Page 1 of 23

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

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
ALL	ALL AREAS	BROWN FIRESTOP	PIPE PENETRATION	CEILING SPACE	UNKNOWN	18297-S15A	5	CHRYSOTILE	GOOD	YES	В	FRIABLE	OBSERVED TO BE PRESENT IN ROOM H216C. SAMPLED BY MAPLE IN 2019 (PROJECT #18297), AND PRESUMED TO BE PRESENT IN OTHER AREAS OF THE BUILDING. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
ALL	ALL AREAS	BEIGE CAULKING	BETWEEN DOOR FRAME AND WALL	DOOR	UNKNOWN	18297-S04A-C	1	CHRYSOTILE	GOOD	SUSPECT	A	NON-FRIABLE	SAMPLED IN STAIRWELL H501S BY MAPLE (PROJECT #18297), AND PRESUMED TO BE PRSENT IN OTHER AREAS OF THE BUILDING. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
ALL	ALL AREAS	BLACK CAULKING	DOOR CAULKING - GAP BETWEEN DOOR & GLASS	DOOR	UNKNOWN	26417-1A	5	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED IN STAIRWELL H316S BY OHE (PROJECT #26417), AND PRESUMED TO BE PRSENT IN OTHER AREAS OF THE BUILDING. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
			BLACK ROOFING MATERIALS	ROOF	UNKNOWN	S01A-C, S02A- C, S07A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #17080). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
POOF	DOOF	DOCENIO MATERIALO	WHITE CAULKING	ROOF	UNKNOWN	S04A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #17080). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
ROOF	ROOF	ROOFING MATERIALS	BLACK CAULKING	ROOF	UNKNOWN	S05A-C, S06A- C		ND		NO			SAMPLED BY MAPLE (PROJECT #17080). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
			GREY CAULKING	ROOF	UNKNOWN	S03A-C	1	CHRYSOTILE	GOOD	YES	С	NON-FRIABLE	SAMPLED BY MAPLE (PROJECT #17080). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
H100K	CORRIDOR	CEILING TILE	2'X4' SMALL PINHOLE & LENGTHWISE FISSURES	CEILING	50 SQ. FT.					NO			SAMPLED BY OHE (PROJECT #25995) IN 2020.		4
H102	ELEVATOR ROOM	NO SUSPECT ACM OBSERVED								NO					N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		26254-1A-C		ND		NO			SAMPLED BY OHE (PROJECT #26254) IN 2020.		N/A
H103	ELEVATOR LOBBY	CEMENT PARGING	GREY 2'X4' SMALL PINHOLE & LENGTHWISE	WALL (CEILING SPACE)		27467-1A-C		ND		NO			SAMPLED BY OHE (PROJECT #27467) IN 2022		N/A
		CEILING TILE	FISSURES	CEILING	200 SQ. FT.	25995-2B				ND			SAMPLED BY OHE (PROJECT #25995) IN 2020.		N/A
	5,5550,01,000,000	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	7 FITTINGS REMOVED IN 2018 (CURMANN PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND OR HEALTH AND SAFETY		4
H103A	ELECTRICAL ROOM	CEILING TILE	2'X4' SMALL PINHOLE & LENGTHWISE	CEILING		25995-2C				ND			SAMPLED BY OHE (PROJECT #25995) IN 2020.		N/A
		CEILING TILE	FISSURES 2'X4' SMALL PINHOLE & SMALL FISSURES	CEILING		25995-3C				ND			SAMPLED BY OHE (PROJECT #25995) IN 2020.		N/A
		CEILING TILE	2'X4' SMALL AND BIG PINHOLES	CEILING		25995-4A-C				ND			SAMPLED BY OHE (PROJECT #25995) IN 2020.		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	4	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE			4
		CEILING TILE	2'X4' SMALL PINHOLE & BUMPS	CEILING		25995-1C				ND			SAMPLED BY OHE (PROJECT #25995) IN 2020.		N/A
H103B	VACANT ROOM	CEILING TILE	2'X4' SMALL PINHOLE & SMALL FISSURES	CEILING		25995-3B 25622-023-4A-				ND			SAMPLED BY OHE (PROJECT #25995) IN 2020.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	250 SQ. FT.	C C		ND		NO			SAMPLED BY OHE (PROJECT #25622-023 IN 2022)		N/A
		NEW LAY-IN CEILING TILES DRYWALL	DRYWALL JOINT COMPOUND	WALL		26254-2A-J		ND		NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS SAMPLED BY OHE (PROJECT #26254) IN 2020.		N/A N/A
		MASTIC	YELLOW	BEEHIND VINYL BASEBOARD		26254-3A-C		ND		NO			SAMPLED BY OHE (PROJECT #26254) IN 2020.		N/A
H103C	VACANT ROOM	VINYL SHEET FLOORING MASTIC	GREY WITH MOSAIC PATTERN YELLOW	FLOOR UNDER THRESHOLD STRIP		26254-4A-C 26254-5A-C		ND ND		NO NO			SAMPLED BY OHE (PROJECT #26254) IN 2020. SAMPLED BY OHE (PROJECT #26254) IN 2020.		N/A N/A
		CEILING TILE	2'X4' SMALL PINHOLE & BUMPS	CEILING		25995-1A		IND		ND			SAMPLED BY OHE (PROJECT #25254) IN 2020.  SAMPLED BY OHE (PROJECT #25995) IN 2020.		N/A N/A
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H103D	VACANT ROOM	DRYWALL  NEW LAY-IN CEILING TILES	DRYWALL JOINT COMPOUND	WALL	250 SQ. FT.	R-SA98		SUSPECT	GOOD	SUSPECT	Α	NON-FRIABLE	NOT OBSERVED DURING 2021 REASSESSMENT NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	8	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE			4
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DRYWALL	DRYWALL JOINT COMPOUND	WALL	250 SQ. FT.	25622-023-5A- C		ND		NO			SAMPLED BY OHE (PROJECT #25622-023 IN 2022)		N/A
H103E	VACANT ROOM	CEILING TILE	2'X4' PINHOLE & BUMPS	CEILING		25995-1B		ND		NO			SAMPLED BY OHE (PROJECT #25995) IN 2020.		N/A
		CEILING TILE	2'X4' PINHOLE & LONG FISSURES	CEILING		25995-2A		ND		NO			SAMPLED BY OHE (PROJECT #25995) IN 2020.		N/A
		CEILING TILE  NEW LAY-IN CEILING TILES	2'X4' PINHOLE & SMALL FISSURES	CEILING		25995-3A		ND ND		NO NO			SAMPLED BY OHE (PROJECT #25995) IN 2020.  NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
		PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	CEILING SPACE	4	R-SA73	50-75		GOOD	YES	С	FRIABLE	AT ENTRANCE IN CORNER		4
H103F	CONFIDENTIAL FILES	PIPE FITTINGS			250.00.57		55-76						APPEARS TO BE REMOVED, NOT OBSERVED DURING THE 2021		
	STORAGE	DRYWALL NO THEO	DRYWALL JOINT COMPOUND	WALL	250 SQ. FT.	R-SA98		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	REASSESSMENT SURVEY		N/A
H103G	ELEVATOR	NEW LAY-IN CEILING TILES NO SUSPECT ACM OBSERVED				+				NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
															1973
H103K	CORRIDOR	CEILING TILE	2'X4' SMALL PINHOLE & LENGTHWISE FISSURES	CEILING - ADJACENT TO DOOR TO ROOM H103				ND		NO	A	NON-FRIABLE	SAMPLED BY OHE (PROJECT #25995) IN 2020.		4
		TRANSITE MATERIAL	TRANSITE COUNTER TOP	COUNTER	30 SQ. FT.	N/A	10	CHRYSOTILE	GOOD	YES	Δ	NON-FRIABLE			4
H104	CARETAKER LUNCHROOM	FLOOR TILE	12"X12" OFF WHITE FLOOR TILE	FLOORS	30 SQ. FT. 400 SQ. FT.		10 5	CHRYSOTILE		YES	A	NON-FRIABLE	FLOOR TILES CONTAIN ASBESTOS		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.

3 – Type 2 asbestos procedures required to enter area.

4 – Regular inspection/surveillance of ACM for compliance with the regulations.

N/A – Not applicable.

# **2022 ACM RE-ASSESSMENT**

Page 2 of 23

## University of Toronto Scarborough **Humanities Wing**

**Historic Asbestos-Containing Materials Data** 

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		FLOOR TILE	12"X12" OFF WHITE FLOOR TILE	FLOORS	80 SQ. FT.	SA85	5	CHRYSOTILE	GOOD	YES	A	NON-FRIABLE	FLOOR TILES CONTAIN ASBESTOS		4
H104A	CARETAKER LUNCHROOM	FLOOR TILE	12"X12" OFF WHITE FLOOR TILE	FLOORS	28 SQ. FT.	SA85	5	CHRYSOTILE	POOR	YES	А	NON-FRIABLE	THE DAMAGED ASBESTOS-CONTAINING VINYL FLOOR TILES SHOULD BE REMOVED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	AT RADIATOR	8	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE			4
H104C	CARETAKER LUNCHROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	DOMESTIC WATER LINE. CEILING SPACE/GENERAL ROOM	20	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE			4
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS		N/A
		DRYWALL PARGING CEMENT INSULATION ON MECHANICAL	DRYWALL JOINT COMPOUND	WALL	85 SQ. FT.	R-SA98		SUSPECT	GOOD	SUSPECT	A .	NON-FRIABLE	RECOMMENDED  LOCATED AT ENTRANCE. SOME PIPE FITTING INSULATION HAS		4
H105	LAB	PIPE FITTINGS	FITTINGS	GENERAL ROOM	7	R-SA73	50-75	CHRYSOTILE	GOOD	YES	A	FRIABLE	BEEN REMOVED AND REPLACED WITH NON-ASBESTOS, FIBERGLASS INSULATION.		4
		TRANSITE MATERIAL	TRANSITE COUNTER TOP	COUNTER	30 SQ. FT.	N/A	N/A		GOOD	SUSPECT	А	NON-FRIABLE	APPEARS TO BE REMOVED, NOT OBSERVED DURING THE 2021 REASSESSMENT SURVEY		N/A
H105C H106	LAB STORAGE	NO SUSPECT ACM OBSERVED  NO SUSPECT ACM OBSERVED	1							NO					N/A N/A
H106E	ELEVATOR	NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H107	ELECTRICAL	NO SUSPECT ACM OBSERVED								NO			ACM MAY BE PRESENT WITHIN THE INTERNAL COMPONENTS OF ELECTRICAL EQUIPMENT		N/A
H108S	STAIRWELL	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	9	R-SA73	50-75	CHRYSOTILE	GOOD	YES	А	FRIABLE			4
H109	ELECTRICAL	NO SUSPECT ACM OBSERVED								NO					N/A
H110	PIPE TUNNEL	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	181	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE	1 FITTING REMOVED IN 2018 (MAPLE PROJECT #16940). 4 FITTINGS REMOVED IN 2019 (MAPLE PROJECT #18151). APPROXIMATELY 23 LINEAR FT. REMOVED IN 2020 (OHE PROJECT #25966). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
H110A	PIPE TUNNEL	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	5	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE	1 FITTING REMOVED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
H110S	STAIRWELL	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	4	R-SA73	50-75	CHRYSOTILE	GOOD	YES	А	FRIABLE			4
H111	GEO LAB / ENV SCIENCES	FLOOR TILE AND MASTIC	9"X9" BROWN FLOOR TILE AND MASTIC	FLOORS	90 SQ. FT	SA86	1.8	CHRYSOTILE	GOOD	YES	A	NON-FRIABLE	ASBESTOS DETECTED IN BOTH THE FLOOR TILES AND THE MASTIC.		4
		NEW DRYWALL WALLS								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H111A	GEO LAB / ENV SCIENCES	FLOOR TILE AND MASTIC	9"X9" BROWN FLOOR TILE AND MASTIC	FLOORS	90 SQ. FT	SA86	1.8	CHRYSOTILE	GOOD				ASBESTOS DETECTED IN BOTH THE FLOOR TILES AND THE MASTIC.		4
		NEW DRYWALL WALLS								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H111K	CORRIDOR	TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.		N/A
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H112	CLEANERS SHAFT	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	IN SHAFT	20	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM - AT RADIATOR UNIT (LIKELY ADDITIONAL QUANTITIES IN THE CEILING SPACE)	2	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE			4
H112A	CLEANERS	CEILING TILE	2'X4' SMALL PINHOLE & LENGTHWISE FISSURES	CEILING	100 SQ. FT.				GOOD	SUSPECT	A	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
		PLASTER	PLASTER	CEILING		25622-023-7A- C		ND		NO			SAMPLED BY OHE (PROJECT #25622-023) IN 2022		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALLS		25622-023-6A- C		ND		NO			SAMPLED BY OHE (PROJECT #25622-023) IN 2022		N/A
11440	STOPAGE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	10	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	2 FITTINGS AT RADIATOR REMOVED IN 2018 (MAPLE PROJECT #17660). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
H113	STORAGE	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	500 SQ. FT.	R-SA98		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
		CEILING TILE	2'X4' SMALL PINHOLE & LENGTHWISE FISSURES	CEILING	45 SQ. FT.				GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
H114	WOMEN'S LUNCHROOM	NEW VINYL SHEET FLOORING NEW LAY-IN CEILING TILES	NEW - 2009					-		NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
		PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	CEILING SPACE	2	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE			4
H114V	LOCKER ROOM VESTIBULE	PIPE FITTINGS FLOOR TILE AND MASTIC	9"X9" BROWN FLOOR TILE AND MASTIC	FLOORS	300 SQ. FT.	R-SA86	1.8	CHRYSOTILE	GOOD	YES	A	NON-FRIABLE	ACM DETECTED IN BOTH THE TILE AND MASTIC		4
		PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	SHAFT	16	R-SA73	50-75		GOOD	YES	С	FRIABLE			4
	<u> </u>	PIPE FITTINGS	22	1	I	1	1	1							

Level of Accessibility

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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.

Page 3 of 23



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

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA73	50-75	CHRYSOTILE	GOOD	YES	A	FRIABLE		4
H114B	WASHROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	6	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	SHAFT(B/TOILETS)	20-25	R-SA1	50-75	CHRYSOTILE	GOOD	YES	B/C	FRIABLE	VIEWED FROM H114A	4
H115	MEN'S LUNCHROOM	NEW LAY-IN CEILING TILES NEW DRYWALL WALLS								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS	N/A N/A
11113	WENO EGNOTINOOW	NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS  NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	14	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE		4
		PLASTER	ROUGH GREY PLASTER	WALL			ND			NO			SAMPLED BY MAPLE (PROJECT #18688). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY	N/A
H115A	WASHROOM	PLASTER	OFF-WHITE TEXTURED PLASTER	WALL			<0.5			NO			SAMPLED BY MAPLE (PROJECT #18688). THIS MATERIAL IS NOT CONSIDERED ASBESTOS-CONTAINING AS PER O. REG. 278/05. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY	N/A
		GROUT	GROUT	WALL			ND			NO			SAMPLED BY MAPLE (PROJECT #18668). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY	N/A
		CERAMIC TILE BACKING	CERAMIC TILE BACKING	WALL			ND			NO			SAMPLED BY MAPLE (PROJECT #18668). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY	N/A
		CEILING TILE	2'X4' SMALL PINHOLE & LENGTHWISE FISSURES	CEILING			ND			NO			SAMPLED BY MAPLE (PROJECT #18657). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY	4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	24	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE		4
H116	MEN'S LOCKER ROOM	TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR TO ROOM H116	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
		FLOOR TILE	9"X9" LIGHT BROWN FLOOR TILE	FLOORS	170 SQ. FT.	R-SA83	5	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	24	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE		4
H116A	MEN'S LOCKER ROOM	TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOOR TO ROOM H116	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
		FLOOR TILE	9"X9" LIGHT BROWN FLOOR TILE	FLOORS	170 SQ. FT.	R-SA83	5	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	APPEARS TO BE REMOVED, NOT OBSERVED DURING THE 2020 REASSESSMENT SURVEY	N/A
		FLOOR TILE AND MASTIC	9"X9" BROWN FLOOR TILE AND MASTIC	FLOORS	46 SQ. FT.	R-SA86	1.8	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	ACM DETECTED IN BOTH THE TILE AND MASTIC	4
H116V	VESTIBULE	FLOOR TILE AND MASTIC	9"X9" BROWN FLOOR TILE AND MASTIC	FLOORS	4 SQ. FT.	R-SA86	1.8	CHRYSOTILE	POOR	YES	A	NON-FRIABLE	ACM DETECTED IN BOTH THE TILE AND MASTIC. THE DAMAGED ASBESTOS-CONTAINING VINYL FLOOR TILES SHOULD BE REMOVED AND REPLACED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.	2
H200	CLEANERS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	4	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE		4
112004	CLIAFT	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	EXTERIOR WALL	8 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	YES	B/C	NON-FRIABLE	6 FITTINGS REMOVED IN 2018 (MAPLE PROJECT #16940). TO	4
H200A	SHAFT	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS  NO SUSPECT ACM OBSERVED	FITTINGS	GENERAL ROOM	50-65	R-SA73	50-75	CHRYSOTILE	GOOD	YES	B/C	FRIABLE	VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4 N/A
H200E H200K	CORRIDOR	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	WALL	8 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	YES	B/C	NON-FRIABLE		N/A 4
H201	VENDOR AREA	DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	S01A-C	ND	ND		NO			SAMPLED BY MAPLE (PROJECT #17190). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
HZU1	VENDOR AREA	MASTIC	GREY AND BROWN FLOORING MASTIC	BELOW COOLER			ND	ND		NO			SAMPLED BY MAPLE (PROJECT #18603). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
H201A	VENDOR AREA	DRYWALL	DRYWALL JOINT COMPOUND					ND		NO			SAMPLED BY MAPLE (PROJECT #18765B). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A

Level of Accessibility

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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.



Page 4 of 23

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Type	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA73	50-75	CHRYSOTILE	GOOD	YES	А	FRIABLE			4
H201S	STAIRWELL	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	1	R-SA73	50-75	CHRYSOTILE	POOR	YES	А	FRIABLE	THE DAMAGED ASBESTOS-CONTAINING MSI SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES OR REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		TAR UNDER FIBERGLASS	TAR	ABOVE CEILING	UNKNOWN				GOOD	SUSPECT	С	NON-FRIABLE	PRIOR TO RENOVATIONS, ADDITIONAL ASSESSMENT AND SAMPLING IS RECOMMENDED.		4
H202	KITCHEN AND COOLERS	DRYWALL	DRYWALL JOINT COMPOUND					ND		NO			SAMPLED BY MAPLE (PROJECT #18765B). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		MASTIC	GREY MASTIC	BASE OF WALL BY FREEZER			ND			NO			SALETT.		N/A
H202A	CATERING ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-023-8A- C		ND		NO			SAMPLED BY OHE (PROJECT #25622-023) IN 2022		N/A
HZUZA	CATERING ROOM	TAR UNDER FIBERGLASS	TAR	ABOVE CEILING	UNKNOWN				GOOD	SUSPECT	С	NON-FRIABLE	PRIOR TO RENOVATIONS, ADDITIONAL ASSESSMENT AND SAMPLING IS RECOMMENDED.		4
H202E	ELEVATOR	NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H204	CLEANERS CLOSET	NO SUSPECT ACM OBSERVED								NO			SAMPLED BY MAPLE (PROJECT #18765B). TO VIEW PROJECT-		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL				ND					SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H205	OFFICE	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		CEILING TILE	NON-ASBESTOS DRYWALL CEILING TILES  12"X12" BEIGE VINYL FLOOR TILES AND	CEILING						NO			NOT SUSPECTED TO CONTAIN ASBESTOS PRIOR TO RENOVATIONS, ADDITIONAL ASSESSMENT AND		N/A
		FLOOR TILE AND MASTIC	MASTIC	FLOOR	200 SQ. FT				GOOD	SUSPECT	A	NON-FRIABLE	SAMPLING IS RECOMMENDED.		4
H205A	CLOSET	NO SUSPECT ACM OBSERVED								NO			LIMITED ACCESS FURTHER INVESTIGATION REQUIRED		N/A
H206K	CORRIDOR	NO SUSPECT ACM OBSERVED								NO			SAMPLED BY MAPLE (PROJECT #18765B). TO VIEW PROJECT-		N/A
H207	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND  12"X12" BEIGE VINYL FLOOR TILES AND	WALL	UNKNOWN	R-SA98	1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY. PRIOR TO RENOVATIONS, ADDITIONAL ASSESSMENT AND		4
		FLOOR TILE AND MASTIC	MASTIC MASTIC	FLOOR	200 SQ. FT				GOOD	SUSPECT	А	NON-FRIABLE	SAMPLING IS RECOMMENDED.  SAMPLED BY MAPLE (MAPLE PROJECT #18765B). TO VIEW		4
H208	MEN'S CHANGE ROOM	DRYWALL	DRYWALL JOINT COMPOUND		UNKNOWN		2	CHRYSOTILE	GOOD	YES	A	NON-FRIABLE	PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
H208A	MEN'S CHANGE ROOM	NO SUSPECT ACM OBSERVED								NO			ACM SUSPECTED TO BE PRESENT IN INACCESSIBLE AREAS (E.G. WALL CAVITIES)		N/A
		PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	WALL CAVITY	UNKNOWN	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	LIMITED ACCESS TO WALL CAVITY (PRESENT IN LARGE STALL		4
	<u>.</u>	PIPE FITTINGS  NEW LAY-IN CEILING TILES	-	-						NO	-		WASHROOM)  NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H209	WOMEN'S CHANGE ROOM												SAMPLED BY MAPLE (MAPLE PROJECT #18765B). TO VIEW		
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	R-SA98	2	CHRYSOTILE	GOOD	YES	A	NON-FRIABLE	PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
H209A	CUSTODIAL CLOSET	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS		N/A
1120071	0001001/12 020021	DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	R-SA98		SUSPECT	GOOD	SUSPECT	A	NON-FRIABLE	RECOMMENDED		4
HOOK	CORRIDOR	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H209K	CORRIDOR	DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	R-SA98		SUSPECT	GOOD	SUSPECT	A	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
		NEW DRYWALL WALLS	NEW - 2005							NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H210	DISH ROOM	CEILING TILE	NON-ASBESTOS CEILING TILES	CEILING						NO			NOT SUSPECTED TO CONTAIN ASBESTOS. ACM IS SUSPECTED IN WALL CAVITY BEHIND THE SINK AND IN INACCESSIBLE		N/A
		NEW DRYWALL WALLS	NEW - 2005							NO			AREAS.  NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H210A	STORAGE ROOM	CEILING TILE	NON-ASBESTOS CEILING TILES	CEILING						NO			NOT SUSPECTED TO CONTAIN ASBESTOS. ACM IS SUSPECTED IN WALL CAVITY BEHIND THE SINK AND IN INACCESSIBLE		N/A
H212	SEATING AREA	NEW LAY-IN CEILING TILES						-		NO			AREAS.  NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H212A	SEATING AREA	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H212S	SEATING AREA FOOD SERVICES DIRECT	NEW LAY-IN CEILING TILES					-			NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H213	OFFICE	NO SUSPECT ACM OBSERVED								NO					N/A
H214	LECTURE HALLS	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	1700 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
	<u> </u>	DRYWALL	DRYWALL JOINT COMPOUND	CEILING	1700 SQ. FT.	SA11-B-08		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
H214A	STUDY SPACE	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	ABOVE WINDOWS - EXTERIOR SOFFIT OVERHANGS	500 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE			4
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H214V H214S	VESTIBULE STAIRCASE	NEW LAY-IN CEILING TILES NO SUSPECT ACM OBSERVED								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
112 140	DIAINOMOE	INO GOOF EGT ACIVI OBSERVED		1	1		1			INO					IN/A

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- 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.



Page 5 of 23

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

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments Photographs	Action Required
H215	LECTURE HALLS	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	1700 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		PLASTER	CEILING PLASTER	CEILING		25622-023-9A- C		ND		NO			SAMPLED BY OHE (PROJECT #25622-023) IN 2022	N/A
H215A	STUDY SPACE	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	ABOVE WINDOWS - EXTERIOR SOFFIT OVERHANGS	500 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE		4
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
H215B	STUDY SPACE	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	ABOVE WINDOWS - EXTERIOR SOFFIT OVERHANGS	500 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE		4
		NEW LAY-IN CEILING TILES NEW LAY-IN CEILING TILES								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS	N/A N/A
H215V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	ABOVE CEILING	5	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE		4
H215S	STAIRCASE	NO SUSPECT ACM OBSERVED			ADDDOV 4500					NO			SAMPLED BY MAPLE (PROJECT #18764). TO VIEW PROJECT-	N/A
ı		DRYWALL	DRYWALL JOINT COMPOUND	WALL	APPROX. 1500 SQ. FT.	18764-01E	1	CHRYSOTILE	GOOD	YES	A	NON-FRIABLE	SPECIFIC REPORT, ŠEE FACILITIES AŃD/OR HEALTH AND SAFETY.	4
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING	APPROX. 7 SQ FT.	· 18764-01E	1	CHRYSOTILE	POOR	YES	А	FRIABLE	SAMPLED BY MAPLE (PROJECT #18764) IN 2020. THE DAMAGED ASBESTOS-CONTAINING DRYWALL SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.	2
H216	LECTURE HALL	CAULKING	GREY CAULKING	DOOR TO PROJECTION ROOM		18764-09A-C	1	CHRYSOTILE		YES	А	NON-FRIABLE	SAMPLED BY MAPLE (PROJECT #18764) IN 2020. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	N/A	N/A	3	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		MECHANICAL SYSTEMS INSULATION	TAPE ON INSULATION	TAPE APPLIED TO SEAMS OF FOIL FACED FIBREGLASS BATT INSULATION		18764-02A-C	80	CHRYSOTILE		YES			SAMPLED BY MAPLE (PROJECT #18764). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4
		FABRIC BACKING	FABRIC BACKING	BEHIND WOOD SLAT WALL		18764-03A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #18764). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
		MASTIC	BROWN MASTIC	BASEBOARD MASTIC		18764-06A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #18764). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
		PLASTER	GREY AND WHITE PLASTER	CEILING		25952-1A-C; 18764-1A-D, 18764-5A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #18764). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY. SAMPLED BY OHE (PROJECT #25952) IN 2020. PORTIONS OF THE CEILING REMOVED IN 2020 (OHE PROJECT #26123).	N/A
H216A	LECTURE HALL (SOUTH SIDE OF HW216)	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	N/A	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		PLASTER	PLASTER	CEILING BULKHEAD						NO				N/A
H216B	STUDY SPACE	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	ABOVE WINDOWS - EXTERIOR SOFFIT OVERHANGS	2 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE	LIMITED ACCESS	4
		ASBESTOS CEMENT BOARD DRYWALL	ASBESTOS CEMENT BOARD NEW - 2020	ABOVE WINDOWS - EXTERIOR SOFFIT OVERHANGS	500 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE	MINOR DAMAGES OBSERVED DURING THE 2022 REASSESSMENT, MONITOR FUTURE CONDITION NEW - 2020	4
		BLACK CAULKING	INTERIOR WINDOW CAULKING	EXTERIOR WALL		18297 S14A-C		ND		NO			SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18297). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH	N/A
H216C	MEETING ROOM	WHITE CAULKING	AT DRYWALL BULKHEAD	WEST SIDE		18297 S16A-C		ND		NO			AND SAFETY.  SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18297). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
		BROWN FIRESTOP	PIPE PENETRATE	ENTERING EXTERIOR WALL	2 SQ. FT.	18297 S15A	5	CHRYSOTILE	GOOD	YES	В	FRIABLE	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18297). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER	N/A
H216K	LECTURE HALL (NORTH SIDE OF HW216)	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	N/A	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
H216S	STAIRCASE	PLASTER NO SUSPECT ACM OBSERVED	PLASTER	CEILING BULKHEAD						NO NO				N/A N/A
H216T	UNDERNEATH STAIRCASE	NO SUSPECT ACM OBSERVED								NO				N/A
H216V	VESTIBULE	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A

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Level of Action Required

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3 – Type 2 asbestos procedures required to enter area.

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N/A – Not applicable.



Page 6 of 23

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		DRYWALL	DRYWALL JOINT COMPOUND	WALL IN LOWER LEVEL AND MEZZANINE			1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18764). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
H217	PROJECTION ROOM (2 FLOORS)	DRYWALL	DRYWALL JOINT COMPOUND	WALL IN LOWER LEVEL AND MEZZANINE	5 SQ. FT.	18764-11A-12C	1	CHRYSOTILE	POOR	YES	A	NON-FRIABLE	THE DAMAGED DRYWALL SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0.REG. 278/05.		2
		FLOOR TILE AND MASTIC	12"X12" GREY FLOOR TILE AND MASTIC	LOWER LEVEL		18764-08A-C	2	CHRYSOTILE	GOOD	YES	Α	NON-FRIABLE	ACM DETECTED IN BOTH THE TILE AND MASTIC  SAMPLED BY MAPLE (PROJECT #18764) IN 2020. TO VIEW		4
		CAULKING	GREY CAULKING	DOOR TO PROJECTION ROOM		18764-09A-C	1	CHRYSOTILE		YES	А	NON-FRIABLE	PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
H217S	PROJECTION ROOM	REFER TO H217											Refer to H217		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS		3	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE			4
H218	STORAGE ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	1	R-SA73	50-75	CHRYSOTILE	POOR	YES	В	FRIABLE	THE DAMAGED ASBESTOS-CONTAINING MSI SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		CEILING TILE	2'X4' CEILING TILE WITH LARGE WIDTHWISE FISSURES			R-SA11 & R- SA120-(A-F)-06		ND		NO					N/A
H218A	STORAGE ROOM	CEILING TILE	2'X4' CEILING TILE WITH LARGE WIDTHWISE FISSURES			R-SA11 & R- SA120-(A-F)-06		ND		NO					N/A
H219	WOMEN'S WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL						NO			ALL ASBESTOS-CONTAINING MATERIALS WERE ABATED DURING THE WASHROOMS RENOVATION PROJECT (PROJECT #DCM2010-11)		N/A
H219K H220	CORRIDOR	NO SUSPECT ACM OBSERVED  NO SUSPECT ACM OBSERVED								NO NO					N/A N/A
	STAIRWELL	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	ABOVE WINDOWS - EXTERIOR SOFFIT OVERHANGS	500 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE			4
H220A	STUDY SPACE	NEW LAY-IN CEILING TILES		001111 012111111100						NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H220S	STAIRWELL	NO SUSPECT ACM OBSERVED								NO					N/A
H220T	STAIRCASE	NO SUSPECT ACM OBSERVED								NO					N/A
H221	MEN'S WASHROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL						NO			ALL ASBESTOS-CONTAINING MATERIALS WERE ABATED DURING THE WASHROOMS RENOVATION PROJECT (PROJECT #DCM2010-11)		N/A
H222	CLEANERS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	5	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE			4
	CLEANERS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	8	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE			4
H222A	CLEANERS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE	THE DAMAGED ASBESTOS-CONTAINING MSI SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2

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Page 7 of 23

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
H223A	STUDY SPACE	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	ABOVE WINDOWS - EXTERIOR SOFFIT OVERHANGS	500 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE			4
H223K	CORRIDOR	NEW LAY-IN CEILING TILES NO SUSPECT ACM OBSERVED								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
HZZ3N	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	GENERAL ROOM	3	R-SA73	50-75	CHRYSOTILE	GOOD	YES	A	FRIABLE			1N/A 4
H223S	STAIRWELL	PIPE FITTINGS  PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	1	R-SA73	50-75	CHRYSOTILE	POOR	YES	А	FRIABLE	THE DAMAGED ASBESTOS-CONTAINING MSI SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
H224	ELECTRICAL	NO SUSPECT ACM OBSERVED								NO			ACM MAY BE PRESENT WITHIN THE INTERNAL COMPONENTS		N/A
		NEW LAY-IN CEILING TILES								NO			OF ELECTRICAL EQUIPMENT NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H224A	DINING AREA	NEW VINYL SHEET FLOORING								NO NO			NOT SUSPECTED TO CONTAIN ASSESTOS  NOT SUSPECTED TO CONTAIN ASSESTOS		N/A N/A
H224E	ELEVATOR	TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE ELEVATOR DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.		N/A
H224K	CORRIDOR	NO SUSPECT ACM OBSERVED								NO					N/A
H225	DINING AREA	NO SUSPECT ACM OBSERVED								NO			LIMITED ACCESS ABOVE CEILING TILES - PRIOR TO		N/A
H225A	DINING AREA	NO SUSPECT ACM OBSERVED								NO			RENOVATIONS ADDITIONAL ASSESSMENT FOR HAZARDOUS MATERIALS IS RECOMMENDED.		N/A
H225K	CORRIDOR	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	ABOVE WINDOWS - EXTERIOR SOFFIT OVERHANGS	800 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE			4
H300	CLEANERS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	12	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE			4
H300A	MEZZANINE	NO SUSPECT ACM OBSERVED								NO					N/A
H301E	ELEVATOR	VINYL SHEET FLOORING		FLOORS	75 SQ. FT	R-SA111-(A-B)	-	ND		NO			ELEVATOR SHAFT WAS NOT INVESTIGATED - ASSESSMENT REQUIRED		N/A
		PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	CEILING SPACE	15-20	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	NEGOINED		4
H301K	CORRIDOR	PIPE FITTINGS  PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE IN FRONT OF H300A	2	R-SA73	50-75		FAIR	YES	С	FRIABLE	UNJACKETED PARGING CEMENT FITTING PRESENT ABOVE CEILING IN FRONT OF H300A. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REMOVED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE ELEVATOR DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.		N/A
		NEW LAY-IN CEILING TILES NEW VINYL SHEET FLOORING								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS  NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
		PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
H301S	STAIRWELL	TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.		N/A
H301V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	4	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	ONLY 1 FITTING OBSERVED DURING 2020 REASSESSMENT- PRESUMED TO BE PRESENT		4
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H302A H302B	ROOMS/OFFICE ROOMS/OFFICE	NO SUSPECT ACM OBSERVED NO SUSPECT ACM OBSERVED								NO NO					N/A N/A
H302B H302C	ROOMS/OFFICE	NO SUSPECT ACM OBSERVED								NO					N/A N/A
H302E H302F	ROOMS/OFFICE	NO SUSPECT ACM OBSERVED								NO					N/A
H3U2E	ROOMS/OFFICE	NO SUSPECT ACM OBSERVED								NO	I.				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.





Page 8 of 23

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		PLASTER	PLASTER FINISH ON WALL (FINISH COAT + BASE COAT)	WALL		PLA-01-d-e		ND		NO			SAMPLED BY MAPLE (MAPLE PROJECT #21500921). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CEILING TILE	2'X2' LENGTH WISE FISSURE	CEILING SPACE		ACT-01a-c		ND		NO			SAMPLED BY MAPLE (MAPLE PROJECT #21500921). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
112220	DOOMO/OFFICE	GREY CAULKING	GREY CAULKING AROUND DRYWALL SHEETS	CEILING SPACE		CLK-02a-c		ND		NO			SAMPLED BY MAPLE (MAPLE PROJECT #21500921). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H302G	ROOMS/OFFICE	OFF-WHITE CAULKING	OFF-WHITE CAULKING AROUND DRYWALL SHEETS	CEILING SPACE		CLK-03a-c		ND		NO			SAMPLED BY MAPLE (MAPLE PROJECT #21500921). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC-02a-c		ND		NO			SAMPLED BY MAPLE (MAPLE PROJECT #21500921). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		CARPET MASTIC	CARPET MASTIC	FLOOR		CM-01a-c		ND		NO			SAMPLED BY MAPLE (MAPLE PROJECT #21500921). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H302K	ROOMS/OFFICE	NO SUSPECT ACM OBSERVED								NO NO					N/A
H302L H302V	ROOMS/OFFICE ROOMS/OFFICE	NO SUSPECT ACM OBSERVED  PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2				GOOD	YES	С	FRIABLE	3 FITTINGS REMOVED IN NOV 2022 (GOLDER PROJECT 22565808). 2 FITTINGS REMAIN.		N/A 4
	DINING HALL ABOVE MARKET PLACE	DOOR	BROWN CORE OF DOOR	DOOR		S01A-C		ND		NO			SAMPLED BY MAPLE (MAPLE PROJECT #17017). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H305	DINING HALL ABOVE MARKET PLACE	DOOR	BROWN MASTIC BELOW LAMINATE	DOOR		S02A-C		ND		NO			SAMPLED BY MAPLE (MAPLE PROJECT #17017). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H305S	MARKET PLACE - SEATING	NO SUSPECT ACM OBSERVED								NO			NO ACCESS ABOVE CEILING		N/A
H306	AREA ELECTRICAL ROOM	NO SUSPECT ACM OBSERVED								NO					N/A
H306E	ELEVATOR	NO SUSPECT ACM OBSERVED								NO					N/A
1100017	0000000	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	9	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	OBSERVED OUTSIDE LOCATION H305		4
H306K	CORRIDOR	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H307	CLEANERS ROOM	NEW VINYL SHEET FLOORING NO SUSPECT ACM OBSERVED								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
11307	OLLANLING ROOM	CEILING TILE	1'X1' LENGTH WISE FISSURE	CEILING SPACE		SA4-A-08		ND		NO					N/A
H308	CLASSROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.	SA98 & SA12-A- 08		SUSPECT	GOOD	SUSPECT	Α	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
		NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	15	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	WALL SPACE	17	R-SA73	50-75	CHRYSOTILE	GOOD	YES	А	FRIABLE			4
H308K	CORRIDOR	PIPE FITTINGS  PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL OUTSIDE H308K	10 SQ. FT.	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		NEW VINYL SHEET FLOORING	AODEOTOG GEMENT DOAGS	MALL AT TOD OF OTAIRS	0.00 57	D 0400	45.05	ODOOIDOLUTE	0000	NO		NON EDIAD: 5	NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H308S	STAIRCASE	ASBESTOS CEMENT BOARD NEW LAY-IN CEILING TILES	ASBESTOS CEMENT BOARD	WALL AT TOP OF STAIRS	9 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	YES NO	Α	NON-FRIABLE	NOT SUSPECTED TO CONTAIN ASBESTOS		4 N/A
110000	OT/ III OAGE	NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS  NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H309	CLASSROOM	CEILING TILE NEW VINYL SHEET FLOORING	1'X1' LENGTH WISE FISSURE	CEILING SPACE		SA4-B-08		ND		NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
H309A	CLASSROOM	CEILING TILE	1'X1' LENGTH WISE FISSURE	CEILING SPACE		SA4-B-08		ND		NO					N/A
		NEW VINYL SHEET FLOORING CEILING TILE	1'X1' LENGTH WISE FISSURE	CEILING SPACE		SA4-B-08		ND		NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
H309B	CLASSROOM	NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H309C	CLASSROOM	CEILING TILE  NEW VINYL SHEET FLOORING	1'X1' LENGTH WISE FISSURE	CEILING SPACE		SA4-B-08		ND		NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	15	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	ADJACENT TO H308		4
H309K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	WALL SPACE	24	R-SA73	50-75	CHRYSOTILE	GOOD	YES	А	FRIABLE			4
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H309S		NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
	STAIRCASE	NO SUSPECT ACM OBSERVED			1	1		1		NO		1			N/A

Level of Accessibility

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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.

Page 9 of 23



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

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		CEILING TILE	1'X1' LENGTH WISE FISSURE	CEILING SPACE		SA4-C-08		ND		NO					N/A
H310	CLASSROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	SA12-B-08		SUSPECT	GOOD	SUSPECT	A	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
		NEW VINYL SHEET FLOORING PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	CEILING SPACE	12	R-SA73	50-75	CHRYSOTILE	GOOD	NO YES	С	FRIABLE	NOT SUSPECTED TO CONTAIN ASBESTOS		N/A 4
H310K	CORRIDOR	PIPE FITTINGS  PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	WALL SPACE	24	R-SA73	50-75	CHRYSOTILE	GOOD	YES	A	FRIABLE	2 FITTINGS REMOVED IN 2018 (MAPLE PROJECT #17708). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR		4
		NEW LAY-IN CEILING TILES								NO			HEALTH AND SAFETY.  NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H310S	STAIRCASE	NEW VINYL SHEET FLOORING								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
H310V	VESTIBULE	NO SUSPECT ACM OBSERVED NO SUSPECT ACM OBSERVED								NO					N/A N/A
H311A	PROJECTION ROOM	REFER TO H217								NO					N/A
H311K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	11	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	TRANSITE CEMENT BOARD REMOVED IN 2018, AND 1 FITTING REMOVED IN 2019 (MAPLE PROJECT #17705).TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND		4
H311S	PROJECTION ROOM	REFER TO H217								NO			SAFETY.		N/A
H311T	STAIRCASE	ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	WOODEN BULKHEAD BETWEEN H335K AND STAIRCASE H311T	250 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE			4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE	2				GOOD	SUSPECT	С	FRIABLE			4
H311V	VESTIBULE	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASPESTOS		N/A
													NOT SUSPECTED TO CONTAIN ASSESTOS		
		NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS  SAMPLED BY MAPLE (PROJECT #18215) IN 2019. TO VIEW		N/A
H312	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	WEST AND SOUTH WALL	UNKNOWN	18215 S01A	1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.  SAMPLED BY MAPLE (PROJECT #18215) IN 2019. TO VIEW		4
H313	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	EAST, SOUTH AND WEST WALL	UNKNOWN	18215 S02A-C				NO			PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H313A	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
11010/	STREE	DRYWALL	DRYWALL JOINT COMPOUND	SOUTH WALL	UNKNOWN	18215 S03A-C	ND	ND		NO			SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT 18215). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	160 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H314	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
H315	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
H315A	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	160 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H315K	CORRIDOR	NO SUSPECT ACM OBSERVED				+				NO			(JEREMINE MEETINE ONLE IT ESSIMIS).		N/A
		CAULKING, BLACK	DOOR CAULKING - GAP BETWEEN DOOR AND GLASS, STAIR A, FLOOR 3	DOOR		26417-1A	5	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED BY OHE (OHE PROJECT #26417) IN 2021. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
H316S	STAIRWELL	CAULKING, GREY	DOOR CAULKING - GAP BETWEEN DOOR AND GLASS, STAIR A, FLOOR 3	DOOR		26417-2A-C	<0.5	CHRYSOTILE	GOOD	NO	А		SAMPLED BY OHE (PROJECT #26417) IN 2021. THIS MATERIAL IS NOT CONSIDERED ASBESTOS-CONTAINING AS PER O. REG. 278/05. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A

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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.

Page 10 of 23

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

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments Photographs	Action Required
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	400 SQ. FT.	25622-023-1A- C	1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED BY OHE (PROJECT 25622-023) IN 2022.	4
H316V	VESTIBULE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	7 SQ. FT.	25622-023-1A- C	1	CHRYSOTILE	POOR	YES	А	NON-FRIABLE	SAMPLED BY OHE (PROJECT 25622-023) IN 2022. THE DAMAGED ASBESTOS-CONTAINING DRYWALL SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.	2
H317A	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
H317	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
H318	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
H319	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
H320	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4

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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.

Page 11 of 23

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

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
H321	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING),		4
H322	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING),		4
H323	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"%9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H324	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H325	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H326	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING),		4
H327	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H328	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4

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Page 12 of 23

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments Photographs	Action Required
H329	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
H330	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
H331	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9'x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9'x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
H331K	CORRIDOR	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	SA12-B-08		SUSPECT	GOOD	SUSPECT	A	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS	4
H331A	OFFICE	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	RECOMMENDED  ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	SA12-C-08		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED	4
H332A	OFFICE	CEILING TILE	1'X1' LENGTH WISE FISSURE	CEILING SPACE		R-SA11		ND		NO				N/A
	OTAIDWELL	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9'x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
H332S	STAIRWELL	NO SUSPECT ACM OBSERVED NEW LAY-IN CEILING TILES								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	25622-023-2A- C	1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED BY OHE (PROJECT 25622-023) IN 2022.	4
H332V	VESTIBULE	DRYWALL	DRYWALL JOINT COMPOUND	WALL	5 SQ. FT.	25622-023-2A- C	1	CHRYSOTILE	POOR	YES	А	NON-FRIABLE	SAMPLED BY OHE (PROJECT 25622-023) IN 2022. THE DAMAGED ASBESTOS-CONTAINING DRYWALL SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.	2
		NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		PRESUMED ASBESTOS CEMENT BOARD	CEMENT BOARD	MAY BE PRESENT BEHIND RADIATORS	UNKNOWN				GOOD	SUSPECT	С	NON-FRIABLE		4
H333	OFFICE	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		PRESUMED ASBESTOS CEMENT BOARD	CEMENT BOARD	MAY BE PRESENT BEHIND RADIATORS	UNKNOWN				GOOD	SUSPECT	С	NON-FRIABLE		4
H334	OFFICE	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4

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Level of Action Required

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3 – Type 2 asbestos procedures required to enter area.

4 – Regular inspection/surveillance of ACM for compliance with the regulations.

N/A – Not applicable.

Page 13 of 23



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

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments Photographs	Action Required
		PRESUMED ASBESTOS CEMENT BOARD	CEMENT BOARD	MAY BE PRESENT BEHIND RADIATORS	UNKNOWN				GOOD	SUSPECT	С	NON-FRIABLE		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9*x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		DRYWALL	DRYWALL JOINT COMPOUND	SOUTH WALL	150 SQ. FT.	18207 S01A	1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18207). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4
Н335	OFFICE	DRYWALL	DRYWALL JOINT COMPOUND	SOUTH WALL	1 SQ. FT.	18207 S01A	1	CHRYSOTILE	FAIR	YES	A	NON-FRIABLE	THE DAMAGED ASBESTOS-CONTAINING DRYWALL SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.	2
		PRESUMED ASBESTOS CEMENT BOARD	CEMENT BOARD	MAY BE PRESENT BEHIND RADIATORS	UNKNOWN				GOOD	SUSPECT	С	NON-FRIABLE		4
Н335К	CORRIDOR	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	WOODEN BULKHEAD BETWEEN H335K AND STAIRCASE H311T	250 SQ. FT.	R-SA22	15-25	CROCIDOLITE	GOOD	YES	В	NON-FRIABLE		4
H400	CLEANERS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	11	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE		4
H401E	ELEVATOR	NO SUSPECT ACM OBSERVED								NO				N/A
H401S	STAIRWELL	TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	CEILING SPACE OUTSIDE OF H400	5	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	OUTSIDE OF H400	4
H401K	CORRIDOR	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW VINYL SHEET FLOORING  VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	575 SQ. FT.	N/A	N/A	CHRYSOTILE	GOOD	NO YES	В	NON-FRIABLE	NOT SUSPECTED TO CONTAIN ASBESTOS  ORANGE 9"x9" VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	N/A 4
H402	CLASSROOM	TEXTURE COAT	TEXTURE COAT	CEILING SPACE	575 SQ. FT.	SA2-B-08		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
		TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
		NEW LAY-IN CEILING TILES PARGING CEMENT INSULATION ON MECHANICAL								NO			NOT SUSPECTED TO CONTAIN ASBESTOS NOT OBSERVED DURING 2021 REASSESSMENT- PRESUMED TO	N/A
		PIPE FITTINGS	FITTINGS	CEILING SPACE	33	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	BE PRESENT	4
H402K	CORRIDOR	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA1	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	NOT OBSERVED DURING 2021 REASSESSMENT- PRESUMED TO BE PRESENT	4
		NEW LAY-IN CEILING TILES NEW VINYL SHEET FLOORING								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS  NOT SUSPECTED TO CONTAIN ASBESTOS	N/A N/A
		CEILING TILE	1'X1' GLUE IN CEILING TILES	CEILING		17846 S06		ND		NO			SAMPLED BY MAPLE (PROJECT #17846) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
		TAN MASTIC	CEILING MASTIC	CEILING		17846 S07		ND		NO			SAMPLED BY MAPLE (PROJECT #17846) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
H403	OFFICE	PLASTER	SMOOTH PLASTER	CEILING		17846 S08		ND		NO			SAMPLED BY MAPLE (PROJECT #17846) IN 2019 . TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		17846 S09		ND		NO			SAMPLED BY MAPLE (PROJECT #17846) IN 2019 . TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
		NEW VINYL SHEET FLOORING								NO			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.

3 – Type 2 asbestos procedures required to enter area.

4 – Regular inspection/surveillance of ACM for compliance with the regulations.

N/A – Not applicable.





Page 14 of 23

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		CEILING TILE	1'X1' GLUE IN CEILING TILES	CEILING		17846 S04		ND		NO			SAMPLED BY MAPLE (PROJECT #17846) IN 2019 . TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		TAN MASTIC	CEILING MASTIC	CEILING		17846 S05		ND		NO			SAMPLED BY MAPLE (PROJECT#17846) IN 2019 . TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
	HUMANITIES RESEARCH	DRYWALL	DRYWALL JOINT COMPOUND	WALL		17846 S02		ND		NO			SAMPLED BY MAPLE (PROJECT #17846) IN 2019 . TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H403A	TECH CENTRE	NEW VINYL SHEET FLOORING	GREEN VINYL SHEETING	FLOORS		17846 S01		ND		NO			SAMPLED BY MAPLE (PROJECT #17846) IN 2019 . TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		BROWN MASTIC	FLOOR MASTIC	FLOORS		17846 S01		ND		NO			SAMPLED BY MAPLE (PROJECT #17846) IN 2019 . TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DOOR CAULKING	DOOR CAULKING	DOOR	UNKNOWN	17846 S03	1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED BY MAPLE (PROJECT #17846) IN 2019 . TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		TEXTURE COAT	TEXTURE COAT	CEILING SPACE	525 SQ. FT.	SA2-C-08		ND		NO					N/A
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS NEW LAY-IN CEILING TILES	FITTINGS	GENERAL ROOM	12	R-SA1	50-75	CHRYSOTILE	GOOD	YES NO	A	FRIABLE	NOT OBSERVED DURING 2021 REASSESSMENT, PRESUMED TO BE PRESENT NOT SUSPECTED TO CONTAIN ASBESTOS		4 N/A
		DRYWALL AND PLASTER	DRYWALL JOINT COMPOUND & SMOOTH PLASTER	NORTH AND WEST WALLS	UNKNOWN	18297 S01A-C	ND	ND		NO			SAMPLED BY MAPLE (PROJECT #18297) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH		N/A
H404	TEACHING ASSISTANTS OFFICE	DRYWALL AND PLASTER	DRYWALL JOINT COMPOUND & SMOOTH PLASTER	SOUTH WALL	UNKNOWN	18297 S02A-C	<0.5 TR	ND		NO			AND SAFETY.  SAMPLED BY MAPLE (PROJECT #18297) IN 2019. THIS MATERIAL IS NOT CONSIDERED ASBESTOS-CONTAINING AS PER O. REG. 278/05. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES		N/A
		NEW VINYL SHEET FLOORING								NO			AND/OR HEALTH AND SAFETY.  NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		YELLOW MASTIC	FLOORING MASTIC	BELOW VINYL SHEET FLOORING	UNKNOWN	18297 S03A-C	ND	ND		NO			SAMPLED BY MAPLE (PROJECT #18297) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH		N/A
		MASTIC	CARPET MASTIC	FLOORS		CM-01a-c				NO			AND SAFETY. SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		VINYL SHEET FLOORING	BEIGE VINYL SHEET FLOORING	FLOORS		VSF-01a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		BEIGE MASTIC	FLOOR ADHESIVE	FLOORS		VSF-01a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		MASTIC	FLOOR MASTIC	FLOORS		FM-01a-c							SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		CERAMIC TILE GROUT  MASTIC	CERAMIC TILE GROUT BASEBOARD MASTIC	FLOORS BEHIND VINYL BASEBOARD		CTGa-c				NO NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).  SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		BA-01a-c DJC-01a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).  SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC-02a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
H404A	OFFICE	PLASTER	FINISH COAT	WALL		PLA-01a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		PLASTER	BASE COAT	WALL		PLA-01a-ct				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		CEILING TILE	2'X2' PINHOLE LAY-IN CEILING TILE	CEILING SPACE		ACT-01a-c				NO NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A N/A
	-	GREY MASTIC BELLS AND SPIGOTS	DUCT/VENT MASTIC BELLS AND SPIGOTS	CEILING SPACE ABOVE CEILING	7	DM-01a-c			GOOD	SUSPECT	С	NON-FRIABLE	SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		1N/A
		GREY/BLACK/BEIGE CAULKING	DOOR CAULKING	DOOR		CLK-01a-c			0002	NO		HOHITHMEE	SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		GREY CAULKING	CAULKING AROUND DRYWALL SHEETS	CEILING SPACE		CLK-02a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		OFF-WHITE CAULKING	CAULKING AROUND DRYWALL SHEETS	CEILING SPACE	00 00 FT	CLK-03a-c	45.05	ODOOIDOLITE	0000	NO		NON EDIADIE	SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		ASBESTOS CEMENT BOARD	ASBESTOS CEMENT BOARD	BY RADIATOR	20 SQ. FT	R-SA22	15-25	CROCIDOLITE	GOOD	YES	<u> </u>	NON-FRIABLE	FLOOR TILE MAY STILL BE PRESENT BENEATH (2009-VINYL		4
		CARPET	VINYL SHEET FLOORING	FLOORS					GOOD	SUSPECT			SHEET FLOORING)		4
		CERAMIC TILE GROUT	CERAMIC TILE GROUT	FLOORS		CTGa-c							SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		MASTIC	FLOOR MASTIC	FLOORS		FM-01a-c							SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		VINYL SHEET FLOORING BEIGE MASTIC	BEIGE VINYL SHEET FLOORING FLOOR ADHESIVE	FLOORS FLOORS		VSF-01a-c VSF-01a-c				NO NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).  SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A N/A
H404B	OFFICE	GREY MASTIC	DUCT/VENT MASTIC	CEILING SPACE		DM-01a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).  SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A N/A
		GREY/BLACK/BEIGE CAULKING	DOOR CAULKING	DOOR		CLK-01a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
	[	PLASTER	FINISH COAT	WALL		PLA-01a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		PLASTER BASEMENT ADHESIVE	BASE COAT BASEBOARD MASTIC	WALL WALL		PLA-01a-c BA-01a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921). SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		DJC-01a-c				NO			SAMPLED BY GOLDER (MAPLE PROJECT #21500921).		N/A
		VINYL SHEET FLOORING	GREY VINYL SHEET FLOORING	FLOOR		18297 S20A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #18297) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		BLACK & YELLOW MASTIC	FLOORING MASTIC	BELOW VINYL SHEET FLOORING		18297 S20A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #18297) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H404D	LANGUAGE RESOURCES ROOM	DRYWALL	DRYWALL JOINT COMPOUND	SOUTH, NORTH AND WEST WALLS		18297 S17A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #18297) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		SMOOTH PLASTER	SMOOTH PLASTER	SOUTH, NE AND SW WALLS		18297 S18A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #18297) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		GREY CAULKING	CAULKING AROUND VENT	MIDDLE OF ROOM		18297 S19A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #18297) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH		N/A
													AND SAFETY.		
		BELLS AND SPIGOTS	BELLS AND SPIGOTS	ABOVE CEILING					GOOD	SUSPECT	С	NON-FRIABLE			4
H404K	CORRIDOR		BELLS AND SPIGOTS NEW - 2009	ABOVE CEILING					GOOD	SUSPECT NO NO	С	NON-FRIABLE	AND SAFETY.  NOT SUSPECTED TO CONTAIN ASBESTOS  NOT SUSPECTED TO CONTAIN ASBESTOS		4 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

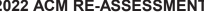
1 – Immediate clean-up of fallen ACM/debris likely to be disturbed.

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.



Page 15 of 23



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

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments Photographs	Action Required
H405	ELECTRICAL ROOM	NO SUSPECT ACM OBSERVED								NO			ACM MAY BE PRESENT AS COMPONENTS OF ELECTRICAL EQUIPMENT	N/A
H406	WOMEN'S WASHROOM	NEW DRYWALL CEILING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
H406E	ELEVATOR	NO SUSPECT ACM OBSERVED								NO				N/A
H406K	CORRIDOR	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW VINYL SHEET FLOORING								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS  NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW DRYWALL CEILING NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS  NOT SUSPECTED TO CONTAIN ASBESTOS	N/A N/A
		PARGING CEMENT INSULATION ON MECHANICAL											NOT 303FECTED TO CONTAIN ASDESTED	
		PIPE FITTINGS	FITTINGS	WALL SPACE	7	R-SA1	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE		4
H407	MEN'S WASHROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	WALL SPACE	3	R-SA1	50-75	CHRYSOTILE	FAIR	YES	В	FRIABLE	RESIDUAL PARGING CEMENT FITTINGS PRESENT ON THREE FITTINGS WITHIN THE WALL SPACE. THE RESIDUAL DEBRIS SHOULD BE REMOVED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.	2
H408	CLASSROOM	TEXTURE COAT	TEXTURE COAT	CEILING SPACE	672 SQ. FT.	SA84 & SA2-A- 08		ND		NO				N/A
11400	OLAGOROGINI	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
H408A	MAIL ROOM	NEW DRYWALL WALLS AND CEILING								NO			NOT SUSPECTED TO CONTAIN ASSESTOS	N/A
		NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		VINVI CHEET ELOOPINO	NEW 2000	EL CODINIO MACTIC DEL CIVIVOE	LINIONOMAL	NI/A	N1/A	OLIDVOOTII E	0000	VE0		NON EDIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER	
H408B	ROOM	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW	4
		NEW DRYWALL CEILING								NO			VINYL SHEET FLOORING).  NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW DRIWALL CEILING								INO				IN/A
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		DRYWALL	DRYWALL JOINT COMPOUND	NORTH, EAST AND SOUTH WALL		18215 S04A-C		ND		NO			SAMPLED BY MAPLE (PROJECT #18215) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
H409	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	45 SQ. FT	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		DRYWALL	DRYWALL JOINT COMPOUND	EAST WALL	UNKNOWN	18215 S05A-C	1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED BY MAPLE (PROJECT #18215) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4
H409A	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	45 SQ. FT	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	125 SQ. FT.	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE		4
1140014	CORRIDOR	TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS TO WASHROOMS AND MECHANICAL ROOMS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
H409K	CORRIDOR	NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	ACROSS FROM RM HW409	1	R-SA1	50-75	CHRYSOTILE	GOOD	YES	Α	FRIABLE		4
		PIPE FITTINGS PARGING CEMENT INSULATION ON MECHANICAL	11111100	7.61.65611.6.111111111116	'	11-0/11	33-10	S	G00D	120	^	TIVIABLE		

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.

Page 16 of 23



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

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	SA13-B-08		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
H410	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	45 SQ. FT.	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	SA13-B-08		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
H411	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	45 SQ. FT.	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	SA13-B-08		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
H411A	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	45 SQ. FT.	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	SA13-B-08		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	APPEARS TO BE REMOVED, NOT OBSERVED DURING THE 2020 REASSESSMENT SURVEY		4
H412	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
H413S	STAIRWELL	NEW VINYL SHEET FLOORING								NO			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.

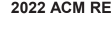
2 – Perform asbestos removal/repair for compliance with the regulations.

3 – Type 2 asbestos procedures required to enter area.

4 – Regular inspection/surveillance of ACM for compliance with the regulations.

N/A – Not applicable.

Page 17 of 23



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

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		NEW LAY-IN CEILING TILES NEW VINYL SHEET FLOORING								NO NO			NOT SUSPECTED TO CONTAIN ASSESTOS		N/A N/A
		PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	NOT SUSPECTED TO CONTAIN ASBESTOS  PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
H413V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	IN RADIATOR UNIT	1	R-SA73	50-75	CHRYSOTILE	FAIR	YES	С	FRIABLE	DAMAGED PARGING CEMENT FITTING PRESENT WITHIN THE RADIATOR UNIT. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REMOVED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW	No. of the last of	4
H414	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	45 SQ. FT.	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	VINYL SHEET FLOORING).  PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H415	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H416	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H417	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H418	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO		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.

3 – Type 2 asbestos procedures required to enter area.

4 – Regular inspection/surveillance of ACM for compliance with the regulations.

N/A – Not applicable.

Page 18 of 23

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



Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H419	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H420	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H421	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H422	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H423	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H424	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H425	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H426	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4

Level of Accessibility

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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.

Page 19 of 23



## University of Toronto Scarborough **Humanities Wing**

**Historic Asbestos-Containing Materials Data** 

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H427	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H428	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H428A	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		DRYWALL	DRYWALL JOINT COMPOUND	WALL		A51834-16-18		CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED BY MAPLE (PROJECT #18215). TO VIEW PROJECT- SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY		4
		CEILING TILE	1'X1' LENGTH WISE FISSURE	CEILING SPACE		R-SA11		ND		NO			0,11211		N/A
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
H428B	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		DRYWALL	DRYWALL JOINT COMPOUND	EAST AND SOUTH WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED		4
		CEILING TILE	1'X1' LENGTH WISE FISSURE	CEILING SPACE		R-SA11		ND		NO					N/A
		NEW LAY-IN CEILING TILES NEW VINYL SHEET FLOORING								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS  NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
H429S	STAIRWELL	MECHANICAL SYSTEMS INSULATION	FITTINGS	MECHANICAL SHAFT #20						YES		FRIABLE	ASBESTOS CONTAINING PIPE ELBOWS HAS BEEN REMOVED ACCORDING TO UTSC DESIGN & CONSTRUCTION MANAGEMENT REPORT		N/A
		PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.		4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	RADIATOR	1	R-SA1	50-75	CHRYSOTILE	GOOD	YES	A	FRIABLE	WITHIN RADIATOR		4
		NEW LAY-IN CEILING TILES								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
		NEW VINYL SHEET FLOORING								NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H429V	VESTIBULE	DRYWALL	DRYWALL JOINT COMPOUND	WALL		25622-023-3A- C	0.5	CHRYSOTILE	POOR	YES	А	NON-FRIABLE	SAMPLED BY OHE IN (PROJECT #25622-023) 2022. THE DAMAGED ASBESTOS-CONTAINING DRYWALL SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2

Level of Accessibility

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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.

Page 20 of 23



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

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments Photographs	Action Required
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	R-SA82	5	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
H430	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
H431	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	R-SA82	5	CHRYSOTILE	GOOD	YES	A	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		DRYWALL	DRYWALL JOINT COMPOUND	SOUTH WALL		18215 S07A-C		ND		NO			SAMPLEO BY MAPLE (PROJECT #18215) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	N/A
H432	OFFICE	PRESUMED ASBESTOS CEMENT BOARD	TRANSITE™ ASBESTOS-CEMENT PANELS	LIKELY PRESENT WITHIN RADIATOR UNITS AT THE PERIMETER WALL	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT	С	NON-FRIABLE	PRESUMED ASBESTOS-CONTAINING TRANSITE™ PANELS ARE LIKELY LOCATED WITHIN THE RADIATOR UNITS, BUT ARE CONCEALED DUE TO THE OUTER WOODEN PANELS. PRIOR TO RENOVATIONS WHICH MAY AFFECT THE RADIATORS, AN INTRUSIVE INVESTIGATION SHOULD OCCUR TO DETERMINE THE PRESENCE OF ASBESTOS-CEMENT PANELS WITHIN THE RADIATOR UNITS.	4
		VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	180 SQ. FT.	R-SA82	5	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).	4
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	6	R-SA73	50-75	CHRYSOTILE	GOOD	YES	A	FRIABLE		4
H433	LANGUAGE LAB	DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	SA13-D-08		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED	4
		TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
		DRYWALL	DRYWALL JOINT COMPOUND	WALL	300 SQ. FT.	R-SA13-D-08		SUSPECT	GOOD	SUSPECT	A	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED	4
H433A	MEETING ROOM	PLASTER	GREY PLASTER	WALL		25953-1A-C, 25953-2A-C				ND	А		SAMPLED BY OHE (PROJECT #25953) IN 2020.	N/A
		TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS TO WASHROOMS AND MECHANICAL ROOMS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
H433C	MAIL ROOM	DRYWALL	DRYWALL JOINT COMPOUND	WALL	UNKNOWN	R-SA13-D-08		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED	4
		NEW LAY-IN CEILING TILES NEW VINYL SHEET FLOORING								NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS  NOT SUSPECTED TO CONTAIN ASBESTOS	N/A N/A
H433K	CORRIDOR	TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
		NEW VINYL SHEET FLOORING PARGING CEMENT INSULATION ON MECHANICAL								NO			NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		PIPE FITTINGS	FITTINGS	GENERAL ROOM	14	R-SA73	50-75	CHRYSOTILE	GOOD	YES	В	FRIABLE		4
H434	MECHANICAL ROOM	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA73	50-75	CHRYSOTILE	POOR	YES	В	FRIABLE	DAMAGED PARGING CEMENT FITTING PRESENT IN THE CEILING SPACE. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES OR REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.	2
		TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE	N/A
		PLASTER	PLASTER	WALL		SA3-B-08		ND		NO			SCIENCE WING DURING THE 2016 REASSESSMENT.	N/A
		DRYWALL	DRYWALL JOINT COMPOUND	CEILING	120 SQ. FT.	SA13-E-08		SUSPECT	GOOD	SUSPECT	А	NON-FRIABLE	PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED	4
H435	MEN'S WASHROOM	NEW VINYL SHEET FLOORING PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	WALL	2				GOOD	NO YES	С	FRIABLE	NOT SUSPECTED TO CONTAIN ASBESTOS	N/A 4
		PIPE FITTINGS	FILINGS						GOOD	1E9	· ·	FNIADLE	ACM DEBRIS CLEANED IN 2019 (MAPLE PROJECT #18098). TO	4
H435A	CLEANERS	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	WALL, INACCESSIBLE FROM MEN'S WASHROOM	1	R-SA73	50-75	CHRYSOTILE	GOOD	YES	С	FRIABLE	VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.	4
H436	WOMEN'S WASHROOM	NEW VINYL SHEET FLOORING PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	WALL OLIAGE SELOW SULL		D. C. 70	50.75	OUDVOOT" T	0000	NO		EDIAN'S	NOT SUSPECTED TO CONTAIN ASBESTOS	N/A
		PIPE FITTINGS	FITTINGS	WALL CHASE BELOW SINK	2	R-SA73	50-75	CHRYSOTILE	GOOD	SUSPECT	С	FRIABLE		4

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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.

Page 21 of 23

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

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	18	R-SA73	50-75	CHRYSOTILE	GOOD	YES	B/C	FRIABLE	REPAIRED IN 2009		4
H437	MECHANICAL	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	FITTINGS	GENERAL ROOM	2	R-SA73	50-75	CHRYSOTILE	POOR	YES	B/C	FRIABLE	DAMAGED PARGING CEMENT FITTING PRESENT IN THE CEILING SPACE. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT INSULATION SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES OR REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05.		2
		TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.		N/A
H437K	CORRIDOR	TEXTURE COAT	PAINTED TEXTURE COAT OVER PLASTER	WALL - ABOVE DOORS TO WASHROOMS AND MECHANICAL ROOMS	10 SQ. FT.	01 A-G		ND		NO			SAMPLED FROM VARIOUS LOCATIONS THROUGHOUT THE SCIENCE WING DURING THE 2016 REASSESSMENT.		N/A
H43/K	CORRIDOR	VINYL SHEET FLOORING	NEW - 2009	FLOORING MASTIC BELOW VSF	UNKNOWN	N/A	N/A	CHRYSOTILE	GOOD	YES	В	NON-FRIABLE	VINYL FLOOR TILES WERE REMOVED IN 2009, HOWEVER ASBESTOS-CONTAINING MASTIC REMAINS (BENEATH THE NEW VINYL SHEET FLOORING).		4
5TH FLOOR	ALL AREAS	BEIGE CAULKING	DOOR CAULKING	ALL AREAS	UNKNOWN	18297 S04A	1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	6 DOORS (IN ROOMS HW520, HW523, HW527 and HW528) INCLUDING CAULKING HAS BEEN REMOVED IN 2020 ACCORDING TO UTSC DESIGN AND CONSTRUCTION MANAGEMENT REPORT AND MAPLE PROJECT #18297 REPORT. THE CAULKING WAS SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18297). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY. ALL REMAINING BEIGE DOOR CAULKING PRESENT ON THE 5TH FLOOR SHOULD BE PRESUMED TO CONTAIN ASBESTOS.		4
5TH FLOOR	ALL AREAS	BLACK MASTIC	FLOOR MASTIC	ALL AREAS									REMOVED 2020 (MAPLE PROJECT #18297).		4
H500 H501E	CLEANERS ELEVATOR	NO SUSPECT ACM OBSERVED NO SUSPECT ACM OBSERVED								NO NO					N/A N/A
H501K	CORRIDOR	ASBESTOS CEMENT BOARD PARGING CEMENT INSULATION ON MECHANICAL	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
115040	OTAIDME!!	PIPE FITTINGS	FITTINGS	ABOVE CEILING	24				GOOD	YES	С	FRIABLE			4
H501S H502	STAIRWELL MECHANICAL ROOM	NO SUSPECT ACM OBSERVED  PARGING CEMENT INSULATION ON MECHANICAL	FITTINGS	GENERAL ROOM	50	R-SA73	50-75	CHRYSOTILE	GOOD	NO YES	B/C	FRIABLE	INSULATION ON SOME OF THE PIPE FITTINGS WAS REMOVED		N/A 4
H503	ROOF	PIPE FITTINGS  ROOFING MATERIALS	ROOFING TAR AND FELT	ROOF	UNKNOWN	N/A	N/A	OTHER - comments	GOOD	SUSPECT		NON-FRIABLE	IN 2022 (OHE PROJECT 28213)  ACM IS SUSPECTED TO BE PRESENT IN THE ROOFING TAR AND FELT LAYERS. IF RENOVATION ACTIVITIES ARE SCHEDULED WHICH MAY AFFECT THE ROOFING MATERIALS, ADDITIONAL SAMPLING IS RECOMMENDED.		N/A
H503A	MECHANICAL ROOM	NO SUSPECT ACM OBSERVED								NO					N/A
		NEW DRYWALL WALLS AND CEILING VINYL SHEET FLOORING	NEW - 2020							NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
H503B	MEN'S WASHROOM	BLACK MASTIC RED, GREY, LIGHT GREY AND WHITE CEMENTITOUS	FLOOR MASTIC					ND.		NO			REMOVED 2020 (MAPLE PROJECT #18297).		
		MATERIAL NEW DRYWALL WALLS AND CEILING						ND		NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
11504	MONENIO WAQUIDOOM	VINYL SHEET FLOORING	NEW - 2020							NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H504	WOMEN'S WASHROOM	BLACK MASTIC  RED, GREY, LIGHT GREY CEMENTITOUS MATERIAL	FLOOR MASTIC					ND		NO			REMOVED 2020 (MAPLE PROJECT #10297).		N/A
		DRYWALL	NEW - 2020					.,,,		NO			NEW - 2020		N/A
		SMOOTH PLASTER	SMOOTH PLASTER	NORTH WALL	UNKNOWN	18297 S06A-C	ND	ND		NO			SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18297). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H504K	CORRIDOR	BLACK MASTIC	FLOOR MASTIC										REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		BEIGE CAULKING	DOOR CAULKING	OUTSIDE H501S	UNKNOWN	18297 S04A	1	CHRYSOTILE	GOOD	YES	А	NON-FRIABLE	SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18297). TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		4
		VINYL SHEET FLOORING BLACK MASTIC	NEW - 2020 FLOOR MASTIC							NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H505	OFFICE	DRYWALL	NEW - 2020	WITHIN RADIATOR UNITS AT						NO			NEW - 2020		N/A
		ASBESTOS CEMENT BOARD  VINYL SHEET FLOORING	TRANSITE ASBESTOS CEMENT PANELS  NEW - 2020	THE PERIMETER WALL						NO NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A N/A
H505A	OFFICE	BLACK MASTIC	FLOOR MASTIC	WITHIN DADIATOR						INU			REMOVED 2020 (MAPLE PROJECT #18297).		IN/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H505K	CORRIDOR	NEW DRYWALL CEILING VINYL SHEET FLOORING	NEW - 2020							NO NO			NOT SUSPECTED TO CONTAIN ASBESTOS		N/A N/A
H506	OFFICE	BLACK MASTIC	FLOOR MASTIC	WITHIN RADIATOR UNITS AT									REMOVED 2020 (MAPLE PROJECT #18297).		
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	THE PERIMETER WALL						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A

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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.



Page 22 of 23

Room Number	Area#	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability Comments	Photographs	Action Required
		VINYL SHEET FLOORING BLACK MASTIC	NEW - 2020 FLOOR MASTIC							NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H507	OFFICE	ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT								REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING	NEW - 2020	THE PERIMETER WALL						NO				N/A
H507A	OFFICE	BLACK MASTIC	FLOOR MASTIC	WITHIN RADIATOR UNITS AT								REMOVED 2020 (MAPLE PROJECT #18297).		
		ASBESTOS CEMENT BOARD  VINYL SHEET FLOORING	TRANSITE ASBESTOS CEMENT PANELS  NEW - 2020	THE PERIMETER WALL						NO NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A N/A
H508	OFFICE	BLACK MASTIC	FLOOR MASTIC							NO		REMOVED 2020 (MAPLE PROJECT #18297).		IN/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
115000	OTAIDWE!!	CEILING TILE MECHANICAL SYSTEMS INSULATION	1'X1' LENGTH WISE FISSURE FITTINGS	CEILING SPACE STAIRWELL		R-SA11		ND		NO YES		FRIABLE REMOVED 2020 (MAPLE PROJECT #18297).		N/A N/A
H509S	STAIRWELL	ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		NEW LAY-IN CEILING TILES		THE PERIIWETER WALL						NO		NOT SUSPECTED TO CONTAIN ASBESTOS		N/A
H509V	VESTIBULE	VINYL SHEET FLOORING BLACK MASTIC	NEW - 2020 FLOOR MASTIC							NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING	NEW - 2020	THE PERMITER WATER						NO		DEMOVED 2000 (MADI E DDO JEOT #40007)		N/A
H510	OFFICE	BLACK MASTIC  ASBESTOS CEMENT BOARD	FLOOR MASTIC TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT						NO		REMOVED 2020 (MAPLE PROJECT #18297).  REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING	NEW - 2020	THE PERIMETER WALL						NO		NEWOVED 2020 (WAI EET NOSECT #10291).		N/A
H511	OFFICE	BLACK MASTIC	FLOOR MASTIC	WITHIN RADIATOR UNITS AT								REMOVED 2020 (MAPLE PROJECT #18297).		
HSII	OFFICE	ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	THE PERIMETER WALL						NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		DRYWALL VINYL SHEET FLOORING	NEW - 2020 NEW - 2020							NO NO		NEW - 2020		N/A N/A
H512	OFFICE	BLACK MASTIC	FLOOR MASTIC	WITHIN RADIATOR UNITS AT								REMOVED 2020 (MAPLE PROJECT #18297).		
11012	OTTIOL	ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	THE PERIMETER WALL						NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		DRYWALL VINYL SHEET FLOORING	NEW - 2020 NEW - 2020							NO NO		NEW - 2020		N/A N/A
H513	OFFICE	BLACK MASTIC	FLOOR MASTIC	WITHIN RADIATOR UNITS AT								REMOVED 2020 (MAPLE PROJECT #18297).		
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	THE PERIMETER WALL						NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H514	OFFICE	VINYL SHEET FLOORING BLACK MASTIC	NEW - 2020 FLOOR MASTIC							NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
11314	OFFICE	ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING BLACK MASTIC	NEW - 2020 FLOOR MASTIC							NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H515	OFFICE	ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT						NO		REMOVED 2020 (MAPLE PROJECT #16297).		N/A
		VINYL SHEET FLOORING	NEW - 2020	THE PERIMETER WALL						NO		,, ,		N/A
H516	OFFICE	BLACK MASTIC	FLOOR MASTIC	WITHIN RADIATOR UNITS AT								REMOVED 2020 (MAPLE PROJECT #18297).		
		ASBESTOS CEMENT BOARD  VINYL SHEET FLOORING	TRANSITE ASBESTOS CEMENT PANELS	THE PERIMETER WALL						NO NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A N/A
		BLACK MASTIC	NEW - 2020 FLOOR MASTIC							INO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A N/A
H517	OFFICE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	WITHIN RADIATOR UNITS AT PERIMETER WALL							NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING	NEW - 2020	THE I ENWIETER WALL						NO		DENOVED 2000 AND EDDO FOR MARRIED		N/A
H518	OFFICE	BLACK MASTIC  ASBESTOS CEMENT BOARD	FLOOR MASTIC TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT						NO		REMOVED 2020 (MAPLE PROJECT #18297).  REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING	NEW - 2020	THE PERIMETER WALL						NO		REMIOVED 2020 (MAPLE PROJECT #10297).		N/A
H519	OFFICE	BLACK MASTIC DRYWALL	FLOOR MASTIC							NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A N/A
потя	OFFICE	ASBESTOS CEMENT BOARD	NEW - 2020 TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT						NO		NEW - 2020 REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING	NEW - 2020	THE PERIMETER WALL						NO		TEMOVED 2020 (WALLET TROUGHT # 10201).		N/A
H520	OFFICE	BLACK MASTIC DRYWALL	FLOOR MASTIC NEW - 2020							NO		REMOVED 2020 (MAPLE PROJECT #18297). NEW - 2020		N/A N/A
11320	OFFICE	ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT						NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING	NEW - 2020	THE PERIMETER WALL						NO		1.12.11.0 12.0 2.02.0 (11.11.12.0 1.11.10.1		N/A
		BLACK MASTIC PARGING CEMENT INSULATION ON MECHANICAL	FLOOR MASTIC WITHIN RADIATOR UNITS AT PERIMETER									REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H521	OFFICE	PIPE FITTINGS	WALL							NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		DRYWALL ASBESTOS CEMENT BOARD	NEW - 2020 TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT						NO NO		NEW - 2020 REMOVED 2020 (MAPLE PROJECT #18297).		N/A N/A
		VINYL SHEET FLOORING	NEW - 2020	THE PERIMETER WALL						NO		NEWOVED 2020 (WAFLE FROJECT #10297).		N/A
		BLACK MASTIC	FLOOR MASTIC WITHIN RADIATOR UNITS AT PERIMETER									REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H522	OFFICE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	WALL							NO		REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		DRYWALL	NEW - 2020	WITHIN RADIATOR UNITS AT						NO		NEW - 2020		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	THE PERIMETER WALL						NO		REMOVED 2020 (MAPLE PROJECT #18297).		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.





Page 23 of 23

Room Number	Area #	Material	Description	Location	Qty/Unit	SA#	%	Туре	Condition	ACM (Yes, No, Suspect)	Accessibility	Friability	Comments	Photographs	Action Required
		VINYL SHEET FLOORING	NEW - 2020							NO					N/A
		BLACK MASTIC	FLOOR MASTIC										REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H523	OFFICE	DRYWALL	NEW - 2020							NO			NEW - 2020		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING	NEW - 2020							NO					N/A
		BLACK MASTIC	FLOOR MASTIC										REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H524	OFFICE	DRYWALL	NEW - 2020							NO			NEW - 2020		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H525A	MEETING ROOM	REFER TO H525C													
		VINYL SHEET FLOORING	NEW - 2020							NO					N/A
H525C	MEETING ROOM	BLACK MASTIC	FLOOR MASTIC										REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		DRYWALL	NEW - 2020							NO			NEW - 2020		N/A
		DRYWALL	NEW - 2020							NO			NEW - 2020		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H525V	VESTIBULE	PARGING CEMENT INSULATION ON MECHANICAL	WITHIN RADIATOR UNITS AT PERIMETER	THE PERIMETER WALL									,		
		PIPE FITTINGS	WALL							NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H525S	STAIRWELL	MECHANICAL SYSTEMS INSULATION	FITTINGS	STAIRWELL						YES		FRIABLE	REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		MECHANICAL SYSTEMS INSULATION	FITTINGS	STAIRWELL						YES		FRIABLE	REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		VINYL SHEET FLOORING	NEW - 2020							NO					N/A
		BLACK MASTIC	FLOOR MASTIC										REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H526	OFFICE	DRYWALL	NEW - 2020							NO			NEW - 2020		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		DRYWALL	NEW - 2020	THE FERMINE FER TOTALE						NO			NEW - 2020		N/A
H527	OFFICE	MASTIC	BROWN WALL MASTIC							NO			11211 2020		N/A
		VINYL SHEET FLOORING	NEW - 2020							NO					N/A
		BLACK MASTIC	FLOOR MASTIC							INO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		DRYWALL	NEW - 2020	THE PERIMETER WALL						NO			NEW - 2020		N/A
		DRTWALL	INEVV - 2020							INO					IN/A
		CAULKING	GREY CAULKING	EXPANSION JOINT	UNKNOWN	18274 S01		ND		NO		F	SAMPLED BY MAPLE (PROJECT #18274) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
H527K	SOUTH END CORRIDOR	CAULKING	YELLOW CAULKING	EXPANSION JOINT	UNKNOWN	18274 S02		ND		NO		F	SAMPLED BY MAPLE (PROJECT #18274) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		FIBROUS MATERIAL	BROWN FIBROUS MATERIAL	EXPANSION JOINT	UNKNOWN	18274 S03		ND		NO		F	SAMPLED BY MAPLE (PROJECT #18274) IN 2019. TO VIEW PROJECT-SPECIFIC REPORT, SEE FACILITIES AND/OR HEALTH AND SAFETY.		N/A
		DRYWALL	NEW - 2020							NO			NEW - 2020		N/A
		ASBESTOS CEMENT BOARD	TRANSITE ASBESTOS CEMENT PANELS	WITHIN RADIATOR UNITS AT THE PERIMETER WALL						NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
H528	OFFICE	PARGING CEMENT INSULATION ON MECHANICAL PIPE FITTINGS	WITHIN RADIATOR UNITS AT PERIMETER WALL							NO			REMOVED 2020 (MAPLE PROJECT #18297).		N/A
		DRYWALL	NEW - 2020						+	NO			NEW - 2020		N/A
		VINYL SHEET FLOORING	NEW - 2020	<del> </del>						NO			1424 - 2020		N/A

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