

Page 1 of 122

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
THROUGHOUT SCIENCE WING	VARIOUS	VINYL FLOOR TILES	9X9	UNDER FURNITURE AND MILLWORK	N/A						SUSPECT	NON-FRIABLE	SUSPECTED TO BE PRESENT, CONCEALED UNDER FURNITURE/MILLWORK THROUGHOUT THE BUILDING		4
THROUGHOUT SCIENCE WING	VARIOUS	WOVEN MATERIAL PRESENT BEHIND WOOD PANELLING	WOVEN MATERIAL PRESENT BEHIND WOOD PANELLING	WALLS AND CEILING	N/A	16365-S04A-C	ND	ND			NO		SAMPLED FROM ROOM 319 IN AUGUST 2017		N/A
		BLACK ROOFING MATERIALS	ROOFING MATERIALS	MIDDLE, LOWER & UPPER ELEVATION, S8.1		16945 S01 & S02	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16945). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DARK GREY CAULKING	ROOFING MATERIALS	PERIMETER FLASHING S8.1		16945 S01	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16945). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
ROOF	ROOF	BLACK TAR	ROOFING MATERIALS	PERIMETER FLASHING S8.1		16945 S01C	5	CHRYSOTILE	GOOD	В	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16945). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
ROOF	ROOF	LIGHT GREY CAULKING	ROOFING MATERIALS	S8.1		16945 S02A-C	1	CHRYSOTILE	GOOD	В	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16945). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		ROOFING MATERIALS	ROOFING MATERIALS	WEST SECTION		27545-1E	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT #27545). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CAULKING	GREY	MECHANICAL UNIT, SOUTH ROOF SECTION		27545-4A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT #27545). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		ROOFING MATERIALS	ROOFING MATERIALS	ROOFING SYSTEM		27545-5A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT #27545). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CAULKING	WHITE	METAL FLASHING, NORTHEAST		27545-6A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT #27545). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		ROOFING MATERIALS	ROOFING MATERIALS	ROOFING SYSTEM (ROOF \$3.3)		28566-1A-C	ND	ND			NO		SAMPLED BY OHE IN 2023 (OHE PROJECT #28566).		N/A
ROOF	ROOF (5TH FLOOR)	CAULKING	GREY, HARD	PERIMETER CONCRETE WALL		28566-2A-C	ND	ND			NO		SAMPLED BY OHE IN 2023 (OHE PROJECT #28566).		N/A
		CAULKING	DARK GREY, SOFT	METAL PANELS		28566-3A-C	ND	ND			NO		SAMPLED BY OHE IN 2023 (OHE PROJECT #28566).		N/A
		CAULKING	CLEAR	METAL PANELS		28566-4A-C	ND	ND			NO		SAMPLED BY OHE IN 2023 (OHE PROJECT #28566).		N/A
		DUCT MASTIC	WHITE	DUCT, MECHANICAL EQUIPMENT		28566-5A-C	ND	ND			NO		SAMPLED BY OHE IN 2023 (OHE PROJECT #28566).		N/A
		CAULKING	DARK GREY, HARD	METAL PANELS		28566-6A-C	ND	ND			NO		SAMPLED BY OHE IN 2023 (OHE PROJECT #28566).		N/A
		CAULKING	BLACK	WINDOW		28566-7A-C	ND	ND			NO		SAMPLED BY OHE IN 2023 (OHE PROJECT #28566).		N/A
		TAR	BLACK	AROUND ACCESS HATCH		28566-8A-C	ND	ND			NO		SAMPLED BY OHE IN 2023 (OHE PROJECT #28566).		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 2	2 of 122
--------	----------

Room Number Area #	Material	Description	Location	Qty/Unit SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability Comments	Photographs	Action Required
	ROOFING MATERIALS	CEMENT BOARD	SOUTH SIDE OF LOWER ROOF, S6.8	27098-1A	3-7	CHRYSOTILE & AMOSITE	GOOD	В	YES	SAMPLED BY OHE IN OCTOBER 2021 (OHE PROJECT #27098). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
	GREY CAULKING	ROOFING MATERIALS	SOUTH SIDE OF LOWER ROOF, S6.8	27098-3A-3C	ND	ND			NO	SAMPLED BY OHE IN OCTOBER 2021 (OHE PROJECT #27098). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
	BLACK CAULKING	ROOFING MATERIALS	SOUTH SIDE OF LOWER ROOF, S6.8	27098-2A-2C	ND	ND			NO	SAMPLED BY OHE IN OCTOBER 2021 (OHE PROJECT #27098). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
	CAULKING	DARK GREY	METAL FLASHING	27545-2A-C		ND			NO	SAMPLED BY OHE IN 2022 (OHE PROJECT #27545). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
ROOF ROOF (6TH Floor)	CAULKING	BLACK	METAL FLASHING	27545-3A-C		ND			NO	SAMPLED BY OHE IN 2022 (OHE PROJECT #27545). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
	ROOFING MATERIALS	ROOFING MATERIALS	ROOFING SYSTEM	27545-1A-F		ND			NO	SAMPLED BY OHE IN 2022 (OHE PROJECT #27545). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
	BUILT-UP ROOF MEMBRANE	ROOFING MATERIALS	ROOFING SYSTEM	S01A-C		ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18407). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
	BLACK CONSOLIDATED MATERIAL	ROOFING MATERIALS	ROOFING SYSTEM	S02A-C		ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18407). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
	BLACK TAR	ROOFING MATERIALS	ROOFING SYSTEM	S02A-C		ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18407). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
	CAULKING	BROWN	SKYLIGHT FLASHING	S03A-C		ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18407). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and exposed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 3 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HOT WATER HEATING RETURN	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	CONVERTOR FEED HEATING LINE	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	TERMINAL HEAT RETURN	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES COLD WATER	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
R110 (B129	MECHANICAL BOOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES HOT WATER	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
Highland Hall)		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	CONDENSATE	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	CHILLER WATER SUPPLY	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	CHILLER WATER RETURN	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	STEAM LINE	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HEAT AND STEAM EXCHANGER	GENERAL ROOM/CEILING SPACE									DURING THE 2022 REASSESSMENT, THE ROOM WAS NOTED TO BE FULLY RENOVATED AND ALL ACMS HAD BEEN REMOVED.		N/A
B100T	TUNNEL (BETWEEN R-WING AND S- WING)	NO SUSPECT ACM OBSERVED									NO		ALL PIPE AND FITTING INSULATION APPEARED TO BE FIBERGLASS		N/A
		PLASTER		GENERAL SPACE	120 SQ. FT.	R-SA10 & R- SA129-(A-C)-06		ND			NO				N/A
S100	OPEN GARAGE BAY	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	BELOW AND ABOVE CEILING SPACE	9	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		PLASTER		CEILING		R-SA10 & R- SA129-(A-C)-06		ND			NO				N/A
S101	STORAGE	NO SUSPECT ACM OBSERVED									NO		PIPE FITTINGS SUSPECTED TO BE PRESENT ABOVE SOLID CEILING		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL	1	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
S101A	OPEN GARAGE BAY	PLASTER	PLASTER	CEILING	120 SQ. FT.	S01(A-C)	0.5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18630). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

P	a	a	Δ	4	of	1	22
	a	ч	<u>_</u>	_	~		

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	1	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
S102	STORAGE	PLASTER	PLASTER MATERIAL	CEILING	200 SQ. FT.	R-SA10 & R- SA129-(A-C)-06		ND			NO				N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S102K	CORRIDOR	TEXTURE COAT/PLASTER FROM CEILING	TEXTURE COAT/PLASTER	CEILING		SA129-(A-C)-05		ND			NO				N/A
S103A	WASHROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	GENERAL ROOM/CEILING SPACE	12	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	ONE FITTING REMOVED IN 2019 (MAPLE PROJECT #18098). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DIESEL GENERATOR	GENERAL ROOM/CEILING SPACE	10	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	MANY FITTINGS REMOVED AND REPLACED WITH NON-ASBESTOS FIBERGLASS INSULATION WITH PVC JACKETING. 3 SPORADIC FITTINGS REPAIRED IN SEPTEMBER, 2017 JUST OUTSIDE OF VESTIBULE (MAPLE PROJECT #16495 AND #16671). SELECTED FITTINGS REMOVED IN 2019 (MAPLE PROJECT (#18149). SELECTED FITTINGS REMOVED IN 2019 (MAPLE PROJECT JO 119 (MAPLE PROJ		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	STEAM GENERATOR BREACHING	GENERAL ROOM/CEILING SPACE	223	R-SA8	35-50	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	NEW CYLLY HY ZO IN HOME EL FINOMENT		4
		BREACHING INSULATION ON TANKS	DOMESTIC LINES HOT WATER TANKS	GENERAL ROOM/CEILING SPACE	1600 SQ. FT.	SA6	35-50	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
S103B	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HEADER SUPPLY	GENERAL ROOM/CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HEADER RETURN	GENERAL ROOM/CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	STEAM LINE	GENERAL ROOM/CEILING SPACE	3	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES HOT WATER	GENERAL ROOM/CEILING SPACE	23	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	TANK LINE 1	GENERAL ROOM/CEILING SPACE	7	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		GASKET	STEAM GENERATING UNIT 2	GENERAL ROOM/CEILING SPACE	100 SQ. FT.	SA5	35-50	CHRYSOTILE	GOOD	B/C	YES	NON-FRIABLE	ONE GASKET PER UNIT WAS OBSERVED		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	CHILL WATER RET VESSEL	GENERAL ROOM/CEILING SPACE	UNKNOWN	R-SA4		ND	GOOD	В	NO	FRIABLE	UNKNOWN AMOUNT, ASSUME ALL PARGING CEMENT TO BE ASBESTOS-CONTAINING.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and exposed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

3 – Type 2 asbestos procedures required to enter area.
4 – Regular inspection/surveillance of ACM for compliance with the regulations.
N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 5 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HEATING RETURN	GENERAL ROOM/CEILING SPACE	8	17568 S01A	50	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	9 FITTINGS REMOVED IN 2018 (MAPLE PROJECT #17568). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	KITCHEN SUPPLY	GENERAL ROOM/CEILING SPACE	8	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	AREA 1,2,3,SUPPLY	GENERAL ROOM/CEILING SPACE	8	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	AREA 4,5 SUPPLY	GENERAL ROOM/CEILING SPACE	5	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	PUMP SUCTION HEAT RETURN	GENERAL ROOM/CEILING SPACE	12	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	KITCHEN RETURN	GENERAL ROOM/CEILING SPACE	4	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	AREA 4,5 RETURN	GENERAL ROOM/CEILING SPACE	4	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT ON BOILER BREACHING	PARGING CEMENT	CHILLED WATER LINES	500 SQ. FT.	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	2 FITTINGS ASSOCIATED WITH BOILER REMOVED IN 2018 (MAPLE PROJECT #16807). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S103B	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	AREA 1,2,3 RETURN	GENERAL ROOM/CEILING SPACE	5	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HOT WATER HEADER PIPES	GENERAL ROOM							NO		28 ACM FITTINGS & 82 LN.FT REMOVED IN 2020 (OHE PROJECT #25828)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	BOOSTER COILS RETURN	GENERAL ROOM/CEILING SPACE	5	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	PRESENT AT HIGH ELEVATION ADJACENT TO DUCTWORK	2	R-SA1	50-75	CHRYSOTILE	FAIR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT ON FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 6 of 122

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	NEAR RED EXPANSION TANK	1	R-SA1	50-75	CHRYSOTILE	FAIR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT ON FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		SUSPECT ACM CEMENT BOARD AND CABLE WRAP	ELECTRICAL EQUIPMENT	GENERAL ROOM/CEILING SPACE	UNKNOWN				GOOD	А	SUSPECT	NON-FRIABLE	ACM IS SUSPECTED TO BE PRESENT WITHIN LIVE ELECTRICAL EQUIPMENT- NO ACCESS		4
S103B	MECHANICAL ROOM	DRYWALL	DRYWALL JOINT COMPOUND	AT LOADING DOCK		16733 S02A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16733). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PACKING MATERIAL	FIBROUS MATERIAL	HEAT EXCHANGER, CONDENSATE & HPSS		16762 S01A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16762). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DUCT GASKET	GASKET	ASSOCIATED WITH DUCT BREECHING		17381 S01	90	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17381). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		NEW FIBERGLASS INSULATION WITH PVC JACKET	THROUGHOUT MECHANICAL ROOMS	GENERAL ROOM/CEILING SPACE	UNKNOWN						NO				N/A
		INSULATION MATERIAL	PIPE WRAP, BLACK PAPER AND GREY MASTIC	GENERAL ROOM/CEILING SPACE		26929-1A-C & 26929 2A-C		ND			NO		SAMPLED BY OHE IN AUGUST 2021 (OHE PROJECT #26929). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		INSULATION MATERIAL	THREE (3) PIPES ASSOCIATED WITH SECONDARY CHILLED WATER PUMPS	GENERAL ROOM		26498-1A to 26498- 1C, 26498-2A to 26498-2C and 26498-3A to 26498- 3C	ND	ND			NO		SAMPLED BY OHE IN MARCH 2021 (OHE PROJECT #26498). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	GENERAL ROOM/CEILING SPACE	4	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	VARIOUS FITTINGS REPAIRED IN 2017 (MAPLE PROJECT #16643). THREE FITTINGS REMOVED IN 2019 (MAPLE PROJECT #18098). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S103C	COMPRESSOR ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	3	R-SA1	50-75	CHRYSOTILE	POOR	В	YES	FRIABLE	PRESENT ABOVE THE SINK WHERE PIPE ENTERS WALL. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT ON FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S103D	VESTIBULE	NO SUSPECT ACM OBSERVED									NO				N/A
S103E	ELECTRICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative





Page 7 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	75-100	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	SOME OF THE ASBESTOS- CONTAINING INSULATION ON PIPE FITTINGS MAY HAVE BEEN REPLACED WITH NEW, NON- ASBESTOS INSULATION. SELECT FITTINGS REMOVED IN JULY 2019 ACCORDING TO UTSC NOTICE OF PROJECTS.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ACROSS FROM LOCATION 103J AT THE CONCRETE SLAB	3	R-SA1	35-50	CHRYSOTILE	POOR	B/C	YES	FRIABLE	MOULD-IMPACTED FITTINGS. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		TAR ON STRAIGHT RUN	CHILLED WATER SUPPLY	GENERAL ROOM/CEILING SPACE	20 LN. FT.	R-SA7	15	CHRYSOTILE	GOOD	B/C	YES	NON-FRIABLE			4
		TAR ON STRAIGHT RUN	CHILLED WATER RETURN	GENERAL ROOM/CEILING SPACE	20 LN. FT.	R-SA7	15	CHRYSOTILE	GOOD	B/C	YES	NON-FRIABLE			4
S103F	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	CHILLED WATER RETURN	GENERAL ROOM/CEILING SPACE	8	R-SA2	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM - NEAR DOOR TO SW103R	2	R-SA2	50-75	CHRYSOTILE	POOR	B/C	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT ON FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM - NEAR DOOR TO SW103S	2	R-SA2	50-75	CHRYSOTILE	POOR	B/C	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT ON FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 8	Bo	f 1	22
--------	----	-----	----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments Photographs	Action Required
S103G	ROOM	NO SUSPECT ACM OBSERVED									NO			N/A
S103H	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	5	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	SOME OF THE ASBESTOS- CONTAINING INSULATION ON PIPE FITTINGS MAY HAVE BEEN REPLACED WITH NEW, NON- ASBESTOS INSULATION.	4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	30	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	SOME OF THE ASBESTOS- CONTAINING INSULATION ON PIPE FITTINGS MAY HAVE BEEN REPLACED WITH NEW, NON- ASBESTOS INSULATION.	4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	GLYCOL SUPPLY	GENERAL ROOM/CEILING SPACE	5	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	GLYCOL RETURN	GENERAL ROOM/CEILING SPACE	6	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HOT WATER RECIRCULATE	GENERAL ROOM/CEILING SPACE	24	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE		4
S103I	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM - NEAR ENTRANCE TO ROOM \$103I	5	R-SA1	50-75	CHRYSOTILE	POOR	B/C	YES	FRIABLE	THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.	2
S103J	CONTROL ROOM	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
2.000	3552.1.0011	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 9 of 122

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	500	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	SOME OF THE ASBESTOS- CONTAINING INSULATION ON PIPE FITTINGS MAY HAVE BEEN REPLACED WITH NEW, NON- ASBESTOS INSULATION.		4
S103K	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	POOR	B/C	YES	FRIABLE	2 DAMAGED FITTINGS AND MOULD IMPACTED PIPE STRAIGHTS AND THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT ON FITTINGS SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S103L	ELECTRICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
	P/	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	20	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	SOME OF THE ASBESTOS- CONTAINING INSULATION ON PIPE FITTINGS MAY HAVE BEEN REPLACED WITH NEW, NON- ASBESTOS INSULATION. SELECT FITTING REMOVED IN JULY 2019 ACCORDING TO UTSC NOTICE OF PROJECT.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES COLD WATER	GENERAL ROOM/CEILING SPACE	56	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	1 FITTING REMOVED IN 2019 (MAPLE PROJECT #18098). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S103M	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	GENERAL ROOM/CEILING SPACE	13	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DIESEL GENERATOR	GENERAL ROOM/CEILING SPACE	4	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		INSULATION MATERIAL ON GENERATOR PIPE	INSULATION COVER AND MASTIC	GENERAL ROOM/CEILING SPACE		26954-1A-C		ND			NO		SAMPLED BY OHE IN AUGUST 2021 (OHE PROJECT #26954). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		FIRESTOP AROUND PIPE PENETRATION		WALL									REMOVED IN 2022 (OHE PROJECT # 26697)		N/A
S103N	STAIRWELL	NO SUSPECT ACM OBSERVED									NO				N/A
S103O	ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
S103P	MECHANICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
S103R	MECHANICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 10 of 122	Pag	e 10	of	122
----------------	-----	------	----	-----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	50	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	ONE FITTING REPAIRED IN 2017 (MAPLE PROJECT #16643). SELECT FITTINGS REMOVED IN 2020 (MAPLE PROJECT (#18469). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	CONDENSATE	GENERAL ROOM/CEILING SPACE	12	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	LOW PRESSURE STEAM	GENERAL ROOM/CEILING SPACE	40	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
S103S	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	LOW PRESSURE STEAM	GENERAL ROOM	4	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	DAMAGED PIPE FITTINGS WERE REPARED BY HIGHPOINT FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HOT WATER HEAT SUPPLY	GENERAL ROOM/CEILING SPACE	6	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	CONDENSATE	GENERAL ROOM/CEILING SPACE	22	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
C402T	CORRIDOR & STAIR	DRYWALL JOINT COMPOUND		WALL		26954-2A-C		ND			NO		SAMPLED BY OHE IN AUGUST 2021 (OHE PROJECT #26954). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S103T	CORRIDOR & STAIR	CAULKING	WHITE	DOOR BETWEEN S114B / S113T		26954-3A-C		ND			NO		SAMPLED BY OHE IN AUGUST 2021 (OHE PROJECT #26954). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S103V	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	25-35	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	SOME OF THE ASBESTOS- CONTAINING INSULATION ON PIPE FITTINGS MAY HAVE BEEN REPLACED WITH NEW, NON- ASBESTOS INSULATION.		4
S103W	STAIRCASE	NO SUSPECT ACM OBSERVED									NO				N/A
S105	CARPENTRY SHOP	BLACK MASTIC	BLACK MASTIC	FLOOR		16894 S01A-C	2	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	MATERIAL SAMPLED BY MAPLE (MAPLE PROJECT #16894). ACM FLOORING MASTIC REMOVED IN 2019 (MAPLE PROJECT #17660). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ROOM S107 - GENERAL ROOM	4	R-SA1	50-75	CHRYSOTILE	GOOD	A/B	YES	FRIABLE			4
		CAULKING	OFF-WHITE	WALL - FORMER DOOR WAY		26255-1A, 26255- 1B, 26255-1C	ND	ND			NO		SAMPLED BY OHE (PROJECT #26255) IN 2020.		N/A
S105A	ROOM	NO SUSPECT ACM OBSERVED									NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 11 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	IN ROOM	12	R-SA1	50-75	CHRYSOTILE	GOOD	A/B	YES	FRIABLE	SOME OF THE ASBESTOS- CONTAINING INSULATION ON PIPE FITTINGS MAY HAVE BEEN REPLACED WITH NEW, NON- ASBESTOS INSULATION.		4
		PLASTER	WHITE & BEIGE PLASTER	WALL		26255-3A, 26255- 3B, 26255-3C	ND	ND			NO		SAMPLED BY OHE (PROJECT #26255) IN 2020.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL - FORMER DOOR WAY		26255-2A, 26255- 2B, 26255-2C	ND	ND			NO		SAMPLED BY OHE (PROJECT #26255) IN 2020.		N/A
S105B	STORAGE	CAULKING	BLACK	DOORFRAME		26255-4A	2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY OHE (PROJECT #26255) IN 2020.		4
		VINYL SHEET FLOORING	BEIGE VINYL FLOORING AND BACKING MATERIAL	FLOOR		26255-5A, 26255- 5B, 26255-5C	ND	ND			NO		SAMPLED BY OHE (PROJECT #26255) IN 2020.		N/A
		MASTIC	YELLOW	FLOOR - UNDER VINYL SHEET FLOORING		26255-6A, 26255- 6B, 26255-6C	ND	ND			NO		SAMPLED BY OHE (PROJECT #26255) IN 2020.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	64 SQ. FT.	R-SA11 & SA120- (E-F)-06		ND			NO		LIMITED VISIBILITY/ACCESS ABOVE THE CEILING		N/A
	05K CORRIDOR	BLACK MASTIC	BLACK MASTIC	WALL			8	CHRYSOTILE			YES		REMOVED IN 2019 (MAPLE PROJECT (#18149). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S105K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	25	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE - AT CORRIDOR 107K	5	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	16	R-SA1	50-75	CHRYSOTILE	GOOD	A/B	YES	FRIABLE			4
S106	CARPENTRY OFFICE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S107	CARPENTRY SHOP										NO		REFER TO S105		N/A
S107K	CORRIDOR - FABRICATION LAB	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	5	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	24	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	ONE FITTING REPAIRED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S109	FABRICATION LAB	TRANSITE™ ASBESTOS-CEMENT MATERIAL	TRANSITE	COUNTERTOP									REMOVED IN JAN 2022 ACCORDING TO UTSC NOTICE OF PROJECT. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 12 of	1	22
------------	---	----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S109A	FABRICATION LAB	VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	400 SQ. FT.	SA86 & R-SA112- A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ASBESTOS -CONTAINING VINYL FLOOR TILES WERE OBSERVED TO BE REMOVED DURING THE 2017 REASSESSMENT, HOWEVER RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING FLOOR TILE MASTIC MAY REMAIN BELOW NEW FLOORING.		4
S109B	TRADES WORKSHOP	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	20	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	3 FITTINGS AND 5 LIN. FT. REMOVED IN 2020 (OHE PROJECT #25966)		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.	R-SA1-A-07	0.75	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM AND CEILING	23	R-SA1	50-75	CHRYSOTILE	GOOD	A/B	YES	FRIABLE			4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.	R-SA1-A-07	0.75	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE			4
S109C	MACHINE SHOP/WELDING ROOM	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
	WACHINE	PLASTER	WHITE AND GREY PLASTER	WALL		26702-2A TO 26702-2C	ND	ND			ND		SAMPLED BY OHE IN MAY 2021 (OHE PROJECT #26702). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.	SA1-A-07	0.75	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE			4
		NEW DRYWALL	LEADING TO LOCATION 109K	WALL							NO				N/A
S109D	FABRICATION LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S109E	FABRICATION LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S109F	ELECTRICAL SHOP	NO SUSPECT ACM OBSERVED	+		-	-					NO				N/A
S109G	PAINT ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
S109K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	10	R-SA1	50-75	CHRYSOTILE	GOOD	Α	YES	FRIABLE			4
S109V	VESTIBULE FABRICATION LAB	NO SUSPECT ACM OBSERVED									NO				N/A
0440	140	DRYWALL	DRYWALL JOINT COMPOUND	WALL	360 SQ. FT.	R-SA1-A-07	0.75	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE			4
S110	LAB	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
61104	STORAGE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	360 SQ. FT.	R-SA1-A-07	0.75	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE			4
S110A	STORAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	6	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
S110V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	4	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 13 of 122

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S111A	STORAGE	NO SUSPECT ACM OBSERVED									NO		ASBESTOS ABATEMENT INCLUDING REMOVAL OF ASBESTOS- CONTAINING PARGING CEMENT INSULATION ON A PIPE FITTING WAS COMPLETED BY TRI PHASE IN MARCH 2016.		N/A
S111B	STORAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS		10	R-SA1	50-75	CHRYSOTILE		A/C	YES	FRIABLE			4
S111C	STORAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM AND CEILING	14	R-SA1	50-75	CHRYSOTILE		A/C	YES	FRIABLE			4
S111K	CORRIDOR	GASKET	ROPE	AROUND HATCH ON DUCT			60	CHRYSOTILE			YES	NON-FRIABLE	SAMPLED BY OHE (Project #26108) IN 2020. REMOVED IN 2020 (OHE Project #26108)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	6	R-SA1	50-75	CHRYSOTILE		В	YES	FRIABLE			4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	250 SQ. FT.	R-SA1-A-07	0.75	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE			4
S112	CENTRAL STORES	DRYWALL	DRYWALL JOINT COMPOUND	WALL	1 SQ. FT	R-SA1-A-07 & 18419 S03A & S03B	0.75	CHRYSOTILE	FAIR	А	YES	NON-FRIABLE	DAMAGE TO EDGING. THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		17713 S01 & S02	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17713). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S112A	MAILROOM	VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	250 SQ. FT.	SA2-A-07	1.5	CHRYSOTILE	GOOD	А	YES	FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. OBSERVED TO BE REMOVED DURING THE 2021 REASSESSMENT, HOWEVER RESIDUAL AMOUNTS MAY REMAIN.		4
S113S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		CAULKING	GREY CAULKING	AT LOADING DOCK		16733 S01A-C & S001A-002C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16733) AND GOLDER IN 2021 (GOLDER PROJECT #21487831). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S114	GAS CYLINDER STORAGE	FIBROUS MATERIAL	FIBROUS MATERIAL	AT LOADING DOCK		16733 S03A-C	75	CHRYSOTILE	GOOD	В	YES	FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16733). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PLASTER	PLASTER	WALL		17713 S01A-02C	ND	ND			NO		PROJECT #17713). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAEETY		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 14 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	5	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE			4
S114A	WALKWAY	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA1	50-75	CHRYSOTILE	POOR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		METAL CLADDING OVER PIPES AND FITTING INSULATION- APPEARS TO BE FIBERGLASS									NO				N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	1	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE			4
S114B	LOADING DOCK 7 TUNNEL	ACM PAPER WITHIN METAL WALL	PAPER	WALLS	UNKNOWN	16733-03A-C	70	CHRYSOTILE	GOOD	С	YES	FRIABLE	WITHIN METAL WALL SEPARATING THE POWER PLANT FROM THE LOADING DOCK TUNNEL. SELECT SECTIONS REMOVED IN 2017 (MAPLE PROJECT #16733) AND IN 2021 (OHE PROJECT #26954). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT FITTINGS	FITTINGS	GENERAL ROOM	~10	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	TOO HIGH TO ACCESS, LIKELY PRESENT		4
		CAULKING	BLACK	DOOR BETWEEN S114B / S103T		26954-4A-C		ND			NO		SAMPLED BY OHE IN AUGUST 2021 (OHE PROJECT #26954). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S114D	GARAGE & STORAGE	NO SUSPECT ACM OBSERVED									NO				N/A
S114E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO				N/A
S114F	LOADING DOCK WALKWAY RAMP	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S114G	LOADING DOCK WALKWAY RAMP	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S114H	MECHANICAL ROOM	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S114J	LOADING DOCK WALKWAY	NO SUSPECT ACM OBSERVED									NO				N/A
S114S	STAIRWELL	NO SUSPECT ACM OBSERVED									NO				N/A
0	ELEVATOR MACHINE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	5	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE	3 REMOVED NEAR ENTRANCE IN 2009		4
5115	ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	AT RADIATOR	1	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE	AT RADIATOR		4
S115E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO				N/A
S115F	ELEVATOR	NO SUSPECT ACM OBSERVED				D CA44 9 D					NO				N/A
S115K	CORRIDOR	2'x4' ACOUSTIC TILES  PAINTED TEXTURE COAT OVER PLASTER	LENGTH-WISE FISSURE  PAINTED TEXTURE COAT OVER PLASTER	CEILING WALL - ABOVE DOOR	232 SQ. FT.	R-SA11 & R- SA120-(A-F)-06 SA 01 (A-G)	ND	ND ND			NO NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE		N/A N/A
		311											2016 REASSESSMENT.		

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- 3 Type 2 asbestos procedures required to enter area.
  4 Regular inspection/surveillance of ACM for compliance with the regulations.
  N/A Not applicable.

**Definitions**ACM – Asbestos-Containing Materials
SA – Sample representative



Page 15 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S116	STORAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	GLYCOL LINES	GENERAL ROOM	3	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE	2 PARGING CEMENT FITTINGS REMOVED IN 2019 (MAPLE PROJECT #17677). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	SHAFT	30-35	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	LIMITED ACCESS TO SHAFT DUE TO HEIGHT RESTRICTIONS		4
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR									REMOVED 2021 (OHE PROJECT # 26480)		N/A
		MASTIC	BLACK MASTIC	FLOOR									REMOVED 2021 (OHE PROJECT # 26480)		N/A
S119	BOOKSTORE - STORAGE	VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	PRESENT IN BACK CORNER UNDER SHELVING.									REMOVED 2021 (OHE PROJECT # 26480)		N/A
		NEW LAY-IN CEILING TILES		CEILING							NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES HOT WATER	GENERAL ROOM AND CEILING									REMOVED 2021 (OHE PROJECT # 26480)		N/A
		PLASTER	BEIGE	WALL		275402A-C	<0.5	TREMOLITE			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT #27540). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S119A	GROUNDS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	220 SQ. FT.	R-SA1-A-07	0.75	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE		4
	LUNCHROOM	BLACK MASTIC	BLACK MASTIC	FLOOR	400 SQ. FT.	18751-01A	3	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	PROJECT #18751). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES HOT WATER	GENERAL ROOM AND CEILING	12	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HOT WATER RETURN	GENERAL ROOM AND CEILING	20	R-SA1	50-75	CHRYSOTILE	GOOD	A/B	YES	FRIABLE	IN AREA S120. SELECT FITTINGS REMOVED IN 2019 ACCORDING TO UTSC NOTICE OF PROJECTS. SELECT FITTINGS REMOVED IN 2020 (MAPLE PROJECT (#18695), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	HOT WATER SUPPLY	GENERAL ROOM AND CEILING	24	R-SA1	50-75	CHRYSOTILE	GOOD	A/B	YES	FRIABLE			4
S120	CENTRAL STORES	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	EYE WASH STATION	2						NO		2 PARGING CEMENT FITTINGS REMOVED IN 2019 (MAPLE PROJECT #18105). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	750 SQ. FT.	SA2-A-07	1.5	CHRYSOTILE	GOOD	А	YES	FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. OBSERVED TO BE REMOVED DURING THE 2021 REASSESSMENT, HOWEVER RESIDUAL AMOUNTS MAY REMAIN.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY MAPLE AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S120A	CARETAKING STORAGE	NO SUSPECT ACM OBSERVED									NO				N/A
S121	LAB	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING	20-25	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	SOME REMOVED JUNE 2014		4
	CORRIDOR OUTSIDE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	4	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S121K	S121	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S122	ELECTRICAL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

**Definitions**ACM – Asbestos-Containing Materials
SA – Sample representative

Page 16 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

	ı								T	т	_	Т			
Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S123	MECHANICAL ROOM	BLACK FIBER BOARD	FIBRE BOARD	DECK - EXPANSION JOINT		17005 S02A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17005). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S125E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO				N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING	20	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	ACCESS/VISIBILITY ABOVE THE CEILING TILES WAS LIMITED DUE TO DUCTS AND CABLES		4
		BLACK FELT INSULATION ON PIPE	PIPE INSULATION	CEILING		SA130-(A-B)-06		ND			NO				N/A
2.2214		2'x4' ACOUSTIC TILES	PINHOLES AND LONG FISSURES	CEILING		25995-5A, 25995- 5B, 25995-5C		ND			NO		SAMPLED BY OHE (PROJECT 25995) IN 2020		N/A
S125K	CORRIDOR	2'x4' ACOUSTIC TILES	PINHOLES AND SMALL FISSURES	CEILING		25955-6A, 25995- 6B, 25995-6C, 25995-7A, 25995- 7B, 25995-7C		ND			NO		SAMPLED BY OHE (PROJECT 25995) IN 2020		N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
\$125\$	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
	MOMENTO	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING	6	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	LIMITED VISIBILITY/ACCESS ABOVE THE DRYWALL CEILING		4
S126	WOMEN'S WASHROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	1	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
		DRYWALL		CEILING	150 SQ. FT.	R-SA1-A-07	0.75	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	LIMITED VISIBILITY/ACCESS ABOVE THE DRYWALL CEILING		4
S126A	WOMEN'S WASHROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	1	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
	WASHROOM	DRYWALL		CEILING	150 SQ. FT.	R-SA1-A-07	0.75	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	WALL SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	5	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	SELECT FITTINGS REMOVED IN JANUARY 2020 ACCORDING TO UTSC NOTICE OF PROJECT.		4
S127	MEN'S WASHROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	BEHIND WALL	UNKNOWN	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	LIMITED ACCESS AND VISIBILITY		4
		PLASTER	PLASTER	CEILING		27010-1A-C	ND	ND		А	NO		SAMPLED BY OHE (Project #27010) IN 2021.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING	150 SQ. FT.	R-SA1-A-07	0.75	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE			4
S127A	CLEANERS	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S127V	MEN'S WASHROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	13	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page	17	of	122
------	----	----	-----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW VINYL SHEET FLOORING									NO		ACM TILES AND MASTIC MAY BE PRESENT BELOW		N/A
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	500 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC.		4
S128	LECTURE HALL	VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR - SPORADIC DAMAGE	8 SQ. FT	R-R-SA113-B-06 & R-SA88	<5	CHRYSOTILE	POOR	A	YES	NON-FRIABLE	THE DAMAGED ASBESTOS- CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING	1500 SQ. FT.	R-SA13		ND			NO		ADDITIONAL SAMPLING IS RECOMMENDED- NO ACCESS ABOVE THE DRYWALL CEILING		N/A
		PLASTER	WHITE & GREY PLASTER	CEILING		25891-3A, 25891- 3B, 25891-3C		ND			ND		SAMPLED BY OHE (Project #25891) IN 2020.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE- ABOVE DRYWALL	5	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S128A	CORRIDOR OUTSIDE \$128	NO SUSPECT ACM OBSERVED									NO				N/A
	-	NEW VINYL SHEET FLOORING									NO		ACM TILES AND MASTIC MAY BE PRESENT BELOW		N/A
S129	LECTURE HALL STORAGE ROOM	VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	312 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	MAY BE PRESENT BELOW VINYL SHEET FLOORING. ACM DETECTED IN BOTH TILE AND MASTIC.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	20	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE			4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	312 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S130	STORAGE	NO SUSPECT ACM OBSERVED				, , , , ,					NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 18 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Type	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S130A	STORAGE	NO SUSPECT ACM OBSERVED									NO				N/A
S130K	CORRIDOR	NO SUSPECT ACM OBSERVED									NO				N/A
S131	STORAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S132	LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16553). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S132A	LAB	NEW VINYL SHEET FLOORING									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S132B	LINGUISTICS RESEARCH LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16553). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	64 SQ. FT.	R-SA1-D-07	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4
S132E	WAITING AREA	NEW VINYL SHEET FLOORING									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S132F	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	64 SQ. FT.	25622-022-24A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S132G	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	64 SQ. FT.	25622-022-22A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE DRYWALL CEILING	4	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	LIMITED ACCESS/VISIBILITY ABOVE THE CEILING		N/A
S132H	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING	64 SQ. FT.	25622-022-23A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S132V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative





Page	19	of	122
------	----	----	-----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR								PROJEC'	/ED IN 2022 (GOLDER Γ 22543650). REFER TO DJECT DCM2022-01		N/A
		CAULKING	GREY CAULKING	DOOR FRAME								REMO\ PROJEC	/ED IN 2022 (GOLDER T 22543650). REFER TO JECT DCM2022-01		N/A
		TRANSITE™ ASBESTOS-CEMENT MATERIAL	TRANSITE MATERIAL	LAB BENCHES (COUNTERTOPS AND SINKS)								PROJEC <sup>*</sup>	/ED IN 2022 (GOLDER T 22543650). REFER TO JECT DCM2022-01		N/A
		TRANSITE™ ASBESTOS-CEMENT MATERIAL	TRANSITE MATERIAL	SLOP SINK								PROJEC*	/ED IN 2022 (GOLDER T 22543650). REFER TO JECT DCM2022-01		N/A
		TRANSITE™ ASBESTOS-CEMENT MATERIAL	TRANSITE MATERIAL	BEHIND WALL MOUNTED RADIATORS								PROJEC <sup>*</sup>	/ED IN 2022 (GOLDER T 22543650). REFER TO JJECT DCM2022-01		N/A
		PLASTER	PLASTER	ABOVE DOOR		PLA01E	ND	ND			NO		D BY GOLDER IN 2022 ECT 22521196-1000)		N/A
S133	LAB	MILLBOARD	MILLBOARD	WALL CAVITIES								REMO\ PROJEC	/ED IN 2022 (GOLDER Γ 22543650). REFER TO JJECT DCM2022-01		N/A
		CAULKING	BROWN CAULKING	AROUND DOORS								PROJEC PRO	/ED IN 2022 (GOLDER I 22543650). REFER TO JECT DCM2022-01		N/A
		CAULKING	LIGHT BROWN CAULKING	PERIMETER, BETWEEN WALL AND CEILING	40 LN. FT.	CLK04	4	CHRYSOTILE	GOOD	А	YES		ED BY GOLDER IN 2022 ECT 22521196-1000)		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO	SAMP LOCATIO SCIENCE	LED FROM VARIOUS NS THROUGHOUT THE BUILDING DURING THE REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	BEHIND SIDE BENCH								PROJEC <sup>*</sup>	/ED IN 2022 (GOLDER Γ 22543650). REFER TO JECT DCM2022-01		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	UNDERNEATH LAB BENCHES								PROJEC <sup>*</sup>	/ED IN 2022 (GOLDER T 22543650). REFER TO JECT DCM2022-01		N/A
		PARGING CEMENT INSULATION	DUCTWORK	BETWEEN CANVAS JACKET AND FIBERGLASS INSULATION								PROJEC <sup>*</sup>	/ED IN 2022 (GOLDER T 22543650). REFER TO JECT DCM2022-01		N/A
		MILLBOARD	MILLBOARD	CEILING CAVITY								PROJEC'	/ED IN 2022 (GOLDER T 22543650). REFER TO JJECT DCM2022-01		N/A
		CAULKING	BROWN CAULKING	DOOR & JUNCTION OF BRICK AND CONCRETE DECK								PROJEC'	/ED IN 2022 (GOLDER T 22543650). REFER TO JECT DCM2022-01		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	TRENCHES AND BEHIND MILLWORK								PROJEC PRO	/ED IN 2022 (GOLDER T 22543650). REFER TO JECT DCM2022-01		N/A
		PARGING CEMENT INSULATION	DUCTWORK	BETWEEN CANVAS JACKET AND FIBERGLASS INSULATION								PROJEC PRO	/ED IN 2022 (GOLDER T 22543650). REFER TO JECT DCM2022-01		N/A
S133A	LAB	TRANSITE™ ASBESTOS-CEMENT MATERIAL	ACM CEMENT BOARD	FUME HOODS								PROJEC PRO	/ED IN 2022 (GOLDER T 22543650). REFER TO JJECT DCM2022-01		N/A
		TRANSITE™ ASBESTOS-CEMENT MATERIAL	ACM CEMENT BOARD	CEILING SPACE ON WALL								PROJEC PRO	/ED IN 2022 (GOLDER I 22543650). REFER TO JJECT DCM2022-01		N/A
		TRANSITE™ ASBESTOS-CEMENT MATERIAL	ACM CEMENT BOARD	TABLES								PROJEC PRO	/ED IN 2022 (GOLDER IT 22543650). REFER TO IJECT DCM2022-01		N/A
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR								PROJEC PRO	/ED IN 2022 (GOLDER I 22543650). REFER TO IJECT DCM2022-01		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO	LOCATIO SCIENCE	LED FROM VARIOUS NS THROUGHOUT THE BUILDING DURING THE REASSESSMENT.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and exposed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 20 of 12	Pa	ae	20	of	122
---------------	----	----	----	----	-----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		CAULKING	GREY CAULKING	DOOR FRAME									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
	LAB	VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR, UNDERNEATH BENCHES									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
S134	LAB	MASTIC	BLACK MASTIC	FLOOR, UNDER FLOOR TILES									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE, AT EYE WASH									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
	SHAFT	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	SHAFT #5	8	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	SHAFT CLEANED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
S134V	VESTIBULE	MASTIC	BLACK MASTIC	CONCRETE SEAM BETWEEN S134V & S142K	1 LN. FT.	CM01	10	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		VINYL FLOOR TILES	9x9 DARK MAROON FLOOR TILE	FLOOR									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		MASTIC	BLACK/YELLOW MASTIC	FLOOR - UNDER FLOOR TILES									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		PLASTER	PLASTER	ABOVE DOOR		PLA01F	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		TRANSITE™ ASBESTOS-CEMENT MATERIAL	TRANSITE MATERIAL	LAB BENCHES (COUNTERTOPS AND SINKS)									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		TRANSITE™ ASBESTOS-CEMENT MATERIAL	TRANSITE MATERIAL	SLOP BENCH									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
S135	LAB	TRANSITE™ ASBESTOS-CEMENT MATERIAL	TRANSITE MATERIAL	BEHIND WALL MOUNTED RADIATORS									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	BEHIND SIDE BENCH									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	UNDERNEATH LAB BENCHES									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		PARGING CEMENT INSULATION	DUCTWORK	BETWEEN CANVAS JACKET AND FIBERGLASS INSULATION									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		CAULKING	BROWN CAULKING	DOOR									REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		CAULKING	LIGHT BROWN CAULKING	PERIMETER, BETWEEN WALL AND CEILING	200 LN. FT.	CLK04	4	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 21 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability Comments	Photographs	Action Required
		TRANSITE™ ASBESTOS-CEMENT MATERIAL	TRANSITE MATERIAL	FUME HOODS								REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		TRANSITE™ ASBESTOS-CEMENT MATERIAL	TRANSITE MATERIAL	CEILING SPACE ON BEAM								REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR								REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
S135A	LAB	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	GENERAL ROOM								REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		CAULKING	BROWN CAULKING	DOOR & JUNCTION OF BRICK AND CONCRETE DECK								REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO	SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL FLOOR TILES	9x9 DARK MAROON FLOOR TILE	FLOOR	20 SQ. FT.	VFT03A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		MASTIC	BLACK/YELLOW MASTIC	FLOOR - UNDER FLOOR TILES								REMOVED IN 2022 (GOLDER PROJECT 22543650). REFER TO PROJECT DCM2022-01		N/A
S137	WORKSHOP	DRYWALL	DRYWALL JOINT COMPOUND	ABOVE DOORWAY		17949 S01A-C	ND	ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17949). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S138	FREEZER ROOM	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.4). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	100SQ FT	R-SA11 & R- SA120-(A-F)-06		ND			NO			N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	10	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE		4
S138V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO	SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		DRYWALL	DRYWALL (NEW - 2022)	WALLS							NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		ACOUSTIC TILES	CEILING TILES (NEW - 2022)	CEILING							NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL FLOOR TILES	12X12 BROWN FLOOR TILE AND BLACK MASTIC	FLOOR								REMOVED IN 2021 (GOLDER PROJECT #21497546), REFER TO PROJECT DCM2020-19.		N/A
		TRANSITE ASBESTOS CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS, BENCHTOPS, AND SINKS								MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S139	LAB	TRANSITE ASBESTOS CEMENT	TRANSITE ASBESTOS CEMENT PANELLING	CEILING IN S139A								REMOVED IN 2021 (GOLDER PROJECT #21497546). REFER TO PROJECT DCM2020-19.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	TRANSITE ASBESTOS CEMENT PANELLING	CEILING IN S139A								REMOVED IN 2021 (GOLDER PROJECT #21497546). REFER TO PROJECT DCM2020-19.		N/A
		MILLBOARD	MILLBOARD	WALL BETWEEN S139 / S140								REMOVED IN 2021 (GOLDER PROJECT #21497546). REFER TO PROJECT DCM2020-19.		N/A
S139A	LAB	REFER TO \$139										ALL ACM REMOVED IN 2021. REFER TO S139 FOR PROJECT DETAILS.		N/A
S139B	OPTICS ROOM	REFER TO \$139										ALL ACM IN \$139B (FORMERLY PART OF \$139) WAS REMOVED IN 2021. REFER TO \$139 FOR PROJECT DETAILS.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative





Page 22 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S139C	QUARANTINE	REFER TO S139											ALL ACM IN S139C (FORMERLY PART OF S139) WAS REMOVED IN 2021. REFER TO S139 FOR PROJECT DETAILS.		N/A
		ACOUSTIC TILES	CEILING TILES (NEW - 2022)	CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	AROUND DOOR FRAME TO 140V		17782 S03A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17782). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S140	LAB	VINYL FLOOR TILES	9X9 RED FLOOR TILE AND BLACK MASTIC	FLOOR	440 SQ. FT.	R-SA113-B-06 & R SA88	<5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	ACM TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RENOVATIONS IN JUNE 2011. RESIDUAL AMOUNTS OF ASBESTOS-CONTAINING MASTIC REMAIN UNDER BENCHES.		4
3140	LAD	TRANSITE™ ASBESTOS CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS									REMOVED 2021 (GOLDER PROJECT 21497546). REFER TO PROJECT DCM2020-19.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE									REMOVED 2021 (GOLDER PROJECT 21497546). REFER TO PROJECT DCM2020-19.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM									REMOVED 2021 (GOLDER PROJECT 21497546). REFER TO PROJECT DCM2020-19.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		MILLBOARD	MILLBOARD	WALL BETWEEN S139 / S140									REMOVED IN 2021 (GOLDER PROJECT #21497546). REFER TO PROJECT DCM2020-19.		N/A
21121		DRYWALL	DRYWALL JOINT COMPOUND	WALL		140A-DJC-02A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2021 (PROJECT 21464249(2000))		N/A
S140A	LAB SUPPORT	MASTIC	BLACK MASTIC	CONCRETE WALL		140A-MAS-02A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2021 (PROJECT 21464249(2000))		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE									REMOVED IN APRIL 2022 (SEE CURMANN REPORT #21045-1).		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S140V	VESTIBULE	DRYWALL	DRYWALL JOINT COMPOUND	CEILING		17782 S02A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17782). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS		17782 S05A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17782). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	400 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. OBSERVED TO BE REMOVED DURING THE 2021 REASSESSMENT, HOWEVER RESIDUAL AMOUNTS MAY REMAIN 400 SQ. FT. OF MASTIC REMAINS IN THE EAST SIDE OF THE ROOM.		4
S141	LAB	TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER									REMOVED 2017 (GOLDER PROJECT 1670341)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM/UNDER SINK									REMOVED 2017 (GOLDER PROJECT 1670341)		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 23 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS									REMOVED 2017 (GOLDER PROJECT 1670341)		N/A
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	WALL WITHIN CEILING SPACE									REMOVED 2017 (GOLDER PROJECT 1670341)		N/A
S141A	LAB SUPPORT	VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR									REMOVED 2017 (GOLDER PROJECT 1670341)		N/A
014111	EAD COLL CITY	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE		N/A
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE COUNTERTOP	WEST SIDE OF ROOM							SUSPECT		2016 REASSESSMENT.		4
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	120 SQ. FT.	R-SA45 & R-SA- 123-(A-B)-06		ND			NO				N/A
S141B	LAB	VINYL SHEET FLOORING  DRYWALL	NEW DRYWALL JOINT COMPOUND	NEW 2009 WALL	150 SQ. FT.	R-SA1-D-07	0.25	CHRYSOTILE	GOOD	A	NO SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS		N/A 4
					150 SQ. F1.		1	CHRTSOTILE	GOOD	A		NON-FRIABLE	RECOMMENDED. SAMPLED BY GOLDER IN 2021		-
04400	PSYCHOLOGY LAB -	DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC-01A-E R-SA45 & R-SA-	ND				NO		(GOLDER PROJECT 21497553)		N/A
S142B	MEETING ROOM	2'x4' ACOUSTIC TILES	UNKNOWN	CEILING		123-(A-B)-06		ND			NO		MATERIAL NOT SUSPECTED TO		N/A
		NEW LAY-IN CEILING TILES				D CA45 8 D CA					NO		CONTAIN ASBESTOS		N/A
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	198 SQ. FT.	R-SA45 & R-SA- 123-(A-B)-06		ND			NO				N/A
S142C	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL	75 SQ. FT.	R-SA1-D-07	0.25	CHRYSOTILE	GOOD	Α	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	BACK OF ROOM - AT THE RADIATOR	6	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
I		DRYWALL	DRYWALL JOINT COMPOUND	WALL	142 SQ. FT.	25622-022-25A-C	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE			4
S142D	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-25A-C		CHRYSOTILE	FAIR	А	YES	NON-FRIABLE	REPAIR FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
	-	2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	280 SQ. FT.	R-SA123(A-B)-06		ND			NO		MATERIAL NOT SUSPECTED TO		N/A
		NEW VINYL SHEET FLOORING  VINYL FLOOR TILES	12x12 MUSTARD FLOOR TILE	FLOOR	119 SQ. FT.	R-SA40 & SA116- (A-B)-06	5	CHRYSOTILE	GOOD	A	NO YES	NON-FRIABLE	CONTAIN ASBESTOS  ACM DETECTED WITHIN MASTIC ONLY. VINYL FLOOR TILES OBSERVED TO BE REMOVED DURING THE 2021 REASSESSMENT, HOWEVER, MASTIC MAY BE PRESENT BELOW NEW VINYL SHEET FLOORING.		N/A 4
I	DOVELLOL C TVV 15	DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC-01A-E	ND				NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21497553)		N/A
S142E	PSYCHOLOGY LAB - ROOM 1	2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	119 SQ. FT.	R-SA45 & R-SA- 123-(A-B)-06		ND			NO				N/A
		NEW LAY-IN CEILING TILES				3 (1.2) 00					NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		MASTIC	BLACK	UNDER VINYL SHEET FLOORING		MAS-01A-C		ND			NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21497553)		N/A
		MASTIC	YELLOW	BEHIND BASEBOARD		BBM-01C		ND			NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21497553)		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO		N/A
S142F	PSYCHOLOGY LAB - ROOM 2	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC-01A-E	ND				NO		CONTAIN ASBESTOS  SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21497553). NO ACCESS ABOVE CEILING.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 24 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	UNKNOWN	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	NO HATCH TO GAIN ACCESS TO FITTINGS		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	~10	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	POSSIBLY STILL LOCATED ABOVE DRYWALL CEILING		4
S142G	PSYCHOLOGY LAB - ROOM 3	DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC-01A-E	ND				NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21497553)		N/A
		MASTIC	YELLOW	BEHIND BASEBOARD		BBM-01B		ND			NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21497553)		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC-01A-E	ND				NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21497553)		N/A
S142H	PSYCHOLOGY LAB	MASTIC	YELLOW	BEHIND BASEBOARD		BBM-01A		ND			NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21497553)		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S142I	PSYCHOLOGY LAB -	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC-01A-E	ND				NO		CONTAIN ASSESTOS  SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21497553). NO ACCESS ABOVE CEILING.		N/A
01421	OFFICE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE THE CEILING	5	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	LIMITED VISIBILITY/ACCESS ABOVE THE CEILING		4
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	198 SQ. FT.	R-SA45 & R-SA- 123-(A-B)-06		ND			NO		THE CEILING		N/A
S142J	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL	75 SQ. FT.	R-SA1-D-07	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO		N/A
		PARGING CEMENT INSULATION ON	FITTINGS	ABOVE THE CEILING	12			CHRYSOTILE	GOOD	С	YES	FRIABLE	CONTAIN ASBESTOS		4
S142K	CORRIDOR	MECHANICAL PIPE FITTINGS  MASTIC	ORANGE DUCT MASTIC	CEILING SPACE	UNKNOWN	SA133-(A-C)	7	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	ADDITIONAL SAMPLING RECOMMENDED THROUGHOUT S- WING		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S142S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S142V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	12	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2018 (MAPLE PROJECT #16940). SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17005).		4
01421	VEOTIBOLE	2'x4' ACOUSTIC TILES	UNKNOWN	CEILING		R-SA45 & R-SA- 123-(A-B)-06		ND			NO				N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL FLOOR TILES	12x12 BROWN FLOOR TILE	FLOOR	1008 SQ. FT.	R-SA113-B-06 & R SA88	<5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
		VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR	100 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
S143	LECTURE HALL	VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR - SPORADIC DAMAGE	10 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	FAIR	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. THE DAMAGED ASBESTOS-CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PLASTER	WHITE & GREY PLASTER	CEILING		25891-4A, 25891- 4B, 25891-4C		ND			ND		SAMPLED BY OHE (Project #25891) IN 2020.		N/A
	LECTURE HALL -	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING	9	R-SA1	35-50	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	REPAIRED IN 2014. ADJACENT TO S144 (AT THE END OF THE RAMP)		4
S143A	HALLWAY		+	<del> </del>	+	-	+	<b> </b>		<b> </b>	<b>!</b>	-	ASBESTOS DETECTED WITHIN		+

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Da	an	25	Ωf	122
76	ıue	20	OI	IZZ

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR	312 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
	LECTURE HALL -	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	10	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE	LIMITED ACCESS TO FITTINGS DUE TO CONTENTS		4
S144	BACK ROOM	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	312 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO		TO GONTENTO		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	13	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
S145	STORAGE	NO SUSPECT ACM OBSERVED									NO				N/A
S145A	STORAGE	NO SUSPECT ACM OBSERVED									NO				N/A
S145K	CORRIDOR	2'x4' ACOUSTIC TILES	UNKNOWN	CEILING		R-SA45 & R-SA- 123-(A-B)-06		ND			NO				N/A
S146	STORAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	SUSPECTED ASBESTOS PARGING AT JOINTS	CEILING SPACE	3	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		PARGING ON MECHANICAL EQUIPMENT	PARGING CEMENT	GENERAL ROOM	50 SQ. FT.	SA-131-(A-C)-06	ND				NO		REPAIRED IN 2018 (MAPLE PROJECT #16940). SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17005). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S147	LIQUID NITROGEN STORAGE	MASTIC	BLACK MASTIC	UNDER NEW FLOORING		17520 S01A	2	CHRYSOTILE	GOOD	А	YES	FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17520). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		MECHANICAL INSULATION		CONDENSATE TANK		INS01A-C		ND			NO		SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22532220)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM AND CEILING SPACE	20	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE	25 FITTINGS REMOVED IN 2018 (MAPLE PROJECT #17520). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S148	LAB	PIPE FITTINGS	FITTINGS										REMOVED BY ENVIROSAFE IN JUNE 2021 (GOLDER PROJECT 21470830)		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S148V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S149	LAB	GREY CAULKING	CAULKING	DOOR		17484 S01A-C	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17848). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		MASTIC	BLACK & YELLOW MASTIC	FLOOR BELOW VSF		17484 S02A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17848). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 26 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S149V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	2	R-SA1	50-75	CHRYSOTILE	POOR	С	YES	FRIABLE	PRESENT IN CEILING SPACE. THE MOULD IMPACTED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING		R-SA45 & R-SA- 123-(A-B)-06		ND			NO				N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	150 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4
S150	WAITING AREA	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MASTIC REMOVED IN 2018 (MAPLE PROJECT 16687)		N/A
		NEW VINYL SHEET FLOORING		FLOOR							NO				N/A
\$150A	PSYCHOLOGY	CAULKING	GREY CAULKING	WALL	4 L. FT.	25622-022-26A-C	1	CHRYSOTILE	POOR	а	YES	NON-FRIABLE	SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). REMOVE DAMAGED MATERIALS FOLLOWING TYPE 1 ASBESTOS PROCEDURE, AS PRESCRIBED UNDER O.REG. 278/05.		2
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	302 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	NOT FOUND DURING THE 2021 REASSESSMENT (COULD BE BELOW NEW VINYL SHEET FLOORING). ACM DETECTED IN BOTH TILE AND MASTIC		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	180 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	Α	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4
S150B	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL AND CEILING	120 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED. NO ACCESS ABOVE CEILING		4
S150C	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL AND CEILING	50 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED. NO ACCESS ABOVE CEILING		4
S150D	LAB CONTROL ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL AND CEILING	120 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED. NO ACCESS ABOVE CEILING		4
	ROOW	MASTIC	MASTIC	FLOOR							NO		MASTIC REMOVED IN 2018 (MAPLE PROJECT 16687)		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 2	7 of 1	122
--------	--------	-----

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW VINYL SHEET FLOORING		FLOOR							NO				N/A
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	140 SQ. FT.	R-SA86	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	NOT FOUND DURING THE 2021 REASSESSMENT (COULD BE BELOW NEW VINYL SHEET FLOORING). ACM DETECTED IN BOTH TILE AND MASTIC		4
S150E	ROOM	1'x1' ACOUSTIC TILE	SMALL PINHOLES	WALL	56 SQ. FT.	SA51 & SA124-(A- C)-06		ND			NO				N/A
		1'x1' ACOUSTIC TILE	LARGE HOLES	WALL	21 SQ. FT.	SA53 & SA125-(A- C)-06		ND			NO				N/A
		1'x1' ACOUSTIC TILE	SMALL PINHOLES	CEILING	42 SQ. FT.	R-SA51 & & R- SA124-(A-C)-06		ND			NO		NO ACCESS ABOVE THE CEILING - ASSUME ACM MAY BE PRESENT UNTIL PROVEN OTHERWISE		N/A
		1'x1' ACOUSTIC TILE	LARGE HOLES	WALL	133 SQ. FT.	R-SA53 & R- SA125-(A-C)-06		ND			NO				N/A
S150F	ROOM	1'x1' ACOUSTIC TILE	LARGE HOLES	CEILING	49 SQ. FT.	R-SA53 & R- SA125-(A-C)-06		ND			NO		NO ACCESS ABOVE THE CEILING - ASSUME ACM MAY BE PRESENT UNTIL PROVEN OTHERWISE		N/A
		1'x1' ACOUSTIC TILE	LARGE HOLES	WALL	133 SQ. FT.	R-SA53 & SA125- (A-C)-06		ND			NO				N/A
S150G	ROOM	1'x1' ACOUSTIC TILE	LARGE HOLES	CEILING	49 SQ. FT.	R-SA53 & R- SA125-(A-C)-06		ND			NO		NO ACCESS ABOVE THE CEILING - ASSUME ACM MAY BE PRESENT UNTIL PROVEN OTHERWISE		N/A
		1'x1' ACOUSTIC TILE	LARGE HOLES	WALL	133 SQ. FT.	R-SA53 & SA125- (A-C)-06		ND			NO				N/A
S150H	LAB SUPPORT	1'x1' ACOUSTIC TILE	LARGE HOLES	CEILING	49 SQ. FT.	R-SA53 & R- SA125-(A-C)-06		ND			NO		NO ACCESS ABOVE THE CEILING - ASSUME ACM MAY BE PRESENT UNTIL PROVEN OTHERWISE		N/A
S151	HEALTH & SOCIETY LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16574). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S151A	LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16574). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S151B	HEALTH & SOCIETY LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16574). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S151C	LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16574). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	250 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH THE 9"X9" BROWN VINYL FLOOR TILES AND THE MASTIC.		4
		NEW LAY-IN CEILING TILES									NO		ADDITIONAL SAMPLING IS		N/A
S152	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND BULKHEAD	150 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	С	SUSPECT	NON-FRIABLE	RECOMMENDED.		4
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS AND COUNTER TOPS	75 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	15	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE			4
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	77 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
S152A	BACK ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	4	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE	FITTINGS NOT OBSERVED DURING THE CURRENT 2018 REASSESSMENT		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING	77 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	С	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Pa	ae	28	of	12	22

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	7	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
\$152B	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	DOMESTIC WATER LINE ABOVE CEILING	7	R-SA1	50-75	CHRYSOTILE	FAIR	С	YES	FRIABLE	UNJACKETED INSULATION ON DOMESTIC WATER LINE ABOVE CEILING. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S152C	ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
S152V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16574). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	600 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4
S153	LAB	MILLBOARD	MILLBOARD	WALL CAVITY	6 SQ. FT	MB01	15	AMOSITE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		CAULKING	RED CAULKING	AROUND WALL/PIPE PENETRATIONS	10 LN. FT.	CLK02	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		MILLBOARD	MILLBOARD	CEILING CAVITY	5 SQ. FT	MB01	15	AMOSITE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		CAULKING	RED CAULKING	AROUND WALL/PIPE PENETRATIONS	5 LN. FT.	CLK02	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		CAULKING	BROWN CAULKING	RED BRICK/CONCRETE JUNCTION	10 LN. FT.	CLK05	4	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
S153A	LAB	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING ON WALL	CEILING SPACE	9 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE	1 SQ. FT WAS PREVIOUSLY REMOVED BY FERRO IN 2016. FOUR (4) TRANSITE PANELS AND PARGING CEMENT FROM UNDERSIDE OF FLOOR TRENCHES ASSOCIATED WITH SW240 AND SW242 WAS REMOVED BY ENVIROSAFE DURING JUNE 2020.		4
		MASTIC	BLACK AND YELLOW MASTIC	FLOOR		S02A-C	0.5	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18659). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		MASTIC	COLOURLESS	FLOOR		S01A-C	ND				NO		SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18659). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 29 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	16	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014		4
S155	HALLWAY	CAULKING	BEIGE CAULKING	DOOR	3 L.FT.	CLK01A-C	0.5	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284). REMOVE ASBESTOS-CONTAINING CAULKING FOLLOWING TYPE 1 PROCEDURES PRESCRIBED IN O.REG 278/05.		2
		CAULKING	BEIGE CAULKING	DOOR	17 L.FT.	CLK01A-C	0.5	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284)		4
		PLASTER	PLASTER	ABOVE DOOR		PLA01C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		MASTIC	BEIGE MASTIC	DUCT		DM01A-C		ND			NO		SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284)		N/A
		CEILING TILES	2'X4' WITH PINHOLE PATTERN	CEILING		ACT01A-C		ND			NO		SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284)		N/A
		CEILING TILES	2'X4' WITH SWIRL PINHOLE PATTERN	CEILING		CT02A-C		ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		MASTIC	BLACK MASTIC	UNDER VINYL SHEET FLOORING	250 SQ.FT.	MAS-01A-C	1	CHRYSOTILE	GOOD	С	YES		SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284)		4
		VINYL SHEET FLOORING	LIGHT BEIGE	FLOOR		VSF02A-C		ND			NO		SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284)		N/A
		MASTIC	YELLOW	BEHIND BASEBOARD		BA01A-C		ND			NO		SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284)		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	128 SQ. FT.	DJC01D		ND			NO		SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	6	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC01A-E					NO		SAMPLED BY GOLDER IN 2022		N/A
S155A	OFFICE	NEW LAY-IN CEILING TILES									NO		(GOLDER PROJECT 22525284)  MATERIAL NOT SUSPECTED TO		N/A
		MASTIC	BLACK MASTIC	UNDER VINYL SHEET	250 SQ.FT.	MAS-01A-C	1	CHRYSOTILE	GOOD	С	YES		CONTAIN ASBESTOS  SAMPLED BY GOLDER IN 2022		4
		NEW VINYL SHEET FLOORING		FLOORING							NO		(GOLDER PROJECT 22525284) MATERIAL NOT SUSPECTED TO		N/A
		PARGING CEMENT INSULATION ON	FITTINGS	CEILING SPACE	8	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	CONTAIN ASBESTOS  REPAIRED IN 2014		4
		MECHANICAL PIPE FITTINGS  DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC01A-E	00.0	011111001122	3002		NO		SAMPLED BY GOLDER IN 2022		N/A
		NEW LAY-IN CEILING TILES									NO		(GOLDER PROJECT 22525284) MATERIAL NOT SUSPECTED TO		N/A
S155B	OFFICE	NEW VINYL SHEET FLOORING									NO		CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO		N/A
		MASTIC	BLACK MASTIC	UNDER VINYL SHEET	250 SQ.FT.	MAS-01A-C	1	CHRYSOTILE	GOOD	С	YES		CONTAIN ASBESTOS SAMPLED BY GOLDER IN 2022		4
		PARGING CEMENT INSULATION ON	FITTINGS	FLOORING ADJACENT TO WALL-	2	R-SA1	50-75		GOOD	A	YES	FRIABLE	(GOLDER PROJECT 22525284)		4
		MECHANICAL PIPE FITTINGS PARGING CEMENT INSULATION ON		MOUNTED RADIATOR											+
		MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	3	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	MATERIAL NOT SUSPECTED TO		4
04550	055105	NEW LAY-IN CEILING TILES									NO		CONTAIN ASBESTOS		N/A
S155C	OFFICE	ACOUSTIC TILES	UNKNOWN	CEILING	100 SQ. FT.	SA3-A-07		ND			NO		SAMPLED BY GOLDER IN 2022		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL UNDER VINYL SHEET		DJC01A-E					NO		(GOLDER PROJECT 22525284) SAMPLED BY GOLDER IN 2022		N/A
		MASTIC	BLACK MASTIC	FLOORING	250 SQ.FT.	MAS-01A-C	1	CHRYSOTILE	GOOD	С	YES		(GOLDER PROJECT 22525284)		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Da	αn	30	Ωf	122
74	ue	SU	OI	

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2		50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	80 SQ. FT.	DJC01A		ND			NO		SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284)		N/A
S155D	KITCHENETTE	ACOUSTIC TILES	UNKNOWN	CEILING	30 SQ. FT.	R-SA3-A-07		ND			NO		(GOEDERT ROJECT 22323204)		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		MASTIC	BLACK MASTIC	UNDER VINYL SHEET FLOORING	250 SQ.FT.	MAS-01A-C	1	CHRYSOTILE	GOOD	С	YES		SAMPLED BY GOLDER IN 2022 (GOLDER PROJECT 22525284)		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	20-25	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		ACOUSTIC TILES	UNKNOWN	CEILING	570 SQ. FT.	R-SA3-A-07		ND			NO				N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S156K	CORRIDOR	RED FIRESTOP AND BLACK TAR ON DUCTS	FIRESTOP	BELOW FIBREGLASS ABOVE CEILING		16365-SO3	ND	ND			NO		SAMPLED BY MAPLE IN 2017. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CAULKING	RED CAULKING	DUCTWORK - ABOVE CEILING	15 LN. FT.	CLK02	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
S156S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S156V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	25-30	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014		4
S150V	VESTIBULE	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
0450	LAR	DRYWALL	DRYWALL JOINT COMPOUND	CEILING (S158A)	100 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	A	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED. NO ACCESS ABOVE DRYWALL CEILING IN BACK LAB AREA		4
S158	LAB	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	WALL SPACE/SHAFT	6	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	NO ACCESS		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES									ALL FITTINGS REMOVED IN MAY 2021 (GOLDER PROJECT 21467665).		N/A
S158V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S159	LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S159A	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S159B	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
		NEW DRYWALL	12 X 12 WHITE STREAKS	WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PLASTER	PLASTER	ABOVE DOOR		PLA01A	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
S161	LAB	2'x4' ACOUSTIC TILES	PINHOLES	CEILING	570 SQ. FT.	R-SA56	ND	ND			NO		,,		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM/CEILING AT ENTRANCE TO ROOM 161	18	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE	LIMITED ACCESS DUE TO HEIGHT		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM/CEILING	6	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		VINYL FLOOR TILES	VINYL FLOOR TILE	INSIDE FRIDGE AREA	100 SQ. FT.						SUSPECT		MAY BE PRESENT BENEATH NEW VINYL SHEET FLOORING.		4
S161A	LAB	CAULKING	RED CAULKING	DUCTWORK	30 LN. FT.	CLK02	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and exposed from view due to a building component.

### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- 3 Type 2 asbestos procedures required to enter area.
  4 Regular inspection/surveillance of ACM for compliance with the regulations.
  N/A Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 31 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		2'x4' ACOUSTIC TILES	PINHOLES	CEILING	570 SQ. FT.	R-SA56		ND			NO				N/A
S161B	LAB	NEW DRYWALL	12 X 12 WHITE STREAKS	WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		2'x4' ACOUSTIC TILES	PINHOLES	CEILING	570 SQ. FT.	R-SA56		ND			NO				N/A
S161C	LAB	NEW DRYWALL	12 X 12 WHITE STREAKS	WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		2'x4' ACOUSTIC TILES	PINHOLES	CEILING	570 SQ. FT.	R-SA56		ND			NO				N/A
S161D	LAB	NEW DRYWALL	12 X 12 WHITE STREAKS	WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO				N/A
		2'x4' ACOUSTIC TILES	FISSURE AND PINHOLE	CEILING		CT01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
S161V	VESTIBULE	CAULKING	BEIGE CAULKING	DUCT/UAV BOX		CLK01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		CAULKING	RED CAULKING	DUCTWORK AROUND UAV BOXES - ABOVE CEILING	10 LN. FT.	CLK02	1	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC01A-C	ND	ND			NO		(PROJECT 22521196-1000)  SAMPLED BY GOLDER IN 2022		N/A
0400	LAB WAITING AREA	PLASTER	PLASTER	ABOVE DOOR		PLA01B	ND	ND			NO		(PROJECT 22521196-1000) SAMPLED BY GOLDER IN 2022		N/A
S162	LAB WAITING AREA	MASTIC	GREY MASTIC	DUCTWORK		DM01A-C		ND			NO		(PROJECT 22521196-1000)  SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)  ALL ACM REMOVED IN NOVEMBER		N/A
S162A	LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN NOVEMBER, 2017 (MAPLE PROJECT #16553). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S162B	LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN NOVEMBER, 2017 (MAPLE PROJECT #16553), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		ACOUSTIC TILES	UNKNOWN	CEILING		R-SA3-A-07		ND			NO		ACM PIPE FITTINGS SUSPECTED PRESENT ABOVE CEILING TILES - LIMITED VIEW.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S164	LAB	CAULKING	DOOR CAULKING	DELAMINATED AT DOOR	15 L. FT.	SA134	>4	CHRYSOTILE	POOR	Α	YES		IT IS RECOMMENDED THAT ALL TAN CAULKING BE CONSIDERED ASBESTOS CONTAINING THROUGHOUT THE S-WING. THE DAMAGED ASBESTOS-CONTAINING CAULKING SHOULD BE REMOVED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Pa	ae	32	of	12	2
га	uc	JZ	VI.		_

				T		I	1	1	I	1		T	T		
Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S164A	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S164V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	1	R-SA1	50-75	CHRYSOTILE	POOR	С	YES	FRIABLE	PRESENT IN CEILING SPACE. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		2'x4' ACOUSTIC TILES	PINHOLES	CEILING	60 SQ. FT.	SA56		ND			NO		CAMPLED EDOM VARIOUS		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S165	LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN NOVEMBER, 2017 (MAPLE PROJECT #16687). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S165A	LAB SUPPORT	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN NOVEMBER, 2017 (MAPLE PROJECT #16687). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S165B	MEETING ROOM	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN NOVEMBER, 2017 (MAPLE PROJECT #16687). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S166	LAB	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	20	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	WALL	10 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S168A	ELECTRICAL	DRYWALL	DRYWALL JOINT COMPOUND	WALL	150 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	WALL AT DUCT PENETRATION	15 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE			4
S168S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S169	STORAGE ROOM	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	COUNTER	25 SQ. FT				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S200	WOMEN'S CHANGE ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE IN VESTIBULE	1	R-SA1	35-50	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S200A	STORAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	3	R-SA1	35-50	CHRYSOTILE	GOOD	С	YES	FRIABLE			4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 33 of 12	Page	33	of	122
---------------	------	----	----	-----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	200 SQ. FT	R-SA18	5	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE			4
\$200B	STORAGE	VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR AT DOOR THRESHOLD	5 SQ. FT	R-SA18	5	CHRYSOTILE	POOR	А	YES	NON-FRIABLE	DAMAGED AT DOOR THRESHOLD. THE ASBESTOS-CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S200C	STORAGE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	150 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4
S200D	SPRINKLER ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM AND CEILING	8	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE			4
S200E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO				N/A
\$200F	MAINTENANCE AREA	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	1	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	2 FITTINGS REMOVED IN 2018 (MAPLE PROJECT #17131). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
02001	MAINTENANCE AREA	DRYWALL	DRYWALL JOINT COMPOUND	WALL		27844-3A-C, 27844-4A-C & 27844-5A-C	ND				NO		SAMPLED BY OHE IN 2022 (OHE PROJECT #27844). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S200G	STORAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	7	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014		4
S200H	STORAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014		4
S200I	STORAGE	NO SUSPECT ACM OBSERVED									NO				N/A
\$200IJ \$200K	STORAGE STORAGE	NO SUSPECT ACM OBSERVED  PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	14	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE	ONE FITTING REMOVED IN 2022 (OHE PROJECT #27844). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A 4
0200K	CIOINGE	DRYWALL	DRYWALL JOINT COMPOUND	WALL		27844-1A-C & 27844-2A-C	ND				NO		SAMPLED BY OHE IN 2022 (OHE PROJECT #27844). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S200L	MECHANICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
S200M	MECHANICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
S200N	STORAGE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	1000 SQ. FT.	R-SA52	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	ADDITIONAL SAMPLING IS RECOMMENDED.		4
S200P S200S	STORAGE STAIRWELL	NO SUSPECT ACM OBSERVED NO SUSPECT ACM OBSERVED									NO NO				N/A N/A
S201E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 34 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		17335 S01A-C		ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17335). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
\$201K	CORRIDOR	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		17335 S02A-C		ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17335). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		BROWN MASTIC	BULLETIN BOARD	SW MEETING AREA		16840 S01A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16840). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	25-35	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014. SELECT FITTINGS REMOVED IN OCTOBER 2019 ACCORDING TO UTSC NOTICE OF PROJECT.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	4	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S201S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		17335 S01		ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17335). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S201V	CORRIDOR	SMOOTH PLASTER	WHITE & GREY PLASTER	WALL		17335 S03A-C		ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17335). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	25-35	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014. FITTINGS WERE NOT OBSERVED DURING THE 2021 REASSESSMENT SURVEY, LIMITED ACCESS TO FITTINGS DUE TO CLOSED CEILING, PRESUMED TO BE PRESENT.		4
		MASTIC		FLOOR UNDER NEW VINYL SHEET FLOORING					GOOD	С	SUSPECT	NON-FRIABLE	FLOORING INSTALLED IN 2009. MASTIC IS PRESUMED TO BE ACM		4
S202	ACADEMIC PRINTING AND PUBLISHING SERVICES	DRYWALL	DRYWALL JOINT COMPOUND	WALL	120 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		GREY COATING	GREY COATING	OVERTOP FIBREGLASS		17875 S01A-C		ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17875). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		MASTIC		FLOOR UNDER NEW VINYL SHEET FLOORING					GOOD	С	SUSPECT	NON-FRIABLE	FLOORING INSTALLED IN 2009. MASTIC IS PRESUMED TO BE ACM		4
	ACADEMIC PRINTING	DRYWALL	DRYWALL JOINT COMPOUND	WALL	120 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	NOT OBSERVED DURING THE 2021 REASSESSMENT.		4
S202A	AND PUBLISHING SERVICES	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	6	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	PRESENT AT DUCT RUN ON THE SOUTH SIDE. SELECT REPAIRS COMPLETED IN 2019 (MAPLE PROJECT-\$18098). TO VIEW PROJECT-\$PECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 35 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments Photographs	Action Required
S202B	ACADEMIC PRINTING AND PUBLISHING SERVICES	MASTIC		FLOOR UNDER NEW VINYL SHEET FLOORING					GOOD	С	SUSPECT	NON-FRIABLE	FLOORING INSTALLED IN 2009. MASTIC IS PRESUMED TO BE ACM	4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	120 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	10	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	NOT FOUND DURING THE 2021 ASSESSMENT. MAY BE PRESENT ABOVE SOLID CEILING, NO HATCHES TO VIEW	4
S202C	ACADEMIC PRINTING AND PUBLISHING SERVICES	MASTIC		FLOOR UNDER NEW VINYL SHEET FLOORING					GOOD	С	SUSPECT	NON-FRIABLE	FLOORING INSTALLED IN 2009. MASTIC IS PRESUMED TO BE ACM	4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	120 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
S204	MAINTENANCE AREA	MASTIC		FLOOR UNDER NEW VINYL SHEET FLOORING					GOOD	С	SUSPECT	NON-FRIABLE	FLOORING INSTALLED IN 2009. MASTIC IS PRESUMED TO BE ACM	4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-28A-0		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
S204A	MANAGER'S OFFICE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	10	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014	4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	240 SQ. FT.	R-SA89		ND			NO			N/A
S205A	MECHANICAL ROOM	REFER TO S103B AND VICINITY									SUSPECT		2ND FLOOR OF THE MECHANICAL ROOM - PLEASE REFER TO MECHANICAL ROOM INFO	N/A
S205B	MECHANICAL ROOM	REFER TO \$103B AND VICINITY									SUSPECT		2ND FLOOR OF THE MECHANICAL ROOM - PLEASE REFER TO MECHANICAL ROOM INFO	N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 36 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S205K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	UNKNOWN	27531-1A-C	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY OHE IN 2022 (OHE PROJECT 27531). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		SHEETING	BLACK/GREEN RUBBERY MATERIAL	CEILING		27531-2A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 27531). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	2	R-SA1	50-75	CHRYSOTILE	POOR	С	YES	FRIABLE	MOULD IMPACTED FITTINGS SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES AS PRESCRIBED UNDER O.REG. 278/05.		2
S205S	STAIRWELL	PLASTER	SMOOTH PLASTER	CEILING	UNKNOWN	16365-S02A-C	<0.5	TREMOLITE	GOOD	А	NO	FRIABLE	LOCATED OUTSIDE THE STAIRWELL AT LIGHT FIXTURE. SAMPLED BY MAPLE IN 2017. TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S205V	MECHANICAL ROOM	REFER TO \$103B AND VICINITY									SUSPECT		2ND FLOOR OF THE MECHANICAL ROOM - PLEASE REFER TO MECHANICAL ROOM INFO		N/A
S206	MEETING PLACE	NO SUSPECT ACM OBSERVED			1		1				NO				N/A
S206A	MEETING PLACE	NO SUSPECT ACM OBSERVED									NO				N/A
S206B	MEETING PLACE	NO SUSPECT ACM OBSERVED									NO				N/A
S206C	GALLERY 1265	NO SUSPECT ACM OBSERVED									NO				N/A
S206D	STARBUCKS	NO SUSPECT ACM OBSERVED		·							NO				N/A
S206E	STARBUCKS	NO SUSPECT ACM OBSERVED									NO				N/A
S206K	MEETING PLACE	NO SUSPECT ACM OBSERVED			ļ		<b> </b>				NO				N/A
S206S	STAIRCASE	NO SUSPECT ACM OBSERVED			ļ		ļ				NO				N/A
S208	STORAGE	GREY VINYL SHEET FLOORING	BROWN MOSAIC SHEET FLOORING	FLOOR		R-SA-012 & R-SA- 108(A-C)-06		ND			NO				N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	1	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN				GOOD	Α	SUSPECT	NON-FRIABLE			4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

# Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page	37	of	122	2
------	----	----	-----	---

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		GREY VINYL SHEET FLOORING	LIGHT BROWN MOSAIC- NEW	FLOOR		R-SA-012 & R-SA- 108(A-C)-06		ND			NO				N/A
S208A	BELL CANADA ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	1	R-SA1	50-75	CHRYSOTILE	POOR	С	YES	FRIABLE	PRESENT IN CEILING SPACE. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	SELECT FITTINGS REMOVED IN OCTOBER 2019 ACCORDING TO UTSC NOTICE OF PROJECT.		4
		ELECTRICAL WIRES AND CABLE SHEATHING	ELECTRICAL WIRES AND CABLE SHEATHING	GENERAL ROOM	UNKNOWN				GOOD	В	SUSPECT		ALL EQUIPMENT WAS LIVE- NO ACCESS- PRESUMED ACM UNTIL PROVEN OTHERWISE		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN				GOOD	Α	SUSPECT	NON-FRIABLE			4
S208B	OFFICE	NEW LAY-IN CEILING TILES									NO			RENOVATED IN 2021 (NEW CEILING TILES INSTALLED).	N/A
\$208C \$208V	BELL CANADA ROOM BELL CANADA ROOM	DRYWALL  PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DRYWALL JOINT COMPOUND FITTINGS	WALL	UNKNOWN				GOOD	A	SUSPECT	NON-FRIABLE	ONE FITTING REMOVED IN 2019 (MAPLE PROJECT (#18314). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN				GOOD	Α	SUSPECT	NON-FRIABLE			4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	400 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S209	MEETING ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.	R-SA89		ND			NO				N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S209E	ELEVATOR MECHANICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	730 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S209K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	25-35	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014. FITTINGS WERE NOT OBSERVED DURING THE 2021 REASSESSMENT SURVEY, PRESUMED TO BE PRESENT.		4
S210E	ELEVATOR	NO SUSPECT ACM OBSERVED			1		1				NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page	38	of	1	22
------	----	----	---	----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	730 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S210K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	25-35	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014. FIFTEEN FITTINGS REMOVED IN 2019 (MAPLE PROJECT (#18314). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		GREY CAULKING AROUND DOOR GLASS PANELS	DOOR CAULKING	DOOR TO STAIRWELL	14 L. FT.	25622-022-1A-C	3	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE			4
S210S	STAIRWELL	GREY CAULKING AROUND DOOR GLASS PANELS	DOOR CAULKING	DOOR TO STAIRWELL	1 L. FT.	25622-022-1A-C	3	CHRYSOTILE	FAIR	А	YES	NON-FRIABLE	REMOVE DAMAGED MATERIALS FOLLOWING TYPE 1 ASBESTOS PROCEDURE, AS PRESCRIBED UNDER O.REG. 278/05. SAMPLED BY OHE (PROJECT #25622-022) IN 2022		2
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S211	ELECTRICAL	NO SUSPECT ACM OBSERVED									NO				N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
	FACILITIES	DRYWALL	DRYWALL JOINT COMPOUND	WALL	520 SQ. FT.	S01A-E		ND			NO		SAMPLED BY MAPLE (PROJECT #18602) IN 2020		N/A
S212	MANAGEMENT OFFICE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	#10002) 114 2020		4
		CARPET	CARPET	FLOOR	80 SQ. FT.						NO		FLOOR TILES MAY BE PRESENT UNDER THE CARPET		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	360 SQ. FT.	S01A-E		ND			NO		SAMPLED BY MAPLE (PROJECT #18602) IN 2020		N/A
S212A	FACILITIES MANAGEMENT	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
	OFFICE	VINYL FLOOR TILES	12x12 VINYL FLOOR TILE								NO		NEW. MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	360 SQ. FT.	S01A-E		ND			NO		SAMPLED BY MAPLE (PROJECT #18602) IN 2020		N/A
S212B	FACILITIES MANAGEMENT	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
	OFFICE	VINYL FLOOR TILES	12x12 VINYL FLOOR TILE								NO		NEW. MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	360 SQ. FT.	S01A-E		ND			NO		SAMPLED BY MAPLE (PROJECT #18602) IN 2020		N/A
S212C	FACILITIES MANAGEMENT	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
	OFFICE	VINYL FLOOR TILES	12x12 VINYL FLOOR TILE								NO		NEW. MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 39 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		MASTIC	YELLOW	FLOOR - UNDER CARPET		26181-3A, 26181- 3B, 26181-3C		ND			ND		SAMPLED BY OHE (Project #26181) IN 2020.		N/A
		QUARRY TILES	GROUT	FLOOR		26181-2A, 26181- 2B, 26181-2C		ND			ND		SAMPLED BY OHE (Project #26181) IN 2020.		N/A
		QUARRY TILES	MORTAR	FLOOR		26181-1A, 26181- 1B, 26181-1C		ND			ND		SAMPLED BY OHE (Project #26181) IN 2020.		N/A
S213A	MEN'S CHANGE ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	5+	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	LIMITED ACCESS TO FITTINGS DUE TO DUCTS. ONLY NOT INSULATED PIPING WAS OBSERVED DURING THE 2017 ASSESSMENT, PRESUMED TO BE PRESENT		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	100 SQ. FT.	R-SA89		ND			NO		MATERIAL NOT QUOREOTER TO		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S213B	OFFICE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	4	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
52136	OFFICE	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S213K	CORRIDOR	2'x4' ACOUSTIC TILES	LONG FISSURES AND PINHOLES	CEILING		25995-9A, 25995- 9B, 25995-9C		ND			NO		SAMPLED BY OHE (PROJECT 25995) IN 2020.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	200 SQ. FT.	R-SA13		ND			NO				N/A
S214	WOMEN'S	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	600 SQ. FT.	R-SA13		ND			NO				N/A
	WASHROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	WALL SPACE	8	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	CEILING IS NOW DRYWALL- LIMITED ACCESS		4
S214V	VESTIBULE	2'x4' ACOUSTIC TILES	LONG FISSURES AND PINHOLES	CEILING		25995-8C		ND			NO		SAMPLED BY OHE (PROJECT 25995) IN 2020.		N/A
S215	JANITOR CLOSET	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	GENERAL ROOM	1	R-SA1	50-75	CHRYSOTILE	GOOD	B/C	YES	FRIABLE	ACM MASTIC AND FLOOR TILE REMOVED IN 2018 (MAPLE PROJECT #16726). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		JANITOR CLOSET	BLACK MASTIC	FLOOR MASTIC									REMOVED IN FEBRUARY 2018 ACCORDING TO UTSC NOTICE OF PROJECT.		N/A
S216	MEN'S WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	CEILING		25622-022-29A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). ALSO SAMPLED BY MAPLE IN 2020 (OHE PROJECT 18764). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	WALL SPACE	MIN 2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	NUMBER OF PIPE FITTINGS IS UNDETERMINED. DRYWALL CEILING- COULD NOT ACCESS		4
S216V	VESTIBULE	2'x4' ACOUSTIC TILES	LONG FISSURES AND PINHOLES	CEILING		25995-8A, 25995- 8B		ND			NO		SAMPLED BY OHE (PROJECT 25995) IN 2020.		N/A
S217	OFFICE & DUCT SHAFT	CARPET	9x9 RED FLOOR TILE								NO		ASBESTOS-CONTAINING VINYL FLOOR TILES REMOVED IN 2016. ASBESTOS-CONTAINING MASTIC MAY STILL BE PRESENT BENEATH THE CARPET.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	BROWN SPECKLED SHEET FLOORING	FLOOR	600 SQ. FT.	R-SA15 & R- SA(103-107)-06		ND			NO		OUNTAIN AUDEUTUU		N/A
S218	LECTURE HALL	VINYL FLOOR TILES	12x12 VINYL FLOOR TILE	FLOOR	1152 SQ. FT.	R-SA88 & SA113-	<5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND		4
		PLASTER	WHITE PLASTER	CEILING		B-06 25897-1A, 25891- 1B, 25891-1C		ND			ND		MASTIC SAMPLED BY OHE (Project #25891) IN 2020.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 40	) of '	122
---------	--------	-----

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR	800 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM AND CEILING	~15	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE	Wherre		4
S218A	LECTURE HALL - STORAGE	VINYL FLOOR TILES	9x9 BROWN FLOOR TILE	FLOOR - SPORADIC DAMAGE	8 SQ. FT.	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	POOR	A	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. THE DAMAGED ASBESTOS-CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S218K	LECTURE HALL -	NO SUSPECT ACM OBSERVED									NO			HI III	N/A
S218S	HALLWAY STAIRCASE	NO SUSPECT ACM OBSERVED									NO				N/A
32103	STAIRCASE			NEW 2009							NO				N/A
		VINYL SHEET FLOORING  TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS-	ABOVE DUCT	2 SQ. FT.	R-SA22	15.05	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE			4
S219	OFFICE	TRANSITE ···· ASBESTOS-CEMENT	CEMENT PANELLING	ABOVE DOCT	2 3Q. F1.	R-SA11 & SA120-	15-25	CROCIDOLITE	GOOD	C	153	NON-FRIABLE			4
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING		(A-C)-06		ND			NO				N/A
		VINYL SHEET FLOORING	TRANSITE(TM) ASBESTOS-	NEW 2009							NO				N/A
S219A	OFFICE	TRANSITE™ ASBESTOS-CEMENT	CEMENT PANELLING	ABOVE DUCT	2 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE			4
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING		R-SA11 & SA120- (A-C)-06		ND			NO				N/A
		VINYL SHEET FLOORING		NEW 2009		(A-0)-00					NO				N/A
S219B	OFFICE	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	ABOVE DUCT	2 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE			4
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING		R-SA11 & SA120- (A-C)-06		ND			NO				N/A
		VINYL SHEET FLOORING		NEW 2009		(7.3) 00					NO				N/A
S219C	OFFICE	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	ABOVE DUCT	2 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE			4
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING		R-SA11 & SA120- (A-C)-06		ND			NO				N/A
		VINYL SHEET FLOORING		NEW 2009		(/0)=00					NO				N/A
S219D	OFFICE	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	ABOVE DUCT	2 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE			4
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING		R-SA11 & SA120- (A-C)-06		ND			NO				N/A
S219V	VESTIBULE	NO SUSPECT ACM OBSERVED			1	I	1	l		i	NO	1	1		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

<b>Page</b>	41	of	122
-------------	----	----	-----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	400 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
\$220	OFFICE	VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR - SPORADIC DAMAGE	4 SQ. FT	R-SA18	5	CHRYSOTILE	POOR	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. THE DAMAGED ASBESTOS-CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	240 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S221	BIOARCHEOLOGY LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16557). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S221A	ANTHROPOLOGY RESEARCH LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16557). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S221E	MECHANICAL SHAFT	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16557). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S222	ANTHROPOLOGY LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16557). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S222A	LAB SUPPORT	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16557). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S222V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16557). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S223	PALEONTOLOGY LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16557). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S223A	MEETING ROOM	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16557). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S223B	PRIMATOLOGY LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16557). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 42 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES	2X4 CEILING TILE								NO				N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S225	LAB SUPPORT	VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	384 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	THESE TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RENOVATIONS IN MARCH 2011. HOWEVER, RESIDUAL AMOUNTS OF ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NON-ASBESTOS FLOORING.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	1296 SQ. FT.	R-SA11		ND			NO		VERY LIMITED ACCESS AND VISIBILITY ABOVE THE CEILING TILES - ADDITIONAL SAMPLING IS RECOMMENDED		N/A
		ASBESTOS WOVEN MATERIAL	ASBESTOS WOVEN MATERIAL	OVENS	20 SQ. FT				GOOD	А	SUSPECT	FRIABLE	NO SAMPLE - PRESUMED ACM		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	GENERAL ROOM / CEILING SPACE	25-30	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	INSULATION ON THE CONDENSATE TANK WAS REMOVED IN 2022 (CURMANN PROJECT 22-0145)		4
S225A	WASH STERILIZATION	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	PARGING CEMENT	GENERAL ROOM / CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	FAIR	А	YES	FRIABLE	MOULD IMPACTED FITTINGS SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES AS PRESCRIBED UNDER O.REG. 278/05.		2
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S225V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S226	MECHANICAL ROOM	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	ABOVE CEILING - AROUND DUCT	30 SQ. FT.				GOOD	В	SUSPECT				4
S226A	MECHANICAL ROOM	NO SUSPECT ACM OBSERVED									NO		ACM MAY BE PRESENT WITH THE INTERNAL COMPONENTS OF THE TRANSFORMERS PRESENT WITHIN THE ROOM- PRESUME ACM ARE PRESENT UNTIL PROVEN OTHERWISE		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
	CENTRE FOR THE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS		18765A-01A-C, 18765A-02A-C		ND			NO		SAMPLED BY MAPLE (PROJECT #18765A) IN 2020		N/A
S227A	NEUROBIOLOGY OF STRESS	CERAMIC TILE				20.00.102.10					NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO		N/A
	CENTRE FOR THE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS		18765A-01A-C,		ND			NO		CONTAIN ASBESTOS  SAMPLED BY MAPLE (PROJECT		N/A
S227B	NEUROBIOLOGY OF STRESS	CERAMIC TILE				18765A-02A-C					NO		#18765A) IN 2020  MATERIAL NOT SUSPECTED TO		N/A
		NEW VINYL SHEET FLOORING									NO		CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- 3 Type 2 asbestos procedures required to enter area.
  4 Regular inspection/surveillance of ACM for compliance with the regulations.
  N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 43 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
00070	CENTRE FOR THE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS		18765A-01A-C, 18765A-02A-C		ND			NO		SAMPLED BY MAPLE (PROJECT #18765A) IN 2020		N/A
S227C	NEUROBIOLOGY OF STRESS	CERAMIC TILE									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S228	CENTRE FOR THE NEUROBIOLOGY OF STRESS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	UNDER SINK	UNKNOWN	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	REMOVED WHERE VISIBLE, FITTINGS MAY BE BEHIND MILLWORK		4
	STRESS	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	COUNTERS AND FUME HOOD	~150 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S228A	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	100 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
	STRESS	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		CERAMIC TILE									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S228E	SHAFT	NO SUSPECT ACM OBSERVED									NO		00117/1117/10520100		N/A
S228V	VESTIBULE	NO SUSPECT ACM OBSERVED TRANSITE™ ASBESTOS-CEMENT	LAB COUNTER	COUNTER	150 SQ. FT.				GOOD	A	NO SUSPECT	NON-FRIABLE	PRESUMED ACM		N/A 4
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	330 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. POSSIBLY STILL PRESENT BENEATH NEW VINYL SHEET FLOORING.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S229	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	320 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	UNDER SINK	~5-10	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	REPAIRED IN 2014		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S229A	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	320 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S229B	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	320 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 4	4 of	122
--------	------	-----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S229C	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	320 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S229D	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	320 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S230	MECHANICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
S230A	MECHANICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
S230B	MECHANICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL CEILING SPACE	15	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	NOT OBSERVED DURING 2021 REASSESSMENT		4
S231K	CORRIDOR	2'x4' ACOUSTIC TILES	LONG FISSURES AND PINHOLES	CEILING		25995-10A, 25995- 10B, 25995-10C		ND			NO		SAMPLED BY OHE (PROJECT 25995) IN 2020.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL NEAR CEILING ACROSS FROM S229		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S231S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL NEAR CEILING ACROSS FROM S229		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		SA3-A-07		ND			NO		SAMPLED BY OHE (PROJECT 25995)		N/A
		2'x4' ACOUSTIC TILES	PINHOLES AND SMALL FISSURES	CEILING		25995-7C		ND			NO		IN 2020.		N/A
S231V	VESTIBULE	2'x4' ACOUSTIC TILES	LONG FISSURES AND PINHOLES	CEILING		25995-11A, 25995- 11B, 25995-11C		ND			NO		SAMPLED BY OHE (PROJECT 25995) IN 2020.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	4	R-SA1	50-75		GOOD	С	YES	FRIABLE	1 FITTING REPAIRED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		SUSPECT ACM FITTING	FITTINGS	CEILING	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	SAMPLED FROM VARIOUS		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S232	ELECTRICAL	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	WALL - CORNER OF ROOM	1 SQ. FT.	SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE	ACM MAY BE PRESENT WITH THE INTERNAL COMPONENTS OF THE ELECTRICAL EQUIPMENT PRESENT WITHIN THE ROOM- PRESUME ACM ARE PRESENT UNTIL PROVEN OTHERWISE		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 45 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	12x12 VINYL FLOOR TILE	FLOOR	1250 SQ. FT.	R-SA113-B-06 & R SA88	<5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
		VINYL SHEET FLOORING	BROWN SPECKLED SHEET FLOORING	FLOOR	825 SQ. FT.	R-SA12 & R- SA(103-105)-06		ND			NO		Wiletto		N/A
		VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR		R-SA24	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE			4
S233	LECTURE HALL	WALL PANELS	PAPER INSULATION	WALL - BEHIND PANELS		25891-6A	70	CHRYSOTILE	GOOD	С	YES	FRIABLE	SAMPLED BY OHE (Project #25891) IN 2020.		4
		WALL PANELS - PERIMETER WALL	PAPER INSULATION	WALL - BEHIND PANELS		27061-1A, 27061- 1B, 27061-1C		ND			NO		SAMPLED BY OHE (Project #27061) IN 2021.		N/A
		WALL PANELS - PERIMETER WALL	TAR	WALL - BEHIND PANELS, UNDER FIBREGLASS		27061-2A, 27061- 2B, 27061-2C		ND			NO		SAMPLED BY OHE (Project #27061) IN 2021.		N/A
		PLASTER	WHITE & GREY PLASTER	CEILING		25891-2, 25891- 2B, 25891-2C		ND			NO		SAMPLED BY OHE (Project #25891) IN 2020.		N/A
		VINYL SHEET FLOORING	BROWN SPECKLED SHEET FLOORING	FLOOR	825 SQ. FT.	R-SA12 & R- SA(103-105)-06		ND			NO				N/A
S233K	LECTURE HALL - HALLWAY	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	400 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		VINYL FLOOR TILES	12x12 BROWN FLOOR TILE	FLOOR	800 SQ. FT	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
		VINYL FLOOR TILES	12x12 BROWN FLOOR TILE	FLOOR	2 SQ. FT	R-SA86 & R- SA112-A-06	<2	CHRYSOTILE	FAIR	А	YES	NON-FRIABLE	THE DAMAGED ASBESTOS- CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S233A	LECTURE HALL -	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	9	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE			4
3233A	BACK ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES (2ND LEVEL)	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA1	50-75	CHRYSOTILE	POOR	С	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. DEBRIS ON FLOOR SHOULD BE REMOVED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		25891-5A	2	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE	SAMPLED BY OHE (Project #25891) IN 2020.		4
S233S	STAIRWELL CENTRE FOR THE	NO SUSPECT ACM OBSERVED			<del> </del>						NO				N/A
S234A	NEUROBIOLOGY OF STRESS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS		GENERAL ROOM	4		50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
S234B	CENTRE FOR THE NEUROBIOLOGY OF STRESS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	UNDER SINK							NO		SIX FITTINGS REMOVED IN 2019 (MAPLE PROJECT (#18235), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	UNKNOWN	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
00016	CENTRE FOR THE	VINYL SHEET FLOORING	BROWN MOSAIC	FLOOR		R-SA12 & R- SA108(A-C)-06		ND			NO				N/A
S234C	NEUROBIOLOGY OF STRESS	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
	CENTRE FOR THE	VINYL SHEET FLOORING	BROWN SPECKLED SHEET FLOORING	FLOOR		SA-(103-107)-06		ND			NO		NO ACCESS ABOVE THE CEILING		N/A
S234D	NEUROBIOLOGY OF	Î.	LOUNING	i .	1	1	1			i .	1	1	î .		1

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

**Definitions**ACM – Asbestos-Containing Materials
SA – Sample representative

Page 46 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
	OFNITRE FOR THE	VINYL SHEET FLOORING	BROWN SPECKLED SHEET FLOORING	FLOOR		R-SA(103-107)-06		ND			NO		NO ACCESS ABOVE THE CEILING		N/A
S234E	CENTRE FOR THE NEUROBIOLOGY OF	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
	STRESS	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S234F	CENTRE FOR THE NEUROBIOLOGY OF	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	IN ROOM BELOW TABLE	4	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	REPAIRED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
	STRESS	VINYL SHEET FLOORING	BROWN SPECKLED SHEET FLOORING	FLOOR		SA106-06		ND			NO				N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S234G	BIOLOGY TEACHING PREP	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. LIMITED ACCESS ABOVE CEILING DUE TO DUCTS ABOVE THE CEILING.		N/A
S234H	BIOLOGY TEACHING PREP	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. LIMITED ACCESS ABOVE CEILING DUE TO DUCTS ABOVE THE CEILING.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S234V	CENTRE FOR THE NEUROBIOLOGY OF STRESS	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	BEHIND SINK	UNKNOWN	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE	2010 NE 100E00INE III		4
	CENTRE FOR THE	PARGING CEMENT INSULATION	INSULATION	BELOW SINK	2 SQ. FT	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	REPAIRED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S235A	NEUROBIOLOGY OF STRESS	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	COUNTERS	100 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-2A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (PROJECT 25622-022)		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	BULKHEAD		DJC-02A-C	ND	ND			NO		SAMPLED IN 2021 BY GOLDER (PROJECT 21481817(1000))		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO		N/A
S235B	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	CONTAIN ASBESTOS  MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S235C	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S235D	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S235E	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 47 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S235F	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
\$235G	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL		26835-1A-C			ND		NO		MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS. SAMPLED BY OHE IN AUGUST 2021 (OHE PROJECT #26835). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	UNDER SINK							NO		REMOVED IN 2020 (MAPLE PROJECT (#18470). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	VERTICAL BRICK CHASES	16						SUSPECT		ALL ACCESSIBLE FITTINGS REMOVED IN 2022 (GOLDER PROJECT 21507943). ASBESTOS- CONTAINING PARGING CEMENT MAY STILL BE PRESENT IN PIPE SHAFT AND BEHIND MILLWORK.		4
S236	CENTRE FOR THE NEUROBIOLOGY OF STRESS	TRANSITE™ ASBESTOS-CEMENT	ASBESTOS CEMENT	COUNTERS AND FUME HOOD							NO		REMOVED IN 2020 (MAPLE PROJECT (#18470). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	ACM TILES AND MASTIC ALSO PRESENT UNDER CERAMIC FLOOR							NO		REMOVED IN 2020 (MAPLE PROJECT (#18470). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-3A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022)		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S236A	CENTRE FOR THE NEUROBIOLOGY OF STRESS	DRYWALL	DRYWALL JOINT COMPOUND	WALL		18010 S04A-C & DJC03A-C		ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT 18010) AND BY GOLDER IN 2022 (GOLDER PROJECT 22521196- 1000 .		N/A
	5200	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S236E	SHAFT	NO SUSPECT ACM OBSERVED									NO		DEMOVED IN 2022 (COLDED		N/A
S236V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS PAINTED TEXTURE COAT OVER	FITTINGS PAINTED TEXTURE COAT OVER	CEILING SPACE			ND	ND			NO		REMOVED IN 2022 (GOLDER PROJECT 21507943). SAMPLED BY GOLDER (PROJECT		N/A
		PLASTER PLASTER	PLASTER PLASTER	WALL - ABOVE DOORS		PLA-A-C	ND	ND			NO		#21507943) IN 2022.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Pa	ae	48	of	122
ıa	uc	TU	VI.	

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		TRANSITE™ ASBESTOS-CEMENT	COUNTER AND FUME HOOD	GENERAL ROOM	200 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	Α	YES	NON-FRIABLE			4
		TRANSITE™ ASBESTOS CEMENT	COUNTER AND FUME HOOD	GENERAL ROOM	10 SQ. FT	R-SA22	15-25	CROCIDOLITE	POOR	А	YES	NON-FRIABLE	MOULD IMPACTED AND WATER STAINED. REMOVE AND REPLACE THE DAMAGED TRANSITE PANEL FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S237	BIOLOGICAL SCIENCES TEACHING PREP	ALL ACCESSIBLE FITTINGS AND ELBOW HAVE BEEN REMOVED BUT MAY STILL BE PRESENT BEHIND COUNTERS UNDER SINKS AND IN PIPE TRENCHES				FITTING	s								N/A
		PLASTER	PLASTER	ABOVE DOOR		PLA01D	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		MILLBOARD	MILLBOARD	UPPER WALL CAVITIES	2 SQ. FT.	MB01	15	AMOSITE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		CAULKING	RED CAULKING	CEILING/PIPE PENETRATIONS	7 LN. FT.	CLK02	1	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		CAULKING	LIGHT BROWN CAULKING	PERIMETER, BETWEEN WALL AND CEILING	50 LN. FT.	CLK04	4	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		VINYL SHEET FLOORING	PINK	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		MASTIC	BLACK MASTIC	UNDER VINYL FLOORING	750 SQ. FT.	VSF01A-C	2	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		ADHESIVE	BASEBOARD ADHESIVE	VINYL BASEBOARD			ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	UNDER LAB BENCHES	200 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	(FROJECT 22321190-1000)		4
		VINYL SHEET FLOORING	BROWN MOSAIC	FLOOR	825 SQ. FT.	R-SA12 & R- SA108-(A-C)-06	ND	ND			NO				N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06	ND	ND			NO				N/A
		DRYWALL	DRYWALL JOINT COMPOUND	AROUND DOOR		DJC02A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	BEHIND SIDE BENCH				CHRYSOTILE	GOOD	С	YES	FRIABLE	,		4
S238	LAB MANAGER OFFICE	VINYL FLOOR TILES	9x9 RED FLOOR TILES	UNDER LAB BENCHES	50 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE			4
		VINYL SHEET FLOORING	GREEN-YELLOW	FLOOR		VSF02A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	CEILING - BY DUCTS	15 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	LAB COUNTERS	25 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Pa	ae	49	of	13	22

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	BROWN MOSAIC	FLOOR	825 SQ. FT.	R-SA-012 & R-SA- 108(A-C)-06		ND			NO				N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	350 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO		WITHIN S239		N/A
S239	LIFE SCIENCES	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	150 SQ. FT				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	GENERAL	25 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	А	YES	NON-FRIABLE			4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL SHEET FLOORING	BROWN MOSAIC	FLOOR	825 SQ. FT.	R-SA-012 & R-SA- 108(A-C)-06		ND			NO				N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	350 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO		WITHIN S239		N/A
S239A	LIFE SCIENCES	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	150 SQ. FT	(,			GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	GENERAL	25 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	А	YES	NON-FRIABLE			4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S239V	VESTIBULE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		DRYWALL (NEW - 2022)	DRYWALL JOINT COMPOUND	WALLS		0.1120 (111) 00							MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS.		N/A
		VINYL FLOOR TILES	9X9 RED FLOOR TILES AND BLACK MASTIC	FLOOR									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		TRANSITE ASBESTOS CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS, BENCHTOPS, AND SINKS									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
S240	LAB	CAULKING AROUND DOOR FRAMES	TAN CAULKING										REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS										REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		MILLBOARD	MILLBOARD										REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		ACOUSTIC TILES	CEILING TILES (NEW - 2022)	CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING									CEILING AND 3 WALL PARTITIONS REMOVED IN 2021 (GOLDER 21467665).		N/A
		VINYL FLOOR TILES	9X9 RED FLOOR TILE AND BLACK MASTIC	FLOOR									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
S241	LAB	TRANSITE ASBESTOS CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS, BENCHTOPS, AND SINKS									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		CAULKING AROUND DOOR FRAMES	TAN CAULKING	DOORS	3 DOORS								REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		MILLBOARD	MILLBOARD	WALLS BETWEEN S240/S241 AND S241/S242									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
0044 5	CHAFT	BLACK MASTIC	BLACK MASTIC	WALL MASTIC		17594 S01A-C	ND	ND			NO		PROJECT #21467665).  SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17594). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S241 E	SHAFT	GREY CAULKING	GREY CAULKING	DUCT MASTIC		17594 S02A-C	ND	ND			NO		SAMPLE D BY MAPLE IN 2018 (MAPLE PROJECT #17594). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

# Page 50 of 122

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S241V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	4 PARGING CEMENT FITTINGS REMOVED IN 2019 (MAPLE PROJECT #17648). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY. 1 PARGING CEMENT FITTING WAS REMOVED BY ENVIROSAFE IN JUNE 2020.		4
		CAULKING		AROUND DOOR FRAMES									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		DRYWALL (NEW - 2022)	DRYWALL JOINT COMPOUND	WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTSOS.		N/A
		VINYL FLOOR TILES	9X9 RED FLOOR TILE AND BLACK MASTIC	FLOOR									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		TRANSITE ASBESTOS CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS, BENCHTOPS, AND SINKS									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
S242	LAB	CAULKING AROUND DOOR FRAMES	TAN CAULKING	DOORS	2 DOORS								REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		MILLBOARD	MILLBOARD	WALL BETWEEN S241 / S242									REMOVED IN 2021 (GOLDER PROJECT #21467665).		N/A
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	150 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. NEW VINYL SHEET FLOORING OBSERVED. MAY BE PRESENT BENEATH NEW VINYL SHEET FLOORING.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC04A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO		,		N/A
S244	VACANT ROOM	CAULKING	BEIGE CAULKING	DOOR FRAME	2L.FT.	25622-022-4A-C	2	CHRYSOTILE	POOR	А	YES	NON-FRIABLE	SAMPLED BY OHE IN 2022 (PROJECT 25622-022). REMOVE FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		MASTIC	MASTIC	FLOOR							YES		REMOVED ON AUGUST 2019 ACCORDING TO UTSC NOTICE OF PROJECT.		N/A
S244A	VACANT ROOM	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	50 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER	12 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

# Page 51 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S244B	LINGUISTICS LAB	VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	150 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. NEW VINYL SHEET FLOORING OBSERVED. MAY BE PRESENT BENEATH NEW VINYL SHEET FLOORING.		4
3244B	LINGUISTICS LAB	ACOUSTIC TILES	2'x4' LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06	ND	ND			NO				N/A
		MASTIC	MASTIC	FLOOR							YES		REMOVED ON AUGUST 2019 ACCORDING TO UTSC NOTICE OF PROJECT.		N/A
		ACOUSTIC TILES	2'x4' LENGTH-WISE FISSURE	CEILING		R-SA11, R-SA120- (A-F)-06 & ACT- 01A-C	ND	ND			NO		SAMPLED IN 2021 BY GOLDER (PROJECT 21481817(1000))		N/A
		CEILING TILES	2'X4' TEXTURE PINHOLE	CEILING		AT-02A-C	ND	ND			NO		SAMPLED IN 2021 BY GOLDER (PROJECT 21481817(1000))		N/A
		PLASTER	PLASTER SKIM	UNDERSIDE OF CEILING TRENCH COVER		PL-01A-C	ND	ND			NO		SAMPLED IN 2021 BY GOLDER (PROJECT 21481817(1000))		N/A
S245K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	4	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	ACCESSIBLE PARGING CEMENT FITTINGS REMOVED IN 2019 (MAPLE PROJECT #17648) AND IN 2022 (GOLDER PROJECT 21507943). INACCESSIBLE PARGING CEMENT REMAINS IN THE CEILING SPACE.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S245S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S245V	VESTIBULE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO		2 PARGING CEMENT FITTINGS REMOVED IN 2019 (MAPLE PROJECT #17648). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PLASTER	PLASTER	ABOVE DOOR		PLA01G	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
S246	SEM BIOLOGICAL SCIENCES	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S246A	SEM BIOLOGICAL	PLASTER	PLASTER TRANSITE(TM) ASBESTOS-	CEILING							NO				N/A
	SCIENCES	TRANSITE™ ASBESTOS-CEMENT	CEMENT PÁNELLING	LAB COUNTERS	5 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S247	BIOLOGY OFFICE	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	LAB COUNTERS	10 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		2'x4' ACOUSTIC TILES PARGING CEMENT INSULATION ON	DRYWALL FITTINGS	CEILING PIPE SHAFT	6 TO 10	R-SA1	50-75	CHRYSOTILE	GOOD	С	NO YES	FRIABLE			N/A 4
		MECHANICAL PIPE FITTINGS  TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	WALL AT CEILING - BACK OF ROOM	2 SQ. FT	R-SA22		CROCIDOLITE	GOOD	С	YES	NON-FRIABLE	SOME OF THIS MATERIAL WAS REMOVED AND REPLACED BY FERRO CANADA INC. ON NOVEMBER 22, 2010.		4
S247A	CLEANERS & SHAFT	MASTIC	BROWN MASTIC	WALLS	10 SQ. FT.				GOOD	A	SUSPECT		SUSPECT MATERIAL		4
3241A	OLLANERS & SHAFT	WALL CAVITY BOARD		UPPER WALL			ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		PLASTER	PLASTER	ABOVE DOOR		PLA01H	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S247V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 52 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER									REMOVED IN 2020 (OHE PROJECT #25924)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS										REMOVED IN 2020 (OHE PROJECT #25924)		N/A
S248	LAB	NEW VINYL SHEET FLOORING									NO		REMOVED IN 2020 (OHE PROJECT #25924)		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR									REMOVED IN 2020 (OHE PROJECT #25924)		N/A
S249	LAB	TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER									REMOVED IN 2020 (OHE PROJECT #25924)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES									REMOVED IN 2020 (OHE PROJECT #25924)		N/A
S249E	SHAFT	CONCEALED ACM MAY BE PRESENT									SUSPECT		,		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES									REMOVED IN 2020 (OHE PROJECT #25924)		N/A
S249V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING - BACK OF ROOM									REMOVED IN 2020 (OHE PROJECT #25924)		N/A
S250	LAB	TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER									REMOVED IN 2020 (OHE PROJECT #25924)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS										REMOVED IN 2020 (OHE PROJECT #25924)		N/A
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	WALL	20 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE	,		4
		ELECTRICAL EQUIPMENT	ELECTRICAL EQUIPMENT	ELECTRICAL EQUIPMENT	300 SQ. FT.				GOOD	В	SUSPECT		ACM MAY BE PRESENT WITHIN THE INTERNAL COMPONENTS OF THE TRANSFORMERS PRESENT WITHIN THE ROOM- PRESUME ACM IS PRESENT UNTIL PROVEN OTHERWISE		4
S251	TRANSFORMER ROOM	PLASTER	PLASTER	ABOVE DOOR		PLA01I	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
	ROOM	MILLBOARD	LIGHT GREY MILLBOARD	UPPER WALL CAVITIES	8 SQ. FT.	MB02	8 & 8	CHRYSOTILE & CROCIDOLITE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		CAULKING	GREY CAULKING	AROUND MILLBOARD IN CEILING SPACE	20 LN. FT.	CLK03A-C	2	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	S251 - ABOVE DOORS	35 SQ. FT.	01-F	ND	ND			NO		SAMPLE LOCATION. SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S251A	TRANSFORMER ROOM	ELECTRICAL EQUIPMENT	ELECTRICAL EQUIPMENT	ELECTRICAL EQUIPMENT	300 SQ. FT.				GOOD	В	SUSPECT		ACM MAY BE PRESENT WITHIN THE INTERNAL COMPONENTS OF THE TRANSFORMERS PRESENT WITHIN THE ROOM- PRESUME ACM IS PRESENT UNTIL PROVEN OTHERWISE		4
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	CEILING	40 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	SUSPECT MATERIAL		4
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	WALL AT DUCT PENETRATION	15 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
6050	BIOLOGY TEACHING	MILLBOARD	MILLBOARD	WALL CAVITIES	8 SQ. FT.	MB02	8 & 8	CHRYSOTILE & CROCIDOLITE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
S252	PREP	CAULKING	GREY CAULKING	AROUND MILLBOARD IN CEILING SPACE	20 LN. FT.	CLK03	2	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	3	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
00501	VECTION: -	PLASTER	PLASTER	ABOVE DOOR		PLA01J	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		N/A
S252V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 53	of 12	2
---------	-------	---

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	340 SQ. FT.	R-SA18 & VFT04A- C	2-5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR - SPORADIC DAMAGE	6 SQ. FT.	R-SA18 & VFT04A- C	2-5	CHRYSOTILE	POOR	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. THE DAMAGED ASSESTOS-CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASSESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		MASTIC	BLACK MASTIC	FLOOR - UNDER FLOOR TILES	340 SQ. FT.	VFT04A-C	3	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
\$253	BIOLOGICAL SCIENCES PREP ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	2 SQ.FT.	DJC05 & 25622- 022-5A-C	1	CHRYSOTILE	FAIR	А	YES	NON-FRIABLE	REPAIR FOLLOWING TYPE 1 ASBESTOS PROCEDURES AS PRESCRIBED UNDER O.REG. 278/05.		2
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	100 SQ. FT.	DJC05 & 25622- 022-5A-C	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER (PROJECT 22521196-1000) & OHE (PROJECT 25622-022) IN 2022		4
		MILLBOARD	MILLBOARD	WALL CAVITIES	8 SQ. FT.	MB02	8 & 8	CHRYSOTILE & CROCIDOLITE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		CAULKING	GREY CAULKING	AROUND MILLBOARD IN CEILING SPACE	20 LN. FT.	CLK03	2	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	AT WALL ABOVE CEILING TILES	3 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	С	YES	NON-FRIABLE			4
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	180 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
S253A	DARK ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	120 SQ. FT.	DJC05	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2022 (PROJECT 22521196-1000)		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative





Page 54 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	180 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC		4
S253B	DARK ROOM	VINYL FLOOR TILES	9x9 RED FLOOR TILES	FLOOR	1 SQ. FT.	R-SA18	5	CHRYSOTILE	FAIR	А	YES	NON-FRIABLE	ACM DETECTED IN BOTH TILE AND MASTIC. THE DAMAGED ASBESTOS-CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. LIMITED ACCESS DUE TO ROOM BEING USED AS STORAGE.		2
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	5 SQ. FT.	25622-022-5A-C	1	CHRYSOTILE	POOR	А	YES	NON-FRIABLE	SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022), DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES AS PRESCRIBED UNDER O.REG. 278/05.		2
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	100 SQ. FT.	DJC05 & 25622- 022-5A-C	1	CHRYSOTILE	YES	А	YES	NON-FRIABLE	SAMPLED BY GOLDER (PROJECT 22521196-1000) & OHE (PROJECT 25622-022) IN 2022		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S254A	TELECOM ROOM	DRYWALL	DRYWALL JOINT COMPOUND (BEIGE)	WALL	7 SQ. FT.	25622-022-7A-C	1	CHRYSOTILE	POOR	А	YES	NON-FRIABLE	SAMPLED BY OHE IN 2022 (OHE PROJECT #25622-022). DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES AS PRESCRIBED UNDER O.REG. 278/05.		2
		DRYWALL	DRYWALL JOINT COMPOUND (BEIGE)	WALL	250 SQ. FT.	25622-022-7A-C	1	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	SAMPLED BY OHE IN 2022 (OHE PROEJCT #25622-022).		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GROUND LEVEL	1	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE	LOCATED IN CORNER OF ROOM AT GROUND LEVEL		4
S254E	ELEVATOR	NO SUSPECT ACM OBSERVED	TRANSITE(TM) ASBESTOS-	WALL AT OFFI INO	200 57	D 0400	45.05	CDOCIDOL ITE	2000	0	NO VES	NON EDIABLE	to the V lands		N/A
S254S	STAIRWELL	TRANSITE™ ASBESTOS-CEMENT  PAINTED TEXTURE COAT OVER  PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL AT CEILING WALL - ABOVE DOORS	3 SQ. FT	R-SA22 SA 01 (A-G)	15-25 ND	CROCIDOLITE ND	GOOD	С	YES NO	NON-FRIABLE	SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 55 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

					T	1		T		1	1	1	1		
Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S255	LAUNDRY ROOM	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S255A	SPRINKLER VALVE ROOM	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
\$255V	VESTIBULE -	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S256E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO				4
S256K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL	100 SQ. FT.						NO		SAMPLED BY OHE IN 2022 (OHE PROJECT NO. 25622-026). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
320011	00111112011	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	BULKHEAD	UNKNOWN				GOOD	А	SUSPECT	NON-FRIABLE			4
S257	DRESSING ROOM	VINYL SHEET FLOORING	NEW SHEET FLOORING (2009)	FLOOR	121 SQ. FT.						SUSPECT	NON-FRIABLE	MASTIC UNDER THE NEW SHEET FLOORING IS PRESUMED TO BE ACM.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S257A	MEN'S WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	100 SQ. FT.	25622-022-9A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT NO. 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	BULKHEAD					GOOD	A	SUSPECT	NON-FRIABLE			4
S259	DRESSING ROOM	VINYL FLOOR TILES	9x9 RED FLOOR TILES	NEW - 2009	161 SQ. FT.	R-SA18	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	MASTIC IS PRESUMED TO BE ACM. NO ACCESS ABOVE THE CEILING		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S259A	WOMEN'S WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	100 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S260	2ND LEVEL STUDIO	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S260A	RENOVATED ROOMS	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
\$260B	THEATRE & CONTROL BOOTH	DRYWALL	DRYWALL JOINT COMPOUND	WALL	2000 SQ. FT.	25622-022-31A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
1	JOINTINGE BOOTH	VINYL FLOOR TILES	12x12 BLACK VINYL FLOOR TILE	FLOOR - CONTROL BOOTH	150 SQ.				GOOD	A	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
	-	PARGING CEMENT INSULATION ON	1		1	R-SA1	50-75	CHRYSOTILE	GOOD	Α	YES	FRIABLE	1		4
		MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL SPACE	9	R-SAT	00 10	OTHER	ОООВ		120	<u> </u>			
			FITTINGS	GENERAL SPACE	9	R-SAT	00.70	CHITTOOTIEE	0000		NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
\$260C	RENOVATED ROOMS	MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL SPACE	9	N-SAT	0070	GINTOGTIEE	GOOD						N/A N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

**Definitions**ACM – Asbestos-Containing Materials
SA – Sample representative



Da	20	56	Ωf	4	22
ra	ue	סכ	OI	1	ZZ

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S260F	RENOVATED ROOMS	NEW DRYWALL									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S260K	RENOVATED ROOMS	NEW DRYWALL									NO	MATERIAL NOT SUSPECTED TO		N/A
		NEW VINYL SHEET FLOORING									NO	CONTAIN ASBESTOS MATERIAL NOT SUSPECTED TO		N/A
		NEW LAY-IN CEILING TILES									NO	CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO		N/A
S260S	RENOVATED ROOMS	NEW DRYWALL									NO	CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO		N/A
02000	RENOVATED ROOMO											CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO		
		NEW VINYL SHEET FLOORING									NO	CONTAIN ASBESTOS		N/A
S260E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO			N/A
S261 S261S	MECHANICAL ROOM STAIRWELL	NO SUSPECT ACM OBSERVED  NO SUSPECT ACM OBSERVED									NO NO			N/A N/A
32013	STAIRWELL	TRANSITE™ ASBESTOS-CEMENT	2X4 ASBESTOS WALL TILES WITH	WALL	100 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	A	YES	NON-FRIABLE		4
S262	STORAGE	DRYWALL	HOLES  DRYWALL JOINT COMPOUND	WALL	250 SQ. FT. 2		ND	ND			NO	SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO	SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		TRANSITE™ ASBESTOS-CEMENT	2X4 ASBESTOS WALL TILES WITH HOLES	WALL	100 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	А	YES	NON-FRIABLE		4
S262A	SHOWER	DRYWALL	DRYWALL JOINT COMPOUND	WALL	250 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE  MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO	SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW LAY-IN CEILING TILES									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S262B	GREEN ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	50 SQ. FT. 29	5622-022-33A-C	ND	ND			NO	SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	PARTITION WALL AT RECEPTION DESK	1	17982-01 S01 & DJC01G-I		ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17982-01) AND BY GOLDER IN 2021 (21502859)		N/A
		LAY-IN CEILING TILES	TEXTURED PINHOLE	CEILING		AT01A-C		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
0000	OFFICE	NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
\$300	OFFICE	YELLOW MASTIC	MASTIC	BELOW VINYL SHEET FLOORING		17982-01 S02		ND	_		NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17982-01). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		ADHESIVE	OFF-WHITE	BASEBOARD		ADH01A-C		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and exposed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- 3 Type 2 asbestos procedures required to enter area.
  4 Regular inspection/surveillance of ACM for compliance with the regulations.
  N/A Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Pa	αn	57	Ωf	122	)
$\Gamma a$	ue	37	OI	124	_

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect) Friability	Comments	Photographs	Action Required
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC01E		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
S300A	HALLWAY	NEW LAY-IN CEILING TILES									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC01A, B		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
		CAULKING	COLOURLESS	WINDOW		CLK01A-C		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
S300B	OFFICE	CAULKING	BLACK	WINDOW		CLK02A-C		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
		CAULKING	BLACK	WINDOW (EXTERIOR)		CLK04A-C		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
		ADHESIVE	BROWN	CARPET		ADH02A-C		ND			NO	SAMPLED BY GOLDER IN 2021		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC01C, D		ND			NO	(GOLDER PROJECT 21502859) SAMPLED BY GOLDER IN 2021		N/A
S300C	OFFICE	VINYL SHEET FLOORING	GREY	FLOOR		VSF01B		ND			NO	(GOLDER PROJECT 21502859) SAMPLED BY GOLDER IN 2021		N/A
		MASTIC	YELLOW	BELOW VINYL SHEET		VSF01B		ND			NO	(GOLDER PROJECT 21502859) SAMPLED BY GOLDER IN 2021		N/A
S300D	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	FLOORING NORTH WALL		17982 S01A-C		ND			NO	(GOLDER PROJECT 21502859)  SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17982). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC01F		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
00005	KITOLIENETTE	CAULKING	CLEAR	FLOOR		CLK03A-C		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
S300E	KITCHENETTE	VINYL SHEET FLOORING	GREY	FLOOR		VSF01C		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
		MASTIC	YELLOW	BELOW VINYL SHEET FLOORING		VSF01C		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC01K		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
		VINYL SHEET FLOORING	GREY	FLOOR		VSF01A		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
S300F	OFFICE	MASTIC	YELLOW	BELOW VINYL SHEET FLOORING		VSF01A		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
		ADHESIVE	BROWN	BELOW VINYL SHEET FLOORING		ADH03A-C		ND			NO	SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21502859)		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	20 SQ. FT.	25622-022-34A-C	ND	ND			NO	SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
\$300K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	1000 SQ. FT.				GOOD	A	SUSPECT NON-FRIA	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. LIMITED ACCESS ABOVE CEILING.		N/A
		NEW LAY-IN CEILING TILES									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S300L	ELEVATOR ROOM	NO SUSPECT ACM OBSERVED									NO			N/A
S300V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO	WOOD PANEL CEILING - NO ACCESS ABOVE	6	N/A
S301A	WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	10 SQ. FT.				GOOD	А	SUSPECT NON-FRIA	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE- MIDDLE OF THE ROOM	1	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES FRIABLE	TWO FITTINGS REMOVED IN 2019 (MAPLE PROJECT (#18314). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and exposed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

ACM – Asbestos-Containing Materials SA – Sample representative



Page !	58 of	122
--------	-------	-----

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	1	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
S301S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S301V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO		NO ACCESS ABOVE THE CEILING		N/A
		DRYWALL (NEW - 2020)	DRYWALL JOINT COMPOUND	WALLS AND CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		CARPET AND VINYL SHEETING FLOORING	BELOW CARPET AND VSF	FLOOR							NO		ALL PRE-EXISTING FLOOR MATERIALS (E.G. MASTIC) WERE SAMPLED BY MAPLE IN 2019 (PROJECT #17989-01) AND FOUND TO BE NON-ASBESTOS, REFER TO PROJECT DCM2019-03.		N/A
	DESIGN AND	DARK BROWN MASTIC	WALL MASTIC	EAST AND WEST WALLS	18237S01A- C		ND	ND			NO		SAMPLED BY MAPLE IN 2019 (PROJECT #18237).		N/A
S302	CONSTRUCTION MANAGEMENT	LIGHT BROWN MASTIC	CEILING MASTIC	CEILING	18237S02A- C		ND	ND			NO		SAMPLED BY MAPLE IN 2019 (PROJECT #18237).		N/A
		TRANSITE ASBESTOS CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS									REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO PROJECT DCM2019-03.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	PERIMETER RADIATOR UNITS									REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO PROJECT DCM2019-03.		N/A
		CAULKING	RED CAULKING ON FAN COILS	PERIMETER RADIATOR UNITS									REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO PROJECT DCM2019-03.		N/A
S302A	DESIGN AND CONSTRUCTION MANAGEMENT	REFER TO \$302											ALL ACM REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO S302 FOR PROJECT DETAILS.		N/A
S302B	DESIGN AND CONSTRUCTION MANAGEMENT	REFER TO \$302											ALL ACM REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO S302 FOR PROJECT DETAILS.		N/A
S302C	DESIGN AND CONSTRUCTION MANAGEMENT	REFER TO \$302											ALL ACM REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO S302 FOR PROJECT DETAILS.		N/A
S302D	DESIGN AND CONSTRUCTION MANAGEMENT	REFER TO \$302											ALL ACM REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO S302 FOR PROJECT DETAILS.		N/A
S302E	DESIGN AND CONSTRUCTION MANAGEMENT	REFER TO \$302											ALL ACM REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO S302 FOR PROJECT DETAILS.		N/A
S302F	DESIGN AND CONSTRUCTION MANAGEMENT	REFER TO S302											ALL ACM REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO S302 FOR PROJECT DETAILS.		N/A
S302G	DESIGN AND CONSTRUCTION MANAGEMENT	REFER TO S302											ALL ACM REMOVED IN 2019 (MAPLE PROJECT #18222). REFER TO S302 FOR PROJECT DETAILS.		N/A
S302K	DESIGN AND CONSTRUCTION MANAGEMENT	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING	100 SQ. FT.	17973 S03E	ND	ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		VINYL SHEET FLOORING	WOOD PATTERN	FLOOR	152 SQ. FT.		1				NO		RECENTLY INSTALLED		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Pa	ae	59	of	1	22
ıu	uc	J	VI.		

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect) Friability	Comments	Photographs	Action Required
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		17973 S03B		ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
\$302V	DESIGN AND CONSTRUCTION MANAGEMENT	GREY LEVELLING COMPOUND	BELOW CARPET	FLOOR		17973 S02A-C		ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		YELLOW MASTIC	BELOW CARPET	FLOOR		17973 S02A-C		ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO	MATERIAL NOT SUSPECTED TO		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
S303	FACILITIES MANAGEMENT OFFICES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND				SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		TRANSITE ASBESTOS CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	UNKNOWN				GOOD		PRESUMED NON-FRIABLE	PRESUMED ACM. ASBESTOS- CONTAINING PARGING CMENT INSULATION MAY ALSO BE PRESENT ON PIPE FITTINGS WITHIN RADIATOR UNITS.		4
		BLACK TAR	BLACK TAR ON FIBREGLASS INSULATION	PERIMETER RADIATOR UNITS		TAR01A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO	MATERIAL NOT SUSPECTED TO		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
S303A	FACILITIES MANAGEMENT	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
	OFFICES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010). SAWPLED BT GOLDER IN 2022		N/A
		CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO	(PROJECT #22532220) AND MAPLE IN		N/A
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING	FLOOR		VSF01A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022		N/A
		DRYWALL	AND MASTIC  DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO	(PROJECT #22532220).  SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
00000	FACILITIES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
S303B	MANAGEMENT OFFICES	CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		TRANSITE ASBESTOS CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	UNKNOWN				GOOD		PRESUMED NON-FRIABLE	PRESUMED ACM. ASBESTOS- CONTAINING PARGING CMENT INSULATION MAY ALSO BE PRESENT ON PIPE FITTINGS WITHIN RADIATOR UNITS.		4
		BLACK TAR	BLACK TAR ON FIBREGLASS INSULATION	PERIMETER RADIATOR UNITS		TAR01A-C	ND	ND			NO	SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 60 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments Photographs	Action Required
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).	N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN	N/A
		ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN	N/A
S303C	FACILITIES MANAGEMENT OFFICES	CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).	N/A
		TRANSITE ASBESTOS CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	UNKNOWN				GOOD		PRESUMED	NON-FRIABLE	PRESUMED ACM. ASBESTOS- CONTAINING PARGING CMENT INSULATION MAY ALSO BE PRESENT ON PIPE FITTINGS WITHIN RADIATOR UNITS.	4
		BLACK TAR	BLACK TAR ON FIBREGLASS INSULATION	PERIMETER RADIATOR UNITS		TAR01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).	N/A
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).	N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010	ND	ND			NO		SAMPLED BY GOLDER IN 2022	N/A
		ADHESIVE	BEIGE ON ADHESIVE ON VINYL	BASEBOARDS		S01-S03 ADH01A-C	ND	ND			NO		(PROJECT #22532220) AND MAPLE IN SAMPLED BY GOLDER IN 2022	N/A
S303D	FACILITIES MANAGEMENT OFFICES	CAULKING	BASEBOARDS  YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		(PROJECT #22532220) AND MAPLE IN SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).	N/A
		TRANSITE ASBESTOS CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	UNKNOWN				GOOD		PRESUMED	NON-FRIABLE	PRESUMED ACM. ASBESTOS- CONTAINING PARGING CMENT INSULATION MAY ALSO BE PRESENT ON PIPE FITTINGS WITHIN RADIATOR UNITS.	4
		BLACK TAR	BLACK TAR ON FIBREGLASS INSULATION	PERIMETER RADIATOR UNITS		TAR01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).	N/A
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO		MATERIAL NOT SUSPECTED TO	N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).	N/A
S303E	FACILITIES MANAGEMENT	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).	N/A
3303E	OFFICES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).	N/A
		CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).	N/A
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO		MATERIAL NOT SUSPECTED TO	N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).	N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).	N/A
	FACILITIES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).	N/A
S303G	MANAGEMENT OFFICES	CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).	N/A
		TRANSITE ASBESTOS CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	UNKNOWN				GOOD		PRESUMED	NON-FRIABLE	PRESUMED ACM. ASBESTOS- CONTAINING PARGING CMENT INSULATION MAY ALSO BE PRESENT ON PIPE FITTINGS WITHIN RADIATOR UNITS.	4
		BLACK TAR	BLACK TAR ON FIBREGLASS INSULATION	PERIMETER RADIATOR UNITS		TAR01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).	N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

# Page 61 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN		N/A
		ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022		N/A
S303H	FACILITIES MANAGEMENT OFFICES	CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		(PROJECT #22532220) AND MAPLE IN SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		TRANSITE ASBESTOS CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	UNKNOWN				GOOD		PRESUMED	NON-FRIABLE	PRESUMED ACM ASBESTOS- CONTAINING PARGING CMENT INSULATION MAY ALSO BE PRESENT ON PIPE FITTINGS WITHIN RADIATOR UNITS.		4
		BLACK TAR	BLACK TAR ON FIBREGLASS INSULATION	PERIMETER RADIATOR UNITS		TAR01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO		MATERIAL NOT SUSPECTED TO		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
	FACILITIES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
S303I	MANAGEMENT OFFICES	CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		TRANSITE ASBESTOS CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	UNKNOWN				GOOD		PRESUMED	NON-FRIABLE	PRESUMED ACM. ASBESTOS- CONTAINING PARGING CMENT INSULATION MAY ALSO BE PRESENT ON PIPE FITTINGS WITHIN RADIATOR UNITS.		4
		BLACK TAR	BLACK TAR ON FIBREGLASS	PERIMETER RADIATOR UNITS		TAR01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022		N/A
		NEW LAY-IN CEILING TILES	INSULATION CEILING TILES	CEILING							NO		(PROJECT #22532220).  MATERIAL NOT SUSPECTED TO		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
	FACILITIES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
S303J	MANAGEMENT OFFICES	CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		TRANSITE ASBESTOS CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	UNKNOWN				GOOD		PRESUMED	NON-FRIABLE	PRESUMED ACM. ASBESTOS- CONTAINING PARGING CMENT INSULATION MAY ALSO BE PRESENT ON PIPE FITTINGS WITHIN RADIATOR UNITS.		4
		BLACK TAR	BLACK TAR ON FIBREGLASS INSULATION	PERIMETER RADIATOR UNITS		TAR01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S303K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC02A-C	ND	ND			NO		SAMPLED BY GOLDER (PROJECT #22532220)		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
	FACILITIES	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN		N/A
S303L	MANAGEMENT OFFICES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 62 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO		MATERIAL NOT SUSPECTED TO		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
\$303M	FACILITIES MANAGEMENT	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010 S01-S03	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
GGGGW	OFFICES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		NEW LAY-IN CEILING TILES	CEILING TILES	CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING AND MASTIC	FLOOR		VSF01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
00001	FACILITIES	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING		DJC01A-H, 18010S01-S03	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN		N/A
S303V	MANAGEMENT OFFICES	ADHESIVE	BEIGE ON ADHESIVE ON VINYL BASEBOARDS	BASEBOARDS		ADH01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		CAULKING	YELLOW CAULKING AROUND DRYWALL SEAMS	ABOVE CEILING TILES		CLK01A-C	ND	ND			NO		SAMPLED BY GOLDER IN 2022 (PROJECT #22532220) AND MAPLE IN 2019 (PROJECT #18010).		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	1200 SQ. FT.	26012-1A, 26012- 1B, 26012-1C		ND			NO		SAMPLED BY OHE (PROJECT #26012) IN 2020.		N/A
	DESIGN AND	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS-	PERIMETER RADIATOR UNITS									REMOVED IN AUGUST 2019		N/A
S303X	CONSTRUCTION MANAGEMENT	LEVELLING COMPOUND	GREY, CEMENTITIOUS	FLOOR		26257-1A, 26257- 1B, 26257-1C		ND			NO		SAMPLED BY OHE (PROJECT #26257) IN 2020.		N/A
	IVIANAGEMENT	CERAMIC TILES	MORTAR	FLOOR		26257-2A, 26257- 2B, 26257-2C		ND			NO		SAMPLED BY OHE (PROJECT #26257) IN 2020.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 63 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	COLUMN & WALL		25875-4B & 25875- 4D		ND			NO		SAMPLED BY OHE (Project #25875) IN 2020		N/A
S304A	CAMPUS SAFETY	QUARRY TILES	GROUT	FLOOR		25951-1C, 26167- 3A, 26167-3B		ND			NO		SAMPLED BY OHE (Project #25951 & 26167) IN 2020.		N/A
		QUARRY TILES	MORTAR	FLOOR		25951-2C, 26167- 6A, 26167-6B		ND			NO		SAMPLED BY OHE (Project #25951 & 26167) IN 2020.		N/A
ĺ		DRYWALL	DRYWALL JOINT COMPOUND	WALL	450 SQ. FT.	25951-3A, 25951- 3B, 25951-3C		ND			NO		SAMPLED BY OHE (Project #25951) IN 2020.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S304G	CAMPUS SAFETY	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25875-2A-C		ND			NO		SAMPLED BY OHE (PROJECT #25875) IN 2020.		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	ROOM S304G - PERIMETER RADIATOR UNIT	25 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S304H	CAMPUS SAFETY	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25875-4A-E		ND			NO		SAMPLED BY OHE (PROJECT #25875) IN 2020.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S304I	CAMPUS SAFETY	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25875-3A-C					NO		SAMPLED BY OHE (PROJECT #25875) IN 2020.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		QUARRY TILES	GROUT	FLOOR		25951-1A, 25951- 1B, 26167-1A, 26167-1B, 26167- 2A, 26167-2B		ND			NO		SAMPLED BY OHE (PROJECT #25951 & 26167) IN 2020.		N/A
S304J	CAMPUS SAFETY	QUARRY TILES	MORTAR	FLOOR		25951-2A, 25951- 2B, 26167-4A, 26167-4B, 26167- 5A, 26167-5B		ND			NO		SAMPLED BY OHE (PROJECT #25951 & 26167) IN 2020.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	BULKHEAD		25875-1A, 25875- 1B, 25875-1C		ND			NO		SAMPLED BY OHE (Project #25875) IN 2020		N/A
1		DRYWALL	DRYWALL JOINT COMPOUND	WALL		25875-2A, 25875- 2C, 25875-4A		ND			NO		SAMPLED BY OHE (Project #25875) IN 2020		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
\$304K	CORRIDOR (OUTSIDE CAMPUS SAFETY)	DRYWALL	DRYWALL JOINT COMPOUND	WALL		18660 S01A-C		ND			NO		SAMPLED BY MAPLE (PROJECT #18660) IN 2020.		N/A
S304L	CAMPUS SAFETY	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
3304L	CAIVIFUS SAFETY	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25875-3A-C		ND			NO		SAMPLED BY OHE (PROJECT #25875) IN 2020.		4
S304M	ELECTRICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 64 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
\$204N	CAMBLIS SAFETY	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S304N	CAMPUS SAFETY	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25875-4A-E					NO		SAMPLED BY OHE (PROJECT #25785) IN 2020.		4
S304P	ELEVATOR	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S304S	STAIRS	DRYWALL	DRYWALL JOINT COMPOUND	WALL	450 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	NOT OBSERVED DURING 2021 REASSESSMENT		4
03040	STAIRO	1'x1' ACOUSTIC TILE	PINHOLES AND FISSURES	CEILING		26133-2A-C		ND			NO		IN 2020. NO ACCESS ABOVE THE CEILING.		N/A
S304T	CAMPUS SAFETY	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25875-4A-E		ND			NO		SAMPLED BY OHE (PROJECT #25875) IN 2020		N/A
	KEYBOX / ELEVATOR	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S304V	3 ACCESS	SUSPENDED CEILING TILES	1' X 1'	CEILING		26133-1A-C		ND			NO		SAMPLED BY OHE (PROJECT #26133) IN 2020.		N/A
S305E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO		IIN 2020.		N/A
		SUSPENDED CEILING TILES	1' X 1'	CEILING		26133-2A-C		ND			NO		SAMPLED BY OHE (Project #26133) IN 2020.		N/A
S305K	CORRIDOR	CAULKING	BROWN & OFF-WHITE	WINDOW - EXTERIOR		26261-1A-C, 26261-2A-C		ND			NO		SAMPLED BY OHE (Project #26197) IN 2020.		N/A
		CAULKING	BROWN	WINDOW - INTERIOR		26197-1A-C		ND			NO		SAMPLED BY OHE (Project #26197) IN 2020.		N/A
S305S	STAIRWELL	NO SUSPECT ACM OBSERVED									NO				N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	WALL SPACE	8	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	NO ACCESS BEHIND WALL		4
S306	WOMEN'S WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	250 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
	JANITOR CLOSET	NO SUSPECT ACM OBSERVED									NO				N/A
S307	SHAFT	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	SHAFT	15 TO 20	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	WALL SPACE	10 TO 15	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S308	MEN'S WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	250 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S309	LECTURE HALL	REFER TO 218											REFER TO THE RESPECTIVE AREA ON 2ND FLOOR		N/A
S309A	LECTURAL HALL - STORAGE	REFER TO 218A											REFER TO THE RESPECTIVE AREA ON 2ND FLOOR		N/A
S309S	STAIRCASE	REFER TO 218S											REFER TO THE RESPECTIVE AREA ON 2ND FLOOR		N/A
S310	SERVER ROOM & SHAFT	NO SUSPECT ACM OBSERVED									NO		LIMITED ACCESS TO SHAFT		N/A
	STIVIL T	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	PIPE TRENCHES	UNKNOWN						SUSPECT		ROOM WAS RENOVATED -2009 - ACM SUSPECTED TO BE PRESENT IN PIPE TRENCHES		4
		NEW DRYWALL	DRYWALL JOINT COMPOUND	WALLS							NO				N/A
S311	CLASSROOM	BLACK & YELLOW MASTIC	FLOOR MASTIC	FLOOR							NO		REMOVED IN JULY 2020 (MAPLE PROJECT #17971). REFER TO PROJECT DCM2019-05.		N/A
		BLACK MASTIC/TAR	ON SOUTH WALL	ABOVE CEILING TILES		17971 S04A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17971). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S312	CULINARIA	NO SUSPECT ACM OBSERVED									NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
S312A	CULINARIA	NO SUSPECT ACM OBSERVED									NO		ACM REMOVED IN 2018 (MAPLE PROJECT #17273). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Da		CE	~£	122
<b>P</b> a	ue	כס	OI	122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
\$312V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR TO ROOM \$311		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. ROOM WAS REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S313	CULINARIA	NO SUSPECT ACM OBSERVED									NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
		SUSPENDED CEILING TILES	1' X 1'	CEILING - WALKWAY ABOVE S317 DOOR							NO		CEILING TILES ARE VISUALLY SIMILAR TO S305K.		N/A
S315K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING - ABOVE WOOD PANELS	UNKNOWN				UNKNOWN		YES	FRIABLE	NO ACCESS ABOVE WOOD PANEL CEILING. ACM PIPE FITTING INSULATION LIKELY PRESENT THROUGHOUT THE CORRIDOR.		4
S315S	STAIRWELL	NO SUSPECT ACM OBSERVED									NO				N/A
		VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR									REMOVED IN 2021 (GOLDER PROJECT 21497509)		N/A
		NEW VINYL SHEET FLOORING											MASTIC REMOVED IN 2021 (GOLDER PROJECT 21497509)		N/A
0040	PSYCHOLOGY	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S316	TEACHING LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR									REMOVED IN 2021 (GOLDER PROJECT 21497509)		N/A
		NEW VINYL SHEET FLOORING											MASTIC REMOVED IN 2021 (GOLDER PROJECT 21497509)		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S316A	COMPUTER LAB	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR TO ROOM S316C		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR									REMOVED IN 2021 (GOLDER PROJECT 21497509)		N/A
		NEW VINYL SHEET FLOORING											MASTIC REMOVED IN 2021 (GOLDER PROJECT 21497509)		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S316B	COMPUTER LAB	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR TO ROOM S316C		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		BLACK MASTIC	FLOOR MASTIC	FLOOR UNDER MILLWORK				CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	REMOVED IN 2021 (GOLDER PROJECT 21497509) WITH THE EXCEPTION OF UNDER MILLWORK		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
00400		NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S316C	LAB	ALL ACCESSIBLE FITTINGS AND ELBOW HAVE BEEN REMOVED BUT MAY STILL BE PRESENT BEHIND COUNTERS UNDER SINKS AND IN PIPE TRENCHES	FITTINGS												4
		TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	LAB COUNTERS	150 SQ. FT				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 66 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		DRYWALL (NEW - 2022)	DRYWALL JOINT COMPOUND	WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBETOS		N/A
		ACOUSTIC TILES	CEILING TILES (NEW - 2022)	CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBETOS		N/A
		VINYL FLOOR TILES	9X9 RED FLOOR TILE AND BLACK MASTIC	FLOOR									REMOVED IN 2021 (GOLDER PROJECT #21497509). REFER TO PROJECT DCM2020-24.		N/A
S317	LAB	TRANSITE ASBESTOS CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS, BENCHTOPS, AND SINKS									REMOVED IN 2021 (GOLDER PROJECT #21497509). REFER TO PROJECT DCM2020-24.		N/A
		CAULKING AROUND DOOR FRAMES	TAN CAULKING	DOORS	2 DOORS								CAULKING REMOVED FROM 2 DOORS BETWEEN S317V / S317 AND S317 / 317C IN 2021 (GOLDER PROJECT #21497509). REFER TO PROJECT DCM2020-24.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM									REMOVED IN 2021 (GOLDER PROJECT #21497509). REFER TO PROJECT DCM2020-24.		N/A
S317C	LAB	REFER TO \$317											ALL ACM REMOVED IN 2021 (GOLDER PROJECT #21497509). REFER TO S317 FOR PROJECT DETAILS.		N/A
S318A	EMBODIED SOCIAL COGNITION LAB	TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER	10 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S318B	EMBODIED SOCIAL COGNITION LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S318C	EMBODIED SOCIAL COGNITION LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S318D	EMBODIED SOCIAL COGNITION LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S318E	EMBODIED SOCIAL COGNITION LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S318K	EMBODIED SOCIAL COGNITION LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S319	LECTURE HALL	REFER TO S233											REFER TO THE RESPECTIVE AREA ON 2ND FLOOR: \$233		N/A
S319A	LECTURE HALL - BACK ROOM	REFER TO S233A											REFER TO THE RESPECTIVE AREA ON 2ND FLOOR: S233A		N/A
S319S	STAIRCASE	REFER TO S233S											REFER TO THE RESPECTIVE AREA ON 2ND FLOOR: S233S		N/A
	ACCESS HATCH	NO SUSPECT ACM OBSERVED			†				<del> </del>		NO		5.11 Z11D 1 Z0011. 02000		N/A
S320	ELECTRICAL ROOM	ELECTRICAL WIRES AND CABLE SHEATHING	ELECTRICAL WIRES AND CABLE SHEATHING	GENERAL ROOM							NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 67 of 122

											ACM (Voc. No.				Action
Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	TRENCHES	2				GOOD	С	YES	FRIABLE	MOST FITTINGS WERE REMOVED IN 2022 (GOLDER PROJECT #21507943). 1 PIPE FITTING REMAINS IN EACH TRENCH IN THIS ROOM.		4
0004	BIOLOGY TEACHING	DRYWALL (NEW - 2022)	DRYWALL JOINT COMPOUND	WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBETOS		N/A
S321	BIOLOGY TEACHING LAB	VINYL FLOOR TILES	9X9 RED FLOOR TILE AND BLACK MASTIC	FLOOR									REMOVED IN 2022 (GOLDER PROJECT #21507943).		N/A
		TRANSITE ASBESTOS CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS, BENCHTOPS, AND SINKS									REMOVED IN 2022 (GOLDER PROJECT #21507943).		N/A
		CAULKING AROUND DOOR FRAMES	GREY CAULKING	DOORS									REMOVED IN 2022 (GOLDER PROJECT #21507943).		N/A
		MILLBOARD	MILLBOARD	WALL BETWEEN S321 / S322									REMOVED IN 2022 (GOLDER PROJECT #21507943).		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	PIPE SHAFTS	UNKNOWN				GOOD	С	YES	FRIABLE	MOST FITTINGS WERE REMOVED IN 2022 (GOLDER PROJECT #21507943). ACM FITTINGS ARE STILL PRESENT IN PIPE SHAFTS ADJACENT TO S321 AND S323.		4
		DRYWALL (NEW - 2022)	DRYWALL JOINT COMPOUND	WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S322	LAB	ACOUSTIC TILES	CEILING TILES (NEW - 2022)	CEILING							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
0022	LAD	VINYL FLOOR TILES	9X9 RED FLOOR TILE AND BLACK MASTIC	FLOOR									REMOVED IN 2022 (GOLDER PROJECT #21507943).		N/A
		TRANSITE ASBESTOS CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS, BENCHTOPS,									REMOVED IN 2022 (GOLDER		N/A
		CAULKING AROUND DOOR FRAMES	GREY CAULKING	AND SINKS DOORS									PROJECT #21507943). REMOVED IN 2022 (GOLDER		N/A
		MILLBOARD	MILLBOARD	WALL BETWEEN \$321 / \$322									PROJECT #21507943). REMOVED IN 2022 (GOLDER		N/A
S322E	MECHANICAL SHAFT	LIMITED VIEW									SUSPECT		PROJECT #21507943).  NO ACCESS TO SHAFT DUE TO CONTENTS BLOCKING ACCESS DOOR		4
\$322V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	TRENCHES	2				GOOD	С	YES	FRIABLE	MOST FITTINGS WERE REMOVED IN 2022 (GOLDER PROJECT #21507943). 1 PIPE FITTING REMAINS IN EACH TRENCH IN THIS ROOM.		4
S323	BIOLOGY TEACHING	DRYWALL (NEW - 2022)	DRYWALL JOINT COMPOUND	WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS.		N/A
3020	LAB	VINYL FLOOR TILES	9X9 RED FLOOR TILE AND BLACK MASTIC	FLOOR									REMOVED IN 2022 (GOLDER PROJECT #21507943).		N/A
		TRANSITE ASBESTOS CEMENT	BLACK TRANSITE MATERIAL	FUME HOODS, BENCHTOPS AND SINKS									REMOVED IN 2022 (GOLDER PROJECT #21507943).		N/A
		CAULKING AROUND DOOR FRAMES	GREY CAULKING	DOORS									REMOVED IN 2022 (GOLDER PROJECT #21507943).		N/A
		SUSPENDED CEILING TILES	1' X 1'	CEILING - WALKWAY ABOVE		26133-2A-C		ND			NO		CEILING TILES ARE VISUALLY		N/A
		MORTAR	WHITE & GREY	S327V DOOR CERAMIC TILES		MTR-01 (A-C)		ND			NO		SIMILAR TO S305K. SAMPLED BY GOLDER IN FEB 2022		N/A
S325K	CORRIDOR	GROUT	Will a ONE!	CERAMIC TILES		GRT-01(A-C)		ND			NO		(GOLDER PROJECT 21498224) SAMPLED BY GOLDER IN FEB 2022		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING - ABOVE WOOD PANELS	UNKNOWN	5 31(1.0)			UNKNOWN	С	YES	FRIABLE	(GOLDER PROJECT 21498224)  NO ACCESS ABOVE WOOD PANEL CEILING. ACM PIPE FITTING INSULATION LIKELY PRESENT THROUGHOUT THE CORRIDOR.		4
S325S	STAIRWELL	NO SUSPECT ACM OBSERVED									NO		THE GOINGOIL		N/A
S325V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 68 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR	530 SQ. FT.	R-SA24	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	NEW VINYL SHEET FLOORING WAS OBSERVED. ASBESTOS- CONTAINING VINYL FLOOR TILE MASTIC IS LIKELY STILL PRESENT.		4
S326	RESEARCH LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
				ND ELBOW HAVE BEEN REMOV		STILL BE PRESENT	BEHIN	D COUNTERS AND				ı	PRESUMED ACM. REMOVED DURING		4
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER	72 SQ. FT.				GOOD	Α	SUSPECT	NON-FRIABLE	2012 RENOVATIONS.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S327	RESEARCH LAB	VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR	300 SQ. FT.	R-SA24	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	NEW VINYL SHEET FLOORING WAS OBSERVED. ASBESTOS- CONTAINING VINYL FLOOR TILE MASTIC IS LIKELY STILL PRESENT.		4
				ND ELBOW HAVE BEEN REMOV		STILL BE PRESENT	BEHIN	D COUNTERS AND		1		ı	PRESUMED ACM. REMOVED DURING		4
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER	108 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	2012 RENOVATIONS.		4
S327A	RESEARCH LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S327E	MECHANICAL SHAFT	NO SUSPECT ACM OBSERVED									NO		LIMITED VIEW		N/A
S327V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR	1000 SQ. FT.	R-SA24	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	NEW VINYL SHEET FLOORING WAS OBSERVED. ASBESTOS- CONTAINING VINYL FLOOR TILE MASTIC IS LIKELY STILL PRESENT.		4
S328	RESEARCH LAB	TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	FUME HOOD AND COUNTER	600 SQ. FT.				GOOD	Α	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
			ALL ACCESSIBLE FITTINGS A BROWN SPECKLED SHEET	ND ELBOW HAVE BEEN REMOV		R-SA15 & R-	BEHIN		IN PIPE TREN	ČHES I					N/A
		VINYL SHEET FLOORING	FLOORING	FLOOR	900 SQ. FT.	SA(103-107)-06		ND			NO		NEW SHEET FLOORING OBSERVED		N/A
S328A	OFFICE	NEW LAY-IN CEILING TILES  VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR	1000 SQ. FT.	R-SA24	5	CHRYSOTILE	GOOD	А	NO YES	NON-FRIABLE	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS  BARE BASE RENOVATIONS IN PROGRESS DURING 2012 ACM CONDITION ASSESSMENT. NEW VINYL SHEET FLOORING WAS OBSERVED. ASBESTOSCONTAINING VINYL FLOOR TILE MASTIC IS LIKELY STILL PRESENT.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL SHEET FLOORING	BROWN SPECKLED SHEET FLOORING	FLOOR	900 SQ. FT.	R-SA15 & R- SA(103-107)-06		ND			NO		NEW SHEET FLOORING OBSERVED		N/A
		BLACK AND YELLOW MASTIC	FLOOR MASTIC	FLOOR UNDER VSF	UNKNOWN	18826-S03A-C	1	CHRYSOTILE	GOOD	В	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (PROJECT #18826). ACM MASTIC REMAINS UNDER SHEET FLOORING FOLLOWING 2010 AND 2021 RENOVATIONS.		4
0000	LAD	CAULKING AROUND DOOR FRAMES	GREY CAULKING	DOOR		18826-S03A-C	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (PROJECT #18826).		4
S330	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALLS		18826-S01A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2020		N/A
		PLASTER	LIGHT GREY, TEXTURED	WALLS - ABOVE DOOR		18826-S02A-C	ND	ND			NO		(PROJECT #18826). SAMPLED BY MAPLE IN 2020		N/A
			PLASTER										(PROJECT #18826). SAMPLED BY MAPLE IN 2020		
S331	LAB	CAULKING  TRANSITE™ ASBESTOS-CEMENT	TAN CAULKING  BLACK TRANSITE MATERIAL	CEILING ON DUCTWORK  COUNTER	108 SQ. FT.	18826-S05A-C	ND	ND	GOOD	A	NO SUSPECT	NON-FRIABLE	(PROJECT #18826). PRESUMED ACM		N/A 4
S331A	LAB	FLOORING MATERIAL	FLOOR MASTIC	FLOOR	UNKNOWN				GOOD	С	YES	NON-FRIABLE	ACM MASTIC IS PRESENT UNDER NON-ASBESTOS FLOORING MATERIAL		4

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

**Definitions**ACM – Asbestos-Containing Materials
SA – Sample representative



Page	69	of	12
_			

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S331E	MECHANICAL SHAFT	NO SUSPECT ACM OBSERVED									NO		LIMITED VIEW		N/A
S331V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO				N/A
		BLACK AND YELLOW MASTIC	FLOOR MASTIC	FLOOR UNDER VSF	UNKNOWN				GOOD	В	PRESUMED	NON-FRIABLE	SAMPLED IN ADJACENT LAB S330 BY MAPLE IN 2020 (PROJECT #18826). ALTHOUGH SPACE WAS RENOVATED IN 2010, ACM MASTIC IS PRESUMED UNDER SHEET FLOORING.		4
S332	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.	25622-022-39A-C	ND	ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S333A	FRUIT FLY STORAGE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	200 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S333S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	35 SQ. FT.	01-E	ND	ND			NO		SAMPLE LOCATION. SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S333V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO				N/A
S334	THEATRE ENTRANCE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	600 SQ. FT.	R-SA1-E-07		ND			NO		AREA RECENTLY RENOVATED		N/A
S335	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	330 SQ. FT.	R-SA1-E-07		ND			NO		AREA RECENTLY RENOVATED		N/A
S335E	ELEVATOR	DRYWALL VINYL FLOOR TILES	9x9 ORANGE FLOOR TILE	FLOOR	860 SQ. FT. 30 SQ. FT.	SA5(A-E)-08 R-SA20	5	ND CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	AREA RECENTLY RENOVATED  ACM DETECTED IN TILE ONLY. A  DIFFERENT COLOUR VINYL FLOOR TILES WAS OBSERVED DURING THE  2021 REASSESSMENT.		N/A 4
S335K	CORRIDOR	NO SUSPECT ACM OBSERVED									NO				N/A
S336	CORRIDOR	NO SUSPECT ACM OBSERVED									NO				N/A
S336S	STAIRCASE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S338	WOMEN'S WASHROOMS	DRYWALL	DRYWALL JOINT COMPOUND	WALL/CEILING	300 SQ. FT.	R-SA1-E-07		ND			NO		AREA RECENTLY RENOVATED		N/A
S338E	ELEVATOR ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
S338F	STORAGE	NO SUSPECT ACM OBSERVED									NO				N/A
S339	SINGLE USER WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL/CEILING	370 SQ. FT.	R-SA1-E-07		ND			NO		AREA RECENTLY RENOVATED		N/A
S340	MEN'S WASHROOMS	DRYWALL	DRYWALL JOINT COMPOUND	WALL/CEILING	370 SQ. FT.	R-SA1-E-07		ND			NO		AREA RECENTLY RENOVATED		N/A
S340K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL	370 SQ. FT.	R-SA101		ND			NO		AREA RECENTLY RENOVATED		N/A
S340V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO				N/A
S343V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO				N/A
		VINYL SHEET FLOORING	+	NEW - 2009	+					+	NO				N/A
S344K	VESTIBULE	DRYWALL	DRYWALL JOINT COMPOUND		280 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 70 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S344V	VESTIBULE	VINYL SHEET FLOORING  DRYWALL	DRYWALL JOINT COMPOUND	NEW - 2009	280 SQ. FT.				GOOD	A	NO SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		N/A
S345	DRESSING ROOM	VINYL SHEET FLOORING  DRYWALL	DRYWALL JOINT COMPOUND	NEW - 2009	300 SQ. FT.				GOOD	А	NO SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		N/A 4
S345	MECHANICAL SHAFT	NO SUSPECT ACM OBSERVED									NO		LIMITED ACCESS TO SHAFT  MATERIAL HAS BEEN PREVIOUSLY		N/A
S345A	MECHANICAL ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
0040/1	WEST IN WHISH E RESENT	VINYL FLOOR TILES	12x12 DARK BEIGE FLOOR TILES	FLOOR	40 SQ. FT.	SA118-(A-C)-06		ND			NO				N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL FLOOR TILES	12x12 DARK BEIGE FLOOR TILES	FLOOR	40 SQ. FT.	SA118-(A-C)-06		ND			NO				N/A
S345B	STORAGE	DRYWALL	DRYWALL JOINT COMPOUND		20 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		VINYL FLOOR TILES	12x12 DARK BEIGE FLOOR TILES	FLOOR	40 SQ. FT.	SA118-(A-C)-06		ND			NO				N/A
S345C	STORAGE	DRYWALL	DRYWALL JOINT COMPOUND	FLOOR	20 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S347	JANITOR CLOSET	NO SUSPECT ACM OBSERVED									NO			(BL) (4 - 70 - 4 - 70 - 4 - 70 - 4 - 70 - 4 - 70 - 4 - 70 - 4 - 70 - 4 - 70 - 4 - 70 - 4 - 70 - 70	N/A
S401S	STAIRWELL	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING	1	R-SA1	50-75	CHRYSOTILE	POOR	С	YES	FRIABLE	PRESENT IN CEILING SPACE. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 71 of 1	22
--------------	----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S402	SINGLE USER WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	20 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. LIMITED VIEW ABOVE CEILING. SUSPECT ACM PIPE FITTING INSULATION WITHIN CEILING SPACE AND WALL CAVITY.		4
		1'x1' ACOUSTIC TILE	UNKNOWN	CEILING		R-SA121-(A-E)-06		ND			NO		NO ACCESS ABOVE CEILING TILES AND WOOD PANELS		N/A
	CONFERENCE ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING	1	17403 S01	50	CHRYSOTILE	GOOD	С	YES	FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17403). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S403		DRYWALL	DRYWALL JOINT COMPOUND	WALL	900 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. LIMITED VIEW ABOVE CEILING. SUSPECT ACM PIPE FITTING INSULATION WITHIN CEILING SPACE AND WALL CAVITY.		4
S404A	STORAGE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	150 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. LIMITED VIEW ABOVE CEILING. SUSPECT ACM PIPE FITTING INSULATION WITHIN CEILING SPACE AND WALL CAVITY.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S404B	ELEVATOR	VINYL FLOOR TILES	2'X2' NEW TILE								NO		NEW		N/A
S404E S404K	CORRIDOR	NO ACCESS  DRYWALL	DRYWALL JOINT COMPOUND	WALL	200 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. LIMITED VIEW ABOVE CEILING. NO ACCESS ABOVE WOOD PANEL CEILING.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NO SUSPECT ACM OBSERVED									NO		CONTINUENTODECTOO		N/A
S405	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S405K	CORRIDOR	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2018 (MAPLE PROJECT #17403). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S406	OFFICE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	NORTHEAST CORNER - WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S407	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	600 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. LIMITED VIEW ABOVE CEILING. NO ACCESS ABOVE WOOD PANEL CEILING.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 72 of 122

Room Number	r Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S407A	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	600 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. LIMITED VIEW ABOVE CEILING. NO ACCESS ABOVE WOOD PANEL CEILING.		4
S407B	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	600 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. LIMITED VIEW ABOVE CELIING. NO ACCESS ABOVE WOOD PANEL CEILING.		4
S407C	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	600 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. LIMITED VIEW ABOVE CEILING. NO ACCESS ABOVE WOOD PANEL CEILING.		4
S408	OFFICE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE INSIDE DOOR SEPARATING ROOMS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS ROOM 408A	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S408A	OFFICE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE INSIDE DOOR SEPARATING ROOMS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS ROOM 408A	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S409	OFFICE	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.5), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S409A	CONTROL ROOM	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16887, SIF 9.5), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S409B	PSYCHOLOGY LAB 1	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.5), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S409C	KITCHEN	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16887, SIF 9.5), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S409D	TOILET	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.5), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S409E	CONTROL ROOM	BRICK MORTAR	MORTAR	ADJACENT TO DOOR		16849 S01A-C	ND	ND			NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16887, SIF 9.5), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S409F	PSYCHOLOGY ROOM 2	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.5). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S409G	PSYCHOLOGY ROOM 3	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16887, SIF 9.5), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 73 o	f 1	22
-----------	-----	----

Room Number	Area #	Material	Description Locati	tion	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S410	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND WALL	LLS	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S410A	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND WALL	LS	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S410B	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND WALL	LIS :	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S410C	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND WALL	LLS	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S410K	CORRIDOR	NO SUSPECT ACM OBSERVED									NO		OGNITALIVAGEETEE		N/A
S410L	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING  PERIMETER RAD	DIATOR UNITS	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S410M	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING PERIMETER RAD	DIATOR UNITS	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S410N	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING PERIMETER RAD	DIATOR UNITS	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S411	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND WALL	LLS	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S411A	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND WALL	LLS	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING PERIMETER RAD	DIATOR UNITS	100 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 74 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

CARPET	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS  MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.  MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS  MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	N/A  4  N/A  N/A  N/A
CARPET  NEW LAY-IN CEILING TILES  NO  NO  NEW VINYL SHEET FLOORING  NEW LAY-IN CEILING TILES  NO  NO  NEW VINYL SHEET FLOORING  NEW LAY-IN CEILING TILES  NO  NO  NO  SHEW LAY-IN CEILING TILES  NO  NO  NO  NO  NO  SHEW LAY-IN CEILING TILES  NO  NO  NO  SHEW LAY-IN CEILING TILES  NO  NO  NO  NO  NO  SHEW LAY-IN CEILING TILES  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.  MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS  MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	L N/A N/A
S411C OFFICE DRYWALL DRYWALL JOINT COMPOUND WALLS 300 SQ. FT. GOOD A SUSPECT NON-FRIABLE  NEW VINYL SHEET FLOORING  NEW LAY-IN CEILING TILES  NO  NO  NEW LAY-IN CEILING TILES  OFFICE DRYWALL DRYWALL JOINT COMPOUND WALLS 200 SQ. FT. GOOD A SUSPECT NON-FRIABLE	CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS  MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	N/A N/A
S411C OFFICE DRYWALL DRYWALL JOINT COMPOUND WALLS 300 SQ. FT. GOOD A SUSPECT NON-FRIABLE  NEW VINYL SHEET FLOORING  NEW LAY-IN CEILING TILES  DRYWALL DRYWALL JOINT COMPOUND WALLS 200 SQ. FT. GOOD A SUSPECT NON-FRIABLE	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS  MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	N/A
NEW VINYL SHEET FLOORING  NEW LAY-IN CEILING TILES  NO  NO  NO  S412  OFFICE  DRYWALL  DRYWALL  DRYWALL JOINT COMPOUND  WALLS  200 SQ. FT.  GOOD  A  SUSPECT NON-FRIABLE	SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	
S412 OFFICE DRYWALL DRYWALL JOINT COMPOUND WALLS 200 SQ. FT. GOOD A SUSPECT NON-FRIABLE	MATERIAL NOT SUSPECTED TO	4
S412 OFFICE DRYWALL DRYWALL JOINT COMPOUND WALLS 200 SQ. FT. GOOD A SUSPECT NON-FRIABLE	CONTAIN ASBESTOS	N/A
	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
NEW VINYL SHEET FLOORING NO	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
NEW LAY-IN CEILING TILES NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
S412A OFFICE DRYWALL DRYWALL JOINT COMPOUND WALLS 200 SQ. FT. GOOD A SUSPECT NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
NEW VINYL SHEET FLOORING NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
S413 OFFICE TRANSITE ASBESTOS-CEMENT PANEL TRANSITE(TM) ASBESTOS-CEMENT PANELLING PERIMETER RADIATOR UNITS 35 SQ. FT. GOOD C SUSPECT NON-FRIABLE	PRESUMED ACM	4
S413A OFFICE TRANSITE ASBESTOS-CEMENT PANEL TRANSITE(TM) ASBESTOS-CEMENT PANELLING PERIMETER RADIATOR UNITS 100 SQ. FT. GOOD C SUSPECT NON-FRIABLE	PRESUMED ACM	4
S413B OFFICE TRANSITE ASBESTOS-CEMENT PANEL TRANSITE(TM) ASBESTOS-CEMENT PANELLING PERIMETER RADIATOR UNITS 35 SQ. FT. GOOD C SUSPECT NON-FRIABLE	PRESUMED ACM	4
NEW LAY-IN CEILING TILES NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
S414 OFFICE DRYWALL DRYWALL JOINT COMPOUND WALLS 500 SQ. FT. GOOD A SUSPECT NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
NEW VINYL SHEET FLOORING NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
NEW LAY-IN CEILING TILES NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
S414A OFFICE DRYWALL DRYWALL JOINT COMPOUND WALLS 500 SQ. FT. GOOD A SUSPECT NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
NEW VINYL SHEET FLOORING NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
NEW LAY-IN CEILING TILES NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
S414B OFFICE DRYWALL DRYWALL JOINT COMPOUND WALLS 500 SQ. FT. GOOD A SUSPECT NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL	4
NEW VINYL SHEET FLOORING NO	SAMPLING IS RECOMMENDED.	

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 75 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S414C	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS	500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S414D	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS	500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S414E	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS	500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S414F	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS	500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S414K	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS	500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S415	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS	100 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	RIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S415A	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS	75 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	RIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 76 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S416	FILE ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALLS	75 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE  MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S416A	ELECTRICAL CLOSET	NEW DRYWALL									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S416B	OFFICE	NEW DRYWALL									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW DRYWALL									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S417	ICE MACHINE ROOM	NEW VINYL SHEET FLOORING									NO	INSTALLED IN 2009 - MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S417K	CORRIDOR	VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET FLOORING	FLOOR	800 SQ. FT.	R-SA28	1-5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE ACM DETECTED IN THE MASTIC ONLY - NO ACCESS ABOVE THE WOOD PANEL CEILING		4
S418	OFFICE	ELECTRICAL WIRES AND CABLE SHEATHING	ELECTRICAL WIRES AND CABLE SHEATHING	GENERAL ROOM							NO	ALL EQUIPMENT WAS LIVE- NO ACCESS- PRESUMED ACM PRESENT UNTIL PROVEN OTHERWISE		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING	1000 SQ. FT.			ND			NO	DRYWALL CEILING INSTALLED IN 2007, NOT SUSPECTED TO CONTAIN ASBESTOS.		N/A
S418A	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	1000 SQ. FT.			ND			NO	DRYWALL CEILING INSTALLED IN 2007, NOT SUSPECTED TO CONTAIN ASBESTOS.		N/A
S418B	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	1000 SQ. FT.			ND			NO	DRYWALL CEILING INSTALLED IN 2007, NOT SUSPECTED TO CONTAIN ASBESTOS.		N/A
S418C	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	1000 SQ. FT.			ND			NO	DRYWALL CEILING INSTALLED IN 2007, NOT SUSPECTED TO CONTAIN ASBESTOS.	-	N/A
S418D	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	1000 SQ. FT.			ND			NO	DRYWALL CEILING INSTALLED IN 2007, NOT SUSPECTED TO CONTAIN ASBESTOS.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 77 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S418K	CORRIDOR	DRYWALL		WALLS	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S419	ELECTRICAL	NO SUSPECT ACM OBSERVED									NO				N/A
S419E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO				N/A
S419K	CORRIDOR	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS ACROSS FROM ROOM S418	35 SQ. FT.				GOOD	С	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S419S	STAIRWELL	NO SUSPECT ACM OBSERVED									NO		ACM BY FERRO CANADA INC. ON NOVEMBER 22, 2010		N/A
S420	WOMEN'S WASHROOM	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16714). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		NEW LAY-IN CEILING TILES									NO				N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE		R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S420A	MAIL + PHOTOCOPY ROOM	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	160 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	200 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S420B	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	160 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	THROUGHOUT CEILING	25 TO 35	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	LIMITED VIEW ABOVE CEILING.		4
S420K	CORRIDOR	NEW LAY-IN CEILING TILES		CEILING - NEAR WASHROOMS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET	FLOOR	2000 SQ. FT.	SA28 & SA109-(A-	1-5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
		PARGING CEMENT INSULATION ON	FLOORING FITTINGS	CEILING SPACE	6 TO 10	E)-06 R-SA1	50-75		GOOD	С	YES	FRIABLE	THREE ARE PRESENT WITHIN THE		4
S421	MEN'S WASHROOM & JANITOR CLOSET	MECHANICAL PIPE FITTINGS  DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.	IN-OAT	30-73	CHINISOTILE	GOOD	A	SUSPECT	NON-FRIABLE	CLEANERS CLOSET  MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING	200 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 78 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S421A	BIOLOGICAL	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
542 TA	SCIENCES	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S421B	BIOLOGICAL	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
	SCIENCES	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
		NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S421C	BIOLOGICAL SCIENCES	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
		GREY FIBROUS MATERIAL	GREY FIBROUS MATERIAL	METAL DUCT, T-BAR AND T- BAR SUPPORT		17950 S01A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17950). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S421D	BIOLOGICAL	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
04218	SCIENCES	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S421E	BIOLOGICAL	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
	SCIENCES	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S421F	BIOLOGICAL	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
	SCIENCES	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S421G	BIOLOGICAL	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
	SCIENCES	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S421H	BIOLOGICAL	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
	SCIENCES	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S421K	BIOLOGICAL	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
	SCIENCES	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- 3 Type 2 asbestos procedures required to enter area.
  4 Regular inspection/surveillance of ACM for compliance with the regulations.
  N/A Not applicable.

**Definitions**ACM – Asbestos-Containing Materials
SA – Sample representative

Page 79 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

		Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		ALL ACCESSIBLE FITTINGS AND ELBOW HAVE BEEN REMOVED BUT MAY STILL BE PRESENT BEHIND COUNTERS UNDER SINKS AND IN PIPE TRENCHES									SUSPECT				N/A
S422	LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
ļ		BLACK COUNTERTOPS	BLACK COUNTERTOPS	GENERAL ROOM		18403 S01A-C	ND	ND					SAMPLED BY MAPLE IN 2019 (PROJECT #18403).		N/A
S422A	LAB	VINYL SHEET FLOORING		NEW - 2009							NO		(1100201#10400).		N/A
ļ		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	100	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE	REPAIRED IN 2014		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	11	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE	SELECT FITTINGS REMOVED IN 2018 (MAPLE PROJECT #17272). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S422E	MECHANICAL SHAFT (#5)	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	AT RIGHT SIDE OF SHAFT IN THE CORNER ADJACENT TO THE WALL ON THE DOOR SIDE, APPROXIMATELY 10 FEET UP	1	R-SA1	50-75	CHRYSOTILE	FAIR	С	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT ON FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	IN THE BACK LEFT CORNER AT THE METAL GRATE (FLOOR LEVEL) AT LADDER. DEBRIS ALSO PRESENT IN THE WALL CAVITY	1	R-SA1	50-75	CHRYSOTILE	FAIR	С	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT ON FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S422V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.2). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S423	LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.2), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S425K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	>100	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014		4

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 80 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		TRANSITE™ ASBESTOS-CEMENT									NO		ITEM WAS REMOVED AND REPLACED BY FERRO CANADA INC. IN NOVEMBER 22, 2010		N/A
S425S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL SHEET FLOORING		NEW - 2009							NO				N/A
S426	LAB	ALL ACCESSIBLE FITTINGS AND ELBOW HAVE BEEN REMOVED BUT MAY STILL BE PRESENT BEHIND COUNTERS UNDER SINKS AND IN PIPE TRENCHES									SUSPECT		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
S426A	LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S426E	MECHANICAL SHAFT	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	56	R-SA1	50-75	CHRYSOTILE	GOOD	A/C	YES	FRIABLE	SELECT FITTINGS REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.1) AND 2018 (MAPLE PROJECT #17272). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S426V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S427	LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.1). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S427A	PSYCHOLOGY OFFICES	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S427B	PSYCHOLOGY OFFICES	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S427C	PSYCHOLOGY OFFICES	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S427D	PSYCHOLOGY OFFICES	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S427E	PSYCHOLOGY OFFICES	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S427F	PSYCHOLOGY OFFICES	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S427G	PSYCHOLOGY OFFICES	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S427H	PSYCHOLOGY OFFICES	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S427J	LAB	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16687, SIF 9.1). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S427K	PSYCHOLOGY OFFICES	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S428	LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A
S428A	LAB	NEW LAY-IN CEILING TILES	PAINTED TEXTURE COAT OVER PLASTER								NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S428B	LAB	NEW LAY-IN CEILING TILES	PAINTED TEXTURE COAT OVER PLASTER								NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 81 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S428C	LAB	NEW LAY-IN CEILING TILES	PAINTED TEXTURE COAT OVER PLASTER								NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S428E	MECHANICAL SHAFT (#5)	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	40	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	LIMITED ACCESS TO THE SHAFT. 6 FITTINGS REMOVED IN 2019 (MAPLE PROJECT #18025). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S428V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S429	LAB	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S429A	LAB	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S429B	LAB	NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S431K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	THROUGHOUT CEILING	25	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	LIMITED VIEW ABOVE CEILING.		4
040110	CONTRIBUTE	VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET FLOORING	FLOOR	2000 SQ. FT.	SA28 & SA109-(A- E)-06	1-5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
S431S	STAIRWELL	NO SUSPECT ACM OBSERVED									NO		MATERIAL IS NOT SUSPECTED TO		N/A
	-	NEW LAY-IN CEILING TILES									NO		CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW DRYWALL									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S432	LAB	NEW VINYL SHEET FLOORING									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW DRYWALL						-			NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S432A	LAB	NEW VINYL SHEET FLOORING									NO		MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- 3 Type 2 asbestos procedures required to enter area.
  4 Regular inspection/surveillance of ACM for compliance with the regulations.
  N/A Not applicable.

### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Pag	ae	82	of	1	22
·	40		$\mathbf{v}$		

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect) Friabili	y Comments	Photographs	Action Required
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC01A-C	ND	ND				SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		WALL BOARD	WALL BOARD	WALL - BEHIND DRYWALL		WB01A-C	ND	ND				SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		DRYWALL ADHESIVE	YELLOW ADHESIVE	WALL - BETWEEN DRYWALL AND WALL BOARD		ADH01A-C	ND	ND				SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		NEW LAY-IN CEILING TILES		7110 17712 307110							NO	MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S432B	LAB	NEW DRYWALL									NO	MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW VINYL SHEET FLOORING									NO	MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO	SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC02A-C	ND	ND				SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		WALL BOARD	WALL BOARD	WALL - BEHIND DRYWALL		WB01A-C	ND	ND				SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		DRYWALL ADHESIVE	YELLOW ADHESIVE	WALL - BETWEEN DRYWALL AND WALL BOARD		ADH01A-C	ND	ND				SAMPLED BY GOLDER IN 2022 (PROJECT #22532220).		N/A
		NEW LAY-IN CEILING TILES		-							NO	MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S432C	LAB	NEW DRYWALL									NO	MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW VINYL SHEET FLOORING									NO	MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO	SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A
S432E	MECHANICAL SHAFT	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	30	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES FRIABI	LIMITED ACCESS TO THE SHAFT. SOME ASBESTOS-INSULATED PIPE FITTINGS HAVE BEEN REMOVED AND REPLACED WITH FIBERGLASS INSULATION.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM							NO	REMOVED IN 2021 (MAPLE PROJECT 19345)		N/A
S432V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO	SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	TEE OUTSIDE THE SHAFT							NO	REMOVED IN 2021 (MAPLE PROJECT 19345)		N/A
		NEW LAY-IN CEILING TILES									NO	MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		NEW DRYWALL									NO	MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
S433	LAB	NEW VINYL SHEET FLOORING									NO	MATERIAL IS NOT SUSPECTED TO CONTAIN ASBESTOS. AREA WAS RECENTLY RENOVATED.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO	SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Pa	ae	83	of	1	22

											ACM (Yes, No,				Action
Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Type	Condition	Accessibility	Suspect)	Friability	Comments	Photographs	Required
		FLOOR TILES									NO		THE ASBESTOS-CONTAINING VINYL FLOOR TILES WERE REMOVED AS PART OF RENOVATIONS IN AUGUST 2011.		N/A
		CAULKING	GREY CAULKING	DOOR		S02 (A-C)	2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18754). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		DRYWALL	DRYWALL JOINT COMPOUND	BULKHEAD		S03 (A-C)	ND	ND			NO		SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18754). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PLASTER	PLASTER	WALL - ABOVE DOOR AND ENTRANCE		S04 (A-C)	ND	ND			NO		SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18754). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S435	LAB	FIRESTOP	GREY CAULKING	TOP OF WALL		S05 (A-C)	0.5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18754). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A
		FLOOR MASTIC	GREY MASTIC	FLOOR UNDER VSF		S01 (A-C)	ND	ND			NO		SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18754). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		FLOOR MASTIC	BROWN AND YELLOW MASTIC	FLOOR UNDER VSF		S06 (A-C)	0.5	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	PARTIALLY REMOVED IN 2020 (OHE PROJECT #25955). SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18754).		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS									SUSPECT	FRIABLE	ALL ACCESSIBLE FITTINGS AND ELBOW HAVE BEEN REMOVED BUT MAY STILL BE PRESENT BEHIND COUNTERS UNDER SINKS AND IN PIPE TRENCHES		4
S435E	MECHANICAL SHAFT	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	DOMESTIC LINES	GENERAL ROOM	50 TO 60	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
S435V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.		N/A
		NO SUSPECT ACM OBSERVED									NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
S436	LAB	ALL ACCESSIBLE FITTINGS AND ELBOW HAVE BEEN REMOVED BUT MAY STILL BE PRESENT BEHIND COUNTERS UNDER SINKS AND IN PIPE TRENCHES									SUSPECT	FRIABLE			4
		NO SUSPECT ACM OBSERVED									NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
S436C	LAB	ALL ACCESSIBLE FITTINGS AND ELBOW HAVE BEEN REMOVED BUT MAY STILL BE PRESENT BEHIND COUNTERS UNDER SINKS AND IN PIPE TRENCHES									SUSPECT	FRIABLE	TOTAL MENT YEAR		4
S436K	CORRIDOR	NO SUSPECT ACM OBSERVED									NO				N/A
S436V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 84 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Action Required
S437A	STORAGE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	200 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	12 SQ. FT.	01-D	ND	ND			NO		SAMPLE LOCATION. SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.	N/A
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	WALL - ABOVE ELECTRICAL CONDUIT	10 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	В	YES	NON-FRIABLE		4
S437S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT. AREA WAS RECENTLY RENOVATED.	N/A
S438K	CORRIDOR	NO SUSPECT ACM OBSERVED									NO			N/A
S439	MECHANICAL/STORA GE	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
		NO SUSPECT ACM OBSERVED									NO			N/A
S440S	STAIRWELL	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
S442	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	500 SQ. FT.	25622-022-40A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
S442A	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
S444	CONTROL BOOTH	SEE S260B												4
S444K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND		500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
S500A	ELEVATOR	NO SUSPECT ACM OBSERVED									NO			N/A
S500B	ELEVATOR	NO SUSPECT ACM OBSERVED	SHEET FLOORING (LIGHT BROWN	FI 627	050.00 ==	R-SA34 & R-		N-			NO		NO ACCESS ABOVE THE WOOD	N/A
		VINYL SHEET FLOORING	MOSAIC)	FLOOR	250 SQ. FT.	SA108-(A-C)-06		ND			NO		PANEL CEILING	N/A
\$500K	CORRIDOR	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	10 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	REPAIRED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4
		DRYWALL	DRYWALL JOINT COMPOUND	FLOOR AND WALL		25622-022-10A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.	4
S502	WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	1500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 8	35 of	f 1:	22
--------	-------	------	----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S503	COMPUTER LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	1000 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	THESE TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RENOVATIONS IN 2012. HOWEVER, RESIDUAL AMOUNTS OF ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NON-ASBESTOS FLOORING.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.	18041 S01A		ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18041). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S503A	CLEANERS	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2018 (MAPLE PROJECT #17367). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	162 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ASBESTOS-CONTAINING VFTs WERE REPORTEDLY REMOVED IN 2010. NEW VINYL SHEET FLOORING WAS OVERLAIN ON TOP OF THE REMAINING ASBESTOS-CONTAINING VINYL FLOOR TILE MASTIC.		4
S503B	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	20 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	45 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	150 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING. FLOOR RENOVATED IN 2010.		4
\$503C	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	20 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	45 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. NO ACCESS ABOVE CEILING TILES AND WOOD PANEL		4
\$503G	CLEANERS	SMOOTH PLASTER	SMOOTH PLASTER	CEILING		16617-S01A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (PROJECT #16617). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S503K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.	18041 S01B		ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18041). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 86 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments Photographs	Action Required
		VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET FLOORING	FLOOR	188 SQ. FT.	R-SA28 & R- SA109-(A-E)-06	1-5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY	4
S504A	LAB	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS							NO		REMOVED IN 2019 (MAPLE PROJECT #17666). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	340 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
		VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET FLOORING	FLOOR	188 SQ. FT.	R-SA28 & R- SA109-(A-E)-06	1-5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY	4
S504B	LAB	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	140 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.	4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	340 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 87 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	150 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING. FLOOR RENOVATED IN 2013.		4
S504C	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	100 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	150 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON-ASBESTOS FLOORING. FLOOR RENOVATED IN 2013.		4
S504D	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS							NO		REMOVED IN 2019 (MAPLE PROJECT #17666). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	150 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING. FLOOR RENOVATED IN 2013.		4
S504E	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	100 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	500 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S504K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.	18041 S01C,D		ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18041). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS							NO		REMOVED IN 2019 (MAPLE PROJECT #17666). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S505A	LAB STORAGE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	250 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

# Page 88 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	150 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING. FLOOR RENOVATED IN 2010.		4
\$505B	LAB	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	80 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		1'x1' ACOUSTIC TILE	UNKNOWN	CEILING		R-SA121-(A-E)-06		ND			NO		NO ACCESS ABOVE CEILING TILES AND WOOD PANEL		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S505C	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	100 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	REMOVED IN 2019 ACCORDING TO UTSC NOTICE OF PROJECT. ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	432 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	NOT OBSERVED DURING 2021 REASSESSMENT.		4
\$505D	PHYSICS LAB	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS							NO		REMOVED IN 2019 (MAPLE PROJECT #17666). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET FLOORING	FLOOR	1200 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
S505E	PHYSICS LAB	VINYL FLOOR TILES	BLACK MASTIC	FLOOR	1200 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING. FLOOR RENOVATED IN 2010.		4
		1'x1' ACOUSTIC TILE	UNKNOWN	CEILING	UNKNOWN	R-SA121-(A-E)-06		ND			NO		NO ACCESS ABOVE CEILING TILES AND WOOD PANEL		N/A
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	1200 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING. FLOOR RENOVATED IN 2010.		4
S505F	PHYSICS LAB	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS							NO		REMOVED IN 2019 (MAPLE PROJECT #17666). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		1'x1' ACOUSTIC TILE	UNKNOWN	CEILING	UNKNOWN	R-SA121-(A-E)-06		ND			NO		NO ACCESS ABOVE CEILING TILES AND WOOD PANEL		N/A
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	1200 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING. FLOOR RENOVATED IN 2010.		4
\$506	CLASSROOM, OFFICE & VESTIBULE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	45 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 89 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	BEIGE MOSAIC SHEET FLOORING	FLOOR	340 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
		VINYL SHEET FLOORING	MASTIC	FLOOR		971100 (710) 00	3	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM PRESENT IN MASTIC ONLY		4
S506B	PHYSICS LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL	520 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		1'x1' ACOUSTIC TILE	UNKNOWN	CEILING	90 SQ. FT.	R-SA53		ND			NO		STAINING WAS OBSERVED ON CEILING TILES (NO ACCESS ABOVE) ADDITIONAL SAMPLING IS RECOMMENDED		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
\$506C	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	BEIGE MOSAIC SHEET FLOORING	FLOOR	340 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO		CONTINUATION		N/A
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	1200 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING. FLOOR RENOVATED IN 2010.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	520 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S506D	OFFICE	1'x1' ACOUSTIC TILE	UNKNOWN	CEILING	90 SQ. FT.	R-SA53		ND			NO		STAINING WAS OBSERVED ON CEILING TILES (NO ACCESS ABOVE) ADDITIONAL SAMPLING IS RECOMMENDED		N/A
		CAULKING	RED CAULKING	ON DUCTWORK		S10A-C	1	CHRYSOTILE	GOOD	С	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18565). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		MASTIC	MASTIC	BELOW VINYL SHEET FLOORING		S08A-C	2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18565). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		VINYL SHEET FLOORING	BEIGE MOSAIC SHEET FLOORING	FLOOR	340 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	1200 SQ. FT.	, ,	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING, FLOOR RENOVATED IN 2010.		4
S506E	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	520 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		1'x1' ACOUSTIC TILE	UNKNOWN	CEILING	90 SQ. FT.	R-SA53		ND			NO		STAINING WAS OBSERVED ON CEILING TILES (NO ACCESS ABOVE) ADDITIONAL SAMPLING IS RECOMMENDED		N/A
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	1200 SQ. FT.	. R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON- ASBESTOS FLOORING. FLOOR RENOVATED IN 2010.		4
S506F	SEMINAR ROOM	1'x1' ACOUSTIC TILE	UNKNOWN	CEILING	72 SQ. FT.	R-SA53		ND			NO		NO ACCESS ABOVE CEILING TILES - ADDITIONAL SAMPLING IS RECOMMENDED		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-11A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
		<del></del>	- · ·		-	•								-	

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- 3 Type 2 asbestos procedures required to enter area.
  4 Regular inspection/surveillance of ACM for compliance with the regulations.
  N/A Not applicable.

Definitions ACM – Asbestos-Containing Materials SA – Sample representative



Page 90 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	168 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		VINYL FLOOR TILES	BLACK MASTIC	FLOOR	1200 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	RESIDUAL ACM MASTIC MAY BE PRESENT BELOW NEW NON-ASBESTOS FLOORING. FLOOR RENOVATED IN 2010.		4
S506G	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	100 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		NEW DRYWALL		RENOVATED WALL	65 SQ. FT.						NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		MASTIC	MASTIC	BELOW VINYL SHEET FLOORING			2	CHRYSOTILE	GOOD				SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18565). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S506H	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	100 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		NEW VINYL SHEET FLOORING		FLOOR	200 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	NO	NON-FRIABLE	ASBESTOS-CONTAINING VFTs WERE REMOVED IN 2010. NEW VINYL SHEET FLOORING WAS OVERLAIN ON TOP OF THE REMAINING ASBESTOS-CONTAINING VINYL FLOOR TILE MASTIC.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S506I	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-12A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
\$506K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL	347 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.NO ACCESS ABOVE WOOD PANEL CEILING.		4
		NEW VINYL SHEET FLOORING		FLOOR	1500 SQ. FT.	R-SA43A	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ASBESTOS-CONTAINING VFTs WERE REMOVED IN 2010. NEW VINYL SHEET FLOORING WAS OVERLAIN ON TOP OF THE REMAINING ASBESTOS-CONTAINING VINYL FLOOR TILE MASTIC.		4
S506L	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL		18041 S01E		ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18041). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



<b>Page</b>	91	of	122
-------------	----	----	-----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S506S	STAIRWELL	NO SUSPECT ACM OBSERVED									NO				N/A
S507A	OFFICE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	200 SQ. FT.	R-SA43A	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	THESE TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RENOVATIONS IN JULY 2013. HOWEVER, RESIDUAL AMOUNTS OF ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NON-ASBESTOS FLOORING. ASBESTOS-CONTAINING DRYWALL WALL SECTIONS MAY ALSO BE REMAINING.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-13A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	200 SQ. FT.	R-SA43A	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	THESE TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RENOVATIONS IN JULY 2013.  HOWEVER, RESIDUAL AMOUNTS OF ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NON-ASBESTOS FLOORING. ASBESTOS-CONTAINING DRYWALL WALL SECTIONS MAY ALSO BE REMAINING.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	208 SQ. FT.	R-SA1-F-07	0.5	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE			4
\$507B	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	<1 SQ. FT.	R-SA1-F-07	0.5	CHRYSOTILE	FAIR	А	YES	NON-FRIABLE	THE DAMAGED ASBESTOS- CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	150 SQ. FT.	R-SA43A	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED WITHIN TILE AND MASTIC		2

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 92 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S507C	SERVER ROOM	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	10 SQ. FT.	R-SA43A	5	CHRYSOTILE	POOR	А	YES	NON-FRIABLE	ACM DETECTED WITHIN TILE AND MASTIC. THE DAMAGED ASBESTOS-CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	1	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	120 SQ. FT.	R-SA1-F-07	0.5	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE			4
S508A	CONFERENCE ROOM, UPPER LEVEL OF S403	1'x1' ACOUSTIC TILE	UNKNOWN	CEILING	150 SQ. FT.	R-SA121-(A-E)-06	ND	ND			NO		NO ACCESS ABOVE CEILING TILES AND WOOD PANELLING		N/A
S508K	CORRIDOR	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	500 SQ. FT.	R-SA43A	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	THESE TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RENOVATIONS IN JULY 2013. HOWEVER, RESIDUAL AMOUNTS OF ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NON-ASBESTOS FLOORING. ASBESTOS-CONTAINING DRYWALL WALL SECTIONS MAY ALSO BE REMAINING.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-14A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
S509	ELECTRICAL ROOM	NO SUSPECT ACM OBSERVED									NO				N/A
		VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET FLOORING	FLOOR	144 SQ. FT.	SA28 & SA109-(A- E)-06	1-5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE			4
S509K	CORRIDOR	GREY FIBROUS MATERIAL	FIBROUS MATERIAL	AT ELEVATOR IN LIGHT FIXTURE		16961 S01A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16961). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-15A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
S509E	ELEVATOR	NO SUSPECT ACM OBSERVED		<u> </u>				<u> </u>			NO NO				N/A
S510S	STAIRWELL	NO SUSPECT ACM OBSERVED	1		1	l				<u> </u>	NO		l		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 93 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET FLOORING	FLOOR	165 SQ. FT.	R-SA28 & R- SA109-(A-E)-06	1-5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
		2'x4' ACOUSTIC TILES	RANDOM PINHOLES	CEILING	90 SQ. FT.	R-SA35 & R- SA122-(A-F)-06		ND			NO				N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS		, ,					NO		REMOVED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	110 SQ. FT.	R-SA1-F-07	0.5	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE		2000	4
S511	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	<1 SQ. FT.	R-SA1-F-07	0.5	CHRYSOTILE	FAIR	А	YES	NON-FRIABLE	THE DAMAGED ASBESTOS- CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
05444	OFFICE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	70 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	TILES PREVIOUSLY REMOVED. ASSUME MASTIC IS ASBESTOS - CONTAINING AND STILL PRESENT BENEATH THE VINYL SHEET FLOORING.		4
S511A	OFFICE	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		ACOUSTIC TILES	UNKNOWN	CEILING	70 SQ. FT.	R-SA28 & R- SA109-(A-D)-06		ND			NO				N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	90 SQ. FT.	SA1-F-07	0.5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE			4
\$512	LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	98 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	THESE TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RENOVATIONS IN APRIL 2012. HOWEVER, RESIDUAL AMOUNTS OF ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NON-ASBESTOS FLOORING.		4
		ACOUSTIC TILES	UNKNOWN	CEILING	98 SQ. FT.	R-SA28 & R- SA109-(A-D)-06		ND			NO				N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	0 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	TILES PREVIOUSLY REMOVED. ASSUME MASTIC IS ASBESTOS - CONTAINING AND STILL PRESENT BENEATH THE VINYL SHEET FLOORING.		4
S513	OFFICE	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		ACOUSTIC TILES	UNKNOWN	CEILING	228 SQ. FT.	R-SA28 & R- SA109-(A-D)-06		ND			NO				N/A
		2'x4' ACOUSTIC TILES	PINHOLES	CEILING	200 SQ. FT.	R-SA56		ND			NO				N/A
S513A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	75 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
	OFFICE	2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	36 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S514															

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

3 – Type 2 asbestos procedures required to enter area.
4 – Regular inspection/surveillance of ACM for compliance with the regulations.
N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 94	1 of	122
---------	------	-----

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
2212		2'x4' ACOUSTIC TILES	RANDOM PINHOLES	CEILING	228 SQ. FT.	R-SA35 &R-SA122 (A-F)-06		ND			NO				N/A
S515	OFFICE	NEW VINYL SHEET FLOORING				(***) 55					NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET FLOORING	FLOOR	150 SQ. FT.	R-SA28 & R- SA109-(A-D)-06	1-5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
S515A	OFFICE	TRANSITE™ ASBESTOS-CEMENT	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	COUNTERS									REMOVED IN 2019 (MAPLE PROJECT #18098). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS									REMOVED IN 2019 (MAPLE PROJECT #18098). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	160 SQ. FT.	R-SA43A	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
S516	OFFICE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	200 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S517	OFFICE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	300 SQ. FT.	R-SA43A		CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	TILES PREVIOUSLY REMOVED. ACM DETECTED IN MASTIC ONLY. ASBESTOS-CONTAINING MASTIC IS LIKELY STILL PRESENT BENEATH THE SHEET FLOORING.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	150 SQ. FT.	R-SA43A		CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	TILES PREVIOUSLY REMOVED. ACM DETECTED IN MASTIC ONLY. ASBESTOS-CONTAINING MASTIC IS LIKELY STILL PRESENT BENEATH THE SHEET FLOORING.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S517A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS									REMOVED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	IN RADIATOR BOX									REMOVED IN 2019 (MAPLE PROJECT #18098). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S518	DARKROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	UNDER SINK	4	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE	REPAIRED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

# Page 95 of 122

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S519S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S519K	CORRIDOR	2'x4' ACOUSTIC TILES	RANDOM PINHOLES	CEILING	2,500 SQ. FT.	R-SA35 & R- SA122-(A-F)-06		ND			NO				N/A
		2'x4' ACOUSTIC TILES	RANDOM PINHOLES	CEILING		R-SA35 & R- SA122-(A-F)-06		ND					CEILING CONSISTS OF WOOD PANELS AND CEILING TILES. NO ACCESS ABOVE WOOD PANEL CEILING.		N/A
S520A	PRINTER ROOM	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	38 SQ. FT.	R-SA34A	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	TILES PREVIOUSLY REMOVED. ASSUME MASTIC IS ASBESTOS - CONTAINING AND STILL PRESENT BENEATH THE VINYL SHEET FLOORING.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	72 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	38 SQ. FT.	SA43A	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	TILES PREVIOUSLY REMOVED. ASSUME MASTIC IS ASBESTOS - CONTAINING AND STILL PRESENT BENEATH THE VINYL SHEET FLOORING.		4
S520B	MAIL ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALLS AND CEILING	150 SQ. FT.	SA1-G-07	0.25	CHRYSOTILE	GOOD	А	SUSPECT	NON-FRIABLE	NO ACCESS ABOVE CEILING.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		WOOD PANELS	WOOD	CEILING	27 SQ. FT.						NO		CEILING CONSISTS OF WOOD PANELS AND DRYWALL. NO ACCESS ABOVE CEILING.		N/A
S521	OFFICE	2'x4' ACOUSTIC TILES	RANDOM PINHOLES	CEILING	244 SQ. FT.	R-SA35 & R- SA122-(A-F)-06		ND			NO		NO ACCESS ABOVE THE WOOD PANEL CEILING		N/A
5021	OFFICE	NEW VINYL SHEET FLOORING				, ,					NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S521A	OFFICE	VINYL SHEET FLOORING	BEIGE SHEET FLOORING	FLOOR	140 SQ. FT.	R-SA110-D-02	2	CHRYSOTILE	GOOD	А	YES	FRIABLE	VINYL SHEET FLOORING WAS REMOVED. ACM DETECTED IN MASTIC ONLY.		4
		VINYL SHEET FLOORING	BEIGE SHEET FLOORING	FLOOR	140 SQ. FT.	R-SA110-D-02	2	CHRYSOTILE	GOOD	Α	YES	FRIABLE	ACM DETECTED IN MASTIC ONLY		4
S521B	OFFICE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO		MECHANICAL PIPES UNINSULATED ABOVE CEILING - ADDITIONAL SAMPLING IS RECOMMENDED		N/A
		VINYL SHEET FLOORING	BEIGE SHEET FLOORING	FLOOR	140 SQ. FT.	R-SA110-D-02	2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	200 SQ. FT.	R-SA43A	5	CHRYSOTILE	GOOD	Α	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED. ACM DETECTED IN MASTIC ONLY.		4
S521C	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALLS	50 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	80 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED. ACM DETECTED IN MASTIC ONLY.		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	16 SQ. FT.	SA35 & R-SA122- (A-F)-06		ND			NO		SELECTED IN WHOTHOUGHT.		N/A
S521D	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	25 SQ. FT.	(11)-00			GOOD	A	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		2'x4' ACOUSTIC TILES	RANDOM PINHOLES	CEILING	40 SQ. FT.	R-SA35 & R- SA122-(A-F)-06		ND			NO				N/A
S521K	CORRIDOR	NO SUSPECT ACM OBSERVED				3A122-(A-F)-Ub					NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page	96	of	122
------	----	----	-----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	80 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	LIMITED ACCESS ABOVE THE DRYWALL CEILING		4
S522	WOMEN'S WASHROOM	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	2 SQ. FT.	R-SA32	5	CHRYSOTILE	POOR	A	YES	NON-FRIABLE	THE DAMAGED ASBESTOS- CONTAINING VINYL FLOOR TILES AND MASTIC SHOULD BE REMOVED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S522A	WOMEN'S WASHROOM	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	80 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	NOT OBSERVED DURING 2021 REASSESSMENT.		4
S523A	CLEANERS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE			4
S523B	MEN'S WASHROOM	NO SUSPECT ACM OBSERVED									NO		NO ACCESS ABOVE SOLID CEILING		N/A
S523V	VESTIBULE	NO SUSPECT ACM OBSERVED									NO				N/A
S524	INFANT FEEDING	CAULKING	DOOR CAULKING	DOOR BETWEEN SW524 and SW254V									REMOVED FEB 2021 (GOLDER PROJECT 21445408)		N/A
3324	ROOM	2'x4' ACOUSTIC TILES	UNKNOWN	CEILING - VESTIBULE	64 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S524A	STUDENT LOUNGE	NO SUSPECT ACM OBSERVED									NO				N/A
		NO SUSPECT ACM OBSERVED									NO		DEMOVED IN 2004 (201 DES		N/A
		CAULKING	RED-BROWN CAULKING	CEILING SPACE - ON MECHANICAL EQUIPMENT									REMOVED IN 2021 (GOLDER PROJECT #21445408). REFER TO PROJECT DCM2019-23.		N/A
S524V	VESTIBULE	MASTIC	MASTIC	BELOW VINYL SHEET FLOORING		CHRYSOTILE	3	CHRYSOTILE	GOOD		YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18568). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
CEGE	OFFICE	NEW VINYL SHEET FLOORING	NEW - 2009			5044405					NO				N/A
S525	OFFICE	2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	244 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S525A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50SQ.FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	244 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S526	OFFICE	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO		-		N/A
S526A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50SQ.FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 97 of 122

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	GREY SPECKLED SHEET FLOORING	FLOOR	672 SQ. FT.	R-SA36		ND			NO				N/A
S527	LAB	TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	FUME HOOD	200 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM. INCLUDES SHELVING UNITS BENEATH THE FUME HOODS.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL SHEET FLOORING	GREY SPECKLED SHEET FLOORING	FLOOR	672 SQ. FT.	R-SA36		ND			NO				N/A
S527A	CIRCUITS LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW DRYWALL	RANDOM PIN HOLES AND FISSURE	CEILING							NO		INSTALLED IN 2009		N/A
S528	LAB	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PLASTER	ABOVE DOOR	ABOVE DOOR	16 SQ. FT.	SA128-(A-B)-06		ND			NO		CONTINUATION		N/A
S528V	VESTIBULE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	56 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		VINYL SHEET FLOORING	BEIGE SHEET FLOORING	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	FUME HOOD	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S529	LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	264 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	THESE TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RECENT RENOVATIONS. HOWEVER, RESIDUAL AMOUNTS OF ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NON-ASBESTOS FLOORING.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S531	OFFICE	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50SQ.FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO		N/A
S531A	OFFICE	NEW VINYL SHEET FLOORING									NO		CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO		N/A
0500	055105		LENGTH WISE FIGURE	OF!! NO	044.00 FT	R-SA11 & R-		ND					CONTAIN ASBESTOS		
S532	OFFICE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	244 SQ. FT.	SA120-(A-F)-06		ND			NO				N/A
S532A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50SQ.FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
9533	OFFICE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	244 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO		TRANSITE FUME HOOD AND PC FITTINGS REMOVED IN 2019 (MAPLE PROJECT #17990). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S533	OFFICE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	25 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	VINYL SHEET FLOORING WAS OBSERVED DURING THE 2021 REASSESSMENT. ASBESTOS- CONTAINING FLOOR TILES MAY BE PRESENT BENEATH THE SHEET FLOORING.		4
of Accessibili			<u> </u>	Level of Action Re	<u> </u>	l .	1	<u> </u>	<u> </u>	I .	1	Definitions	rlouking.		

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Pa	ae	98	of	122
ıa	uc	30	VI.	166

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34		ND			NO				N/A
S533A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50SQ.FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
S534	OFFICE	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16763). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S534A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING. ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
S535	OFFICE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	244 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S535A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING. ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER									ALL ACM REMOVED MAY 2022 (MAPLE PROJECT 20252).		N/A
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	FUME HOOD									ALL ACM REMOVED MAY 2022 (MAPLE PROJECT 20252).		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS										ALL ACM REMOVED MAY 2022 (MAPLE PROJECT 20252).		N/A
0500		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS									ALL ACM REMOVED MAY 2022 (MAPLE PROJECT 20252).		N/A
S536	LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR - LOCATED BENEATH VINYL SHEET FLOORING - NORTHEAST CORNER OF ROOM									ALL ACM REMOVED MAY 2022 (MAPLE PROJECT 20252).		N/A
		VINYL SHEET FLOORING	GREEN SPECKLE SHEET FLOORING (COATING)	FLOOR									ALL ACM REMOVED MAY 2022 (MAPLE PROJECT 20252).		N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR									ALL ACM REMOVED MAY 2022 (MAPLE PROJECT 20252).		N/A
S536A / S536B	LAB	REFER TO S536											REFER TO S536 FOR PROJECT DETAILS.		N/A
		NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED MAY 2022 (MAPLE PROJECT 20252).		N/A
S537	LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR - LOCATED BENEATH VINYL SHEET FLOORING - NORTHEAST CORNER OF ROOM									DURING ABATEMENT, FLOOR TILES AND MASTIC WERE FOUND UNDERNEATH METAL FLOORING AND SUBSEQUENTLY ABATED UNDER MAPLE PROJECT 20252.		N/A
S537V	VESTIBULE	VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	48 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
		2'x4' ACOUSTIC TILES	RANDOM PINHOLES	CEILING	48 SQ. FT.	R-SA35 & R- SA122-(A-F)-06		ND			NO				N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 99 of 122

# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Action Required
\$538	LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	600 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	THESE TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RECENT RENOVATIONS IN 2010. HOWEVER, RESIDUAL AMOUNTS OF ASBESTOS CONTAINING MASTIC MAY REMAIN BENEATH THE NON-ASBESTOS FLOORING.	4
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER	150 SQ. FT.				GOOD	Α	SUSPECT	NON-FRIABLE	PRESUMED ACM	4
		ALL ACCESSIBLE FITTINGS AND ELBOW HAVE BEEN REMOVED BUT MAY STILL BE PRESENT BEHIND COUNTERS UNDER SINKS AND IN PIPE TRENCHES									SUSPECT			4
S538A	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	100 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
S538B	OFFICE	NO SUSPECT ACM OBSERVED									NO		NO ACCESS ABOVE WOOD PANEL CEILING	N/A
S539	WALK-IN FRIDGE/AUTOCLAVE	NEW LAY-IN CEILING TILES									NO			N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11 & R- SA120-(A-F)-06		ND			NO			N/A
S539K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE AT STAIRWELL S539S	8	R-SA42	15	CHRYSOTILE	GOOD	А	YES	FRIABLE	AT STAIRWELL S539S. REPAIRED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4
\$539\$	STAIRWELL	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	8	R-SA42	15	CHRYSOTILE	POOR	A	YES	FRIABLE	THE DAMAGED (MOULD IMPACTED) ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.	2
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.	N/A
S540	OFFICE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE										REMOVED IN 2021 (OHE PROJECT 26355)	N/A
-5.0	202	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE										REMOVED IN 2021 (OHE PROJECT 26355)	N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR		R-SA34 & R- SA108-(A-C)-06		ND			NO			N/A
\$540A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING. ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.	4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 100 of 122

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	120 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
S541	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING. ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE								NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	25 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
S541A	OFFICE	NEW DRYWALL	DRYWALL JOINT COMPOUND	WALL	25 SQ. FT.	, ,					NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
		2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	64 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
		VINYL FLOOR TILES				, ,					NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
S541B	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	50 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING. ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	120 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO		ROOMS RECENTLY RENOVATED- ALL ACM REMOVED		N/A
S542	OFFICE/LAB	NEW LAY-IN CEILING TILES				. , , , , ,					NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
3042	OFFICE/LAB	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S542A	OFFICE	VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
00+271	OTTIOL	TRANSITE ASBESTOS-CEMENT		PERIMETER RADIATOR UNITS	60 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	SUSPECT ACM		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 101 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	FUME HOOD									REMOVED IN MAY 2022 (MAPLE PROJECT 20252)		N/A
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER									NOT OBSERVED DURING THE 2022 REASSESSMENT		N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR									REMOVED IN MAY 2022 (MAPLE PROJECT 20252)		N/A
S543	LAB	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS										REMOVED IN MAY 2022 (MAPLE PROJECT 20252)		N/A
		MASTIC		FLOOR									REMOVED IN MAY 2022 (MAPLE PROJECT 20252)		N/A
		CAULKING AROUND DOOR FRAMES	BEIGE CAULKING	DOORS	2 DOORS	CLK-01A-C	3	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2021 (PROJECT #21498224).		4
		TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS									REMOVED IN MAY 2022 (MAPLE PROJECT 20252).		4
S543A	OFFICE	VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR		R-SA34 & R- 108-(A-C)-06		ND			NO		1 1100201 20202).		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS		57.						NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE								NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S544	LAB	TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL								NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR	S	SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS								NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
S544A	LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE								NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR	S	SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS								NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE								NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED BACK TO		N/A
S544B	LAB	TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL								NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED BACK TO BARE-BASE.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S545	WALK-IN FRIDGE	FLEX CONNECTOR ON DUCT	ACM WOVEN MATERIAL	DUCT CONNECTOR	2 SQ. FT	R-SA11 & R-		ND	GOOD	A	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		120-(A-F)-06		ND			NO		OAMBI ED EDOMA (ABIOLIO		N/A
S545V	VESTIBULE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	s	SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page	1	02	of	122
------	---	----	----	-----

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER	144 SQ. FT.				GOOD	A	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
S546	LAB	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S548	OFFICE	VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	NA	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
		1'x1' ACOUSTIC TILE	SMALL PINHOLES	CEILING	220 SQ. FT.	R-SA51		ND			NO				N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S548A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	FUME HOOD							NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED.		N/A
S549	OFFICE	TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	COUNTER							NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED.		N/A
0040	OTTIOL	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR							NO		PREVIOUSLY REMOVED. ROOM REPORTEDLY RENOVATED.		N/A
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	244 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S549A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING		4
S550	OFFICE	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
3330	OFFICE	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S550A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TPANSITE/TM) ASRESTOS	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING		4
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		1'x1' ACOUSTIC TILE	SMALL PINHOLES	CEILING	16 SQ. FT.	R-SA51		ND			NO		CONTINUATION		N/A
S551	OFFICE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	204 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		2'x4' ACOUSTIC TILES	RANDOM PINHOLES	CEILING	24 SQ. FT.	R-SA35 & R- SA122-(A-F)-06		ND			NO				N/A
S551A	OFFICE	VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
OFF2	OFFICE	NEW LAY-IN CEILING TILES	,								NO		AREA RECENTLY RENOVATED - 2009		N/A
S552	OFFICE	VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S552A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TPANSITE/TM) ASRESTOS	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 103 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET	FLOOR	936 SQ. FT.	R-SA28 & R-	1-5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
		TRANSITE™ ASBESTOS-CEMENT	FLOORING BLACK TRANSITE MATERIAL	COUNTER	100 SQ. FT.	SA109-(A-E)-06			GOOD	A	SUSPECT	NON-FRIABLE	PRESUMED ACM		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S553	LAB	CAULKING	DOOR CAULKING	DOOR CAULKING			1	CHRYSOTILE	GOOD		YES		SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18566). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		BLACK MASTIC	FLOOR MASTIC	FLOOR UNDER VSF		18566 S04A-C	1	CHRYSOTILE	GOOD	В	YES		SAMPLED BY MAPLE IN 2020 (PROJECT #18566). DURING 2020 LAB RENOVATION, FLOOR MASTIC WAS REMOVED IN S553A AND S553B SUBROOMS ONLY.		4
		ALL ACCESSIBLE FITTINGS AND ELBOW HAVE BEEN REMOVED BUT MAY STILL BE PRESENT BEHIND COUNTERS UNDER SINKS AND IN PIPE TRENCHES									SUSPECT				N/A
			SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S553A	LAB	MASTIC	BLACK MASTIC	FLOOR BELOW VINYL SHEET FLOORING		GA100-(A-0)-00							REMOVED IN MAY 2020 ACCORDING TO UTSC NOTICE OF PROJECT. REFER TO PROJECT DCM2019-27.		N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN	FLOOR	120 SQ. FT.	R-SA34 & R-		ND			NO				N/A
S553B	LAB	MASTIC	MOSAIC)  BLACK MASTIC	FLOOR BELOW VINYL SHEET FLOORING		SA108-(A-C)-06							REMOVED IN MAY 2020 ACCORDING TO UTSC NOTICE OF PROJECT. REFER TO PROJECT DCM2019-27.		N/A
S554	WALK-IN FRIDGE	NO SUSPECT ACM OBSERVED									NO				N/A
		VINYL SHEET FLOORING	ORANGE/PINK SPECKLED SHEET FLOORING	FLOOR	96 SQ. FT.	R-SA28 & R- SA109-(A-E)-06	1-5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
S554V	VESTIBULE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	96 SQ. FT.	R-SA11, & R- SA120-(A-F)-06 R- SA51		ND			NO				N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.	25622-022-16A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
S555	PSYCHOLOGY RESEARCH LAB	FLOOR MASTIC	MASTIC	UNDER FLOORING					GOOD	С	SUSPECT	NON-FRIABLE	ASBESTOS-CONTAINING MASTIC IS PRESUMED TO BE PRESENT UNDER THE FLOORING		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)		ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC-01A-C		ND			NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21466439)		N/A
S555A	LAB SUPPORT	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)		ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		CAULKING	WHITE	AROUND ELECTRICAL BOXES		CLK-01A-C		ND			NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21466439)		N/A
		BLACK MASTIC	FLOOR MASTIC	FLOOR UNDER VSF									REMOVED IN 2018 (MAPLE PROJECT #16687).		N/A
S555B	RIG ROOM	MASTIC		FLOOR									MASTIC REMOVED JULY 2021 ACCORDING TO UTSC NOTICE OF PROJECT		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC-02A-C		ND			NO		SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT 21466439)		N/A
S556K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES - THROUGHOUT THE CORRIDOR	10	R-SA42	15	CHRYSOTILE	GOOD	С	YES	FRIABLE	AT STAIRWELL \$556S. REPAIRED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING		R-SA11, & R- SA120-(A-F)-06 R- SA51		ND			NO				N/A
		PARGING CEMENT INSULATION ON									ı				

# Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

**Definitions**ACM – Asbestos-Containing Materials
SA – Sample representative

Page 104 of 122

# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S557	LAB	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	244 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S557A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.	555 (1.5) 55			GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
S558	OFFICE	NEW LAY-IN CEILING TILES	GREY SPECKLED SHEET FLOORING								NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S558A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE/TM\ ASRESTOS.	PERIMETER RADIATOR UNITS	35 SQ. FT.	SK100-(A-C)-00			GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
S559	OFFICE	NO SUSPECT ACM OBSERVED									NO				N/A
S559A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
S560	OFFICE	NO SUSPECT ACM OBSERVED									NO				N/A
560A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
S561	WAITING AREA	NO SUSPECT ACM OBSERVED									NO				N/A
S561A	PSYCHOLOGY LAB 1	MASTIC		FLOOR					GOOD		YES	NON-FRIABLE			4
S561B	PSYCHOLOGY LAB 2	MASTIC		FLOOR					GOOD		YES	NON-FRIABLE			4
S561C S561D	LAB SUPPORT RIG ROOM	REFER TO S555B REFER TO S555B													N/A N/A
S561E	PSYCHOLOGY LAB 4	MASTIC	PDWWW IOU TOO TOO	FLOOR		D10.631.5	<5	CHRYSOTILE	GOOD		YES	NON-FRIABLE	SAMPLED BY GOLDER IN 2021		4
S561F	PSYCHOLOGY LAB 5	DRYWALL MASTIC	DRYWALL JOINT COMPOUND	WALL FLOOR		DJC-02A-C		ND	GOOD		NO YES	NON-FRIABLE	(GOLDER PROJECT 21466439)		N/A 4
S561F S561G	PSYCHOLOGY LAB 6	MASTIC MASTIC		FLOOR			$\left  \cdot \cdot \cdot \right $		GOOD		YES	NON-FRIABLE			4
							$\vdash$								
S561H	PSYCHOLOGY LAB 8	MASTIC		FLOOR		R-SA45 & R-			GOOD		YES	NON-FRIABLE			4
S562	OFFICE	2'x4' ACOUSTIC TILES  VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	CEILING FLOOR	96 SQ. FT.	SA120-(A-F)-06 R-SA32	5	ND CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	THESE TILES WERE REMOVED AND REPLACED WITH NON-ASBESTOS FLOORING AS PART OF RENOVATIONS IN AUGUST 2011. HOWEVER, RESIDUAL AMOUNTS OF ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NON-ASBESTOS FLOORING.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 105 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S562V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING TILES	4	R-SA42	15	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	96 SQ. FT.	R-SA45		ND			NO				N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S563	OFFICE	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ROOM S563A - AT NORTH WALL	4	R-SA42	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE	AT GROUND LEVEL		4
05004	OFFICE	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S563A	OFFICE	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S563B	OFFICE	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S563C	OFFICE	NEW DRYWALL									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S564	OFFICE	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO		N/A
		NEW LAY-IN CEILING TILES									NO		CONTAIN ASBESTOS  MATERIAL NOT SUSPECTED TO		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE ABOVE DOOR	4	R-SA42	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	CONTAIN ASBESTOS		4
S564A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING		4
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO		THINGGOLIGOT BOILDING		N/A
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	200 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	VINYL FLOOR TILES AND BLACK FLOOR MASTIC REMOVED IN 2019 (MAPLE PROJECT (#18439). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S565	OFFICE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	180	R-SA11 & R- SA120-(A-F)-06		ND			NO		TRANSITE COUNTERTOP AND PANELS REMOVED IN 2019 (MAPLE PROJECT #17990). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		BLACK & YELLOW MASTIC	FLOOR MASTIC	FLOOR UNDER VSF									REMOVED IN 2019 (MAPLE PROJECT #18439).		N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO		,		N/A
S565A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TDANISITE/TM) ASPESTOS	PERIMETER RADIATOR UNITS	35 SQ. FT.	, ,			GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING		4
		BLACK & YELLOW MASTIC	FLOOR MASTIC	FLOOR UNDER VSF									REMOVED IN 2019 (MAPLE PROJECT #18439).		N/A
S566	OFFICE	2'x4' ACOUSTIC TILES	PINHOLES	CEILING	64 SQ. FT.	R-SA56		ND			NO		ADDITIONAL SAMPLING IS RECOMMENDED		N/A
5000	UFFICE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	180	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
S566	OFFICE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS			.,,.							SELECT FITTINGS REMOVED IN 2019 (MAPLE PROJECT (#18453). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 106 of 122

											ACM (Ves No				Action
Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Type	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
\$566A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
S567	OFFICE	2'x4' ACOUSTIC TILES	UNKNOWN	CEILING	212	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
\$567A	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
		2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	140 SQ. FT.	R-SA45 & R- SA120-(A-F)-06		ND			NO				N/A
S567B	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	150 SQ. FT.	25622-022-17A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
		VINYL SHEET FLOORING	NEW - 2009	NEW - 2009							NO				N/A
\$568A	IT ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	250 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
3300A	TI KOOW	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	WALL PANEL	6 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	А	YES	NON-FRIABLE	OBSERVED AT APPROXIMATELY 10 FOOT HEIGHT, AT THE ENTRANCE.		4
S568S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S569	OFFICE	2'x4' ACOUSTIC TILES	LENGTH-WISE FISSURE	CEILING	244 SQ. FT.	R-SA11 & R- SA120-(A-F)-06		ND			NO				N/A
		VINYL SHEET FLOORING	NEW - 2009 SHEET FLOORING (LIGHT BROWN	NEW - 2009							NO				N/A
S569A	OFFICE	VINYL SHEET FLOORING TRANSITE ASBESTOS-CEMENT PANEL	MOSAIC)	NEW - 2009  PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	NO SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		N/A
S570E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO				N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
S571	STORAGE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 107 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	150 SQ. FT.	25622-022-18A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
		VINYL SHEET FLOORING	SHEET FLOORING (LIGHT BROWN MOSAIC)	FLOOR	120 SQ. FT.	R-SA34 & R- SA108-(A-C)-06		ND			NO				N/A
S572	OFFICE	TRANSITE ASBESTOS-CEMENT PANEL	TRANSITE(TM) ASBESTOS- CEMENT PANELLING	PERIMETER RADIATOR UNITS	35 SQ. FT.				GOOD	В	SUSPECT	NON-FRIABLE	MATERIAL IS PRESUMED TO BE IN MOST PERIMETER ROOMS THROUGHOUT BUILDING (REMOVED FROM SELECT AREAS IN 2009). ASBESTOS-CONTAINING PIPE ELBOW AND FITTING INSULATION MAY ALSO BE PRESENT WITHIN THE PERIMETER RADIATOR SYSTEM.		4
S572K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-022-19A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
3372K	CORRIDOR	SUSPENDED CEILING TILES	2' X 4', LONG FISSURES AND PINHOLES	CEILING		26347-1A-C & 26347-2A-C		ND			NO				N/A
		SUSPENDED CEILING TILES	2' X 4', SMALL FISSURES AND PINHOLES	CEILING		26347-3A-C		ND			NO				N/A
S600A	ELEVATOR	VINYL SHEET FLOORING		FLOOR	100 SQ. FT						NO				N/A
S600B	ELEVATOR	VINYL SHEET FLOORING	DIAMOND (CHECKER) SHEET FLOORING	FLOOR	100 SQ. FT	SA111-(A-B)-06		ND			NO				N/A
		NEW VINYL SHEET FLOORING	BEIGE/BLUE SPECKLED SHEET FLOORING - NEW								NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING & WALL	100 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	DRYWALL BULKHEAD (EXIT STAIR) REMOVED IN 2019		4
S601	WASHROOM	PARGING CEMENT	FITTINGS	MECHANICAL SHAFT							NO		1 PARGING CEMENT FITTING REMOVED FROM SHAFT IN 2019 (MAPLE PROJECT#18105). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING & WALL	100 SQ. FT.	17553 S01B	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17553). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S601S	STAIRWELL	DRYWALL	DRYWALL JOINT COMPOUND	BULKHEAD	50 SQ. FT.						NO		REMOVED IN 2018 (MAPLE PROJECT #17553). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		GREY DOOR CAULKING	GREY CAULKING	DOOR	UNKNOWN	17553 S02A	2	CHRYSOTILE	GOOD	А	NO	NON-FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17553). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 108 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		INSULATION MATERIAL	PAPER MATERIAL AND TAR	GENERAL ROOM		26924-1A-C, 2A-C, 3A-C, 4A-C, 5A-C & 6A-C		ND			NO		SAMPLED BY OHE IN AUGUST 2021 (OHE PROJECT #26924), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	PARGING CEMENT	GENERAL ROOM	1	R-SA60	50-75 CHI	HRYSOTILE	GOOD	B/C	YES	FRIABLE	SELECT FITTINGS REPAIRED IN 2019 (MAPLE PROJECT #17758), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	STORM SEWER	GENERAL ROOM	300	R-SA60	50-75 CHI	HRYSOTILE	GOOD	B/C	YES	FRIABLE	SELECT FITTINGS, STRAIGHTS AND GASKETS REMOVED IN 2018 DURING RENOVATIONS (MAPLE PROJECT #16728, SIF 12-13). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	300	R-SA60	50-75 CHI	HRYSOTILE	GOOD	B/C	YES	FRIABLE	FITTINGS ASSOCIATED WITH AHU 16 REMOVED IN DEC 2017 (MAPLE PROJECT #16893). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S611	AHU - 6TH FLOOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	WATER SOFTENER	GENERAL ROOM	300	R-SA60	50-75 CHI	IRYSOTILE	GOOD	B/C	YES	FRIABLE	FITTINGS ASSOCIATED WITH WATER SOFTENER REMOVED IN 2018 (MAPLE PROJECT #16728)		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	12	R-SA60	50-75 CHI	HRYSOTILE	GOOD	B/C	YES	FRIABLE	SELECT FITTINGS REMOVED IN 2019 (MAPLE PROJECT #18098). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ACROSS FROM AC09 AT THE VERY END OF THE MECHANICAL ROOM ABOVE DUCTWORK	2	R-SA60	50-75 CHI	HRYSOTILE	POOR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REMOVED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2

# Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page	109	of 122
------	-----	--------

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION AIR HANDLING UNIT 13	PARGING CEMENT	BODY OF AIR HANDING UNIT							NO		MATERIAL REMOVED IN 2018 (MAPLE PROJECT #16728). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PARGING CEMENT INSULATION AIR HANDLING UNIT 14	PARGING CEMENT	BODY OF AIR HANDING UNITS							NO		MATERIAL REMOVED IN 2018 (MAPLE PROJECT #16728). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		MECHANICAL GASKETS	WOVEN GASKETS	ASSOCIATED WITH AIR HANDLING UNITS							NO		ITEM REMOVED IN 2018 (MAPLE PROJECT #16728). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR TO ROOM S612B	250 SQ. FT.	SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		17594 S03A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17594). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
	S611 AHU - 6TH FLOOR PA	GREY FIRE STOP ON FLOOR	FIRESTOP	FLOOR		17594 S04A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17594). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S611		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ON WALL NEAR AIR HANDLING UNIT #11	2	R-SA60	50-75	CHRYSOTILE	POOR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ON WALL COLUMN, NEAR DOOR TO SW612	1	R-SA60	50-75	CHRYSOTILE	POOR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2

## Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and exposed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 110 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S611	AHU - 6TH FLOOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ON WALL COLUMN, NEAR AC #7	1	R-SA60	50-75	CHRYSOTILE	POOR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
3011	A.O. TOTAL ESON	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	NEAR DOOR TO SW612A	1	R-SA60	50-75	CHRYSOTILE	POOR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2

## Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page 111 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	NEAR AC #8	3	R-SA60	50-75	CHRYSOTILE	POOR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S611	AHU - 6TH FLOOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	NEAR AC #10	1	R-SA60	50-75	CHRYSOTILE	POOR	В	YES	FRIABLE	THE DAMAGED ASBESTOS- CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		BLACK FIRESTOP ON FLOOR	FIRESTOP	FLOOR		17594 S05A	0.5	CHRYSOTILE	GOOD	В	YES	FRIABLE	SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17594). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		GREY FIRESTOP	FIRESTOP	WALL AT AC10		17758 S01A-C	ND	ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17758). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S611	AHU - 6TH FLOOR	TRANSITE™ ASBESTOS-CEMENT	WALL PANELS	GENERAL ROOM	200 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	B/C	YES	NON-FRIABLE	SELECT PANELS REMOVED IN 2017 (MAPLE PROJECT #16728, SIF 12-13). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		DUCT GASKET	DUCT GASKET	AC10			1	CHRYSOTILE	GOOD		YES		SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #17433-1). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	6	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE			4
S612	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	3	R-SA1	50-75	CHRYSOTILE	GOOD	В	YES	FRIABLE			4
S612A	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S612B	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A

## Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

#### Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 112 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

					T	Г	1	T	1	T	Т	T	1		
Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S612C	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR	250 SQ. FT.	SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	3	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE			4
		TRANSITE™ ASBESTOS-CEMENT	BLACK TRANSITE MATERIAL	NORTH AND SOUTH WALLS - PIPE/WALL PENETRATIONS	25 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	А	YES	NON-FRIABLE			4
S613S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR	35 SQ. FT.	01-B	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S624	LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	300 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS IN JANUARY AND FEBRUARY 2011. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.		4
		DRYWALL		WALL	100 SQ. FT.	SA-34	1.9	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLES COLLECTED IN APRIL, 2015.		4
		2'x4' ACOUSTIC TILES	NEW	CEILING							NO		LIMITED VISIBILITY ABOVE CEILING TILES DUE TO DUCTS - NO SUSPECT ACM OBSERVED		N/A
		DRYWALL		INTERIOR & EXTERIOR WALL	350 SQ. FT	SA-34 to SA 35	1.6-1.9	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLES COLLECTED IN APRIL, 2015.		4
		VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	250 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	PRESUME THE MASTIC IS ALSO ASBESTOS-CONTAINING.		4
S624A	MAIL ROOM	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	5 SQ. FT.	R-SA32	5	CHRYSOTILE	POOR	A	YES	NON-FRIABLE	PRESUME THE MASTIC IS ALSO ASBESTOS-CONTAINING. THE DAMAGED ASBESTOS-CONTAINING VINYL FLOOR TILES SHOULD BE REMOVED AND REPLACED FOLLOWING TYPE 1 OR 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
S624B	LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	300 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS IN JANUARY AND FEBRUARY 2011. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.		4
		2'x4' ACOUSTIC TILES	NEW	CEILING							NO				N/A
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING & WALL	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S624C	LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	300 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS IN JANUARY AND FEBRUARY 2011. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.		4
		2'x4' ACOUSTIC TILES	NEW	CEILING							NO				N/A
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING & WALL	300 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4

## Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 113 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	LIGHT BEIGE SHEET FLOORING	FLOOR	50 SQ. FT.	R-SA110-D-06	2	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	ACM DETECTED IN MASTIC ONLY		4
S624D	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL	200 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	150 SQ. FT.	25622-022-20A-C		ND			NO		SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-022). MATERIAL WAS FOUND NOT TO CONTAIN ASBESTOS.		4
S624E	LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	150 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS IN JANUARY AND FEBRUARY 2011. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.		4
		2'x4' ACOUSTIC TILES	NEW	CEILING							NO				N/A
S624F	ELEVATOR CORRIDOR	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	150 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS IN JANUARY AND FEBRUARY 2011. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	250 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.		4
S625	S625 LAB	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	300 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS FROM JANUARY TO FEBRUARY 2012. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW DRYWALL		WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S625A	OFFICE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	10 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS FROM JANUARY TO FEBRUARY 2012. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS		27221-1A-C	ND	ND			NO		SAMPLED BY OHE (Project #27221) IN 2021.		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S625B	OFFICE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	300 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS FROM JANUARY TO FEBRUARY 2012.		4
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW DRYWALL		WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A

## Level of Accessibility

- A Accessible and exposed to all occupants of the building.
  B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

## Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

# Page 114 of 122

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments Photographs	Action Required
		DRYWALL		WALL	100 SQ. FT.	SA-34	1.9	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLES COLLECTED IN APRIL, 2015.	4
S625K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL	5 SQ. FT.	SA-34	1.9	CHRYSOTILE	POOR	Α	YES	NON-FRIABLE	DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES AS PRESCRIBED UNDER O.REG. 278/05.	2
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
S625V	VESTIBULE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	10SQ.FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS FROM JANUARY TO FEBRUARY 2012. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.	4
	-	NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW DRYWALL		WALLS			1				NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW LAY-IN CEILING TILES					<u> </u>				NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		DRYWALL		WALL	100 SQ. FT.	R-SA-34	1.9	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE		4
		NEW DRYWALL		WALL AND BULKHEAD							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
S626	OFFICE	NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW VINYL SHEET FLOORING									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW DRYWALL		WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
S626A	OFFICE	NEW LAY-IN CEILING TILES					1				NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW VINYL SHEET FLOORING					1				NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
\$627	OFFICE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	150 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS FROM JANUARY TO FEBRUARY 2012. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.	4
		NEW DRYWALL		WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A

## Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

## Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

<b>Page</b>	11	5 c	of 1	22
-------------	----	-----	------	----

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
S627A	OFFICE	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	150 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	A	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS FROM JANUARY TO FEBRUARY 2012. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.		4
		NEW DRYWALL		WALLS							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW LAY-IN CEILING TILES									NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
S627K	CORRIDOR	NO SUSPECT ACM OBSERVED									NO		ALL ACM REMOVED IN 2017		N/A
S628	LAB	NO SUSPECT ACM OBSERVED									NO		2012 BARE BASE RENOVATIONS COMPLETED. HOWEVER, NO ACCESS ABOVE WOOD PANELING.		N/A
S628A	LAB	NO SUSPECT ACM OBSERVED									NO		2012 BARE BASE RENOVATIONS COMPLETED. HOWEVER, NO ACCESS ABOVE WOOD PANELING.		N/A
S628B	LAB	NO SUSPECT ACM OBSERVED									NO		2012 BARE BASE RENOVATIONS COMPLETED. HOWEVER, NO ACCESS ABOVE WOOD PANELING.		N/A
S628C	LAB	NO SUSPECT ACM OBSERVED									NO		2012 BARE BASE RENOVATIONS COMPLETED. HOWEVER, NO ACCESS ABOVE WOOD PANELING.		N/A
S628D	LAB	NO SUSPECT ACM OBSERVED									NO		2012 BARE BASE RENOVATIONS COMPLETED. HOWEVER, NO ACCESS ABOVE WOOD PANELING.		N/A
S628E	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL		26348-1A-C & 26348-4A-C	ND	ND			NO		SAMPLED BY OHE IN 2021 (OHE PROJECT #26348). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S628K	LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL		26348-2A-C & 26348-3A-C	ND	ND			NO		SAMPLED BY OHE IN 2021 (OHE PROJECT #26348). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S628V	LAB	NO SUSPECT ACM OBSERVED									NO		2012 BARE BASE RENOVATIONS COMPLETED. HOWEVER, NO ACCESS ABOVE WOOD PANELING.		N/A
S630 (PREVIOUSLY S627B)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S631 (PREVIOUSLY S630A)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S632 (PREVIOUSLY S627B & S627C)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S632K (PREVIOUSLY S627C)	CORRIDOR	NO SUSPECT ACM OBSERVED									NO				N/A
S634 (PREVIOUSLY S629)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S636 (PREVIOUSLY S629)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S637 (PREVIOUSLY S630A)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S638 (PREVIOUSLY S631A)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S639 (PREVIOUSLY S630B)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S640 (PREVIOUSLY S631)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A
S640A (PREVIOUSLY S631)	LAB	NO SUSPECT ACM OBSERVED									NO				N/A

## Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

## Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 116 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

									1	1			1	<del></del>
Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability Comments	Photographs	Action Required
S641 (PREVIOUSLY S632A)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S642 (PREVIOUSLY S632 & S634)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S642K	CORRIDOR	NO SUSPECT ACM OBSERVED									NO			N/A
S643 (PREVIOUSLY S633 & S633A)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S644 (PREVIOUSLY S636)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S644A (PREVIOUSLY S636)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S645 (PREVIOUSLY S637 & S639)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S646 (PREVIOUSLY S638)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S646A (PREVIOUSLY S638)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S647 (PREVIOUSLY S639A)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S648 (PREVIOUSLY S640 & S641)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S648A (PREVIOUSLY S640 & S641)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S649 (PREVIOUSLY S643)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S650 (PREVIOUSLY S642)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S651 (PREVIOUSLY S643)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S651A (PREVIOUSLY S649)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S652 (PREVIOUSLY S644 & S645)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S655K (PREVIOUSLY S607K)	CORRIDOR	NO SUSPECT ACM OBSERVED									NO			N/A
S652S	STAIRWELL	NO SUSPECT ACM OBSERVED									NO			N/A
S660 (PREVIOUSLY S464 & S647A)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S662 (PREVIOUSLY S647)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S664 (PREVIOUSLY S648)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S668 (PREVIOUSLY S650 & S651)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S669 (PREVIOUSLY S649B)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A
S669A (PREVIOUSLY S649A)	LAB	NO SUSPECT ACM OBSERVED									NO			N/A

## Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page 117 of 122

S699B   PREVIOUSLY S649B)   S699C   PREVIOUSLY S653   S670   PREVIOUSLY S653   S670   PREVIOUSLY S653   S670   PREVIOUSLY S652   PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS	D .	FLOOR							NO NO			NI/A
CPREVIOUSLY S6570 (PREVIOUSLY S652)   LAB   NO SUSPECT ACM OBSERVE S6570 (PREVIOUSLY S652)   LAB   NO SUSPECT ACM OBSERVE S652)   VINYL FLOOR TILES	ED .	FLOOR							NO			N/A
(PREVIOUSLY S652)  S675 (PREVIOUSLY S609A)  OFFICE  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  2'x4' ACOUSTIC TILES  DRYWALL  PAINTED TEXTURE COAT OVI PLASTER  2'x4' ACOUSTIC TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  PAINTED TEXTURE COAT OVI PLASTER  PAINTED TEXTURE COAT OVI PLASTER  PAINTED TEXTURE COAT OVI PLASTER  S675E (PREVIOUSLY S609E)  PAINTED TEXTURE COAT OVI PLASTER  VINYL SHEET FLOORIN  S609E)  2'x4' ACOUSTIC TILES  VINYL FLOOR TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS		FLOOR										N/A
S675A (PREVIOUSLY S609A)  OFFICE  PARGING CEMENT INSULATION MECHANICAL PIPE FITTING:  2'x4' ACOUSTIC TILES  DRYWALL  PAINTED TEXTURE COAT OVI PLASTER  2'x4' ACOUSTIC TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTING:  DRYWALL  PAINTED TEXTURE COAT OVI PLASTER  PARGING CEMENT INSULATION MECHANICAL PIPE FITTING:  PAINTED TEXTURE COAT OVI PLASTER  PAINTED TEXTURE COAT OVI PLASTER  S675E (PREVIOUSLY S609E)  PAINTED TEXTURE COAT OVI PLASTER  2'x4' ACOUSTIC TILES  2'x4' ACOUSTIC TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTING:  PARGING CEMENT INSULATION MECHANICAL PIPE FITTING:	9x9 YELLOW FLOOR TILE	FLOOR							NO			N/A
PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  2'x4' ACOUSTIC TILES  DRYWALL  PAINTED TEXTURE COAT OVI PLASTER  2'x4' ACOUSTIC TILES PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  PAINTED TEXTURE COAT OVI PLASTER  PAINTED TEXTURE COAT OVI PLASTER  S675E (PREVIOUSLY S609E)  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  VINYL SHEET FLOORIN MECHANICAL PIPE FITTINGS  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS			75 SQ. FT.	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	PRESUME THE MASTIC IS ALSO ASBESTOS-CONTAINING. THE DAMAGED ASBESTOS-CONTAINING VINYL FLOOR TILES REMOVED FOLLOWING TYPE 1 OPERATION PROCEDURES (CURMANN CONTRACTING LTD. REPORT DATED JANUARY 7, 2022). MASTIC IS STILL PRESENT. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4
2'x4' ACOUSTIC TILES  DRYWALL  PAINTED TEXTURE COAT OVI PLASTER  2'x4' ACOUSTIC TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  PAINTED TEXTURE COAT OVI PLASTER  PAINTED TEXTURE COAT OVI PLASTER  S675E (PREVIOUSLY S609E)  PAINTED TEXTURE COAT OVI PLASTER  NEW VINYL SHEET FLOORIN S609E)  2'x4' ACOUSTIC TILES VINYL FLOOR TILES PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS		CEILING SPACE		R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE		4
PAINTED TEXTURE COAT OVER PLASTER  2'X4' ACOUSTIC TILES PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  PAINTED TEXTURE COAT OVER PLASTER  PAINTED TEXTURE COAT OVER PLASTER  S675E (PREVIOUSLY S609E)  PAINTED TEXTURE COAT OVER PLASTER  NEW VINYL SHEET FLOORINGS  2'X4' ACOUSTIC TILES 2'X4' ACOUSTIC TILES VINYL FLOOR TILES PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS	PINHOLES	CEILING		R-SA122-(A-F)		ND			NO			N/A
PLASTER  2'x4' ACOUSTIC TILES PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  PAINTED TEXTURE COAT OVI PLASTER  PAINTED TEXTURE COAT OVI PLASTER  S675E (PREVIOUSLY S609E)  PAINTED TEXTURE COAT OVI PLASTER  2'x4' ACOUSTIC TILES 2'x4' ACOUSTIC TILES VINYL FLOOR TILES PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS	DRYWALL JOINT COMPOUNE	) WALL	45 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS  S675A (PREVIOUSLY S609)  ELECTRICAL CLOSET  PAINTED TEXTURE COAT OVI PLASTER  NEW VINYL SHEET FLOORIN  2'x4' ACOUSTIC TILES  2'x4' ACOUSTIC TILES  VINYL FLOOR TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS	ER PAINTED TEXTURE COAT OVE PLASTER	R WALL - ABOVE ELECTRICAL CLOSET DOOR	10 SQ. FT.	01-A	ND	ND			NO		SAMPLE LOCATION. SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.	N/A
S675A (PREVIOUSLY S609)  ELECTRICAL CLOSET  PAINTED TEXTURE COAT OVI PLASTER  S675E (PREVIOUSLY S609E)  ELEVATOR  NEW VINYL SHEET FLOORIN  2'x4' ACOUSTIC TILES  2'x4' ACOUSTIC TILES  VINYL FLOOR TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS	PINHOLES	CEILING		R-SA122-(A-F)		ND			NO			N/A
(PREVIOUSLY S609)  PAINTED TEXTURE COAT OVI PLASTER  S675E (PREVIOUSLY S609E)  PAINTED TEXTURE COAT OVI PLASTER  NEW VINYL SHEET FLOORIN  2'x4' ACOUSTIC TILES  2'x4' ACOUSTIC TILES  VINYL FLOOR TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS		CEILING SPACE IN ELECTRICAL CLOSET	15	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	REPAIRED IN 2014	4
PLASTER  S675E (PREVIOUSLY S609E)  PLEVATOR NEW VINYL SHEET FLOORIN  2'x4' ACOUSTIC TILES  2'x4' ACOUSTIC TILES  VINYL FLOOR TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS	DRYWALL JOINT COMPOUND	) WALL	45 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4
(PREVIOUSLY S609E)  ELEVATOR  NEW VINYL SHEET FLOORIN  2'x4' ACOUSTIC TILES  2'x4' ACOUSTIC TILES  VINYL FLOOR TILES  PARGING CEMENT INSULATION  MECHANICAL PIPE FITTINGS	ER PAINTED TEXTURE COAT OVE PLASTER	R WALL - ABOVE ELECTRICAL CLOSET DOOR	10 SQ. FT.	01-A	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.	N/A
2'x4' ACOUSTIC TILES  VINYL FLOOR TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTING:	G								NO			N/A
VINYL FLOOR TILES  PARGING CEMENT INSULATION MECHANICAL PIPE FITTINGS	PINHOLES	CEILING		R-SA122-(A-F)-06		ND			NO		LOCATION PREVIOUSLY S613K	N/A
PARGING CEMENT INSULATION MECHANICAL PIPE FITTING:	LENGTH-WISE FISSURE	CEILING		R-SA-11	ND	ND			NO			N/A
MECHANICAL PIPE FITTINGS	9x9 YELLOW FLOOR TILE	NEW - 2009							NO		MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
FLOOR MASTIC		ABOVE CEILING TILES	2	R-SA1	50-75	CHRYSOTILE	GOOD	С	YES	FRIABLE	AT DOOR TO S680-692	4
S676K (PREVIOUSLY S608 AND CORRIDOR	YELLOW AND GREY	FLOOR - DOORWAY THRESHOLD				ND			NO		SAMPLED IN 2022 BY OHE IN 2022 (OHE PROJECT #27349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
S613K)  LEVELLING COMPOUND	GREY	FLOOR - DOORWAY THRESHOLD				ND			NO		SAMPLED IN 2022 BY OHE IN 2022 (OHE PROJECT #27349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
DRYWALL		) WALL	45 SQ. FT.				GOOD	А	SUSPECT	NON-FRIABLE	MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY OTHERS AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED.	4

## Level of Accessibility

- A Accessible and exposed to all occupants of the building.
- B Accessible only to maintenance staff and exposed to view without moving a building compound.
  C Accessible only to maintenance staff and concealed from view due to a building component.

#### Level of Action Required

- 1 Immediate clean-up of fallen ACM/debris likely to be disturbed.
- 2 Perform asbestos removal/repair for compliance with the regulations.
- Type 2 asbestos procedures required to enter area.
   Regular inspection/surveillance of ACM for compliance with the regulations.
   N/A Not applicable.

## Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative



Page	1	12	Ωf	122	)
raue		10	OI.	124	_

Room Number	Area #	Material	Description	Location	Qty/Unit SA#	%	6	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability Comments	Photographs Action Required
S680K (PREVIOUSLY S614K)	CORRIDOR	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S681 (PREVIOUSLY S615)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPETIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S682 (PREVIOUSLY S616)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S683 (PREVIOUSLY S617)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S685 (PREVIOUSLY S618)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S686 (PREVIOUSLY S619)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S687 (PREVIOUSLY S620)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S688 (PREVIOUSLY S619A)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S689 (PREVIOUSLY S621)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S690 (PREVIOUSLY S621)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S691 (PREVIOUSLY S621)	LAB	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN 2017 (MAPLE PROJECT #16617, SIF 2.0). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	
S692 (PREVIOUSLY S621)	LAB	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING	2				GOOD	В	SUSPECT	FRIABLE	4
S692K (PREVIOUSLY S621A)	VESTIBULE	TEXTURED PLASTER	TEXTURED PLASTER	ABOVE DOOR TO SW622B	16892 S01A	-C NI	D	ND			NO	MATERIAL SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #16892). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
		NEW VINYL SHEET FLOORING									NO	MATERIAL NOT SUSPECTED TO CONTAIN ASBESTOS	N/A

## Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and exposed from view due to a building component.

#### Level of Action Required

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

3 – Type 2 asbestos procedures required to enter area.
4 – Regular inspection/surveillance of ACM for compliance with the regulations.
N/A – Not applicable.

## Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 119 of 122



# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
\$700K	CORRIDOR	VINYL FLOOR TILES	9x9 YELLOW FLOOR TILE	FLOOR	400 SQ. FT	R-SA32	5	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	FLOOR TILES WERE REMOVED DURING RENOVATIONS IN FEBRUARY 2011. HOWEVER, RESIDUAL AMOUNTS OF THE ASBESTOS-CONTAINING MASTIC MAY REMAIN BENEATH THE NEW, NON-ASBESTOS FLOORING.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
	701S STAIRWELL	INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE									ALL PARGING CEMENT PIPE FITTINGS REMOVED IN 2022 (OHE PROJECT 28213)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	8	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
S701S	STAIRWELL	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
	GREENHOUSE	CAULKING	GREY CAULKING	WINDOW CAULKING ON EXTERIOR		18348 S04A-C	1	CHRYSOTILE	GOOD	А	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18348). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
\$702A	GREENHOUSE	CAULKING	OFF-WHITE CAULKING	DOOR CAULKING	3 L. FT.	25622-21A-C	1	CHRYSOTILE	POOR	А	YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18348) AND OHE IN 2022 (OHE PROJECT #25622-022). REMOVE ASBESTOS CONTAINING CAULKING FOLLOWING TYPE 1 ASBESTOS PROCEDURES AS PRESCRIBED UNDER O.REG. 278/05.		2
		CAULKING	OFF-WHITE CAULKING	DOOR CAULKING			1	CHRYSOTILE	GOOD		YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18348) AND OHE IN 2022 (OHE PROJECT #25622-022). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4

## Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative



Page	1	20	of	1	22
raue		<b>ZU</b>	OI		

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		CAULKING	OFF-WHITE CAULKING	DOOR CAULKING	15 L. FT.		1	CHRYSOTILE	GOOD		YES	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18348). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		CAULKING	OFF-WHITE CAULKING	DOOR CAULKING	5 L. FT.		1	CHRYSOTILE	POOR	А	YES	NON-FRIABLE	REMOVE ASBESTOS CONTAINING CAULKING FOLLOWING TYPE 1 ASBESTOS PROCEDURES AS PRESCRIBED UNDER O.REG. 278/05.		2
S702B	GREENHOUSE	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		TRANSITE™ ASBESTOS CEMENT	WALL	WALL	50	R-SA22	15-25	CROCIDOLITE	POOR	А	YES	NON-FRIABLE	DURING 2022 REASSESSMENT, TRANSITE ASBESTOS-CEMENT WAS OBSERVED ON THE PERIMETER WALLS OF THE GREENHOUSE. REMOVE FOLLOWING TYPE 1 ASBESTOS PROCEDURES AS PRESCRIBED UNDER O.REG. 278/05		2
		TRANSITE™ ASBESTOS-CEMENT	WALL	WALL	100	R-SA22	15-25	CROCIDOLITE	GOOD	А	NO	NON-FRIABLE			N/A
		TRANSITE™ ASBESTOS-CEMENT	WALL	WALL AND TABLES	30 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	Α	YES	NON-FRIABLE	SAMPLED BY OHE IN 2023 (PROJECT		4
		CEMENT PANEL	PLATFORM	NORTH SIDE OF DOOR LEADING TO S702D				ND			NO		SAMPLED BY OHE IN 2023 (PROJECT 28528).		N/A
		CAULKING	GREY	WEST OVERHANG, NORTH SIDE OF DOOR LEADING TO \$702D				ND			NO		SAMPLED BY OHE IN 2023 (PROJECT 28528).		N/A
S702C	GREENHOUSE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS		UNKNOWN		50-75	CHRYSOTILE			YES		ONE FITTING REMOVED IN 2020 (MAPLE PROJECT (#18695). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		BLACK MASTIC	WALL	BEHIND TRANSITE PANELS	UNKNOWN	18098 S03A-C		ND			NO		SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18098). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

## Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

#### Definitions

ACM – Asbestos-Containing Materials SA – Sample representative

Page 121 of 122

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect)	Friability	Comments	Photographs	Action Required
		TRANSITE™ ASBESTOS-CEMENT	WALL	WALL AND TABLES	400 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	A	YES	NON-FRIABLE	SELECT TRANSITE BOARDS FROM WALLS AND TABLES REMOVED IN 2020 (MAPLE PROJECT (#18695). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
S702D	GREENHOUSE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS				50-75	CHRYSOTILE			YES		ONE FITTING REMOVED IN 2020 (MAPLE PROJECT (#18695), TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		CAULKING	OFF-WHITE CAULKING	FLOOR CAULKING		S02A-C	3	CHRYSOTILE			YES		SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18348). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
\$702V	ELEVATOR LOBBY	CAULKING	OFF-WHITE CAULKING	DOOR CAULKING			1	CHRYSOTILE			YES		SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18348). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	30 SQ. FT.	01-C	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	6	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
\$703	ELECTRICAL ROOM	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	8	R-SA1	50-75	CHRYSOTILE	GOOD	А	YES	FRIABLE			4
S703A	ELECTRICAL ROOM	PAINTED TEXTURE COAT OVER PLASTER	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR		SA 01 (A-G)	ND	ND			NO		SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE BUILDING DURING THE 2016 REASSESSMENT.		N/A
S703E	ELEVATOR	NO SUSPECT ACM OBSERVED									NO				N/A
S705	LABS	NO SUSPECT ACM OBSERVED									NO				N/A
S705K	CORRIDOR	NO SUSPECT ACM OBSERVED									NO				N/A
S706	LABS	NO SUSPECT ACM OBSERVED									NO				N/A
S707	LABS	NO SUSPECT ACM OBSERVED									NO				N/A
S708	LABS	NO SUSPECT ACM OBSERVED									NO				N/A
S709	LABS	NO SUSPECT ACM OBSERVED									NO				N/A

## Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative

Page 122 of 122

# **Historic Asbestos Containing Materials Data** University of Toronto Scarborough **Science Wing**

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	Accessibility	ACM (Yes, No, Suspect) Friability	Comments	Photographs	Action Required
		DRYWALL	DRYWALL JOINT COMPOUND	BULKHEAD AT GROUND LEVEL		17781 S01A-C	ND	ND			NO	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17781). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		VINYL SHEET FLOORING	GREY WITH MOSAIC PATTERN	FLOOR		26349-1A-C	ND	ND			NO	SAMPLED BY OHE IN 2021 (OHE PROJECT #26349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		MASTIC	BELOW VINYL SHEET FLOORING	FLOOR		26349-1A-C	ND	ND			NO	SAMPLED BY OHE IN 2021 (OHE PROJECT #26349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CEMENTITIOUS CAULKING MATERIAL, GREY	, UNDER VINYL SHEET FLOORING, CONCRETE FLOOR	FLOOR		26349-2A-C	ND	ND			NO	SAMPLED BY OHE IN 2021 (OHE PROJECT #26349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
0740	LABS	TAR MATERIAL	UNDER VINYL SHEET FLOORING, CONCRETE FLOOR	FLOOR		26349-3A-C	ND	ND			NO	SAMPLED BY OHE IN 2021 (OHE PROJECT #26349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S710		PAPER MATERIAL	UNDER THE CONCRETE FLOOR	FLOOR		26349-4A-C	ND	ND			NO	SAMPLED BY OHE IN 2021 (OHE PROJECT #26349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CEMENTITIOUS MATERIAL, LIGHT BROWN AND GREY	IN THE CONCRETE FLOOR	FLOOR		26349-5A-C	ND	ND			NO	SAMPLED BY OHE IN 2021 (OHE PROJECT #26349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CEMENTITIOUS MATERIAL, DARK GREY	ON THE CONCRETE FLOOR	FLOOR		26349-6A-C	ND	ND			NO	SAMPLED BY OHE IN 2021 (OHE PROJECT #26349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CEMENTITIOUS MATERIAL, LIGHT GREY	ON THE CONCRETE FLOOR	FLOOR		26349-6A-C	ND	ND			NO	SAMPLED BY OHE IN 2021 (OHE PROJECT #26349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CEMENTITIOUS MATERIAL, GREY	IN THE CONCRETE FLOOR	FLOOR		26349-7A-C	ND	ND			NO	SAMPLED BY OHE IN 2021 (OHE PROJECT #26349). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
S711	LABS	NO SUSPECT ACM OBSERVED									NO			N/A
S712	LABS	NO SUSPECT ACM OBSERVED									NO			N/A
S713	LABS	NO SUSPECT ACM OBSERVED									NO			N/A
S714	HOT WATER TANK ROOM	NO SUSPECT ACM OBSERVED									NO	ALL ACM REMOVED IN FEB 2015		N/A

## Level of Accessibility

A - Accessible and exposed to all occupants of the building.

B - Accessible only to maintenance staff and exposed to view without moving a building compound.
C - Accessible only to maintenance staff and concealed from view due to a building component.

1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

2 – Perform asbestos removal/repair for compliance with the regulations.

Type 2 asbestos procedures required to enter area.
 Regular inspection/surveillance of ACM for compliance with the regulations.
 N/A – Not applicable.

# Definitions

ACM - Asbestos-Containing Materials

SA - Sample representative