047

**Date:** June 26, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 2070

**Job #:** PR-06-039

	]	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N Post 1986												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All													



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2048

**Date:** June 26, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 2072

**Job #:** PR-06-039

3) Mould was observed in one location on the 2'x4 ceiling tile.

**Inspector:** BM & GB

	J	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	Response / Comments	Dwg. #	Photo #								
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
Other	NA	Mould	Ceiling	N										1 location	2-3	M74

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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2049

**Date:** June 26, 2007

1) No access above plaster ceiling (above the suspended ceiling).

**FS Area:** Rms. 2092 & 2094

**Job #:** PR-06-039

2) No ACM's were observed below the plaster ceiling.3) Mould was observed in one location on the 2'x4' ceiling tile.

**Inspector:** BM & GB

	l	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls																
wans	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N						ŀ			I			
	30	12" x 12" CT (scattered dot pattern)	Ceiling	N	-	1	1			1			1			
	30	12" x 12" CT (white)	Ceiling	N										Post 1986		
Other																
Olici	NA	Mould	Ceiling	N										1 location	2-3	M102

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

4

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2050

**Date:** June 26, 2007

No access above plaster ceiling.
 All ACM's were observed be in good condition.

**FS Area:** Rms. 2096 & 2100

**Job #:** PR-06-039

	]	Building Materials					ACM	I Asso	essme	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	29	Linoleum (brown cobble-stone pattern)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	2-1	

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 2051

FS Area: Rm. 2102 (men's

washroom)

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Y/N able Type G F P A B C Comments											
Floor	NA	Terrazzo	Floor	N		-										
XX7 11																
Walls	16	Plaster	Wall	N						-						
	NA	Ceramic Tile	Wall	N												
Ceiling	16	Plaster	Ceiling	N	-	-				1						
Above ceiling	NA	No access			-	1				1						
Other																
				_												



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2052

**Date:** June 26, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 2108

**Job #:** PR-06-039

3) Mould was observed in one location on the 2'x4' ceiling tile.

**Inspector:** BM & GB

	ĵ	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	Response / Comments	Dwg. #	Photo #								
Floor	29	Linoleum (brown cobble-stone pattern)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N												
Other	NA	Mould	Ceiling	N										1 location	2-3	M75

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

_					
Oak	khil	II Ei	ivira	nme	ental

**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 2053

FS Area: Rm. 2110 (electrical

room)

**Inspector:** BM & GB

	J	Building Materials			ACM Assessment											oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

1) Partial access above plaster ceiling.

2) All ACM's were observed be in good condition.

**Job #:** PR-06-039

Functional Space (FS) #: 2054

**FS Area:** Rms. 2118, 2120 &

2120A

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	20	Linoleum (red)	Floor	N												
	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N											-	
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	0.5 LM	X				X		O & M	2-1	
	NA	FG PI & FI	All	N		-								Newer Installation		
Other	32	Sweat Wrap (with tar paper) PI	DCW	N												

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2055

**Date:** June 26, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 2124 & 2126

**Job** #: PR-06-039

	]	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Friable Type Qty. Condition Access Response / G F P A B C Comments											Dwg. #	Photo #
Floor	31	Linoleum (small square pattern)	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2056

**Date:** June 26, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 2128

**Job #:** PR-06-039

	F	Building Materials	ACM Assessment											Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition G F P		Access A B C			Response / Comments	Dwg. #	Photo #
Floor	19	Linoleum (green)	Floor	N		-				-	-		-			
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 26, 2007

**Inspector:** BM & GB

Functional Space (FS) #: 2057

**FS Area:** Rms. 2140 & 2140A

Building Materials				ACM Assessment											Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition G F P		Access A B		C	Response / Comments	Dwg. #	Photo #
Floor	31	Linoleum (small square pattern)	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

### Functional Space Form

0

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 26, 2007

Functional Space (FS) #: 2058

FS Area: Rm. 2142 (men's

washroom)

Building Materials					ACM Assessment											Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition G F P		Access A B C		C	Response / Comments	Dwg. #	Photo #	
Floor	NA	Terrazzo	Floor	N						-							
XX 11																	
Walls	16	Plaster	Wall	N						-							
	NA	Ceramic Tile	Wall	N													
Ceiling	16	Plaster	Ceiling	N						1							
Above ceiling	NA	No access			1	1				ł							
				_	_												
Other																	

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2059

**Date:** June 26, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 2148

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Asso	essmei	nt				-11		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 26, 2007

**FS Area:** Rms. 2150 & 2052

Functional Space (FS) #: 2060

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	10	1 idstel	wan	IN .												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above																
ceiling	16 32	Plaster Sweat Wrap (with tar paper) PI	Ceiling DCW	N N												
	32	Sweat wrap (with tai paper) 11	DC W	IN												
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

6

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: 2061

**Date:** June 26, 2007

**FS Area:** Rm. 2156

**Job #:** PR-06-039

	]	Building Materials					ACM	I Asso	essmei	ıt					Re <sub>l</sub> Refe	oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.		Condition F		A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
_			_													
Other																

# Functional Space Form

0

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 2062

**Date:** June 26, 2007

1) No access.

**FS Area:** Rm. 2158

**Job #:** PR-06-039

	]	Building Materials					ACM	I Asso	essmei	ıt					Re <sub>l</sub> Refe	oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.		Condition F		A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
_			_													
Other																

# **Functional Space Form**

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

**Date:** June 26, 2007

2) No ACM's were observed below the plaster ceiling.

3) No access to rooms 2002L & M.

**Job #:** PR-06-039

Functional Space (FS) #: 2063

FS Area: Rms. 2002 & 2002B-M

(library)

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N	1	-1										
	20	Linoleum (red)	Floor	N												
	22	Linoleum (brown)	Floor													
Walls	16	Plaster	Wall	N												
	NA	Stone	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	01	Plaster (cementitious)	Ceiling	N												
Above ceiling	NA	No access														
Other																
			_	_												



**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

**Job #:** PR-06-039

1) Mould was observed above the ceiling in one location on the chiller pipe insulation.

2) Steam: damaged Aircell pipe insulation was observed above the ceiling in two locations. Two encapsulations are required. Due to limited access through ceiling hatches, the entire area was not inspected

and could not be accurately quantified.

Functional Space (FS) #: 2064

FS Area: Hallway

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	33	12"x12" FT (olive green with white streaks)	Floor	N												
	NA	Terrazzo	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
	NA	Stone	Wall	N												
Ceiling	09	Plaster (texture coat)	Ceiling	N												
	16	Plaster	Ceiling	N												
Above ceiling	NA	Metal Decking	Deck	N	1									1		
	NA	FG PI, DI & FI	All	N	-											
	NA	Mould	Chiller	N	-1									1 location	2-3	M76
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X					X	O & M	2-1	
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	6 LM	X					X	O & M	2-1	
	17	Aircell PI	Steam	Y	Y	60% Chrysotile	0.2 LM		X				X	2 encapsulations	2-2	126
	32	Sweat Wrap PI	DCW	N										-1		

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation

FG: Fibreglass

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below the plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3001

**FS Area:** Rms. 3003, 3005, 3007

& 3009

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access				1				1						
	16	Plaster	Ceiling	N												
Other																
	NA	FG PI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3002

**Date:** June 26, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 3009A

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N		-1							-		-	
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
A.1																
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG DI	Duct	N										Newer Installation		
Od																
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

**Date:** June 26, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition. (Transite pipe was located on the upper mezzanine of

the 3<sup>rd</sup> floor in room 3009A)

**Job #:** PR-06-039

Functional Space (FS) #: 3003

**FS Area:** Rms. 3011, 3015 &

3009A-B

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	32	Sweat Wrap (with tar paper) PI	DCW	N												
	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	0.5 LM	X				X		O & M	3-1	

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3004

**Date:** June 27, 2007

1) No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 3017 & 3017B

**Job #:** PR-06-039

	1	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (beige with brown streaks)	Floor	N									1	Post 1986		
Walls																
wans	16 NA	Plaster Vinyl Partition	Wall Wall	N N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA NA	2' x 4' CT (strata pattern)  Partial Access	Ceiling	N 										Post 1986		
Coming	16	Plaster	Ceiling	N												
	NA NA	Wood Sub-Floor  Metal Decking	Ceiling Deck	N N												
Other																

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3005

**Date:** June 27, 2007

1) No ACM's were observed in this area.

**FS Area:** Rm. 3023

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (beige with brown specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
	1111	2 X 1 C1 (strata pattern)	Cennig	11										10011700		
Above ceiling	NA	Wood	Deck	N												
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3006

**Date:** June 27, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 3025 & 3027

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
0.77																
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	INA	runari	Clinici	11										Newer instantation		

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 27, 2007

Functional Space (FS) #: 3007

**FS Area:** Rms. 3031 & 3031A

**Inspector:** BM & GB

	]	Building Materials					ACM	1 Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
			-													
Above ceiling	NA	No access														
Other	NA	FG PI & FI	Chiller	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3008

**FS Area:** Rms. 3033, 3037, 3037A&B, 3033A & 3039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
		2.100.02														
Above ceiling	NA	No access														
Other	NA	FG PI & FI	Chiller	N										Newer Installation		

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3009

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 3043

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Calling																
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above																
ceiling	16	Plaster	Ceiling	N												
Other	NA	FG PI, DI & FI	All	N										Newer Installation		
	1171	101,51411	7 111	1,										TO WOT INSTITUTION		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3010

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below the plaster ceiling.

**FS Area:** Rms. 3047 & 3047A-B

**Job #:** PR-06-039

	I	Building Materials					ACM	I Asso	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N								Post 1986				
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access				1				-				-		
Other																



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3011

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition.

**FS Area:** Rms. 3051 & 3051A-C

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (brown with brown specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	09	Plaster (texture coat)	Ceiling	N												
Above ceiling	NA	No access														
Other						250/ Ch										
Otner	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.5 LM	X					X	O & M	3-1	

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3012

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 3053

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N									-		-	
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3013

FS Area: Rms. 3057, 3061,

3061A-B & 3063

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor							-						
Walls	NA	Plaster	Floor													
Ceiling	NA	Plaster	Floor													
Above ceiling	NA	No access														
Other	NA	FG PI, & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below the plaster ceiling.

**Job #:** PR-06-039

**Date:** June 27, 2007

Functional Space (FS) #: 3014

**FS Area:** Rms. 3065, 3069 &

3071B

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (grey with grey streaks)	Floor	N									Post 1986			
Walls	16	Plaster	Wall	N												
C-:Iiin -																
Ceiling	16	Plaster	Ceiling	N												
Above	274	N.														
ceiling	NA	No access														
Other																
Other																

# Functional Space Form



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 27, 2007

Inspector: BM & GB

Functional Space (FS) #: 3015

**FS Area:** Rms. 3071 & 3071A

	J	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' FG CT	Ceiling	N												
	1471	2 44 1001	Cennig	11												
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3016

**Date:** June 27, 2007

1) No access above plaster ceiling (above the suspended ceiling).

**FS Area:** Rms. 3073 & 3077

**Job #:** PR-06-039

2) No ACM's were observed below the plaster ceiling. 3) Mould was observed in one location on the 2'x4' ceiling tile.

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essmei	ıt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N				Post 1986						Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
	1771	2 A 4 CT (Strate partorn)	Cennig	11										1031 1700		
Above ceiling	16	Plaster	Ceiling	N												
Other	NA	Mould	Ceiling	N										1 location	3-3	M79

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 27, 2007

Functional Space (FS) #: 3017

**FS Area:** Rms. 3079 & 3079A

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
A b																
Above ceiling	16	Plaster	Ceiling	N												
Other																
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3018

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 3081

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt				"		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N		1				1					1	
	NA	12"x12" CT (white)	Wall	N		-				1				Post 1986		
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N		-1				1				Post 1986		
	NA	12"x12" CT (white)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
			_													
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3019

**Date:** June 27, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039 3) Mould was observed in one location on the 2'x4' ceiling tile.

**Inspector:** BM & GB

**FS Area:** Rm. 3085

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling																
Cennig	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
.,																
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling	N										1 location	3-3	M80
	NA	FG PI & FI	Chiller	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3020

**FS Area:** Rms. 3089 & 3091S

**Date:** June 27, 2007

**Job #:** PR-06-039

1) No access above plaster ceiling (above the suspended ceiling).

2) All ACM's were observed to be in good condition.

3) Mould was observed in one location on the 2'x4' ceiling tile.

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above	16	Plaster	Ceiling	N												
ceiling	NA NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA NA	FG PI & FI Mould	All Ceiling	N N										Newer Installation 1 location	3-3	 M81
	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	0.5 LM	X				X		O & M	3-1	

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

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

MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3021

**Date:** June 27, 2007

No access above plaster ceiling.
 No ACM's were observed below the plaster ceiling.

**FS Area:** Rm. 3095

**Job** #: PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	1 Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N												

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3022

**Date:** June 27, 2007

No access above plaster ceiling.
 DHW: Damaged Aircell pipe insulation requires one encapsulation.

**FS Area:** Rm. 3099

**Job #:** PR-06-039

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.4 LM	X				X		O & M	3-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.1 LM		X			X		1 encapsulation	3-2	130
	NA	FG PI, DI & FI	All	N										Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N												

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3023

**Date:** June 27, 2007

No access above plaster ceiling.
 No ACM's were observed below the plaster ceiling.

**FS Area:** Rms. 3101 & 3101A

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essmei	nt						oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N											-	
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
337 11																
Walls	16	Plaster	Wall	N												
	NA	Wood Partition	Wall	N											-	
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																
	NA	FG PI, DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound



Functional Space (FS) #: 3024

**FS Area:** Rms. 3105, 3109 &

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) All ACM's were observed to be in good condition.

3) Mould was observed in three locations on the 2'x4' ceiling tile and one location on the chiller pipe insulation above the 2'x4' ceiling tile.

**Job #:** PR-06-039

Inspector: BM & GB

3109A

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Wood Partition	Wall	N												
	NA	12"x12" CT (white)	Wall	N										Post 1986		
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
	NA	12"x12" CT (white)	Ceiling	N	-									Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	3-1	
	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	Mould	Chiller	N										1 location	3-3	M85
Other	NA	Mould	Ceiling	N	1	-								3 locations	3-3	M82-84

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

0

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3025

**FS Area:** Rms. 3111, 3111A,

3115 & 3115A-B

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N		-				-						
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
	09	Plaster (texture coat)	Ceiling	N												
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	12"x12" CT (white)	Ceiling	N										Post 1986		
	NA	2' x 2' CT (strata pattern)	Ceiling	N				-					-	Post 1986		
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other			_													

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

0

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3026

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 DHW: Damaged Aircell pipe insulation requires one encapsulation.

FS Area: Rm. 3117 (storage)

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essmei	nt				-11		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N		-	1			1				Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	32	Sweat Wrap (with tar paper) PI	DCW	N												
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	3-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	6 LM	X		1		X		O & M	3-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.2 LM		X	1		X		1 encapsulation	3-2	131
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3027

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below the plaster ceiling.

**FS Area:** Rm. 3119

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls																
waiis	16	Plaster	Wall	N						-			-			
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N									1	Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3028

**FS Area:** Rms. 3121 & 3121A

**Date:** June 27, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

3) Mould was observed in one location on the 2'x4' ceiling tile.

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (square pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling	N										1 location	3-3	M86

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

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

MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3029

**Date:** June 27, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 3125

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	С	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		
	11/1	1011, 21 411	7111	11										TO THE INSTITUTION		

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3030

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 3129 & 3129A

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt				-		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3031

**Date:** June 27, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 3133

**Job #:** PR-06-039

	]	Building Materials					ACM	I Ass	essme	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Brick	Wall	N												
Ceiling	09	Plaster (texture coat)	Ceiling	N												
Above ceiling	NA	No access														
-																
Other																



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3032

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 All ACM's were observed to be in good condition.

**FS Area:** Rm. 3135

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Asso	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
Oil																
Other	NA	FG PI, DI & FI	All	N										Newer Installation		
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.5 LM	X				X		O & M	3-1	
	18	MJC FI	DHW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	3-1	

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Date:** June 27, 2007

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job** #: PR-06-039

3) Mould was observed in one location on the 2'x4' ceiling tile.

Functional Space (FS) #: 3033

**FS Area:** Rms. 3137 & 3141

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N						-						
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	NA	Mould	Ceiling	N						-				1 location	3-3	M87

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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3034

**Date:** June 27, 2007

1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 3143 & 3143A-B

**Job #:** PR-06-039

3) Mould was observed on the chiller pipe insulation in one location.

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI & FI	All	N										Newer Installation		
Other	NA	FG PI & FI	All	N										Newer Installation		
	NA	Mould	Chiller	N										1 location	3-3	M88

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3035

FS Area: Rm. 3147 upper and

lower

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI & FI	All	N										Newer Installation		
Other	NA	FG PI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below the plaster ceiling.

**Job #:** PR-06-039

**Date:** June 27, 2007

Functional Space (FS) #: 3036

FS Area: Rm. 3149 upper and

lower

**Inspector:** BM & GB

	1	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling																
Cennig	16	Plaster	Ceiling	N												
Above	NA	Partial Access														
ceiling	16	Plaster Plaster	 Ceiling	 N												
	NA	FG PI & FI	All	N										Newer Installation		
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below the plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3037

**FS Area:** Rms. 3153, 3157, 3153 & 3157 upper & 3159 upper

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.		Condition F		A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
41																
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
Other																
	NA	FG PI, DI & FI	All	N										Newer Installation		



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 27, 2007

Functional Space (FS) #: 3038

**FS Area:** Rms. 3159 & 3159A

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	14	12"x12" FT (beige with brown streaks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	FG PI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Inspector: BM & GB

Functional Space (FS) #: 3039

**FS Area:** Rms. 3006 & 3006A

	]	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Drywall	Wall	N						1						
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3040

FS Area: Rm. 3010 upper and

lower

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with brown specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Ceramic	Wall	N		-1										
Ceiling	16	Plaster	Ceiling	N		1										
	NA	2' x 4' CT (strata pattern)	Ceiling	N		-1								Post 1986		
Above ceiling	NA	No access				-										
Other																

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3041

FS Area: Rm. 3012 upper and

lower

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with white & blue streaks)	Floor	N										Post 1986		
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access			1											
	16	Plaster	Ceiling	N												
Other																



**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition.

**Job #:** PR-06-039

Functional Space (FS) #: 3042

FS Area: Rms. 3016 upper and

lower & 3018 upper

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	9 m <sup>2</sup>	X				X		O & M	3-1	
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
.,																
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
Other	32	Sweat Wrap (with tar paper) PI	DCW	N												
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	3-1	

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3043

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below the plaster ceiling.

FS Area: Rm. 3018

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	ıt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
0.77																
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N		-										
Other																

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 27, 2007

Functional Space (FS) #: 3044

FS Area: Rm. 3022 (women's

washroom)

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Terrazzo	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
cennig																
Other																

Criteria for <u>Access</u> 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

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

MJC: Mud Joint Compound PI: Pipe Insulation



**Building:** S-77

**Date:** June 27, 2007

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling).

2) No ACM's were observed below the plaster ceiling.

**Job #:** PR-06-039 3) Mould was observed in two locations on the chiller pipe insulation above the 2'x4' ceiling tile and in one

location on the 2'x4' ceiling tile.

Functional Space (FS) #: 3045

**FS Area:** Rms. 3024 & 3024A-E

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	29	Linoleum (brown cobble-stone pattern)	Floor	N												
	NA	Linoleum (grey and blue)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N						-						
	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	Mould	Chiller	N										2 locations	3-3	M89-90
Other	NA	Mould	Ceiling	N										1 location	3-3	M91

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

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 MJC: Mud Joint Compound

Oakhill Environm	ontal

**Building:** S-77

**Date:** June 27, 2007

**Job #:** PR-06-039

**Notes:** 

1)

1) No access.

Functional Space (FS) #: 3046

FS Area: Rm. 3032 (electrical

room)

**Inspector:** BM & GB

																р	
	l	Building N	Materials					ACM	I Ass	essmei	nt					Refe	port erence
Location	Homg. Material #		rial Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																	
Walls																	
Ceiling																	
Above ceiling																	
Other																	

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3047

**Date:** June 27, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition.

**FS Area:** Rm. 3042

**Job #:** PR-06-039

**Inspector:** BM & GB

<u></u>																
	I	Building Materials	_				ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	0.5 LM	X				X		O & M	3-1	
	NA	FG PI & FI	Chiller and DCW	N										Newer Installation		

#### Criteria for <u>Access</u> to an area containing ACM:

<i>( lakhill</i>	Huvira	nmental
Ounnin	Liviio	mmemu

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 3048

FS Area: Rm. 3054A (electrical

room), upper and lower

**Inspector:** BM & GB

	J	Building Materials					ACM	I Asso	essmei	nt				-11	Re <sub>l</sub> Refe	oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3049

**FS Area:** Rms. 3054 & 3058

upper

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (grey with grey specks)	Floor	N										Post 1986		
	NA	12"x12" FT (white with brown specks)	Floor	N										Post 1986		
Walls																
	16 01	Plaster	Wall Wall	N N												
		Plaster (cementitious)														
Ceiling	NA	Vinyl Partition	Wall	N												
Cennig	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound

# **Functional Space Form**

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3050

**Date:** June 27, 2007

1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.

FS Area: Rm. 3058

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (black with white streaks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other	NA	EC DI DI & FI	A 11	N										N I II-4		
	NA	FG PI, DI & FI	All	N						1				Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 3051

FS Area: Rm. 3062 (men's

washroom)

	I	Building Materials					ACM	I Ass	essmei	nt					Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
XX. 11																
Walls	16	Plaster	Wall	N												
	NA	Terrazzo	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access								1						
				_	_											
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3052

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 3064 & 3064A

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N		-										
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Out																
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3053

**Date:** June 27, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 3070

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other																
Other	NA	FG PI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3054

**FS Area:** Rms. 3072 & 3072A

**Date:** June 27, 2007

1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

	I	Building Materials					ACM	I Ass	essme	nt					Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above	16	Plaster	Cailina	N												
ceiling	NA	FG PI, DI & FI	Ceiling All	N N										Newer Installation		
	NA	FG PI, DI & FI	All	IN										Newer Installation		
Other																

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3055

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 3094

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N		-										
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Out																
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3056

**Date:** June 27, 2007

1) No access above plaster ceiling or the confined space behind the autoclave. 2) No ACM's were observed below the plaster ceiling.

**FS Area:** Rm. 3096

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N		-1							-			
Walls	16	Plaster	Wall	N												
	NA	Ceramic Tile	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other																
				_												

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3057

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

**FS Area:** Rms. 3100 & 3100A

**Job #:** PR-06-039

						ACM	I Asso	essmei	ıt						port rence
Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Conditio F	n P	A	Access B	C	Response / Comments	Dwg. #	Photo #
NA	Carpet	Floor	N							-					
16	Plaster	Wall	N												
NA	Vinyl Partition	Wall	N												
NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
16	Plaster	Ceiling	N												
NA			N												
	,														
32	Sweat Wrap (with tar paper) PI	DCW	N												
11 11 11	terial # NA 16 NA NA 16 NA NA	terial #  NA Carpet  16 Plaster  NA Vinyl Partition  NA 2' x 4' CT (strata pattern)  16 Plaster  NA FG PI, DI & FI	terial #  NA Carpet Floor  16 Plaster Wall  NA Vinyl Partition Wall  NA 2' x 4' CT (strata pattern) Ceiling  16 Plaster Ceiling  NA FG PI, DI & FI All	terial # Y/N  NA Carpet Floor N  16 Plaster Wall N  NA Vinyl Partition Wall N  NA 2' x 4' CT (strata pattern) Ceiling N  16 Plaster Ceiling N  NA FG PI, DI & FI All N	terial # Y/N able Y/N NA Carpet Floor N  16 Plaster Wall N NA Vinyl Partition Wall N NA 2' x 4' CT (strata pattern) Ceiling N  16 Plaster Ceiling N NA FG PI, DI & FI All N	terial #         Y/N         able Y/N         Type           NA         Carpet         Floor         N             16         Plaster         Wall         N             NA         Vinyl Partition         Wall         N             NA         2' x 4' CT (strata pattern)         Ceiling         N             16         Plaster         Ceiling         N             NA         FG PI, DI & FI         All         N	Type	Type   G   H	Type   G   F	Type   G F P	Type   G F P A	terial #         Y/N         able Y/N         Type Y/N         G         F         P         A         B           NA         Carpet         Floor         N </td <td>terial #</td> <td>  Type   G F P A B C   Comments    </td> <td>  Type   G F P A B C Comments #                                    </td>	terial #	Type   G F P A B C   Comments	Type   G F P A B C Comments #

### Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 27, 2007

Functional Space (FS) #: 3058

FS Area: Rm. 3102 (women's

washroom)

	I	Building Materials					ACM	I Ass	essmei	nt					Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
*** 11																
Walls	16	Plaster	Wall	N												
	NA	Terrazzo	Wall	N												
Ceiling	16	Plaster	Ceiling	N	-	-										
Above ceiling	NA	Partial Access														
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																



**Building:** S-77

**Notes:** 

1) No access above plaster ceiling (above the suspended ceiling). 2) Mould was observed in one location on the 2'x4' ceiling tile

3) DHW: damaged MagBlock pipe insulation requires one removal and one encapsulation.

**Job #:** PR-06-039

**Date:** June 27, 2007

Functional Space (FS) #: 3059

**FS Area:** Rms. 3108, 3118,

3108A & 3118A

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (square pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.1 LM		X				X	1 encapsulation	3-2	132
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.2 LM		X				X	Removal	3-2	132
	NA	Mould	Ceiling	N										1 location	3-3	M92

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

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

MJC: Mud Joint Compound

0 1	7 . 7 7	T • .	,
Oak	chill	Environmenta	I.

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 3060

FS Area: Rm. 3110 (electrical

room)

**Inspector:** BM & GB

	F	Building Materials					ACM	I Ass	essmei	nt				-1	Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

0

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3061

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 3120

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey with blue and red specks)	Floor	N										Post 1986		
Walls	1.6	70	*** 11													
Walls	16 NA	Plaster Vinyl Partition	Wall Wall	N N												
Ceiling	NA	2' x 4' CT (square pattern)	Ceiling	N										Post 1986		
Above	16	Plaster	Ceiling	N												
ceiling	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3062

**Date:** June 27, 2007

No access above plaster ceiling (above the suspended ceiling).
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 3124

**Job #:** PR-06-039

**Inspector:** BM & GB

	J	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
	NA	12"x12" CT (white)	Ceiling	N										Post 1986		
Above																
ceiling	16	Plaster	Ceiling	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
Od																
Other																

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

Oakhill Environm	ontal

6

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 3063

**FS Area:** Rms. 3126, 3128 &

3128A

**Inspector:** BM & GB

	J	Building Materials	ACM Assessment												port rence	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F P		Access A B C			Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																

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

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 MJC: Mud Joint Compound

Oakhill Environm	ontal

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**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 3064

FS Area: Rm. 3130 (electrical

room)

**Inspector:** BM & GB

	F	Building Materials	ACM Assessment												port rence	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition P		Access A B C			Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
																ļ
Other																
																1

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3065

**Date:** June 27, 2007

No access above plaster ceiling.
 No ACM's were observed below the plaster ceiling.

**FS Area:** Rm. 3140

**Job #:** PR-06-039

**Inspector:** BM & GB

Building Materials					ACM Assessment											
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other																
	NA	FG PI & FI	All	N										Newer Installation		
				_												

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

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 MJC: Mud Joint Compound

### Functional Space Form

**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 27, 2007

Functional Space (FS) #: 3066

FS Area: Rm. 3142 (men's

washroom)

Building Materials					ACM Assessment											
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Terrazzo	Floor	N												
XX. 11																
Walls	16	Plaster	Wall	N												
	NA	Terrazzo	Wall	N												
Ceiling	16	Plaster	Ceiling	N	-											
Above ceiling	NA	No access								-						
Other																

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 27, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition.

**Job #:** PR-06-039

Functional Space (FS) #: 3067

**FS Area:** Rms. 3148, 3148A &

3148 upper

**Inspector:** BM & GB

	. 1	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with brown specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	10	1 idstel	Cennig	11												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N												

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 28, 2007

1) No access above plaster ceiling.

2) All ACM's were observed to be in good condition.

**Job #:** PR-06-039

Functional Space (FS) #: 3068

**FS Area:** Rms. 3152, 3156, 3152 upper, 3156 upper & 3158 upper

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	0.7 LM	X				X		O & M	3-1	
	NA	FG PI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass

### Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3069

**Date:** June 28, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition.

**FS Area:** Rm. 3158

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (brown with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	34	Transite Pipe	Vent	Y	N	20% Chrysotile	6 LM	X				X		O & M	3-1	
	NA	FG PI & FI	All	N		15% Crocidolite								Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 3070

**Date:** June 28, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**FS Area:** Rm. 3160

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N		-1-										
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Out																
Other	NA	FG PI & FI	Chiller	N										Newer Installation		

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

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

MJC: Mud Joint Compound

# Functional Space Form

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**Building:** S-77

**Notes:** 

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

**Date:** June 28, 2007

Functional Space (FS) #: 3071

FS Area: Rm. 3001 (conference

room)

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essmei	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Wood Panel	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 28, 2007

**Job #:** PR-06-039

1) No ACM's were observed in this area.

Functional Space (FS) #: 3072

FS Area: Rm. 3004 (above

auditorium)

**Inspector:** BM & GB

	F	Building Materials					ACM	I Ass	essme	nt				-11		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N	1									-		
	NA	Glass	Floor	N												
	NA	Wood Plank	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Metal Deck	Deck	N												
Above ceiling	NA															
coming																
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound



**Building:** S-77

Notes: Sheet 1 of 2

**Date:** June 28, 2007

1) Partial access above plaster ceiling.

...., ...

2) In the south-west corner of the hallway, over a 43 m<sup>2</sup> area, above the ceiling there are numerous areas of damaged ACM pipe insulation and ACM debris. This entire area requires a type 3 removal. Please see drawing number 3-2 for more information on the location of this area.

**Job** #: PR-06-039

3) DHW: damaged Aircell pipe insulation requires twelve encapsulations and the Mud Joint Compound requires two encapsulations.

**Functional Space (FS) #:** 3073

FS Area: Hallway

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	33	12"x12" FT (olive green with white streaks)	Floor	N												
	14	12"x12" FT (beige with brown streaks)	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
	NA	Stone	Wall	N												
Ceiling	09	Plaster (texture coat)	Ceiling	N												
Above ceiling	32	Sweat Wrap (with tar paper) PI	DCW	N												
	02	MJC FI	DHW	Y	Y	20% Chrysotile	2 units		X				X	2 encapsulations	3-2	139, 150
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X					X	O & M	3-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	39 LM	X					X	O & M	3-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	1.5 LM		X				X	12 encapsulations	3-2	151-153, 133-136, 137-140
	02	MJC FI	DHW	Y	Y	20% Chrysotile	7 units	X					X	O & M	3-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	7 units	X					X	O & M	3-1	

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation FI: Fitting Insulation

FG: Fibreglass

### Functional Space Form



**Building:** S-77

Notes: Sheet 2 of 2

**Date:** June 28, 2007

4) HWH: damaged MagBlock pipe insulation requires two encapsulations

**Job** #: PR-06-039

5) ACM debris (Aircell pipe insulation) on top of the plaster ceiling requires clean-up in one location.

6) Mould was observed in four locations on the chiller pipe insulation above the plaster ceiling.

Functional Space (FS) #: 3073

FS Area: Hallway

	]	Building Materials					ACM	1 Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Above Ceiling																
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	0.2 LM		X				X	2 encapsulations	3-2	147, 148, 149
	03	MagBlock PI	HWH	Y	Y	25% Chrysotile 30% Amosite	19 LM	X					X	O & M	3-1	
	NA	Mould	Chiller	N		-								4 locations	3-3	M93-96
	17	ACM Debris (Aircell PI)	Ceiling	Y	Y	60% Chrysotile	1 m <sup>2</sup>			X			X	Clean-up	3-2	154
	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	1 LM	X					X	O & M	3-1	
	16	Metal & Concrete Deck	Deck	N												
	NA	FG PI, DI & FI	All	N										Newer Installation		
	17, 03	MagBlock PI, Aircell PI, MJC	HWH, DHW	Y	Y	60% Chrysotile 30% Amosite	43 m <sup>2</sup>			X			X	SEE NOTE 2	3-2	141-146
Other																

# Functional Space Form



**Building:** S-77

**Job #:** PR-06-039

**Notes:** 

**Date:** June 28, 2007

1) DHW: damaged Aircell pipe insulation requires one encapsulation.

Functional Space (FS) #: 4001

**FS Area:** Rms. 4119, 4119A &

4121

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	88 m <sup>2</sup>	X				X		O & M	4-1	
	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N			1						-			
Above ceiling	NA	Partial Access														
	NA	Glass	Ceiling	N												
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.4 LM	X					X	O & M	4-1	
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.2 LM		X				X	1 encapsulation	4-2	174

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4002

**Date:** June 27, 2007

Partial access above plaster ceiling.
 No ACM's observed below plaster ceiling.

**FS Area:** Rms. 4117 & 4117A

**Job #:** PR-06-039

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with brown specks)	Floor	N										Post 1986	-	
	NA	Linoleum (grey with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	Glass	Ceiling	N												
Other	NA	FG PI & FI	Chiller	N										Newer Installation		

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

**B**: Restricted to building staff only

C: Areas of the building behind walls or ceiling system

### 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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4003

**Date:** June 27, 2007

Partial access above plaster ceiling.
 No ACM's observed below plaster ceiling.

**FS Area:** Rm. 4115

**Job** #: PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N		1								1	1	
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	Glass	Ceiling	N												
	NA	FG PI & FI	Chiller	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4004

**Date:** June 28, 2007

1) No ACM's were observed below the plaster ceiling.

**FS Area:** Rms. 4111 & 4111A

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Asso	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	NA	Glass	Ceiling	N												
																_
Other	NA	FG PI & FI	Chiller	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4005

**Date:** June 28, 2007

No access above plaster/plastic ceiling.
 No ACM's were observed below plaster/plastic ceiling.

FS Area: Rm. 4109

**Job** #: PR-06-039

	I	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey)	Floor	N										Post 1986		
XX. 11																
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	NA	Plastic	Ceiling	N												
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	·															
				_												
							_									



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4006

**Date:** June 28, 2007

1) No access above plaster/plastic ceiling.

FS Area: Rm. 4107

**Job** #: PR-06-039

2) All ACM's were observed to be in good condition below plaster/plastic ceiling.
3) Mould was observed in one location on the 2'x4' ceiling tile.

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (grey)	Floor	N										Post 1986		
	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	3 m <sup>2</sup>	X				X		O & M	4-1	
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	NA	Plastic	Ceiling	N												
				_												
Other	NA	FG PI & FI	Chiller	N	-	-								Newer Installation		
	NA	Mould	Ceiling	N										1 location	4-3	M98

# Functional Space Form

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**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4007

**Date:** June 28, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 4105

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Carpet	Floor	N												
Walls	16	Plaster	Wall	N		-								-		
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	NA	Plastic	Ceiling	N												
	NA	Glass	Ceiling	N												
Other																

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

**Date:** June 28, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

**Job #:** PR-06-039

Functional Space (FS) #: 4008

FS Area: Rms. 4101, 4101A,

4103 & 4103A

**Inspector:** BM & GB

	l	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Linoleum (white with red specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	DI :	0.71	N												
	16	Plaster	Ceiling	N												
Above	NA	No access														
ceiling																
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass

### Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4009

**Date:** June 28, 2007

1) All ACM's were observed to be in good condition in this area.

**FS Area:** Rm. 4099 & 4099A

**Job #:** PR-06-039

**Inspector:** BM & GB

	I	Building Materials					ACN	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Wood Panel	Floor	N												
	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	70 m <sup>2</sup>	X				X		O & M	4-1	
Walls	16	Plaster	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
	10	Transite Panel	Deck	Y	Y	25% Chrysotile	70 m <sup>2</sup>	X					X	O & M	4-1	
Other	35	MJC FI	Steam	N										Re-insulated areas		
	35	MJC FI	Cond	N	-									Re-insulated areas		
	02	MJC FI	Steam	Y	Y	20% Chrysotile	17 units	X				X		O & M	4-1	
	02	MJC FI	Cond	Y	Y	20% Chrysotile	8 units	X				X		O & M	4-1	
	NA	FG PI & FI	All	N										Re-insulated areas		
	NA	FG DI	Duct	N	-											

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4010

**Date:** June 28, 2007

1) All ACM's were observed in good condition.

**FS Area:** Rms. 4093 & 4095A

**Job #:** PR-06-039

2) No access was available above the plaster ceiling.

3) Samples S77-34 and S77-35 (A-C) were collected in this area.

**Inspector:** BM & GB

	I	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	44 m <sup>2</sup>	X				X		O & M	4-1	
Walls	16	Plaster	Wall	N	1		1									
Ceiling	NA	Concrete	Deck	N												
	16	Plaster	Ceiling	N	1		1									
Above ceiling	NA	No access														
· ·																
Other																
	34	Transite Pipe	Vent	Y	N	20% Chrysotile 15% Crocidolite	3 LM	X				X		O & M	4-1	
	NA	FG PI	All	N										Newer Installation		
	02	MJC FI	Steam	Y	Y	20% Chrysotile	6 units	X				X		O & M	4-1	
	02	MJC FI	Condensate	Y	Y	20% Chrysotile	5 units	X				X		O & M	4-1	
	18	MJC FI	Drain	Y	Y	40% Chrysotile	2 units	X				X		O & M	4-1	
	35	MJC FI	Steam	N										Re-insulated areas		
	35	MJC FI	Cond	N										Re-insulated areas		

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

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

MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass

# Functional Space Form

0

**Building:** S-77

**Notes:** 

All ACM's were observed to be in good condition.

2) Sample S77-36 was collected in this area.

**Job #:** PR-06-039

**Date:** June 28, 2007

Functional Space (FS) #: 4011

FS Area: Rm. 4091 (electrical

room)

	I	Building Materials			ACM Assessment										port rence	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	6 m <sup>2</sup>	X				X	-	O & M	4-1	
Walls	NA	Concrete Block	Wall	N												
Ceiling	NA	Concrete	Deck	N												
Above ceiling	NA	No access														
Other																
																•

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4012

**Date:** June 28, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition.

FS Area: Rm. 4094

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	С	Response / Comments	Dwg. #	Photo #
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	38 m <sup>2</sup>	X				X		O & M	4-1	
Walls	16	Plaster	Wall	N						1						
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N						1				Post 1986		
Above ceiling	16	Plaster	Ceiling	N												
Other	NA	FG PI, FI & DI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4013

**Date:** June 28, 2007

1) All ACM's were observed to be in good condition.

**FS Area:** Rms. 4100 & 4100A-B

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	46 m <sup>2</sup>	X				X		O & M	4-1	
Walls	16	Plaster	Wall	N						-					1	
	NA	Vinyl Partition	Wall	N												
Ceiling	NA	2' x 4' CT (strata pattern)	Ceiling	N						-				Post 1986		
Above ceiling	NA	Metal Deck	Deck	N												
	NA	FG PI & FI	All											Newer Installation		
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

### Functional Space Form

6

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4014

**Date:** June 28, 2007

No access above plaster ceiling.
 No ACM's were observed below the plaster ceiling.

FS Area: Rm. 4102 (washrooms)

**Job #:** PR-06-039

	I	Building Materials		ACM Assessment										Re <sub>l</sub> Refe	port rence	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Ceramic Tile	Floor	N						1						
Walls	16	Plaster	Wall	N												
	NA	Ceramic Tile	Wall	N												
Ceiling	16	Plaster	Ceiling	N						-					-	
Above ceiling	NA	No access								-						
Other																

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4015

**Date:** June 28, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition below plaster ceiling.

FS Area: Rm. 4104

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials			ACM Assessment											port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	18 m <sup>2</sup>	X				X		O & M	4-1	
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	Chiller	N										Newer Installation		

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

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 MJC: Mud Joint Compound

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Oak	khil	II Ei	ivira	nme	ental

### Functional Space Form

6

**Building:** S-77

**Notes:** 

**Date:** June 28, 2007

**Job #:** PR-06-039

1) No access.

Functional Space (FS) #: 4016

FS Area: Rm. 4104B (radioactive

waste)

**Inspector:** BM & GB

	В	Building Materials					ACM	I Ass	essme	nt					Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above																
ceiling																
Other		·				·										

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4017

**Date:** June 28, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition below plaster ceiling.

FS Area: Rms. 4108 & 4108A

**Job #:** PR-06-039

Inspector: BM & GB

	]	Building Materials					ACM	I Asso	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	12 m <sup>2</sup>	X				X		O & M	4-1	
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4018

**Date:** June 29, 2007

1) No access above plaster ceiling.

**FS Area:** Rms. 4116 & 4104C

**Job #:** PR-06-039

2) All ACM's were observed to be in good condition below plaster ceiling.3) Mould was observed in one location on the chiller pipe insulation.

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	34 m <sup>2</sup>	X				X		O & M	4-1	
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Od																
Other	NA	FG PI, DI & FI	All	N										Newer Installation		
	NA	Mould	Chiller	N										1 location	4-3	M97

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4019

**Date:** June 29, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Rm. 4118

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with grey specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above																
ceiling	NA	No access														
Other																
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

4

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4020

**Date:** June 29, 2007

No access above plaster ceiling.
 All ACM's were observed to be in good condition.

FS Area: Rm. 4120

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACN	I Ass	essme	nt						oort rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	21 m <sup>2</sup>	X				X		O & M	4-1	
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI, DI & FI	All	N										Newer Installation	1	
					_											

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4021

**Date:** June 29, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

FS Area: Rm. 4124

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N		-1-										
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
Above ceiling	NA	No access														
Od																
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4022

**Date:** June 29, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Hallway

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	12"x12" FT (white with brown specks)	Floor	N										Post 1986		
Walls	16	Plaster	Wall	N												
	NA	Brick	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	Concrete	Ceiling	N												
Above ceiling	NA	No access														
Other																
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: 4023

**Date:** June 29, 2007

1) No access above transite deck.

FS Area: Rm. 4095 Hallway

**Job #:** PR-06-039

2) All ACM's were observed to be in good condition below transite deck. 3) Mould was observed in two locations on the chiller pipe insulation.

**Inspector:** BM & GB

	I	Building Materials					ACM	1 Ass	essme	nt						port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	32 m <sup>2</sup>	X			X			O & M	4-1	
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Ceiling	N												
	NA	2' x 4' CT (strata pattern)	Ceiling	N										Post 1986		
Above ceiling	NA	Partial Access														
	16	Plaster	Ceiling	N												
	10	Transite Panel	Deck	Y	Y	25% Chrysotile	25 m <sup>2</sup>	X					X	O & M	4-1	
	NA	Mould	Chiller	N										2 locations	4-3	M99-100
	NA	FG PI, DI & FI	All	N										Newer Installation		
Other																

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass



**Building:** S-77

**Notes:** 

**Date:** June 12, 2007

1) No ACM's were observed.

**Job #:** PR-06-039

Functional Space (FS) #: LS01

**FS Area:** 1<sup>st</sup> level library stack

	J	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	01	Plaster (cementitiuos)	Wall	N												
Ceiling	NA	Glass	Ceiling	N												
Above ceiling																
Other	NA	FG PI & FI	Chiller	N										Newer Installation		

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: LS02

**Date:** June 13, 2007

1) No ACM's were observed in this area.

**FS Area:** 2<sup>nd</sup> level library stack

**Job #:** PR-06-039

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ble Type G F P A B C Comments								Dwg. #	Photo #	
Floor	NA	Glass	Floor	N												
Walls	01	Plaster (cementitiuos)	Wall	N												
Ceiling			~ "													
Cenning	NA	Glass	Ceiling	N												
Above ceiling																
Other	NA	FG PI, FI & DI	All	N	1											

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: LS03

**Date:** June 13, 2007

1) No ACM's were observed in this area.

**FS Area:** 3<sup>rd</sup> level library stack

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Glass	Floor	N												
Walls	01	Plaster (cementitiuos)	Wall	N												
Ceiling	NA	Glass	Ceiling	N		-									H	
Above ceiling																
Other																
	NA	FG PI & FI	Chiller	N										Newer Installation		
	NA	FG DI	Duct	N												

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: LS04

**Date:** June 13, 2007

1) No ACM's were observed in this area.

**FS Area:** 4<sup>th</sup> level library stack

**Job #:** PR-06-039

	I	Building Materials					ACM	I Ass	essmei	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Glass	Floor	N												
Walls	01	Plaster (cementitious)	Wall	N												
Ceiling	NA	Glass	Ceiling	N												
Above ceiling																
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	NA	FG DI	Duct	N												

# Functional Space Form

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**Building:** S-77

**Notes:** 

**Date:** June 13, 2007

1) Potential ACM may be present in fire door internal components.

2) Samples S77-16 (B & C), S77-19 (A-C) and S77-20 (A-C) were collected in this area

**Job #:** PR-06-039

Functional Space (FS) #: LS05

**FS Area:** 5<sup>th</sup> level library stack

(just off main library)

Building Materials					ACM Assessment											Report Reference	
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition G F P			Acces	s C	Response / Comments	Dwg. #	Photo #	
Floor	20	Linoleum (red)	Floor	N													
	19	Linoleum (green)	Floor	N													
	NA	Carpet	Floor	N	-	-1											
Walls	01	Plaster (cementitiuos)	Wall	N													
Ceiling	NA	Glass	Ceiling	N													
Above ceiling																	
Other	NA	FG PI & FI	Chiller	N										Newer Installation			
	NA	FG DI	Duct	N													

### Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: LS06

**Date:** June 13, 2007

1) No ACM's were observed in this area.

**FS Area:** 6<sup>th</sup> level library stack

**Job #:** PR-06-039

	I	Building Materials					ACM	I Ass	essme	nt				<u>,                                      </u>		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Glass	Floor	N		-1										
Walls	01	Plaster (cementitious)	Wall	N												
Ceiling	NA	Glass	Ceiling	N												
A1																
Above ceiling																
Other																
Other																

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: LS07

**Date:** June 13, 2007

1) All ACM's were observed to be in good condition.

**FS Area:** 7<sup>th</sup> level library stack

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt				·		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Glass	Floor	N	-1											
Walls	01	Plaster (cementitious)	Wall	N												
Ceiling	NA	Glass	Ceiling	N												
Above ceiling																
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	NA	FG DI	Duct	N												
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	44 LM	X				X		O & M	3-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	18 units	X				X		O & M	3-1	

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

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 MJC: Mud Joint Compound

**Notes:** 

1) All ACM's were observed to be in good condition.

2) Partial access available for this level.

**Job #:** PR-06-039

**Date:** June 13, 2007

**FS Area:** 8<sup>th</sup> level library stack

**Inspector:** BM & GB

Functional Space (FS) #: LS08

	I	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Glass	Floor	N												
Walls																
wans	01	Plaster (cementitious)	Wall	N												
Ceiling	NA	Glass	Ceiling	N												
			2													
Above ceiling																
0.1																
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	NA	FG DI	Duct	N												
	17	Aircell PI	HWH	Y	Y	60% Chrysotile	12 LM	X				X		O & M	3-1	
	02	MJC FI	HWH	Y	Y	20% Chrysotile	4 units	X				X		O & M	3-1	

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: LS09

**Date:** June 13, 2007

All ACM's were observed to be in good condition.
 Partial access available for this level.

**FS Area:** 9<sup>th</sup> level library stack

**Job #:** PR-06-039

**Inspector:** BM & GB

	F	Building Materials					ACM	I Asso	essme	nt				- 11		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Glass	Floor	N												
	NA	Concrete	Floor	N												
Walls	01	Plaster (cementitious)	Wall	N												
	10	Transite Panel	Wall	Y	N	25% Chrysotile	18 m <sup>2</sup>		X			X		O & M	4-1	
Ceiling	NA	Glass	Ceiling	N												
Above ceiling																
comig																
Other	NA	FG PI & FI	Chiller	N										Newer Installation		
	NA	FG DI	Duct	N												

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

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 MJC: Mud Joint Compound PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass



**Notes:** 

Functional Space (FS) #: ST01

**Date:** June 29, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

FS Area: Stairwell

**Job #:** PR-06-039

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N		1							1	-		
	NA	Concrete	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Concrete	Wall	N									-			
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitiuos)	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: ST02

**Date:** June 29, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Stairwell

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N		1									I	
	NA	Concrete	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitiuos)	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N												

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: ST03

**Date:** June 29, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Stairwell

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
	NA	Concrete	Floor	N												
Walls																
wans	16	Plaster	Wall	N												
	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitiuos)	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		

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

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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: ST04

**Date:** June 29, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

FS Area: Stairwell

**Job #:** PR-06-039

**Inspector:** BM & GB

	J	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N		1										
	NA	Concrete	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitiuos)	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	HWH	N										Newer Installation		
			_													

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

Functional Space (FS) #: ST05

**Date:** June 29, 2007

1) No access above plaster ceiling.

2) No ACM's were observed below plaster ceiling.

FS Area: Stairwell

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	1 Ass	essme	nt				<u>,                                      </u>		port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
	NA	Concrete	Floor	N												
Walls																
wans	16	Plaster	Wall	N												
	NA	Concrete	Wall	N												
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitiuos)	Ceiling	N												
Above ceiling	NA	No access														
									_							
Other	NA	FG PI & FI	Chiller & HWH	N										Newer Installation		

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

**B**: Restricted to building staff only

C: Areas of the building behind walls or ceiling system

#### 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 MJC: Mud Joint Compound

# Functional Space Form

**Building:** S-77

**Notes:** 

Functional Space (FS) #: ST06

**Date:** June 29, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Stairwell

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N												
	NA	Concrete	Floor	N												
Walls	1.6	N	XX 11	<b>N</b> 7												
Wans	16 NA	Plaster	Wall	N N												
		Concrete	Wall													
	NA	Brick	Wall	N												
Ceiling	01	Plaster (cementitiuos)	Ceiling	N												
Above ceiling	NA	No access														
0.1																
Other	NA	FG PI & FI	HWH	N										Newer Installation		

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

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 MJC: Mud Joint Compound



**Notes:** 

Functional Space (FS) #: ST07

**Date:** June 29, 2007

No access above plaster ceiling.
 No ACM's were observed below plaster ceiling.

FS Area: Stairwell

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials					ACM	1 Ass	essme	nt				<u>,                                      </u>		port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N		1										
	NA	Concrete	Floor	N												
337 11																
Walls	16	Plaster	Wall	N												
	NA	Concrete	Wall	N												
	NA	Brick	Wall	N		-1										
Ceiling	01	Plaster (cementitiuos)	Ceiling	N												
Above ceiling	NA	No access														
Other	NA	FG PI & FI	All	N										Newer Installation		
	32	Sweat Wrap (with tar paper) PI	DCW	N												

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

**Date:** June 29, 2007

**Job #:** PR-06-039

1) No ACM's were observed in this area.

Functional Space (FS) #: PH01

FS Area: Penthouse 14 upper and

lower

**Inspector:** BM & GB

	E	Building Materials					ACM	I Ass	essme	nt						port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N		1										
Walls	16	Plaster	Wall	N												
	NA	Concrete	Wall	N		1										
Ceiling	16	Plaster	Deck	N												
Above																
ceiling	NA															
Other																
Other																

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

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 MJC: Mud Joint Compound



**Building:** S-77

**Notes:** 

1) No ACM's were observed in this area.

**Date:** June 29, 2007 **Job #:** PR-06-039

2) Mould was observed in numerous locations on the chiller pipe insulation in this area.

Functional Space (FS) #: PH02

FS Area: Penthouse 5
Inspector: BM & GB

	J	Building Materials		ACM Assessment												port erence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls																
wans	16	Plaster	Wall	N												
	NA	Concrete	Wall	N												
a ""																
Ceiling	NA	Metal	Deck	N												
Above ceiling	NA															
Other	NA	FG PI & FI	All	N										Newer Installation		
	NA	Mould	Chiller	N										Numerous locations	P-3	M110

Oakhill Environm	ontal

3

**Building:** S-77

**Notes:** 

Functional Space (FS) #: PH03

**Date:** June 29, 2007

1) No access.

FS Area: Penthouse 12

**Job #:** PR-06-039

	I	Building Materials		ACM Assessment											Rej Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																
																1

0 1	7 . 7 7	T • .	,
Oak	chill	Environmenta	I.



**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: PH04

**Date:** June 29, 2007

**FS Area:** Penthouse 3

**Job #:** PR-06-039

		Building Materials		ACM Assessment											Re Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																
			_													

Oakhill Environm	ontal



**Building:** S-77

**Notes:** 

Functional Space (FS) #: PH05

**Date:** June 29, 2007

1) No access.

FS Area: Penthouse 2

**Job #:** PR-06-039

	]	Building Materials					ACM	I Ass	essme	nt					Re <sub>l</sub> Refe	port rence
Location	Homg. Material	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
wans																
Ceiling																
Above ceiling																
Other																

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: PH06

**Date:** June 29, 2007

1) All ACM's were observed in good condition.

FS Area: Penthouse 19

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials						port rence								
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N		1										
Walls	10	Transite Panel	Walls	Y	N	25% Chrysotile	21 m <sup>2</sup>	X				X		O&M	P-1	
Ceiling	10	Transite Panel	Walls	Y	N	25% Chrysotile	7 m <sup>2</sup>	X				X		O&M	P-1	
Above ceiling	NA															
Other	NA	FG PI FI	All	N										Newer insulation		

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: PH07

**Date:** June 29, 2007

1) No ACM's were observed in this area.

FS Area: Penthouse 16

**Job #:** PR-06-039

**Inspector:** BM & GB

	ı	Building Materials		ACM Assessment												port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Asphalt	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Concrete	Wall	N												
Ceiling	16	Plaster	Deck	N												
Above ceiling	NA															
Other	NA	FG PI & FI	All	N		-								Newer Installation	1	

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: PH08

**Date:** June 29, 2007

1) No ACM's were observed in this area.

FS Area: Penthouse 11

**Job #:** PR-06-039

**Inspector:** BM & GB

		Building Materials		ACM Assessment												port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access	C	Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	16	Plaster	Wall	N												
Ceiling	16	Plaster	Deck	N												
Above ceiling	NA															
Other	NA	FG PI FI	Drain	N												

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

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 MJC: Mud Joint Compound

Oakhill Environm	ontal

**Building:** S-77

**Notes:** 

1) No access.

Functional Space (FS) #: PH09

**Date:** June 29, 2007

FS Area: Penthouse 1

**Job #:** PR-06-039

**Inspector:** BM & GB

	]	Building Materials		ACM Assessment											Re <sub>l</sub> Refe	port rence
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Conditio F	on P	A	Access B	C	Response / Comments	Dwg. #	Photo #
Floor																
Walls																
Ceiling																
Above ceiling																
Other																
										•						

Criteria for Access to an area containing ACM:

Criteria for Condition of an 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

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 MJC: Mud Joint Compound



**Notes:** 

**Date:** June 29, 2007

**Job #:** PR-06-039

1) Steam: damaged MagBlock pipe insulation requires three encapsulations, Mud Joint Compound fitting insulation requires nine encapsulations and Mud Joint Compound fitting insulation (residual) requires

removal.

2) DCW: damaged Mud Joint Compound fitting insulation requires one encapsulation.

Functional Space (FS) #: PH10

FS Area: Penthouse 4

**Inspector:** BM & GB

Building Materials					ACM Assessment											
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access A B C		Response / Comments	Dwg. #	Photo #
Floor	NA	Concrete	Floor	N												
Walls	NA	Brick	Wall	N												
	NA	Concrete	Wall	N												
Ceiling	16	Plaster	Deck	N												
	NA	Metal	Deck	N												
Above ceiling	NA															
Other	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	15 LM	X				X		O & M	P-1	
	02	MJC FI	Steam	Y	Y	20% Chrysotile	14 units	X				X		O & M	P-1	
	02	MJC FI	Steam	Y	Y	20% Chrysotile	9 units		X			X		9 encapsulations	P-2	162-169
	03	MagBlock PI	Steam	Y	Y	25% Chrysotile 30% Amosite	0.3 LM		X			X		3 encapsulations	P-2	170-172
	02	MJC FI (residual)	Steam	Y	Y	20% Chrysotile	1 unit		X			X		Remove	P-2	173
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit	X				X		O & M	P-1	
	18	MJC FI	DCW	Y	Y	40% Chrysotile	1 unit		X			X		Encapsulate	P-2	168
	NA	FG PI	DCW	N		-										

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

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

MJC: Mud Joint Compound

PI: Pipe Insulation

FI: Fitting Insulation FG: Fibreglass

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: PH11

**Date:** June 29, 2007

1) No ACM's were observed in this area.

FS Area: Penthouse 15

**Job #:** PR-06-039

**Inspector:** BM & GB

Building Materials					ACM Assessment											
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	Condition G F P		Access A B C			Response / Comments	Dwg. #	Photo #	
Floor	NA	Concrete	Floor	N												
Walls	16	Plaster	Wall	N												
	NA	Concrete	Wall	N												
Ceiling	16	Plaster	Deck	N												
Above ceiling	NA															
Other																
						_										
						_										
																_

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

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 MJC: Mud Joint Compound

# Functional Space Form



**Building:** S-77

**Notes:** 

Functional Space (FS) #: PH12

**Date:** June 29, 2007

1) All ACM's were observed in good condition.

FS Area: Penthouse 20

**Job #:** PR-06-039

**Inspector:** BM & GB

Building Materials					ACM Assessment											
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	Condition G F P		Access A B C			Response / Comments	Dwg. #	Photo #	
Floor	NA	Concrete	Floor	N												
Walls	10	Transite Panel	Walls	Y	N	25% Chrysotile	14 m <sup>2</sup>	X				X		O&M	P-1	
Ceiling	10	Transite Panel	Ceiling	Y	N	25% Chrysotile	7 m <sup>2</sup>	X				X		O&M	P-1	
Above ceiling	NA					-										
Other	NA	FG PI & FI	All	N										Newer Installation		

Criteria for <u>Access</u> 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

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 MJC: Mud Joint Compound



**Job #:** PR-06-039

**Notes:** 

**Date:** June 29, 2007

1) Observations were made of the penthouses, however, the roof area was not inspected.

FS Area: Exterior

**Inspector:** BM & GB

Functional Space (FS) #: EX01

Building Materials					ACM Assessment											
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri- able Y/N	ACM Type	Qty.	G	Condition F	on P	A	Access A B C		Response / Comments	Dwg. #	Photo #
Floor	NA					-							-			
Walls																
wans	NA	Concrete Block	Wall	N												
	NA	Glass	Windows	N												
Ceiling	NA															
Above ceiling	NA															
Other	NA															

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

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 MJC: Mud Joint Compound