

ASBESTOS SURVEY REPORT

LIBRARY/MUSEUM

17283 County Rd 18

St. Andrews West

April 7, 2016

TO: Tenants, Employees, and Occupants

RE: Asbestos Survey Report

Provincial legislation requires the following of the Township of South Stormont:

- Complete an asbestos survey;
- Prepare an Asbestos Management Plan;
- Notify tenants or occupants of the presence and location of asbestos;
- Notify and train workers who may work in close proximity to the material and who may disturb it.

The presence of asbestos in the **Library/Museum** located at **17283 County Road 18, St. Andrews West** does not pose a risk of exposure to employees or tenants, so long as it is maintained under the conditions of the Asbestos Management Plan. Staff that may disturb the asbestos will be given appropriate training and are aware of its location.

Please notify the Director of Public Works if you are planning any maintenance or construction activities. He will determine whether such activities may disturb the asbestos and will recommend the required procedures to be followed to protect all those involved.

Please contact the following should you have any questions or concerns.

Ross Gellately
Director of Public Works
613-534-8889, ext. 240

31 BUILDING #B25 – LIBRARY / MUSEUM (ST. ANDREWS)

The following sections summarize the building details, observations, findings and recommendations. Supporting information is appended to this chapter.

31.1 SURVEY TYPE

WSP was retained to complete an **Asbestos Survey** of this building.

31.2 BUILDING DETAILS AND CONSTRUCTION DATES

The St. Andrews Library / Museum consists of a three storey, stone building with basement and is improved with a metal roof. The building was constructed in the 1908 however it has been renovated since.

31.3 PREVIOUS SURVEYS

No previous asbestos or designated substances surveys were provided to WSP.

31.4 INTERVIEWS

WSP staff interviewed Mr. Ross Gellately with the Township of South Stormont. They were not aware of any previous asbestos or designated substances surveys or asbestos abatement for this building.

31.5 ASBESTOS CONTAINING MATERIALS (ACM)

WSP collected a total of 72 samples of suspect ACM from the building as per the Regulation. Those materials identified or assumed to contain an asbestos concentration of 0.5% or greater are summarized below.

31.5.1 NON-FRIABLE ACM

Material	Description	Location	Action
8" Floor tile	Type B – Light grey with black/brown streaks B25-17-64B-A,B,C	Room 17	1 – Manage
8" Floor tile	Type C – White and reddish spotted tile B25-19-64C-A,B,C	Room 19	1 – Manage
8" Floor tile	Type D – White with red/green spots B25-20-64D-A,B,C	Room 20	1 – Manage
8" Floor tile	Type G – Brown with white streaks B25-33-64G-A,B,C	Room 33	1 – Manage
8" Floor tile	Type H – Black tile B25-33-64H – A,B,C	Room 33	1 – Manage
Caulking	Exterior grey window caulking B25-Ext-21-A,B,C	Exterior windows	1 – Manage

31.5.2 FRIABLE ACM

Material	Description	Location	Action
Vermiculite	Loose granular insulation B25-38-14-A,B,C	All exterior walls	5 – Abate vermiculite that has fallen onto the floor (see room sheet)
Insulation	Type B – Boiler insulation B25-38-11B-A,B,C	Room 38	5 – Abate (see room sheet)
Drywall joint compound	White plaster B25-5-59; B25-36-59-A,B; B25-41-59; B25-42-59-A,B; B25-43-59	Rooms 4, 5, 6, 7, 8, 9, 34, 38, 39, 40, 41, 42, and 43	1 – Manage
Plaster	2 phase plaster B25-1-52; B25-10-52; B25-12-25; B25-18-52; B25-22-52; B25-24-52; and B25-27-52-A,B	Throughout building	1 – Manage 2 – Repair (see room sheets for locations)

31.5.3 NON-ACM

This section lists those materials which had either no detectable concentrations of asbestos or had asbestos concentrations less than the regulated threshold (0.5% by weight) and therefore can be considered as “non-asbestos” in accordance with O.Reg. 278/05.

Material	Description	Location	Action
Mortar	Brick mortar B25-38-47-A,B,C	All exterior walls	No Action Required
Burlap	Type A - Burlap-like material (lower wall portion)	Rooms 15, 16, 26, and 32	No Action Required
Burlap	Type B – Burlap like material (ceiling)	Rooms 28, 29, 30, and 31	No Action Required
Tar paper	Black tar paper B25-28-23-A,B,C	Room 28, 29, 30 and 31	No Action Required
Insulation	Type A - Insulation under flooring B25-19-11A-A,B,C	Room 19	No Action Required
Linoleum	Type A – Beige marble pattern B25-15-66A-A,B,C	Rooms 2 and 3	No Action Required
Linoleum	Type B – Brown B25-15-66B-A,B,C	Rooms 14, 15, 16, 26, and 35	No Action Required
12" Floor tile	Type A – Light blue fleck B25-4-63A-A,B,C	Rooms 4, 5, 6, 7, 8, and 9	No Action Required
12" Floor tile	Type B – Grey and white fleck B25-34-63B-A,B,C	Rooms 34, 41, 42 and 43	No Action Required
8" Floor tile	Type A – Blue/green tile B25-10-64A-A,B,C	Room 10	No Action Required
8" Floor tile	Type E – Pink and green tile B25-24-64E-A,B,C	Room 24	No Action Required
8" Floor tile	Type F – Pink and green streaks B25-33-64G-A,B,C	Room 33	No Action Required

31.6 LEAD CONTAINING MATERIALS (LCM)

Paints, solder, gaskets, batteries and other building materials may contain LCMs. Paints and other materials identified or assumed to contain a lead concentration of 90 µg/g or greater are summarized below.

Material	Description	Location	Action
Lead	Paint Solder Gaskets Batteries	Throughout the building.	Institute routine surveillance of the paint. It is recommended that areas of lead-containing paints observed to be in fair condition (minor cracking/chipping/flaking), be encapsulated with a fresh coat of paint in order to reduce the likelihood

Material	Description	Location	Action
			<p>of Inhalation, ingestion, and dermal absorption of lead. It is recommended that areas of lead-containing paints observed to be in poor condition (severe cracking/chipping/flaking and debris), be removed by a professional environmental contractor. In general, the following procedures are recommended when removing lead-containing materials, coatings and paint applications:</p> <ul style="list-style-type: none"> - Follow <i>Type 1</i> – if the coating is to be removed with a chemical gel or paste; - Follow <i>Type 2a</i> – if the coating is to be removed by scraping or sanding using non-powered hand tools, or manual demolition of lead painted building components by striking with sledgehammer or similar tool; - Follow <i>Type 3a</i> – if the coating is to be removed using power tools; or, - Follow <i>Type 3b</i> – if the coating is to be removed by abrasive blasting.

31.7 OTHER DESIGNATED SUBSTANCES

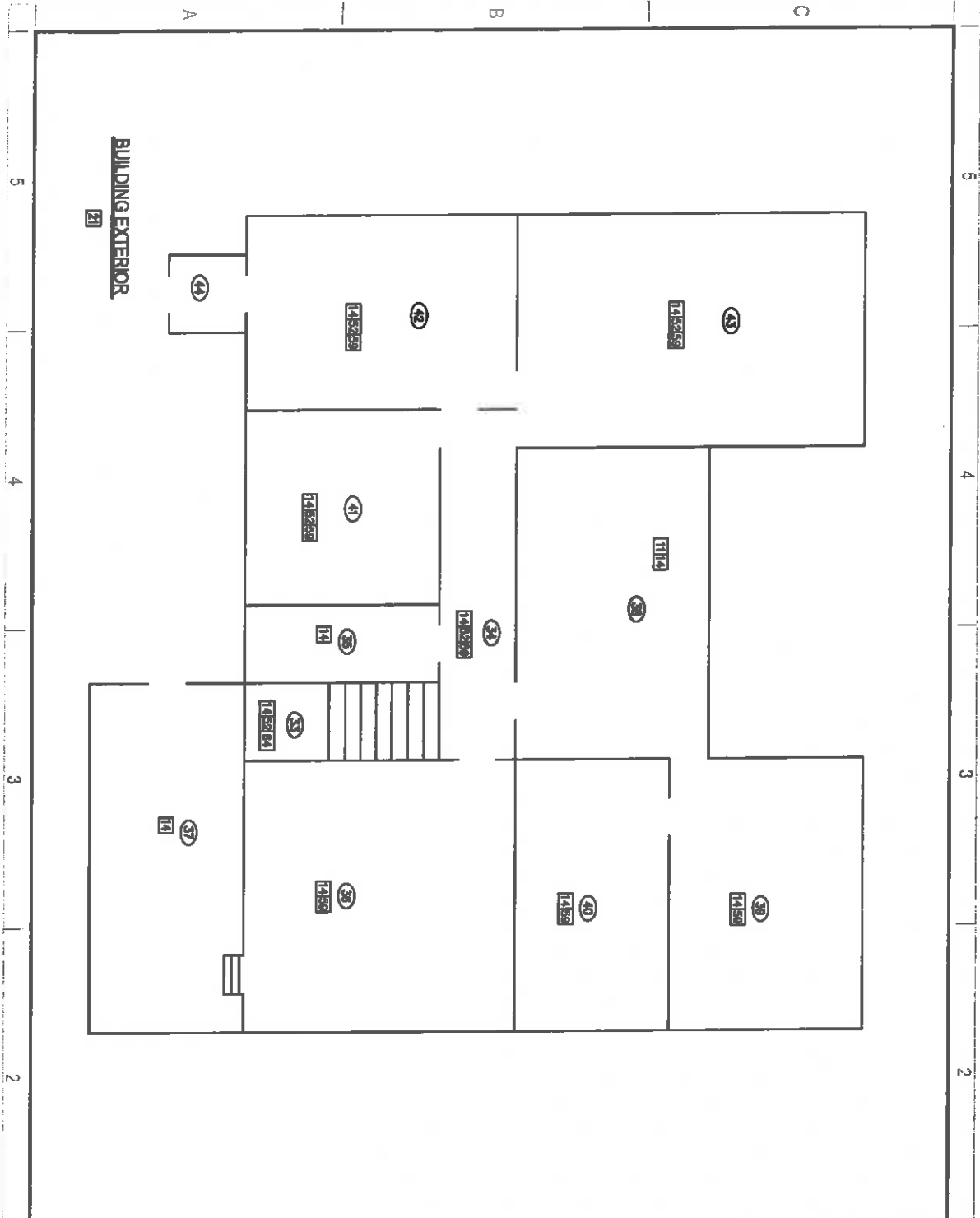
Substance	Description	Location	Action
Mercury	Fluorescent lamps Thermostats	Throughout the building	Removal and disposal of mercury-containing equipment is required prior to activities that may disturb the equipment. The handling, transport, and disposal of mercury containing equipment must follow all applicable provincial and federal regulations and guidelines pertaining to Mercury, including the requirements of O. Reg. 490/09 and the requirements of Reg. 347 – <i>General – Waste Management</i> .
Silica	Cement, masonry, glass etc.	Throughout the building.	Work that may disturb silica-containing materials should follow all applicable provincial and federal regulations and guidelines pertaining to Silica including the requirements of O. Reg. 490/09 and the MOL Guideline - Lead on Construction Sites.
Isocyanates		Not suspected	No Action Required
Vinyl Chloride Monomer		Not suspected	No Action Required
Benzene		Not observed	No Action Required
Acrylonitrile		Not suspected	No Action Required
Coke Oven Emissions		Not suspected	No Action Required
Arsenic		Not suspected	No Action Required
Ethylene Oxide		Not suspected	No Action Required

31.8 OTHER HAZARDOUS BUILDING MATERIALS

Substance	Description	Location	Action
Mould and Water Damage	Minor water staining and visible mould growth	Third floor/Attic	Water damage or potential mould growth should be assessed and

Substance	Description	Location	Action
			abated within 24-48 hours of its appearance per CCA Mould Guidelines for the Canadian Construction Industry.
Polychlorinated Biphenyls	Fluorescent light ballasts	Throughout building	When decommissioned, verify the PCB content of each fluorescent light ballast as per the <i>Environment Canada</i> publication "Identification of Lamp Ballasts Containing PCBs", 1991. Handle, store and dispose of PCB-containing ballasts in accordance with <i>Federal PCB Regulation SOR/92-507</i> and <i>R.R.O. 1990 – Reg. 347</i> .
Ozone Depleting Substances	Air conditioning units and Refrigerators/Freezers	Within the building	Manage the ODS per federal and provincial regulations.
Urea Formaldehyde Foam Insulation	White insulating foam	Not observed	No Action Required

31.9 APPENDIX A – FIGURES



CLIENT: TOWNSHIP OF SOUTH STORMONT

CLIENT REF # [blank]
PROJECT: DESIGNATED SUBSTANCES SURVEY - B25

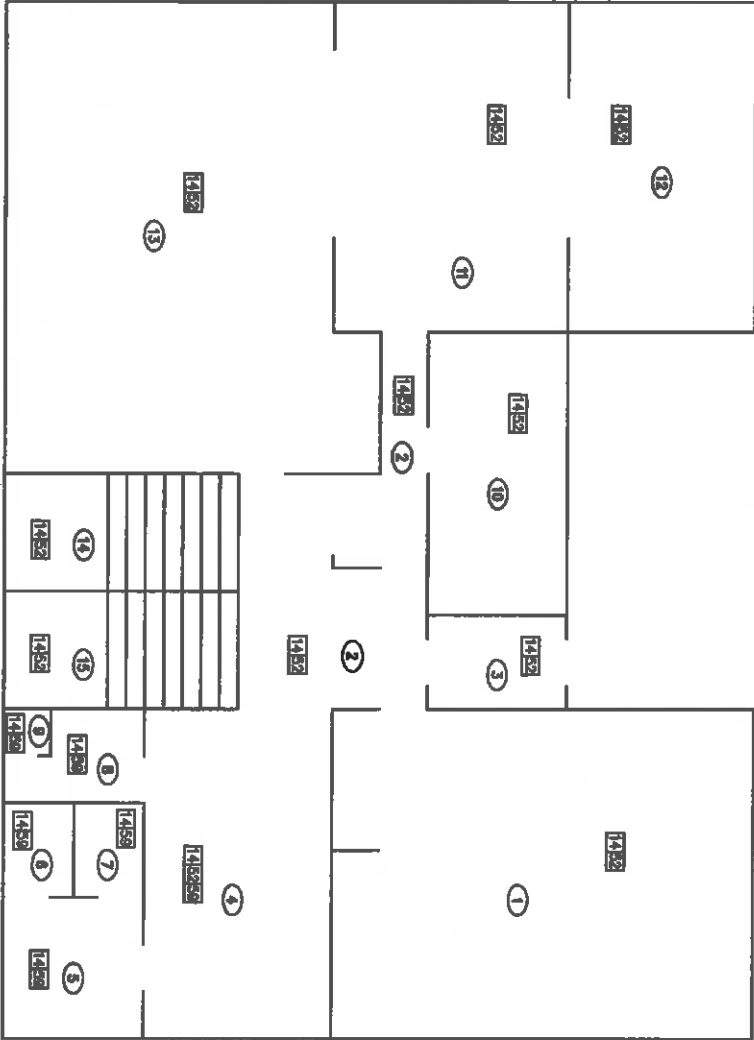
LEGEND

- ① ROOM NUMBER
- THE FOLLOWING MATERIALS CONTAIN ASBESTOS:
 - 11 INSULATION (BOILER)
 - 23 PLASTER
 - 12 VERMICULITE (ANTHRAX BUILDING WALLS)
 - 22 DRYWALL JOINT COMPOUND
 - 21 CAULKING
 - 24 8" FLOOR TILE

PROJECT NO:	DATE:
151-07307-00	MARCH 2016
ORIGINAL SCALE:	
N.T.S.	IF THIS SHEET IS NOT 24mm LONG, ADJUST YOUR PLOTTING SCALE.
DESIGNED BY:	
J.W.	
DRAWN BY:	
J.G.	
CHECKED BY:	
L.C.	26mm
TITLE:	
LIBRARY / MUSEUM (ST. ANDREWS) BASEMENT FLOOR PLAN	
SHEET NUMBER:	B25-1-1

BUILDING EXTERIOR

21



1500 JOHNSON AVENUE
 OREGONVILLE, OHIO 45052
 PH: 513-835-4444 FAX: 513-835-4444
 WWW.WSPINC.COM

CLIENT: TOWNSHIP OF SOUTH STORMONT

CLIENT REF #

DESIGNATED SUBSTANCES
 SURVEY - B25

LEGEND

- ① ROOM NUMBER
- THE FOLLOWING MATERIALS CONTAIN ASBESTOS:
 - 11 INSULATION (BOILER) 22 PLASTER
 - 14 VERMICULITE (MITHIN 28 DRYWALL JOINT BUILDING WALLS) COMPOUND
 - 21 CAULKING 24 8" FLOOR TILE

PROJECT NO:	151-07307-00	DATE:	MARCH 2016
GENERAL SCALE:	N.T.S.	F THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE	
DRAWN BY:	J.W.	ORDERED BY:	[Redacted]
TITLE:	LIBRARY / MUSEUM (ST. ANDREWS) LEVEL 1 FLOOR PLAN		
SHEET NUMBER:	B25-1-2		

BUILDING EXTERIOR

B25



WSP
 ENVIRONMENTAL ASBESTOS
 CONSULTING
 1000 WEST 10TH AVENUE
 DENVER, CO 80202
 WWW.WSP-ENVIRONMENTAL.COM

CLIENT: TOWNSHIP OF SOUTH STORMONT

CLIENT REF #:
 PROJECT: DESIGNATED SUBSTANCES SURVEY - B25

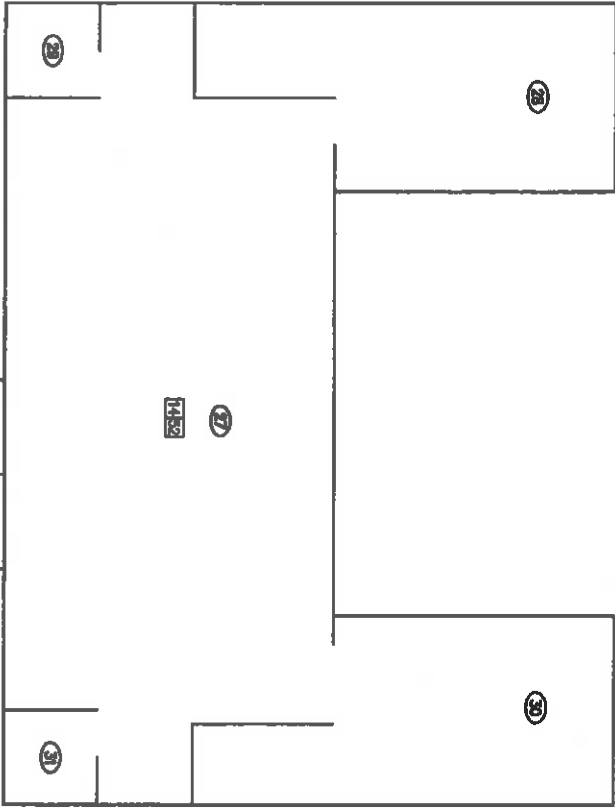
LEGEND

- ① ROOM NUMBER
- THE FOLLOWING MATERIALS CONTAIN ASBESTOS:
 - ①① INSULATION (ROLLER)
 - ①② PLASTER
 - ①③ VERMICULITE (WITHIN BUILDING WALLS)
 - ①④ DRYWALL JOINT COMPOUND
 - ①⑤ CALLING
 - ①⑥ 8" FLOOR TILE

PROJECT NO:	151-07307-00	DATE:	MARCH 2016
ORIGINAL SCALE:	N.T.S.	IF THIS DRAWING IS FOR A LONG ADULT TOUR PLOTTING SCALE	
DRAWN BY:	J.W.	CHECKED BY:	J.G.
TITLE:	LIBRARY / MUSEUM (ST. ANDREWS) LEVEL 2 FLOOR PLAN		
SHEET NUMBER:	B25-1-3		

BUILDING EXTERIOR

21



23	24
25	26
27	28
29	30
31	



CLIENT:

TOWNSHIP OF SOUTH STORMONT

CLIENT REF. #

DESIGNATED SUBSTANCES
SURVEY - B25

LEGEND

- ① ROOM NUMBER
- THE FOLLOWING MATERIALS CONTAIN ASBESTOS:
 - 18 INSULATION (BOILER)
 - 22 PLASTER
 - 14 VERMICULITE (MANTIN BUILDING WALLS)
 - 29 DRYWALL JOINT COMPOUND
 - 21 CALLINGS
 - 24 8" FLOOR TILE

PROJECT NO.:

DATE:

151-07307-00

MARCH 2016

ORIGINAL SCALE:

1"=10'-0"

DATE:

MARCH 2016

IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PLOTTING SCALE.

25mm

DRAWN BY:

J.G.

CHECKED BY:

J.G.

TITLE:

LIBRARY / MUSEUM (ST. ANDREWS) LEVEL 3 FLOOR PLAN

REPORT NUMBER:

B25-14

31.11 APPENDIX B – PHOTOGRAPHS

Building 25 (St Andrews Library and Museum) Photographs



Photo 1: St Andrews Library and Museum building exterior.



Photo 2: Window caulking (Grey) observed on the building's exterior (Asbestos).



Photo 3: Plaster observed in Room 1 (Asbestos).



Photo 4: linoleum (Type A – beige marble pattern) observed in Room 2 (Non-Asbestos).



Photo 5: 12" floor tile (Type A – light blue fleck) observed in Room 4 (Non-Asbestos).



Photo 6: Drywall joint compound observed in Room 5 (Asbestos).

Building 25 (St Andrews Library and Museum) Photographs



Photo 7: 8" floor tile (Type A – Green and White) observed in Room 10 (Non-Asbestos).



Photo 8: Burlap-like material (Type A) observed on lower wall portion of Room 15 (Non-Asbestos).



Photo 9: Linoleum (Type A – Brown) observed in Room 15 (Non-Asbestos).



Photo 10: 8" floor tile (Type B – light grey with black and brown streaks) observed in Room 17 (Asbestos).



Photo 11: 8" floor tile (Type C– White and reddish tile with spots) observed in Room 19 (Asbestos).



Photo 12: Insulation observed under flooring in Room 19 (Non-Asbestos).

Building 25 (St Andrews Library and Museum) Photographs



Photo 13: 8" floor tile (Type D— white with red and green spots) observed in Room 20 (Asbestos).



Photo 14: 8" floor tile (Type E— pink and green) observed in Room 20 (Non-Asbestos).



Photo 15: Tar paper observed in Room 28 (Non-Asbestos).



Photo 16: Burlap-like material observed in Room 28 (Non-Asbestos).



Photo 17: 8" floor tile (Type F— pink and green streaks) observed in Room 27 (Non-Asbestos).



Photo 18: Plaster observed in Room 27 (Asbestos).

Building 25 (St Andrews Library and Museum) Photographs



Photo 19: 8" floor tile (Type G— brown with white streaks) observed in Room 33 (Asbestos)



Photo 20: 12" floor tile (Type B – grey and white fleck) observed in Room 4 (Non-Asbestos)



Photo 21: Vermiculite insulation observed within the walls in Room 36 (Asbestos).



Photo 22: Vermiculite insulation observed within the walls in Room 38 (Asbestos).



Photo 23: Mortar observed in Room 38 (Non-Asbestos).



Photo 24: Boiler insulation observed in Room 38 (Asbestos).

Building 25 (St Andrews Library and Museum) Photographs

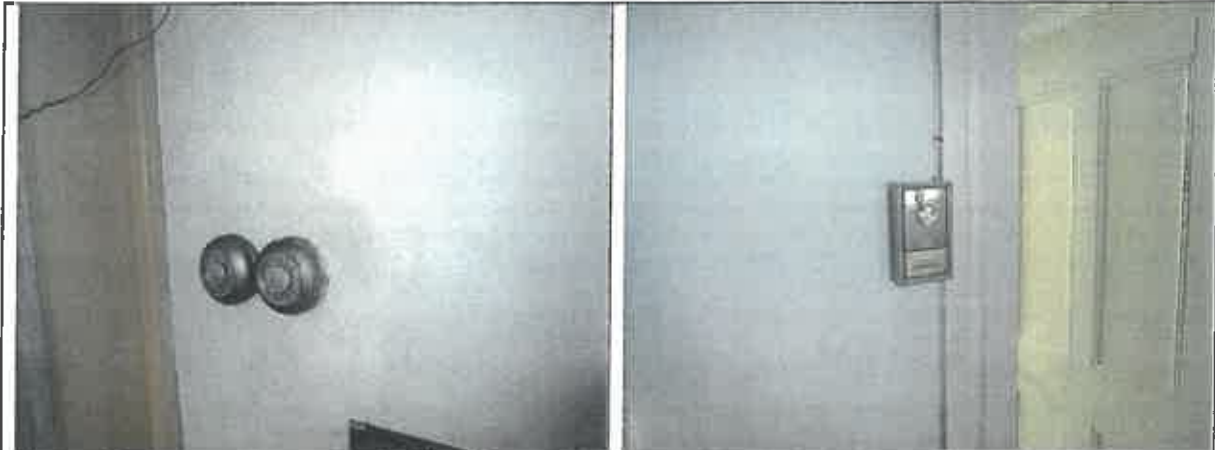
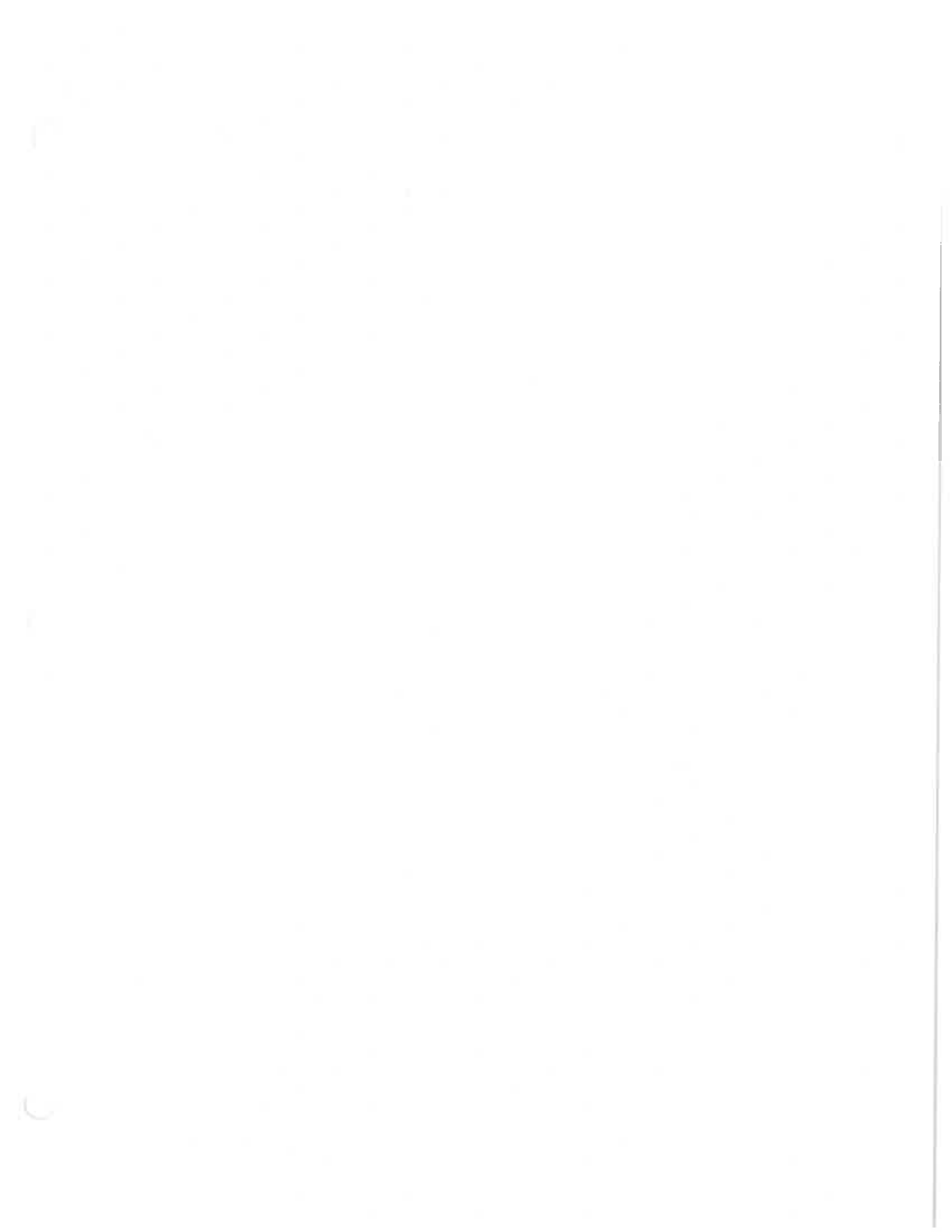


Photo 25: Typical mercury containing thermostat observed in throughout the building.

Photo 26: Typical mercury containing thermostat observed in throughout the building.



31.13 APPENDIX C – ROOM SURVEY SHEETS

TABLE B25 - LIBRARY AND MUSEUM (ST. ANDREW'S) SAMPLE RESULTS

BLDG	FLR	Rm	RM NAME	MC	QTY	MATERIAL	DESCRIPTION	LOCATION	SAMPLE	%	TYPE	FRAGILITY	AC	CE	TR
B25	1	1	HISTORICAL SOCIETY MEETING ROOM	14		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL			*ACTINOCLITE	F	4	G	1
B25	1	1	HISTORICAL SOCIETY MEETING ROOM	46		METAL	TIN CEILING	CEILING	B25-1-52		*CHRYSOTILE	NF	1	F	2
B25	1	1	HISTORICAL SOCIETY MEETING ROOM	52		PLASTER	2 PHASE PLASTER	WALL							
B25	1	1	HISTORICAL SOCIETY MEETING ROOM	58		WOOD PANELING	WOOD PANELLING	WALL							
B25	1	1	HISTORICAL SOCIETY MEETING ROOM	61		CARPET	CARPET OVER TOP OF WOOD	FLOOR							
B25	1	1	HISTORICAL SOCIETY MEETING ROOM	104		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	HISTORICAL SOCIETY MEETING ROOM	201	2	THERMOSTAT	THERMOSTAT CONTAINS MERCURY	THERMOSTAT							
B25	1	1	HISTORICAL SOCIETY MEETING ROOM	201	2	VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	HALLCORRIDOR	14		METAL	TIN CEILING	CEILING							
B25	1	1	HALLCORRIDOR	46		PLASTER	2 PHASE PLASTER	WALL							
B25	1	1	HALLCORRIDOR	86		ROOFER	TYPE A - IRREGULAR PATTERN	FLOOR	B25-8-88A-A,B,C		*CHRYSOTILE AND	NF	1	G	1
B25	1	1	HALLCORRIDOR	104		LINOLEUM	LIGHT FIXTURE	CEILING							
B25	1	1	HALLCORRIDOR	201	1	INCANDESCENT LIGHT	THERMOSTAT CONTAINS MERCURY	THERMOSTAT							
B25	1	1	HALLCORRIDOR	201	1	THERMOSTAT	THERMOSTAT CONTAINS MERCURY	CEILING							
B25	1	1	HALLCORRIDOR	46		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	HALLCORRIDOR	86		METAL	TYPE A - IRREGULAR PATTERN	FLOOR							
B25	1	1	HALLCORRIDOR	104		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	HALLCORRIDOR	201		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	LUNCHROOM	14		METAL	TIN CEILING	CEILING							
B25	1	1	LUNCHROOM	46		PLASTER	2 PHASE PLASTER	WALL							
B25	1	1	LUNCHROOM	86		DRYWALL	DRYWALL	WALL							
B25	1	1	LUNCHROOM	104		JOINT COMPOUND	WHITE COMPOUND	WALL							
B25	1	1	LUNCHROOM	201		12' FLOOR TILE	TYPE A - LIGHT BLUE FLECK	FLOOR	B25-6-88A-A,B,C	2%	*CHRYSOTILE *CHRYSOTILE *CHRYSOTILE AND	NF	1	G	1
B25	1	1	LUNCHROOM	46		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	LUNCHROOM	86		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	LUNCHROOM	104		DRYWALL	DRYWALL	WALL							
B25	1	1	LUNCHROOM	201		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	WASHROOM	14		JOINT COMPOUND	WHITE COMPOUND	WALL							
B25	1	1	WASHROOM	46		12' FLOOR TILE	TYPE A - LIGHT BLUE FLECK	FLOOR	B25-5-59		*ACTINOCLITE *CHRYSOTILE *CHRYSOTILE AND	NF	1	G	1
B25	1	1	WASHROOM	86		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	WASHROOM	104		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	201		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	WASHROOM	46		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	86		DRYWALL	DRYWALL	WALL							
B25	1	1	WASHROOM	104		JOINT COMPOUND	WHITE COMPOUND	WALL							
B25	1	1	WASHROOM	201		12' FLOOR TILE	TYPE A - LIGHT BLUE FLECK	FLOOR							
B25	1	1	WASHROOM	46		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	WASHROOM	86		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	104		DRYWALL	DRYWALL	WALL							
B25	1	1	WASHROOM	201		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	WASHROOM	46		JOINT COMPOUND	WHITE COMPOUND	WALL							
B25	1	1	WASHROOM	86		12' FLOOR TILE	TYPE A - LIGHT BLUE FLECK	FLOOR							
B25	1	1	WASHROOM	104		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	201		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	WASHROOM	46		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	86		JOINT COMPOUND	WHITE COMPOUND	WALL							
B25	1	1	WASHROOM	104		12' FLOOR TILE	TYPE A - LIGHT BLUE FLECK	FLOOR							
B25	1	1	WASHROOM	201		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	WASHROOM	46		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	86		METAL	TIN CEILING	CEILING							
B25	1	1	WASHROOM	104		PLASTER	2 PHASE PLASTER	WALL	B25-10-88A-A,B,C		*ACTINOCLITE *CHRYSOTILE AND	NF	1	G	1
B25	1	1	WASHROOM	201		FOAM	TYPE A - GREEN AND WHITE TILE	FLOOR							
B25	1	1	WASHROOM	46		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	86		METAL	TIN CEILING	CEILING							
B25	1	1	WASHROOM	104		PLASTER	2 PHASE PLASTER	WALL							
B25	1	1	WASHROOM	201		WOOD	HARDWOOD FLOOR	FLOOR							
B25	1	1	WASHROOM	46		WOOD	WOOD PANELLING	WALL							
B25	1	1	WASHROOM	86		CARPET	CARPET OVER TOP OF WOOD	FLOOR							
B25	1	1	WASHROOM	104		FLUORESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	WASHROOM	201		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	46		METAL	TIN CEILING	CEILING							
B25	1	1	WASHROOM	86		PLASTER	2 PHASE PLASTER	WALL							
B25	1	1	WASHROOM	104		WOOD	HARDWOOD FLOOR	FLOOR							
B25	1	1	WASHROOM	201		FOAM	VERMICULITE INSULATION ABOVE AND BEHIND WOOD PANNELLING	WALL	B25-18-82	10% (GRAY COAT) 95% (WHITE)	CHRYSOTILE	NF	1	G	1
B25	1	1	WASHROOM	46		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	86		METAL	TIN CEILING	CEILING							
B25	1	1	WASHROOM	104		PLASTER	2 PHASE PLASTER	WALL							
B25	1	1	WASHROOM	201		WOOD PANELLING	WOOD PANELLING	WALL							
B25	1	1	WASHROOM	46		METAL	CARPET OVER TOP OF WOOD	FLOOR							
B25	1	1	WASHROOM	86		WOOD	WOOD PANELLING	WALL							
B25	1	1	WASHROOM	104		CARPET	CARPET OVER TOP OF WOOD	FLOOR							
B25	1	1	WASHROOM	201		FLUORESCENT LIGHT	THERMOSTAT CONTAINS MERCURY	THERMOSTAT							
B25	1	1	WASHROOM	46		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	WASHROOM	86		METAL	TIN CEILING	CEILING							
B25	1	1	WASHROOM	104		PLASTER	2 PHASE PLASTER	WALL							
B25	1	1	WASHROOM	201		WOOD	WOOD PANELLING	WALL							
B25	1	1	STAR TO BASEMENT	14		INCANDESCENT LIGHT	LIGHT FIXTURE	CEILING							
B25	1	1	STAR TO BASEMENT	46		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	STAR TO BASEMENT	86		METAL	TIN CEILING	CEILING							
B25	1	1	STAR TO BASEMENT	104		PLASTER	2 PHASE PLASTER	WALL							
B25	1	1	STAR TO BASEMENT	201		WOOD	WOOD PANELLING	WALL							
B25	1	1	STAR TO UPPER LEVELS	14		LINOLEUM	TYPE B - BROWN	FLOOR							
B25	1	1	STAR TO UPPER LEVELS	46		VERMICULITE	VERMICULITE INSULATION WITHIN THE BUILDING WALLS	WALL							
B25	1	1	STAR TO UPPER LEVELS	86		METAL	TIN CEILING	CEILING							

*ACTINOCLITE / *CHRYSOTILE - ASSUME 'ASBESTOS CONTAINING MATERIAL' AS PER STOP POSITIVE TESTING
AND - ASSUME ASBESTOS NOT DETECTED AS PER LAB ANALYSIS

ASBESTOS INSPECTION LOG

Asbestos must be inspected at least once per year and every time there is a disturbance, abatement etc. The following information may be consolidated into an excel spread sheet, that documents the type and condition of the asbestos present in each room. Dates of abatement and encapsulation should also be recorded. All records must be maintained in the asbestos management plan file. Update the asbestos survey and drawings.

BUILDING			
ADDRESS			
INSPECTOR'S NAME			
DATE	ASBESTOS-CONTAINING MATERIAL	COMMENTS RELATING TO ACM	ACTION

DIRECTOR OF PUBLIC WORKS

DATE

