

Addendum Addenda

Project Description / Description de projet	
S77 4th floor Process Steam Boiler/ Chaudière à vapeur de procédé au 4e étage	
Project No./No de projet	Departmental Representative / représentant ministériel
6092	Eric Poirier
Solicitation No./N° de sollicitation	
22-58138	
Notice: This addendum shall form part of the tender documents and all conditions shall apply and be read in conjunction with the original plans and specifications.	
Nota: Cet addenda fait partie intégrale des dossiers d'appel; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.	

Item No	Description
1	Please refer to Goodkey Weedmark & Associates Ltd Mechanical and Electrical addendum ME1 (attached) Veuillez vous référer à l'addenda mécanique et électrique ME1 de Goodkey Weedmark & Associates Ltd (ci-joint)
2	Mandatory Site Visit Attendance Sign in sheets included in this Addendum Feuilles de présence obligatoires à la visite du site incluses dans cet addenda
3	Designated Substance Survey Building S-77 included in this Addendum Enquête sur les Substances Désignées bâtiment S-77 inclus dans cet addenda

END / FIN

No./No
1

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Date
7-Mar-2023

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PROJECT NAME	100 SUSSEX DR. - NRC BUILDING S77 - 4TH FLOOR STEAM BOILER - CNRC BÂTIMENT S77 - CHAUDIÈRE À VAPEUR DU 4ÈME ÉTAGE PROJECT/PROJET NO. 6092
PROJECT NO.	GWAL 2022-471
DATE	MARCH 6, 2023
ADDENDUM NO.	ME1
<p>The following additions, deletions & revisions form part of the drawings and specifications for the above referenced project: Les ajouts, suppressions et révisions suivants font partie des dessins et des spécifications pour le projet susmentionné:</p>	

QUESTIONS / ANSWERS

- Please confirm existing DX cooling coil is evacuated and refrigerant piping and condenser removed:* Existing DX cooling coil to be removed in room 3053 has already been evacuated of refrigerant by NRC and ODP card is located in condenser on roof. Refrigerant piping is to be removed back up to roof deck and capped. Condenser on roof to remain in place and does not require removal.
- Can work be done during regular hours?* Yes
- Is the roof under warranty and is there a preferred roofer NRC wishes to utilize?* There is NO warranty on the roof. Roof is mod bit and work is to be performed by a qualified roofing company.
- It appears that there may be presence of Asbestos inside the mechanical room (rm 3053). Could you please investigate, and if true, provide either a scope of work or cash allowance for removal?* If Asbestos is present, it will be removed outside of the contract.
- Could you confirm that we are not responsible for repairing any existing damaged installations (insulation included), that are not related to the scope of work but are in the scope area?* Any duct or insulation that is affected by the removal of the existing coils or the installation of the new electric duct heaters is the responsibility of the awarded contractor to make good.
- There is a basis of design for the steam PRV (Armstrong) but not one for the SRV's, can we use Apollo, Kunkle, or Watts?* SRV's must be provided to meet specifications and performance as indicated on drawings.
- Please provide steam trap specifications and details:* Reference specifications section 23 22 16, item 2.3.
- Please provide specifications for vent piping in rm 4095:* SRV vent piping type/material to be same as steam/condensate piping as specified in section 23 22 13.13.

9. *Is there a requirement for the system to be registered?* There is no requirement for the system to be registered with TSSA or for an operating engineer to be in attendance.

QUESTIONS / RÉPONSES

1. *Veillez confirmer que le serpentín de refroidissement DX existant est évacué et que la tuyauterie de réfrigérant et le condenseur sont enlevés:* Le serpentín de refroidissement DX existant qui doit être enlevé dans la pièce 3053 a déjà été évacué du réfrigérant par le CNRC et la carte ODP se trouve dans le condenseur sur le toit. La tuyauterie de réfrigérant doit être retirée jusqu'à la terrasse du toit et recouverte. Le condenseur sur le toit reste en place et ne doit pas être enlevé.
2. *Le travail peut-il être effectué pendant les heures normales de travail?* Oui
3. *Le toit est-il sous garantie et le CNRC souhaite-t-il faire appel à un couvreur privilégié?* Il n'y a PAS de garantie sur le toit. Le toit est mod bit et les travaux doivent être effectués par une entreprise de couverture qualifiée.
4. *Il semble qu'il y ait présence d'amiante dans la salle mécanique (rm 3053). Pourriez-vous faire une enquête et, si c'est le cas, fournir une description des travaux ou une allocation pour l'enlèvement de l'amiante?* Si de l'amiante est présent, il sera enlevé en dehors du contrat.
5. *Pouvez-vous confirmer que nous ne sommes pas responsables de la réparation des installations existantes endommagées (y compris l'isolation), qui ne sont pas liées à l'étendue des travaux mais qui se trouvent dans la zone d'application?* Il incombe à l'entrepreneur retenu de réparer toute gaine ou tout isolant endommagé par l'enlèvement des serpentins existants ou l'installation des nouveaux chauffe-conduits électriques.
6. *Il existe une base de conception pour les PRV (Armstrong) mais pas pour les SRV. Pouvons-nous utiliser Apollo, Kunkle ou Watts?* Les SRV doivent être fournis pour répondre aux spécifications et aux performances indiquées sur les plans.
7. *Veillez fournir les spécifications et les détails du purgeur de vapeur:* Se référer aux spécifications de la section 23 22 16, article 2.3.
8. *Veillez fournir les spécifications pour la tuyauterie d'évent dans le rm 4095:* Le type/matériau de la tuyauterie d'évent SRV doit être le même que celui de la tuyauterie de vapeur/condensat, comme spécifié dans la section 23 22 13.13.
9. *Y a-t-il une exigence pour que le système soit enregistré?* Il n'est pas nécessaire que le système soit enregistré auprès de la TSSA ou qu'un ingénieur d'exploitation soit présent.

GENERAL

1. Acceptable Alternates:
 - 1.1 Expansion Tank: Calefactio OT Series
 - 1.2 Water Softener System: Culligan HE-9
2. Electric duct heaters to be ordered with bottom mounted control panel (Nailor option code HXB) and installed such that adequate clearance is maintained in compliance with manufacturers installation instructions.
3. Allow for removal and reinstatement of sprinkler piping and sprinkler head as required in area of existing steam coils to accommodate work.
4. Duration of construction to be 8 weeks (this will include all demo and commissioning system). No work will begin on site until all materials have been delivered and NRC rep will then give the go ahead to proceed once confirmed.
5. Contractor to provide sea container to house materials c/w a Modu Loc Fence that will encompass area of 6 parking spots. This will be located to the East of the Generator at the rear of the building. Contractor may use Google maps to see the area that this will be placed.
6. Steam Boiler is to be started and commissioned by an approved representative of the boiler manufacturer and costs to be included in this contract. Also, to be included is a subsequent visit to train the NRC staff on the use of the boiler.
7. Contractor to be certified to install high pressure steam boiler systems as per TSSA requirements and in accordance with CSA B51.

GÉNÉRALE


1. Alternatives Acceptables:
 - 1.1 Réservoir d'expansion: Calefactio OT Series
 - 1.2 Système d'adoucissement de l'eau: Culligan HE-9
2. Les chauffe-conduits électriques doivent être commandés avec un panneau de commande monté en bas (code optionnel Nailor HXB) et installés de manière à maintenir un dégagement adéquat conformément aux instructions d'installation du fabricant.
3. Prévoir l'enlèvement et la remise en place de la tuyauterie et de la tête des gicleurs, au besoin, dans la zone des serpentins de vapeur existants pour permettre la réalisation des travaux.
4. La durée de la construction sera de 8 semaines (ceci inclura tout le système de démonstration et de mise en service). Aucun travail ne commencera sur le site avant que tous les matériaux n'aient été livrés et que le représentant du CNRC n'ait donné le feu vert pour procéder une fois que cela aura été confirmé.
5. L'entrepreneur doit fournir un conteneur maritime pour abriter les matériaux ainsi qu'une clôture modulaire qui englobera une zone de 6 places de stationnement. Elle sera située à l'est du générateur, à l'arrière du bâtiment. L'entrepreneur peut utiliser Google maps pour voir la zone où elle sera placée.
6. La chaudière à vapeur doit être démarrée et mise en service par un représentant agréé du fabricant de la chaudière et les coûts doivent être inclus dans ce contrat. Une visite ultérieure pour former le personnel du CNRC à l'utilisation de la chaudière sera également incluse.
7. L'entrepreneur doit être certifié pour installer des systèmes de chaudières à vapeur à haute pression selon les exigences de la TSSA et conformément à la norme CSA B51.

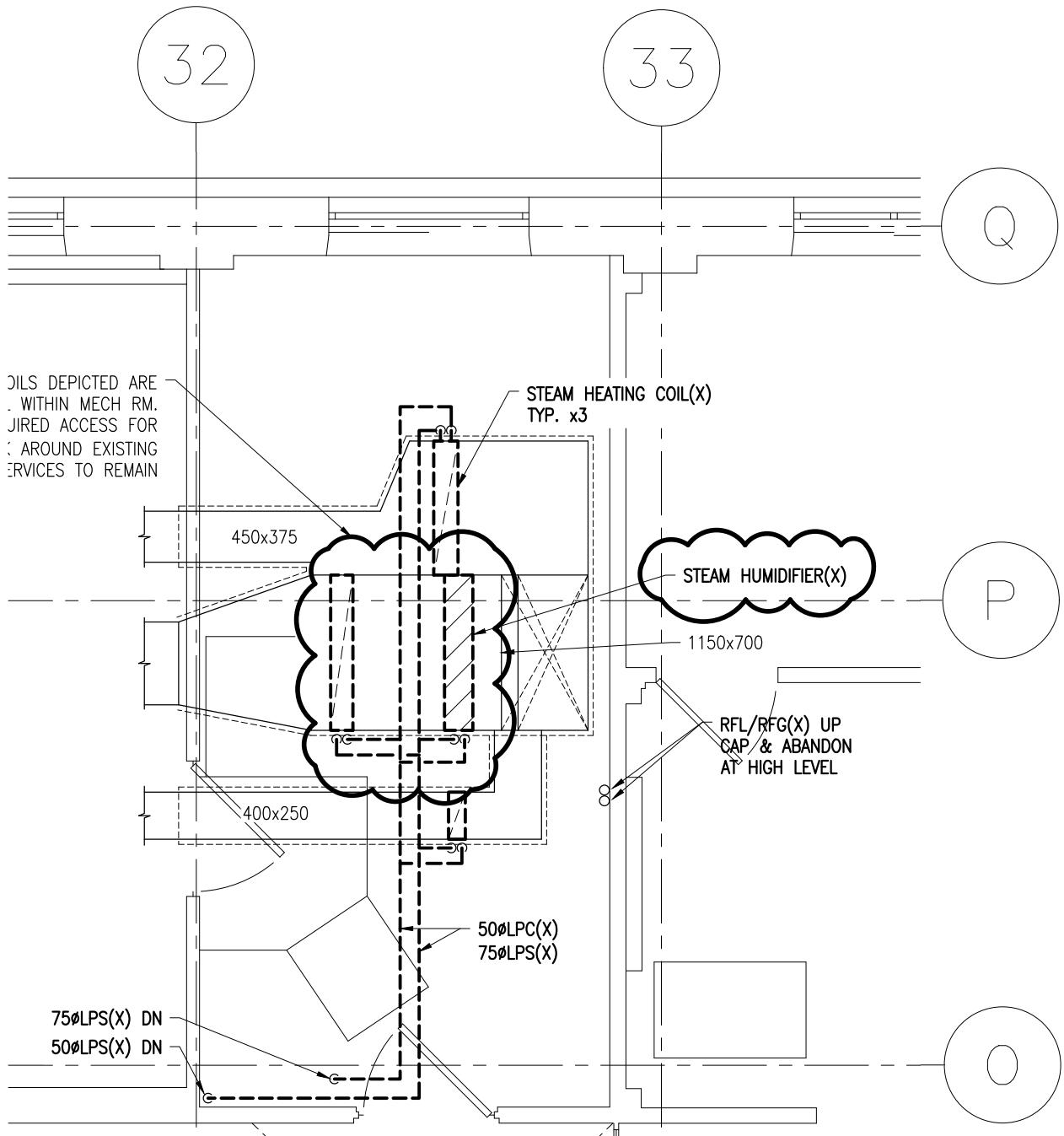
DRAWINGS


1. **Reference Drawing 6092-M03 and Attached Sketch ADD-M1-SK1:**
 - 1.1 Remove existing steam humidifier as indicated on attached sketch ADD-M1-SK1 c/w all associated piping and accessories. Remove and provide new ductwork as required to suit humidifier removal c/w insulation, lining, and jacketing to match existing conditions.
2. **Reference Attached Revised Drawing 6092-E02:**
 - 2.1 Reference attached drawing for additional demolition.
3. **Reference Drawing 6092-E03:**
 - 3.1 Refer to electrical Panel LA4. Panel manufacturer: Square D, Catalogue number: QO-430, T3C Series.

DESSINS

1. **Référence au Dessin 6092-M03 et du Croquis Ci-joint ADD-M1-SK1:**
 - 1.1 Enlever l'humidificateur à vapeur existant tel qu'indiqué sur le croquis ci-joint ADD-M1-SK1 avec toute la tuyauterie et les accessoires associés. Déposer et fournir un nouveau réseau de gaines, selon les besoins, pour permettre la dépose de l'humidificateur, avec isolation, revêtement et gaine correspondant aux conditions existantes.
2. **Référence au Dessin Révisé Ci-joint 6092-E02:**
 - 2.1 Référence au dessin ci-joint pour la démolition supplémentaire.
3. **Référence au Dessin 6092-E03:**
 - 3.1 Se référer au tableau électrique LA4. Fabricant: Square D, numéro de catalogue: QO-430, Série T3C.

ENCLOSURE(S)	Sketch ADD-M1-SK1, Revised Drawing 6092-E02 et Croquis ADD-M1-SK1, Dessin Révisé 6092-E02
ISSUED BY	DISTRIBUTION
Kurtis Naneff, P.Eng. /kr 	Allan Smith (National Research Council Canada) Eric Poirier (National Research Council Canada) Salim Fettaka (National Research Council Canada) Ryan Leonard (GWAL - Mechanical) Kurtis Naneff (GWAL - Mechanical) Chris Leblanc (GWAL - Mechanical) Vishal Rawat (GWAL - Mechanical) Richard Boivin (GWAL - Electrical) Amy Girard (GWAL - Electrical) Yves Lavictoire (GWAL - Electrical)



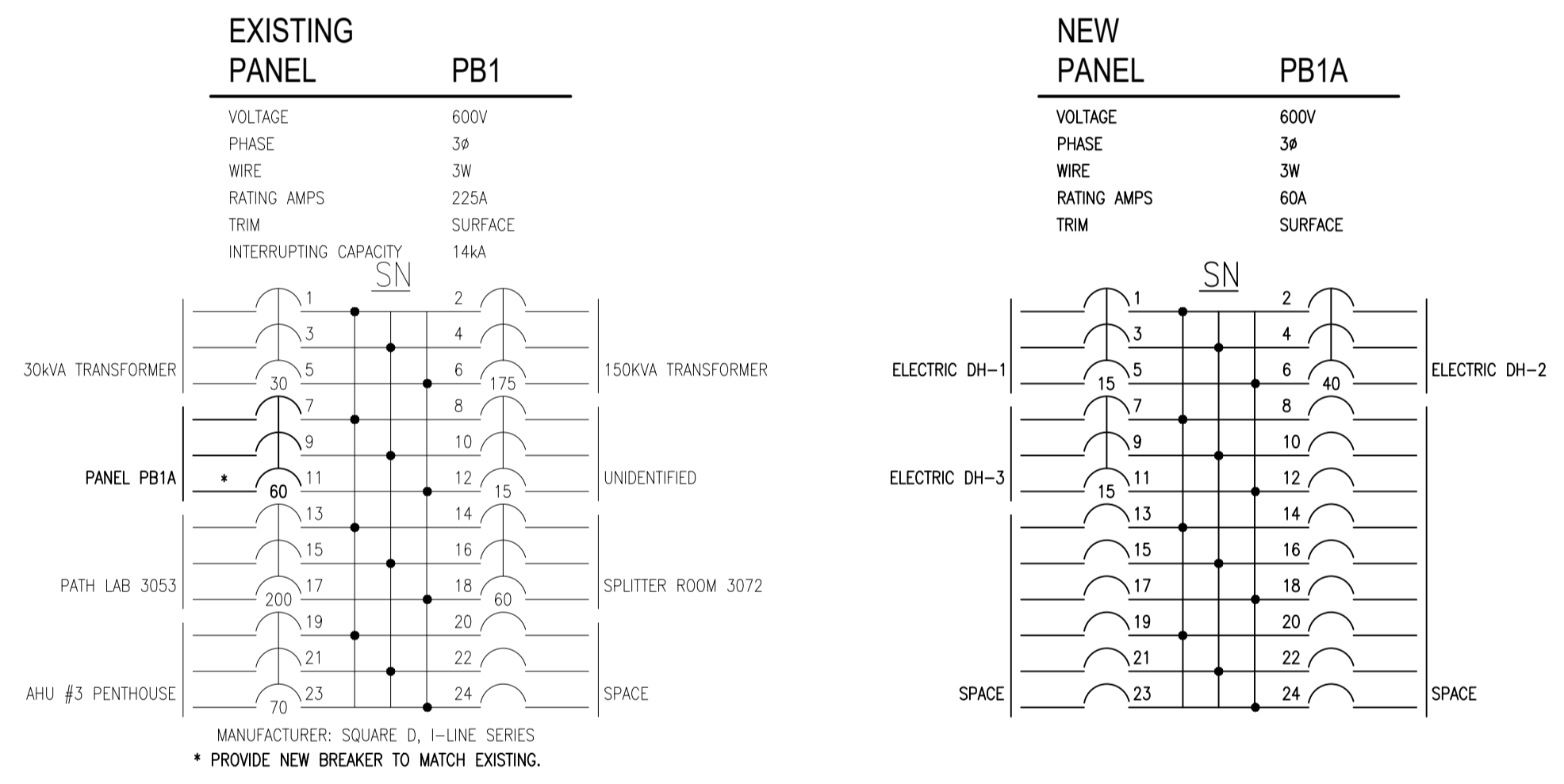
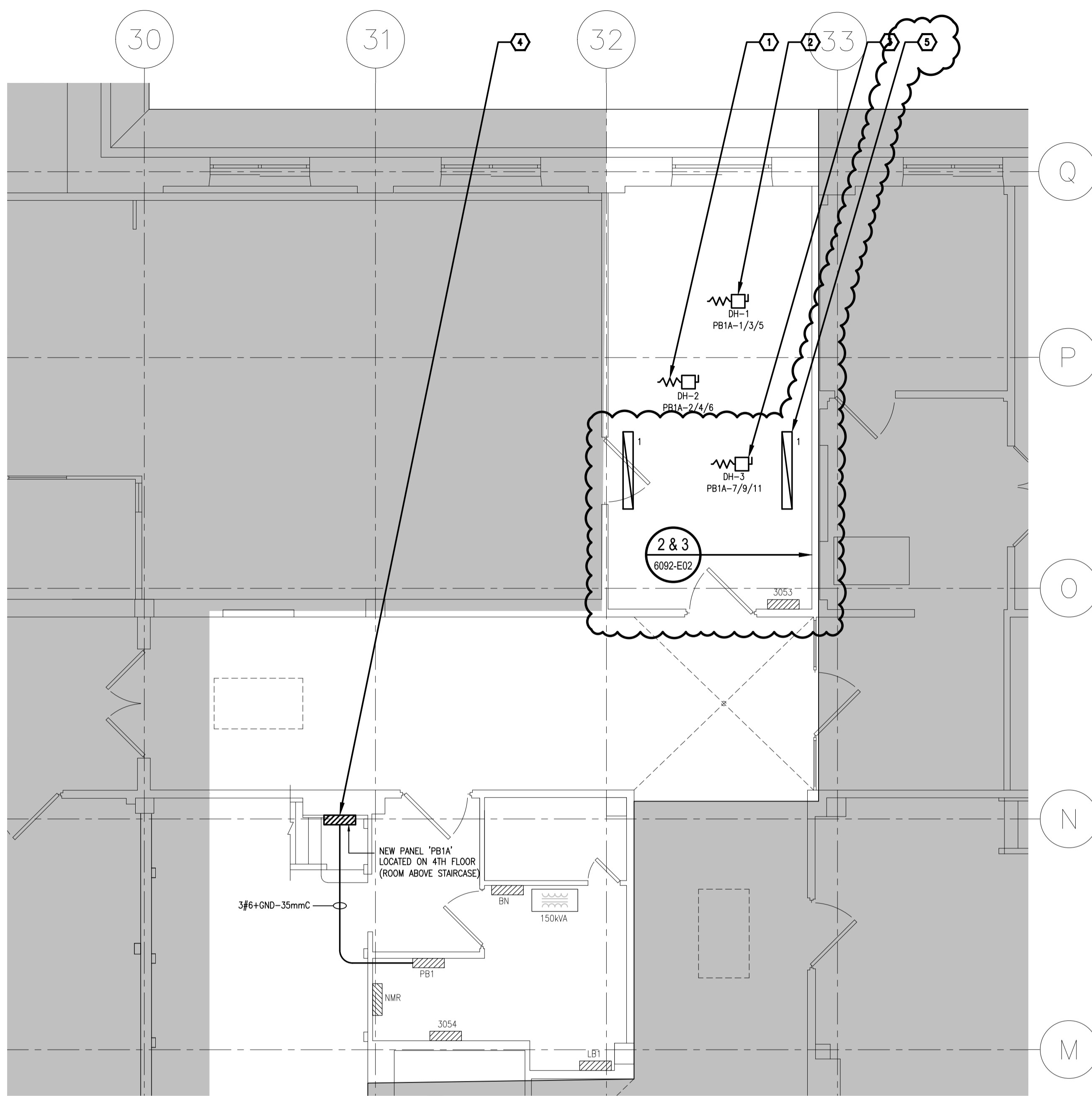
CLIENT NRC			
PROJECT S77 6092 PROCESS STEAM BOILER	1688 Woodward Dr. Ottawa Ontario Canada K2C 3R8 613 727-5111 Voice 613 727-5115 Fax www.gwal.com Web		
TITLE MECHANICAL RM 3053 - STEAM HUMIDIFIER REMOVAL	DATE 2023-03-06	DRAWN KN	SCALE AS NOTED
	PROJECT No. 2022-471	CHECKED RL	No. ADD-M1-SK1

GENERAL NOTES

- CONTRACTOR TO VERIFY ALL DIMENSIONS AND CLEARANCES ON SITE PRIOR TO CONSTRUCTION AND REPORT ANY DISCREPANCIES AND/OR OMISSIONS TO DEPARTMENTAL REPRESENTATIVE.
- CONTRACTOR MUST VISIT THE SITE AND FULLY FAMILIARIZE THEMSELVES WITH THE SCOPE OF THE WORK PRIOR TO PROJECT COMMENCEMENT.
- ALL TRADES TO COORDINATE WORK ON SITE, WITH APPROVAL OF DEPARTMENTAL REPRESENTATIVE TO AVOID ANY CONFLICTS AND/OR INTERFERENCE.
- ANY AND ALL REQUIRED SHUTDOWNS SHALL BE COORDINATED WITH DEPARTMENTAL REPRESENTATIVE.
- INSTALLATION OF ALL SYSTEMS SHALL BE IN ACCORDANCE WITH APPLICABLE CODES AND STANDARDS.
- CONTRACTOR TO BE RESPONSIBLE FOR REINSTATEMENT AND REPAIR OF ANY DAMAGE CAUSED BY WORK.
- CONTRACTOR SHALL PREVENT THE SPREAD OF DUST AND DEBRIS BEYOND AREA OF WORK AND CLEAN ALL SURFACES AT COMPLETION.
- ALL ISOLATIONS AND SHUTDOWNS TO BE PERFORMED OUTSIDE OF NORMAL WORKING HOURS.

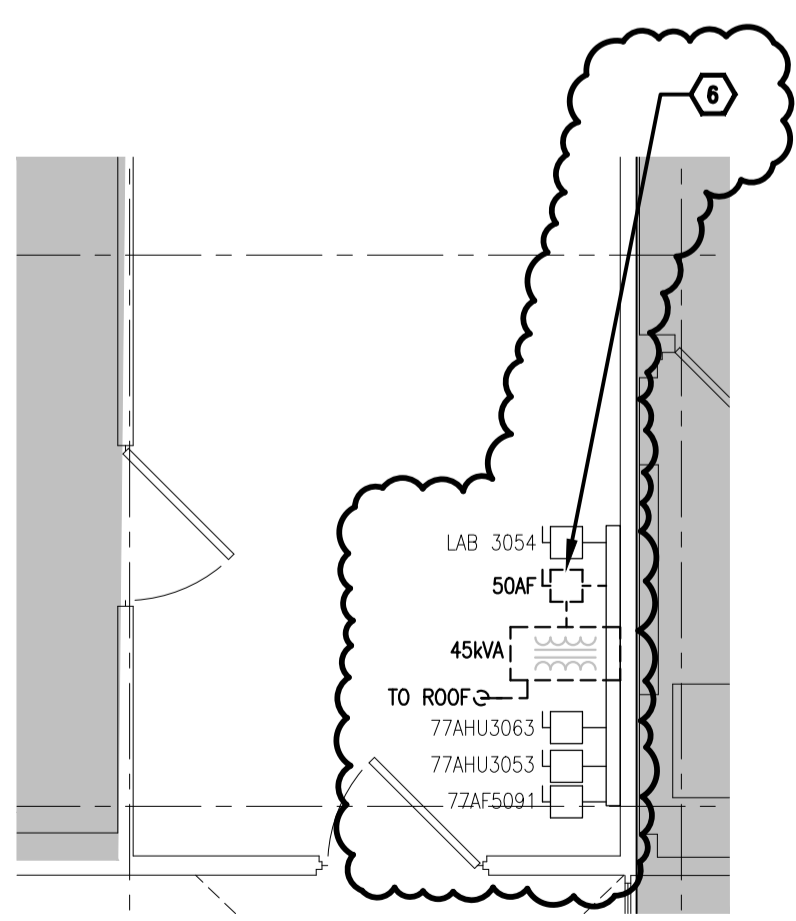
DRAWING NOTES

- PROVIDE CONNECTION TO NEW 600V, 3-PHASE, 36kW ELECTRIC DUCT HEATER DH-2 C/W INTEGRAL DISCONNECT SWITCH SUPPLIED AND INSTALLED BY MECHANICAL TRADES. CONNECT TO INDICATED CIRCUIT. COORDINATE EXACT LOCATION ON SITE WITH MECHANICAL TRADES.
- PROVIDE CONNECTION TO NEW 600V, 3-PHASE, 9kW ELECTRIC DUCT HEATER DH-1 C/W INTEGRAL DISCONNECT SWITCH SUPPLIED AND INSTALLED BY MECHANICAL TRADES. CONNECT TO INDICATED CIRCUIT. COORDINATE EXACT LOCATION ON SITE WITH MECHANICAL TRADES.
- PROVIDE CONNECTION TO NEW 600V, 3-PHASE, 6kW ELECTRIC DUCT HEATER DH-3 C/W INTEGRAL DISCONNECT SWITCH SUPPLIED AND INSTALLED BY MECHANICAL TRADES. CONNECT TO INDICATED CIRCUIT. COORDINATE EXACT LOCATION ON SITE WITH MECHANICAL TRADES.
- PROVIDE NEW 600V, 3-PHASE, 60A, 24 CIRCUIT SURFACE MOUNT ELECTRICAL PANEL ON 4TH FLOOR ABOVE STAIRWELL AS SHOWN. REPLACE EXISTING 40A, 3-POLE BREAKER IN PANEL 'PB1' LOCATED IN ROOM 3054 WITH NEW 60A, 3-POLE BREAKER. PROVIDE NEW 3#6+GND-35mmC FEEDER AS SHOWN. PROVIDE CORING AND FIRESTOP ALL PENETRATIONS.
- TEMPORARILY DISCONNECT AND REMOVE (2) EXISTING 1,220mm SUSPENDED FLUORESCENT STRIP LIGHT FIXTURES TO ACCOMMODATE MECHANICAL WORK. RE-INSTATE UPON COMPLETION OF WORK. EXTEND CONDUIT AND WIRING AS REQUIRED. COORDINATE EXACT LOCATION ON SITE.
- DISCONNECT AND REMOVE EXISTING WALL MOUNTED 600V, 50AF DISCONNECT SWITCH AND EXISTING 600-120/208V, 3-PHASE, 45kVA TRANSFORMER FEEDING REDUNDANT CONDENSER UNIT ON THE ROOF. DISCONNECT AND REMOVE ALL ASSOCIATED WIRING AND CONDUIT UP TO ROOF SLAB AND MAKE SAFE. COORDINATE EXACT LOCATION ON SITE.



ROOM 3053 ELECTRICAL NEW WORK

1 E02 1:50



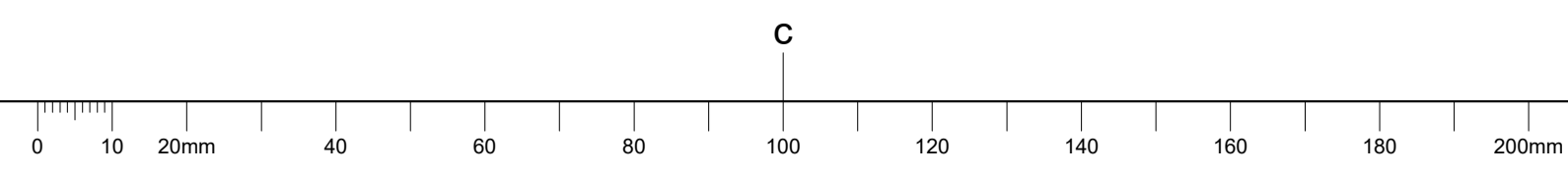
ROOM 3053 ELECTRICAL DEMOLITION WORK

2 E02 1:50



ROOM 3053 ELECTRICAL DEMOLITION WORK

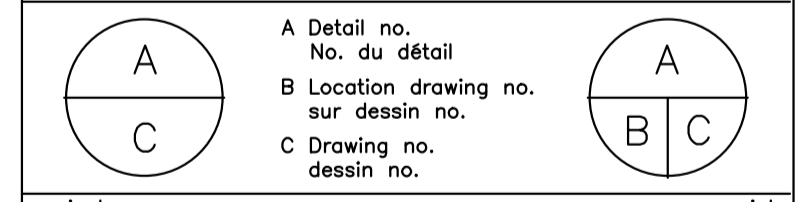
3 E02 N.T.S.



No.	Date	Revision
06	2023-03-06	ISSUED FOR ADDENDUM ADD-ME1
05	2023-01-13	ISSUED FOR TENDER
04	2022-12-21	ISSUED FOR 100% REVIEW
03	2022-12-08	ISSUED FOR 99% REVIEW - MECHANICAL
02	2022-09-30	ISSUED FOR 66% REVIEW
01	2022-09-02	ISSUED FOR 33% REVIEW

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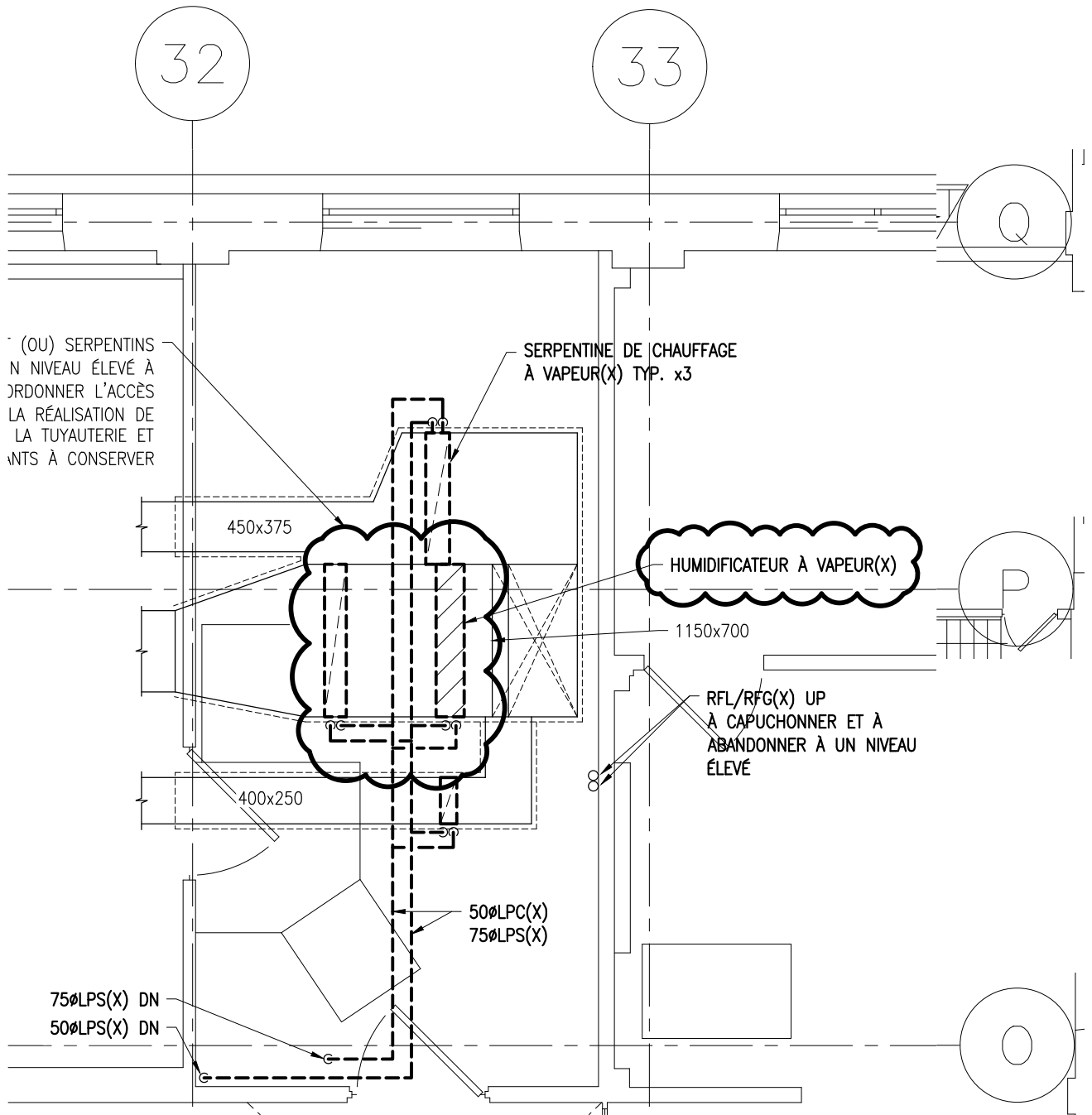
- Verify all dimensions and site conditions and be responsible for same
- Vérifier toutes les dimensions et l'état des lieux et en assumer la responsabilité



project **BUILDING S77 RM 4099 STEAM BOILER** projet
 100 SUSSEX DRIVE, OTTAWA, ON.
 drawing **ROOM 3053 ELECTRICAL WORK** dessin

designed	conçu	date	date
A.G.			
drawn	dessiné	scale	échelle
A.G.		AS NOTED/COMME INDIQUÉ	
checked	vérifié	sheet	of/de
R.B.			
approved	approuvé	W.O.no.	D.T.no.
-			

dwg.no. **6092-E02** dessin no.



CLIENT

CNRC

PROJET

S77 6092 CHAUDIERE A VAPEUR

TITRE

MECANIQUE

RM 3053 - RETRAIT DE L'HUMIDIFICATEUR À VAPEUR



GWAL
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DATE

2023-03-06

DESSINÉ PAR

KN

ÉCHELLE

COMME INDIQUÉ

NO. PROJET

2022-471

VÉRIFIÉ PAR

RL

No.

ADD-M1-SK1-F

NOTES GÉNÉRALES

- L'ENTREPRENEUR DOIT VÉRIFIER TOUTES LES DIMENSIONS ET LES DÉGAGEMENTS SUR LE CHANTIER AVANT D'ENTREPRENDRE LES TRAVAUX DE CONSTRUCTION ET AVISER LE REPRÉSENTANT DU MINISTÈRE DE TOUTE DIVERGENCE OU DE TOUTE OMISSION.
- L'ENTREPRENEUR DOIT VISITER LE CHANTIER ET SE FAMILIARISER PLEINEMENT AVEC LA PORTÉE DES TRAVAUX AVANT LE DÉBUT DU PROJET.
- TOUS LES CORPS DE MÉTIER DOIVENT COORDONNER LES TRAVAUX SUR LE CHANTIER, AVEC L'APPROBATION DU REPRÉSENTANT DU MINISTÈRE, AFIN D'ÉVITER LES CONFLITS OU LES INTERFÉRENCES.
- TOUS LES ARRÊTS DE SERVICE NÉCESSAIRES DOIVENT ÊTRE COORDONNÉS AVEC LE REPRÉSENTANT DU MINISTÈRE.
- L'INSTALLATION DE TOUTS LES SYSTÈMES DOIT S'EFFECTUER CONFORMÉMENT AUX CODES ET AUX NORMES EN VIGUEUR.
- L'ENTREPRENEUR EST RESPONSABLE DE LA REMISE EN ÉTAT ET DE LA RÉPARATION DE TOUT DOMMAGE CAUSÉ PAR LES TRAVAUX.
- L'ENTREPRENEUR DOIT EMPÊCHER LA POUSSIÈRE ET LES DÉBRIS DE SE PROPAGER AU-DELÀ DE L'AIRE DES TRAVAUX ET NETTOYER TOUTES LES SURFACES UNE FOIS LES TRAVAUX TERMINÉS.
- TOUS LES ISOLEMENTS ET ARRÊTS DOIVENT ÊTRE EFFECTUÉS EN DEHORS DES HEURES DE TRAVAIL NORMALES.

NOTES DU DESSIN

- PRÉVOIR UNE CONNEXION AU NOUVEL AÉROTHERME ÉLECTRIQUE À CONDUIT DH-2 DE 600 V, 3 PHASES ET 36kW, À AMÉNAGER AVEC UN DISJONCTEUR INTÉGRÉ FOURNI ET MONTÉ PAR LES CORPS DE MÉTIER DE LA MÉCANIQUE. À RACCORDER AU CIRCUIT INDICÉ. COORDONNER L'EMPLACEMENT EXACT SUR PLACE AVEC LES CORPS DE MÉTIER DE LA MÉCANIQUE.
- PRÉVOIR UNE CONNEXION AU NOUVEL AÉROTHERME ÉLECTRIQUE À CONDUIT DH-1 DE 600 V, 3 PHASES ET 9kW, À AMÉNAGER AVEC UN DISJONCTEUR INTÉGRÉ FOURNI ET MONTÉ PAR LES CORPS DE MÉTIER DE LA MÉCANIQUE. À RACCORDER AU CIRCUIT INDICÉ. COORDONNER L'EMPLACEMENT EXACT SUR PLACE AVEC LES CORPS DE MÉTIER DE LA MÉCANIQUE.
- PRÉVOIR UNE CONNEXION AU NOUVEL AÉROTHERME ÉLECTRIQUE À CONDUIT DH-3 DE 600 V, 3 PHASES ET 6kW, À AMÉNAGER AVEC UN DISJONCTEUR INTÉGRÉ FOURNI ET MONTÉ PAR LES CORPS DE MÉTIER DE LA MÉCANIQUE. À RACCORDER AU CIRCUIT INDICÉ. COORDONNER L'EMPLACEMENT EXACT SUR PLACE AVEC LES CORPS DE MÉTIER DE LA MÉCANIQUE.
- PRÉVOIR UN NOUVEAU TABLEAU DE COURANT DE MONTAGE EN SURFACE ET DE 600 VOLTS, 3 PHASES, 60 AMPÈRES ET 24 CIRCUITS, AU 4^E ÉTAGE AU-DESSUS DE LA CAGE D'ESCALIER ET CE, SELON LES INDICATIONS. REMPLACER LE DISJONCTEUR EXISTANT DE 40 AMPÈRES ET 3 PÔLES DU TABLEAU 'PB1' DANS LE LOCAL 3054 PAR UN NOUVEAU DISJONCTEUR DE 60 AMPÈRES ET 3 PÔLES. PRÉVOIR UNE NOUVELLE ARRIÈRE À 3 FILS DE GROSSEUR N° 6 + 1 FIL ASSORTI DE MISE À LA TERRE DANS UN CONDUIT DE 35 mm DE DIAMÈTRE, SELON LES INDICATIONS. PRÉVOIR UN OUVRAGE DE FORAGE ET IGNIFUGER TOUTES LES PÉNÉTRATIONS.
- DÉBRANCHER ET ENLEVER TEMPORAIREMENT DEUX (2) LUMINAIRES À BANDE FLUORESCENTE SUSPENDUS DE 1 220 mm POUR PERMETTRE DES TRAVAUX MÉCANIQUES. PROLONGER LE CONDUIT ET LE CÂBLAGE SELON LES BESOINS. COORDONNER L'EMPLACEMENT EXACT SUR PLACE.
- DÉBRANCHER ET ENLEVER LE DISJONCTEUR MURAL EXISTANT DE 600V, 50 AMPÈRE AVEC FUSIBLE AINSI QUE LE TRANSFORMATEUR EXISTANT DE 600-120/208V, 3-PHASES, 45KVA QUI ALIMENTE L'UNITÉ DE CONDENSATION EXISTANTE SUR LE TOIT. DÉBRANCHER ET ENLEVER TOUTS LES CÂBLES ET CONDUITS ASSOCIÉS JUSQU'À LA DALLE DU TOIT PUIS RENDRE LE TOIT PARFAITEMENT SÉCURITAIRE. COORDONNER L'EMPLACEMENT EXACT SUR PLACE.

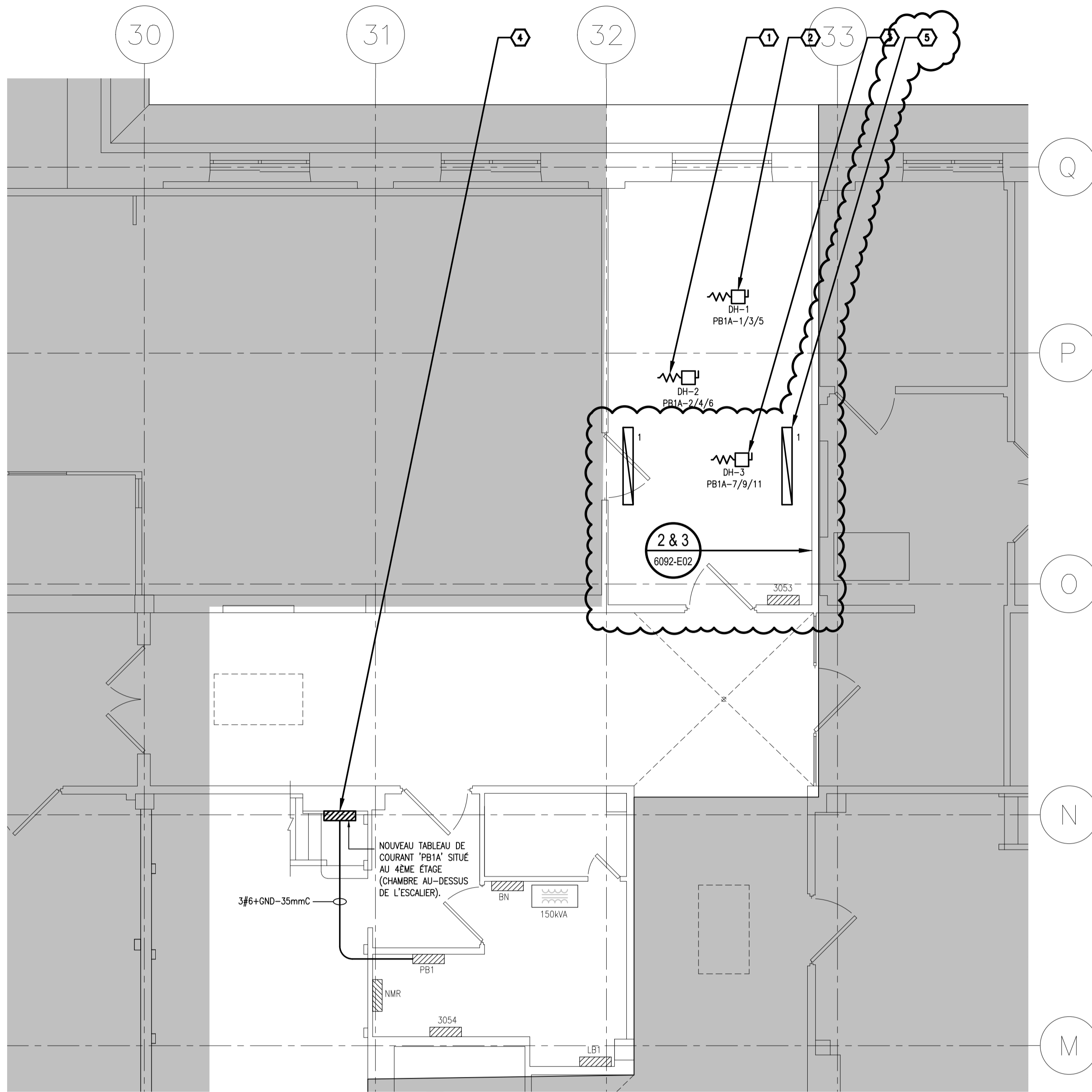
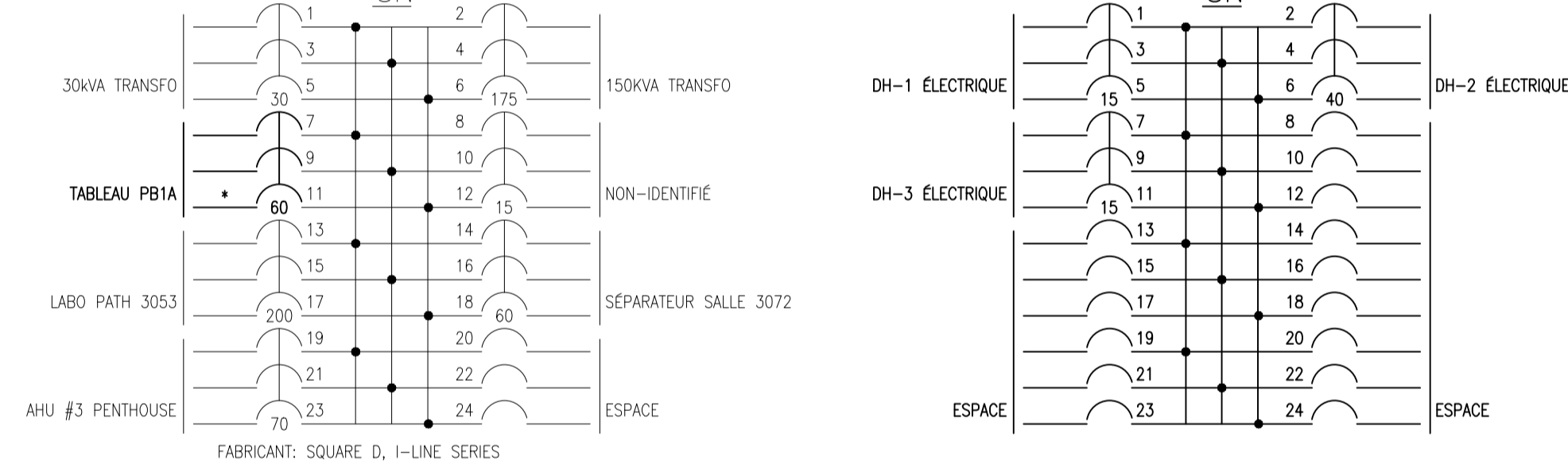


TABLEAU EXISTANT PB1

VOLTAGE	600V
PHASE	3ø
FILS	3 FILS
AMPÉRAGE	225A
MOULURE	SURFACE
CAPACITÉ D'INTERRUPTION	14kA

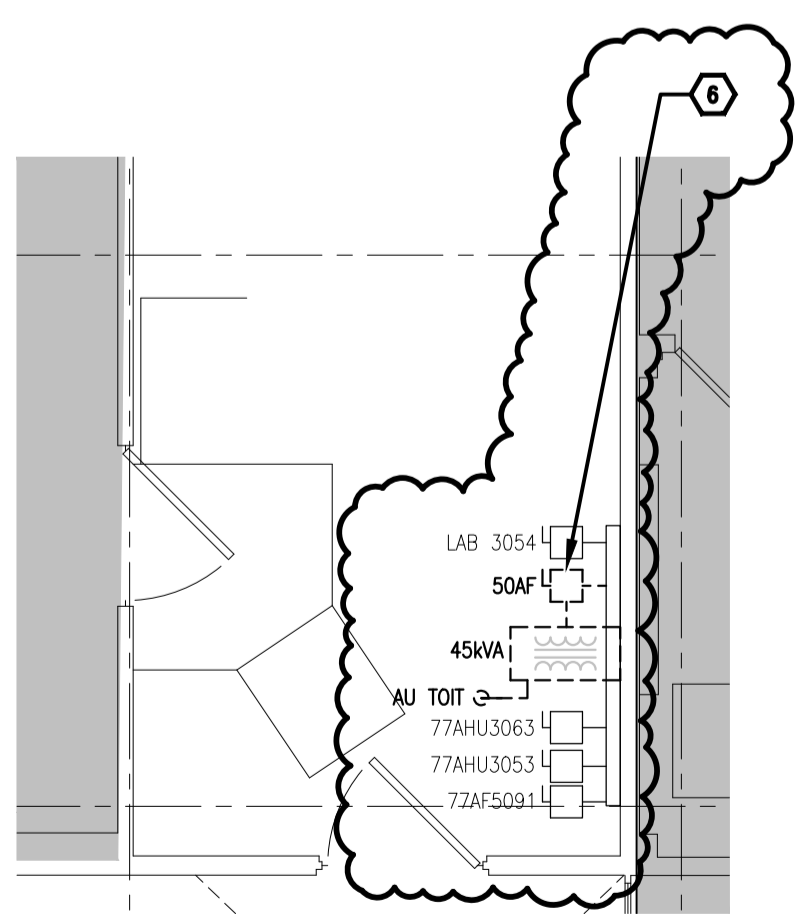
NOUVEAU TABLEAU PB1A

VOLTAGE	600V
PHASE	3ø
FILS	3 FILS
AMPÉRAGE	60A
MOULURE	SURFACE



LOCAL 3053 NOUVEAUX TRAVAUX ÉLECTRIQUES

1 E02 1:50



LOCAL 3053 TRAVAUX DE DÉMOLITION ÉLECTRIQUE

2 E02 1:50



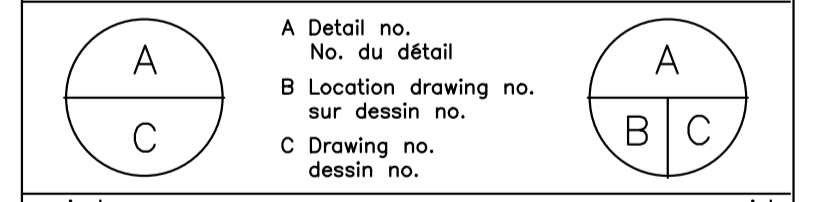
LOCAL 3053 TRAVAUX DE DÉMOLITION ÉLECTRIQUE

3 E02 N.T.S.



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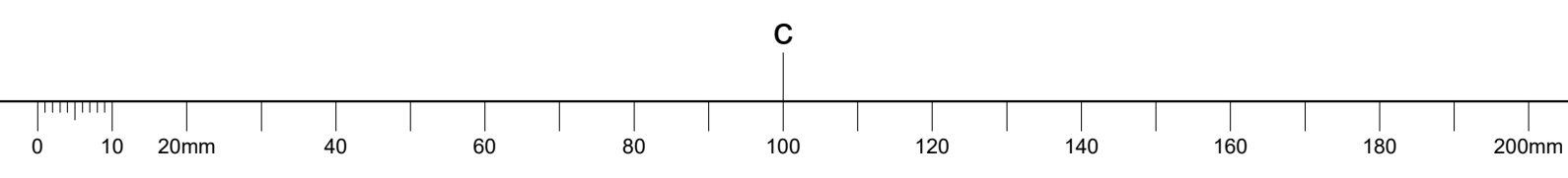
- Verify all dimensions and site conditions and be responsible for same
- Vérifier toutes les dimensions et l'état des lieux et en assumer la responsabilité



project / projet
BÂTIMENT S77
RM 4099 CHAUDIÈRE À VAPEUR
 100 SUSSEX DRIVE, OTTAWA, ON.
 drawing / dessin
LOCAL 3053
TRAVAUX ÉLECTRIQUES



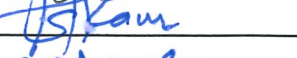
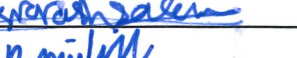


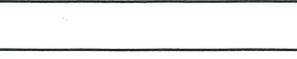
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approved / approuvé	—	W.O.no. / D.T.no.	

dwg.no. / dessin no. **6092-E02**



Mandatory Site Visit Attendance / Visite de chantier obligatoire

Project Description / Description de projet S77 4th floor Process Steam Boiler			Closing Date / Date de fermeture March 14 2023 2:00 PM	
Solicitation No./N° de sollicitation 22-58138		Project No./No de projet 6092		1st Showing / 1 ^{er} visite February 28 2023 9:00 AM
Departmental Representative / représentant Allan Smith	Signature	Alternate / Substituts March 3 2023	Question March 3 2023	2nd Showing / 2 ^{ieme} visite March 1st 2023 9:00 AM

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**DESIGNATED SUBSTANCES SURVEY
BUILDING S-77
OTTAWA, ONTARIO**

Prepared by:



Distribution:
2 copies - National Research Council Canada
1 copy - Oakhill Environmental

August 2007

PR-06-039



EXECUTIVE SUMMARY

Oakhill Environmental (Oakhill) was retained by National Research Council Canada (NRC) to conduct a designated substances survey within Building S-77 in Ottawa, Ontario. All site work was completed from May 7th to June 29th, 2007.

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

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

Table 1 - Summary of Findings and Recommendations

Issue	Comments	Recommendations
Asbestos	South Corridor and Rooms B146, B148, B148A, B154, B156, B158 (FS#SB02)	
	Damaged MagBlock pipe insulation was identified on the hot water heating system. (1.2 LM)	Eight encapsulations are required on the damaged MagBlock pipe insulation on the hot water heating system.
	Two damaged mud joint compound fittings were identified on the hot water heating system.	Encapsulate the two damaged mud joint compound fittings on the hot water heating system.
	Damaged MagBlock pipe insulation was identified on the steam system. (0.1 LM)	One encapsulation is required on the damaged MagBlock pipe insulation on the steam system.
	Damaged MagBlock pipe insulation (under fibreglass pipe insulation) was identified on the steam system. (0.5 LM)	Remove the damaged MagBlock pipe insulation (under fibreglass pipe insulation) on the steam system.
	One damaged mud joint compound fitting was identified on the steam system.	Encapsulate the one damaged mud joint compound fitting on the steam system.
	One severely damaged mud joint compound fitting insulation (residual) was identified on the steam system.	Remove the one severely damaged mud joint compound fitting insulation (residual) on the steam system.
	Damaged duct insulation (fibreglass with tar paper and ACM parging) was identified on the duct system. (0.8 LM)	Two encapsulations are required on the damaged duct insulation on the duct system.



Issue	Comments	Recommendations
	Severely damaged duct insulation (fibreglass with tar paper and ACM parging) was identified on the duct system. (0.8 LM)	Two removals are required on the damaged duct insulation on the duct system.
	An intact and unconnected section of MagBlock pipe insulation was identified. (3 LM)	Remove the intact and unconnected section of MagBlock pipe insulation.
East Corridor and Rooms B29, B37, B41, B43 (FS#SB03)		
	ACM debris (MagBlock pipe insulation) was identified on top of the sprinkler system. (0.6 m ²)	Clean-up ACM debris observed on top of the sprinkler system.
	Damaged sweat wrap pipe insulation (with tar paper) was identified on the river water system. (0.1 LM)	One encapsulation is required on the damaged sweat wrap pipe insulation on the river water system.
	Damaged MagBlock pipe insulation was identified on the hot water heating system. (0.9 LM)	Four encapsulations are required on the damaged MagBlock pipe insulation on the hot water heating system.
	Damaged MagBlock pipe insulation was identified on the hot water heating system. (0.5 LM)	Remove the damaged MagBlock pipe insulation on the hot water heating system.
	Three damaged mud joint compound fittings were identified on the hot water heating system.	Encapsulate the three damaged mud joint compound fittings on the hot water heating system.
	One severely damaged mud joint compound fitting was identified on the hot water heating system.	Remove the one severely damaged mud joint compound fitting on the hot water heating system.
	ACM debris (MagBlock pipe insulation) was identified on top of the hot water heating system. (0.2 m ²)	Clean-up ACM debris observed on top of the hot water heating system.
North Corridor (FS#SB05)		
	Damaged MagBlock pipe insulation was identified on the steam system. (0.3 LM)	Remove the damaged MagBlock pipe insulation on the steam system.
	One severely damaged mud joint compound fitting was identified on the steam system.	Remove the one severely damaged mud joint compound fitting on the steam system.
	Damaged Aircell pipe insulation was identified on the domestic cold water system. (0.4 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the domestic cold water system.
	Damaged MagBlock pipe insulation was identified on the hot water heating system. (0.1 LM)	One encapsulation is required on the damaged MagBlock pipe insulation on the hot water heating system.



Issue	Comments	Recommendations
	Damaged MagBlock pipe insulation was identified on the hot water heating system. (0.8 LM)	Two removals are required on the damaged MagBlock pipe insulation on the hot water heating system.
	Three severely damaged mud joint compound fittings were identified on the hot water heating system.	Remove the three severely damaged mud joint compound fittings on the hot water heating system.
	ACM debris (MagBlock pipe insulation) was identified on top of the hot water heating system. (0.5 m ²)	Clean-up ACM debris observed on top of the hot water heating system.
Room B3 (FS#SB06)		
	Damaged sweat wrap pipe insulation (with tar paper) was identified on the river water system. (0.2 LM)	One encapsulation is required on the damaged sweat wrap pipe insulation on the river water system.
	Damaged Aircell pipe insulation was identified on the domestic cold water system. (0.2 LM)	Two encapsulations are required on the damaged Aircell pipe insulation on the domestic cold water system.
Room B21 (FS#SB10)		
	Severely damaged 9"x9" floor tile was identified on the floor. (10 m ²)	Remove the severely damaged 9"x9" floor tile on the floor.
	Two severely damaged mud joint compound fittings were identified on the hot water heating system.	Remove the two severely damaged mud joint compound fittings on the hot water heating system.
	Damaged Aircell pipe insulation was identified on the domestic cold water system. (0.3 LM)	Remove the damaged Aircell pipe insulation on the domestic cold water system.
Rooms B9 & B15 (FS#SB11)		
	Two damaged mud joint compound fittings were identified on the hot water heating system.	Encapsulate the two damaged mud joint compound fittings on the hot water heating system.
Rooms B5 & B7 (FS#SB12)		
	Severely damaged 9"x9" floor tile was identified on the floor. (1 m ²)	Remove the severely damaged 9"x9" floor tile on the floor.
	Open ended Aircell pipe insulation was identified on the domestic hot water system. (0.2 LM)	One encapsulation is required on the open ended Aircell pipe insulation on the domestic hot water system.
	One severely damaged mud joint compound fitting was identified on the hot water heating system.	Remove the one severely damaged mud joint compound fitting on the hot water heating system.
	One damaged mud joint compound fitting was identified on the domestic cold water system.	Encapsulate the one damaged mud joint compound fitting on the domestic cold water system.



Issue	Comments	Recommendations
	ACM debris (mud joint compound fitting insulation) was identified on the floor from the hot water heating system. (0.3 m ²)	Clean-up ACM debris observed on the floor from the hot water heating system.
Rooms B5A-C (FS#SB13)		
	Severely damaged 9"x9" floor tile was identified on the floor. (3 m ²)	Remove the severely damaged 9"x9" floor tile on the floor.
Room B161A (FS#SB14)		
	Two areas of damaged MagBlock pipe insulation were identified on the hot water heating system. (0.4 LM)	Two encapsulations are required on the damaged MagBlock pipe insulation on the hot water heating system.
	One severely damaged mud joint compound fitting insulation was identified on the hot water heating system.	Remove the one damaged mud joint compound fitting on the hot water heating system.
Rooms B157 & B157B (FS#SB15)		
	Damaged Aircell pipe insulation was identified on the domestic hot water system. (0.2 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the domestic hot water system.
	One damaged mud joint compound fitting was identified on the domestic cold water system.	Encapsulate the one damaged mud joint compound fitting on the domestic cold water system.
Rooms B129, B135, B141 & B141A (FS#SB17)		
	Damaged MagBlock pipe insulation was identified on the hot water heating system. (0.2 LM)	Remove the damaged MagBlock pipe insulation on the hot water heating system.
	One severely damaged mud joint compound fitting was identified on the domestic cold water system.	Remove the one severely damaged mud joint compound fitting on the domestic cold water system.
West Corridor (FS#SB19)		
	Damaged MagBlock pipe insulation was identified on the steam system. (0.5 LM)	One encapsulation is required on the damaged MagBlock pipe insulation on the steam system.
	Damaged sweat wrap pipe insulation (with tar paper) was identified on the river water system. (1.6 LM)	Six encapsulations are required on the damaged sweat wrap pipe insulation (with tar paper) on the river water system.
	Four damaged mud joint compound fittings were identified on the river water system.	Encapsulate the four damaged mud joint compound fittings on the river water system.
	Damaged Aircell pipe insulation was identified on a disconnected system. (0.1 LM)	Remove the damaged Aircell pipe insulation on the disconnected system.



Issue	Comments	Recommendations
	Damaged MagBlock pipe insulation was identified on a disconnected system. (0.1 LM)	Remove the damaged MagBlock pipe insulation on the disconnected system.
Rooms B161, 161D & 161L (FS#SB21)		
	Damaged fireproofing insulation was identified on the ceiling. (0.75 m ²)	Three encapsulations are required on the damaged fireproofing insulation on the ceiling.
Room B163 (FS#SB28)		
	Two damaged mud joint compound fittings were identified on the condensate system.	Encapsulate the two damaged mud joint compound fittings on the condensate system.
	One severely damaged mud joint compound fitting was identified on the condensate system.	Remove the one severely damaged mud joint compound fitting on the condensate system.
	One damaged mud joint compound fitting was identified on the steam system.	Encapsulate the one damaged mud joint compound fitting on the steam system.
	Damaged MagBlock pipe insulation was identified on the condensate system. (0.2 LM)	Two encapsulations are required on the damaged MagBlock pipe insulation on the condensate system.
	Damaged MagBlock pipe insulation was identified on the steam system. (0.4 LM)	Three encapsulations are required on the damaged MagBlock pipe insulation on the steam system.
	Damaged Aircell pipe insulation was identified on the hot water heating system. (1 LM)	Seven encapsulations are required on the damaged Aircell pipe insulation on the hot water heating system.
	ACM debris (Aircell pipe insulation) was identified on top of the duct system. (0.25 m ²)	Clean-up ACM debris (Aircell pipe insulation) observed on top of the duct system.
Rooms B121 & 121A including stairwell (FS#SB32)		
	Four severely damaged areas of transite panel were identified on the wall. (0.4 m ²)	Four removals are required of the damaged transite panel on the wall.
	One damaged mud joint compound fitting was identified on the hot water heating system.	Encapsulate the one damaged mud joint compound fitting on the hot water heating system.
Room B40K (FS#SB38)		
	Damaged Aircell pipe insulation was identified on the hot water heating system. (0.2 LM)	Two encapsulations are required on the damaged Aircell pipe insulation on the hot water heating system.
Rooms B40C & B40D (FS#SB41)		
	Damaged fireproofing insulation was identified on the columns. (3.3 m ²)	Three encapsulations are required on the damaged fireproofing insulation on the columns.



Issue	Comments	Recommendations
Room B40N (FS#SB42)		
	Damaged fireproofing insulation was identified on a vertical column. (0.5 m ²)	Six encapsulations are required on the damaged fireproofing insulation on the vertical column.
Room B162 (FS#SB44)		
	ACM debris (fireproofing) was identified lying on top of the ceiling of room 162E. (1 m ²)	Clean-up ACM debris (fireproofing) observed on top of the ceiling (of room 162E).
	Damaged Aircell pipe insulation was identified on the condensate system. (0.3 LM)	Remove the damaged Aircell pipe insulation on the condensate system.
	Damaged Aircell pipe insulation was identified on the steam system. (0.3 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the steam system.
	Damaged Aircell pipe insulation was identified on the condensate system. (0.5 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the condensate system.
	Two damaged mud joint compound fittings were identified on the condensate system.	Encapsulate the two damaged mud joint compound fittings on the condensate system.
Room B44 (FS#SB46)		
	ACM debris (Aircell and MagBlock pipe insulation) was identified on the floor. (1 m ²)	Clean-up ACM debris (Aircell and MagBlock pipe insulation) observed on the floor.
	Severely damaged Aircell pipe insulation was identified on the hot water heating system. (0.3 LM)	Remove the severely damaged Aircell pipe insulation on the hot water heating system.
	Damaged Aircell pipe insulation was identified on the hot water heating system. (0.2 LM)	Two encapsulations are required on the damaged Aircell pipe insulation on the hot water heating system.
	Two severely damaged mud joint compound fittings were identified on the hot water heating system.	Remove the two severely damaged mud joint compound fittings on the hot water heating system.
	One damaged mud joint compound fitting was identified on the hot water heating system.	Encapsulate the one damaged mud joint compound fitting on the hot water heating system.
Rooms 21, 23, 25, 27, 29, 39, 43, 45, 47, 49, 53 & 57 (FS#B004)		
	Damaged Aircell pipe insulation was identified on the hot water heating system. (0.1 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the hot water heating system.
Room 72 (FS#B042)		



Issue	Comments	Recommendations
	Damaged Aircell pipe insulation was identified on the hot water heating system. (0.1 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the hot water heating system.
	One damaged mud joint compound fitting was identified on the domestic cold water system.	Encapsulate the one damaged mud joint compound fitting on the domestic cold water system.
Room 1027 (FS#1005)		
	Damaged Aircell pipe insulation was identified on the domestic hot water system. (0.1 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the domestic hot water system.
Rooms 1069 & 1071 (FS#1013)		
	Severely damaged Aircell pipe insulation was identified on the domestic hot water system. (0.6 LM)	Remove the severely damaged Aircell pipe insulation on the domestic hot water system.
Room 1105 (FS#1022)		
	Two severely damaged mud joint compound fittings were identified on the hot water heating system.	Remove the two severely damaged mud joint compound fittings on the hot water heating system.
Room 1107 (FS#1023)		
	Damaged Aircell pipe insulation was identified on the domestic hot water system. (0.4 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the domestic hot water system.
Room 1058 (FS#1043)		
	Damaged Aircell pipe insulation was identified on the domestic hot water system. (0.3 LM)	Three encapsulations are required on the damaged Aircell pipe insulation on the domestic hot water system.
	Damaged MagBlock pipe insulation was identified on the hot water heating system. (0.4 LM)	Four encapsulations are required on the damaged MagBlock pipe insulation on the hot water heating system.
	One damaged mud joint compound fitting was identified on the hot water heating system.	Encapsulate the one damaged mud joint compound fitting on the hot water heating system.
	One damaged mud joint compound fitting was identified on the domestic cold water system.	Encapsulate the one damaged mud joint compound fitting on the domestic cold water system.
Rooms 1108, 1116 & 1118 (FS#1048)		
	Three damaged mud joint compound fittings were identified on the domestic cold water system.	Encapsulate the three damaged mud joint compound fittings on the domestic cold water system.
South Hallway (FS#1058)		



Issue	Comments	Recommendations
	Damaged MagBlock pipe insulation was identified on the hot water heating system above the ceiling. (0.1 LM)	One encapsulation is required on the damaged MagBlock pipe insulation on the hot water heating system above the ceiling.
	Severely damaged MagBlock pipe insulation was identified on the hot water heating system above the ceiling. (0.4 LM)	Remove the severely damaged MagBlock pipe insulation on the hot water heating system above the ceiling.
	One damaged mud joint compound fitting was identified on the domestic cold water system above the ceiling.	Encapsulate the one damaged mud joint compound fitting on the domestic cold water system above the ceiling.
North Hallway (FS#1060)		
	Damaged MagBlock pipe insulation was identified on the hot water heating system above the ceiling. (0.7 LM)	Seven encapsulations are required on the damaged MagBlock pipe insulation on the hot water heating system above the ceiling.
	ACM debris (MagBlock pipe insulation & mud joint compound fitting insulation) was identified above the ceiling. (2 m ²)	Clean-up ACM debris (MagBlock pipe insulation & mud joint compound fitting insulation) above the ceiling.
Rooms 2095, 2099, 2099A, 2101, 2101A & 2105 (FS#2019)		
	Damaged Aircell pipe insulation was identified on the domestic hot water system. (0.2 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the domestic hot water system.
	One severely damaged mud joint compound fitting was identified on the domestic cold water system.	Remove the one severely damaged mud joint compound fitting on the domestic cold water system.
Rooms 2115, 2119, 2121, 2125 & 2129 (FS#2023)		
	Damaged MagBlock pipe insulation was identified on the steam system. (0.5 LM)	Two encapsulations are required on the damaged MagBlock pipe insulation on the steam system.
	Damaged Aircell pipe insulation was identified on the domestic hot water system. (0.3 LM)	Two encapsulations are required on the damaged Aircell pipe insulation on the domestic hot water system.
	Two damaged mud joint compound fittings were identified on the domestic cold water system.	Encapsulate the two damaged mud joint compound fittings on the domestic cold water system.
Rooms 2135, 2137, 2143, 2147, 2151, 2151A (FS#2025)		
	Open end of Aircell pipe insulation was identified on the steam system. (0.2 LM)	Two encapsulations are required on the open ends of Aircell pipe insulation on the steam system.
Room 2139 (FS#2026)		



Issue	Comments	Recommendations
	Two damaged mud joint compound fittings were identified on the domestic cold water system.	Encapsulate the two damaged mud joint compound fittings on the domestic cold water system.
Rooms 2006 & 2008 (FS#2031)		
	ACM debris (mud joint compound fitting insulation) was identified in the limited access hatch. (0.25 m ²)	Clean-up ACM debris (mud joint compound fitting insulation) in the limited access hatch.
Hallway (FS#2064)		
	Damaged Aircell pipe insulation was identified on the steam system above the ceiling. (0.2 LM)	Two encapsulations are required on the damaged Aircell pipe insulation on the steam system above the ceiling.
Room 3099 (FS#3022)		
	Damaged Aircell pipe insulation was identified on the domestic hot water system. (0.1 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the domestic hot water system.
Room 3117 (FS#3026)		
	Damaged Aircell pipe insulation was identified on the domestic hot water system. (0.2 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the domestic hot water system.
Rooms 3108, 3108A, 3118 & 3118A (FS#3059)		
	Severely damaged MagBlock pipe insulation was identified on the hot water heating system. (0.2 LM)	Removal is required on the severely damaged MagBlock pipe insulation on the hot water heating system.
	Damaged MagBlock pipe insulation was identified on the hot water heating system. (0.1 LM)	One encapsulation is required on the damaged MagBlock pipe insulation on the hot water heating system.
Hallway (FS#3073)		
	Severely damaged MagBlock and Aircell pipe insulation and ACM debris are located throughout the south-west corner of this area (43m ²) above the ceiling on the domestic hot water and hot water heating systems.	Type 3 removal is required for this entire 43 m ² area.
	Damaged MagBlock pipe insulation was identified on the hot water heating system above the ceiling. (0.2 LM)	Two encapsulations are required on the damaged MagBlock pipe insulation on the hot water heating system above the ceiling.
	Damaged Aircell pipe insulation was identified on the domestic hot water system above the ceiling. (1.5 LM)	Twelve encapsulations are required on the damaged Aircell pipe insulation on the domestic hot water system above the ceiling.



Issue	Comments	Recommendations
	Two damaged mud joint compound fittings were identified on the domestic hot water system above the ceiling.	Encapsulate the two damaged mud joint compound fittings on the domestic hot water system above the ceiling.
	ACM debris (Aircell pipe insulation) was identified above the ceiling. (1 m ²)	Clean-up ACM debris (Aircell pipe insulation) above the ceiling.
Rooms 4119, 4119A & 4121 (FS#4001)		
	Damaged Aircell pipe insulation was identified on the domestic hot water system. (0.2 LM)	One encapsulation is required on the damaged Aircell pipe insulation on the domestic hot water system.
Rooms 4093 & 4095A (FS#4010)		
	One damaged mud joint compound fitting was identified on the condensate system.	Encapsulate the one damaged mud joint compound fitting on the condensate system.
Penthouse 4 (FS#PH10)		
	Damaged MagBlock pipe insulation was identified on the steam. (0.3 LM)	Three encapsulations are required on the damaged MagBlock pipe insulation on the steam system.
	Nine damaged mud joint compound fittings were identified on the steam system.	Encapsulate the nine damaged mud joint compound fittings on the steam system.
	One severely damaged mud joint compound fitting insulation (residual) was identified on the steam system.	Remove the one severely damaged mud joint compound fitting insulation (residual) on the steam system.
	One damaged mud joint compound fitting insulation was identified on the domestic cold water system.	Encapsulate the one damaged mud joint compound fitting on the domestic cold water system.
Lead	Sixteen paint samples were submitted for lead analysis. Six of the samples submitted; the dark red and yellow paint in room B12 (FS#SB17), the light grey over red paint in room B129 (FS#SB17), the dark green paint in room B121 (FS#SB32), the black paint in the library (FS#2063), and the medium grey paint in room B15 (FS#SB11) contained greater than 5,000 ppm of lead and are therefore classified as lead-based paint. The remaining samples were not found to contain significant levels of lead (i.e., equal to or greater than	<p>The draft Proposed Lead Regulation on Construction Projects, May 5, 1995, (enforced by the Ministry of Labour) does not require removal of lead paint or lead-based materials, unless work on these materials is likely to produce lead fumes or dust, for example during welding, torch cutting, grinding, sanding or sandblasting.</p> <p>In the event that such work is conducted at this facility, ensure that lead fumes or dust do not exceed the maximum allowable Time Weighted Average Exposure Value (TWAEV) of 0.15 mg/m³ as prescribed by the OHSA.</p>



Issue	Comments	Recommendations
	5000 ppm). Lead may also be present in the solder used on copper domestic water lines, as caulking in bell fittings for cast iron drainage pipes, in glazing on the ceramic tiles and in electrical equipment, wiring or fixtures.	
Mercury	Mercury vapour may be present in fluorescent light tubes and thermostats. Mercury may also be present in paints and adhesives.	Mercury, or mercury vapour within light fixtures, pose no risk to workers or occupants, provided the mercury containers remain intact and undisturbed. Where possible, fluorescent lights should be recycled at an approved recycling facility. Mercury must be handled and disposed of in accordance with O. Reg. 390/00 and O. Reg. 558/00.
Silica	Silica may be present in concrete, cement mortar and non-fibreglass acoustic ceiling tiles.	Ensure workers performing demolition work are not exposed to airborne silica levels in excess of 0.20 mg/m ³ by providing respiratory protection, and/or wetting down work area, and providing workers with a facility to properly wash prior to exiting the work area as prescribed by O.Reg.845/90.
Mould	Rms. B12, B24, B36 & B38 (FS# SB01)	
	Mould was observed in four locations on the chiller system pipe insulation below the solid ceiling. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
	Corridor (FS# SB07)	
	Mould was observed in one location on the duct system insulation below the solid ceiling. (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
	Room B17 (FS# SB08)	
	Mould was observed in three locations on the chiller system pipe insulation below the solid ceiling. (>1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room B159A (FS# SB31)		



Issue	Comments	Recommendations
	Mould was observed in four locations on the chiller and steam system pipe insulation below the solid ceiling. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room B40B (FS# SB34)		
	Mould was observed in three locations on the chiller system pipe insulation below the solid ceiling. (<1 m ² respectively)	Bulk fungal analysis was performed. The following fungi were identified: ascomycetes NOS, Aspergillus / Penicillium, Cladosporium, Stachybotrys and Ulocladium. Only ascomycetes and Ulocladium indicate fungal growth. Ulocladium is classified as a human allergenic and is normally found in dead plant material. Ascomycetes is a class of fungi that may cause allergies in humans but for plants they are plant pathogens. Oakhill recommends that the mould be removed and insulating materials that may be used to re-insulate the chiller pipe insulation be re-evaluated to prevent future occurrences of mould growth.
Room B162 (FS# SB44)		
	Mould was observed in one location on the chiller system pipe insulation below the solid ceiling. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room B44 (FS# SB46)		
	Mould was observed in four locations on the chiller system pipe insulation below the solid ceiling. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 41 (FS# B005)		
	Mould was observed in four locations on the chiller system fitting insulation below the solid ceiling. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 101, 101A & 101B (FS# B015)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling (>1 m ²) and in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.



Issue	Comments	Recommendations
Room 111A (FS# B021)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 121 (FS# B024)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling (<1 m ²) and in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 135, 135A-B & 141 (FS# B027)		
	Mould was observed in one location on the duct system below the solid ceiling (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 151 (FS# B031)		
	Mould was observed in two locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 153 (FS# B032)		
	Mould was observed in one location (<1 m ²) and one location (>1 m ²) on the chiller system pipe insulation below the solid ceiling.	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 157 & 157A-C (FS# B033)		
	Mould was observed in two locations on the chiller system pipe insulation (<1 m ² respectively), two locations on the 2' x 4' ceiling tile (<1 m ² respectively) and one location on the wood panelling (>1 m ²) below the suspended ceiling. Although not confirmed through intrusive investigation, there is potential mould growth behind the wall cavity in this area.	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 24, 36 & 36A (FS# B041)		



Issue	Comments	Recommendations
	Mould was observed in two locations on the chiller system pipe insulation below the solid ceiling. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 58 (FS# B045)		
	Mould was observed in one location on the chiller system pipe insulation (<1 m ²) and one location on the hot water heating system pipe insulation (<1 m ²) below the solid ceiling.	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 100 (FS# B054)		
	Mould was observed in two locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 148 & 148A-C (FS# B063)		
	Mould was observed in three locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 158 (FS# B066)		
	Mould was observed in one location on the chiller system pipe insulation (<1 m ²) and one location on the hot water heating system pipe insulation (<1 m ²) below the solid ceiling.	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 1047A-H, 1056A, 1057 & 1061 (FS# 1009)		
	Mould was observed in two locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 1036 (FS# 1039)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 1064 & 1064 A-D (FS# 1045)		



Issue	Comments	Recommendations
	Mould was observed in two locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 1146 (FS# 1054)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling (>1 m ²) and in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 1150A (FS# 1056)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 1152, 1152A & 1158 (FS# 1057)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling (<1 m ²) and in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
South Hallway (FS# 1058)		
	Mould was observed in two locations on the chiller system pipe insulation above the solid ceiling. (>1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
West Hallway (FS# 1061)		
	Mould was observed in one location on the chiller system pipe insulation above the solid ceiling. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 1160, 1160A & 1160B (FS# 1062)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling (<1 m ²) and in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 2003, 2007, 2013, 2017, 2017A, 2006, 2009, 2011 & 2003B (FS# 2001)		



Issue	Comments	Recommendations
	Mould was observed in three locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 2029, 2031 & 2031B (FS# 2003)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 2033, 2033A, 2035, 2035A, 2037 & 2037A (FS# 2004)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling (<1 m ²) and in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 2051 & 2051A-D (FS# 2006)		
	Mould was observed in two locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2063 (FS# 2010)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling. (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2069 (FS# 2013)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2073 (FS# 2015)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2077, 2083 & 2087 (FS# 2016)		



Issue	Comments	Recommendations
	Mould was observed in one location on the 2' x 4' ceiling tile (>1 m ²) and in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2089 (FS# 2017)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2093 (FS# 2018)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2109 (FS# 2021)		
	Mould was observed in two locations on the chiller system pipe insulation above the suspended ceiling (<1 m ² respectively) and in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 2135, 2137, 2143, 2147, 2151 & 2151A (FS# 2025)		
	Mould was observed in two locations on the chiller system pipe insulation above the suspended ceiling (<1 m ² respectively) and in one location on the 2' x 4' ceiling tile. (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2139 (FS# 2026)		
	Mould was observed in multiple locations on the chiller system pipe insulation above the suspended ceiling. (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 2153A, 2155 & 2155A (FS# 2028)		
	Mould was observed in two locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2157 (FS# 2029)		



Issue	Comments	Recommendations
	Mould was observed in two locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2012 (FS# 2032)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2016 (FS# 2034)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 2004 & 2044A (FS# 2042)		
	Mould was observed in two locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2072 (FS# 2048)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 2092 & 2094 (FS# 2049)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 2108 (FS# 2052)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Hallway (FS# 2064)		
	Mould was observed in one location on the chiller system pipe insulation above the solid ceiling. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.



Issue	Comments	Recommendations
Rooms 3073 & 3077 (FS# 3016)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 3085 (FS# 3019)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 3089 & 3091S (FS# 3020)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 3105, 3109A & 3109 (FS# 3024)		
	Mould was observed in one location on the chiller system pipe insulation above the suspended ceiling (<1 m ² respectively) and in three locations on the 2' x 4' ceiling tile. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 3121 & 3121A (FS# 3028)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 3137 & 3141 (FS# 3033)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 3143 & 3143A-B (FS# 3034)		
	Mould was observed in one location on the chiller system pipe insulation below the solid ceiling. (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 3024 & 3024A-E (FS# 3045)		



Issue	Comments	Recommendations
	Mould was observed in two locations on the chiller system pipe insulation above the suspended ceiling (>1 m ² & <1 m ² respectively) and in one location on the 2' x 4' ceiling tile. (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 3108, 3108A, 3118, & 3118A (FS# 3059)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Hallway (FS# 3073)		
	Mould was observed in four locations on the chiller system pipe insulation above the solid ceiling. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 4107 (FS# 4006)		
	Mould was observed in one location on the 2' x 4' ceiling tile. (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Rooms 4116 & 4104 (FS# 4018)		
	Mould was observed in one location on the chiller system pipe insulation below the solid ceiling. (<1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Room 4095 (FS# 4023)		
	Mould was observed in two locations on the chiller system pipe insulation above the solid ceiling. (<1 m ² respectively)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.
Penthouse 5 (FS# PH02)		
	Mould was observed in various locations on the chiller system pipe insulation below the solid ceiling. (>1 m ²)	Bulk fungal analysis should be performed to the species level. Once the hazard is qualified, the mould should be removed and the source of the moisture should be mitigated.

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



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1.0 INTRODUCTION

Oakhill Environmental (Oakhill) was retained by the National Research Council Canada (NRC) to perform a survey for Designated Substances and mould of Building S-77 in Ottawa, Ontario. Building S-77 was surveyed from May 7th to June 29th, 2007.

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

This survey will enable NRC to:

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

1.1 Limitations

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

Any area that was not inspected and considered inaccessible in this report should be dealt with cautiously in future endeavours before undertaking any form of work, as there may be ACM in this area. In such future situations, samples should be collected and analyzed of all suspect ACM before commencing work. Any area that was not accessible at the time of inspection would be noted within the report.



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

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

2.0 SCOPE OF WORK

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

1. To provide assessments for the presence of Designated Substances which include:
 - Acrylonitrile
 - Arsenic
 - Asbestos
 - Benzene
 - Coke Oven Emissions
 - Ethylene Oxide
 - Isocyanates
 - Lead
 - Mercury
 - Silica (free crystalline silica)
 - Vinyl Chloride (vinyl chloride monomer, not PVC)
 - And in addition Mould



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

3.0 REGULATORY CRITERIA, STANDARDS AND GUIDELINES

The following regulatory criteria, standards, and guidelines were applied for the interpretation and reporting of observations, laboratory data, and on-site monitoring data. The building materials and contents were visually examined to determine the presence of the following designated substances in accordance with the requirements of the Ministry of Labour's (MOL) Occupational Health and Safety Act, Section 30:

Acrylonitrile	O. Reg. 835/90 as amended by O. Reg. 101/04
Arsenic	O. Reg. 836/90 as amended by O. Reg. 102/04
Asbestos	O. Reg. 278/05 and O. Reg. 347/90
Benzene	O. Reg. 839/90 as amended by O. Reg. 105/04
Ethylene Oxide	O. Reg. 841/90 as amended by O. Reg. 107/04
Isocyanates	O. Reg. 842/90 as amended by O. Reg. 108/04
Lead	O. Reg. 843/90 as amended by O. Reg. 109/04
Mercury	O. Reg. 844/90 as amended by O. Reg. 110/04 and the MOL guideline
Silica	O. Reg. 845/90 as amended by O. Reg. 111/04
Vinyl Chloride	O. Reg. 846/90 as amended by O. Reg. 112/04

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

For asbestos, lead and silica the above regulations define exposure guidelines for a worker's time-weighted average exposure of the material in air. Airborne levels should not exceed 0.01 fibres/m³ of asbestos in air, 0.15 mg/m³ of lead in air, 4.3 mg/m³ of acrylonitrile in air, 0.2 mg/m³ of arsenic in air, 3.0 mg/m³ of benzene in air and 0.2 mg/m³ of silica in air. The above regulations classify disturbances (Type 1, Type 2, and Type 3), handling requirements, respiratory requirements and monitoring requirements.



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

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

4.0 SURVEY METHODOLOGY

4.1 Background Information Review

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

4.2 Field Investigation

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

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

Mr. Fil Barillaro, M.A.Sc., P.Eng.
Mr. Kevin Christian, M.Sc., P.Geo.
Mr. Bill McGovern
Mr. Raivo Tahiste

Project Manager
QA Reviewer
Environmental Analyst
Environmental Analyst



Mr. Gino Barillaro
Mr. Sean Bagnulo
Ms. Tanya Fiocca

Environmental Analyst
Environmental Analyst
Administration

4.2.1 Homogenous Materials

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

4.3 Sample Collection

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

4.3.1 Bulk Sample Collection

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

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

All bulk materials sampled were randomly collected and are representative of each area of homogenous material. The minimum number of bulk materials to be collected from an area of homogenous material was in accordance with O. Reg. 278/05, Section 3 (3) (Table 1). All analysis of suspect asbestos containing materials was conducted according to O. Reg. 278/05, Section 3 (1) which states that the following standard



be used: U.S. Environmental Protection Agency. Test method EPA/600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials. June 1993. Sample locations are depicted in Appendix D.

4.3.2 Sample Analysis

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

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

5.0 FINDINGS AND RECOMMENDATIONS

The results of the survey for designated substances and mould at building S-77 are discussed below.

5.1 Asbestos

All potential asbestos-containing materials sampled have been compiled into a homogenous materials list. Each homogenous material is given a homogeneous number, description, analytical result and corresponding sample numbers. The homogeneous materials list for building S-77 is shown in Table 2.



Table 2 – Homogeneous Materials List

Hom. Mat. #	Material Description	Asbestos Type & Conc.	Sample No.
01	Plaster (cementitious)	N/D	S77-01
02	Mud Joint Compound Fitting Insulation (high temp)	20% Chrysotile	S77-02
03	MagBlock Pipe Insulation	25% Chrysotile 30% Amosite	S77-03
04	Sweat Wrap Pipe Insulation (with tar paper layer)	5% Chrysotile	S77-04
05	9" x 9" Floor Tile	2% Chrysotile	S77-05
06	12" x 12" Floor Tile (tan)	N/D	S77-06
07	Thermal Patch (Functional Space# SB01 Only)	N/D	S77-07
08	12" x 12" Floor Tile (white with dark red streaks)	N/D	S77-08
09	Plaster (texture coat)	N/D	S77-09
10	Transite Panel	25% Chrysotile	S77-10
11	Fireproofing	N/D	S77-11
12	12" x 12" Floor Tile (black)	N/D	S77-12
13	12" x 12" Floor Tile (grey)	N/D	S77-13
14	12" x 12" Floor Tile (beige with brown streaks)	N/D	S77-14
15	12" x 12" Floor Tile (off-white)	N/D	S77-15
16	Plaster	N/D	S77-16
17	Aircell Pipe Insulation	60% Chrysotile	S77-17
18	Mud Joint Compound Fitting Insulation (low temp)	40% Chrysotile	S77-18
19	Linoleum (green)	N/D	S77-19
20	Linoleum (red)	N/D	S77-20
21	Mastic (from previous 9" x 9" Floor Tile location)	N/D	S77-21
22	Linoleum (brown)	N/D	S77-22
23	4' x 8' Panel (with uniform hole pattern)	N/D	S77-23
24	Sweat Wrap Pipe Insulation (with white paper layer)	30% Chrysotile	S77-24
25	Sweat Wrap Pipe Insulation (with tar paper and parging) (river water only)	35% Chrysotile	S77-25
26	Fireproofing	40% Amosite	S77-26
27	Duct Insulation (fibreglass with tar paper & ACM parging)	60% Chrysotile	S77-28
28	MagBlock Pipe Insulation (under fibreglass) (FS#SB02 only)	15% Chrysotile 40% Amosite	S77-27
29	Linoleum (brown cobble-stone pattern)	N/D	S77-29
30	12" x 12" Ceiling Tile (scattered hole pattern)	N/D	S77-30
31	Linoleum (small square pattern)	N/D	S77-31
32	Sweat Wrap Pipe Insulation (with tar paper) (DCW only)	N/D	S77-32
33	12" x 12" Floor Tile (olive green with white streaks)	N/D	S77-33
34	Transite Pipe	20% Chrysotile 15% Crocidolite	S77-34
35	Mud Joint Compound Fitting Insulation (beige)	N/D	S77-35



Hom. Mat. #	Material Description	Asbestos Type & Conc.	Sample No.
36	Linoleum (gold)	20% Chrysotile	S77-36

Hom. Mat. # – Homogeneous Material Number Conc. – Concentration

5.1.1 Survey Findings

The fourteen building materials that contain asbestos are as follows:

- 1) Mud joint compound fitting insulation on the steam, condensate and hot water heating systems.
- 2) Mud joint compound fitting insulation on the domestic cold water, drain and river water systems.
- 3) Aircell pipe insulation on the hot water heating, steam, condensate, domestic cold water, domestic hot water and hot water heating systems.
- 4) 9" x 9" floor tile.
- 5) Duct insulation (fibreglass with tar paper and ACM parging) on the duct system.
- 6) Mag block pipe insulation on the steam, condensate and hot water heating systems.
- 7) Mag block pipe insulation under fibreglass insulation on the steam system (FS# SB02 only).
- 8) Transite panel on the walls and ceilings and inside fumehoods.
- 9) Transite piping on the vent systems.
- 10) Fireproofing on the walls and columns (sub-basement level only).
- 11) Linoleum (gold) on the flooring (4th floor only).
- 12) Sweat wrap pipe insulation (with tar paper layer) on the river water system.
- 13) Sweat wrap pipe insulation (with tar paper layer and parging) on the river water system.
- 14) Sweat wrap pipe insulation (with white tar paper layer) on the domestic cold water system.

Table 3 provides a summary of all asbestos-containing materials by room. This table can be cross-referenced with the functional space forms in Appendix B to find a complete description of the room where ACM materials were encountered.

Table 3 – Summary of ACM by Room Listing

Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
Sub-Basement				
SB01	Rms. B12, B24, B36 & B38	03	MagBlock Pipe Insulation on the hot water heating system. – 3 LM	O&M



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
SB02	South Corridor and Rooms: B146, B148, B148A, B154, B156, B158	03	MagBlock Pipe Insulation on the hot water heating system. – 175 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 33 Units	O&M
		03	MagBlock Pipe Insulation on the steam system. – 120 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the steam system. – 9 Units	O&M
		27	Duct Insulation (fibreglass with tar paper and ACM parging) on the duct system. – 30 LM	O&M
		04	Sweat Wrap Pipe Insulation (with tar paper) on the river water system. – 39 LM	O&M
		18	Mud Joint Compound Fitting Insulation on the river water system. – 9 Units	O&M
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
		03	MagBlock Pipe Insulation on the hot water heating system. – 1.2 LM	8 Encaps
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	2 Encaps
		03	MagBlock Pipe Insulation on the steam system. – 0.1 LM	1 Encap
		28	MagBlock Pipe Insulation (under fibreglass pipe insulation) on the steam system. – 0.5 LM	Removal
		02	Mud Joint Compound Fitting Insulation on the steam system. – 1 Unit	1 Encap
		02	Mud Joint Compound Fitting Insulation (residual) on the steam system. – 1 Unit	Removal
		27	Duct Insulation (fibreglass with tar paper and ACM parging) on the duct system. – 0.8 LM	2 Encaps
		27	Duct Insulation (fibreglass with tar paper and ACM parging) on the duct system. – 0.8 LM	2 Removals
SB03	East corridor and rooms: B43, B41, B37& B29	03	MagBlock Pipe Insulation (disconnected section). – 3 LM	Removal
		03	MagBlock Pipe Insulation on the steam system. – 42 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the steam system. – 3 Units	O&M
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	O&M
		04	Sweat Wrap Pipe Insulation (with tar paper) on the river water system. – 20 LM	O&M
		03	MagBlock Pipe Insulation on the hot water heating system. – 87 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 37 Units	O&M
		03	ACM Debris (MagBlock Pipe Insulation) loose on the sprinkler system. – 0.6 m ²	2 Clean-ups
		04	Sweat Wrap Pipe Insulation (with tar paper) on the river water system. – 0.1 LM	1 Encap
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.9 LM	4 Encaps
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.5 LM	Removal
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 3 Units	3 Encaps
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 1 Unit	Removal
03	ACM Debris (MagBlock Pipe Insulation) on hot water heating system. – 0.2 m ²	Clean-up		



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
SB05	North Corridor	04	Sweat Wrap Pipe Insulation (with tar paper) on the river water system. – 116 LM	O&M
		18	Mud Joint Compound Fitting Insulation on the river water system. – 27 Units	O&M
		03	MagBlock Pipe Insulation on the hot water heating system. – 230 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 24 Units	O&M
		03	MagBlock Pipe Insulation on the steam system. – 96 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the steam system. – 15 Units	O&M
		02	Mud Joint Compound Fitting Insulation on the condensate system. – 8 Units	O&M
		03	MagBlock Pipe Insulation on the steam system. – 0.3 LM	Removal
		02	Mud Joint Compound Fitting Insulation on the steam system. – 1 Unit	Removal
		17	Aircell Pipe Insulation on the domestic cold water system. – 0.4 LM	1 Encap
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.1 LM	1 Encap
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.8 LM	2 Removals
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 3 Units	3 Removals
		03	ACM Debris (MagBlock Pipe Insulation) on hot water heating system. – 0.5 m ²	Clean-up
SB06	Rm. B3	03	MagBlock Pipe Insulation on the hot water heating system. – 4 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 6 Units	O&M
		17	Aircell Pipe Insulation on the domestic cold water system. – 0.4 LM	O&M
		25	Sweat Wrap Pipe Insulation (with tar paper) on the river water system. – 1 LM	O&M
		17	Aircell Pipe Insulation on the domestic cold water system. – 0.1 LM	1 Encaps
		25	Sweat Wrap Pipe Insulation (with tar paper) on the river water system. – 0.2 LM	1 Encap
SB09	Rms. B19 & B19A	05	9" x 9" Floor Tile on the floor. – 4 m ²	O&M
SB10	Rm. B21	05	9" x 9" Floor Tile on the floor. – 68 m ²	O&M
		05	9" x 9" Floor Tile on the floor. – 10 m ²	Removal
		03	MagBlock Pipe Insulation on the hot water heating system. – 4 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 14 Units	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	2 Removals
		17	Aircell Pipe Insulation on the domestic cold water system. – 0.3 LM	Removal
SB11	Rms. B9 & B15	05	9" x 9" Floor Tile on the floor. – 92 m ²	O&M
		10	Transite Panel on the wall – 6 m ²	O&M
		03	MagBlock Pipe Insulation on the hot water heating system. – 33 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 17 Units	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	2 Encaps
SB12	Rms. B5 & B7	05	9" x 9" Floor Tile on the floor. – 74 m ²	O&M
		05	9" x 9" Floor Tile on the floor. – 1 m ²	Removal



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
		03	MagBlock Pipe Insulation on the hot water heating system. – 28 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 20 Units	O&M
		24	Sweat Wrap Pipe Insulation (with white paper) on the domestic cold water system. – 4 LM	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 1 LM	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.2 LM	1 Encap
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 1 Unit	Removal
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	1 Encap
		02	ACM Debris (Mud Joint Compound Fitting Insulation) on the floor from the hot water heating system. – 0.3 m ²	Clean-up
SB13	Rms. B5A, B5B & B5C	05	9" x 9" Floor Tile on the floor. – 20 m ²	O&M
		05	9" x 9" Floor Tile on the floor. – 3 m ²	Removal
SB14	Rm. B161A	03	MagBlock Pipe Insulation on the hot water heating system. – 8 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 5 Units	O&M
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.4 LM	2 Encap
		02	Mud Joint Compound Fitting Insulation (residual) on the hot water heating system. – 1 Unit	Removal
SB15	Rms. B157 & B157B	17	Aircell Pipe Insulation on the domestic hot water system. – 0.2 LM	1 Encap
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	1 Encap
SB17	Rms. B141A, B141, B135 & B129	03	MagBlock Pipe Insulation on the hot water heating system. – 0.2 LM	Removal
		18	Mud Joint Compound Fitting Insulation (residual) on the domestic cold water system. – 1 Unit	Removal
SB19	West Corridor	03	MagBlock Pipe Insulation on the hot water heating system. – 19 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 11 Units	O&M
		04	Sweat Wrap Pipe Insulation (with tar paper) on the river water system. – 36 LM	O&M
		18	Mud Joint Compound Fitting Insulation Residual on the river water system. – 13 Units	O&M
		03	MagBlock Pipe Insulation on the steam system. – 15 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the steam system. – 5 Units	O&M
		03	MagBlock Pipe Insulation on the steam system. – 0.5 LM	1 Encap
		04	Sweat Wrap Pipe Insulation (with tar paper) on the river water system. – 1.6 LM	6 Encap
		18	Mud Joint Compound Fitting Insulation on the river water system. – 4 Units	4 Encap
		17	Aircell Pipe Insulation on a disconnected system. – 0.1 LM	Removal
03	MagBlock Pipe Insulation on a disconnected system. – 0.1 LM	Removal		
SB21	Rms. B161	26	Fireproofing on the ceiling. – 1320 m ²	O&M



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
	& B161D B161L	26	Fireproofing on the ceiling. – 0.75 m ²	3 Encap
SB27	Cafeteria Foyer & Hallway	05	9" x 9" Floor Tile on the floor. – 96 m ²	O&M
SB28	Rm. B163	03	MagBlock Pipe Insulation on the steam system. – 11 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the steam system. – 5 Units	O&M
		03	MagBlock Pipe Insulation on the condensate system. – 10 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the condensate system. – 5 Units	O&M
		02	Mud Joint Compound Fitting Insulation on the condensate system. – 2 Units	2 Encap
		02	Mud Joint Compound Fitting Insulation on the condensate system. – 1 Unit	Removal
		02	Mud Joint Compound Fitting Insulation on the steam system. – 1 Unit	1 Encap
		03	MagBlock Pipe Insulation on the condensate system. – 0.2 LM	2 Encap
		03	MagBlock Pipe Insulation on the steam system. – 0.4 LM	3 Encap
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 7 Units	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 9 LM	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 1 LM	7 Encap
		17	ACM Debris (Aircell Pipe Insulation) on the duct system. – 0.25 m ²	Clean-up
SB32	Rms. B121 & B121A including stairwell	10	Transite Panel on ceiling. – 31 m ²	O&M
		10	Transite Panel on walls – 89 m ²	O&M
		10	Transite Panel on wall. – 0.4 m ²	4 Removals
		17	Aircell Pipe Insulation on the hot water heating system. – 4 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 1 Unit	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 1 Unit	1 Encap
		18	Mud Joint Compound Fitting Insulation on the chiller system. – 5 Units	O&M
SB33	Rm. B40A	05	9" x 9" Floor Tile on the floor. – 14 m ²	O&M
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 4 Units	O&M
SB34	Rm. B40B	05	9" x 9" Floor Tile on the floor. – 54 m ²	O&M
SB36	Rm. B40H	05	9" x 9" Floor Tile on the floor. – 10 m ²	O&M
SB37	Rm. B40J	05	9" x 9" Floor Tile on the floor. – 10 m ²	O&M
SB38	Rm. B40K	05	9" x 9" Floor Tile on the floor. – 10 m ²	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 5 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 0.2 LM	2 Encap
SB39	Rm. B40M (Hallway)	05	9" x 9" Floor Tile on the floor. – 27 m ²	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 1 LM	O&M
SB40	Rm. B40L	05	9" x 9" Floor Tile on the floor. – 20 m ²	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 4 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 5 Units	O&M



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
SB41	Rms. B40C & B40D	05	9" x 9" Floor Tile on the floor. – 52 m ²	O&M
		26	Fireproofing on the ceiling and columns. –232 m ²	O&M
		26	Fireproofing on columns. – 3.3 m ²	4 Encap
SB42	Rm. B40N	05	9" x 9" Floor Tile on the floor. – 6 m ²	O&M
		26	Fireproofing on column. – 0.5 m ²	6 Encap
		10	Transite Panel on wall. –18 m ²	O&M
		10	Transite Panel on ceiling. – 6 m ²	O&M
SB43	Rm. B40	05	9" x 9" Floor Tile on the floor. – 19 m ²	O&M
SB44	Rm. B162	05	9" x 9" Floor Tile on the floor. – 153 m ²	O&M
		26	Fireproofing on ceiling and columns. – 199 m ²	O&M
		26	ACM Debris (Fireproofing) on top of ceiling (of room 162E). – 1 m ²	Clean-up
		17	Aircell Pipe Insulation on the condensate system. – 14 LM	O&M
		17	Aircell Pipe Insulation on the steam system. – 13LM	O&M
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	O&M
		17	Aircell Pipe Insulation on the condensate system. – 0.3 LM	Removal
		17	Aircell Pipe Insulation on the steam system. – 0.3 LM	1 Encap
		17	Aircell Pipe Insulation on the condensate system. – 0.5 LM	1 Encap
		02	Mud Joint Compound Fitting Insulation on the condensate system. – 2 Units	2 Encap
SB45	Rm. B162D	05	9" x 9" Floor Tile on the floor. – 19 m ²	O&M
SB46	Rm. B44	26	ACM Debris (Aircell and MagBlock Pipe Insulation) on floor. – 1 m ²	Clean-up
		17	Aircell Pipe Insulation on the hot water heating system. – 7 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 29 Units	O&M
		03	MagBlock Pipe Insulation on the hot water heating system. – 10 LM	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 0.3 LM	Removal
		17	Aircell Pipe Insulation on the hot water heating system. – 0.2 LM	2 Encap
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	2 Removals
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 1 Unit	1 Encap
Basement				
B004	Rms. 21, 23, 25, 27, 29, 39, 43, 45, 47, 49, 53, 57 (FEMTO Labs)	17	Aircell Pipe Insulation on the hot water heating system. – 8 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 0.1 LM	1 Encap
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	O&M
B009	Rm. B75C	05	9" x 9" Floor Tile on the floor. – 27 m ²	O&M
B011	Rms. 77 & 77A	05	9" x 9" Floor Tile on the floor. – 6 m ²	O&M
		17	Aircell Pipe Insulation on the steam system. – 4 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the steam system. – 1 Unit	O&M
B017	Ramp	17	Aircell Pipe Insulation on the hot water heating system. – 14 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 12 Units	O&M



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
B024	Rm. 121	10	Transite Panel on wall. – 40 m ²	O&M
B033	Rms. 157, 157A, 157B & 157C	05	9" x 9" Floor Tile on the floor. – 9 m ²	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 3 LM	O&M
B035	Rm. 6	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
B043	Rm. 44	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
B045	Rm. 58	02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 1 Unit	O&M
		10	Transite Panel in fumehood. – 1 unit	O&M
B046	Rm. 62 (men's washroom)	Limited access to a trench under the floor. ACM Pipe insulation and debris was observed in the trench. No determinations could be made regarding types of ACM's, quantities or condition.		
B048	Rm. 72	05	9" x 9" Floor Tile on the floor. – 23 m ²	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 2 LM	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 0.1 LM	1 Encap
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	1 Encap
B053	Rms. 92, 94 & 96	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
B054	Rm. 100	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 10 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 2 Units	O&M
B066	Rm. 158	02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 10 Units	O&M
B067	Basement Hallway	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
		02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 2 Units	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 6 LM	O&M
First Floor				
1001	Rms. 1003, 1005, 1007, 1009, 1011, 1013, 1015 & 1017	02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	O&M
1005	Rm. 1027	17	Aircell Pipe Insulation on the domestic hot water system. – 5 LM	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.1 LM	1 Encap
	Vertical Mechanical Chase	Limited access to this area through an access hatch. ACM was observed on mechanical systems throughout this area. No determinations could be made regarding types of ACM's, quantities or condition.		
1009	Rms. 1047A-H,	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
	1057, 1056A & 1061	17	Aircell Pipe Insulation on the domestic hot water system. – 4 LM	O&M
1013	Rms. 1069 & 1071	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 4 LM	O&M
		02	Mud Joint Compound Fitting Insulation on domestic hot water system. – 1 Unit	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.6 LM	Removal
1014	Rms. 1075, 1075A 1081 & 1083A	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 3 Units	O&M
1015	Rms. 1083 & 1087	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
1018	Rm. 1095	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	O&M
		17	Aircell Pipe Insulation on the hot water heating system. – 6 LM	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 2 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	O&M
		02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 6 Units	O&M
1019	Rm. 1097	17	Aircell Pipe Insulation on the hot water heating system. – 4 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 5 Units	O&M
1020	Rm. 1099	03	MagBlock Pipe Insulation on the steam system. – 3 LM	O&M
1022	Rm. 1105	17	Aircell Pipe Insulation on the hot water heating system. – 6 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	2 Removals
1023	Rm. 1107	17	Aircell Pipe Insulation on the domestic hot water system. – 6 LM	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.4 LM	1 Encap
		03	MagBlock Pipe Insulation on the hot water heating system. – 6 LM	O&M
1043	Rm. 1058	17	Aircell Pipe Insulation on the domestic hot water system. – 3 LM	O&M
		03	MagBlock Pipe Insulation on the hot water heating system. – 2 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 1 Unit	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.3 LM	3 Encap
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.4 LM	4 Encap
		02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 1 Unit	1 Encap
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 1 Unit	1 Encap
1045	Rms. 1064 & 1064A-D	02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 3 Units	O&M
1048	Rms. 1108,	17	Aircell Pipe Insulation on the domestic hot water system. – 1 LM	O&M



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
	1116 & 1118	02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 1 Unit	O&M
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 3 Units	3 Encap
1058	South Hallway	03	MagBlock Pipe Insulation on the hot water heating system. – 2 LM	O&M
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.1 LM	1 Encap
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.4 LM	Removal
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	1 Encap
1059	East Hallway	03	MagBlock Pipe Insulation on the hot water heating system. – 6 LM	O&M
1060	North Hallway	03	MagBlock Pipe Insulation on the hot water heating system. – 0.7 LM	7 Encap
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
		02&03	ACM Debris (MagBlock Pipe Insulation and Mud Joint Compound Fitting Insulation) on ceiling. – 2 m ²	Clean-up
Second Floor				
2004	Rms. 2033, 2033A, 2035, 2035, 2037 & 2037A	18	Mud Joint Compound Fitting Insulation on the drain system. – 1 Unit	O&M
2007	Rms. 2053 & 2055	02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 2 Units	O&M
2019	Rms. 2095, 2099, 2099A, 2101, 2101A & 2105	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	Removal
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.2 LM	1 Encap
		34	Transite Pipe on the vent system. – 5 LM	O&M
	Vertical Mechanical Chase		Limited access to this area through an access hatch. Aircell Pipe Insulation ACM was observed on domestic hot water systems throughout this area. No determinations could be made regarding quantities or condition.	
2021	Rm. 2109	34	Transite Pipe on the vent system. – 0.5 LM	O&M
2023	Rms. 2115, 2119, 2121, 2125 & 2129	03	MagBlock Pipe Insulation on the hot water heating system. – 12 LM	O&M
		03	MagBlock Pipe Insulation on the condensate system. – 6 LM	O&M
		03	MagBlock Pipe Insulation on the steam system. – 6 LM	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 12 LM	O&M
		17	Aircell Pipe Insulation on the steam system. – 6 LM	O&M
		34	Transite Pipe on the vent system. – 0.5 LM	O&M
		03	MagBlock Pipe Insulation on the steam system. – 0.5 LM	2 Encap
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.3 LM	2 Encap
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	2 Encap
2025	Rms. 2135, 2137, 2143, 2147, 2151 & 2151A	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
		17	Aircell Pipe Insulation on the steam system. – 0.2 LM	2 Encap
		17	Aircell Pipe Insulation on the steam system. – 6 LM	O&M



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
2026	Rm. 2139	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	2 Encap
2028	Rms. 2155, 2155A & 2153A	17	Aircell Pipe Insulation on the steam system. – 6 LM	O&M
2031	Rms. 2006 & 2008	18	ACM Debris (Mud Joint Compound Fitting Insulation) in vertical mechanical closet. – 0.25 m ²	Clean-up
2044	Rm. 2058	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	O&M
2050	2096 & 2100	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
2054	Rms. 2118, 2120 & 2120A	34	Transite Pipe on the vent system. – 0.5 LM	O&M
2064	Hallway	17	Aircell Pipe Insulation on the steam system. – 6 LM	O&M
		17	Aircell Pipe Insulation on the steam system. – 0.2 LM	2 Encap
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 Units	O&M
Third Floor				
3003	Rms. 3011, 3015 & 3009A-B	34	Transite Pipe on the vent system. – 0.5 LM	O&M
3011	Rms. 3051 & 3051A-C	03	MagBlock Pipe Insulation on the hot water heating system. – 0.5 LM	O&M
3020	Rms. 3089 & 3091S	34	Transite Pipe on the vent system. – 0.5 LM	O&M
3022	Rm. 3099	17	Aircell Pipe Insulation on the domestic hot water system. – 0.4 LM	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.1 LM	1 Encap
3024	Rms. 3105, 3109 & 3109A	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
3026	Rm. 3117 (storage)	17	Aircell Pipe Insulation on the domestic hot water system. – 6 LM	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.2 LM	1 Encap
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
3032	Rm. 3135	17	Aircell Pipe Insulation on the domestic hot water system. – 0.5 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 1 Unit	O&M
3042	Rms. 3016 upper and lower & 3018 upper	05	9" x 9" Floor Tile on the floor. – 9 m ²	O&M
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 Unit	O&M
3047	Rm. 3042	34	Transite Pipe on the vent system. – 0.5 LM	O&M
3059	Rms. 3108, 3118, 3108A & 3118A	03	MagBlock Pipe Insulation on the hot water heating system. – 0.2 LM	Removal
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.1 LM	1 Encap



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
3068	Rms. 3152 3156 & 3158	34	Transite Pipe on the vent system. – 0.7 LM	O&M
3069	Rm. 3158	34	Transite Pipe on the vent system. – 6 LM	O&M
3073	Hallway	18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 unit	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 39 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 7 units	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. –7 units	O&M
		03	MagBlock Pipe Insulation on the hot water heating system. – 19 LM	O&M
		34	Transite Pipe on the vent system. – 1 LM	O&M
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 2 units	2 Encap
		17	Aircell Pipe Insulation on the domestic hot water system. –1.5 LM	12 Encap
		02	Mud Joint Compound Fitting Insulation on the domestic hot water system. – 2 units	2 Encap
		03	MagBlock Pipe Insulation on the hot water heating system. – 0.2 LM	2 Encap
		17	ACM Debris (Aircell Pipe Insulation) above the ceiling. – 1 m ²	Clean-up
03, 17	MagBlock and Aircell Pipe Insulation and ACM debris – 43m ²	Type 3 Removal		
Fourth Floor				
4001	Rms. 4119, 4119A & 4121	05	9" x 9" Floor Tile on the floor. – 88 m ²	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.4 LM	O&M
		17	Aircell Pipe Insulation on the domestic hot water system. – 0.2 LM	1 Encap
4006	Rm. 4107	05	9" x 9" Floor Tile on the floor. – 3 m ²	O&M
4009	Rm. 4099 & 4099A	36	Linoleum (gold) on the floor. – 70 m ²	O&M
		02	Mud Joint Compound Fitting Insulation on the steam system. – 17 units	O&M
		02	Mud Joint Compound Fitting Insulation on the condensate system. – 8 units	O&M
		10	Transite Panel on the ceiling. – 70 m ²	O&M
4010	Rms. 4093 & 4095A	36	Linoleum (gold) on the floor. – 44 m ²	O&M
		34	Transite Pipe on the vent system. – 6 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the steam system. – 11 units	O&M
		02	Mud Joint Compound Fitting Insulation on the condensate system. – 11 units	O&M
		18	Mud Joint Compound Fitting Insulation on the drain system. – 2 units	O&M
4011	Rm. 4091	36	Linoleum (gold) on the floor. – 6 m ²	O&M
4012	Rm. 4094	36	Linoleum (gold) on the floor. – 38 m ²	O&M
4013	Rms. 4100 & 4100A-B	36	Linoleum (gold) on the floor. – 46 m ²	O&M
4015	Rm. 4104	05	9" x 9" Floor Tile on the floor. – 18 m ²	O&M
4017	Rms. 4108 & 4108A	05	9" x 9" Floor Tile on the floor. – 12 m ²	O&M



Functional Space ID#	Location	Homo. Mat. No.	Material Description and Quantity	Response Measure
4018	Rms. 4116 & 4104C	05	9" x 9" Floor Tile on the floor. – 34 m ²	O&M
4020	Rm. 4120	05	9" x 9" Floor Tile on the floor. – 21 m ²	O&M
4023	Rm. 4095 Hallway	36	Linoleum (gold) on the floor. – 32 m ²	O&M
		10	Transite Panel on the ceiling. – 25 m ²	O&M
Library Stacks				
LS07	7 th level library stack	17	Aircell Pipe Insulation on the hot water heating system. – 44 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 18 Units	O&M
LS08	8 th level library stack	17	Aircell Pipe Insulation on the hot water heating system. – 12 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the hot water heating system. – 4 Units	O&M
LS09	9 th level library stack	10	Transite Panel on wall. – 18 m ²	O&M
Penthouse				
PH06	Penthouse 19	10	Transite Panel on walls. –21 m ²	O&M
		10	Transite Panel on ceiling. – 7 m ²	O&M
PH10	Penthouse 4	03	MagBlock Pipe Insulation on the steam system. – 15 LM	O&M
		02	Mud Joint Compound Fitting Insulation on the steam system. – 14 units	O&M
		03	MagBlock Pipe Insulation on the steam system. – 0.3 LM	3 Encaps
		02	Mud Joint Compound Fitting Insulation on the steam system. – 9 units	9 Encaps
		02	Mud Joint Compound Fitting Insulation (residual) on the steam system. – 1 unit	Removal
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 unit	Encap
		18	Mud Joint Compound Fitting Insulation on the domestic cold water system. – 1 unit	O&M
PH12	Penthouse 20	10	Transite Panel on walls. – 14 m ²	O&M
		10	Transite Panel on ceiling. – 7 m ²	O&M

LM – linear metre
Encap – Encapsulation
O&M – Operations & Maintenance
Homo. – Homogeneous Mat. -Materials

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



5.1.2 Friable ACM

Mud Joint Compound

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



MagBlock

A representative photograph of MagBlock pipe insulation. This material is normally white or off-white in colour. MagBlock pipe insulation typically consists of a chalky, fibrous collection of blocks that is friable when found as seen in this photograph (without jacketing).



Aircell

A representative photograph of aircell pipe insulation. This material is grey and white in colour. Aircell is layers of corrugated paper, which gives it the appearance of a honeycomb pattern when the profile is observed.





Duct Insulation

A representative photograph of asbestos duct insulation. The ACM duct insulation in this building was found to contain fibreglass with a tar paper layer and ACM parging. The parging material is a malleable grey insulation that has the appearance of granular mud.



Sweat Wrap (with white paper layer)

A representative photograph of sweat wrap with white paper layer pipe insulation. This material has several layers of brown or grey waffle pattern paper layers with the outer layer consisting of a white paper layer that contains asbestos. This type of pipe insulation was used for low temperature applications only.





Sweat Wrap (with tar paper layer and parging)

A representative photograph of sweat wrap with tar paper layers and parging. This material has several layers of brown waffle pattern paper layers and tar paper layers with the outer layer consisting of parging and jacketing. This type of pipe insulation is typically used for low temperature applications.



Fireproofing

This material is painted in this facility and appears as a type of plaster finishing coat. It is however, readily friable if disturbed.





5.1.3 Non-Friable ACM

Transite Panel

A representative photograph of transite panel. Transite is a composite material made up of asbestos and cement that was a manufactured product at the time of installation. It was generally used in areas as a fire retardant. It is a rigid material that fractures when broken and may appear as other types of non-acm panel.



9" x 9" Floor Tile

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



Transite Pipe

A representative photograph of transite pipe. Transite is a composite material made up of asbestos and cement that was a manufactured product at the time of installation. It is a rigid material that fractures when broken.





Linoleum (Gold)

A representative photograph of Linoleum asbestos flooring. This material may be found in any number of different colours and patterns. They are normally semi-rigid and non-friable. They are sometimes found under carpeting or they may be present as the only flooring.



5.1.4 Survey Recommendations

Under O. Reg. 278/05 damaged and exposed ACM's are required to be repaired or removed. In building S-77, the damaged asbestos containing materials, found in Table 3 and summarized in Table 1, will require Type 2 asbestos abatement procedures for removal or repair of 1 square meter or less of material and Type 3 asbestos abatement precautions for removal of greater than 1 square meter of material. These issues should be addressed as soon as possible.

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

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

5.2 Lead

5.2.1 Survey Findings



Based on visual observations during Oakhill's room-by-room surveys, potential lead was sampled in sixteen paint finishes. Samples were collected from the painted interior surfaces of building S-77 and were analysed for lead content.

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

Table 4 – Results of Lead Investigation

Sample	Location	Colour	Results (ppm Lead)	Considered Lead Based Paint*
S77-L1	Floor in FS#SB01	Dark Red Paint	6540	Yes
S77-L2	Floor in FS#SB01	Yellow Paint	38000	Yes
S77-L3	Floor in FS#SB03	Medium Grey Paint	69.9	No
S77-L4	Floor in FS#SB03	Bright Red Paint	67.6	No
S77-L5	Wall in FS#SB03	Pale Green Paint	36.6	No
S77-L6	Wall in FS#SB17	Pale Blue Paint	816	No
S77-L7	Wall in FS#SB17	Peach Paint	748	No
S77-L8	Wall and door in FS#SB17	Green Paint	4420	No
S77-L9	Ceiling and I-Beams in FS#SB17	Silver Paint	1150	No
S77-L10	Floor in FS#SB17	Light Grey over Red Paint	6270	Yes
S77-L11	Panel in FS#SB19	Gloss Black Paint	1720	No
S77-L12	Wall in FS#SB32	Dark Green Paint	11100	Yes
S77-L13	Piping in FS#SB03	Cream Paint	938	No
S77-L14	Window Frames in FS#2063	Black Paint	159000	Yes
S77-L15	Darkroom Walls and Ceiling in FS#SB11	Flat Black Paint	2680	No
S77-L16	Oxygen Pipe in FS#SB11	Medium Green Paint	22500	Yes

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

5.2.2 Survey Recommendations

Based on the analytical results, the dark red and yellow paint in room B12 (FS#SB17), the light grey over red paint in room B129 (FS#SB17), the dark green paint in room B121 (FS#SB32), the black paint in the library (FS#2063), and the medium grey paint in room B15 (FS#SB11) contained greater than 5,000 ppm of lead and are therefore classified as lead-based paint. The remaining samples did not contain greater than 5,000 ppm lead and are therefore classified as non-lead-based paints.



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

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

Contractors are responsible to ensure that the workers are not exposed to airborne lead dust levels in excess of 0.15 mg/m³. This can be accomplished by:

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

The removal of metallic lead materials should be carried out in accordance with Ontario Regulation 843/90 and the Ontario Ministry of Labour (MOL) draft Proposed Lead Regulation on Construction Projects, both made under the Occupational Health and Safety Act. Any lead-containing materials should also be disposed of in accordance with Ontario Regulation 558 (formerly O. Reg. 347).

In addition, it is recommended that the United States Department of Housing and Urban Development Guideline, of 0.5 % lead (by weight) or 5,000 parts per million (ppm) lead be used as a guideline for determining whether the use of precautions as outlined in the proposed regulation would be required during the above noted operations. Airborne lead dust or fumes should not exceed the MOL TWAEV of 0.15 milligram per cubic metre (mg/m³) during the removal of lead based paints and products.

5.3 Mercury

5.3.1 Survey Findings

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

5.3.2 Survey Recommendations

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



hazardous mercury vapour. Prior to demolition of the facility, mercury-containing materials must be removed as per Ontario Regulation 844/90. During demolition, ensure that the maximum concentration of exposure to airborne mercury does not exceed 0.03 mg Hg/m³ of air.

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

5.4 Silica

5.4.1 Survey Findings

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

- Concrete floor slabs;
- Terra cotta and masonry block walls;
- Mortar; and
- Acoustic ceiling tiles.

5.4.2 Survey Recommendations

Contractors are responsible to ensure workers are not exposed to airborne silica levels in excess of 0.20 mg/m³ when dealing with the above materials. This can be accomplished by:

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

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

5.5 Isocyanates

5.5.1 Survey Findings

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

5.6 Vinyl Chloride Monomer

5.6.1 Survey Findings



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

5.7 Benzene

5.7.1 Survey Findings

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

5.7.2 Survey Recommendations

It is not expected that benzene concentrations in air will exceed the maximum allowable TWAEV for a worker to benzene (3.0 mg/m^3). To minimize potential benzene exposure, apply paints and adhesives in well-ventilated areas.

5.8 Acrylonitrile

5.8.1 Survey Findings

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

5.9 Coke Oven Emissions

5.9.1 Survey Findings

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

5.10 Arsenic

5.10.1 Survey Findings

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

5.10.2 Survey Recommendations

Arsenic or arsenic-containing compounds may be present in stable form in paints and adhesives. It is not expected that arsenic concentrations in air will exceed the maximum allowable TWAEV for a worker to arsenic (0.2 mg/m^3). To minimize potential arsenic exposure, apply paints and adhesives in well-ventilated areas.



5.11 Mould

5.11.1 Survey Findings

At the time of the site inspection, mould was suspect to be present on the chiller pipe insulation system and 2' x 4' ceiling tiles in numerous locations. Suspect mould locations were identified in the following functional space areas: SB01, SB07, SB08, SB31, SB34, SB44, SB46, B005, B015, B021, B024, B027, B031-B033, B041, B045, B054, B063, B066, 1009, 1039, 1045, 1054, 1056, 1057, 1058, 1061-1062, 2001, 2003, 2004, 2006, 2010, 2013, 2015-2018, 2021, 2025-2026, 2028-2029, 2032, 2034, 2042, 2048, 2049, 2052, 2064, 3016, 3019-3020, 3024, 3028, 3033-3034, 3045, 3059, 3073, 4006, 4018, 4023 & PH02.

Outside the scope of work of this project, at the request of Douglas Ebeltoft P.Eng. (NRC), one sample was collected from room B40B (FS# SB34) on the sub-basement level and bulk fungal analysis was performed at Sporometrics Inc., located in Toronto, Ontario. The following fungi were identified: ascomycetes NOS, Aspergillus / Penicillium, Cladosporium, Stachybotrys and Ulocladium. Only ascomycetes and Ulocladium indicate fungal growth. Ulocladium is classified as a human allergenic and is normally found in dead plant material. Ascomycetes is a class of fungi that may cause allergies in humans but they are plant pathogens.

Oakhill recommends that the mould be removed and insulating materials that may be used to re-insulate the chiller pipe insulation be re-evaluated to prevent future occurrences of mould growth.

5.11.2 Survey Recommendations

Oakhill recommend that fungal laboratory sampling be added to the scope of work for this project in the next fiscal year. Continued diligence is recommended to avoid scenarios, which can support fungi growth specifically: water in the presence of cellulose-based surfaces. There must be moisture (such as leaking pipes, cracked window seals, etc.) as well as an indoor substrate (such as the paper layer of drywall, wood, potted plants, etc.) to support fungal growth. Simply replacing the substrate is not a solution to the problem. The root cause is required to be identified.

An excessive number of mould locations were identified in this building. The majority of the locations were on the chiller system or on ceiling tiles below the chiller system. Oakhill recommend NRC re-evaluate the insulating material of the chiller system, as the material currently promotes mould growth via:

1. The accumulation of excessive moisture through condensation on the chiller line and on occasional dripping of water to ceiling tiles below, and
2. Mould growth on the exterior jacketing of the fibreglass pipe insulation on the chiller line.



6.0 CLOSURE

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

The conclusions presented represent the best judgement of the assessor based on current environmental standards and on the site conditions observed from May 7th to June 29th, 2007. Due to the nature of the investigation and the limitations of the available data, the assessor cannot warrant against undiscovered environmental liabilities. It is possible that additional, concealed designated substances may become evident during demolition activities.

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

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

Oakhill Environmental Inc.

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

APPENDIX A

DESIGNATED SUBSTANCES BACKGROUND INFORMATION

Acrylonitrile

Acrylonitrile is regulated in Ontario under Regulation 835/90 of the Occupational Health and Safety Act. Acrylonitrile is a clear liquid that may be colourless or yellow and that readily reacts with other chemicals to produce long, chain-like molecules (polymers). Acrylonitrile-based polymers are used to produce nitrile rubbers, plastics, acrylic fibres, coatings and adhesives. Workers are typically exposed to acrylonitrile at manufacturing facilities that produce the aforementioned products through inhaling its vapour, direct skin contact, or through ingestion. Although acrylonitrile may be present in some of the building materials, including adhesives and coatings, the chemical will likely be bonded in the polymer form. Therefore, it is not expected that an adverse exposure to acrylonitrile will occur unless the building materials are heated to extreme temperatures. Acrylonitrile vapours may become released from the acrylonitrile-based polymers during a process where high temperatures are applied. Acrylonitrile is classified as *possibly carcinogenic to humans (Group 2b)* as evidence from long-term epidemiological studies since 1980 is conflicting. It is not expected that acrylonitrile concentrations in the air will exceed the maximum allowable time weighted average exposure value (TWAEV) for a worker to acrylonitrile (4.3 mg/m³).

Arsenic

Arsenic is regulated in Ontario under Regulation 836/90 of the Occupational Health and Safety Act. The presence of arsenic in the paint coating on interior and exterior finishes is possible. There are no regulated procedures for the removal of paint containing arsenic. If the paint does not contain lead, but does contain arsenic, the comments concerning lead paint, discussed in below, are expected to address the potential arsenic emissions. As the painted surfaces will be handled as per the proposed lead regulation, it is not expected that arsenic concentrations in the air will exceed the maximum allowable TWAEV for a worker to arsenic (0.2 mg/m³). Human health studies from Argentina and Chile have concluded that arsenic ingestion can result in increased risk of bladder and lung cancer. Non-cancer effects include skin lesions and chronic respiratory disease.

Asbestos

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

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

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

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

"friable material" means material that,

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

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

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

Non-friable ACM's offer far less potential risk of producing an airborne fibre release. These materials should not be cut or shaped using power tools, because this procedure allows for the release of asbestos fibres.

Materials that contain asbestos are commonly referred to as ACM's. O. Reg. 278/05, defines an ACM as:

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

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

Asbestos is typically found in plaster, mechanical insulation, gaskets, thermal insulation on pipes, refractory material, roofing felts, floor tiles, ceiling tiles and parging, heat resistant panels, incandescent light fixture reflector plates, and any other material requiring a high degree of durability or thermal resistance. The common use of potential friable (breakable by hand) ACM's in construction ceased voluntarily in the mid 1970s; however, the spray application of asbestos-containing fireproofing was not prohibited until 1986. The airborne maximum allowable TWAEV for a worker to asbestos depends on the type of asbestos, they include, amosite (0.1 f/cc), crocidolite (0.1 f/cc) and other forms of asbestos (1.0 f/cc). Asbestos fibres cumulate in the lungs. Human health effects are proportional to exposure. Studies show long term or high dose exposure can result in scarring of the lung and restricted breathing. Mesothelioma (cancer of the pleural lining) and other lung cancers are also related to asbestos exposure.

Benzene

Benzene is regulated in Ontario under Regulation 839/90 of the Occupational Health and Safety Act Historically; benzene has been produced as a by-product of coal gasification and metallurgical coke production in steel making. The light oil product from such processes contains benzene, toluene, ethyl benzene and xylene, and these components are separated by distillation. Today, most benzene is produced from the refining of petroleum.

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

The maximum allowable TWAEV for a worker to benzene is 3 mg/m³. Based on the age of the facility, it is possible that benzene was present in the paints, adhesives and roofing materials used during the original construction of the facilities. However, over time, the benzene component typically volatilizes out of the paints, solvents and roofing bitumens and is released into the ambient air. Therefore, it is likely that only trace levels of benzene presently exist in these building materials. It is not expected that benzene emissions from any existing building materials on site will exceed the allowable TWAEV.

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

Ethylene Oxides

Ethylene Oxides are regulated in Ontario under Regulation 841/90 of the Occupational Health and Safety Act. Ethylene oxide is a common by-product of fumigation or sterilization procedures. The airborne maximum

allowable TWAEV for a worker to Ethylene Oxides is 1.8 mg/m^3 . Acute exposure may result in vomiting, shortness of breath and dizziness. Chronic exposure has been associated with the occurrence of cancer, reproductive effects, mutagenic changes and neurotoxicity.

Isocyanates

Isocyanates is regulated in Ontario under Regulation 842/90 of the Occupational Health and Safety Act. Isocyanates are a class of chemicals used in the manufacture of certain types of plastics, foams and roof insulation. The Isocyanate (-CNO) group reacts very readily with certain other types of molecules, a property responsible for the usefulness of Isocyanates in industry. Due to the high reactivity of the Isocyanate group, exposure to Isocyanates can result in primary irritation, sensitization and hypersensitivity reactions. The respiratory system, the eyes and the skin are the main areas affected by exposure. Isocyanates in their initial form are found as a vapour, a mist, or a dust which become airborne and then taken into the body. Once the Isocyanates are chemically bonded to other chemicals during manufacturing processes, the Isocyanates are not readily available to become airborne unless heated. Therefore, Isocyanate exposure is not expected to be a concern as long as the burning of plastics, foams, and insulation is not carried out. The airborne maximum allowable TWAEV for a worker to Isocyanates is 0.005 ppm.

Lead

Lead is regulated in Ontario under Regulation 843/90 of the Occupational Health and Safety Act. The Ontario Ministry of Labour (MOL) draft Proposed Lead Regulation on Construction Projects, made under the Occupational Health and Safety Act, May 5, 1995, states that the removal of lead paint is not required unless work on these materials are likely to produce airborne lead dust or fumes, for example during welding, torch cutting, sanding and sand blasting. If these operations are likely to occur during building renovations or demolition, it is recommended that the removal of lead paint be carried out in accordance with procedures outlined in the proposed regulation.

Based on conversations with the MOL, it is recommended that the United States Department of Housing and Urban Development Guideline, of 0.5 % lead (by weight) or 5,000 parts per million (ppm) lead be used as a guideline for determining whether the use of precautions as outlined in the proposed regulation would be required during the above noted operations. Airborne lead dust or fumes should not exceed the MOL TWAEV of 0.15 milligram per cubic metre (mg/m^3) during the removal of lead based paints and products.

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

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

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

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

Mercury

Mercury is regulated in Ontario under Regulation 844/90 of the Occupational Health and Safety Act. Mercury is commonly found in buildings as mercury vapour lighting, in thermometers, thermostats and some electrical switches. Mercury can also be found in minor amounts in fluorescent lamp tubes and in paints and adhesives.

Mercury, or mercury vapour within light fixtures, thermometers, thermostats and electrical switches poses no risk to workers or occupants provided the mercury containers remain intact and undisturbed. Prior to demolition, remove mercury containers and store in a safe location. The airborne maximum allowable TWAEV for a worker to mercury is 0.05 mg/m³.

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

Silica

Silica is regulated in Ontario under Regulation 845/90 of the Occupational Health and Safety Act. Silica, also referred to as free crystalline silica, is found in concrete, cement, mortar, ceramic wall and floor tiles, stucco finishes and acoustic ceiling tiles. Prolonged exposure to, and inhalation of free crystalline silica, may result in respiratory disease known as silicosis, which is characterised by progressive fibrosis of the inner lung tissue and marked shortness of breath or impaired lung function. The maximum TWAEV for airborne Silica dust is 0.20 mg/m³.

Precautions should be taken during work on concrete (coring etc.) and ceiling tiles to minimize exposure to free crystalline silica dust. Silica exposure should not exceed the MOL TWAEV of 0.20 milligrams per cubic metre (mg/m³) during demolition activities. This can be achieved by:

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

Vinyl Chloride

Vinyl Chloride is regulated in Ontario under Regulation 846/90 of the Occupational Health and Safety Act. Vinyl chloride is found in many applications in buildings such as plumbing pipes, protective coatings on insulated pipes and interior finishes (i.e., vinyl baseboard trim). Vinyl chlorides in the above materials are bound in a solid matrix and are unlikely to become airborne such that it would exceed the maximum allowable TWAEV of 5.2 mg/m³.

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

Fungi

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

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

APPENDIX B
ANALYTICAL RESULTS – ASBESTOS



Certificate of Analysis

AGAT WORK ORDER: 07T225437
PROJECT NO: PR-06-039

5623 McADAM ROAD
MISSISSAUGA, ON
CANADA L4Z 1N9

PH: (905)501-9998
FAX: (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: OAKHILL ENVIRONMENTAL

ATTENTION TO: Fil Barillo

Bulk Asbestos

DATE SAMPLED: May 09, 2007			DATE RECEIVED: May 18, 2007			DATE REPORTED: Jun 05, 2007			SAMPLE TYPE: Other		
Asbestos	Unit	G / S	M.D.L.	S77-01a 711712	S77-01b 711719	S77-01c 711720	S77-01d 711724	S77-02a 711729	S77-03a 711737	S77-04a 711745	S77-05a 711763
	%		0.5	ND	ND	ND	ND	20	55	5	2
Asbestos	Unit	G / S	M.D.L.	S77-06a 711798	S77-06b 711799	S77-06c 711800	S77-07 711802	S77-08a 711808	S77-08b 711955	S77-08c 711956	S77-09a 711967
	%		0.5	ND	ND	ND	ND	ND	ND	ND	ND
Asbestos	Unit	G / S	M.D.L.	S77-09b 711968	S77-09c 711969	S77-10a 711970	S77-11a 711973	S77-11b 711974	S77-11c 711975	S77-12a 711976	S77-12b 711977
	%		0.5	ND	ND	25	ND	ND	ND	ND	ND
Asbestos	Unit	G / S	M.D.L.	S77-12c 711978	S77-13a 711979	S77-13b 711980	S77-13c 711981	S77-14a 711982	S77-14b 711983	S77-14c 711984	S77-15a 711985
	%		0.5	ND	ND	ND	ND	ND	ND	ND	ND
Asbestos	Unit	G / S	M.D.L.	S77-15b 711986	S77-15c 711987	S77-16a 711988	S77-16b 711989	S77-16c 711990	S77-17a 711991	S77-18a 711992	S77-19a 711993
	%		0.5	ND	ND	ND	ND	ND	60	40	ND
Asbestos	Unit	G / S	M.D.L.	S77-19b 711994	S77-19c 711995	S77-20a 711996	S77-20b 711997	S77-20c 711998	S77-21a 711999	S77-21b 712000	S77-21c 712001
	%		0.5	ND	ND	ND	ND	ND	ND	ND	ND
Asbestos	Unit	G / S	M.D.L.	S77-22a 712002	S77-22b 712003	S77-22c 712004	S77-23a 712005	S77-23b 712006	S77-23c 712007	S77-24a 712008	S77-25 712011
	%		0.5	ND	ND	ND	ND	ND	ND	30	35

Certified By: _____



Certificate of Analysis

AGAT WORK ORDER: 07T225437
PROJECT NO: PR-06-039

5623 McADAM ROAD
MISSISSAUGA, ON
CANADA L4Z 1N9

PH: (905)501-9998
FAX: (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: OAKHILL ENVIRONMENTAL

ATTENTION TO: Fil Barillo

Bulk Asbestos

DATE SAMPLED: May 09, 2007

DATE RECEIVED: May 18, 2007

DATE REPORTED: Jun 05, 2007

SAMPLE TYPE: Other

Comments: M.D.L - Method Detection Limit; G / S - Guideline / Standard

711712-711724 Condition of sample was satisfactory at time of arrival in laboratory.
"ND" - Not Detected

711729 Condition of sample was satisfactory at time of arrival in laboratory.
Asbestos containing: Chrysotile

711737 Condition of sample was satisfactory at time of arrival in laboratory.
Asbestos containing: Chrysotile (25%) Amosite (30%)

711745-711763 Condition of sample was satisfactory at time of arrival in laboratory.
Asbestos containing: Chrysotile

711798-711969 Condition of sample was satisfactory at time of arrival in laboratory.
"ND" - Not Detected

711970 Condition of sample was satisfactory at time of arrival in laboratory.
Asbestos Containing: chrysotile

711973-711990 Condition of sample was satisfactory at time of arrival in laboratory.
"ND" - Not Detected

711991-711992 Condition of sample was satisfactory at time of arrival in laboratory.
Asbestos Containing: chrysotile

711993-712007 Condition of sample was satisfactory at time of arrival in laboratory.
"ND" - Not Detected

712008-712011 Condition of sample was satisfactory at time of arrival in laboratory.
Asbestos Containing: Chrysotile

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 07T227122
PROJECT NO:

5623 McADAM ROAD
MISSISSAUGA, ON
CANADA L4Z 1N9

PH: (905)501-9998
FAX: (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: OAKHILL ENVIRONMENTAL

ATTENTION TO: Fil Barillo

Bulk Asbestos

DATE SAMPLED: May 29, 2007

DATE RECEIVED: May 30, 2007

DATE REPORTED: May 31, 2007

SAMPLE TYPE: Other

	Unit	G / S	M.D.L	S77-26A 719126	S77-26E 719130
Asbestos	%		0.5	20	40

Comments: M.D.L - Method Detection Limit; G / S - Guideline / Standard
719126-719130 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos Containing: Amosite

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 07T228668
PROJECT NO: PR06-039

5623 McADAM ROAD
MISSISSAUGA, ON
CANADA L4Z 1N9

PH: (905)501-9998
FAX: (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: OAKHILL ENVIRONMENTAL

ATTENTION TO: Fil Barillo

Bulk Asbestos

DATE SAMPLED:	DATE RECEIVED: Jun 11, 2007	DATE REPORTED: Jun 15, 2007	SAMPLE TYPE: Other		
	Unit	G / S	M.D.L	S77-27 728995	S77-28 728996
Asbestos	%		0.5	55	60

Comments: M.D.L - Method Detection Limit; G / S - Guideline / Standard
728995 Condition of sample was satisfactory at time of arrival in laboratory.
Asbestos Containing: Chrysotile (15%) Amosite (40%)
728996 Condition of sample was satisfactory at time of arrival in laboratory.
Asbestos Containing: Chrysotile

Certified By: _____



Certificate of Analysis

AGAT WORK ORDER: 07T229535
PROJECT NO: PR-06-039

5623 McADAM ROAD
MISSISSAUGA, ON
CANADA L4Z 1N9

PH: (905)501-9998
FAX: (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: OAKHILL ENVIRONMENTAL

ATTENTION TO: Fil Barillo

Bulk Asbestos

DATE SAMPLED: Jun 11, 2007			DATE RECEIVED: Jun 18, 2007			DATE REPORTED: Jul 03, 2007			SAMPLE TYPE: Other		
Asbestos	Unit	G / S	M.D.L.	S77-29A 734526	S77-29B 734527	S77-29C 734528	S77-30A 734529	S77-30B 734530	S77-30C 734531	S77-31A 734532	S77-31B 734533
	%		0.5	ND	ND	ND	ND	ND	ND	ND	ND
Asbestos	Unit	G / S	M.D.L.	S77-31C 734534	S77-32A 734535	S77-32B 734536	S77-33A 734537	S77-33B 734538	S77-33C 734539	S77-32C 734540	S77-36A 734541
	%		0.5	ND	ND	ND	ND	ND	ND	ND	20
Asbestos	Unit	G / S	M.D.L.	S77-34 734544	S77-35A 734545	S77-35B 734546	S77-35C 734547				
	%		0.5	35	ND	ND	ND				

Comments: M.D.L - Method Detection Limit; G / S - Guideline / Standard

734526-734540 Condition of sample was satisfactory at time of arrival in laboratory.

"ND" - Not Detected

734541 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos Containing: Chrysotile

734544 Condition of sample was satisfactory at time of arrival in laboratory.

Asbestos Containing: Chrysotile (20%) Crocidolite (15%)

734545-734547 Condition of sample was satisfactory at time of arrival in laboratory.

"ND" - Not Detected

Certified By: _____

LN

APPENDIX C

ANALYTICAL RESULTS – LEAD and MOULD



Certificate of Analysis

AGAT WORK ORDER: 07T225440
PROJECT NO: PR-06-039

5623 McADAM ROAD
MISSISSAUGA, ON
CANADA L4Z 1N9

PH: (905)501-9998
FAX: (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: OAKHILL ENVIRONMENTAL

ATTENTION TO: Fil Barillo

Lead in Paint

DATE SAMPLED: May 09, 2007		DATE RECEIVED: May 18, 2007			DATE REPORTED: May 31, 2007				SAMPLE TYPE: paint		
	Unit	G / S	M.D.L	S77-L1 711546	S77-L2 711563	S77-L3 711565	S77-L4 711567	S77-L5 711569	S77-L6 711572	S77-L7 711574	S77-L8 711576
Lead	µg/g		10.0	6540	38000	69.9	67.6	36.6	816	748	4420
	Unit	G / S	M.D.L	S77-L9 711578	S77-L10 711580	S77-L11 711582	S77-L12 711584	S77-L13 711587	S77-L14 711589	S77-L15 711590	S77-L16 711593
Lead	µg/g		10.0	1150	6270	1720	11100	938	159000	2680	22500

Comments: M.D.L - Method Detection Limit; G / S - Guideline / Standard

Certified By: _____



RESULTS OF LABORATORY ANALYSES:		JOB NO. 10250	
To:	Fil Baricarro	Date of report:	June 01, 2007
Company:	Oakhill Environmental	Date of sampling:	May 29, 2007
Client Project:	PR-06-039	Analyst:	Mike Saleh

BIOTAPE SAMPLE ID:	577-M01	-	-	-	-	-
Location:	Chiller pipe					
Serial Number:	B354055					
Expiry Date:	01/08					
FUNGAL IDENTIFICATION:	ELEMENTS:	MICROSCOPIC OBSERVATIONS* (RATING†):				
ascomycetes NOS	mycelia	2+				
	spores	2+				
<i>Aspergillus/ Penicillium</i>	mycelia	-				
	spores	1+				
<i>Cladosporium</i>	mycelia	-				
	spores	1+				
<i>Stachybotrys</i>	mycelia	-				
	spores	1+				
<i>Ulocladium</i>	mycelia	2+				
	spores	2+				
OTHER OBSERVATIONS:						
mite feces		1+				
FUNGAL GROWTH INDICATED?‡:		Y				

AIHA EMPAT NO: 171117

* Mounted in lactofuchsin/ lactic acid, or other medium as required, with 50-100 fields examined in bright field microscopy at 400x magnification;

† - = not observed; tr = 10⁰-10¹ elements in total; 1+ = 10⁰-10¹ elements in each of ~25% fields; 2+ = 10¹-10² elements in each of ~50% fields; 3+ = 10²-10³ elements in each of ~75% fields; 4+ = > 75% fields obscured;

‡ Possibility of fungal growth *in situ* based on microscopic observations; Y = yes; N = no; ? = ambiguous. For explanation please refer to the final page of this report.

END OF REPORT

Examined by:

Released by:

Mike Saleh
Mycologist

Michael Warnock
Mycologist



RESULTS OF LABORATORY ANALYSES:

JOB NO. 10250

To: Fil Baricarro

Date of report: June 01, 2007

Company: Oakhill Environmental

Date of sampling: May 29, 2007

Client Project: PR-06-039







Analyst: Mike Saleh








Guidance on the interpretation of microscopic findings Samples of bulk materials as well as tape lift samples from potentially contaminated surfaces may be examined microscopically to assess the potential of these materials to be supporting fungal growth and serving as indoor fungal amplification sites. Guidelines on indoor microbial contamination proposed by Health Canada (HC. 1995. Indoor air quality in office buildings: A technical guide. Federal-Provincial Advisory Committee on Environmental and Occupational Health. Ottawa: Environmental Health Directorate 93-EHD-166 rev.) state unambiguously that indoor, active fungal growth sites are unacceptable regardless of the extent to which these amplifiers impact on the indoor airborne spore-load. Fungal spores are commonly borne on air currents and settle on flat surfaces as a matter of course. Thus, the observation of fungal spores alone is insufficient to characterize a specimen as a growth site. This judgment primarily requires the microscopic visualization of fungal filaments ("hyphae", or en masse, "mycelia"). Additionally, the identification of different kinds of fungi usually requires the observation of spores (e.g. conidia, ascospores, etc.) along with the organs responsible for their production (e.g. conidiophores, ascomata, etc.). However, the latter rarely persist long after the spores have been produced, making definitive identification difficult or impossible in aged specimens. The rating system used by Sporometrics to score the frequency of structures observed microscopically is based on a 5-point assessment of 50-100 microscopic fields, usually taken at 400 x magnification. This system uses the following rating criteria:








Descriptor	Criteria (based on 50-100 fields)	Interpretation of growth <i>in situ</i> according to observations:	
		Spores alone	Spores and spore-bearing structures or mycelia
tr	10 ⁰ -10 ¹ elements in total	growth not indicated	growth not indicated
1+	10 ⁰ -10 ¹ elements per ~25% fields	unclear	growth indicated
2+	10 ¹ -10 ² elements per ~ 50% fields	growth indicated	growth indicated
3+	10 ² -10 ³ elements per ~75% fields	growth indicated	growth indicated
4+	> 75% fields obscured by elements	growth indicated	growth indicated








APPENDIX D
PHOTOGRAPH LOGS








S77 ASBESTOS PHOTOGRAPH LOG






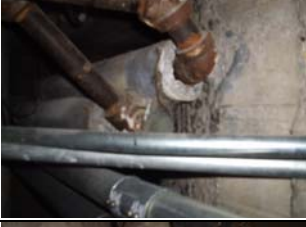

Photo #	Photograph	Functional Space #	Comments
01		SB32	One removal is required of the damaged transite panel on the wall. (0.1m ²)
02		SB28	One encapsulation is required on damaged the mag block pipe insulation on the steam system. (0.2 LM)
03		SB28	Two encapsulations are required on the exposed ends of mag block pipe insulation on the steam and condensate systems. (0.2 LM)
04		SB28	One encapsulation is required on the damaged mud joint compound fitting insulation on the condensate system.
05		SB28	One encapsulation and one removal are required on the damaged mud joint compound fitting insulation on the condensate system.
06		SB28	One encapsulation is required on the damaged mud joint compound fitting insulation on the steam system.








07				SB28	Two encapsulations are required on the damaged aircell pipe insulation on the hot water heating system. (0.4 LM)
08				SB28	Two encapsulations are required on the exposed ends of aircell pipe insulation on the hot water heating system. (0.2 LM)
09				SB03	One removal is required of the damaged mud joint compound fitting insulation on the hot water heating system.
10				SB06	Two encapsulations are required on the exposed ends of aircell pipe insulation on the domestic cold water system. (0.2 LM)
11				SB06	One encapsulation is required of the exposed end of sweat wrap (with tar paper layer) pipe insulation on the river water system. (0.2 LM)
12				SB10	One removal is required of the damaged aircell pipe insulation on the domestic cold water system. (0.3 LM)
13				SB12	Severely damaged 9"x9" floor tile requires removal. (1 m ²)








14		SB12	Clean-up is required of ACM debris (mud joint compound fitting insulation) on the floor from the hot water heating system. (0.3 m ²)
15		SB12	One removal is required on the severely damaged mud joint compound fitting insulation on the hot water heating system.
16		SB12	One encapsulation is required on the exposed end of aircell pipe insulation on the domestic hot water system. (0.2 LM)
17		SB12	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
18		SB11	One encapsulation is required on the damaged mud joint compound fitting insulation on the hot water heating system.
19		SB15	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.2 LM)
20		SB15	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.








21				SB13	Severely damaged 9"x9" floor tile requires removal. (3 m ²)
22				SB10	Severely damaged 9"x9" floor tile requires removal. (1 m ²)
23				SB10	Severely damaged 9"x9" floor tile requires removal. (1 m ²)
24				SB38	One encapsulation is required on the damaged aircell pipe insulation on the hot water heating system. (0.1 LM)
25				SB38	One encapsulation is required on the damaged aircell pipe insulation on the hot water heating system. (0.1 LM)
26				SB41	Two encapsulations are required on the damaged fireproofing on the wall. (1 m ²)
27				SB41	Two encapsulations are required on the damaged fireproofing on the wall. (0.3 m ²)








28				SB11	One encapsulation is required on the damaged mud joint compound fitting insulation on the hot water heating system.
29				SB10	One removal is required on the damaged mud joint compound fitting insulation on the hot water heating system.
30				SB10	One removal is required on the damaged mud joint compound fitting insulation on the hot water heating system.
31				SB17	One removal is required on the damaged mag block pipe insulation on the hot water heating system. (0.2 LM)
32				SB17	One removal is required on the mud joint compound fitting insulation residual on the domestic cold water system.
33				SB44	One removal is required on the damaged aircell pipe insulation on the condensate system. (0.3 LM)
34				SB44	One encapsulation is required on the damaged aircell pipe insulation on the steam system. (0.3 LM) Two encapsulations are required on the damaged mud joint compound fitting insulation on the condensate system.








35			SB44	One encapsulation is required on the damaged aircell pipe insulation on the condensate system. (0.5 LM)
36			SB44	Clean-up is required of the ACM debris (fireproofing) on the ceiling of room 162E. (1 m ²)
37			SB28	Two encapsulations are required on the damaged aircell pipe insulation on the hot water heating system. (0.2 LM)
38			SB28	Intact aircell pipe insulation lying on top of the duct system requires clean-up. (0.25 m ²)
39			SB28	One encapsulation is required on the damaged mag block pipe insulation on the condensate system. (0.1 LM)
40			SB28	Two encapsulations are required on the damaged aircell pipe insulation on the hot water heating system. (0.2 LM)
41			SB19	One encapsulation is required on the damaged mud joint compound fitting insulation on the river water system.








42		SB19	Two encapsulations are required on the damaged mud joint compound fitting insulation on the river water system.
43		SB19	One encapsulation is required on the damaged mag block pipe insulation on the steam system. (0.5 LM)
44		SB19	Removal is required on the damaged disconnected lines of mag block and aircell pipe insulation. (0.2 LM)
45		SB05	Clean-up is required of ACM debris (mag block pipe insulation) on the floor from the hot water heating system. (0.5 m ²)
46		SB05	Two removals are required on the damaged mud joint compound fitting insulation on the hot water heating system.
47		SB05	One removal is required on the damaged mag block pipe insulation on the steam system. (0.3 LM)
48		SB05	One removal is required on the damaged mud joint compound fitting insulation on the hot water heating system.








49				SB05	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.1 LM)
50				SB05	One removal is required on the damaged mag block pipe insulation on the hot water heating system. (0.5 LM)
51				SB05	One removal is required on the damaged mag block pipe insulation on the hot water heating system. (0.3 LM)
52				SB05	One removal is required on the damaged mud joint compound fitting insulation on the steam system.
53				SB05	One encapsulation is required on the damaged aircell pipe insulation on the domestic cold water system. (0.4 LM)
54				SB03	One removal is required on the damaged mag block pipe insulation on the hot water heating system. (0.5 LM)
55				SB03	Clean-up is required of ACM debris (mag block pipe insulation) lying on top of the sprinkler water system. (0.3 m ²)








56			SB03	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.1 LM)
57			SB03	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.5 LM)
58			SB03	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.1 LM)
59			SB03	Clean-up is required of ACM debris (mag block pipe insulation) from the hot water heating system. (0.2 m ²)
60			SB03	Two encapsulations are required on the damaged mud joint compound fitting insulation on the hot water heating system.
61			SB03	One encapsulation is required on the damaged mud joint compound fitting insulation on the hot water heating system.
62			SB03	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.2 LM)








63				SB14	One removal is required on the damaged mud joint compound fitting insulation (residual) on the hot water heating system.
64				SB14	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system at the wall. (0.2 LM)
65				SB14	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system at the wall. (0.2 LM)
66				SB02	Two encapsulations are required on the damaged mag block pipe insulation on the hot water heating system. (0.2 LM)
67				SB02	One removal is required on the damaged mud joint compound fitting insulation (residual) on the steam system.
68				SB02	One encapsulation is required on the damaged mud joint compound fitting insulation on the hot water heating system.
69				SB02	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.1 LM)








70				SB02	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.3 LM)
71				SB02	One encapsulation is required on the damaged duct insulation (fibreglass with tar paper and ACM parging) on the duct system. (0.5 LM)
72				SB02	One encapsulation is required on the damaged duct insulation (fibreglass with tar paper and ACM parging) on the duct system. (0.3 LM)
73				SB02	One removal is required on the damaged duct insulation (fibreglass with tar paper and ACM parging) on the duct system. (0.5 LM)
74				SB02	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.1 LM)
75				SB02	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.1 LM)
76				SB02	One removal is required on the damaged duct insulation (fibreglass with tar paper and ACM parging) on the duct system. (0.3 LM)








77				SB02	One encapsulation is required on the damaged mud joint compound fitting insulation on the hot water heating system.
78				SB02	One removal is required on the damaged mag block pipe insulation under fibreglass on the steam system. (0.5 LM)
79				SB02	Two encapsulations are required on the damaged mag block pipe insulation on the hot water heating system at the wall. (0.2 LM)
80				SB02	One encapsulation is required on the damaged mud joint compound fitting insulation on the steam system.
81				SB02	One encapsulation is required on the damaged mag block pipe insulation under fibreglass on the steam system. (0.1 LM)
82				SB21	One encapsulation is required on the damaged fireproofing on the ceiling. (0.25 m ²)
83				SB21	One encapsulation is required on the damaged fireproofing on the ceiling. (0.25 m ²)







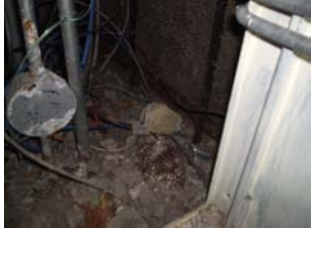
84				SB21	One encapsulation is required on the damaged fireproofing on the ceiling. (0.25 m ²)
85				SB42	Six encapsulations are required on the damaged fireproofing on the ceiling column. (0.5 m ²)
86				SB46	One encapsulation and one removal are required on the damaged mud joint compound fitting insulation on the hot water heating system.
87				SB46	Clean-up is required of ACM debris (aircell and mag block pipe insulation) on the floor from the hot water heating system. (1 m ²)
88				SB46	Two encapsulations are required on the damaged aircell pipe insulation on the hot water heating system. (0.2 LM)
89				SB46	One removal is required on the damaged aircell pipe insulation on the hot water heating system. (0.3 LM)
90				SB46	One removal is required on the damaged mud joint compound fitting insulation on the hot water heating system.







91				SB32	One removal is required of the damaged transite panel on the wall. (0.1m ²)
92				SB32	One removal is required of the damaged transite panel on the wall. (0.1m ²)
93				SB32	One encapsulation is required on the damaged mud joint compound fitting insulation on the hot water heating system.
94				SB03	Clean-up is required of ACM debris (mag block pipe insulation) lying on top of the sprinkler water system. (0.3 m ²)
95				SB03	One encapsulation is required on the damaged sweat wrap (with tar paper layer) pipe insulation on the river water system. (0.1 LM)
96				SB02	One removal is required of an intact and unconnected section of mag block pipe insulation. (3 LM)
97				SB19	One encapsulation is required on the damaged sweat wrap (with tar paper layer) pipe insulation on the river water system. (0.2 LM)








98				SB19	One encapsulation is required on the damaged sweat wrap (with tar paper layer) pipe insulation on the river water system. (1 LM)
99				SB19	One encapsulation is required on the damaged sweat wrap (with tar paper layer) pipe insulation on the river water system. (0.1 LM)
100				SB19	Three encapsulations are required on the damaged sweat wrap (with tar paper layer) pipe insulation on the river water system. (0.3 LM)
101				SB19	One encapsulation is required on the damaged mud joint compound fitting insulation on the river water system.
102				B004	One encapsulation is required on the damaged aircell pipe insulation on the hot water heating system. (0.5 LM)
103				B046	ACM debris and aircell pipe insulation accessed through a hatch in the men's washroom.
104				1005	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)








105				1013	One removal is required on the damaged air cell pipe insulation on the domestic hot water system. (0.6 LM)
106				1022	Two removals are required on the damaged mud joint compound fitting insulation on the hot water heating system.
107				1048	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
108				1048	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
109				1048	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
110				1060	Clean-up is required of ACM debris (mag block pipe insulation and mud joint compound fitting insulation) above the ceiling. (1 m ²)
111				1060	One encapsulation is required on the damaged mag block pipe insulation on the domestic hot water system. (0.1 LM)





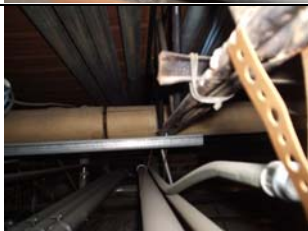


112				1060	Three encapsulations are required on the damaged mag block pipe insulation on the domestic hot water system. (0.3 LM)
113				1060	Clean-up is required of ACM debris (mag block pipe insulation and mud joint compound fitting insulation) above the ceiling. (1 m ²)
114				2019	One removal is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
115				2019	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.2 LM)
116				2023	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.1 LM)
117				2023	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
118				2023	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.



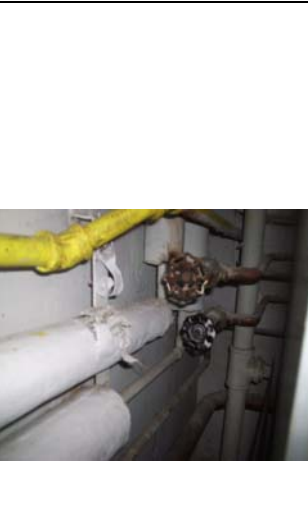



119			2023	Two encapsulations are required on the damaged aircell pipe insulation on the steam system. (0.5 LM)
120			2023	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.2 LM)
121			2025	One encapsulation is required on the exposed end of aircell pipe insulation on the steam system. (0.1 LM)
122			2025	One encapsulation is required on the exposed end of aircell pipe insulation on the steam system. (0.1 LM)
123			2026	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
124			2026	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
125			2031	Clean-up is required of ACM debris (mud joint compound fitting insulation) located in a vertical pipe chase accessed through a hatch. (0.25 m ²)








126		2064	Two encapsulations are required on the damaged aircell pipe insulation on the steam system. (0.2 LM)
127		1058	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
128		1058	One removal is required on the damaged mag block pipe insulation on the hot water heating system. (0.4 LM)
129		1058	One encapsulation is required on the damaged mag block pipe insulation on the hot water heating system. (0.1 LM)
130		3022	One encapsulation is required on the exposed end of aircell pipe insulation on the domestic hot water system. (0.1 LM)
131	Photo did not process properly	3026	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)
132		3059	One encapsulation and one removal are required on the damaged mag block pipe insulation on the hot water heating system. (0.1 LM encap & 0.2 LM removal)








133				3073	One encapsulation is required on the exposed end of aircell pipe insulation on the domestic hot water system. (0.1 LM)
134				3073	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)
135				3073	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)
136				3073	Two encapsulations are required on the damaged aircell pipe insulation on the domestic hot water system. (0.3 LM)
137				3073	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)
138				3073	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)
139				3073	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic hot water system.



140				3073	Two encapsulations are required on the exposed ends of aircell pipe insulation on the domestic hot water system. (0.2 LM)
141				3073	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)
142				3073	One removal is required on the damaged aircell pipe insulation on the domestic hot water system. (0.3 LM)
143				3073	Removal is required on the damaged mag block pipe insulation on the hot water heating system. (26 LM)
144				3073	Clean-up is required of ACM debris (mag block pipe insulation) above the ceiling. (1 m ²)
145				3073	Clean-up is required of ACM debris (mud joint compound) above the ceiling. (1 m ²) (Change in FS FORM)
146				3073	Two encapsulations are required on the damaged mud joint compound fitting insulation on the domestic hot water system.

147				3073	One removal is required on the damaged aircell pipe insulation on the domestic hot water system. (1 LM)
148				3073	One encapsulation is required on the mag block pipe insulation on the hot water heating system. (0.1 LM)
149				3073	One encapsulation is required on the mag block pipe insulation on the hot water heating system. (0.1 LM)
150				3073	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic hot water system.
151				3073	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)
152				3073	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)
153				3073	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.1 LM)







154			3073	Clean-up is required of ACM debris (aircell pipe insulation) above the ceiling. (1 m ²)
155			1043	Two encapsulations are required on the mag block pipe insulation on the hot water heating system. (0.2 LM)
156			1043	One encapsulation on the damaged mud joint compound fitting insulation and one encapsulation on the exposed end of aircell pipe insulation are required on the domestic hot water system. (0.2 LM) Two encapsulations are required on the exposed ends of mag block pipe insulation on the hot water heating system. (0.2 LM)
157			1043	Two encapsulations are required on the damaged aircell pipe insulation on the domestic hot water system. (0.2 LM)
158			1043	One encapsulation is required on the damaged mud joint compound fitting insulation on the hot water heating system.
159			1023	One encapsulation is required on the damaged aircell pipe insulation on the domestic hot water system. (0.4 LM)








160		B048	One encapsulation is required on the damaged mud joint compound fitting insulation on the domestic cold water system.
161		B048	One encapsulation is required on the damaged aircell pipe insulation above the ceiling on the hot water heating system. (0.1 LM)
162		PH10	Two encapsulations are required on the damaged mud joint compound fitting insulation. One on the steam system and one on the domestic cold water system.
163		PH10	Two encapsulations are required on the damaged mud joint compound fitting insulation on the steam system.
164		PH10	One encapsulation is required on the damaged mud joint compound fitting insulation on the steam system.
165		PH10	One encapsulation is required on the damaged mud joint compound fitting insulation on the steam system.
166		PH10	One encapsulation is required on the damaged mud joint compound fitting insulation on the steam system.




167				PH10	One encapsulation is required on the damaged mud joint compound fitting insulation on the steam system.
168				PH10	One encapsulation is required on the damaged mud joint compound fitting insulation on the steam system.
169				PH10	One encapsulation is required on the damaged mud joint compound fitting insulation on the steam system.
170				PH10	Two encapsulations are required on the damaged mag block pipe insulation on the steam system. (0.2 LM)
171				PH10	One encapsulation is required on the damaged mag block pipe insulation on the steam system. (0.1 LM)
172				PH10	One encapsulation is required on the damaged mag block pipe insulation on the steam system. (0.1 LM)
173				PH10	One removal is required on the mud joint compound fitting insulation (residual) on the hot water heating system.

174				4001	One encapsulation is required on the damaged air cell pipe insulation on the domestic hot water system. (0.2 LM)
175				SB32	One removal is required of the damaged transite panel on the wall (0.1m ²)







S-77 LEAD PHOTOGRAPH LOG







Photo #	Photograph	Funct. Space #	Comments
L1		SB01	Red paint located on the floor. (6540 ppm)
L2		SB01	Yellow paint located on the floor. (38000 ppm)
L3		SB03	Medium grey paint located on the floor. (<5000ppm)
L4		SB05	Bright red paint located on the floor, piping and panels. (<5000ppm)
L5		SB05	Pale green paint located on the wall. (<5000ppm)
L6		SB17	Pale blue paint located on the wall. (<5000ppm)








L7		SB17	Peach paint located on the wall. (<5000ppm)
L8		SB17	Green paint located on the wall, door & frame. (<5000ppm)
L9		SB17	Silver paint located on the metal ceiling and the I-beams. (<5000ppm)
L10		SB17	Light grey paint over red paint located on the floor. (6270 ppm)
L11		SB19	Gloss black paint located on a panel on the wall. (<5000ppm)
L12		SB32	Dark green paint located on the wall. (11100 ppm)
L13		SB03	Cream paint located on the piping. (<5000ppm)

L14				SB11	Flat-black paint located on the dark room walls. (159000 ppm)
L15				SB11	Medium green paint located on the oxygen pipes. (<5000ppm)
L16				NA	Black paint located on the window frames. (22500 ppm)






S-77 MOULD PHOTOGRAPH LOG








Photo #	Photograph	Funct. Space #	Comments
M01		SB07	Mould on metal duct system.
M02		SB01	Mould on chiller pipe insulation.
M03		SB34	Mould on chiller pipe insulation.
M04		SB34	Mould on chiller pipe insulation.
M05		SB01	Mould on chiller pipe insulation.
M06		SB01	Mould on chiller pipe insulation.








M07			SB01	Mould on chiller pipe insulation.
M08			SB08	Mould on chiller pipe insulation.
M09			SB08	Mould on chiller pipe insulation.
M10			SB08	Mould on chiller pipe insulation.
M11			SB44	Mould on chiller pipe insulation.
M12			SB31	Mould on chiller & steam pipe insulation.
M13			SB46	Mould on chiller pipe insulation.








M14		B005	Mould on chiller pipe insulation.
M15		B015	Mould on chiller pipe insulation.
M16		B015	Mould on 2'x4' ceiling tile.
M17		B024	Mould on chiller pipe insulation.
M18		B024	Mould on 2' x 4' ceiling tile.
M19		B027	Mould on duct system.
M20		B031	Mould on 2' x 4' ceiling tile.




M21			B031	Mould on 2' x 4' ceiling tile.
M22			B032	Mould on chiller pipe insulation.
M23			B032	Mould on chiller pipe insulation.
M24			B033	Mould on chiller pipe insulation.
M25			B033	Mould on chiller pipe insulation.
M26			B033	Mould on 2' x 4' ceiling tile.
M27			B033	Mould on 2' x 4' ceiling tile.








M28		B033	Potential mould issue inside wall cavity. No mould observed.
M29		B033	Mould on wood panel attached to wall cavity.
M30		B041	Mould on chiller pipe insulation.
M31		B045	Mould on chiller pipe insulation.
M32		B045	Mould on chiller pipe insulation.
M33		B054	Mould on 2' x 4' ceiling tile.
M34		B054	Mould on 2' x 4' ceiling tile.






M35			B063	Mould on 2' x 4' ceiling tile.
M36			B063	Mould on 2' x 4' ceiling tile.
M37			B063	Mould on 2' x 4' ceiling tile.
M38			B066	Mould on chiller pipe insulation.
M39			B066	Mould on chiller pipe insulation.
M40			1009	Mould on 2' x 4' ceiling tile.
M41			1009	Mould on 2' x 4' ceiling tile.








M42			1045	Mould on 2' x 4' ceiling tile.
M43			1045	Mould on 2' x 4' ceiling tile.
M44			1054	Mould on chiller pipe insulation.
M45			1054	Mould on 2' x 4' ceiling tile.
M46			2001	Mould on 2' x 4' ceiling tile.
M47			2001	Mould on 2' x 4' ceiling tile.
M48			2001	Mould on 2' x 4' ceiling tile.








M49			2003	Mould on 2' x 4' ceiling tile.
M50			2004	Mould on 2' x 4' ceiling tile.
M51			2004	Mould on chiller pipe insulation.
M52			2006	Mould on 2' x 4' ceiling tile.
M53			2010	Mould on chiller pipe insulation.
M54			2013	Mould on 2' x 4' ceiling tile.
M55			2015	Mould on 2' x 4' ceiling tile.







M56		2016	Mould on 2' x 4' ceiling tile.
M57		2016	Mould on 2' x 4' ceiling tile.
M58		2017	Mould on chiller pipe insulation.
M59		2018	Mould on 2' x 4' ceiling tile.
M60		2021	Mould on 2' x 4' ceiling tile.
M61		2021	Mould on chiller pipe insulation.
M62		2021	Mould on chiller pipe insulation.








M63			2025	Mould on 2' x 4' ceiling tile.
M64			2025	Mould on chiller pipe insulation.
M65			2025	Mould on chiller pipe insulation.
M66			2026	Mould on chiller pipe insulation.
M67			2028	Mould on 2' x 4' ceiling tile.
M68			2028	Mould on 2' x 4' ceiling tile.
M69			2029	Mould on 2' x 4' ceiling tile.





M70			2029	Mould on 2' x 4' ceiling tile.
M71			2032	Mould on 2' x 4' ceiling tile.
M72			2042	Mould on 2' x 4' ceiling tile.
M73			2042	Mould on 2' x 4' ceiling tile.
M74			2048	Mould on 2' x 4' ceiling tile.
M75			2052	Mould on 2' x 4' ceiling tile.
M76			2064	Mould on chiller pipe insulation.

M77			1058	Mould on chiller pipe insulation.
M78			1061	Mould on chiller pipe insulation.
M79			3016	Mould on 2' x 4' ceiling tile.
M80			3019	Mould on 2' x 4' ceiling tile.
M81			3020	Mould on 2' x 4' ceiling tile.
M82			3024	Mould on chiller pipe insulation.
M83			3024	Mould on 2' x 4' ceiling tile.

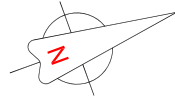
M84			3024	Mould on 2' x 4' ceiling tile.
M85			3024	Mould on 2' x 4' ceiling tile.
M86			3028	Mould on 2' x 4' ceiling tile.
M87			3033	Mould on 2' x 4' ceiling tile.
M88			3034	Mould on chiller pipe insulation.
M89			3045	Mould on chiller pipe insulation.
M90			3045	Mould on chiller pipe insulation.

M91			3045	Mould on 2' x 4' ceiling tile.
M92			3059	Mould on 2' x 4' ceiling tile.
M93			3073	Mould on chiller pipe insulation.
M94	Photo did not process properly.		3073	Mould on chiller pipe insulation.
M95	Photo did not process properly.		3073	Mould on chiller pipe insulation.
M96	Photo did not process properly.		3073	Mould on chiller pipe insulation.
M97			4018	Mould on chiller pipe insulation.
M98			4006	Mould on 2' x 4' ceiling tile.
M99			4023	Mould on chiller pipe insulation.

M100		4023	Mould on chiller pipe insulation.
M101		2034	Mould on 2' x 4' ceiling tile.
M02		2049	Mould on 2' x 4' ceiling tile.
M103		1039	Mould on chiller pipe insulation.
M104		1057	Mould on chiller pipe insulation.
M105		1057	Mould on 2' x 4' ceiling tile.
M106		1056	Mould on 2'x4' ceiling tile.

M107		1062	Mould on chiller pipe insulation.
M108		1062	Mould on 2' x 4' ceiling tile.
M109		B021	Mould on 2' x 4' ceiling tile.
M110		PH02	Mould on chiller pipe insulation.

APPENDIX E
FLOOR PLANS



OAKHILL
ENVIRONMENTAL

LEGEND

- 1001 FUNCTIONAL SPACE #
- INACCESSIBLE AREA
- LIMITED ACCESS AREA
- ACM FLOOR TILE
- ACM DEBRIS
- ACM PIPE INSULATION: STEAM
- ACM PIPE INSULATION: CONDENSATE
- ACM PIPE INSULATION: HW HEATING
- ACM PIPE INSULATION: DOMESTIC CW
- ACM PIPE INSULATION: DOMESTIC HW
- ACM PIPE INSULATION: RIVER WATER
- ACM DUCT INSULATION
- ACM FITTING INSULATION: STEAM
- ACM FITTING INSULATION: CONDENSATE
- ACM FITTING INSULATION: HW HEATING
- ACM FITTING INSULATION: DOMESTIC CW
- ACM FITTING INSULATION: DOMESTIC HW
- ACM FITTING INSULATION: CHILLER
- ACM TRANSITE WALL PANEL
- ACM TRANSITE CEILING TILE

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, etc.

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

DATE

AUGUST 2007

SCALE

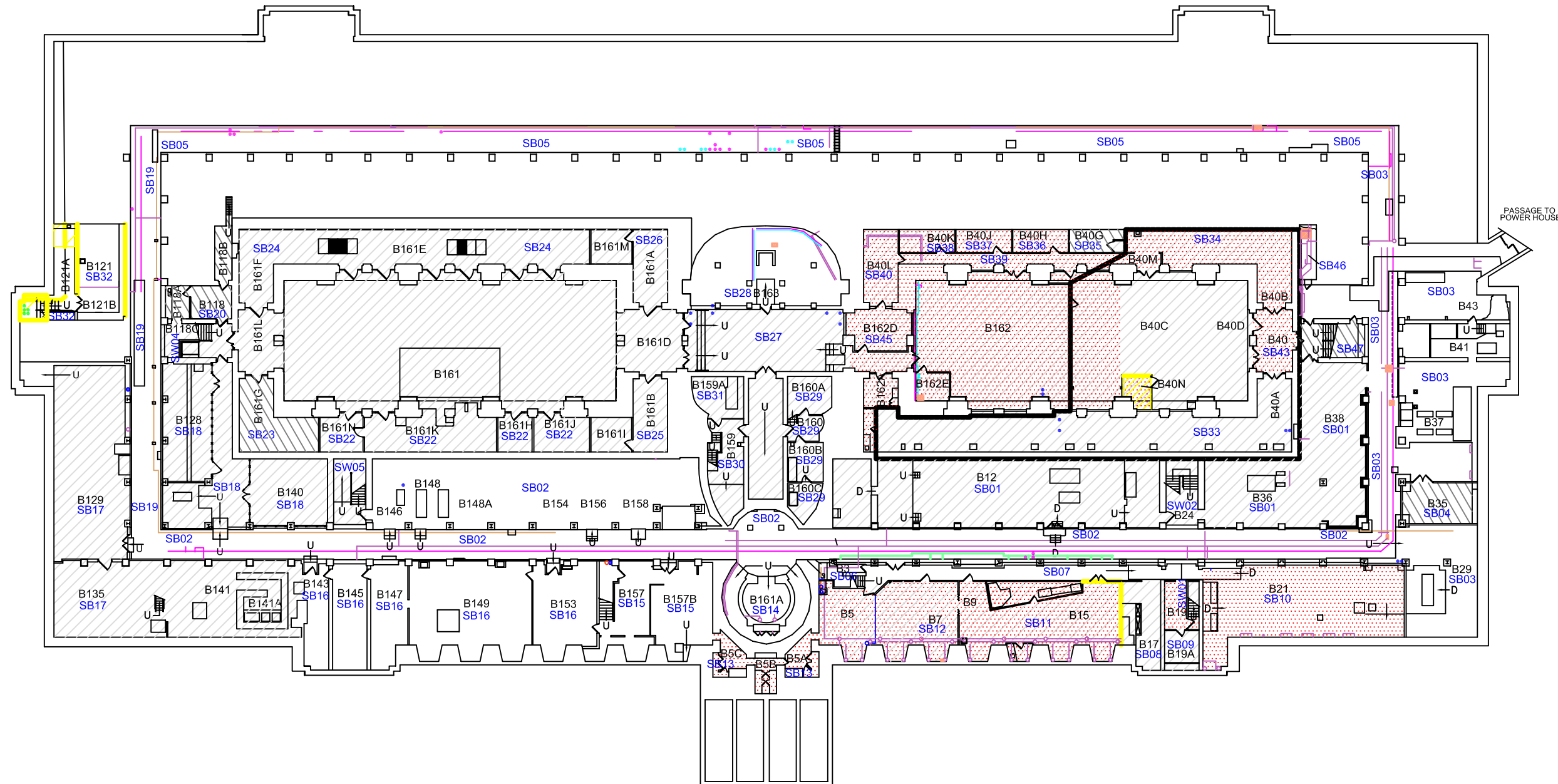
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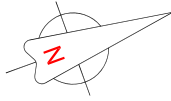
TITLE

SUB-BASEMENT
ASBESTOS
LOCATIONS

SHEET

SB-1





OAKHILL ENVIRONMENTAL

LEGEND

- 1001 FUNCTIONAL SPACE #
- ▲ DAMAGED ACM LOCATION
- P# PHOTOGRAPH #
- ▨ INACCESSIBLE AREA
- ▧ LIMITED ACCESS AREA
- ACM PIPE INSULATION: STEAM
- ACM PIPE INSULATION: CONDENSATE
- ACM PIPE INSULATION: HW HEATING
- ACM PIPE INSULATION: DOMESTIC CW
- ACM PIPE INSULATION: DOMESTIC HW
- ACM PIPE INSULATION: RIVER WATER
- ACM DUCT INSULATION
- ACM FITTING INSULATION: STEAM
- ACM FITTING INSULATION: CONDENSATE
- ACM FITTING INSULATION: HW HEATING
- ACM FITTING INSULATION: DOMESTIC CW
- ACM FITTING INSULATION: DOMESTIC HW
- ACM FITTING INSULATION: CHILLER
- ACM TRANSITE WALL PANEL
- ACM TRANSITE CEILING TILE
- 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, etc.

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PROJECT

DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

PROJECT NO.

PR-06-39

DATE

AUGUST 2007

SCALE

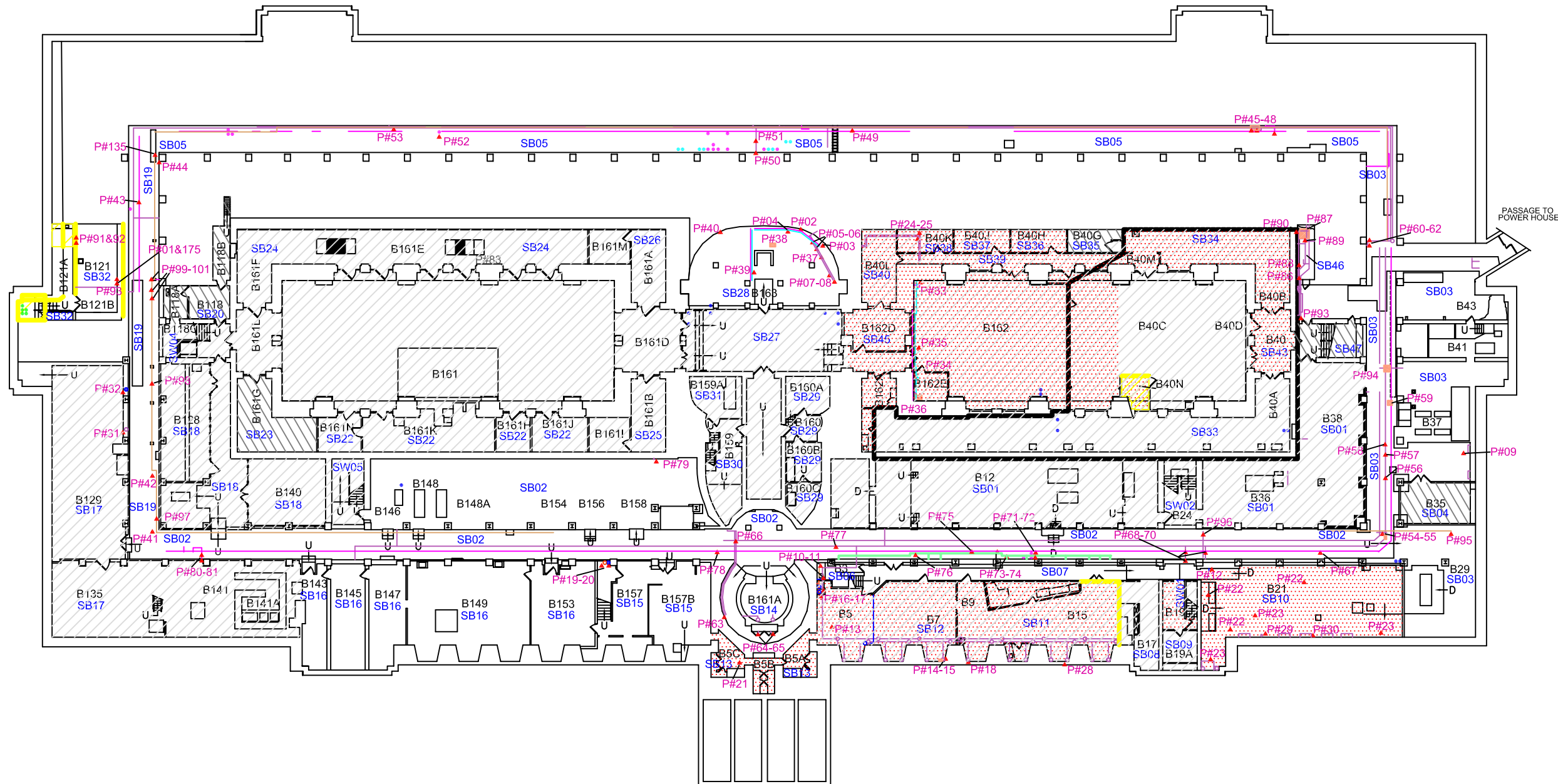
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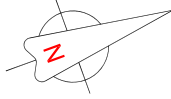
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SUB-BASEMENT
ASBESTOS
SURVEY

SHEET

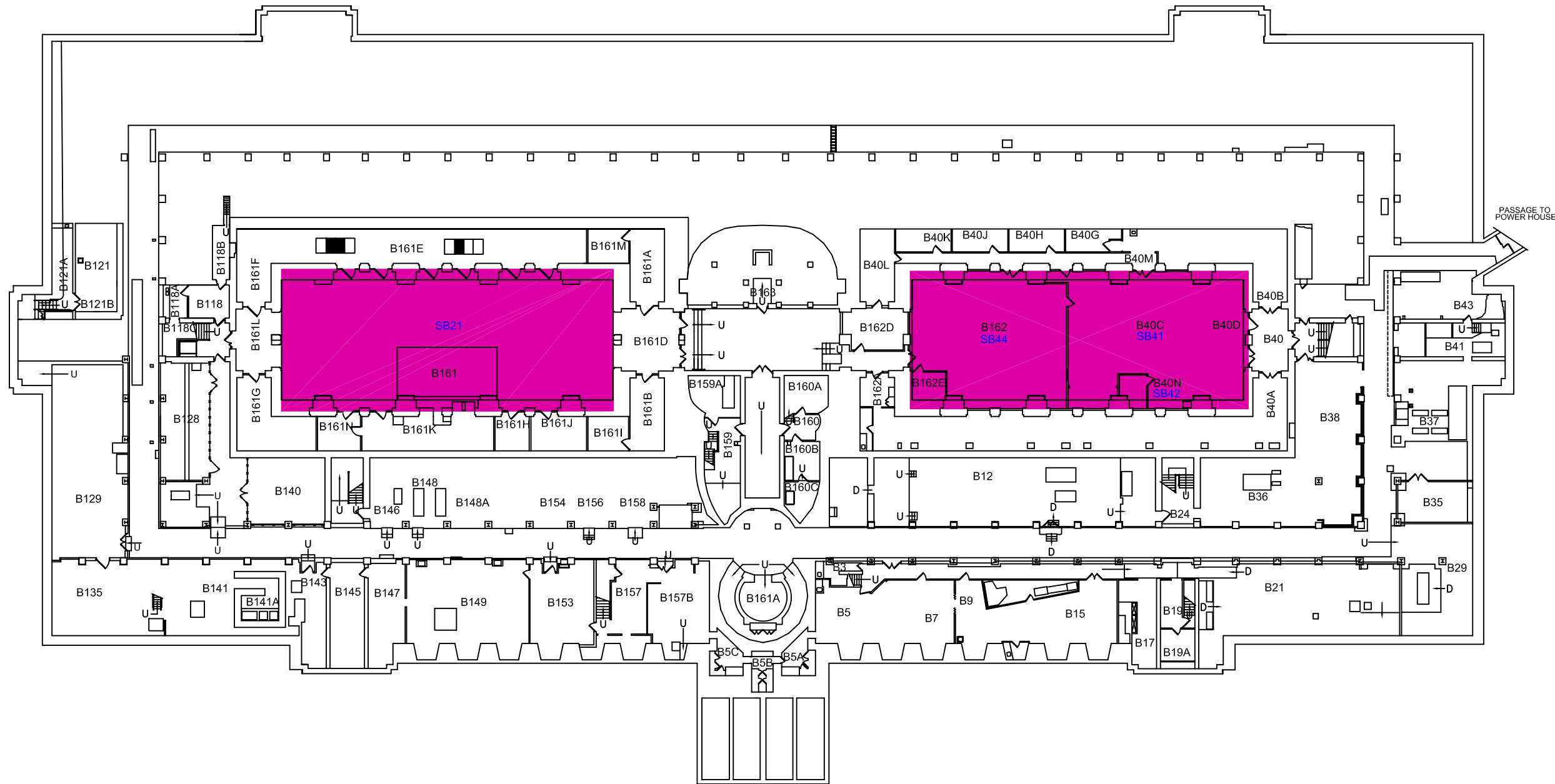
SB-2





LEGEND

- 1001 FUNCTIONAL SPACE #
- ACM FIREPROOFING



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DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

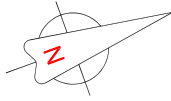
PROJECT NO.
PR-06-39

DATE
AUGUST 2007

SCALE
NTS

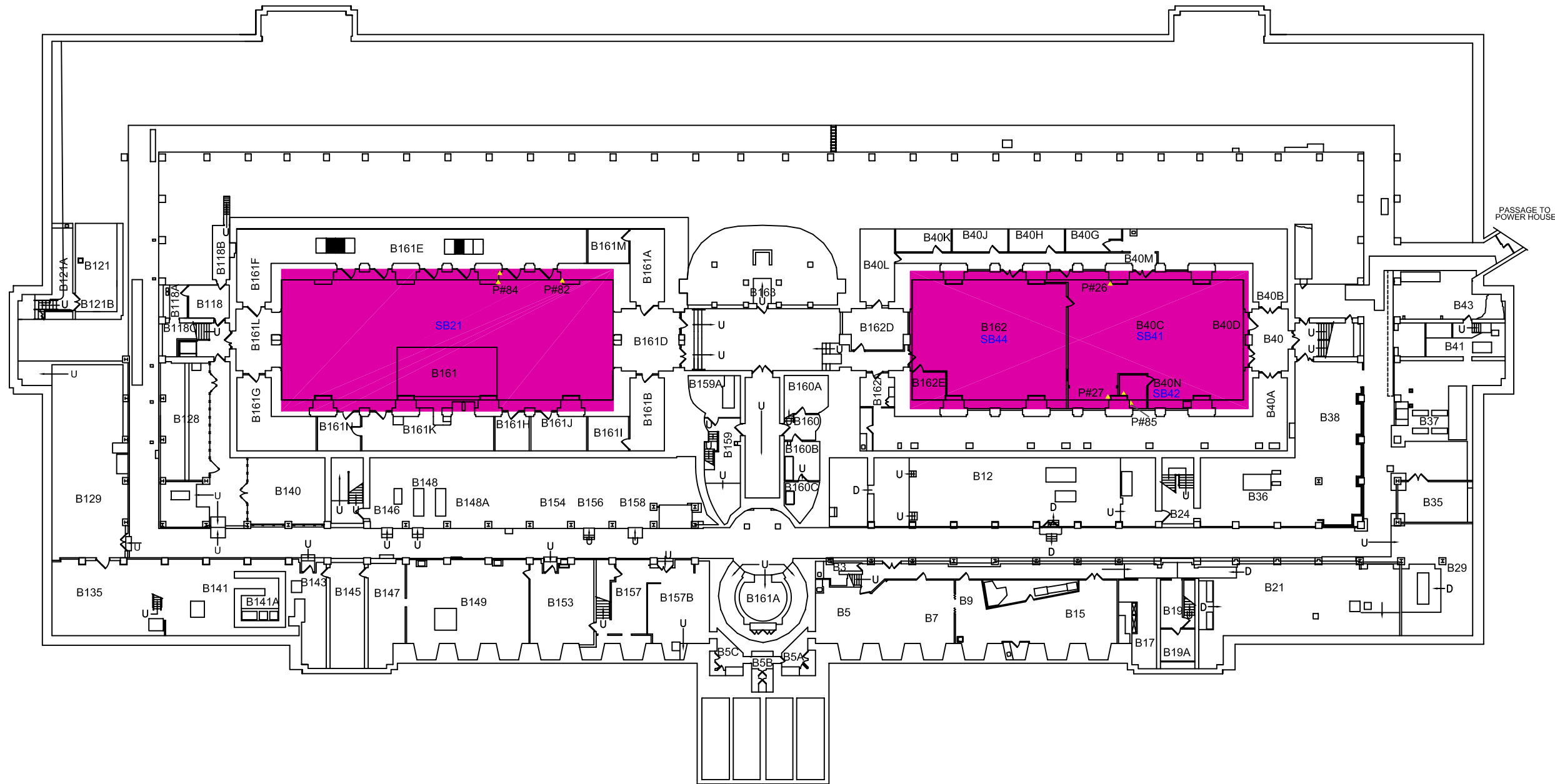
TITLE
SUB-BASEMENT
ASBESTOS
FIREPROOFING

SHEET
SB-1A



LEGEND

- 1001 FUNCTIONAL SPACE #
- ACM FIREPROOFING
- DAMAGED ACM LOCATION
- P# PHOTOGRAPH #



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DESIGNATED SUBSTANCES SURVEY
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PROJECT NO.

PR-06-39

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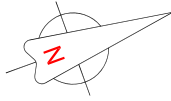
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TITLE

SUB-BASEMENT
ASBESTOS
FIREPROOFING
SURVEY

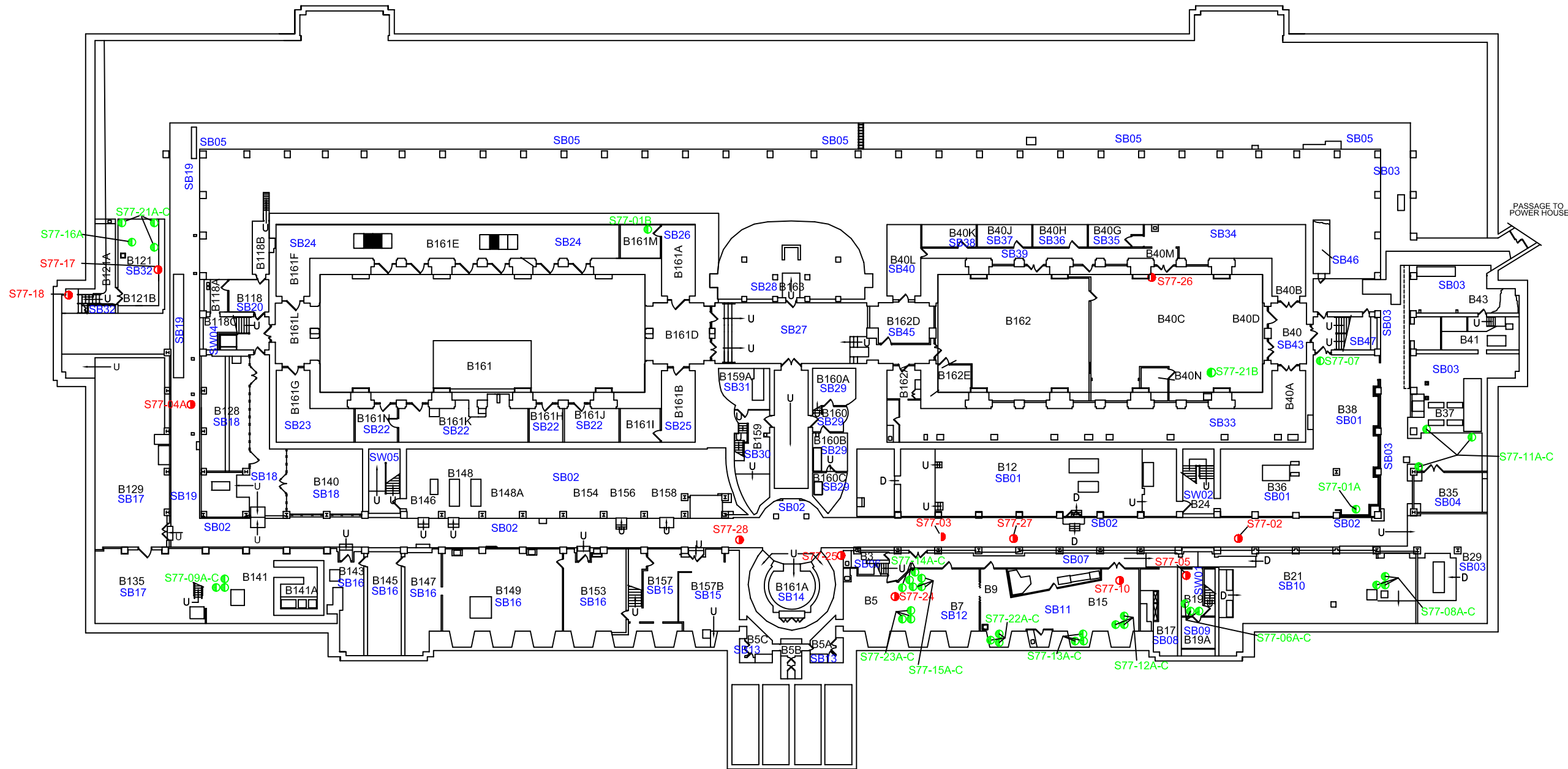
SHEET

SB-2A



LEGEND

- 1001 FUNCTIONAL SPACE #
- SAMPLE LOCATION: NON-ACM
- SAMPLE LOCATION: ACM



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BUILDING S-77

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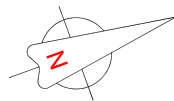
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





SUB-BASEMENT
SAMPLE
LOCATIONS

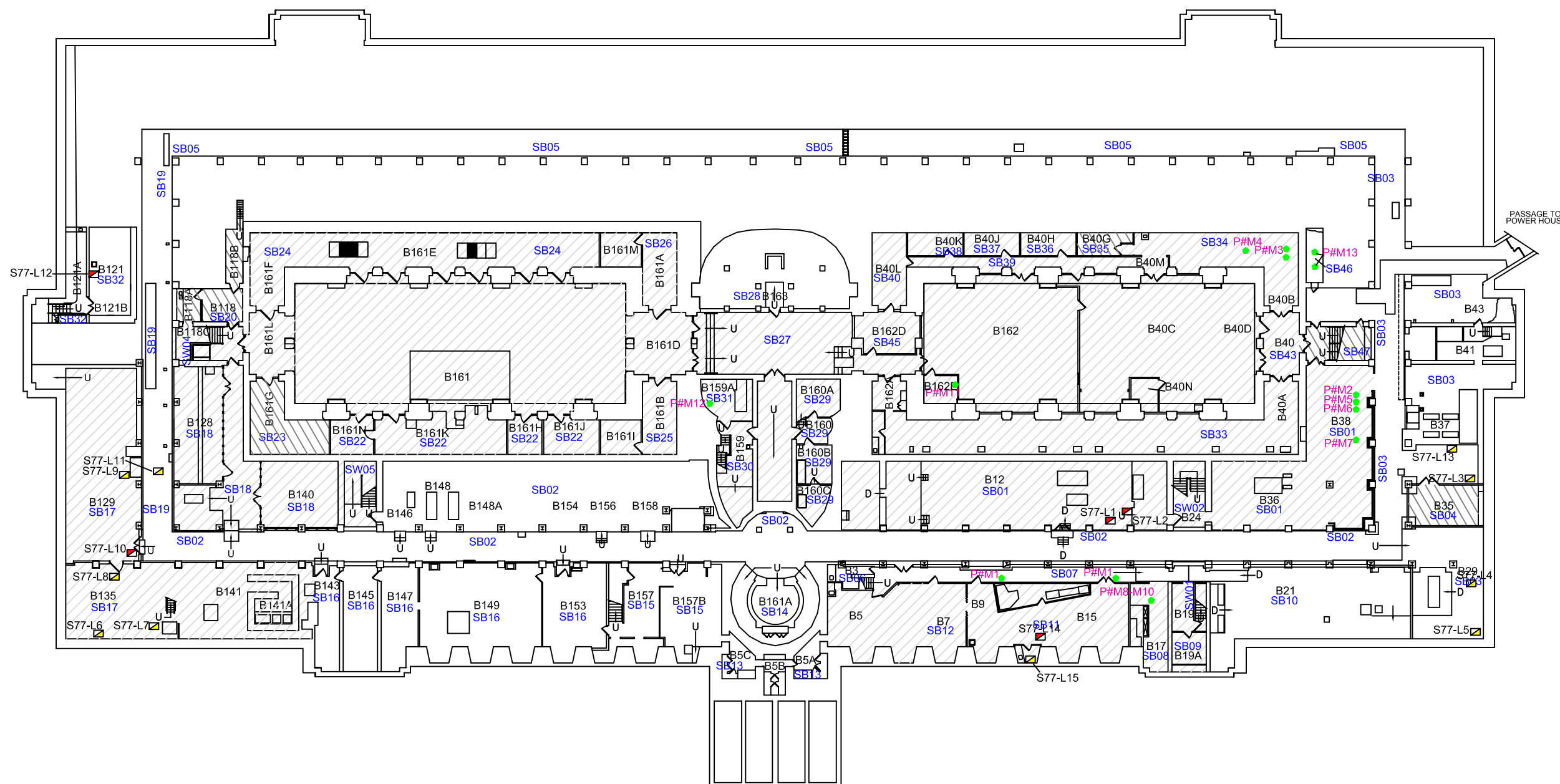
SHEET

SB-2B



LEGEND

-  LEAD SAMPLE LOCATION (>5000 ppm)
-  LEAD SAMPLE LOCATION (<=5000 ppm)
-  MOULD LOCATION
-  LIMITED ACCESS AREA
-  INACCESSIBLE AREA
-  PHOTOGRAPH #



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PROJECT
 DESIGNATED SUBSTANCES SURVEY
 BUILDING S-77

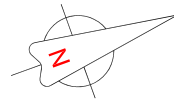
PROJECT NO.
 PR-06-39

DATE
 AUGUST 2007

SCALE
 NTS

TITLE
 SUB-BASEMENT
 LEAD & MOULD
 SAMPLE
 LOCATIONS

SHEET
SB-3



OAKHILL
ENVIRONMENTAL

LEGEND

- 1001 FUNCTIONAL SPACE #
- LIMITED ACCESS AREA
- INACCESSIBLE AREA
- ACM PIPE INSULATION: STEAM
- ACM PIPE INSULATION: HW HEATING
- ACM PIPE INSULATION: DOMESTIC CW
- ACM PIPE INSULATION: DOMESTIC HW
- ACM FITTING INSULATION: STEAM
- ACM FITTING INSULATION: HW HEATING
- ACM FITTING INSULATION: DOMESTIC CW
- ACM FITTING INSULATION: DOMESTIC HW
- ACM TRANSITE WALL PANEL
- ACM TRANSITE PANEL IN FUMEHOOD
- ACM FLOOR TILE

NOTE:
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DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

PROJECT NO.

PR-06-39

DATE

AUGUST 2007

SCALE

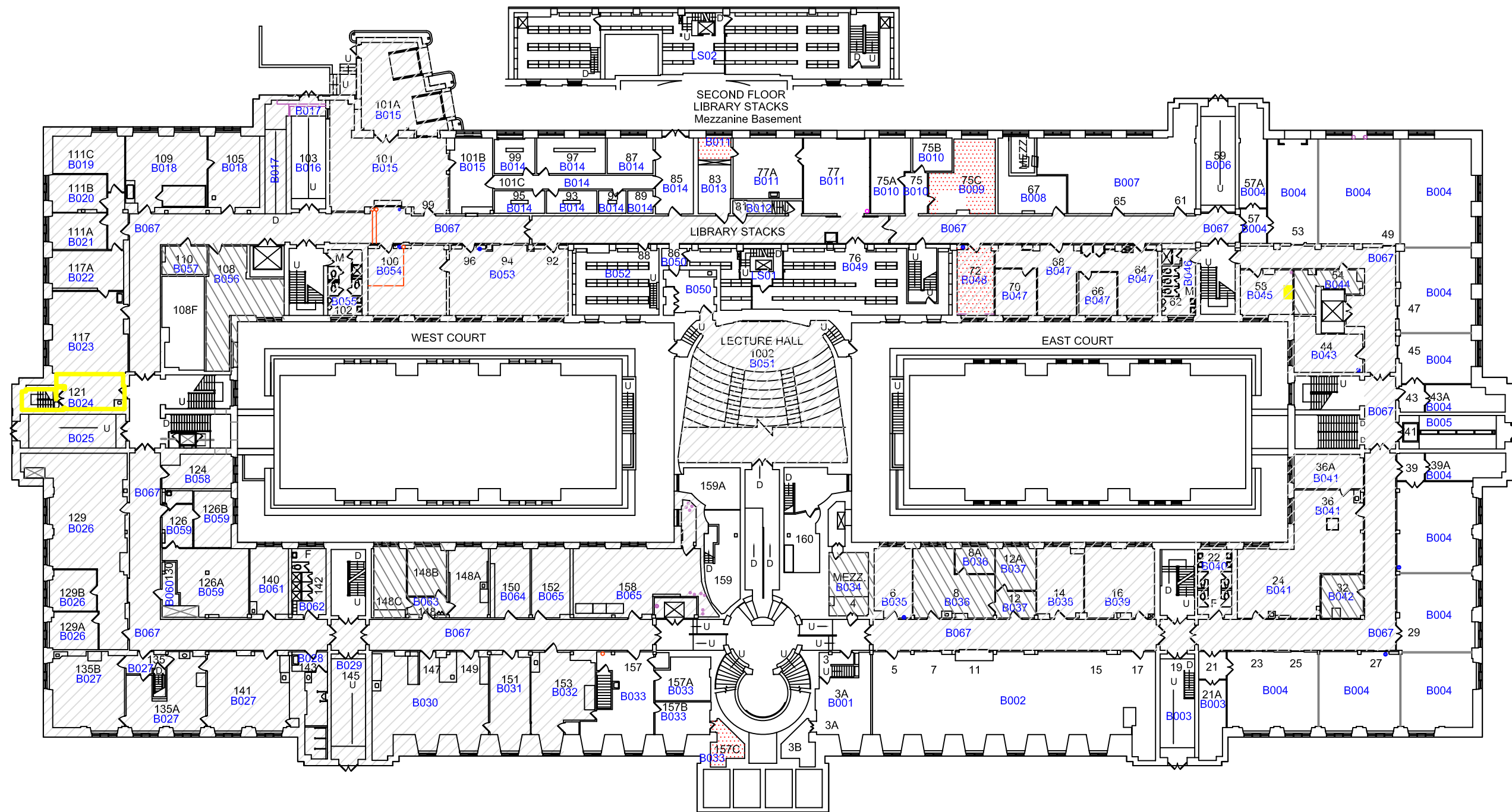
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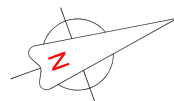
TITLE

**-BASEMENT-
ASBESTOS
LOCATIONS**

SHEET

B-1





OAKHILL
ENVIRONMENTAL

LEGEND

- 1001 FUNCTIONAL SPACE #
- SAMPLE LOCATION: NON-ACM
- SAMPLE LOCATION: ACM
- ▲ DAMAGED ACM LOCATION
- [Hatched Box] LIMITED ACCESS AREA
- [Diagonal Hatched Box] INNACCESSIBLE AREA
- [Pink Line] ACM PIPE INSULATION: STEAM
- [Purple Line] ACM PIPE INSULATION: HW HEATING
- [Blue Line] ACM PIPE INSULATION: DOMESTIC CW
- [Orange Line] ACM PIPE INSULATION: DOMESTIC HW
- [Pink Circle] ACM FITTING INSULATION: STEAM
- [Purple Circle] ACM FITTING INSULATION: HW HEATING
- [Blue Circle] ACM FITTING INSULATION: DOMESTIC CW
- [Orange Circle] ACM FITTING INSULATION: DOMESTIC HW
- [Yellow Box] ACM TRANSITE WALL PANEL
- [Yellow Box] ACM TRANSITE PANEL IN FUMEHOOD
- [Red Box] ACM FLOOR TILE

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PROJECT

DESIGNATED SUBSTANCES SURVEY
BUILDING ???

PROJECT NO.

PR-06-39

DATE

AUGUST 2007

SCALE

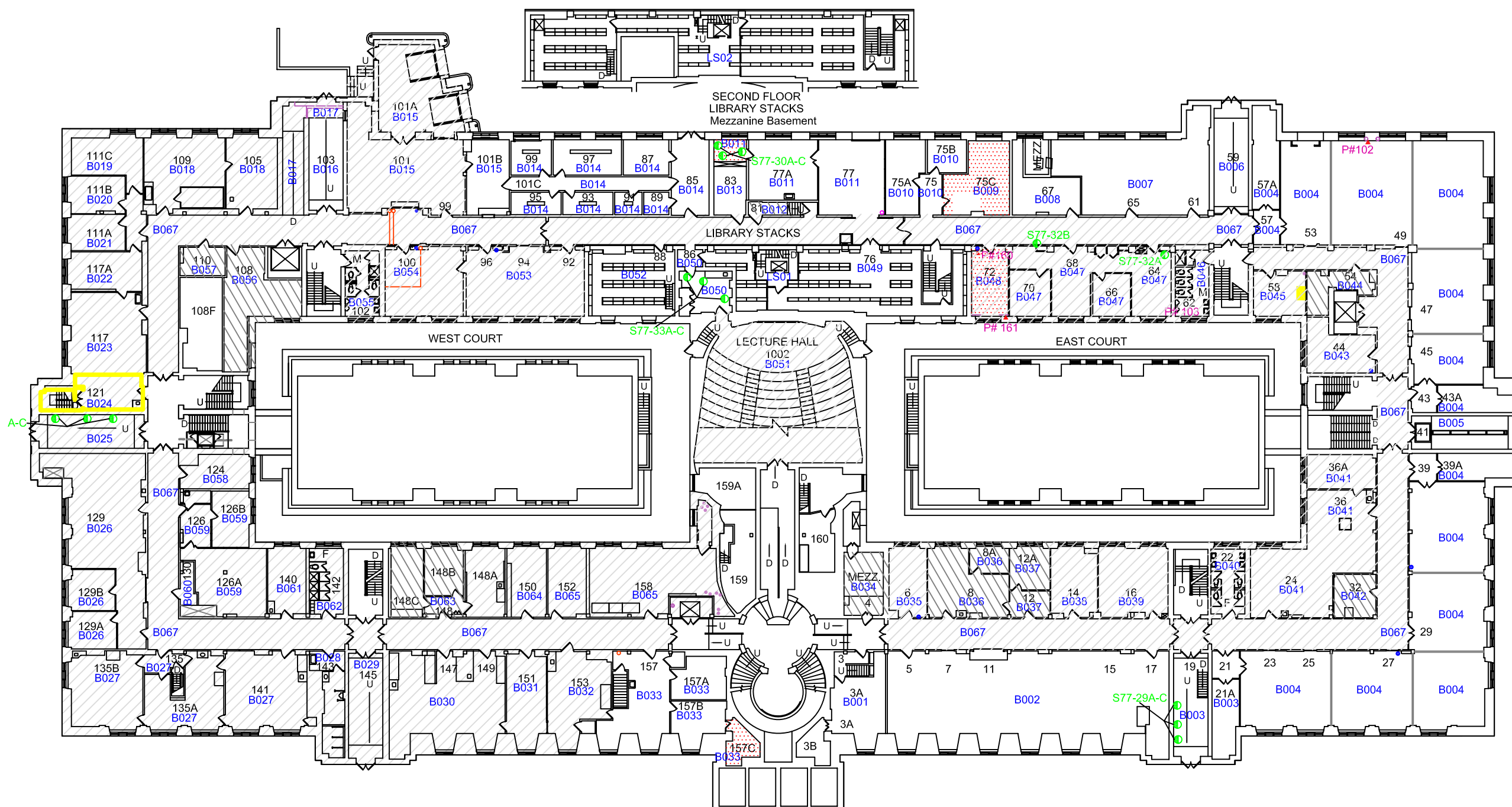
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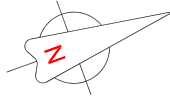
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**-BASEMENT-
ASBESTOS
LOCATIONS**






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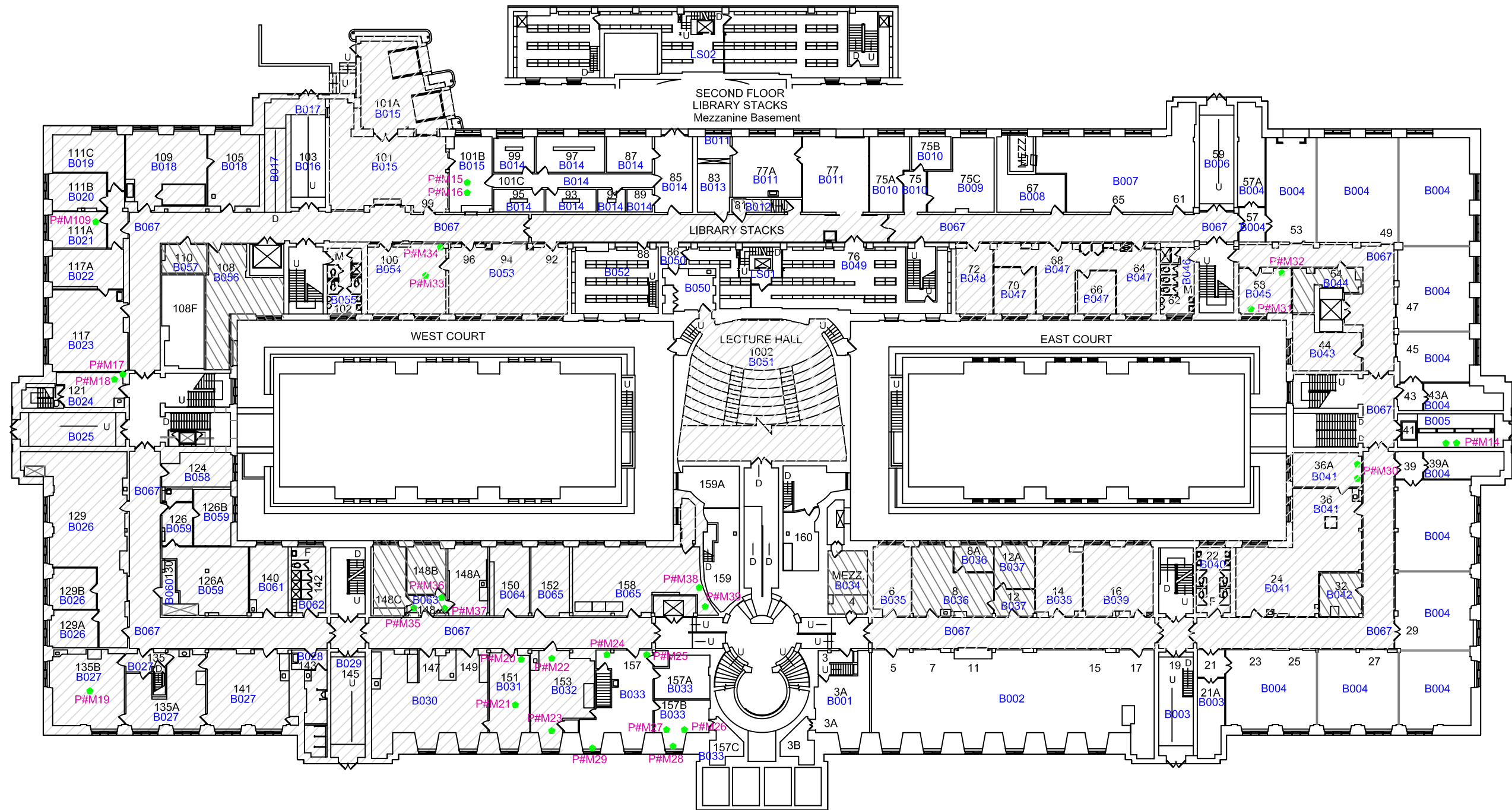
B-2





LEGEND

- 1001 FUNCTIONAL SPACE #
-  LEAD SAMPLE LOCATION (>5000 ppm)
-  MOULD LOCATION
-  PHOTOGRAPH #
-  LIMITED ACCESS AREA
-  INACCESSIBLE AREA



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PROJECT
DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

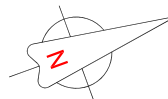
PROJECT NO.
PR-06-39

DATE
AUGUST 2007

SCALE
NTS

TITLE
-BASEMENT-
LEAD SAMPLES
&
MOULD
LOCATIONS

SHEET
B-3



OAKHILL
ENVIRONMENTAL

LEGEND

- 1001 FUNCTIONAL SPACE #
- INACCESSIBLE AREA
- LIMITED ACCESS AREA
- ACM PIPE INSULATION: HW HEATING
- ACM PIPE INSULATION: DOMESTIC HW
- ACM FITTING INSULATION: STEAM
- ACM FITTING INSULATION: HW HEATING
- ACM FITTING INSULATION: DOMESTIC CW
- ACM FITTING INSULATION: DOMESTIC HW
- ACM DEBRIS

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DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

PROJECT NO.

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SCALE

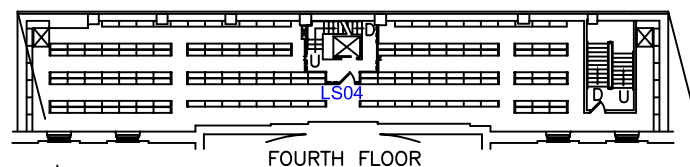
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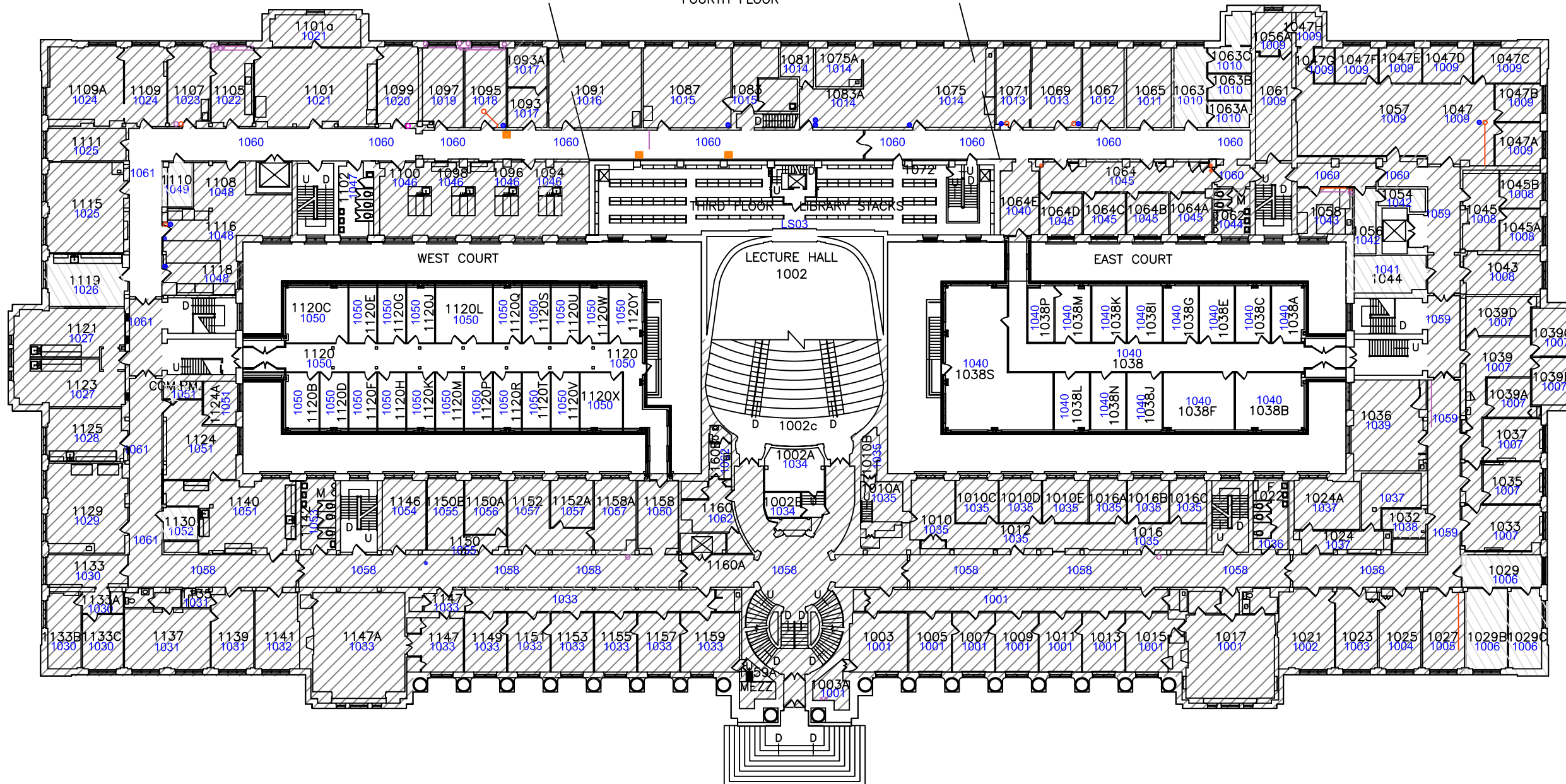
**FIRST FLOOR
ASBESTOS
LOCATIONS**

SHEET

1-1



FOURTH FLOOR





OAKHILL
ENVIRONMENTAL

LEGEND

- 1001 FUNCTIONAL SPACE #
- SAMPLE LOCATION: NON-ACM
- ▲ DAMAGED ACM LOCATION
- P# PHOTOGRAPH #
- ▨ INACCESSIBLE AREA
- ▨ LIMITED ACCESS AREA
- ACM PIPE INSULATION: HW HEATING
- ACM PIPE INSULATION: DOMESTIC HW
- ACM FITTING INSULATION: STEAM
- ACM FITTING INSULATION: HW HEATING
- ACM FITTING INSULATION: DOMESTIC CW
- ACM FITTING INSULATION: DOMESTIC HW
- ACM DEBRIS

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PROJECT

DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

PROJECT NO.

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AUGUST 2007

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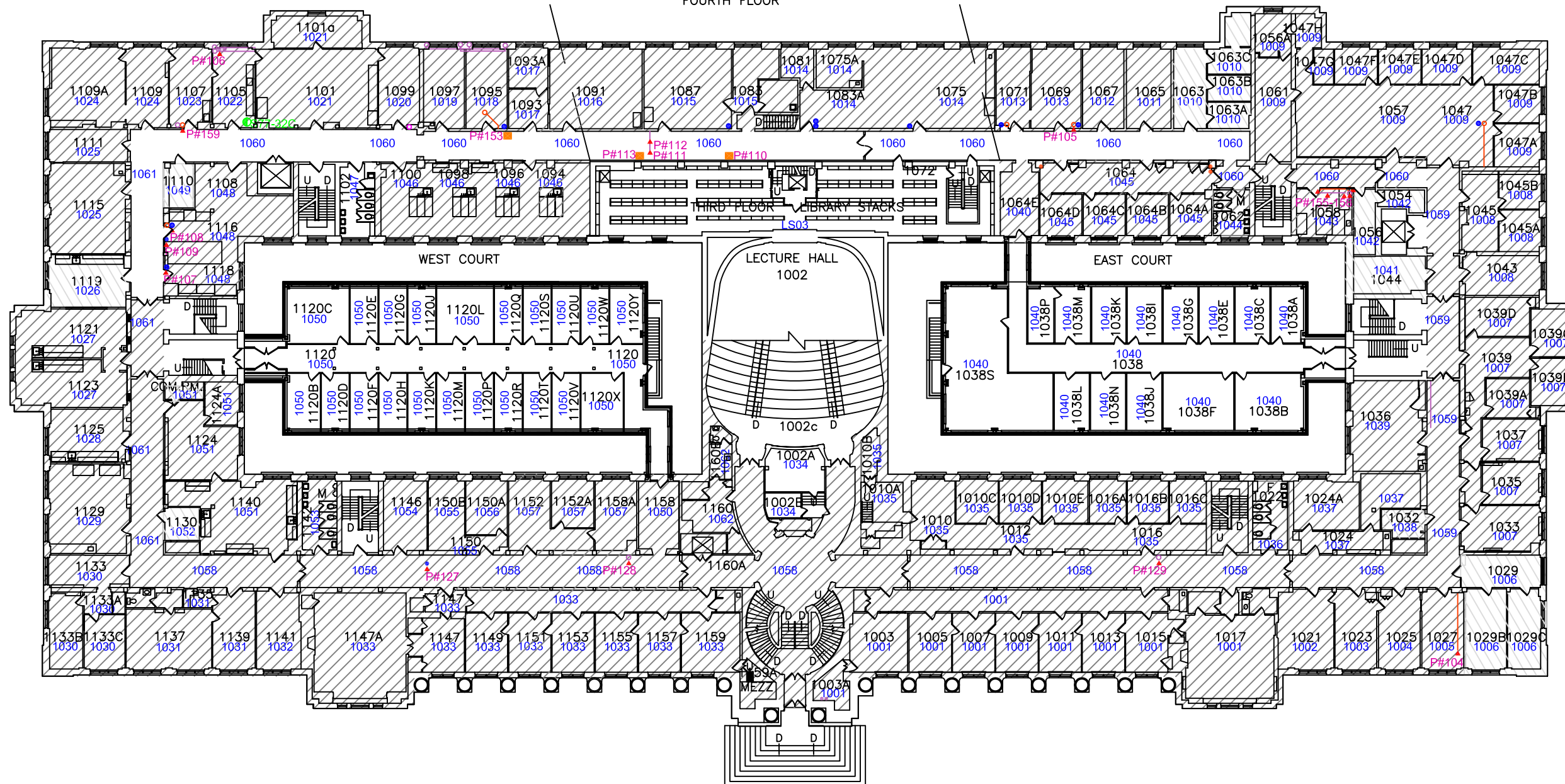
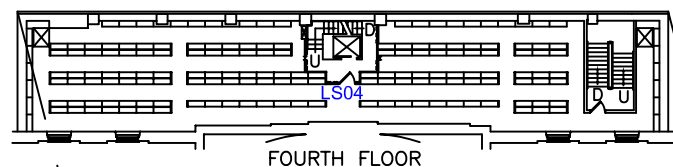
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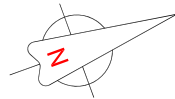
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**FIRST FLOOR
ASBESTOS
SURVEY**

SHEET

1-2

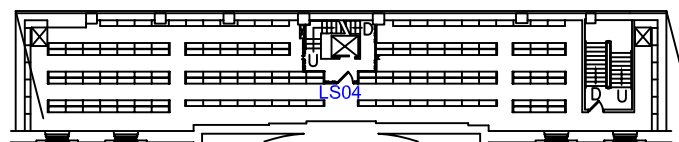




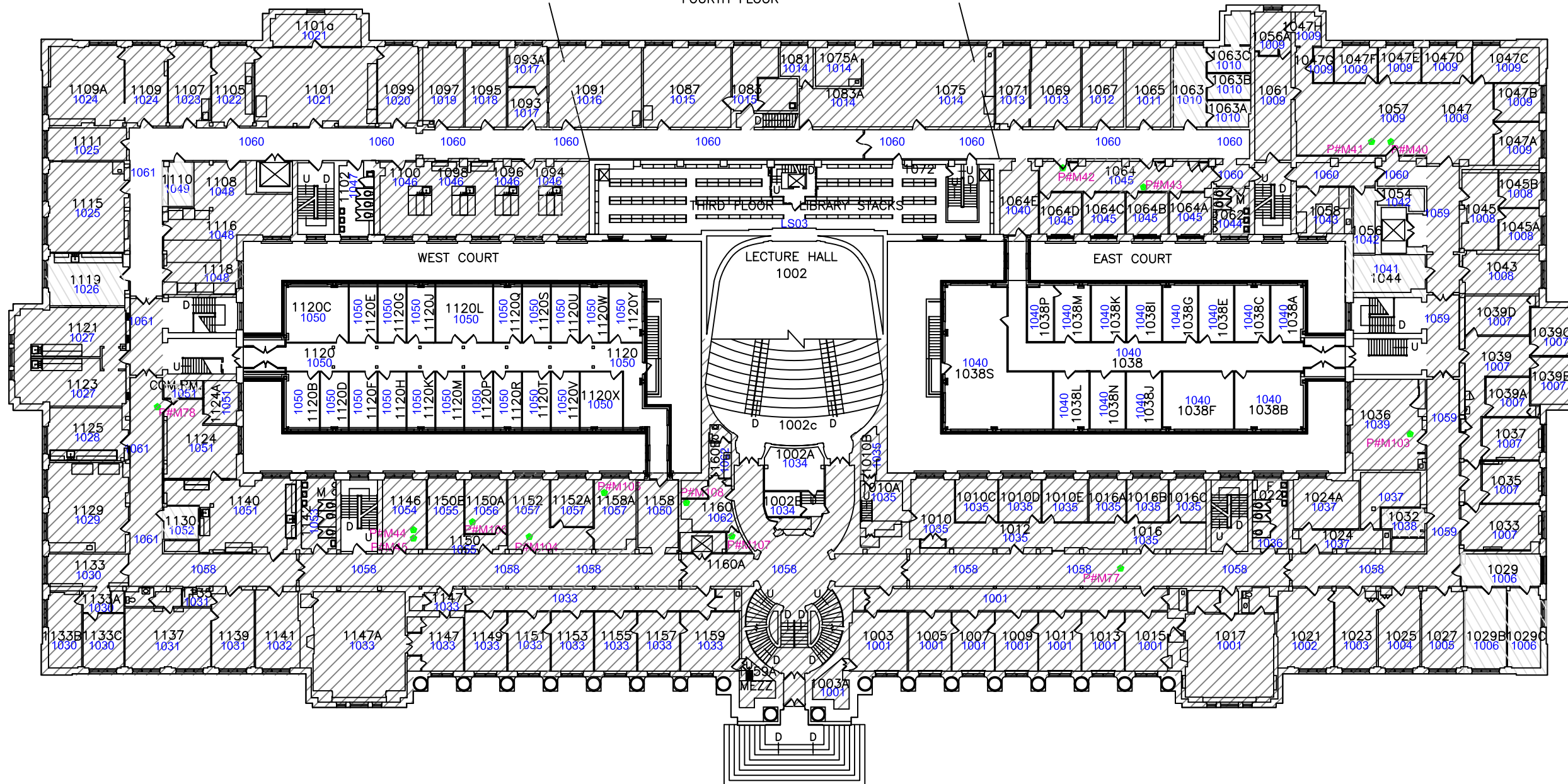
OAKHILL ENVIRONMENTAL

LEGEND

- MOULD LOCATION
- P# PHOTOGRAPH #
- INACCESSIBLE AREA
- LIMITED ACCESS AREA
- 1001 FUNCTIONAL SPACE #



FOURTH FLOOR



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DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

PROJECT NO.

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DATE

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SCALE

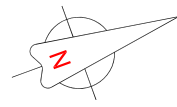
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TITLE

FIRST FLOOR
MOULD
LOCATIONS

SHEET

1-3



LEGEND

- 1001 FUNCTIONAL SPACE #
- INACCESSIBLE AREA
- LIMITED ACCESS
- ACM PIPE INSULATION: STEAM
- ACM FITTING INSULATION: STEAM
- ACM FITTING INSULATION: CONDENSATE
- ACM FITTING INSULATION: HW HEATING
- ACM FITTING INSULATION: DOMESTIC CW
- ACM FITTING INSULATION: DOMESTIC HW
- ACM FITTING INSULATION: DRAIN
- ACM TRANSITE WALL PANEL
- ACM TRANSITE PIPE RISER
- ACM DEBRIS

NOTE:
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PROJECT
DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

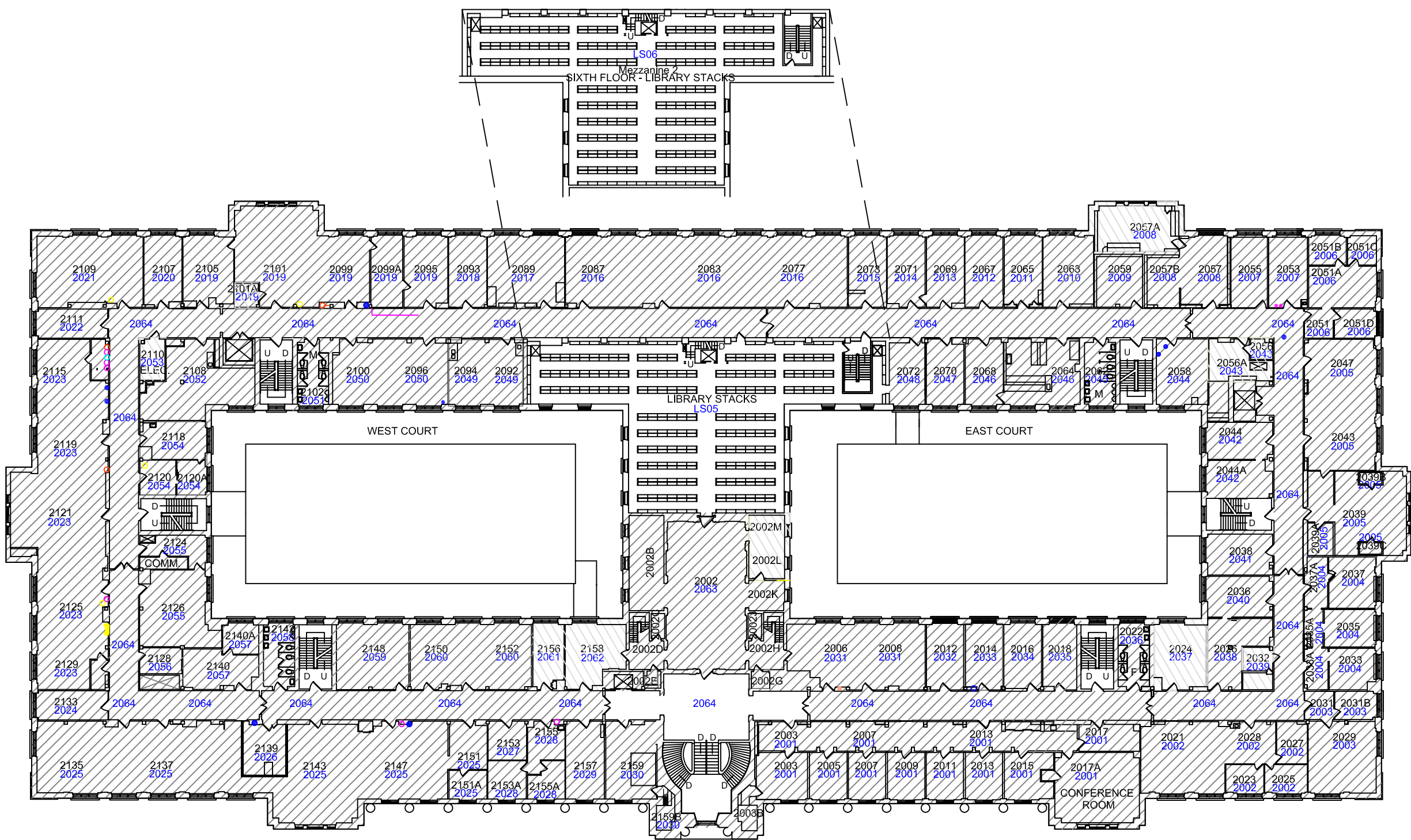
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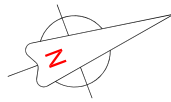
DATE
AUGUST 2007

SCALE
NTS

TITLE
SECOND FLOOR ASBESTOS LOCATIONS

SHEET
2-1





LEGEND

- 1001 FUNCTIONAL SPACE #
- SAMPLE LOCATION: NON-ACM
- ▲ DAMAGED ACM LOCATION
- P# PHOTOGRAPH #
- INACCESSIBLE AREA
- LIMITED ACCESS
- ACM PIPE INSULATION: STEAM
- ACM FITTING INSULATION: STEAM
- ACM FITTING INSULATION: CONDENSATE
- ACM FITTING INSULATION: HW HEATING
- ACM FITTING INSULATION: DOMESTIC CW
- ACM FITTING INSULATION: DOMESTIC HW
- ACM FITTING INSULATION: DRAIN
- ACM TRANSITE WALL PANEL
- ACM TRANSITE PIPE RISER
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BUILDING S-77

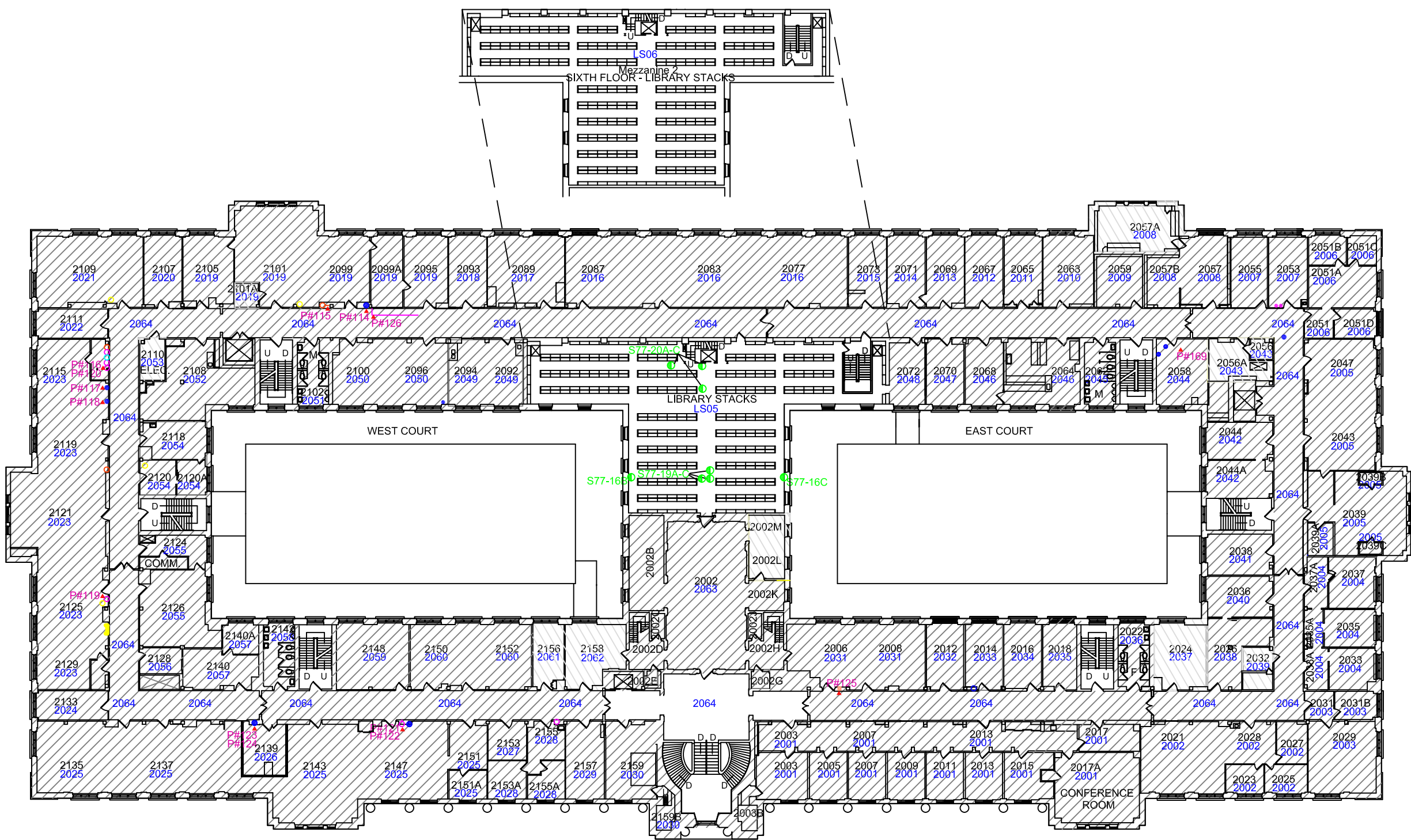
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PR-06-39

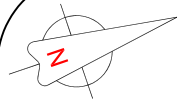
DATE
AUGUST 2007

SCALE
NTS

TITLE
**SECOND
FLOOR
ASBESTOS
SURVEY**

SHEET
2-2





LEGEND

- 1001 FUNCTIONAL SPACE #
- LEAD SAMPLE LOCATION (>5000 ppm)
- MOULD LOCATION
- P# PHOTOGRAPH #
- ▨ INACCESSIBLE AREA
- ▧ LIMITED ACCESS

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PROJECT

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 BUILDING S-77

PROJECT NO.

PR-06-39

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SCALE

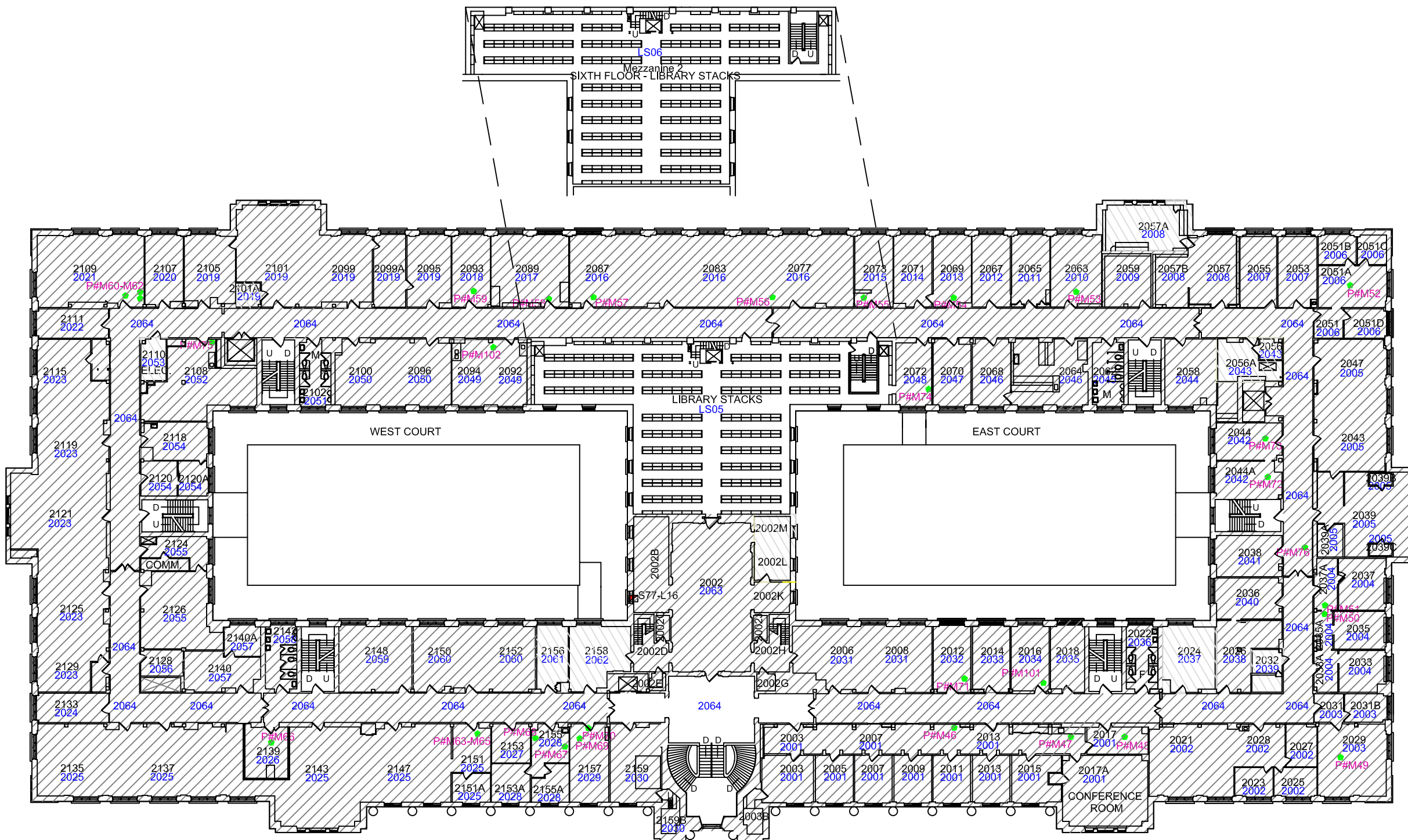
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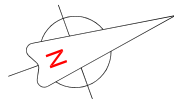
TITLE

SECOND
 FLOOR
 LEAD SAMPLES
 &
 MOULD
 LOCATIONS

SHEET

2-3





OAKHILL ENVIRONMENTAL

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 CW
- ACM FITTING INSULATION: DOMESTIC HW
- ACM TRANSITE PIPE RISER
- ACM FLOOR TILE
- ACM DEBRIS

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DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

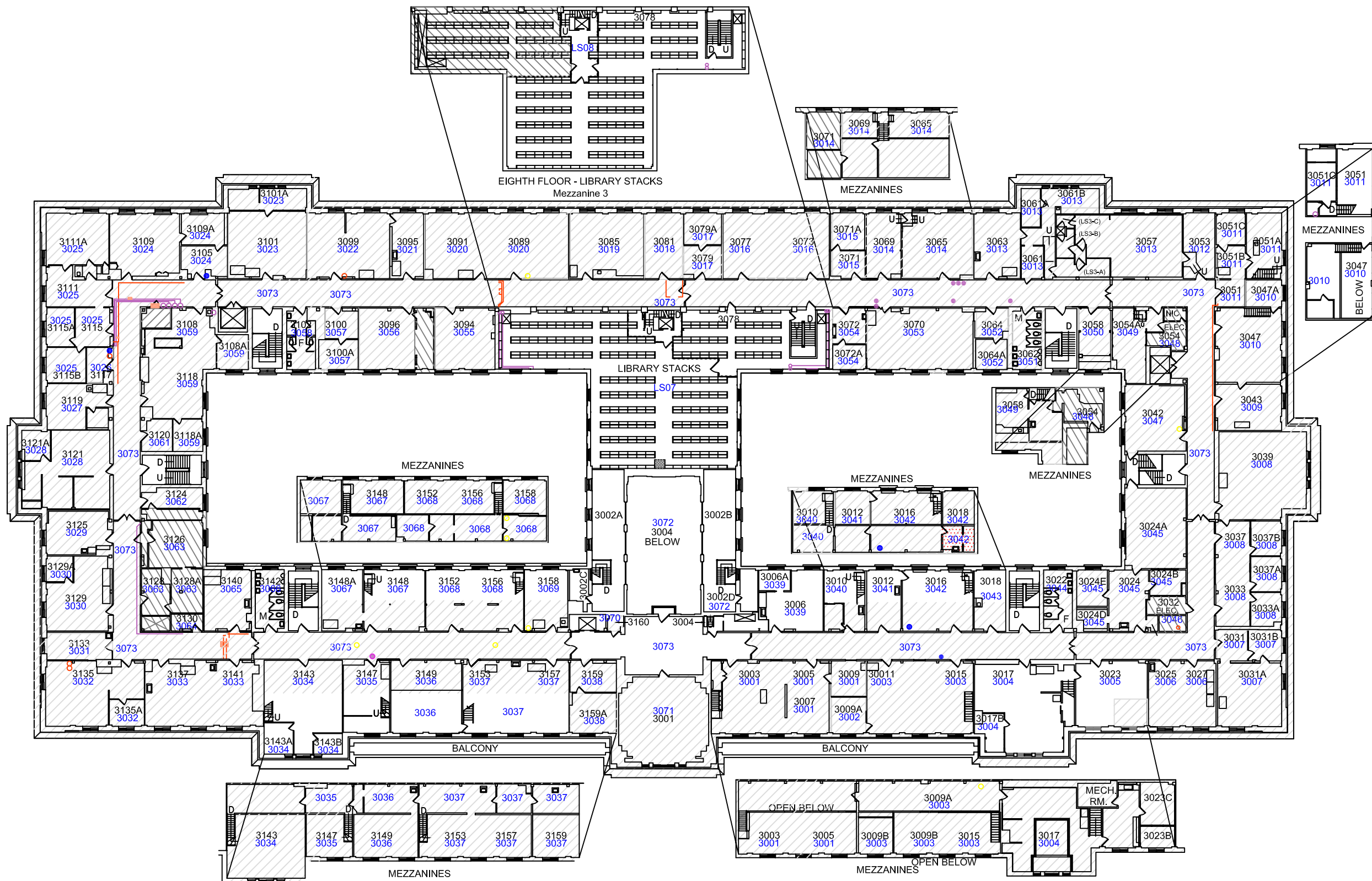
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PR-06-39

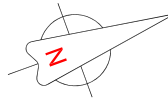
DATE
AUGUST 2007

SCALE
NTS

TITLE
THIRD FLOOR
ASBESTOS
LOCATIONS

SHEET
3-1





LEGEND

- 1001 FUNCTIONAL SPACE #
- ▲ DAMAGED ACM LOCATION
- P# PHOTOGRAPH #
- ▨ 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 CW
- ACM FITTING INSULATION: DOMESTIC HW
- ACM TRANSITE PIPE RISER
- ACM FLOOR TILE
- ACM DEBRIS
- AREA REQUIRES TYPE 3 REMOVAL

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, etc.

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PROJECT

DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

PROJECT NO.

PR-06-39

DATE

AUGUST 2007

SCALE

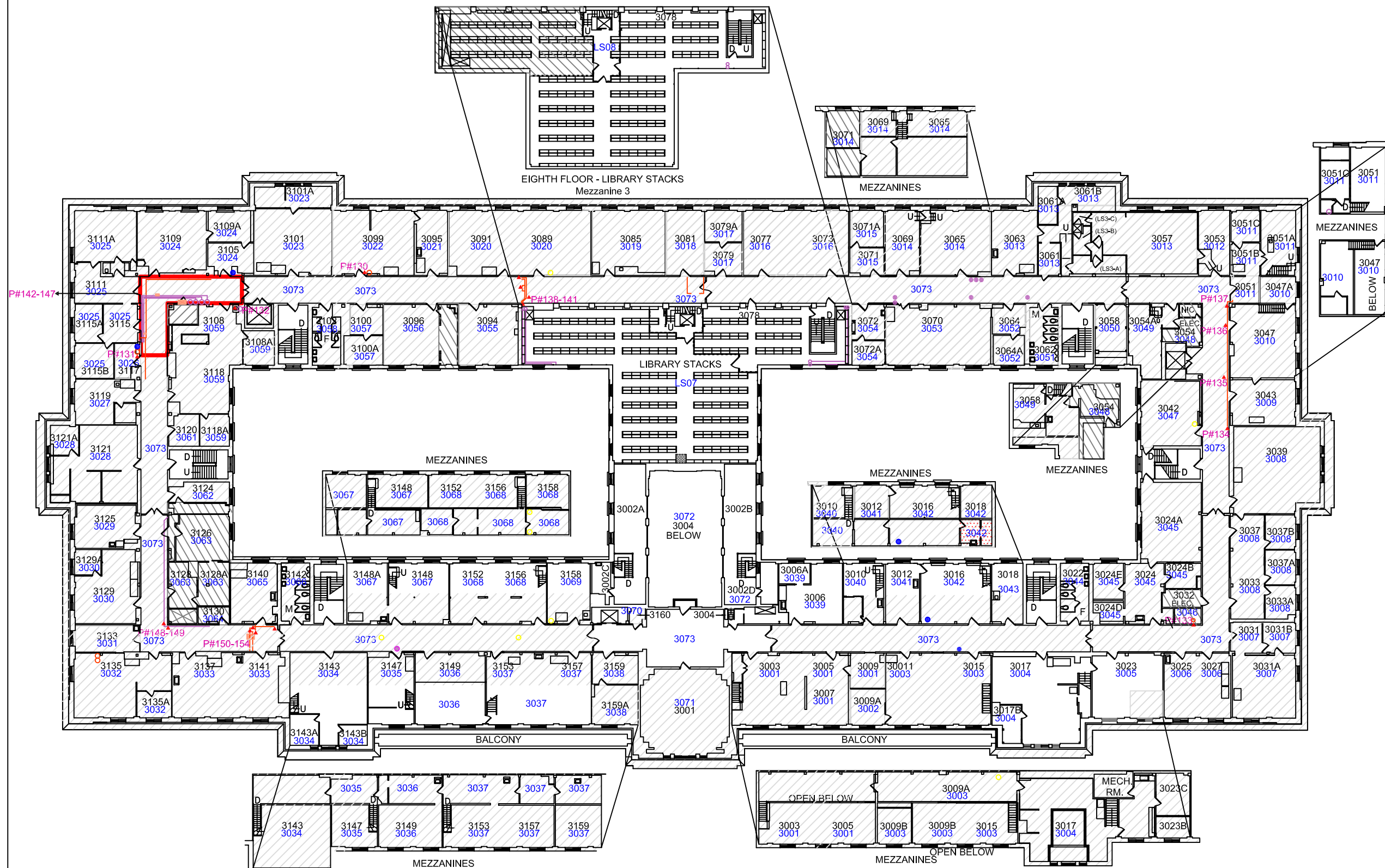
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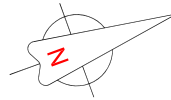
TITLE

**THIRD FLOOR
ASBESTOS
SURVEY**

SHEET

3-2





LEGEND

- MOULD LOCATION
- 1001 FUNCTIONAL SPACE #
- P# PHOTOGRAPH #
- INACCESSIBLE AREA
- LIMITED ACCESS AREA

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 BUILDING S-77

PROJECT NO.

PR-06-39

DATE

AUGUST 2007

SCALE

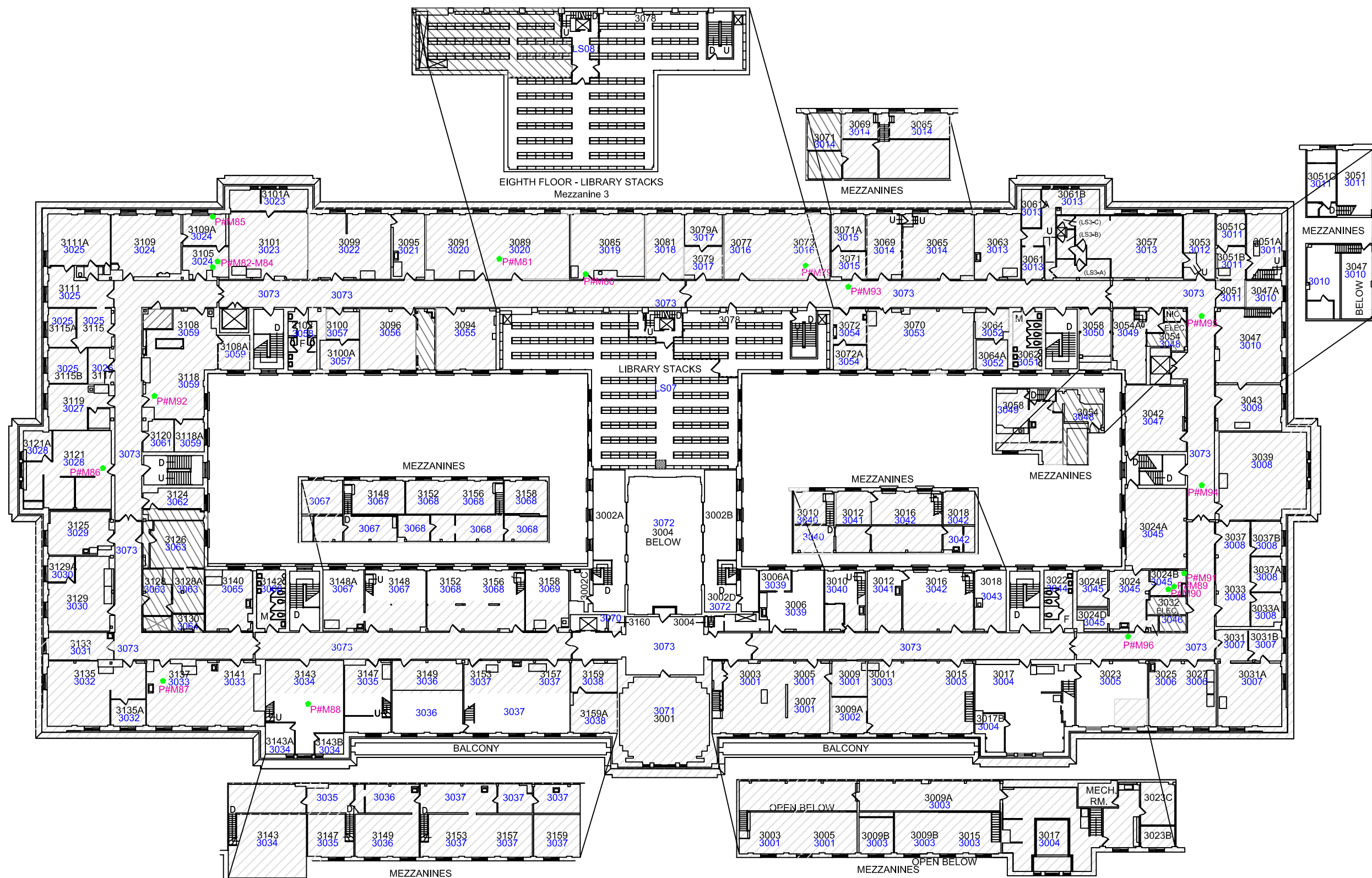
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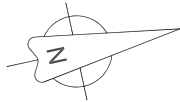
TITLE

**THIRD FLOOR
 MOULD
 LOCATIONS**

SHEET

3-3





OAKHILL
ENVIRONMENTAL

LEGEND

- 1001 FUNCTIONAL SPACE #
- [Hatched pattern] LIMITED ACCESS AREA
- [Diagonal lines pattern] INACCESSIBLE AREA
- [Solid black circle] ACM FITTING INSULATION: STEAM
- [Solid grey circle] ACM FITTING INSULATION: CONDENSATE
- [Solid light grey circle] ACM FITTING INSULATION: DRAIN
- [Open circle] ACM PIPE INSULATION RISER: DHW
- [Open circle] ACM TRANSITE PIPE RISER
- [Horizontal lines pattern] ACM TRANSITE WALL PANEL
- [Vertical lines pattern] ACM TRANSITE CEILING TILE
- [Stippled pattern] ACM FLOOR TILE
- [Cross-hatched pattern] 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, etc.

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DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

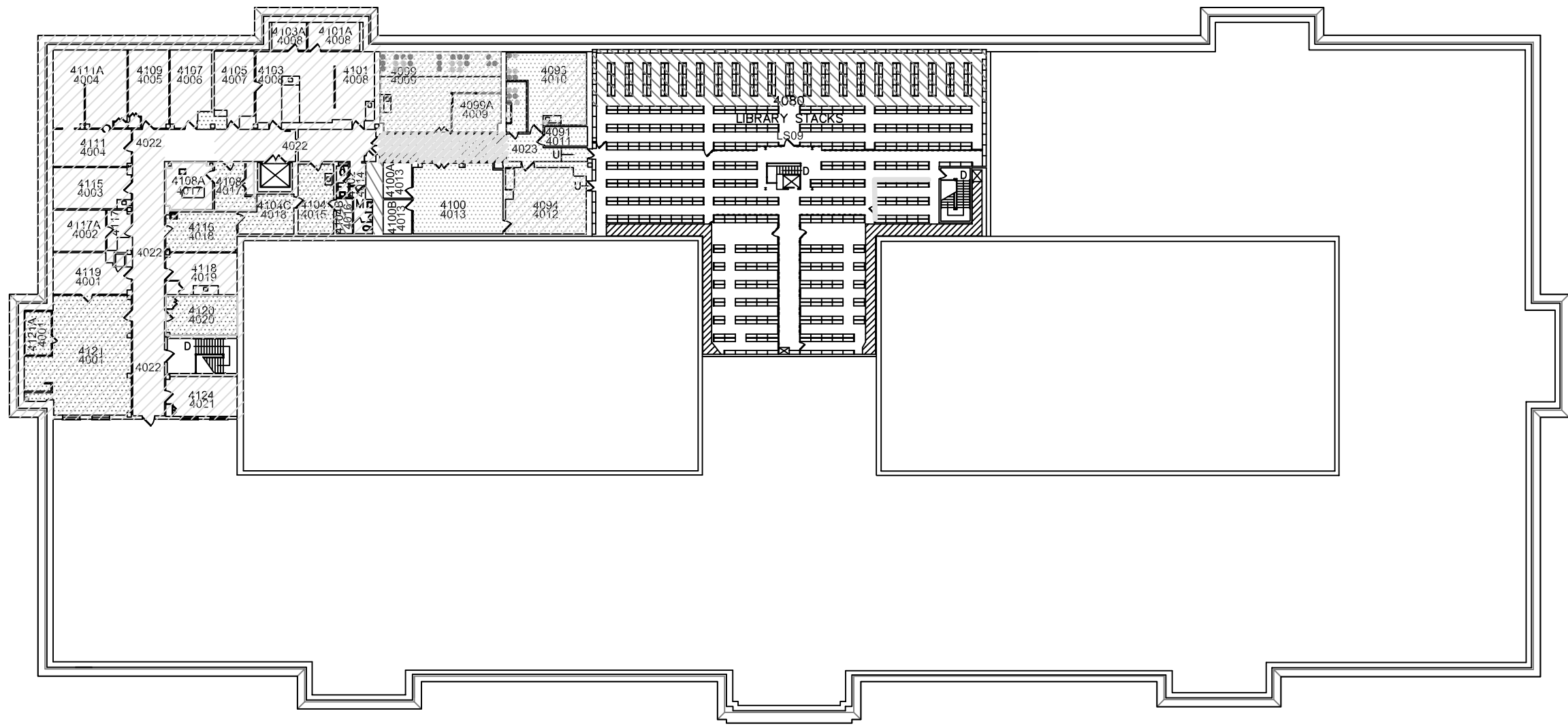
PROJECT NO.
PR-06-39

DATE
AUGUST 2007

SCALE
NTS

TITLE
**FOURTH
FLOOR
ASBESTOS
LOCATIONS**

SHEET
4-1





OAKHILL
ENVIRONMENTAL

LEGEND

- 1001 FUNCTIONAL SPACE #
- SAMPLE LOCATION: NON-ACM
- SAMPLE LOCATION: ACM
- ▨ LIMITED ACCESS AREA
- ▨ INACCESSIBLE AREA
- ACM FITTING INSULATION: STEAM
- ACM FITTING INSULATION: CONDENSATE
- ACM FITTING INSULATION: DRAIN
- 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, etc.

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DESIGNATED SUBSTANCES SURVEY
BUILDING S-77

PROJECT NO.

PR-06-39

DATE

AUGUST 2007

SCALE

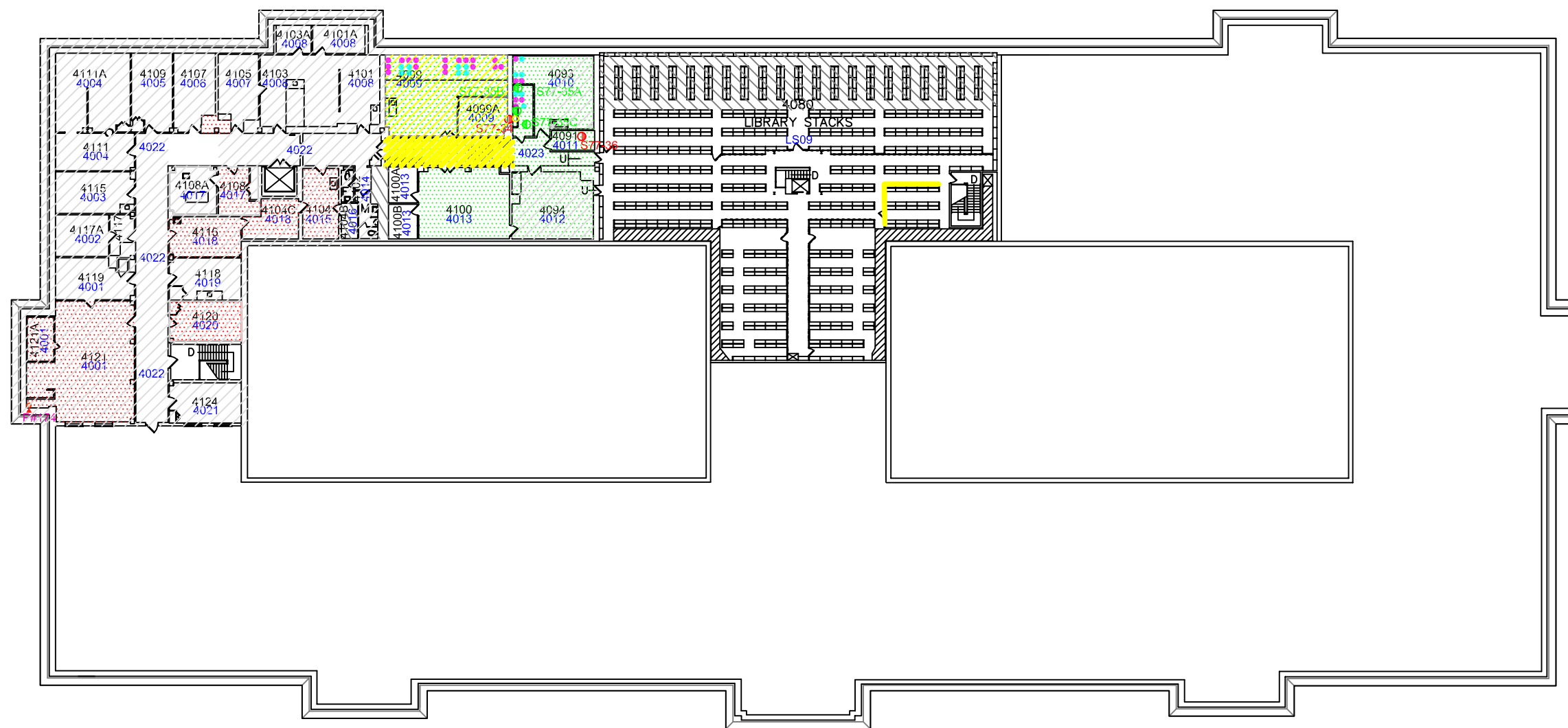
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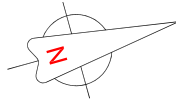
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**FOURTH
FLOOR
ASBESTOS
SURVEY**




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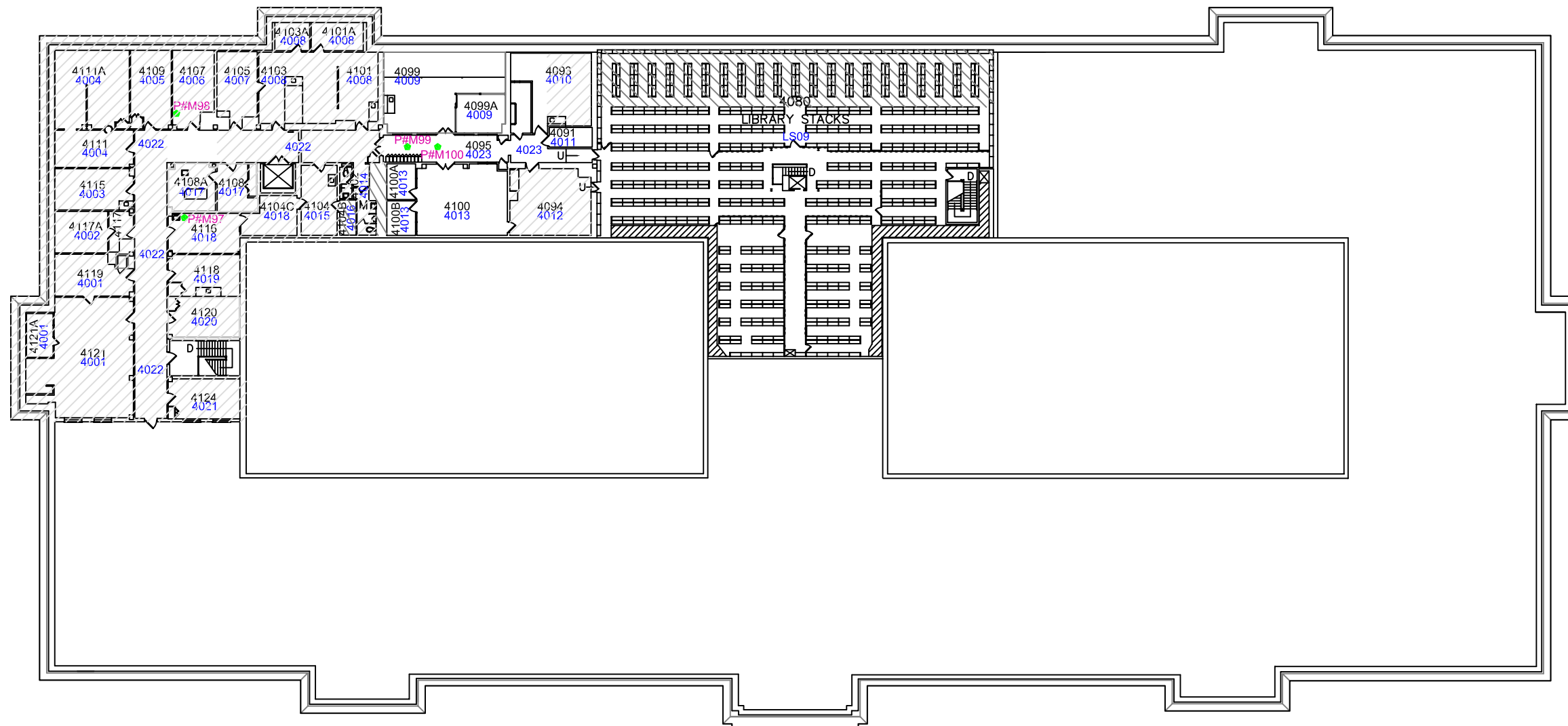
4-2





LEGEND

- 1001 FUNCTIONAL SPACE #
-  MOULD LOCATION
-  LIMITED ACCESS AREA
-  INACCESSIBLE AREA
- P#** PHOTOGRAPH #



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 BUILDING S-77

PROJECT NO.

PR-06-39

DATE

AUGUST 2007

SCALE

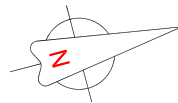
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TITLE

**FOURTH
 FLOOR
 MOULD
 LOCATIONS**





SHEET

4-3



OAKHILL
ENVIRONMENTAL

LEGEND

- 1001 FUNCTIONAL SPACE #
-  INACCESSIBLE AREA
-  ACM PIPE INSULATION: STEAM
-  ACM FITTING INSULATION: DOMESTIC CW
-  ACM TRANSITE CEILING TILE

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, etc.

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BUILDING S-77

PROJECT NO.

PR-06-39

DATE

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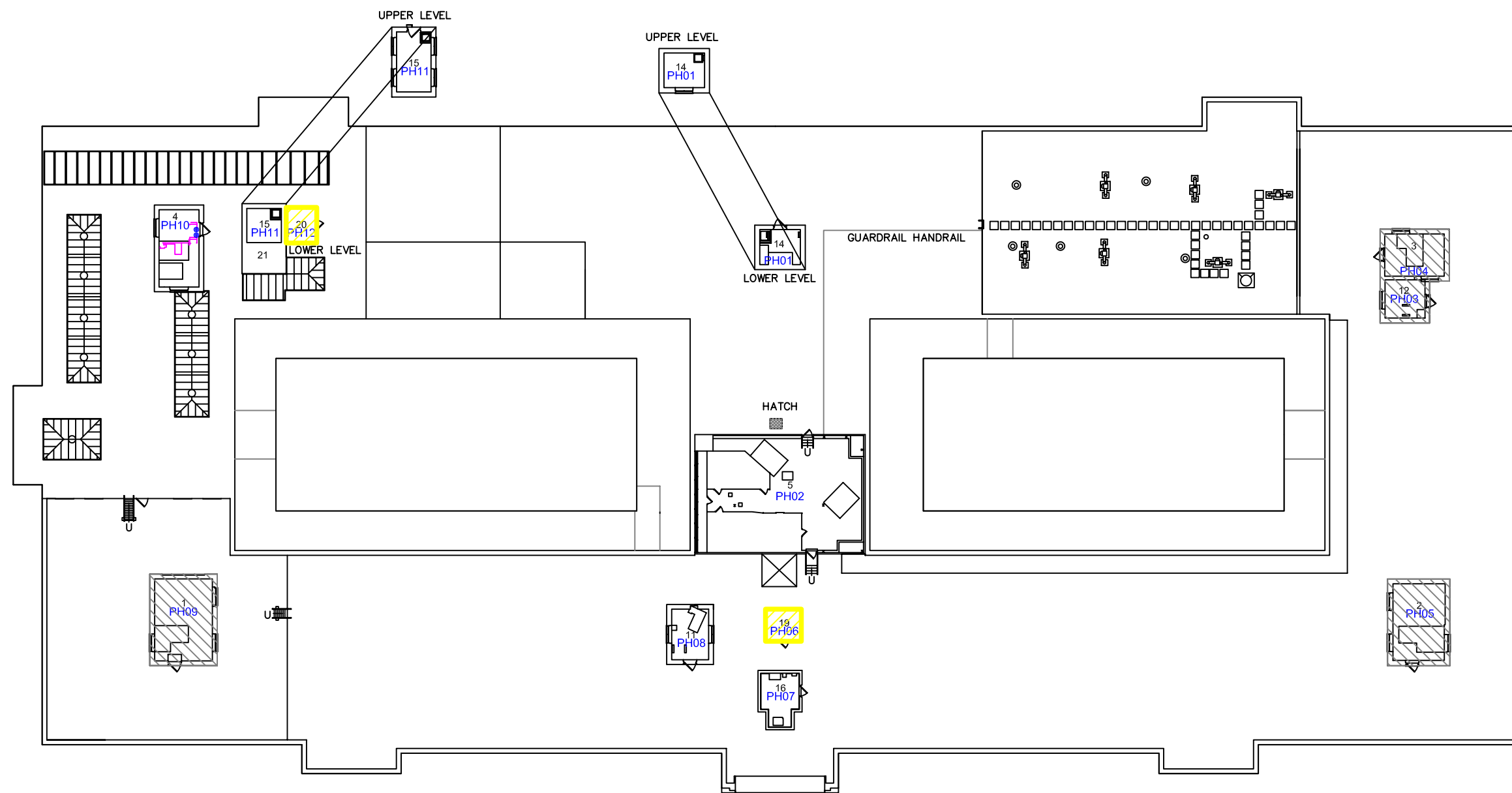
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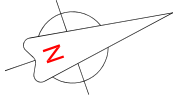
TITLE

**PENTHOUSE
ASBESTOS
LOCATIONS**

SHEET

P-1





LEGEND

- 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 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, etc.

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 BUILDING S-77

PROJECT NO.

PR-06-39

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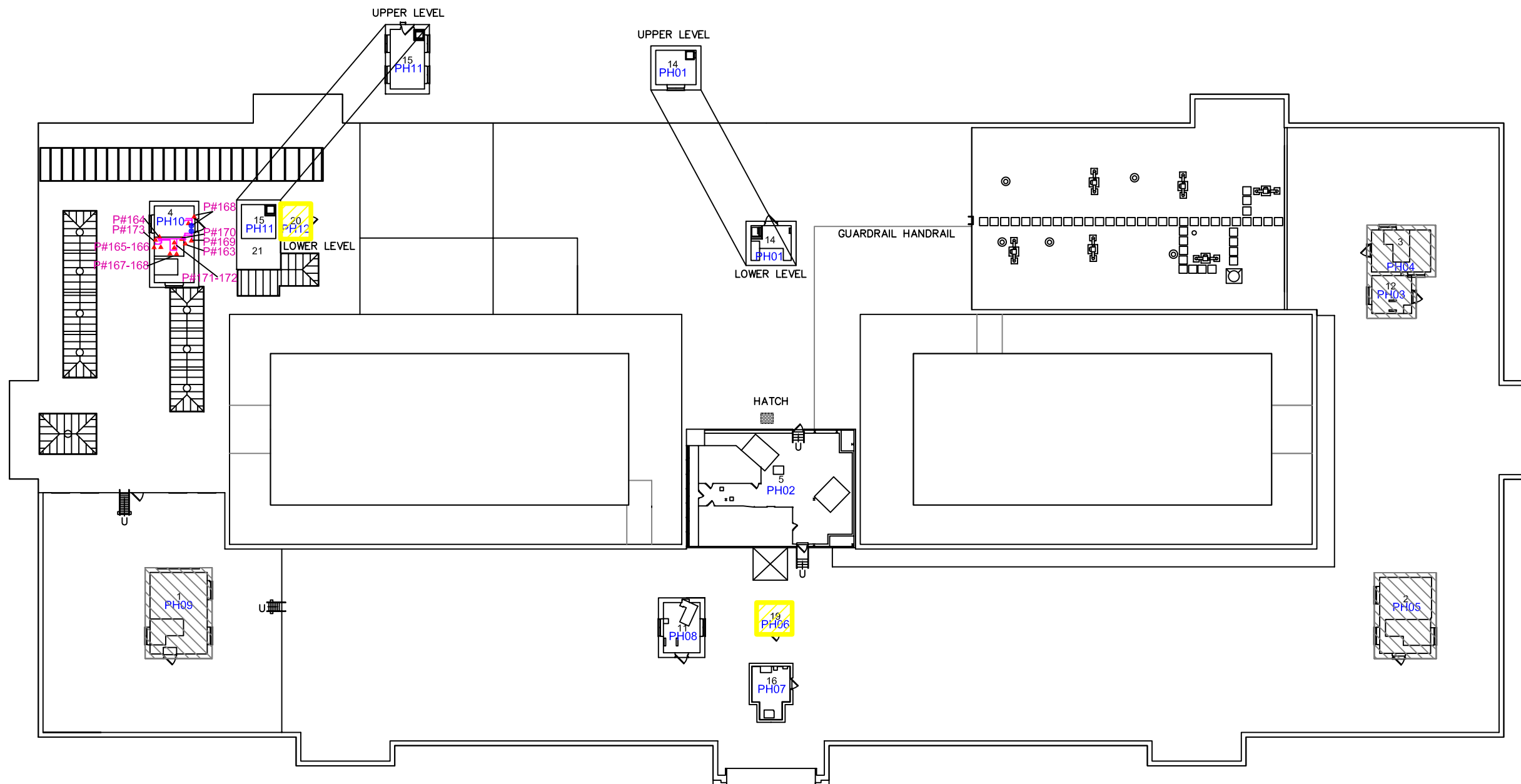
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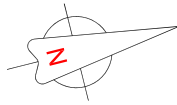
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**PENTHOUSE
 ASBESTOS
 SURVEY**



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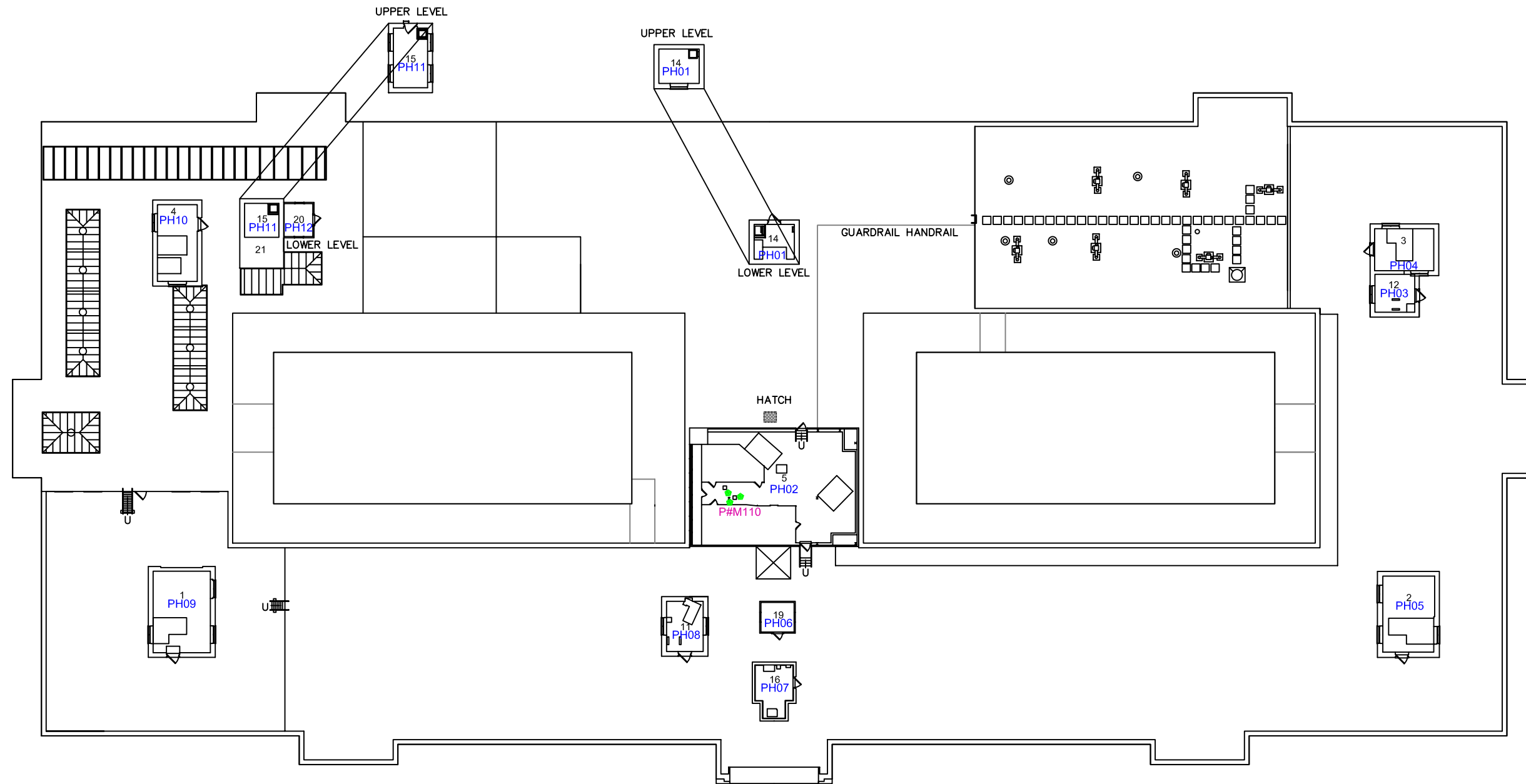
P-2





LEGEND

- 1001 FUNCTIONAL SPACE #
-  MOULD LOCATION
-  PHOTOGRAPH #



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BUILDING S-77

PROJECT NO.

PR-06-39

DATE

AUGUST 2007

SCALE

NTS

TITLE

**PENTHOUSE
MOULD
LOCATIONS**

SHEET

P-3

APPENDIX F
FUNCTIONAL SPACE FORMS

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.

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<p>Building: S-77</p> <p>Date: May 9, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes:</p> <p>1) Samples S77-L1, S77-L2, S77-01A and S77-07 were collected in this area.</p> <p>2) All ACM's were observed to be in good condition.</p> <p>3) Mould was observed on the chiller pipe insulation in four locations.</p> <p>4) The only access above the solid ceiling was a damaged area (large hole in ceiling) in the south-east corner.</p> <p>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.</p>	<p>Functional Space (FS) #: SB01</p> <p>FS Area: Rms. B12, B24, B36 & B38</p> <p>Inspector: BM & RT</p>
---	---	--

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Brick	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	01	Plaster (cementitious)	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
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	--	--	--	--	--	--	--	--	--	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
- P: ACM is in POOR condition; Greater than 2% damage

- MJC: Mud Joint Compound
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



<p>Building: S-77</p> <p>Date: June 4, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes: Sheet 1 of 2</p> <p>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.</p>	<p>Functional Space (FS) #: SB02</p> <p>FS Area: South Corridor and rooms: B146, B148, B148A, B154, B156 & B158</p> <p>Inspector: BM & RT</p>
--	--	--

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



<p>Building: S-77</p> <p>Date: June 4, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes: Sheet 2 of 2</p> <p>4) HWH: damaged MagBlock pipe insulation requires eight encapsulations and Mud Joint Compound fitting insulation requires two encapsulations.</p> <p>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.</p>	<p>Functional Space (FS) #: SB02</p> <p>FS Area: South Corridor and rooms: B146, B148, B148A, B154, B156 & B158</p> <p>Inspector: BM & RT</p>
--	--	--

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: Sheet 1 of 2 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.	Functional Space (FS) #: SB03
Date: May 9, 2007		FS Area: East corridor and rooms: B43, B41, B37 & B29
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	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	--	--	--	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 ²	--	--	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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



<p>Building: S-77</p> <p>Date: May 9, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes: Sheet 2 of 2</p> <p>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.</p>	<p>Functional Space (FS) #: SB03</p> <p>FS Area: Rms. B43, B41, B37, B29 & East Corridor</p> <p>Inspector: BM & RT</p>
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Other	18	MJC FI	River Water	Y	Y	40% Chrysotile	2 unit	X	--	--	--	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	--	--	--	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 m ²	--	--	X	--	X	--	2 Clean-ups	S-2	55, 94

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 Date: May 31, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: SB04 FS Area: Rm. B35 Inspector: BM & RT
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



<p>Building: S-77</p> <p>Date: May 31, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes:</p> <p>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.</p> <p>2) Steam: damaged MagBlock pipe insulation requires removal and Mud Joint Compound fitting insulation requires removal.</p> <p>3) DCW: damaged Aircell pipe insulation requires one encapsulation.</p>	<p>Functional Space (FS) #: SB05</p> <p>FS Area: North Corridor</p> <p>Inspector: BM & RT</p>
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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
- FG: Fibreglass



Building: S-77	Notes: 1) River Water: damaged Sweat Wrap pipe insulation (with tar paper) requires one encapsulation. 2) DCW: damaged Aircell pipe insulation requires one encapsulation. 3) Sample S77-25 was collected in this area.	Functional Space (FS) #: SB06
Date: May 9, 2007		FS Area: Rm. B3
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	12" x 12" FT (white)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Drywall	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Brick	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	Metal	Deck	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	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
Date: May 9, 2007		FS Area: Corridor
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	12" x 12" FT white	Floor	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
Walls	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Drywall	Wall	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
FI: Fitting Insulation
FG: Fibreglass



Building: S-77 Date: May 9, 2007 Job #: PR-06-039	Notes: 1) No access above drywall ceiling. 2) No ACM's were observed below the drywall ceiling in this area. 3) Mould was observed on the chiller pipe insulation in three locations.	Functional Space (FS) #: SB08 FS Area: Rm. B17 Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	No access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 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
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	4 m ²	X	--	--	--	X	--	O & M	S-1	--
	06	12" x 12" FT (tan)	Floor	N	--	--	--	--	--	--	--	--	--	S77-06 (A-C)	--	--
Walls	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Drywall	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	Drywall	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



Building: S-77	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. 5) Samples S77-08 (A-C) were collected in this area.	Functional Space (FS) #: SB10
Date: May 9, 2007		FS Area: Room B21
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	68 m ²	X	--	--	X	--	--	O & M	S-1	--
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	10 m ²	--	--	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	X	--	--	--	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above the solid ceiling. 2) HWH: damaged Mud Joint Compound fitting insulation requires two encapsulations. 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
Date: May 10, 2007		FS Area: Rms. B9 & B15
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	92 m ²	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 ²	X	--	--	--	X	--	O & M	S-1	--
Ceiling	23	4'x8' Panel (uniform hole pattern)	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
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
- FI: Fitting Insulation
- FG: Fibreglass



<p>Building: S-77</p> <p>Date: May 10, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes:</p> <p>1) No access above drywall ceiling.</p> <p>2) Floor: severely damaged 9" x 9" floor tile requires one removal.</p> <p>3) HWH: severely damaged Mud Joint Compound fitting insulation requires one removal and ACM debris (Mud Joint Compound fitting insulation) requires clean-up.</p> <p>4) DHW: open-ended Aircell pipe insulation requires one encapsulation.</p> <p>5) DCW: damaged Mud Joint Compound fitting insulation requires one encapsulation.</p> <p>6) Samples S77-14 (A-C), S77-15 (A-C), S77-23 (A-C) and S77-24 were collected in this area.</p>	<p>Functional Space (FS) #: SB12</p> <p>FS Area: Rms. B5 & B7</p> <p>Inspector: BM & RT</p>
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	1 m ²	--	--	X	--	X	--	Removal	S-2	13
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	74 m ²	X	--	--	--	X	--	O & M	S-1	--
	14	12" x 12" FT (beige with brown streaks)	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 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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) Floor: severely damaged 9" x 9" floor tile requires removal.	Functional Space (FS) #: SB13
Date: May 9, 2007		FS Area: Rms. B5A, B5B & B5C
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	20 m ²	--	X	--	--	X	--	O & M	--	--
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	3 m ²	--	--	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
PI: Pipe Insulation
FI: Fitting Insulation
FG: Fibreglass



Building: S-77	Notes: 1) HWH: damaged MagBlock pipe insulation requires two encapsulations (at wall) and the removal of one severely damaged MJC fitting (residual).	Functional Space (FS) #: SB14
Date: May 9, 2007		FS Area: Rm. B161A
Job #: PR-06-039		Inspector: BM & RT

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

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: 1) DCW: damaged Mud Joint Compound fitting insulation requires one encapsulation. 2) DHW: damaged Aircell pipe insulation requires one encapsulation.	Functional Space (FS) #: SB15
Date: May 9, 2007		FS Area: Rms. B157 & B157B
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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	--	--	--	--	--	--	--	--	--	--	--	--
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.2 LM	--	X	--	--	X	--	1 encapsulation	S-2	19

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 Date: May 9, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: SB16 FS Area: Rms. B143, B145, B147, B149 & B153 Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: May 9, 2007 Job #: PR-06-039	Notes: 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.	Functional Space (FS) #: SB17 FS Area: Rms. B141A, B141, B135 & B129 Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: May 31, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: SB18 FS Area: Rms. B128 & B140 Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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



<p>Building: S-77</p> <p>Date: May 31, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes:</p> <p>1) River Water: damaged Sweat Wrap (with tar paper) pipe insulation requires six encapsulations and Mud Joint Compound fitting insulation requires four encapsulations.</p> <p>2) Steam: damaged MagBlock pipe insulation requires one encapsulation.</p> <p>3) Disconnected Lines: damaged Aircell and MagBlock pipe insulation requires removal.</p> <p>4) Samples S77-04 and S77-L11 were collected in this area.</p>	<p>Functional Space (FS) #: SB19</p> <p>FS Area: West corridor</p> <p>Inspector: BM & RT</p>
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	AC M Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	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



Building: S-77 Date: May 31, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: SB20 FS Area: Rm. B118 Inspector: BM & RT
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above solid vaulted ceiling. 2) Ceiling: damaged Fireproofing requires three encapsulations.	Functional Space (FS) #: SB21
Date: May 31, 2007		FS Area: Rms. B161 & B161D B161L
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	X	--	--	--	X	--	O & M	S-1	--
	26	Fireproofing	Ceiling	Y	Y	40% Amosite	0.75 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



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling. 3) No access to room B161J was possible during the survey.	Functional Space (FS) #: SB22
Date: May 11, 2007		FS Area: Rms. B161H, B161K, B161N & B161J
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: May 31, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: SB23 FS Area: Rm. B161G Inspector: BM & RT
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: May 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: SB24 FS Area: Rms. B161E & B161F Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Ceramic Tile	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	01	Plaster (cementitious)	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above fibreglass panel ceiling. 2) No ACM's were observed below fibreglass panel ceiling.	Functional Space (FS) #: SB25
Date: May 10, 2007		FS Area: Rms. B161B & B161I
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Stone	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	01	Plaster (cementitious)	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Drywall	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	FG panel	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
PI: Pipe Insulation
FI: Fitting Insulation
FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling. 3) Sample S77-01B was collected in this area.	Functional Space (FS) #: SB26
Date: May 11, 2007		FS Area: Rms. B161A & B161M
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Terrazzo	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Stone	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	01	Plaster (cementitious)	Wall	N	--	--	--	--	--	--	--	--	--	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
FI: Fitting Insulation
FG: Fibreglass



Building: S-77 Date: May 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition below the plaster ceiling.	Functional Space (FS) #: SB27 FS Area: Cafeteria Foyer & Hallway Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	9 m ²	X	--	--	--	X	--	O&M	S-1	--
	NA	Terrazzo	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	01	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	No access	--	--	--	--	--	--	--	--	--	--	--	--	--	--

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: Sheet 1 of 2 1) Condensate: damaged MagBlock pipe insulation requires two encapsulations, Mud Joint Compound fitting insulation requires two encapsulations and one removal. 2) Steam: damaged MagBlock pipe insulation requires three encapsulations and Mud Joint Compound fitting insulation requires one encapsulation.	Functional Space (FS) #: SB28
Date: May 11, 2007		FS Area: Rm. B163
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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



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
Date: May 11, 2007		FS Area: Rm. B163
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	--	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	--

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 Date: May 31, 2007 Job #: PR-06-039	Notes: 1) No access above solid ceiling. 2) No ACM's were observed below solid ceiling.	Functional Space (FS) #: SB29 FS Area: Rms. B160, B160A, B160B & B160C Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12" x 12" FT (beige with brown)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Drywall	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Wood panel	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	Panel (uniform hole pattern)	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Other	NA	FG PI & FI	DCW	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



Building: S-77 Date: May 10, 2007 Job #: PR-06-039	Notes: 1) No access above the solid ceiling. 2) No ACM's were observed below solid ceiling.	Functional Space (FS) #: SB30 FS Area: Rm. B159 Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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



Building: S-77	Notes: 1) No access above the solid ceiling. 2) No ACM's were observed below solid ceiling. 3) Mould was observed in four locations on the chiller and steam pipe insulation.	Functional Space (FS) #: SB31
Date: May 31, 2007		FS Area: Rm. B159A HVAC room
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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



Building: S-77	Notes: 1) Wall: damaged transite panel requires (0.4 m ²) 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.	Functional Space (FS) #: SB32
Date: May 11, 2007		FS Area: Rms. B121 & B121A including stairwell
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	X	--	--	--	X	--	O & M	S-1	--
	10	Transite panel	Wall	Y	N	25% Chrysotile	0.4 m ²	--	--	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 ²	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: May 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition below the plaster ceiling.	Functional Space (FS) #: SB33 FS Area: Rm. B40A Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	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	--	--

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 Date: May 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 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 area.	Functional Space (FS) #: SB34 FS Area: Rm. B40B Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	54 m ²	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	--	-	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	No access	--	--	--	-	--	--	--	--	--	--	--	--	--	--
Other	NA	Mould	Chiller	N	--	--	--	--	--	--	--	--	--	3 locations	S-3	M3-M4
	NA	Foam PI & FI	Processed Water	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	FG PI & FI	Chiller, Processed 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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: May 29, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: SB35 FS Area: Rm. B40G Inspector: BM & RT
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: May 29, 2007 Job #: PR-06-039	Notes: 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 Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	10 m ²	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																

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 Date: May 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition below the plaster ceiling.	Functional Space (FS) #: SB37 FS Area: Rm. B40J Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	10 m ²	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																

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: 1) No access above plaster ceiling. 2) HWH: damaged Aircell pipe insulation requires two encapsulations.	Functional Space (FS) #: SB38
Date: May 29, 2007		FS Area: Rm. B40K
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9"x 9" FT	Floor	Y	N	2% Chrysotile	10 m ²	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	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



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.	Functional Space (FS) #: SB39
Date: May 29, 2007		FS Area: Rm. B40M (Hallway)
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9"x 9" FT	Floor	Y	N	2% Chrysotile	27 m ²	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	17	Aircell PI	HWH	Y	Y	60% Chrysotile	1LM	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



Building: S-77 Date: May 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition below the plaster ceiling.	Functional Space (FS) #: SB40 FS Area: Rm. B40L Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	20 m ²	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	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	--

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: 1) No access above plaster ceiling. 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
Date: May 29, 2007		FS Area: Rms. B40C & B40D
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	52 m ²	X	--	--	--	X	--	O & M	S-1	--
	14	12"x12"FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	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	--	--	--	--	--	--	--	--	--	Post 1986	--	--
Above and below ceiling	26	Fireproofing	Ceiling & Columns	Y	Y	40% Amosite	232 m ²	X	--	--	--	--	X	O & M	S-1	--
	26	Fireproofing	Columns	Y	Y	40% Amosite	3.3 m ²	--	--	X	--	X	--	4 encapsulations	S-2	26-27

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: 1) Column: damaged fireproofing requires six encapsulations. 2) Type II access required above solid ceiling due to fireproofing.	Functional Space (FS) #: SB42
Date: May 29, 2007		FS Area: Rm. B40N (Mechanical)
Job #: PR-06-039		Inspector: BM & RT

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9"x 9" FT	Floor	Y	N	2% Chrysotile	6 m ²	X	--	--	--	X	--	O & M	S-1	--
Ceiling	10	Transite panel	Ceiling	Y	N	25% Chrysotile	6 m ²	X	--	--	--	X	--	O & M	S-1	--
	NA	Wood panel	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	10	Transite panel	Wall	Y	N	25% Chrysotile	18 m ²	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 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
FI: Fitting Insulation
FG: Fibreglass



Building: S-77 Date: May 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 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
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	19 m ²	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	NA	FG PI	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
 FI: Fitting Insulation
 FG: Fibreglass



<p>Building: S-77</p> <p>Date: May 31, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes:</p> <p>1) Mould was observed on the chiller pipe insulation in room 162E.</p> <p>2) Steam: damaged Aircell pipe insulation requires one encapsulation.</p> <p>3) Condensate: damaged Aircell pipe insulation requires one encapsulation and one removal, Mud Joint Compound fitting insulation requires two encapsulations.</p> <p>4) Room 162E (above the ceiling): ACM debris (fireproofing) was observed on top of the ceiling of room B162E and requires clean-up.</p> <p>5) No access was available above the ceiling (fireproofing) throughout room B162.</p>	<p>Functional Space (FS) #: SB44</p> <p>FS Area: Rm. B162 & B162E</p> <p>Inspector: BM & RT</p>
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	153 m ²	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 ²	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 ²	--	--	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: May 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: SB45 FS Area: Rm. B162D Inspector: BM & RT
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	19 m ²	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																

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



<p>Building: S-77</p> <p>Date: June 7, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes:</p> <p>1) HWH: damaged Aircell pipe insulation requires two encapsulations and one removal, Mud Joint Compound fitting insulation requires one encapsulation and two removals.</p> <p>2) Floor: ACM debris (Aircell & MagBlock pipe insulation) requires clean-up.</p> <p>3) Suspect ACM braided wire insulation on the heating unit. No sample could be collected of this material without compromising the integrity of the wire insulation.</p> <p>4) Mould was observed in four locations on the chiller pipe insulation.</p>	<p>Functional Space (FS) #: SB46</p> <p>FS Area: Rm.B44 (Mechanical Vault)</p> <p>Inspector: BM & RT</p>
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	--	--	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



Building: S-77 Date: June 7, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: SB47 FS Area: Rm. B42 Inspector: BM & RT
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: B001 FS Area: Rms. B3, B3A & B3B Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed below the plaster ceiling. 2) No access above plaster ceiling.	Functional Space (FS) #: B002 FS Area: Rms. 5, 7, 11, 15 &17 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12" x 12" FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	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	--	--

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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling. 3) Samples S77-29 (A-C) were collected in this area.	Functional Space (FS) #: B003 FS Area: Rm. 19 (fire exit) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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: 1) HWH: open Aircell pipe insulation requires one encapsulation.	Functional Space (FS) #: B004
Date: June 11, 2007		FS Area: Rms. 21, 23, 25, 27, 29, 39, 43, 45, 47, 49, 53, 57 (Femto Labs)
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling. 3) Mould was observed in four locations on the chiller pipe insulation.	Functional Space (FS) #: B005
Date: June 11, 2007		FS Area: Rm. 41 (fire exit)
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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

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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B006 FS Area: Rm. 59 (fire exit) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: B007 FS Area: Rms. 61 & 65 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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



Building: S-77 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: B008 FS Area: Rm. 67(nitrogen filling facility) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) All ACM's were observed to be in good condition.	Functional Space (FS) #: B009
Date: June 11, 2007		FS Area: Rm. 75C
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	12" x 12" FT (grey with grey specks)	Floor	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	27 m ²	X	--	--	X	--	--	O & M	B-1	--
Walls	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Brick	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Drywall	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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: B010 FS Area: Rms. 75, 75A & 75B Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ceiling	NA	Concrete	Deck	N	--	--	--	--	--	--	--	--	--	--	--	--
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 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	Functional Space (FS) #: B011
Date: June 11, 2007		FS Area: Rms. 77, 77A & tool room
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12" x 12" FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	6 m ²	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	--	--	--	--	--	--	--	--	--	--	--	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 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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: B012 FS Area: Rm. 81 (janitor's closet) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: B013 FS Area: Rm. 83 (paint room) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 11, 2007 Job #: PR-06-039	Notes: 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
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 11, 2007 Job #: PR-06-039	Notes: 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.	Functional Space (FS) #: B015 FS Area: Rms. 101, 101B & 101A (chem. storage shipping and receiving) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B016 FS Area: Rm. 103 (fire exit) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition below plaster ceiling.	Functional Space (FS) #: B017
Date: June 11, 2007		FS Area: Ramp
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Brick	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	No access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B018 FS Area: Rms. 107 & 109 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Linoleum (off-white and brown)	Floor	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
	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	--	--	--	--	--	--	--	--	--	--	--	--
	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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B019 FS Area: Rm. 111C Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B020 FS Area: Rm. 111B Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	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
Date: June 11, 2007		FS Area: Rm. 111A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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

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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B022 FS Area: Rm. 117A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B023 FS Area: Rm. 117 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 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 chiller pipe insulation and one location on the 2' x 4' ceiling tile.	Functional Space (FS) #: B024
Date: June 11, 2007		FS Area: Rm. 121
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	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	FG DI	Duct	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
	NA	Mould	Chiller	N	--	--	--	--	--	--	--	--	--	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
FI: Fitting Insulation
FG: Fibreglass



Building: S-77 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) Samples S77-31 (A-C) were collected in this area. 2) No access above plaster ceiling. 3) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B025 FS Area: fire exit Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B026 FS Area: Rms. 129, 129A & 129B Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling. 3) Significant mould growth was observed on metal duct.	Functional Space (FS) #: B027
Date: June 11, 2007		FS Area: Rms. 135, 135A, 135B & 141 (Steacie Institute)
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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

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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B028 FS Area: Rm. 143 (shower room) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 11, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's observed below plaster ceiling.	Functional Space (FS) #: B029 FS Area: Rm. 145 (fire exit) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B030 FS Area: Rms. 147 & 149 (Steacie Labs) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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, 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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 12, 2007 Job #: PR-06-039	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.	Functional Space (FS) #: B031 FS Area: Rm. 151 (Steacie Office) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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

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: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling. 3) Mould observed in two locations on the chiller pipe insulation.	Functional Space (FS) #: B032
Date: June 12, 2007		FS Area: Rm. 153
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	Mould	Chiller	N	--	--	--	--	--	--	--	--	--	2 locations	B-3	M22-23
	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 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.	Functional Space (FS) #: B033
Date: June 12, 2007		FS Area: Rms. 157, 157A, 157B & 157C
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	FG PI, FI & DI	All	N	--	--	--	--	--	--	--	--	--	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: B034 FS Area: Rm. 4 (safe) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: B035
Date: June 12, 2007		FS Area: Rm. 6
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: B036 FS Area: Rms. 8 & 8A Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B037 FS Area: Rms. 12 & 12A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--

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 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B038 FS Area: Rm. 14 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B039 FS Area: Rm. 16 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B040 FS Area: Rm. 22 (women's shower room) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	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	NA	FG PI, DI & 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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



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 the chiller pipe insulation.	Functional Space (FS) #: B041
Date: June 12, 2007		FS Area: Rms. 24, 36 & 36A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- 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 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: B042 FS Area: Rm. 32 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



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.	Functional Space (FS) #: B043
Date: June 12, 2007		FS Area: Rm. 44
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: B044 FS Area: Rm. 54 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



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. 3) Mould observed in two locations on the chiller and hot water heat pipe insulation.	Functional Space (FS) #: B045
Date: June 12, 2007		FS Area: Rm. 58
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	B-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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 12, 2007 Job #: PR-06-039	Notes: 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
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	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																

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: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling. 3) Samples S77-32 (A&B) were collected in this area.	Functional Space (FS) #: B047
Date: June 12, 2007		FS Area: Rms. 64, 66, 68 & 70
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) HWH: damaged Aircell pipe insulation requires one encapsulation. 2) DCW: damaged Mud Joint Compound requires one encapsulation.	Functional Space (FS) #: B048
Date: June 12, 2007		FS Area: Rm. 72
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	X	--	--	--	X	--	--	B-1	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	Partial Access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	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	--	--	--	--	--	--	--	--	--	--	--	--
	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: B049 FS Area: Rm. 76 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling. 3) Samples S77-33 (A-C) were collected in this area.	Functional Space (FS) #: B050 FS Area: Rm. 86 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B051 FS Area: Rm. 1002(lecture hall) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	33	12" x 12" FT (olive green with white streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: B052 FS Area: Rm. 88 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Cement	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



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.	Functional Space (FS) #: B053
Date: June 13, 2007		FS Area: Rms. 92, 94 & 96
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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: 1) No access above plaster ceiling. 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.	Functional Space (FS) #: B054
Date: June 13, 2007		FS Area: Rm. 100
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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 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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B055 FS Area: Rm. 102 (men's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Ceramic Tile	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Ceramic Tile	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	No access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Other	NA	FG PI & FI	HWH	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: B056 FS Area: Rm. 108 Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: B057 FS Area: Rm. 110 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B058 FS Area: Rm. 124 (janitor room) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B059 FS Area: Rms. 126, 126B & 126C Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	12" x 12" FT (light red)	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 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
- FI: Fitting Insulation
- FG: Fibreglass



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
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B061 FS Area: Rm. 140 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12" x 12" FT (beige with brown streaks)	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B062 FS Area: Rm. 142 (women's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	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																

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: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling. 3) No access to 148B. 4) Mould was observed in three locations on the 2'x4' ceiling tile of room 148.	Functional Space (FS) #: B063
Date: June 13, 2007		FS Area: Rms. 148 & 148A-C
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
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	NA	Mould	Ceiling Tile	N	--	--	--	--	--	--	--	--	--	3 locations	B-3	M35-37

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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B064 FS Area: Rm. 150 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: B065 FS Area: Rm. 152 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



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. 3) All ACM's were observed to be in good condition	Functional Space (FS) #: B066
Date: June 13, 2007		FS Area: Rm. 158
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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	B-3	M38-39

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: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: B067
Date: June 13, 2007		FS Area: Basement Hallway
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	33	12"x12" FT (olive green with white streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 1001 FS Area: Rms. 1003, 1005, 1007, 1009, 1011, 1013, 1015 & 1017 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--

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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1002 FS Area: Rm. 1021 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1003
Date: June 13, 2007		FS Area: Rm. 1023
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1004
Date: June 13, 2007		FS Area: Rm. 1025
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) DHW: damaged Aircell pipe insulation requires one encapsulation. 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
Date: June 13, 2007		FS Area: Rm. 1027
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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:

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

Criteria for Condition of an ACM:

- G: ACM is in GOOD condition; No damage
- 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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 1006 FS Area: Rm. 1029, 1029B & 1029C Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1007 FS Area: Rms. 1039, 1039A-D, 1037 & 1035 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
	NA	FG 2' x 4' CT (white)	Ceiling	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
Above ceiling	NA	Partial Access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	12"x12" FG Tile	Ceiling Tile	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	FG DI	Duct	N	--	--	--	--	--	--	--	--	--	--	--	--
	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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1008 FS Area: Rms. 1043, 1045, 1045A & 1045B Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
Above ceiling	NA	Partial Access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	01	Plaster (cementitious)	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
 FI: Fitting Insulation
 FG: Fibreglass



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.	Functional Space (FS) #: 1009
Date: June 13, 2007		FS Area: Rms. 1047A-H, 1057, 1056A & 1061
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
Above ceiling	NA	Partial Access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	17	Aircell PI	DHW	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 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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 1010 FS Area: Rms. 1063A-C Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1011 FS Area: Rm. 1065 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	12"x12" FT (white with grey streaks)	Floor	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1012
Date: June 13, 2007		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	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	FG PI, FI & DI	ALL	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) DHW: severely damaged Aircell pipe insulation requires removal.	Functional Space (FS) #: 1013
Date: June 13, 2007		FS Area: Rms. 1069 & 1071
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



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.	Functional Space (FS) #: 1014
Date: June 13, 2007		FS Area: Rms. 1075, 1075A 1081 & 1083A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition below the plaster ceiling.	Functional Space (FS) #: 1015
Date: June 13, 2007		FS Area: Rms. 1083 & 1087
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1016 FS Area: Rm. 1091 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1017
Date: June 13, 2007		FS Area: Rms. 1093 & 1093A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 1018
Date: June 13, 2007		FS Area: Rm. 1095
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



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.	Functional Space (FS) #: 1019
Date: June 13, 2007		FS Area: Rm. 1097
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



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.	Functional Space (FS) #: 1020
Date: June 13, 2007		FS Area: Rm. 1099
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	NA	FG PI, DI & FI	Chiller, Duct	N	--	--	--	--	--	--	--	--	--	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1021 FS Area: Rms. 1101 & 1101A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) HWH: severely damaged mud joint compound fitting insulation requires removal of two units. 3) Sample S77-32C was collected in this area.	Functional Space (FS) #: 1022
Date: June 13, 2007		FS Area: Rm. 1105
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) DHW: damaged Aircell pipe insulation requires one encapsulation.	Functional Space (FS) #: 1023
Date: June 13, 2007		FS Area: Rm. 1107
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1024 FS Area: Rms. 1109 & 1109A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1025 FS Area: Rms. 1111 & 1115 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Linoleum (white with brown specks)	Floor	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Brick	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	09	Plaster (texture coat)	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



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 1026 FS Area: Rm. 1119 Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1027 FS Area: Rms. 1121 & 1123 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1028 FS Area: Rm. 1125 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1029 FS Area: Rm. 1129 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling	Functional Space (FS) #: 1030 FS Area: Rms. 1133 & 1133A-C Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
Above ceiling	NA	Partial Access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	FG PI, FI & DI	Ceiling	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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1031 FS Area: Rms. 1135, 1137 & 1139 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1032 FS Area: Rm. 1141 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1033 FS Area: Rms. 1147, 1147A, 1149, 1151, 1153, 1155, 1157 & 1159 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1034 FS Area: Rms. 1002 & 1002A-B Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1035
Date: June 13, 2007		FS Area: Rms. 1010, 1010A-E, 1012, 1016 & 1016A-C
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	20	Linoleum (red)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	12"x12" FT (green)	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	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1036 FS Area: Rm. 1022 (women's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1037
Date: June 13, 2007		FS Area: Rms. 1024 & 1024A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 1038 FS Area: Rm. 1032 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	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 chiller pipe insulation.	Functional Space (FS) #: 1039
Date: June 13, 2007		FS Area: Rm. 1036 (boardroom)
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	FG PI, DI & FI	All	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Mould	Chiller	N	--	--	--	--	--	--	--	--	--	1 location	1-3	M103
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: 1) No ACM's were observed throughout this area. 2) No ACM's observed below plaster ceiling in room 1064E.	Functional Space (FS) #: 1040
Date: June 13, 2007		FS Area: Rms. 1038A-P, 1038S & 1064E
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 1041 FS Area: Rm. 1044 Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 1042 FS Area: Rms. 1056 & 1054 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) DHW: damaged Aircell pipe insulation requires three encapsulations and Mud Joint Compound requires one encapsulation. 2) HWH: damaged MagBlock pipe insulation requires four encapsulations and Mud Joint Compound requires one encapsulation.	Functional Space (FS) #: 1043
Date: June 13, 2007		FS Area: Rm. 1058
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	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 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



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1044 FS Area: Rm. 1062 (men's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition. 3) Mould was observed in two locations on 2' x 4' ceiling tile.	Functional Space (FS) #: 1045
Date: June 13, 2007		FS Area: Rms. 1064 & 1064A-D
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Vinyl Partition	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	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	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Mould	Ceiling Tile	N	--	--	--	--	--	--	--	--	--	2 locations	1-3	M42-43

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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1046 FS Area: Rms. 1094, 1096, 1098 & 1100 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: 1047 FS Area: Rm. 1102 (women's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) DCW: damaged Mud Joint Compound fitting insulation requires three encapsulations.	Functional Space (FS) #: 1048
Date: June 13, 2007		FS Area: Rms. 1108, 1116 & 1118
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 1049 FS Area: Rm. 1110 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's observed below plaster ceiling in room 1158.	Functional Space (FS) #: 1050 FS Area: Rms. 1120, 1120B-H, J-Y & 1158 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	12"x12" FT (white 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	--	--
Above ceiling	NA	Metal Decking	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	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
 FI: Fitting Insulation
 FG: Fibreglass



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.	Functional Space (FS) #: 1051
Date: June 13, 2007		FS Area: Rm. 1124, 1124A, 1140 & 1051 (Communication Rm)
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 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
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1053 FS Area: Rm. 1142 (men's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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 Date: June 13, 2007 Job #: PR-06-039	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 insulation.	Functional Space (FS) #: 1054 FS Area: Rm. 1146 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 1055
Date: June 13, 2007		FS Area: Rms. 1150 & 1150B
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	01	Plaster (cementitious)	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	30	12" x 12" CT (scattered hole pattern)	Ceiling	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" (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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	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 chiller pipe insulation.	Functional Space (FS) #: 1056
Date: June 13, 2007		FS Area: Rm. 1150A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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 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: 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.	Functional Space (FS) #: 1057
Date: June 13, 2007		FS Area: Rms. 1152, 1152A & 1158A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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: 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.	Functional Space (FS) #: 1058
Date: June 25, 2007		FS Area: South Hallway
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	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) All visible ACM's were observed to be in good condition.	Functional Space (FS) #: 1059
Date: June 25, 2007		FS Area: East Hallway
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	33	12"x12" FT (olive green with white streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Brick	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	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 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: 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
Date: June 25, 2007		FS Area: North Hallway
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	FG PI & FI	All	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
	32	Sweat Wrap (with tar paper) PI	DCW	N	--	--	--	--	--	--	--	--	--	--	--	--
	02 & 03	ACM Debris (MagBlock PI & MJC FI)	Ceiling	Y	Y	25% Chrysotile 30% Amosite	2 m ²	--	--	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
- 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: 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
Date: June 25, 2007		FS Area: West Hallway
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
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	--	--
	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	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 chiller pipe insulation and one location on the 2'x4' ceiling tile.	Functional Space (FS) #: 1062 FS Area: Rm. 1160, 1160A-B (nurses station) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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



<p>Building: S-77</p> <p>Date: June 25, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes:</p> <p>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.</p>	<p>Functional Space (FS) #: 2001</p> <p>FS Area: Rms. 2003, 2007, 2013, 2017, 2017A, 2006, 2009, 2011 & 2003B</p> <p>Inspector: BM & GB</p>
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	NA	Mould	Ceiling Tile	N	--	--	--	--	--	--	--	--	--	3 locations	2-3	M46-48

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 Date: June 25, 2007 Job #: PR-06-039	Notes: 1) No access above drywall ceiling. 2) No ACM's were observed below drywall ceiling.	Functional Space (FS) #: 2002 FS Area: Rms. 2028, 2021, 2023, 2025 & 2027 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	12"x12" FT (white with 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	--	--
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: 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.	Functional Space (FS) #: 2003
Date: June 25, 2007		FS Area: Rms. 2031, 2031B & 2029
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	NA	FG PI, DI & FI	All	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
Other	NA	Mould	Ceiling Tile	N	--	--	--	--	--	--	--	--	--	1 location	2-3	M49

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 Date: June 25, 2007 Job #: PR-06-039	Notes: 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
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: June 25, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2005 FS Area: Rms. 2039, 2039A-C, 2043 & 2047 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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



Building: S-77 Date: June 25, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling. 3) Mould was observed in two locations on the 2'x4' ceiling tile.	Functional Space (FS) #: 2006 FS Area: Rms. 2051 & 2051A-D Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
Above ceiling	NA	Partial Access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	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 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 Date: June 25, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition below plaster ceiling.	Functional Space (FS) #: 2007 FS Area: Rms. 2053 & 2055 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling. 3) No access to Rm. 2057A.	Functional Space (FS) #: 2008
Date: June 25, 2007		FS Area: Rms. 2057 & 2057A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2009
Date: June 25, 2007		FS Area: Rm. 2059
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling (above suspended ceiling). 3) Mould was observed in one location on the chiller pipe insulation above the 2'x4' ceiling tile.	Functional Space (FS) #: 2010
Date: June 25, 2007		FS Area: Rm. 2063
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	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	--	--	--	--	--	--	--	--	--	--	--	--
	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2011
Date: June 25, 2007		FS Area: Rm. 2065
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2012
Date: June 25, 2007		FS Area: Rm. 2067
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 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.	Functional Space (FS) #: 2013
Date: June 25, 2007		FS Area: Rm. 2069
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2014
Date: June 25, 2007		FS Area: Rm. 2071
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 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.	Functional Space (FS) #: 2015
Date: June 25, 2007		FS Area: Rm. 2073
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	NA	FG PI, DI & FI	All	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
Other	NA	Mould	Ceiling	N	--	--	--	--	--	--	--	--	--	1 location	2-3	M55

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: 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.	Functional Space (FS) #: 2016
Date: June 25, 2007		FS Area: Rms. 2087, 2083 & 2077
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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 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 Date: June 25, 2007 Job #: PR-06-039	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 chiller pipe insulation.	Functional Space (FS) #: 2017 FS Area: Rm. 2089 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	NA	FG PI, DI & FI	All	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
	NA	Mould	Chiller	N	--	--	--	--	--	--	--	--	--	1 location	2-3	M58

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: 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.	Functional Space (FS) #: 2018
Date: June 25, 2007		FS Area: Rm. 2093
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 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
Date: June 25, 2007		FS Area: Rms. 2095, 2099, 2099A, 2101, 2101A & 2105
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2020
Date: June 25, 2007		FS Area: Rm. 2107
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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



Building: S-77	Notes: 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 and two locations on the chiller pipe insulation.	Functional Space (FS) #: 2021
Date: June 25, 2007		FS Area: Rm. 2109
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- 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 Date: June 25, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2022 FS Area: Rm. 2111 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
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



Building: S-77	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. 4) Steam: damaged Aircell pipe insulation requires two encapsulations.	Functional Space (FS) #: 2023
Date: June 25, 2007		FS Area: Rms. 2115, 2119, 2121, 2125 & 2129
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	X	--	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	--	--	--	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



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2024 FS Area: Rm. 2133 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Linoleum (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	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



Building: S-77	Notes: 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
Date: June 26, 2007		FS Area: Rms. 2135, 2137, 2143, 2147, 2151 & 2151A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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

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: 1) No access above plaster ceiling (above the suspended ceiling). 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.	Functional Space (FS) #: 2026
Date: June 26, 2007		FS Area: Rm. 2139
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	NA	Mould	Chiller	N	--	--	--	--	--	--	--	--	--	Multiple locations	2-3	M66
	32	Sweat Wrap (with tar paper) PI	DCW	N	--	--	--	--	--	--	--	--	--	--	--	--
	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2027 FS Area: Rm. 2153 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Metal Flex Duct	Duct	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
 FI: Fitting Insulation
 FG: Fibreglass



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.	Functional Space (FS) #: 2028
Date: June 26, 2007		FS Area: Rms. 2155, 2155A & 2153A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 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.	Functional Space (FS) #: 2029 FS Area: Rm. 2157 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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	--	--	--	--	--	--	--	--	--	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) Partial access above plaster ceiling. 2) No ACM's were observed in this area.	Functional Space (FS) #: 2030 FS Area: Rms. 2159 & 2159A (communication room) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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: 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.	Functional Space (FS) #: 2031
Date: June 26, 2007		FS Area: Rms. 2006 & 2008
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
Other	18	ACM Debris (MJC FI)	Mechanical Closet	Y	Y	40% Chrysotile	0.25 m ²	--	--	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; Greater than 2% damage

- MJC: Mud Joint Compound
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 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.	Functional Space (FS) #: 2032
Date: June 26, 2007		FS Area: Rm. 2012
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	32	Sweat Wrap (with tar paper) PI	DCW	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	FG PI, DI & FI	All	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
Other	NA	Mould	Ceiling	N	--	--	--	--	--	--	--	--	--	1 location	2-3	M71

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: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2033
Date: June 26, 2007		FS Area: Rm. 2014
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	32	Sweat Wrap (with tar paper) PI	DCW	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 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.	Functional Space (FS) #: 2034 FS Area: Rm. 2016 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2035
Date: June 26, 2007		FS Area: Rm. 2018
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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

- MJC: Mud Joint Compound
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	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.	Functional Space (FS) #: 2036 FS Area: Rm. 2022 (women's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Terrazzo	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Ceramic Tile	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	Partial Access	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 2037 FS Area: Rm. 2024 Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2038 FS Area: Rm. 2026 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 2039 FS Area: Rm. 2032 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2040 FS Area: Rm. 2036 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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, 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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2041
Date: June 26, 2007		FS Area: Rm. 2038
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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: 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.	Functional Space (FS) #: 2042
Date: June 26, 2007		FS Area: Rms. 2044 & 2044A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
	32	Sweat Wrap (with tar paper) PI	DCW	N	--	--	--	--	--	--	--	--	--	--	--	--
Other	NA	Mould	Ceiling	N	--	--	--	--	--	--	--	--	--	2 locations	2-3	M72-73

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 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 2043 FS Area: Rm. 2056 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 2044
Date: June 26, 2007		FS Area: Rm. 2058
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2045 FS Area: Rm. 2062 (men's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2046 FS Area: Rms. 2064 & 2068 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--

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 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2047 FS Area: Rm. 2070 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--

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 Date: June 26, 2007 Job #: PR-06-039	Notes: 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.	Functional Space (FS) #: 2048 FS Area: Rm. 2072 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below the plaster ceiling. 3) Mould was observed in one location on the 2'x4' ceiling tile.	Functional Space (FS) #: 2049
Date: June 26, 2007		FS Area: Rms. 2092 & 2094
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	30	12" x 12" CT (scattered dot pattern)	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	30	12" x 12" CT (white)	Ceiling	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
Other	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed be in good condition.	Functional Space (FS) #: 2050
Date: June 26, 2007		FS Area: Rms. 2096 & 2100
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--

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 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2051 FS Area: Rm. 2102 (men's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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: 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.	Functional Space (FS) #: 2052
Date: June 26, 2007		FS Area: Rm. 2108
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 2053 FS Area: Rm. 2110 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) Partial access above plaster ceiling. 2) All ACM's were observed be in good condition.	Functional Space (FS) #: 2054
Date: June 26, 2007		FS Area: Rms. 2118, 2120 & 2120A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2055 FS Area: Rms. 2124 & 2126 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--

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: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2056
Date: June 26, 2007		FS Area: Rm. 2128
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	19	Linoleum (green)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2057
Date: June 26, 2007		FS Area: Rms. 2140 & 2140A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2058 FS Area: Rm. 2142 (men's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2059
Date: June 26, 2007		FS Area: Rm. 2148
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 2060
Date: June 26, 2007		FS Area: Rms. 2150 & 2052
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
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 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 2061 FS Area: Rm. 2156 Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access.	Functional Space (FS) #: 2062
Date: June 26, 2007		FS Area: Rm. 2158
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling. 3) No access to rooms 2002L & M.	Functional Space (FS) #: 2063 FS Area: Rms. 2002 & 2002B-M (library) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	20	Linoleum (red)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	22	Linoleum (brown)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
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																

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: 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
Date: June 26, 2007		FS Area: Hallway
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	NA	FG PI, DI & FI	All	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Mould	Chiller	N	--	--	--	--	--	--	--	--	--	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	--	--	--	--	--	--	--	--	--	--	--	--

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 Date: June 26, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3001 FS Area: Rms. 3003, 3005, 3007 & 3009 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
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



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3002
Date: June 26, 2007		FS Area: Rm. 3009A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 DI	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
- 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: 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 rd floor in room 3009A)	Functional Space (FS) #: 3003
Date: June 26, 2007		FS Area: Rms. 3011, 3015 & 3009A-B
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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: 1) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3004
Date: June 27, 2007		FS Area: Rms. 3017 & 3017B
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	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	Wood Sub-Floor	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Metal Decking	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: 3005
Date: June 27, 2007		FS Area: Rm. 3023
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3006 FS Area: Rms. 3025 & 3027 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3007 FS Area: Rms. 3031 & 3031A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3008 FS Area: Rms. 3033, 3037, 3037A&B, 3033A & 3039 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3009 FS Area: Rm. 3043 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3010
Date: June 27, 2007		FS Area: Rms. 3047 & 3047A-B
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 3011 FS Area: Rms. 3051 & 3051A-C Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3012 FS Area: Rm. 3053 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3013 FS Area: Rms. 3057, 3061, 3061A-B & 3063 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3014 FS Area: Rms. 3065, 3069 & 3071B Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	12"x12" FT (grey with grey streaks)	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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3015 FS Area: Rms. 3071 & 3071A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below the plaster ceiling. 3) Mould was observed in one location on the 2'x4' ceiling tile.	Functional Space (FS) #: 3016
Date: June 27, 2007		FS Area: Rms. 3073 & 3077
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3017
Date: June 27, 2007		FS Area: Rms. 3079 & 3079A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
Above ceiling	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3018 FS Area: Rm. 3081 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	12"x12" CT (white)	Wall	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
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	--	--
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: 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.	Functional Space (FS) #: 3019
Date: June 27, 2007		FS Area: Rm. 3085
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 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.	Functional Space (FS) #: 3020
Date: June 27, 2007		FS Area: Rms. 3089 & 3091S
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	FG PI & FI	All	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--
	NA	Mould	Ceiling	N	--	--	--	--	--	--	--	--	--	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3021
Date: June 27, 2007		FS Area: Rm. 3095
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) DHW: Damaged Aircell pipe insulation requires one encapsulation.	Functional Space (FS) #: 3022
Date: June 27, 2007		FS Area: Rm. 3099
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--

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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3023 FS Area: Rms. 3101 & 3101A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	12"x12" FT (white with grey specks)	Floor	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 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.	Functional Space (FS) #: 3024 FS Area: Rms. 3105, 3109 & 3109A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	3 locations	3-3	M82-84

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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3025 FS Area: Rms. 3111, 3111A, 3115 & 3115A-B Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) DHW: Damaged Aircell pipe insulation requires one encapsulation.	Functional Space (FS) #: 3026
Date: June 27, 2007		FS Area: Rm. 3117 (storage)
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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	--	--	--	X	--	O & M	3-1	--
	17	Aircell PI	DHW	Y	Y	60% Chrysotile	0.2 LM	--	X	--	--	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3027 FS Area: Rm. 3119 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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: 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.	Functional Space (FS) #: 3028
Date: June 27, 2007		FS Area: Rms. 3121 & 3121A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3029 FS Area: Rm. 3125 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3030
Date: June 27, 2007		FS Area: Rms. 3129 & 3129A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3031 FS Area: Rm. 3133 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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																

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: 1) No access above plaster ceiling (above the suspended ceiling). 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 3032
Date: June 27, 2007		FS Area: Rm. 3135
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
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 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: 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.	Functional Space (FS) #: 3033
Date: June 27, 2007		FS Area: Rms. 3137 & 3141
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling. 3) Mould was observed on the chiller pipe insulation in one location.	Functional Space (FS) #: 3034
Date: June 27, 2007		FS Area: Rms. 3143 & 3143A-B
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3035
Date: June 27, 2007		FS Area: Rm. 3147 upper and lower
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3036 FS Area: Rm. 3149 upper and lower Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--

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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3037 FS Area: Rms. 3153, 3157, 3153 & 3157 upper & 3159 upper Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3038
Date: June 27, 2007		FS Area: Rms. 3159 & 3159A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3039 FS Area: Rms. 3006 & 3006A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	12"x12" FT (white with grey specks)	Floor	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Drywall	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3040 FS Area: Rm. 3010 upper and lower Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	12"x12" FT (white with brown specks)	Floor	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Ceramic	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	2' x 4' CT (strata pattern)	Ceiling	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
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



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3041 FS Area: Rm. 3012 upper and lower Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 3042
Date: June 27, 2007		FS Area: Rms. 3016 upper and lower & 3018 upper
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3043
Date: June 27, 2007		FS Area: Rm. 3018
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3044 FS Area: Rm. 3022 (women's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Terrazzo	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Terrazzo	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



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below the plaster ceiling. 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
Date: June 27, 2007		FS Area: Rms. 3024 & 3024A-E
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 3046 FS Area: Rm. 3032 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 3047
Date: June 27, 2007		FS Area: Rm. 3042
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 3048 FS Area: Rm. 3054A (electrical room), upper and lower Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3049
Date: June 27, 2007		FS Area: Rms. 3054 & 3058 upper
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	01	Plaster (cementitious)	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3050 FS Area: Rm. 3058 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3051 FS Area: Rm. 3062 (men's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Terrazzo	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Terrazzo	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



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3052
Date: June 27, 2007		FS Area: Rms. 3064 & 3064A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3053 FS Area: Rm. 3070 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3054
Date: June 27, 2007		FS Area: Rms. 3072 & 3072A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3055
Date: June 27, 2007		FS Area: Rm. 3094
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling or the confined space behind the autoclave. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3056 FS Area: Rm. 3096 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3057 FS Area: Rms. 3100 & 3100A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ceiling	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
	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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3058 FS Area: Rm. 3102 (women's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Terrazzo	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
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																

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 Date: June 27, 2007 Job #: PR-06-039	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.	Functional Space (FS) #: 3059 FS Area: Rms. 3108, 3118, 3108A & 3118A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 3060 FS Area: Rm. 3110 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3061 FS Area: Rm. 3120 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	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																

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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling (above the suspended ceiling). 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3062 FS Area: Rm. 3124 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--
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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 3063 FS Area: Rms. 3126, 3128 & 3128A Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 3064 FS Area: Rm. 3130 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 3065 FS Area: Rm. 3140 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3066 FS Area: Rm. 3142 (men's washroom) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Terrazzo	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Terrazzo	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



Building: S-77 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 3067 FS Area: Rms. 3148, 3148A & 3148 upper Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	12"x12" FT (white with brown 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	--	--
	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



Building: S-77 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 3068 FS Area: Rms. 3152, 3156, 3152 upper, 3156 upper & 3158 upper Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 3069 FS Area: Rm. 3158 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 15% Crocidolite	6 LM	X	--	--	--	X	--	O & M	3-1	--
	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



Building: S-77 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3070 FS Area: Rm. 3160 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	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 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 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 3071 FS Area: Rm. 3001 (conference room) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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



Building: S-77 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: 3072 FS Area: Rm. 3004 (above auditorium) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Glass	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Wood Plank	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	16	Metal Deck	Deck	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
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
 FI: Fitting Insulation
 FG: Fibreglass



<p>Building: S-77</p> <p>Date: June 28, 2007</p> <p>Job #: PR-06-039</p>	<p>Notes: Sheet 1 of 2</p> <p>1) Partial access above plaster ceiling.</p> <p>2) In the south-west corner of the hallway, over a 43 m² 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.</p> <p>3) DHW: damaged Aircell pipe insulation requires twelve encapsulations and the Mud Joint Compound requires two encapsulations.</p>	<p>Functional Space (FS) #: 3073</p> <p>FS Area: Hallway</p> <p>Inspector: BM & GB</p>
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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



Building: S-77	Notes: Sheet 2 of 2 4) HWH: damaged MagBlock pipe insulation requires two encapsulations 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
Date: June 28, 2007		FS Area: Hallway
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	--	--	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 ²			X			X	SEE NOTE 2	3-2	141-146
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: 1) DHW: damaged Aircell pipe insulation requires one encapsulation.	Functional Space (FS) #: 4001
Date: June 28, 2007		FS Area: Rms. 4119, 4119A & 4121
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	88 m ²	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	--	--	--	--	--	--	--	--	--	--	--	--
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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) Partial access above plaster ceiling. 2) No ACM's observed below plaster ceiling.	Functional Space (FS) #: 4002 FS Area: Rms. 4117 & 4117A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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:
A: All building occupants may have access to this area
B: Restricted to building staff only
C: Areas of the building behind walls or ceiling system

Criteria for Condition of an ACM:
G: ACM is in GOOD condition; No damage
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 Date: June 27, 2007 Job #: PR-06-039	Notes: 1) Partial access above plaster ceiling. 2) No ACM's observed below plaster ceiling.	Functional Space (FS) #: 4003 FS Area: Rm. 4115 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Carpet	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
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	--	--	--	--	--	--	--	--	--	--	--	--
	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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 4004
Date: June 28, 2007		FS Area: Rms. 4111 & 4111A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 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: 1) No access above plaster/plastic ceiling. 2) No ACM's were observed below plaster/plastic ceiling.	Functional Space (FS) #: 4005
Date: June 28, 2007		FS Area: Rm. 4109
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Linoleum (grey)	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	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Plastic	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
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
FI: Fitting Insulation
FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster/plastic ceiling. 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.	Functional Space (FS) #: 4006
Date: June 28, 2007		FS Area: Rm. 4107
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Linoleum (grey)	Floor	N	--	--	--	--	--	--	--	--	--	Post 1986	--	--
	05	9" x 9"FT	Floor	Y	N	2% Chrysotile	3 m ²	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

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 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 4007 FS Area: Rm. 4105 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 4008 FS Area: Rms. 4101, 4101A, 4103 & 4103A Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Linoleum (white with 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	--	--

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: 1) All ACM's were observed to be in good condition in this area.	Functional Space (FS) #: 4009
Date: June 28, 2007		FS Area: Rm. 4099 & 4099A
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			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Wood Panel	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	70 m ²	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 ²	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) All ACM's were observed in good condition. 2) No access was available above the plaster ceiling. 3) Samples S77-34 and S77-35 (A-C) were collected in this area.	Functional Space (FS) #: 4010
Date: June 28, 2007		FS Area: Rms. 4093 & 4095A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	44 m ²	X	--	--	--	X	--	O & M	4-1	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	Concrete	Deck	N	--	--	--	--	--	--	--	--	--	--	--	--
	16	Plaster	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
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



Building: S-77 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) All ACM's were observed to be in good condition. 2) Sample S77-36 was collected in this area.	Functional Space (FS) #: 4011 FS Area: Rm. 4091 (electrical room) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	6 m ²	X	--	--	--	X	--	O & M	4-1	--
Walls	NA	Concrete Block	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	Concrete	Deck	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



Building: S-77	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 4012
Date: June 28, 2007		FS Area: Rm. 4094
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	38 m ²	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	--	--	--	--	--	--	--	--	--	--	--	--
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) All ACM's were observed to be in good condition.	Functional Space (FS) #: 4013
Date: June 28, 2007		FS Area: Rms. 4100 & 4100A-B
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	46 m ²	X	--	--	--	X	--	O & M	4-1	--
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 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
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below the plaster ceiling.	Functional Space (FS) #: 4014 FS Area: Rm. 4102 (washrooms) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	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																

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: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition below plaster ceiling.	Functional Space (FS) #: 4015
Date: June 28, 2007		FS Area: Rm. 4104
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	18 m ²	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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 28, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: 4016 FS Area: Rm. 4104B (radioactive waste) Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition below plaster ceiling.	Functional Space (FS) #: 4017
Date: June 28, 2007		FS Area: Rms. 4108 & 4108A
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	12 m ²	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 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.	Functional Space (FS) #: 4018
Date: June 29, 2007		FS Area: Rms. 4116 & 4104C
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	34 m ²	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	--	--
	NA	Mould	Chiller	N	--	--	--	--	--	--	--	--	--	1 location	4-3	M97

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 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 4019 FS Area: Rm. 4118 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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



Building: S-77	Notes: 1) No access above plaster ceiling. 2) All ACM's were observed to be in good condition.	Functional Space (FS) #: 4020
Date: June 29, 2007		FS Area: Rm. 4120
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	05	9" x 9" FT	Floor	Y	N	2% Chrysotile	21 m ²	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

- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 4021 FS Area: Rm. 4124 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: 4022 FS Area: Hallway Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	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



Building: S-77	Notes: 1) No access above transite deck. 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.	Functional Space (FS) #: 4023
Date: June 29, 2007		FS Area: Rm. 4095 Hallway
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	36	Linoleum (gold)	Floor	Y	N	20% Chrysotile	32 m ²	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 ²	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 Date: June 12, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed.	Functional Space (FS) #: LS01 FS Area: 1 st level library stack Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	01	Plaster (cementitious)	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	Glass	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling																
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
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: LS02 FS Area: 2 nd level library stack Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Glass	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	01	Plaster (cementitious)	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	Glass	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling																
Other	NA	FG PI, FI & DI	All	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



Building: S-77 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: LS03 FS Area: 3 rd level library stack Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--

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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: LS04 FS Area: 4 th level library stack Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--

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 Date: June 13, 2007 Job #: PR-06-039	Notes: 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	Functional Space (FS) #: LS05 FS Area: 5 th level library stack (just off main library) Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	20	Linoleum (red)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	19	Linoleum (green)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Carpet	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	--	--	--	--	--	--	--	--	--	--	--	--

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 Date: June 13, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: LS06 FS Area: 6 th level library stack Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Glass	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	01	Plaster (cementitious)	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	Glass	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
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



Building: S-77	Notes: 1) All ACM's were observed to be in good condition.	Functional Space (FS) #: LS07
Date: June 13, 2007		FS Area: 7 th level library stack
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77	Notes: 1) All ACM's were observed to be in good condition. 2) Partial access available for this level.	Functional Space (FS) #: LS08
Date: June 13, 2007		FS Area: 8 th level library stack
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--	--	--	--	--	--	--	--	--	--	--
	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



Building: S-77	Notes: 1) All ACM's were observed to be in good condition. 2) Partial access available for this level.	Functional Space (FS) #: LS09
Date: June 13, 2007		FS Area: 9 th level library stack
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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 ²	--	X	--	--	X	--	O & M	4-1	--
Ceiling	NA	Glass	Ceiling	N	--	--	--	--	--	--	--	--	--	--	--	--
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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: ST01 FS Area: Stairwell Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	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 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 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: ST02 FS Area: Stairwell Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	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	--	--
	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



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: ST03 FS Area: Stairwell Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	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 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 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: ST04 FS Area: Stairwell Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Brick	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	01	Plaster (cementitious)	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
- PI: Pipe Insulation
- FI: Fitting Insulation
- FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: ST05 FS Area: Stairwell Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Brick	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	01	Plaster (cementitious)	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:
A: All building occupants may have access to this area
B: Restricted to building staff only
C: Areas of the building behind walls or ceiling system

Criteria for Condition of an ACM:
G: ACM is in GOOD condition; No damage
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 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: ST06 FS Area: Stairwell Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Brick	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	01	Plaster (cementitious)	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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No access above plaster ceiling. 2) No ACM's were observed below plaster ceiling.	Functional Space (FS) #: ST07
Date: June 29, 2007		FS Area: Stairwell
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	14	12"x12" FT (beige with brown streaks)	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	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	--	--
	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



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: PH01 FS Area: Penthouse 14 upper and lower Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) No ACM's were observed in this area. 2) Mould was observed in numerous locations on the chiller pipe insulation in this area.	Functional Space (FS) #: PH02
Date: June 29, 2007		FS Area: Penthouse 5
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	16	Plaster	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Concrete	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
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

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 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: PH03 FS Area: Penthouse 12 Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: PH04 FS Area: Penthouse 3 Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No access.	Functional Space (FS) #: PH05 FS Area: Penthouse 2 Inspector: BM & GB
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Building Materials				ACM Assessment									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77	Notes: 1) All ACM's were observed in good condition.	Functional Space (FS) #: PH06
Date: June 29, 2007		FS Area: Penthouse 19
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	10	Transite Panel	Walls	Y	N	25% Chrysotile	21 m ²	X	--	--	--	X	--	O&M	P-1	--
Ceiling	10	Transite Panel	Walls	Y	N	25% Chrysotile	7 m ²	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
PI: Pipe Insulation
FI: Fitting Insulation
FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: PH07 FS Area: Penthouse 16 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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	--	--

Criteria for Access to an area containing ACM:
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C: Areas of the building behind walls or ceiling system

Criteria for Condition of an ACM:
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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 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: PH08 FS Area: Penthouse 11 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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:
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C: Areas of the building behind walls or ceiling system

Criteria for Condition of an ACM:
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F: ACM is in FAIR condition; Less than 2% damage
P: ACM is in POOR condition; Greater than 2% damage

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 FI: Fitting Insulation
 FG: Fibreglass



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									Report Reference			
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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
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FI: Fitting Insulation
FG: Fibreglass



Building: S-77	Notes: 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
Date: June 29, 2007		FS Area: Penthouse 4
Job #: PR-06-039		Inspector: BM & GB

Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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:

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

Criteria for Condition of an ACM:

- G: ACM is in GOOD condition; No damage
- 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 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) No ACM's were observed in this area.	Functional Space (FS) #: PH11 FS Area: Penthouse 15 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
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:
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 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) All ACM's were observed in good condition.	Functional Space (FS) #: PH12 FS Area: Penthouse 20 Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Friable Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	Concrete	Floor	N	--	--	--	--	--	--	--	--	--	--	--	--
Walls	10	Transite Panel	Walls	Y	N	25% Chrysotile	14 m ²	X	--	--	--	X	--	O&M	P-1	--
Ceiling	10	Transite Panel	Ceiling	Y	N	25% Chrysotile	7 m ²	X	--	--	--	X	--	O&M	P-1	--
Above ceiling	NA	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Other	NA	FG PI & FI	All	N	--	--	--	--	--	--	--	--	--	Newer Installation	--	--

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 PI: Pipe Insulation
 FI: Fitting Insulation
 FG: Fibreglass



Building: S-77 Date: June 29, 2007 Job #: PR-06-039	Notes: 1) Observations were made of the penthouses, however, the roof area was not inspected.	Functional Space (FS) #: EX01 FS Area: Exterior Inspector: BM & GB
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Building Materials				ACM Assessment										Report Reference		
Location	Homg. Material #	Material Description	System	ACM Y/N	Fri-able Y/N	ACM Type	Qty.	Condition			Access			Response / Comments	Dwg. #	Photo #
								G	F	P	A	B	C			
Floor	NA	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Walls	NA	Concrete Block	Wall	N	--	--	--	--	--	--	--	--	--	--	--	--
	NA	Glass	Windows	N	--	--	--	--	--	--	--	--	--	--	--	--
Ceiling	NA	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Above ceiling	NA	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Other	NA	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

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 FG: Fibreglass