N/A

N/A

4



Area

ALL AREAS

STEAM TUNNEL

MEN'S WASHROOM

CLEANER

SINGLE USER WASHROOM

MEN'S WASHROOM

ELEVATOR

TIM HORTON'S

TIM HORTON'S KITCHEN

ELECTRICAL / ELEVATOR 9

ACCESS

KITCHEN STORAGE / PREP

STORAGE

WOMEN'S WASHROOM

FLEVATOR

ELECTRICAL ROOM

NEW DRYWALL CEILING

NO SUSPECT ACM OBSERVED

PARGING CEMENT ON PIPE FITTINGS

DRYWALL JOINT COMPOUND

FIRESTOP

PARGING CEMENT ON PIPE FITTING

FITTINGS

DRYWALL JOINT COMPOUN

PIPE JOINT

Room Number

B100T

B200

B202 B202A

B203

B204

B205E

B206

B206A

B206B

B207A

B210L

B220

B220F

B220K

Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

| Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|---|--|---------------|------------|----------------------|--|------------|---------------------------|-----------|---------------|-------------|--|--|-----------------|
| GREY INSULATION MATERIAL | INSULATION MATERIAL WITHIN CAVITY DOOR | DOOR | UNKNOWN | A01a | 50 | CHRYSOTILE | YES | GOOD | В | FRIABLE | SAMPLED IN BV306 DOOR BY WSP (PROJECT #23595185), AND PRESUMED TO BE PRESENT IN OTHER DOORS THROUGHOUT THE BUILDING. ADDITIONAL SAMPLING IS RECOMMENDED PRIOF TO REMOVAL OR REPAIRS. | | N/A |
| NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | | | N/A |
| DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | | SA-1A-G | | ND | NO | | | | SAMPLED BY GOLDER IN 2021 (PROJECT #21460953-1000). ROOM WAS RENOVATED IN 2008. REFER TO PROJECT DCM2008-11. | | N/A |
| DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | SA-2A-F & SA4-A-C | | ND | NO | | | | SAMPLED BY GOLDER IN 2021 (PROJECT #21460953-1000). ROOM WAS RENOVATED IN 2008. REFER TO PROJECT DCM2008-11. | | N/A |
| DEBRIS | DARK GREY CEILING DEBRIS | CEILING SPACE | | SA-5A-C | <0.5 | CHRYSOTILE | NO | | | | SAMPLED BY GOLDER IN 2021 (PROJECT #21460953-1000). | | N/A |
| NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | | THE ROOM WAS RENOVATED IN 2005. REFER TO PROJECT DCM2008-11. | N/A |
| PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 3 | R-SA69 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | LIMITED ACCESS ABOVE CEILING | | 4 N/A |
| NO SUSPECT ACM OBSERVED FIRESTOP | PIPE JOINT | CEILING SPACE | 4 | R-SA76 | 5 | AMOSITE | NO YES | GOOD | С | FRIABLE | | | N/A 4 |
| CERAMIC FLOOR TILES | | | | | | | NO | | | | | | N/A |
| DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1 | 25622-024-1A-C | ļ | ND | NO NO | | | | SAMPLED BY OHE IN 2022 (PROJECT #25622-024) | | N/A |
| CERAMIC FLOOR TILES | + | | + | | - | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | | | N/A |
| PARGING CEMENT ON PIPE FITTINGS | BLUE ENCAPSULATED | CEILING SPACE | 19 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | LIMITED ACCESS ABOVE CEILING | | 4 |
| DRYWALL JOINT COMPOUND NEW 2'X4' LAY-IN CEILING TILES | DRYWALL JOINT COMPOUND | WALL | 800 SQ. FT | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT NO | GOOD | A | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED NOT SUSPECTED TO CONTAIN ASBESTOS | | 4 N/A |
| NEW 2X4" LAY-IN CEILING TILES NEW DRYWALL CEILING | + | | + | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASSESTOS NOT SUSPECTED TO CONTAIN ASSESTOS | | N/A N/A |
| DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 800 SQ. FT | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT | GOOD | A | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| PARGING CEMENT ON PIPE FITTINGS | BLUE ENCAPSULATED | CEILING SPACE | 1 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | VERY LIMITED ACCESS ABOVE CEILING DURING ASSESSMENT | | 4 |
| PARGING CEMENT ON PIPE FITTINGS | BLUE ENCAPSULATED | CEILING SPACE | 2 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | VERY LIMITED ACCESS ABOVE CEILING DURING ASSESSMENT | | 4 |
| DRYWALL JOINT COMPOUND NEW 2'X4' LAY-IN CEILING TILES | DRYWALL JOINT COMPOUND | WALL | 800 SQ. FT | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT | GOOD | A | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED | | 4 N/A |
| NEW DRYWALL CEILING | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 7 SQ. FT. | R-SA66 | 0.5 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | College Colleg | 2 |
| NEW DRYWALL CEILING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 800 SQ. FT | 18765B-20 & 18765-24 | 1 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | SAMPLED BY MAPLE IN 2020 (PROJECT #18765B). | | 4 |
| PARGING CEMENT ON PIPE FITTINGS | BLUE ENCAPSULATED | CEILING SPACE | 1 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | VERY LIMITED ACCESS ABOVE CEILING DURING ASSESSMENT | | 4 |
| NO SUSPECT ACM OBSERVED | | <u> </u> | 1 | | | | NO | | | | | | N/A |
| NO SUSPECT ACM OBSERVED | + | | 1 | | - | | NO | | | | OAMDLED DV MADLE IN 0000 (DDC 1507 1140707) OO DELTO | | N/A |
| DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | S01A-C & SA-1A-5C | | ND | NO | | | | SAMPLED BY MAPLE IN 2020 (PROJECT #18765) ALSO RENOVATED BY GOLDER IN 2021 (PROJECT #21460953). THE ROOM WAS RENOVATED IN 2008. REFER TO PROJECT DCM2008-11. | | N/A |
| NEW DRYWALL CEILING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |

- 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.

R-SA60

SA 3A-0

R-SA76

YES

YES

GOOD

GOOD

CHRYSOTILE

AMOSITE

45

GENERAL ROOM AND CEILING

SPACE

WALL, EXTERIOR OF B200

SPACE

NOT SUSPECTED TO CONTAIN ASBESTOS

IANY HAVE BEEN REPAIRED TO FG & PVC, 2 REPAIRED IN 2018 (MAPLE

PROJECT #16940)

SAMPLED BY GOLDER IN 2021 (PROJECT #21460953-1000

FRIABLE

FRIABLE

DefinitionsACM – Asbestos-Containing Materials
SA – Sample representative
R-SA – Sample referenced to a visually similar homogeneous sample material.

ND - None detected



Page 2 of 29

Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

| | | | | | I | I | 1 | | | | | | | | |
|----------------|-------------|--|--------------------------|--------------------------------------|------------|---------------|-------|------------|---------------------------|-----------|---------------|-------------|--|---------------------------|-----------------|
| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 9 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| B224S | STAIRWELL | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 1 | R-SA60 | 50-75 | CHRYSOTILE | YES | POOR | В | FRIABLE | THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | NEW VINYL SHEET FLOORING | FITTINGO | OFNEDAL BOOM | 10 | D 0400 | 50.75 | OUDVOOTH F | NO NEO | 0000 | | EDIADI E | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A 4 |
| B230 | LOCKER AREA | PARGING CEMENT ON PIPE FITTINGS PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM GENERAL ROOM | 10 | R-SA60 | 50-75 | CHRYSOTILE | YES | POOR | A | FRIABLE | THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | VINYL FLOOR TILES | 12 X 12 GREEN FLOOR TILE | FLOOR BELOW VSF AND UNDER LOCKERS | UNKNOWN | | | | NO | GOOD | С | NON-FRIABLE | PRESUMED ACM TILES AND MASTIC MAY BE PRESENT BENEATH VINYL SHEET FLOORING AND UNDER LOCKERS. | | N/A |
| | | VINYL FLOOR TILES | 12 X 12 GREEN FLOOR TILE | FLOOR BELOW VSF AND UNDER LOCKERS | UNKNOWN | | | | NO | GOOD | С | NON-FRIABLE | PRESUMED ACM TILES AND MASTIC MAY BE PRESENT BENEATH VINYL SHEET FLOORING AND UNDER LOCKERS. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | BULKHEAD | UNKNOWN | S01A | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18264). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 32 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | А | FRIABLE | FOUR FITTINGS REMOVED IN 2020 (OHE REPORT #26206) | | 4 |
| B230K | CORRIDOR | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 8 | R-SA60 | 50-75 | | YES | POOR | A | FRIABLE | WATER STAINED AND VISUALLY IDENTIFIED MOULD GROWTH. THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT FITTING SHOULD BE REMOVED FOLLOWING TYPE 2 GLOVE BAG PROCEDURES, AS PRESCRIBED UNDER 0.REG. 278/05. | | 2 |
| Deces | OTAID::: | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 5 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | | | 4 |
| B230S | STAIRWELL | DRYWALL JOINT COMPOUND NEW VINYL SHEET FLOORING | DRYWALL JOINT COMPOUND | WALL | 400 SQ. FT | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT NO | GOOD | A | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED NOT SUSPECTED TO CONTAIN ASBESTOS | | 4 N/A |
| B240E | ELEVATOR | NO SUSPECT ACM OBSERVED | | | | | | | NO NO | | | | NOT 3001 ECTED TO CONTAIN ASDESTES | | N/A |
| B240E B240K | CORRIDOR | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING | 35-40 | R-SA60 | E0.7E | CHRYSOTILE | | GOOD | A | FRIABLE | | | 4 |
| DZ4UN | CURRIDUR | FARGING CEMENT ON FIFE FITTINGS | FILLINGS | CEILING | 35-40 | K-SA0U | 00-70 | UNITOUTILE | 159 | GUUD | A | FRIABLE | | | 4 |

CONSULTANTS
Occupational Hygiene & Environment

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.



Bladen Wing and Academic Resource Centre

| Page | 3 | οf | 29 | |
|------|---|----|----|--|

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|------------|---|---------------------------------|----------------------|-----------------|---------------------------|--------------|------------|---------------------------|--------------|---------------|------------------------|--|---------------------------|-----------------|
| | | LEVELLING COMPOUND | BELOW CARPET | FLOOR | | 17973 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | BLACK FOAM | BELOW CARPET | FLOOR | | 17973 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | BROWN MASTIC | BASEBOARDS | WALL | | 17973 S03A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B242 | VESTIBULE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | SOUTH WALL | 50 SQ. FT. | 17973 S01A | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| D242 | VESTIBULE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT. | 17973 S01A | 0.5 | CHRYSOTILE | YES | FAIR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0.REG. 278/05. | | 2 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 6 | R-SA60 | 50-75 | | YES | GOOD | В | FRIABLE | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW | | 4 |
| | | LEVELLING COMPOUND | BELOW CARPET | FLOOR | | 17973 S02A-C | | ND | NO | | | | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW | | N/A |
| | | BLACK FOAM | BELOW CARPET | FLOOR | | 17973 S02A-C | | ND | NO | | | | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 150 SQ. FT. | 17973 S01A | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| B242A | STORAGE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 4 SQ. FT. | 17973 S01B,C | 0.5 | | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | FITTINGS DRYWALL JOINT COMPOUND | GENERAL ROOM WALL | 7 150 SQ. FT | R-SA60 R-SA17 (A-C)-08 | 50-75 1.5 | | YES YES | GOOD GOOD | B A | FRIABLE NON-FRIABLE | | | 4 |
| B246 | ELECTRICAL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 9 SQ. FT. | R-SA17 (A-C)-08 | 1.5 | CHRYSOTILE | YES | FAIR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| T | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 7 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | | | 4 |
| B248S | STAIRWELL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 3 SQ. FT. | R-SA17 (A-C)-08 | 1.5 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05 | | 2 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 600 SQ. FT | R-SA17 (A-C)-08 | 1.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |

CONSULTANTS
Occupational Hygiene & Environment

- 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 4 of 29

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|--|---------------------------------|-------------------------------|------------------------------|-------------|---------------|-------|------------|---------------------------|-----------|---------------|-------------|--|---------------------------|-----------------|
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | 200 SQ. FT | 18765 S02A-C | 1-2 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | SAMPLED BY MAPLE IN 2020 (PROJECT #18765) | | 4 |
| B250 | WOMEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | 2 SQ. FT. | 18765 S02A-C | 2 | CHRYSOTILE | YES | FAIR | А | NON-FRIABLE | HOLE IN DRYWALL CEILING. THE EDGES OF THE DRYWALL FINISH SHOULD BE REPAIRED USING TYPE E 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. NOT ACCESSIBLE IN 2022. | | 2 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | 11 SQ. FT | 18765 S03A-C | 2 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B250V | WOMEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | 1 SQ. FT | 18765 S03A-C | 2 | CHRYSOTILE | YES | FAIR | А | NON-FRIABLE | HOLE IN DRYWALL CEILING. THE EDGES OF THE DRYWALL FINISH SHOULD BE REPAIRED USING TYPE E 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. NOT ACCESSIBLE IN 2022. | | 2 |
| B252 | CLEANER | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 12 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| | - | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | 200 SQ. FT | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT | GOOD | A | NON-FRIABLE | DRYWALL CEILING - ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| B254 | MEN'S WASHROOM | VINYL SHEET FLOORING | WHITE VINYL SHEET FLOORING | FLOOR | | S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17196). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | VINYL SHEET FLOORING | BLACK MASTIC | BELOW FLOOR | | S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17196). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B254V | MEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | 72 SQ. FT | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT | GOOD | A | NON-FRIABLE | DRYWALL CEILING - ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| B260 | CLASSROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | <1 SQ.FT | 17973 S04A | 0.5 | CHRYSOTILE | YES | FAIR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05 | | 2 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1250 SQ. FT | 17973 S04A | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM / CEILING SPACE | 15 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | А | FRIABLE | LIMITED ACCESS TO FITTINGS - VIEWED THROUGH HATCHES | | 4 |
| | | DOOR CAULKING | YELLOW CAULKING | DOOR TO BV242 | | 17973 S05A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17973). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | VINYL SHEET FLOORING | BROWN SPECKLED SHEET FLOORING | FLOOR | | 17059 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17059). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B260K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | NORTH WALL | | 18474 S02A-C | | ND | NO | | А | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18474). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 3 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 75+ | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | SELECT FITTINGS REMOVED IN 2018 (MAPLE PROJECT #17222). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| B264 | CLASSROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | | | | NO | | | | ALL DRYWALL REMOVED IN 2018 DUE TO RENOVATIONS (MAPLE PROJECT #17178). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | VINYL SHEET FLOORING | BROWN SPECKLED SHEET FLOORING | FLOOR | | 17059 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17059). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | TRANSITION AREAS BETWEEN BLADEN WING AND HIGHLAND HALL | REMNANTS OF RECREATION WING | | | | | | | SUSPECT | | | | ANY MATERIAL THAT IS A REMNANT OF THE RECREATIONAL BUILDING SHOULD BE ASSESSED FOR THE PRESENCE OF ASBESTOS PRIOR TO DISTURBANCE. | | N/A |
| B300E | ELEVATOR | NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | | | N/A |

- Level of Accessibility

 A Accessible and exposed to all occupants of the building.

 B Accessible only to maintenance staff and exposed to view without moving a building compound.

 C Accessible only to maintenance staff and concealed from view due to a building component.

- Level of Action Required

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

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

 3 Type 2 asbestos procedures required to enter area.

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

 N/A Not applicable.





| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|---------------|--------------------------------|--|---|---------------------------|----------------------------|--------------------------|------------|--------------------------|---------------------------|--------------|---------------|----------------------------|--|---------------------------|-----------------|
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 7 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | | | 4 |
| | | VINYL SHEET FLOORING | GREY COLORED SHEET FLOORING | FLOOR | 600 SQ. FT | 17892 S03 | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17892). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DOOR CAULKING | GREY DOOR CAULKING | DOUBLE DOORS OUTSIDE B304 | 150 SQ. FT | 17892 S01 | 2 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17892). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 150 SQ. FT | 17892 S02 | 1 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17892). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| B300K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT. | 17892 S02 | 1 | CHRYSOTILE | YES | FAIR | Α | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| B300L | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WEST WALL | 150 SQ. FT. | 18009 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18009). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1500 SQ. FT | R-SA19 (A-C)-08 | 1.25 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B300S | STAIRWELL | NEW VINYL SHEET FLOORING MASTIC ASSOCIATED WITH STAIRCASE | YELLOW AND WHITE MASTIC | STAIRCASE TREADS | | 17892 S04 | | ND | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17892). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & | | N/A N/A |
| B300V | VESTIBULE | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | VESTIBULE | 7 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | SAFETY. | | 4 |
| B304 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | , | 25622-024-2A-C | 00.10 | ND | NO | 0005 | 7. | TTWOLL | SAMPLED BY OHE IN 2022 (OHE PROJECT #25622-024) | | N/A |
| B306 | EMRG OFFICE | NEW VINYL SHEET FLOORING DRYWALL JOINT COMPOUND NEW VINYL SHEET FLOORING | DRYWALL JOINT COMPOUND | WALLS | 500 SQ. FT. | R-SA66 | 0.25 | CHRYSOTILE | NO SUSPECT NO | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS ADDITIONAL SAMPLING IS RECOMMENDED NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A 4 N/A |
| B308 | STORAGE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 520 SQ. FT. | R-SA96 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | VERY MINOR DAMAGES BEHIND THE DOOR | | 4 |
| B309 | WOMEN'S WASHROOM | NEW VINYL SHEET FLOORING NEW DRYWALL CEILING | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS. RENOVATED IN 2015. REFER TO PROJECT DCM2015-05. | | N/A N/A |
| B309V | WOMEN'S WASHROOM | NEW DRYWALL CEILING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS. RENOVATED IN 2015. REFER TO PROJECT DCM2015-05. | | N/A |
| B309K | CORRIDOR | PARGING CEMENT ON PIPE FITTINGS | ELBOWS | GENERAL ROOM | 6 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | TO THOSE OF BOILE OF GO. | | 4 |
| B310 | CLEANERS | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS. RENOVATED IN 2015. REFER | | N/A |
| B311 B311V | MEN'S WASHROOM MEN'S WASHROOM | NEW DRYWALL CEILING NEW DRYWALL CEILING | | | | | | | NO NO | | | | TO PROJECT DCM2015-05. NOT SUSPECTED TO CONTAIN ASBESTOS. RENOVATED IN 2015. REFER | | N/A N/A |
| B316 | STORAGE ROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 446 SQ. FT. | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT | GOOD | ٨ | NON-FRIABLE | TO PROJECT DCM2015-05. VERY MINOR DAMAGES AT THE OLD CABINETRY | | 4 |
| B310 | STOTAGE ROOM | | | WALL | 400 SQ. FT. | SA66 | 0.25 | CHRYSOTILE | NO NO | GOOD | ^ | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED. MONITOR MINOR CRACKS | | N/A |
| B318 | OFFICE | DRYWALL JOINT COMPOUND NEW 2'X4' LAY-IN CEILING TILES | DRYWALL JOINT COMPOUND | WALL | 400 SQ. F1. | 3A00 | 0.25 | CHINIOUTIEE | NO | GOOD | А | NON-FRIABLE | PRESENT DURING FUTURE ASSESSMENTS. NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B320 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 300 SQ. FT. | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT | GOOD | А | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED. MONITOR MINOR CRACKS PRESENT DURING FUTURE ASSESSMENTS. | | 4 |
| P000 | 0700405 | NEW 2'X4' LAY-IN CEILING TILES VINYL FLOOR TILE | 12"X12" RED FLOOR TILES | FLOOR | 40 SQ. FT. | ND R-SA65 | 5 | CHRYSOTILE | NO YES | GOOD | В | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A 4 |
| B322 | STORAGE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | S05A-C | | ND | NO | | _ | | SAMPLED BY MAPLE IN 2020 (PROJECT #18765) | | N/A |
| B324 & B325 | OFFICE | DRYWALL JOINT COMPOUND NEW CARPET FLOOR | DRYWALL JOINT COMPOUND | WALL | 300 SQ. FT. | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT NO | GOOD | A | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED NOT SUSPECTED TO CONTAIN ASBESTOS | | 4 N/A |
| B326 | STORAGE | VINYL FLOOR TILE | 12"X12" RED FLOOR TILES | FLOOR | 100 SQ. FT. | R-SA65 | 5 | CHRYSOTILE | YES | GOOD | В | NON-FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND | WALL WALLS | 90 SQ. FT. 3000 SQ. FT. | R-SA20(A-E)-08 R-SA66 | 2 0.25 | CHRYSOTILE CHRYSOTILE | YES SUSPECT | GOOD GOOD | B A | NON-FRIABLE NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| B326K | CORRIDOR | PARGING CEMENT ON PIPE FITTINGS | ELBOWS AND FITTINGS | CEILING SPACE | 85-100 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | C | FRIABLE | ADDITIONAL SAMI LING IS RECOMMENDED | | 4 |
| B328S | STAIRWELL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1000 SQ. FT | | 2 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B328V | VESTIBULE | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | ELBOWS DRYWALL JOINT COMPOUND | GENERAL ROOM WALL | 13 72 SQ. FT. | R-SA60 R-SA20(A-E)-08 | 50-75 2 | CHRYSOTILE CHRYSOTILE | YES YES | GOOD GOOD | C A | FRIABLE NON-FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 585 SQ. FT. | SA20(A-E)-08 | 2 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B330 | LOCKER ROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WINDOW | 3 SQ. FT. | SA20(A-E)-08 | 2 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| B330S | STAIRCASE | NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | | | N/A |
| B332V | VESTIBULE | PARGING CEMENT ON PIPE FITTINGS | ELBOWS | GENERAL ROOM | 2 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | | | 4 |

- Level of Accessibility

 A Accessible and exposed to all occupants of the building.

 B Accessible only to maintenance staff and exposed to view without moving a building compound.

 C Accessible only to maintenance staff and concealed from view due to a building component.

- Level of Action Required

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

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

 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 6 of 29

| | | | I | T | 1 | _ | | 1 | 1 | | 1 | Ī | I | T | 1 |
|-------------|-----------------|---------------------------------|------------------------------|-------------------------------------|-------------|--------------------|----------|------------|---------------------------|-----------|---------------|-------------|--|---------------------------|-----------------|
| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
| | | PARGING CEMENT ON PIPE FITTINGS | ELBOWS | GENERAL ROOM | 14 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | | | 4 |
| B334 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 25622-024-3A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-024). | | N/A |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NEW 2'X2' CARPET FLOOR TILES | | | 1 | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B335 | OFFICE | PARGING CEMENT ON PIPE FITTINGS | ELBOWS | ABOVE CEILING TILES | 6 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | D | FRIABLE | | | 4 |
| B335A | STORAGE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 50 SQ. FT. | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT | GOOD | A | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 25 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | | | 4 |
| B335K | CORRIDOR | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM - MIDDLE OF HALLWAY | 3 | R-SA60 | 50-75 | CHRYSOTILE | YES | POOR | А | FRIABLE | THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0. REG. 278/05. | | 2 |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALLS | 200 SQ. FT. | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT | GOOD | A | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| B337 | CLEANERS | NO SUSPECT ACM OBSERVED | | | | | 1 | | NO | | | | | | N/A |
| B339 | ELECTRICAL ROOM | NO SUSPECT ACM OBSERVED | | | | | 1 | | | | | | | | |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 1 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | BULKHEAD / CEILING | | 25948-1A-E | 1 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | SAMPLED BY OHE in 2020 (Project #25948) | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 17475 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17475). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | NORTH, EAST & WEST | | 17779 S01-S03 | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17779). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | NORTH WALL | | 18098 S02A,B | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18098, SITE REPORT 11). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | SOUTH WALL | | S04A-C | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17779). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| B340 | CLASSROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | BULKHEAD | | S02A-C AND S03A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17779). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B340 | CLASSROOM | NEW VINYL SHEET FLOORING | BEIGE VINYL SHEET FLOORING | FLOOR | | 17779 S05 | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17779). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | BLACK & BROWN MASTIC | FLOORING MASTIC | FLOOR | | 18098 | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18098 SITE REPORT 11). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | BLACK & YELLOW MASTIC | FLOORING MASTIC | FLOOR | | 18179 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18179 S01A-C). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | VINYL FLOOR TILE | RED 12"X12" VINYL FLOOR TILE | BELOW CARPET | 500 SQ. FT. | 17779 S06 | 1 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | NOT OBSERVED DURING THE 2020 REASSESSMENT. SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17779). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | | VINYL FLOOR TILE | BLACK MASTIC | BELOW CARPET | | 17779 S06 | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17779). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| DO 101 | OTOF: 05 | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL (PERIMETER -OLD) | 1000 SQ. FT | 16737-S01 & R-SA66 | 2 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2017 (PROJECT #16737). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| B340A | STORAGE | NEW DRYWALL WALLS | | WALL (PARTITION - NEW) | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NEW VINYL SHEET FLOORING | | + | + | | \vdash | 1 | NO | | - | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | MENA AINTE SUEET LEGOVING | 1 | 1 | 1 | 1 | 1 | 1 | INO | | | | NOT SUSPECTED TO CONTAIN ASDESTUS | I . | IW/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 7 of 29

CONSULTANTS Occupational Hygiene & Environment

Historic Asbestos-Containing Materials Data University of Toronto Scarborough Bladen Wing and Academic Resource Centre

| March Marc | | | | | | | 1 | | | | | | 1 | | | |
|--|-------------|-----------------|---------------------------------|---------------------------|--------------------------------|-------------|------------------|-------|--------------|---------|-----------|---------------|--------------|---|---------------------------|-----------------|
| The color | Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
| The control of the | B342 | ELECTRICAL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 150 SQ. FT | R-SA66 | 0.25 | CHRYSOTILE | SUSPECT | GOOD | Α | NON-FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| March 1997 1998 | B344E | ELEVATOR | | EITTINGS | CENERAL ROOM | - | D CAGO | E0.7E | CUDVCOTILE | VEC | COOD | Δ. | EDIADI E | | | 4 |
| | B344K | CORRIDOR | | | | | | | | | | | | ADDITIONAL SAMPLING IS RECOMMENDED | | |
| Color Colo | B344S | STAIRWELL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 4 SQ. FT. | 25622-024-4A-C | 1 | CHRYSOTILE | YES | POOR | Α | NON-FRIABLE | ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER | | 2 |
| | | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 596 SQ. FT. | 25622-024-4A-C | 1 | CHRYSOTILE | YES | GOOD | Α | NON-FRIABLE | SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-024). | | 4 |
| CHAPAL RESOLVENING CHAPAL AND COMPANIES CHAPAL RESOLVENING CHAPAL AND COMPANIES C | B344V | VESTIBULE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL/CEILING | 430 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | | | 4 |
| Part | | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL AT ENTRANCE | 50 SQ. FT. | 17972 S04A | | ND | NO | | | | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & | | N/A |
| Part | | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | FIRST EXAM DESK PARTITION WALL | 25 SQ. FT. | 17972 S04B | | ND | NO | | | | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & | | N/A |
| ## PROPRIES OF THE PROPRIES OF | B346 | TESTING CENTRE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | | 25 SQ. FT. | 17972 S04C | | ND | NO | | | | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & | | N/A |
| WAR FORCE THE COUNTY FORCE FOR | | | YELLOW & BLACK MASTIC | MASTIC BELOW CARPET | ENTRANCE OF ROOM | | 17972 S02A-C | | ND | NO | | | | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & | | N/A |
| PROBLEM CONTROL OF PRINTED STATUL CONTROL OF PRINTED | | | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | | | | | | | N/A |
| Detail Testin Control Service (AST Composition Service (AST Composi | | | | | FLOOR | | | 5 | | | | | | | | |
| TRUE TRUE CHIEF TRUE CHIE | D246A | TECTING CENTRE | | | WALL/CEILING | 30 SQ. FT | | | | | | | | NEWOVED ACCORDING TO 013C NOTICE OF TROJECT -30E1 2020. | | 4 |
| SANS | B340A | TESTING CENTRE | | | | | | | 01151/005115 | | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | |
| SHIP TERRIC CENTRE | B346B | TESTING CENTRE | | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASRESTOS | | |
| SAME TESTING CONTINE Mark 2754 AND FEBRUARY CONTINUES MARK 2754 AND FEBRUARY C | B346C | TESTING CENTRE | | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | | GOOD | A | NON-FRIABLE | NOT GOOF EGTED TO GONTAIN MODEST GO | | |
| BASE TESTING-CORNER DRYNALL-ORT COMPOUND DRYNALL-ORT COMPOUN | 50400 | TEOTING GENTILE | | DDVIMALL JOINT COMPOUND | WALL/OF LINE | 20.00 FT | D CA24 (A C) 00 | 4.75 | CLIDVCOTILE | | 0000 | | NON EDIADIE | NOT SUSPECTED TO CONTAIN ASBESTOS | | |
| BAME TISTING CRITICE DEYNAL, JOHN CAPPOLING DEYNAL, JOHN CAPPOLING DEVNAL, JOHN CAPPOL | B346D | TESTING CENTRE | | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. F1 | R-5AZT (A-C)-00 | 1.75 | UNKTSUTILE | | GOOD | Α | NUN-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | |
| No. | B346E | TESTING CENTRE | | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | | GOOD | A | NON-FRIABLE | | | |
| BBMG | | | | DRYWALL JOINT COMPOUND | WALL/CELLING | 30.SO FT | R-SA21 (A-C\-08 | 1 75 | CHRYSOTII F | | GOOD | Δ | NON-FRIARI F | NOT SUSPECTED TO CONTAIN ASBESTOS | | |
| BASE TESTING CENTRE REWINAL DIRT COMPOUND REWINALL DIRT COMPOUND WALLIGERING 38 SQL FT R-SAZE (AC-198 175 CHRYSTOTLE YES 0.000 A NON-FRIBALE NOT SUSPECTED TO CONTRAN ASSESTOS A A | B346F | TESTING CENTRE | | BITTWILE COINT COIN COIND | WALLIGETING | 00 OQ.11 | TO SAZT (A O) 00 | 1.70 | OTHER | | OOOD | | NONTRINDEE | NOT SUSPECTED TO CONTAIN ASBESTOS | | |
| BM9H TESTING CENTRE DRYWALL/ONT COMPCIUMO DRYWALL/ONT COMPCIUMO WALLCELING SS 0.FT R.5821 (A-0.98 175 OHYRSOTILE YES GOOD A NOH-FRABLE NOT SUSPECTED TO CONTAIN ASSESTOS NA | B346G | TESTING CENTRE | | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | | GOOD | A | NON-FRIABLE | NOT CUCRECTED TO CONTAIN ACRECTOR | | |
| SAME STATE | DOVELL | TECTING CENTRE | | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASDESTOS | | |
| ESING_LETING New yazy Lax-As CELLING TIES No No No No No No No N | B346H | TESTING CENTRE | | | | | | | | | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | _ |
| BMR. TESTING CENTRE DRYWALL_JOINT COMPOUND ORTWALL_JOINT COMPOUND WALLCELING 39 SO, FT R-SA21 (A-C)-38 1.75 CHRYSOTILE YES GOOD A NON-FRIBBLE NOT SUSPECTED TO CONTAIN ASSESTOS NA NA NA NA NO NO NO NO | B346J | TESTING CENTRE | | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASPESTOS | | |
| B347 WASHROOM | Bavei | TESTING CENTRE | | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | | GOOD | Α | NON-FRIABLE | NOT COO. ESTED TO CONTINUADESTO | | |
| B399 WASHROOM | D340L | ILOTING GENTRE | | DDWWW LIGHT COMPOUNT | WALLOFILING | 20.00 == | D 0404 (4 0) 00 | 4.75 | OUDVOOT!" = | 1 | 0000 | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | |
| B349 WASHROOM DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND WALL/CEILING 30 SQ. FT R-SA21 (A-C)-08 1.75 CHRYSOTILE YES GOOD A NON-FRIABLE NOT SUSPECTED TO CONTAIN ASSESTIOS A NON-FRIABLE | B347 | WASHROOM | | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. FT | K-SA21 (A-U)-08 | 1./5 | CHRYSOTILE | | GUUD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | |
| NEW 25X* LAY-IN CEILING TILES | B349 | WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL/CEILING | 30 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | YES | GOOD | Α | NON-FRIABLE | | | 4 |
| NON-FRIABLE 12"X12" RED FLOOR TILES FLOOR 1165 SQ. FT R-SA65 5 CHRYSOTILE YES GOOD A NON-FRIABLE CARPET OBSERVED THROUGHOUT THE ROOM. ASSESTOS FLOOR TILES A | | | NEW 2'X4' LAY-IN CEILING TILES | | | | 1 | | | NO | | | 1 | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B355 CLASSROOM BLACK MASTIC MASTIC ASSOCIATED WITH VINYL FLOOR TILE BELOW CARPET FLOOR 17972 S01A-C ND NO SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17972). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. CAULKING AROUND BLACKBOARDS WALLS 17972 S03A-C ND NO SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17972). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & N/A SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17972). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & N/A N/A | | | VINYL FLOOR TILE | 12"X12" RED FLOOR TILES | FLOOR | 1165 SQ. FT | R-SA65 | 5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | CARPET OBSERVED THROUGHOUT THE ROOM. ASBESTOS FLOOR TILES | | 4 |
| BLACK MASTIC MASTIC ASSOCIATED WITH VINTE FLOOR 17972 S01A-C ND NO PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17972). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17972). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. NA NA NA NA NA NA NA NA NA N | B355 | CLASSROOM | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | | | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | | | 4 |
| CAULKING AROUND BLACKBOARDS WALLS 17972 S03A-C ND NO PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & N/A SAFETY. | | | BLACK MASTIC | | FLOOR | | 17972 S01A-C | | ND | NO | | | | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B357K CORRIDOR NEW VINYL SHEET FLOORING NO NOT SUSPECTED TO CONTAIN ASBESTOS N/A | | | CAULKING | AROUND BLACKBOARDS | WALLS | | 17972 S03A-C | | ND | NO | | | | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & | | N/A |
| | B357K | CORRIDOR | 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 8 of 29

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|-----------------|--|-------------------------|-----------------------------|-------------|-----------------|----------|------------|---------------------------|-----------|---------------|-------------|--|---------------------------|-----------------|
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 88 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | | | 4 |
| B358K | CORRIDOR | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 2 | R-SA60 | | CHRYSOTILE | YES | POOR | A | | THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| BOOK | CONTIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 25980-2A & 3A | 0.5-1 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | SAMPLED BY OHE IN 2020 (PROJECT #25980) | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT. | 25980-2A & 3A | 0.5-1 | CHRYSOTILE | YES | FAIR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH 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 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 400 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | | | 4 |
| B359 | CLASSROOM | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | VINYL FLOOR TILE | 12"X12" RED FLOOR TILES | FLOOR BELOW CARPET | 1165 SQ. FT | R-SA65 | 5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | CARPET OBSERVED THROUGHOUT THE ROOM. ASBESTOS FLOOR TILES MAY STILL BE PRESENT BENEATH THE CARPET. | | 4 |
| B360 | CLASSROOM | DRYWALL JOINT COMPOUND NEW VINYL SHEET FLOORING | DRYWALL JOINT COMPOUND | WALL | 400 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | YES NO | GOOD | A | NON-FRIABLE | NOT CUCRECTED TO CONTAIN ACRECTOR | | N/A N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | 4 |
| B361 | CLASSROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 4 SQ. FT. | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | YES | POOR | Α | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0.REG. 278/05. | | 2 |
| | | NEW 2'X4' LAY-IN CEILING TILES NEW VINYL SHEET FLOORING | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| p | 01.400= | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA21 (A-C)-08 | 1.75 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B363 | CLASSROOM | NEW 2'X4' LAY-IN CEILING TILES NEW VINYL SHEET FLOORING | | | | | - | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| B366 | STORAGE | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | SMALL ADJACENT STORAGE ROOM | 5 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A | FRIABLE | LOCATED AT ENTRANCE TO THE ROOM | | 4 |
| B368 | ELECTRICAL ROOM | NO SUSPECT ACM OBSERVED | | 1 |] | | <u> </u> | l . | NO | | | | | l | N/A |

- Level of Accessibility

 A Accessible and exposed to all occupants of the building.

 B Accessible only to maintenance staff and exposed to view without moving a building compound.

 C Accessible only to maintenance staff and concealed from view due to a building component.

- Level of Action Required

 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 29



Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|-----------------------|--|---|---------------------------|------------------|------------------------|---------------|------------|---------------------------|--------------|---------------|------------------------|--|---------------------------|-----------------|
| | - | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | FITTINGS DRYWALL JOINT COMPOUND | GENERAL ROOM WALL | 9 300 SQ. FT. | R-SA60 SA21(A-C)-08 | 50-75 1.75 | | YES YES | GOOD GOOD | C A | FRIABLE NON-FRIABLE | | | 4 |
| B369K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 3 SQ. FT. | SA21(A-C)-08 | 1.75 | CHRYSOTILE | YES | POOR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG, 278/05. | | 2 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | | | | | | | А | | | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1500 SQ. FT. | R-SA21(A-C)-08 | 1.75 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B369S | STAIRWELL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT. | R-SA21(A-C)-08 | 1.75 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0.REG. 278/05. | | 2 |
| B370 | ART GALLERY | NO SUSPECT ACM OBSERVED | NO SUSPECT ACM OBSERVED - NEW BUILDING MATERIALS | | | | | | NO | | | | | | N/A |
| B370A | ART GALLERY | NO SUSPECT ACM OBSERVED | NO SUSPECT ACM OBSERVED - NEW BUILDING MATERIALS | | | | | | NO | | | | | | N/A |
| B370K | ART GALLERY | NO SUSPECT ACM OBSERVED | NO SUSPECT ACM OBSERVED - NEW BUILDING MATERIALS | | | | | | NO | | | | | | N/A |
| B371 | ART GALLERY | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 17167 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17167). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B373 | ELECTRICAL | NO SUSPECT ACM OBSERVED | NO SUSPECT ACM OBSERVED - NEW BUILDING MATERIALS | | | | | | NO | | | | | | N/A |
| B375 | ART GALLERY | NO SUSPECT ACM OBSERVED | NO SUSPECT ACM OBSERVED - NEW BUILDING MATERIALS | | | | | | NO | | | | | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 17323 S01-S03 | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17323). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B380 | RALPH CAMPBELL LOUNGE | PARGING CEMENT ON PIPE FITTINGS PARGING CEMENT ON PIPE FITTINGS | FITTINGS FITTINGS | GENERAL ROOM GENERAL ROOM | 1 | R-SA60 R-SA60 | | CHRYSOTILE | YES YES | GOOD | A/B A/B | FRIABLE FRIABLE | THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| B380A | ELECTRICAL | NEW DRYWALL WALLS NEW DRYWALL WALLS | | | + | | 1 | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B380V | VESTIBULE | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 5 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A/B | FRIABLE | | | 4 |

- Level of Accessibility

 A Accessible and exposed to all occupants of the building.

 B Accessible only to maintenance staff and exposed to view without moving a building compound.

 C Accessible only to maintenance staff and concealed from view due to a building component.

- Level of Action Required

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

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

 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 29

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|---------------------------|---|----------------------------------|--------------------|--------------|------------------|-------|------------|---------------------------|-----------|---------------|----------------------|--|--|-----------------|
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 65 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A/B | FRIABLE | | | 4 |
| B390 | BOOK STORE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1500 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | NOT CHORECTED TO CONTAIN ADDROTOS | | 4 N/A |
| | | NEW VINYL FLOOR TILES VINYL FLOOR TILE | 12"X12" RED FLOOR TILES | FLOOR | 63 SQ. FT. | R-SA65 | 5 | CHRYSOTILE | NO YES | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING | 24 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | C | FRIABLE | | | 4 |
| B390A | BOOK STORE - STORAGE ROOM | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING | 1 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | THE DAMAGED ASBESTOS-CONTAINING PARGING CEMENT FITTING SHOULD BE REPAIRED FOLLOWING TYPE 2 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| 1 | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 227 SQ. FT. | R-SA21(A-C)-08 | 1.75 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | AT PIPE PENETRATE | 3 SQ.FT. | R-SA21(A-C)-08 | 1.75 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1500 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | NEW VINYL FLOOR TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B390B | BOOK STORE | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | FITTINGS DRYWALL JOINT COMPOUND | GENERAL ROOM WALL | 2 SQ. FT. | R-SA60 R-SA68 | 0.5 | CHRYSOTILE | YES | POOR | A/B | FRIABLE NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | DRYWALL JOINT COMPOUND NEW VINYL FLOOR TILES | DRYWALL JOINT COMPOUND | WALL | 1500 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES NO | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | 4 N/A |
| B390C | BOOK STORE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 3 SQ.FT. | R-SA21(A-C)-08 | 1.75 | CHRYSOTILE | YES | POOR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | TOTAL CONTRACTOR OF THE PARTY O | 2 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 20 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | A/B | FRIABLE | | | 4 |
| L | | | l | I | 1 | 1 | ь | 1 | | | L | L | | 1 | |

- Level of Accessibility

 A Accessible and exposed to all occupants of the building.

 B Accessible only to maintenance staff and exposed to view without moving a building compound.

 C Accessible only to maintenance staff and concealed from view due to a building component.

- Level of Action Required

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

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

 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 29

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|------------------------|---------------------------------|---|-------------------|--------------|----------------|-------|------------|---------------------------|-----------|---------------|-------------|---|---------------------------|-----------------|
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1500 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | MATERIAL HAS BEEN PREVIOUSLY SAMPLED BY MAPLE AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. | | 4 |
| B390D | BOOK STORE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 8 SQ. FT. | R-SAG8 | 0.5 | CHRYSOTILE | YES | POOR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | NEW VINYL FLOOR TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B390E | ELEVATOR | NO SUSPECT ACM OBSERVED | NO SUSPECT ACM OBSERVED - NEW BUILDING MATERIALS | | | | | | | | | | | | |
| B390V | BOOK STORE - VESTIBULE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 150 SQ. FT. | R-SA21(A-C)-08 | 1.75 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 4 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | А | FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 420 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B400 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | AT PIPE PENETRATE | 1 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O. REG. 278/05. | | 2 |
| B400E | ELEVATOR | NO SUSPECT ACM OBSERVED | | | | | | | | | | | | | 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.

| | | | | | | | | | ACM (Yes, No, | | | | | | |
|-------------|------------------|---------------------------------|------------------------------|-------------------|-------------|---------------|-------|------------|---------------|-----------|---------------|-------------|--|---------------------------|-----------------|
| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | |
| B400K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 10 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | BV494 | 2 |
| | | WINDOW CAULKING | BLACK CAULKING | INTERIOR CAULKING | | 17892 \$05 | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17892). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | WINDOW CAULKING | GREY CAULKING | INTERIOR CAULKING | | 17892 \$06 | 1 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17892). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | | WINDOW CAULKING | DARK AND LIGHT GREY CAULKING | EXTERIOR CAULKING | | 17892 S07 | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17892). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 18 | R-SA60 | 50-75 | | YES | GOOD | С | FRIABLE | 1 FITTING REPAIRED IN 2014. | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | ELBOWS | GENERAL ROOM | 7 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| B400S | STAIRCASE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 600 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | NEW VINYL SHEET FLOORING | | | 1 | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B405 | JANITOR'S CLOSET | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 2 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | | | 4 |

CONSULTANTS
Occupational Hygiene & Environment

- 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 13 of 29

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|----------------|--|--|-----------------------------|------------------|------------------------|------|--------------------------|---------------------------|--------------|---------------|--------------------------|--|---------------------------|-----------------|
| | | DRYWALL JOINT COMPOUND PARGING CEMENT ON PIPE FITTINGS | DRYWALL JOINT COMPOUND FITTINGS | WALLS GENERAL ROOM | 300 SQ. FT 25 | SA23(A-G)-08 R-SA60 | | CHRYSOTILE CHRYSOTILE | YES YES | GOOD GOOD | A C | NON-FRIABLE FRIABLE | | | 4 4 |
| B428K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT. | SA23(A-G)-08 | 2.25 | | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CORRIDOR WALL BY THE STAIRS | UNKNOWN | S01B | 1 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18521). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 7 | R-SA60 | | CHRYSOTILE | YES | GOOD | С | FRIABLE | | | 4 |
| B428S | STAIRWELL | DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND | WALL | 1500 SQ. FT. | R-SA23(A-G)-08 | | CHRYSOTILE | YES | POOR | A | NON-FRIABLE NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0.REG. 278/05. | | 2 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CORRIDOR WALL BY THE STAIRS | | | 1 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| B430 | REFER TO B428K | | | | | | | | | | | | | | 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.



| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|----------------------|--|---------------------------------|----------------------------------|------------------|--------------------------|---------------|--------------------------|---------------------------|--------------|---------------|------------------------|---|---------------------------|-----------------|
| | | NEW FIBREGLASS INSULATION | FITTINGS | GENERAL ROOM | | | | | NO | | | | PREVIOUSLY IDENTIFIED ASBESTOS-CONTAINING PARGING CEMENT OBSERVED TO BE REPLACED WITH FIBERGLASS INSULATION AND COVERED IN PVC | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALLS | 2000 SQ. FT | SA23(A-G)-08 | 2.25 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | OOVERED IN I VO | | 4 |
| B430K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALLS | 3 SQ. FT. | SA23(A-G)-08 | 2.25 | CHRYSOTILE | YES | POOR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| B432 | 4TH FLOOR STUDY AREA | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILINGS / WALLS | UNKNOWN | | | SUSPECT | NO | GOOD | А | NON-FRIABLE | SPACE WAS RENOVATED IN 2011, HOWEVER RESIDUAL ASBESTOS DJC MAY REMAIN. REFER TO PROJECT DCM2011-01. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS. THE SPACE WAS RENOVATED IN 2011. REFER TO PROJECT DCM2011-01. | | N/A |
| | - | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS. THE SPACE WAS RENOVATED | | N/A |
| B442 | 4TH FLOOR STUDY AREA | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILINGS / WALLS | UNKNOWN | | | SUSPECT | NO | GOOD | A | NON-FRIABLE | IN 2011. REFER TO PROJECT DCM2011-01. SPACE WAS RENOVATED IN 2011, HOWEVER RESIDUAL ASBESTOS DJC WAS DELAND, DEFER TO RODUCT DOMOGRA 44 | | N/A |
| B444 | 4TH FLOOR STUDY AREA | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILINGS / WALLS | UNKNOWN | | | SUSPECT | NO | GOOD | A | NON-FRIABLE | MAY REMAIN. REFER TO PROJECT DCM2011-01. SPACE WAS RENOVATED IN 2011, HOWEVER RESIDUAL ASBESTOS DJC | | N/A |
| B445 | CUSTODIAL ROOM | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 2 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | MAY REMAIN. REFER TO PROJECT DCM2011-01. | | 4 |
| B446 | 4TH FLOOR STUDY AREA | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILINGS / WALLS | UNKNOWN | | | SUSPECT | NO | GOOD | A | NON-FRIABLE | SPACE WAS RENOVATED IN 2011, HOWEVER RESIDUAL ASBESTOS DJC MAY REMAIN. REFER TO PROJECT DCM2011-01. | | N/A |
| B447 | BELL ROOM | NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | SPACE WAS RENOVATED IN 2011, HOWEVER RESIDUAL ASBESTOS DJC | | N/A |
| B448 | 4TH FLOOR STUDY AREA | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILINGS / WALLS | UNKNOWN | | | SUSPECT | NO | GOOD | A | NON-FRIABLE | MAY REMAIN. REFER TO PROJECT DCM2011-01. | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | FITTINGS DRYWALL JOINT COMPOUND | CEILING SPACE CEILING / WALLS | 3 150 SQ. FT. | R-SA60 R-SA24(A-C)-08 | 50-75 1.25 | CHRYSOTILE CHRYSOTILE | YES YES | GOOD GOOD | C A | FRIABLE NON-FRIABLE | | | 4 |
| B450 | ELECTRICAL ROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALLS | 4 SQ. FT. | R-SA24(A-C)-08 | | CHRYSOTILE | YES | POOR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. NO ACCESS IN 2021. | | 2 |
| B450E | ELEVATOR | PARGING CEMENT ON PIPE FITTINGS NO SUSPECT ACM OBSERVED | ELBOWS | GENERAL ROOM | 7 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALLS | 200 SQ. FT | SA23(A-G)-08 | 2.25 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B450K | CORRIDOR | NEW VINYL SHEET FLOORING PARGING CEMENT ON PIPE FITTINGS | FITTINGS | | | | - | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS REMOVED IN 2014 | | N/A 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.



University of Toronto Scarborough Bladen Wing and Academic Resource Centre

Historic Asbestos-Containing Materials Data

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|------------------|--|--------------------------------|-----------------|-------------|--------------------------------|-------------|------------|---------------------------|--------------|---------------|----------------------------|---|---------------------------|-----------------|
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 7 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| B450S | STAIRWELL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT. | 25622-024-5A-C | 1 | CHRYSOTILE | YES | POOR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0. REG. 278/05. | | 2 |
| B450V | VESTIBULE | NEW CARPET FLOOR | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | 1-411-4-2 | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING WALL | 35 | R-SA24(A-C)-08 R-SA68 | 1.25 0.5 | | YES YES | GOOD GOOD | A A | NON-FRIABLE NON-FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND NEW 2'X4' LAY-IN CEILING TILES | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT. | K-5A00 | 0.5 | CHRYSOTILE | NO NO | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B452 | STUDY AREA | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 4 SQ.FT. | R-SA24(A-C)-08 | 1.25 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0. REG. 278/05. | | 2 |
| B453 | MEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 10 L. FT. | R-SA24(A-C)-08 | 1.25 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0. REG. 278/05. | | 2 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL/CEILING | 200 SQ. FT. | R-SA96 | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | | | 4 |
| B455 | WOMEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL/CEILING | 200 SQ. FT. | R-SA96 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| 245 | 07110144054 | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B457 | STUDY AREA | NEW VINYL SHEET FLOORING PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 25-30 | R-SA70 | 50-75 | CHRYSOTILE | NO YES | GOOD | B | FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A 4 |
| B460K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALLS | 500 SQ. FT | SA23(A-G)-08 & 18521 S01A | | | SUSPECT | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18521). DESPITE SAMPLE RESULT, FURTHER SAMPLING IS RECOMMENDED. | | 4 |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | REMOVED DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT. | R-SA96 | 0.5 | CHRYSOTILE | NO YES | GOOD | A | NON-FRIABLE | OBSERVED TO BE REMOVED. ROOM WAS RECENTLY RENOVATED | | N/A 4 |
| B466 | COMPUTER LAB | NEW VINYL SHEET FLOORING | DITTWILE SOUTH COMP COND | WALL | 200 00.11. | 11 07.00 | 0.0 | OTHEROGRAD | NO NO | ОООВ | | NOIVITABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 25 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| B469 | COMPUTER ROOM | NEW DRYWALL WALLS NEW VINYL SHEET FLOORING | | | + | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 40-50 | R-SA70 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | NOT GOOD EGTED TO GONTAIN NODESTO | | 4 |
| B469K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 17016 S01A-C & 18521 S01C,D | | ND | NO | | | | SAMPLED BY MAPLE IN 2018 AND 2020 (MAPLE PROJECT #17016 & 18521 RESPECTIVELY). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW VINYL SHEET FLOORING PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 10 | R-SA60 | 50-75 | CHRYSOTILE | NO YES | GOOD | В | FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS AREA/ROOM RECENTLY RENOVATED | | N/A 4 |
| B471 | COMPUTER LAB | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 10 | 17167 S01A-C | 50-75 | ND | NO NO | GOOD | В | FRIABLE | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17167). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW VINYL SHEET FLOORING NEW DRYWALL WALLS | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| B472 | COMPUTER OFFICE | NEW DRYWALL WALLS NEW VINYL SHEET FLOORING | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASSESTOS NOT SUSPECTED TO CONTAIN ASSESTOS | | N/A |
| D4/2 | COMPUTER OFFICE | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 35 | R-SA70 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | AREA/ROOM RECENTLY RENOVATED | | 4 |
| B473 | COMPUTER LAB | NEW VINYL SHEET FLOORING NEW DRYWALL WALLS | | | + | | | - | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| | | | DDWWALL JOINT COMPOUND | MALL | 1 | DIOMA CARLO | | ND | | | | | SAMPLED BY WSP GOLDER IN 2022 (GOLDER PROJECT #22532220). NOT | | |
| P. 170 | DATA CELEBRA | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1 | DJC01A-C & DL-01 | | ND | NO | | | | SUSPECTED TO CONTAIN ASBESTOS. | | N/A |
| B476 | DATA CENTRE | NEW 2'X4' LAY-IN CEILING TILES NEW VINYL FLOOR TILES | | | + | | - | - | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS. NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 7 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | AREA/ROOM RECENTLY RENOVATED | | 4 |
| | | | | | | | | | | • | | | | | |

CONSULTANTS

- 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 29



Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|-----------------------------------|--|--|---|-------------------|--------------------------|---------------|--------------------------|---------------------------|--------------|---------------|------------------------|---|---------------------------|-----------------|
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL/CEILING | 150 SQ. FT. | R-SA24(A-C)-08 | 1.25 | CHRYSOTILE | YES | GOOD | В | NON-FRIABLE | OAMBIED DV OUE IN 1994 (OUE DDO JEGT HOTOGE). TO WELV DDO JEGT | | 4 |
| B478 | ELECTRICAL | CAULKING | GREY CAULKING | EXTERIOR CAULKING (ON ROOF) | | 27295-4A-C | | ND | NO | | | | SAMPLED BY OHE IN 2021 (OHE PROJECT #27295). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | FITTINGS DRYWALL JOINT COMPOUND | GENERAL ROOM WALL | 18 300 SQ. FT. | R-SA60 25622-024-6A-C | 50-75 | CHRYSOTILE CHRYSOTILE | YES YES | GOOD GOOD | B A | FRIABLE NON-FRIABLE | AREA/ROOM RECENTLY RENOVATED | | 4 4 |
| B478K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 3 SQ. FT. | 25622-024-6A-C | 2 | CHRYSOTILE | YES | POOR | A | NON-FRIABLE | SAMPLED BY OHE IN 2022 (PROJECT 25622-024). THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH 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 |
| | | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | FITTINGS DRYWALL JOINT COMPOUND | GENERAL ROOM WALL | 7 600 SQ. FT | R-SA60 R-SA66 | 50-75 0.25 | | YES SUSPECT | GOOD | A A | FRIABLE NON-FRIABLE | AREA/ROOM RECENTLY RENOVATED ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| B478S | STAIRWELL | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NEW FIBERGLASS PIPE INSULATION NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| B480 | DATA CENTRE | NEW CERAMIC FLOOR TILES | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASSESTOS NOT SUSPECTED TO CONTAIN ASSESTOS | | N/A |
| D400 | DATA CENTRE | NEW DRYWALL WALLS | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | CAULKING | BLACK CAULKING | EXTERIOR (ROOF) PIPING FOR HVAC UNIT | | 27295-3B,C | | | NO | | | | SAMPLED BY OHE IN 2021 (OHE PROJECT #27295). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW FIBERGLASS PIPE INSULATION | | O.W. | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B480A | DATA CENTRE | NEW CERAMIC FLOOR TILES DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1000 SQ. FT. | R-SA97 | 0.75 | CHRYSOTILE | NO YES | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS NEW DRYWALL WALLS ARE ALSO LIKELY PRESENT. PRIOR TO RENOVATIONS ADDITIONAL SAMPLING IS RECOMMENDED. MATERIAL HAS BEEN PERVIOUSLY SAMPLED BY MAPLE AND WAS FOUND NOT TO CONTAIN ASBESTOS, HOWEVER ADDITIONAL SAMPLING IS RECOMMENDED. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | S01A-4C | | ND | NO | | | | SAMPLED BY MAPLE IN 2020 (OHE PROJECT #18629). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | NORTH WALL AND WEST WALL | | 27295-2A-C | | ND | NO | | | | SAMPLED BY OHE IN 2021 (OHE PROJECT #27295). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B480K | CORRIDOR (RENOVATED IN 2009-2010) | CAULKING | BLACK CAULKING | EXTERIOR, BEHIND THE DOOR AND ON ROOF | | 27295-3A, D, E, F & G | | ND | NO | | | | SAMPLED BY OHE IN 2021 (OHE PROJECT #27295). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | VINYL FLOOR TILES | 12"X12" BEIGE WITH GREY AND BROWN STREAKS | FLOOR | | 27295-5A-C | | ND | NO | | | | SAMPLED BY OHE IN 2021 (OHE PROJECT #27295). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | MASTIC ASSOCIATED WITH TILES | BLACK MASTIC | FLOOR | | 27295-5A-C | | ND | NO | | | | SAMPLED BY OHE IN 2021 (OHE PROJECT #27295). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW FIBERGLASS PIPE AND DUCT INSULATION | | | | | | | NO | | | | RENOVATED IN 2009-2010 | | 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.



| D | 17 | -4 | 20 |
|---|----|----|----|

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|---------------------|---------------------------------|------------------------|--------------------------|--------------|------------------------------|-------|------------|---------------------------|-----------|---------------|-------------|---|---------------------------|-----------------|
| | | NEW CERAMIC FLOOR TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B480V | VESTIBULE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 27295-1A-C & 18629 S05A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2020 (OHE PROJECT #18629) AND OHE IN 2021 (OHE PROJECT #27295). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B481 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | NORTH, SOUTH & WEST WALL | | 18104 S01A-C & DJC01-06 | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18104). ALSO SAMPLED BY GOLDER IN 2021 (GOLDER PROJECT #21507744). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B481A | ELECTRICAL | NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | | | N/A |
| | | DRYWALL | GYPSUM BOARD & PAPER | WALL | | A01a-c | | ND | NO | | | | SAMPLED BY WSP IN 2023 (WSP PROJECT #23595185). SAMPLE TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B482 | COMPUTER LAB | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | NORTH, WALL RECEPTACLE | 700 SQ. FT. | S02B | 1 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #18442). SAMPLE TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | l | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B483 | MEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | <1SQ.FT. | R-SA97 | 0.75 | CHRYSOTILE | YES | POOR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0.REG. 278/05. | Ortoto | 2 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 300 SQ. FT. | R-SA97 | 0.75 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B485 | WOMEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 300 SQ. FT. | R-SA97 | 0.75 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B486 | STORAGE | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 3 | R-SA60 | 50-75 | | YES | GOOD | C | FRIABLE | | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 14 | R-SA60 | 50-75 | | YES | GOOD | С | FRIABLE | AREA/ROOM RECENTLY RENOVATED. INCLUDES FORMED ROOM B488 | | 4 |
| B487 | COMPUTING HELP DESK | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1300 SQ. FT. | S01E | 1 | CHRYSOTILE | YES | GOOD | 4 | NON-FRIABLE | SAMPLED BY MAPLE IN 2020 (MAPLE PROJECT #18521). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | | | | | | 1 | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | l T | 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 18 of 29



Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|--------------|---|--|-----------------------|------------------|------------------|--------------|--------------------------|---------------------------|-----------|---------------|--------------------------|---|---------------------------|-----------------|
| | | PARGING CEMENT ON PIPE FITTINGS | ELBOWS AND FITTINGS | CEILING | 20 | R-SA60 R-SA97 | 50-75 | CHRYSOTILE CHRYSOTILE | YES | GOOD | C | FRIABLE NON-FRIABLE | | | 4 |
| B490 | COMPUTER LAB | DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND | WALL | 300 SQ. FT. | R-SA97 | 0.75 | | YES | POOR | A | NON-FRIABLE NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | NEW VINYL SHEET FLOORING PARGING CEMENT ON PIPE FITTINGS | FI DOMO AND FITTINGS | OFILINO | 00 | D 0400 | 50.75 | OUDWOOTH F | NO VEO | 0000 | С | FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A 4 |
| B494 | COMPUTER LAB | NEW VINYL SHEET FLOORING | ELBOWS AND FITTINGS | CEILING | 20 | R-SA60 | 50-75 | CHRYSOTILE | YES NO | GOOD | C | FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | 4 N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 300 SQ. FT. | R-SA97 | 0.75 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | NOT GOOD ESTED TO CONTINUADO COTO | | 4 |
| B498 | COMPUTER LAB | SPRAYED FIREPROOFING | SPRAY APPLIED INSULATION | CEILING SPACE | 1575 SQ. FT. | 17994 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17994). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS NEW 2'X4' LAY-IN CEILING TILES | FITTINGS | CEILING SPACE | 1 | R-SA60 | 50-75 | CHRYSOTILE | YES NO | GOOD | С | FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | <u> </u> | 4 N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1 | 25622-024-7A-C | | ND | NO NO | | | | SAMPLED BY OHE IN 2022 (OHE PROJECT 25622-024) | | N/A |
| B498A | OFFICE | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 6 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | · | | 4 |
| B498C | STORAGE | SPRAY APPLIED FIREPROOFING | SPRAY APPLIED INSULATION | CEILING SPACE | 100 SQ. FT. | 17994 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17994). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B498D | DATA CLOSET | SPRAY APPLIED FIREPROOFING | SPRAY APPLIED INSULATION | CEILING SPACE | 132 SQ. FT. | 17994 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (MAPLE PROJECT #17994). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | FITTINGS DRYWALL JOINT COMPOUND | GENERAL ROOM WALLS | 5 500 SQ. FT. | R-SA60 R-SA68 | 50-75 0.5 | CHRYSOTILE CHRYSOTILE | YES YES | GOOD | C A | FRIABLE NON-FRIABLE | | | 4 |
| 5TH FLOOR | OFFICE AREAS | NEW DRYWALL JOINT COMPOUND & WALLS | DRYWALL JOINT COMPOUND | WALLS | 7500 SQ. FT. | N/A | | | NO | | | | THE MAJORITY OF THE 5TH FLOOR OFFICE AREAS WERE RENOVATED IN EARLY 2012. SEVERAL AREAS/OFFICE ROOMS WERE RENOVATED OR CONSTRUCTED WHERE NEW, NON-ASBESTOS DRYWALL JOINT COMPOUND WAS USED. REFER TO DRAWING A2 OF THE 2015 GOLDER REPORT FOR FURTHER DETAIL REGARDING LOCATIONS OF BOTH NEW, AS WELL AS ORIGINAL, ASBESTOS-CONTAINING DRYWALL JOINT COMPOUND EXIST. | | N/A |
| B500 | OFFICE | NEW VINYL SHEET FLOORING | NEW 2009 | FLOOR | | | | | NO | | | | VINYL SHEET FLOORING IS NOW OVERLAIN BY 2'X2' CARPET TILE FLOORING. THIS RENOVATION REPORTEDLY TOOK PLACE EARLY IN 2012. | | N/A |
| B500E | ELEVATOR | DRYWALL JOINT COMPOUND NO SUSPECT ACM OBSERVED | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES NO | GOOD | A | NON-FRIABLE | | | 4 N/A |
| BOUGE | ELLVATOR | NEW VINYL SHEET FLOORING | NEW 2009 | FLOOR | | | | | NO | | | | | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 678 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B500K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 10 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| B500S | STAIRCASE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALLS | 600 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | <u> </u> | N/A |
| | 0.000 | VINYL FLOOR TILE | 12"X12" LIGHT BROWN FLOOR TILE | FLOOR | 150 SQ. FT | R-SA67 | 5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | CONCEALED WITH CARPETING | | 4 |
| B502 | OFFICE | DRYWALL JOINT COMPOUND NEW 2'X4' LAY-IN CEILING TILES | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES NO | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | 4 N/A |
| | | INEVY 2 A4 LAT-IN CEILING TILES | l . | 1 | 1 | I | <u> </u> | · | INU | | L | L | MOT SUSPECTED TO CONTAIN ASBESTOS | L | IN/M |

- 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 19 of 29



Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

| Bit | Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|--|-------------|------------------|------------------------------|------------------------|------------------|--------------|-----------------|------|-------------|---------------------------|-----------|---|--------------|--|---------------------------|-----------------|
| Property | | | | | | | | | | | | | | | | N/A |
| ## CFTS | B503 | OFFICE | | DDWWALL IOINT COMPOUND | VA/ALI | 200.00 FT | D CACO | 0.5 | CHDVCOTHE | | 0000 | | NON EDIADI E | NOT SUSPECTED TO CONTAIN ASBESTOS | | |
| 19 | | | | | TTTTLL | | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | CONCEALED WITH CARPETING | | |
| Color | B504 | OFFICE | DRYWALL JOINT COMPOUND | | | | | 0.5 | | | | A | | OONOENEED WITH ONLY ETINO | | 4 |
| March Marc | | | | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| MAX | | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| March Marc | B505 | KITCHENETTE | | | | | | | | | | | | | | N/A |
| 1972 1974 | | ŀ | | | | 1 | | | | | | | | | | |
| RECORD AND THE CONTROL AND CONTROL | | | NEW 2'X2' CARPET FLOOR TILES | | | | | | | | | | | | | |
| ### CONTROL OFFICE STORE CONTROL OFFICE S | B506 | OFFICE | | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | | GOOD | A | NON-FRIABLE | | | 4 |
| TOTAL CONTINUE C | | | | PRIMALL IGNIT COMPOUND | OF IL INIO ODAOF | 00.00 FT | D 0400 0 0004 D | 4.0 | CLIDVCOTILE | 110 | 0000 | | NON EDIADI E | | | |
| 2 | | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING SPACE | 90 SQ. F1. | R-SA68 & SU6A-B | 1-2 | CHRYSUTILE | YES | GOOD | A | NON-FRIABLE | SAMPLED BY MAPLE IN 2020 (PROJECT #18765) | | 4 |
| \$65 | B507 | WOMEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING SPACE | 1 SQ. FT. | R-SA68 & S06A-B | 2 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS | 4 | 2 |
| BSS | | | | | | | | | | | | | | | | |
| PROPERTY | | | | | | | | | | | | | | | | |
| BOM CORRIDOR NEW YORK, SHEET FLORING NEW 2009 FLORIN NEW 2009 FLORING NAIL 1791 50; FT S. AUR 55 CHRYSOTILE YES NO ON A NOVEMBER FLORING NO CHRISTIAN TO SERVICE SHAPE NEW YORK FLORING NO CHRISTIAN TO SERVICE SHAPE NEW YORK FLORING NO CHRISTIAN NO CHRISTIAN NEW YORK FLORING NAIL 1791 50; FT S. AUR 55 CHRYSOTILE YES NO ON A NOVEMBER FLORING NO CHRISTIAN | B510 | UFFICE | | | | | | | | | | | | | | |
| BST1 BST2 DFRWALLONT COMPOUND DRWINGLE, CHIT COMPOUND WALL DTS 20 FT R. SAMB & SST0 2 CHRYSOTILE YES GOOD A MON-PRIME SAMPLED BY MATE IN 3500 PROJECT 197959 HA | B510K | CORRIDOR | | | | | 11 0/100 | 0010 | | | 0000 | | TWO CE | FLOORING. THIS RENOVATION REPORTEDLY TOOK PLACE EARLY IN | | |
| DRYWALLONT COMPOUND DRYWALL OWN COMPOUND WALL 500 SQ FT R-SAME & SOIC 2 CHRYSOTILE YES QOOD A NON-PRAISE DAMPLED BY MAPLE IN 200 (PROJECT 1879S) 4 DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND WALL 2 SQ FT R-SAME & SOIC 2 CHRYSOTILE YES POOR A NON-PRAISE THE DAMACED ASSESTOS-COMPANING DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 2 CHRYSOTILE YES POOR A NON-PRAISE REPARED UNDER ORGE 2.759G. 3 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 3 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 3 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 4 NON-PRAISE THE DAMACED ASSESTOS-COMPANING DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 5 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 5 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 5 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 5 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 5 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 5 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 5 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 5 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED UNDER ORGE 2.759G. 5 OFFICE DRYWALL JOINT COMPOUND DRYWALL FINNSH SHOULD BE REPARED TO COMPOUND THE SAME | | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1275 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | | | 4 |
| B512 OFFICE DRYWALLJOINT COMPOUND DRYWALL JOINT COMPOUND WALL 25Q.FT RSWM 8 SOTC 2 OHRYSOTILE YES POOR A NON-FRANCE REPWED FOLLOWIGHT ON REG. 278/05. 2 OHRYSOTILE YES POOR A NON-FRANCE REPWED FOLLOWIGHT ON REG. 278/05. B513 OFFICE NEW ZZZ CAMPET FLOOR TILES NO INST SUPPLIED TO CONTAN ASSISTORS NAME ASSISTOR PROCEDURES. AS PRESCRIPTOLYMORE ON REG. 278/05. NO NOT SUPPLIED TO CONTAN ASSISTOR. NAME ASSISTOR PROCEDURES. AS PRESCRIPTOLYMORE ON REG. 278/05. NAME AS PROCEDURES. AS PRESCRIPTOLYMORE ON REG. 278/05. NAME AS PROCEDURES. AS PRESCRIPTOLYMORE ON REG. 278/05. NAME AS PROCEDURES. A | B511 | BELL ROOM | | | | | | | | | | | | | | N/A |
| BB13 OFFICE DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND WALL 2 SQ. FT R-SA68 & S07C 2 CHRYSOTILE YES POOR A NON-FRIABLE REPAIRED FOLLOWING TYPE 1 ASSESTOS PROCEDURES, AS PRESCRIBED UNDER O. REG. 278/05. 8 NO NOT SUSPECTED TO CONTAIN ASSESTOS NA NON-FRIABLE REPAIRED FOLLOWING TYPE 1 ASSESTOS PROCEDURES, AS PRESCRIBED UNDER O. REG. 278/05. | | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT | R-SA68 & S07C | 2 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | SAMPLED BY MAPLE IN 2020 (PROJECT #18765) | | 4 |
| B513 OFFICE | B512 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT | R-SA68 & S07C | 2 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS | | 2 |
| | P513 | OFFICE | NEW 2'X2' CARPET FLOOR TILES | | | | | | | NO | | | 1 | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | 3313 | OTTIOL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 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 20 of 29



Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

| | | | | | | | T . | | | | | | | | |
|-------------|--------|--|--|----------------------|-----------------|------------------|--------------|--------------------------|---------------------------|--------------|---------------|------------------------|--|---------------------------|-----------------|
| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
| B513A | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| BOTON | OTTIOE | NEW 2'X2' CARPET FLOOR TILES | | | 4 | | ļ | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B514 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1332 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B314 | OFFICE | NEW 2'X2' CARPET FLOOR TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 720 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B515 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | POOR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER 0.REG. 278/05. | | 2 |
| | | NEW 2'X2' CARPET FLOOR TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B516 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 675 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| 2010 | 011102 | PARGING CEMENT ON PIPE FITTINGS | REMOVED | | | | ļ | | NO | | | <u> </u> | ACM FITTINGS REMOVED IN 2012 | | N/A |
| B517 | OFFICE | PARGING CEMENT ON PIPE FITTINGS DRYWALL JOINT COMPOUND | FITTINGS DRYWALL JOINT COMPOUND | GENERAL ROOM WALL | 3 450 SQ. FT | R-SA60 R-SA68 | 50-75 0.5 | CHRYSOTILE CHRYSOTILE | YES YES | GOOD GOOD | C A | FRIABLE NON-FRIABLE | NOT OBSERVED. MAYBE LOCATED WITHIN RADIATOR UNITS. PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | FARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| B518 | OFFICE | CARPET FLOORING | BRITWIEE CONT. COM. CONS | 177.65 | 200 04.11 | 11.07.00 | 0.0 | | NO | 0005 | | HOITTIMADEL | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 - ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| B519 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | <1 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O. REG. 278/05. | | 2 |
| | | CARPET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | | | + | - | 1 | | NO | | | + | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B519A | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 - ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| | | NEW VINYL SHEET FLOORING | 1 | l | | | 1 | l | 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 21 of 29



Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

| | | | | | 1 | | 1 | 1 | 1 | | | 1 | | | 1 |
|-------------|----------------------------|---------------------------------|------------------------|---------------|------------|---------------|-------|------------|---------------------------|-----------|---------------|---------------|--|---------------------------|-----------------|
| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
| | | NEW 2'X2' CARPET FLOOR TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 800 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | Α | NON-FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 000 04.11 | S08A-C | 0.0 | ND | NO NO | 0005 | | TOTT TO LOCAL | SAMPLED BY MAPLE IN 2020 (PROJECT #18765) | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | SU0A-C | | NU | INO | | | | SAMPLED BY MAPLE IN 2020 (PROJECT #10705) | | IN/A |
| B519K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 3 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 750 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | | | 4 |
| B519S | STAIRWELL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2L.FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | B5 | 2 |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | REMOVED | | | | | | NO | • | | | OBSERVED TO BE REMOVED | | N/A |
| B520 | OFFICE | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 25 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | B/C | FRIABLE | | | 4 |
| B521 | OFFICE | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 456 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B522 | MEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | 100 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| 5022 | III.E. TO THIO III TO OIII | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B523 | WOMEN'S WASHROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | 100 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B524 | ELECTRICAL | NO SUSPECT ACM OBSERVED | | | | | 1 | | NO | | | | | | N/A |
| B525 | CLEANERS | NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | | | N/A |
| B526 | OFFICE | NEW 2'X4' LAY-IN CEILING TILES | | | | | 1 | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| 1 | | NEW 2'X4' LAY-IN CEILING TILES | | | | | 1 | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B526A | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 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 22 of 29

| | Г | | | | 1 | 1 | | 1 | 1 | | 1 | 1 | | | 1 |
|-------------|----------|---------------------------------|----------------------------|-------------------------------|------------|---------------|--|--------------|---------------------------|-----------|---------------|----------------|--|---------------------------|-----------------|
| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
| | | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| B526B | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | POOR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 2 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | MANY FITTINGS WERE OBSERVED TO BE REMOVED | | 4 |
| B526C | OFFICE | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| B#00B | 055105 | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B526D | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| 25005 | 055105 | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B526E | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | Α | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| D#001/ | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE (BY ROOM B526C) | 24 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | | | 4 |
| B526K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 340 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 4 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | ADDITIONAL SAMPLING IS RECOMMENDED | | 4 |
| | 055105 | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 300 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | С | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| B527 | OFFICE | NEW 2'X4' 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 ON PIPE FITTINGS | REMOVED | i | İ | | 1 | İ | NO | | | | OBSERVED TO BE REMOVED | İ | N/A |
| B528 | OFFICE | NEW 2'X4' LAY-IN CEILING TILES | | | | İ | 1 | | NO | | | i | | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 300 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2 | 77762 | 222.54.11 | 5/100 | 5.0 | 2 | NO | 2205 | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B529 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 480 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | PARTIAL REMOVAL IN SEPTEMBER 2011 | | 4 |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2 | 77762 | | 5/100 | 5.0 | 2 | NO | 2205 | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B530 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 480 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | | | 4 |
| | | NEW VINYL SHEET FLOORING | SATURALE BOILT GOING GOING | THILL | 700 00,11 | 11 0/100 | 0.0 | 31 | NO NO | 0000 | ^ | HOMEL | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NEW VINYL SHEET FLOORING | | 1 | | 1 | † | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B530K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 400 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | Α | NON-FRIABLE | 1101 3031 ECTED TO CONTAIN ASSESTED | | 4 |
| B534 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 480 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| 5334 | OI FIGE | PARGING CEMENT ON PIPE FITTINGS | REMOVED | WALL | 400 3Q. FT | 11-3A00 | 0.0 | GIIITIGOTIEE | NO. | GOOD | A | INOIN-I RIADLE | OBSERVED TO BE REMOVED | | N/A |
| B536 | OFFICE | NEW 2'X4' LAY-IN CEILING TILES | NEWOVED | + | | | 1 | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| 5500 | OTTIOL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 300 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | Δ | NON-FRIABLE | 1101 3031 ECTED TO CONTAIN ASSESTED | | 4 |
| | l . | DIVITABLE GOINT COMIT COND | DIVITALE SOUNT COMIT COME | WALL | 000 JQ.11 | 11 3A00 | 0.0 | OTHER | iLO | GGOD | _ ^ | HOTH I NIADEL | | I . | 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 23 of 29

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|--------------------|--|--|---------------|------------|--|-------------|--|---------------------------|--|---------------|--|---|---------------------------|-----------------|
| B538 | ELECTRICAL | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 7 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| B538E | ELEVATOR | DRYWALL JOINT COMPOUND NO SUSPECT ACM OBSERVED | DRYWALL JOINT COMPOUND | WALL | 125 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES NO | GOOD | A | NON-FRIABLE | | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 400 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B538K | CORRIDOR | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 1 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| B538S | STAIRWELL | NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | NEW DRYWALL WALLS OBSERVED | | N/A |
| B538V | VESTIBULE | NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B540 | BOARDROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 6 L. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | FAIR | А | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| B544 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B546 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | + | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B548 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | L | NEW 2'X2' CARPET FLOOR TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B550 | OFFICE | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 17005 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2017 (PROJECT #17005). TO VIEW PROJECT- | | N/A |
| | | DRTWALE JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 17003 30 IA-C | | ND | NO | | | | SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | IN/A |
| B551 | WAITING AREA | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | 2 SF OF MOULD-IMPACTED DRYWALL REMOVED IN 2018 (MAPLE PROJECT #17753). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES ANDIOR HEALTH & SAFETY. | | 4 |
| | L | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B560 | OFFICE | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NEW VINYL SHEET FLOORING | | | 1 | - | - | | NO | - | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | _ | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 60 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | B/C | FRIABLE | 2 FITTINGS REPAIRED IN 2018 (MAPLE PROJECT #16940). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| B560K | CORRIDOR | NEW 2'X4' LAY-IN CEILING TILES NEW VINYL SHEET FLOORING | | | 1 | | - | | NO NO | | | 1 | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 17005 S01A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2017 (PROJECT #17005). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B562 | OFFICE | NEW VINYL SHEET FLOORING | | | | | | | NO | | | ļ | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B563 | KITCHENETTE | DRYWALL JOINT COMPOUND NEW 2'X4' LAY-IN CEILING TILES | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES NO | GOOD | A | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | 4 N/A |
| 2303 | TOTAL PETE | NEW VINYL SHEET FLOORING | | | 1 | | | 1 | NO NO | † | | 1 | NOT SUSPECTED TO CONTAIN ASBESTOS NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| DC04 | OFFICE | NEW VINYL SHEET FLOORING | | | İ | İ | | | NO | 1 | İ | İ | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B564 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B566 | OFFICE | NEW VINYL SHEET FLOORING | | | | | | | NO | | | ļ <u> </u> | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| 5555 | 0.1.02 | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| B570 | OFFICE | NEW VINYL SHEET FLOORING | | | 000.00 | | | 01101/20711 | NO NEC | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | MONITOR MINOR CRACKS | | 4 N/A |
| B572 | OFFICE | NEW CARPET FLOOR DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | NO YES | GOOD | Δ | NON-FRIABLE | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A 4 |
| <u> </u> | | DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A A | NON-FRIABLE NON-FRIABLE | | | 4 |
| B573 | COPY ROOM / OFFICE | NEW VINYL SHEET FLOORING | S.C. III EE US II OOMI OOM | **/YEE | 100 000.11 | 3/100 | 5.5 | S.II. TOO TIEL | NO | 2305 | ^ | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| DE74 | OFFICE | NEW VINYL SHEET FLOORING | | | 1 | | | | NO | | | 1 | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B574 | UFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | MONITOR MINOR CRACKS | | 4 |
| B575 | BOARDROOM | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 450 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | + | NEW VINYL SHEET FLOORING | | | | | | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B576 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 250 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | | GOOD | A | NON-FRIABLE | MONITOR MINOR CRACKS | | N/A 4 |
| | | STATE SOUTH COME COND | DITTIME TO ATT OOM OOTD | VV/ILL | 200 000.11 | 1. 5/100 | . 0.0 | | | . 5505 | | | | | <u> </u> |

- 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.



Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

Page 24 of 29

| | | | | 1 | | _ | | | | | | | | | |
|-------------|------------|---|------------------------|--------------|------------|------------------|-------|------------|---------------------------|-----------|---------------|------------------------|--|---------------------------|-----------------|
| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
| | | NEW VINYL SHEET FLOORING | | | + | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B578 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 200 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | Α | NON-FRIABLE | Not odd Edieb to ddiffillithobed od | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | GENERAL ROOM | 8 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | B/C | FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 150 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | В | NON-FRIABLE | | | 4 |
| B580 | ELECTRICAL | DRYWALL JOINT COMPOUND PARGING CEMENT ON PIPE FITTINGS | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT. | R-SA68 | 0.5 | | YES | POOR | B B/C | NON-FRIABLE FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| B580K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 330 SQ. FT | R-SA60 R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | B/C A | NON-FRIABLE | | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 600 SQ. FT | R-SA68 | 0.5 | | YES | GOOD | Α | NON-FRIABLE | | | 4 |
| B580S | STAIRWELL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 2 SQ. FT. | 16556 | 1 | CHRYSOTILE | YES | FAIR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| B584 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| 1 | | NEW CARPET FLOOR | | 1 | | | 1 | | NO | | | l | 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.



Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

Page 25 of 29

| | | | | | T | I | 1 | 1 | | | I | I | T | T | |
|-------------|----------|--|--|-------------------|------------|------------------|-------|-------------|---------------------------|-----------|---------------|------------------------|--|---------------------------|-----------------|
| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | MONITOR MINOR CRACKS | | 4 |
| B586 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 8 L. FT. | R-SA68 | 0.5 | CHRYSOTILE | YES | FAIR | A | NON-FRIABLE | THE DAMAGED ASBESTOS-CONTAINING DRYWALL FINISH SHOULD BE REPAIRED FOLLOWING TYPE 1 ASBESTOS PROCEDURES, AS PRESCRIBED UNDER O.REG. 278/05. | | 2 |
| | | NEW CARPET FLOOR | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B587 | CLOSET | NO SUSPECT ACM OBSERVED | DENAME TO SERVICE OF THE SERVICE OF | | 100.00 57 | B 0.100 | 0.5 | OUDVOOTII E | NO NEO | | | | | | N/A |
| B588 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | NEW CARPET FLOOR | | | | | 1 | | NO NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A N/A |
| B590 | OFFICE | NEW VINYL SHEET FLOORING | DENAME IN TARREST OF THE PROPERTY OF THE PROPE | | 100.00 FT | B 0100 | 0.5 | OUDVOOTH F | | 2000 | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | |
| B590K | CORRIDOR | DRYWALL JOINT COMPOUND PARGING CEMENT ON PIPE FITTINGS | DRYWALL JOINT COMPOUND FITTINGS | WALL GENERAL ROOM | 460 SQ. FT | R-SA68 R-SA60 | 50-75 | CHRYSOTILE | YES YES | GOOD | C C | NON-FRIABLE FRIABLE | LOCATED ABOVE THE DOOR TO ROOM B592. 6 FITTINGS AT PARTITION WALL REMOVED IN 2019 (MAPLE PROJECT #17974). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| D500 | OFFICE | NEW 2'X2' CARPET FLOOR TILES | | | | | 1 | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B592 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | NEW 2'X4' LAY-IN CEILING TILES | Z SOM SOND | / State | | 57100 | 3.0 | | NO NO | 2205 | * | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| B593 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 460 SQ. FT | 17634 S01A-E | 1 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2018 (MAPLE PROJECT #17634), TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| B594 | OFFICE | NEW 2'X2' CARPET FLOOR TILES | <u> </u> | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| D034 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 324 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |

- Level of Accessibility

 A Accessible and exposed to all occupants of the building.

 B Accessible only to maintenance staff and exposed to view without moving a building compound.

 C Accessible only to maintenance staff and concealed from view due to a building component.

- Level of Action Required

 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 26 of 29

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|----------------|----------------------------|---------------------------------|------------------------|--------------------------------------|------------|-------------------|-------|------------|---------------------------|-----------|---------------|-------------|---|---------------------------|-----------------|
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL (WEST) | 300 SQ. FT | R-SA68 & 27641-3A | 0.5-1 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | WEST WALL SAMPLED BY OHE IN 2022 (PROJECT #27641). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL (NORTH AND EAST) | | 27641-2A-C | | ND | NO | | | | NORTH AND EAST DRYWALL WALLS ARE NEW. ABATED IN 2019 (MAPLE PROJECT #17974). | | N/A |
| B595 | OFFICE | CAULKING | BLACK | WINDOW | | 27641-1A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (PROJECT 27641). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | MASTIC | YELLOW | BASEBOARD | | 27641-4A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (PROJECT #27641). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X2' CARPET FLOOR TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 7 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 1 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | С | FRIABLE | | | 4 |
| B596 | OFFICE | NEW VINYL SHEET FLOORING | | FLOOR, CONCEALED BELOW CARPET | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | l F | NEW 2'X4' LAY-IN CEILING TILES | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | | N/A |
| | | NO SUSPECT ACM OBSERVED | | | | | | | NO | | | | | | N/A |
| B598 | MECHANICAL | GASKET | BROWN | PIPE | | 27540-1A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (PROJECT #27540). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | MECHANICAL SYSTEM INSULATION | PIPE INSULATION | AHU 1 ON THE ROOF | | 27186-1A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (PROJECT #27186). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | CAULKING | DARK GREY | VENT ALONG WALL | | 28244-01A-C | | | NO | | | | SAMPLED BY OHE IN 2022 (OHE PROJECT #28244). ABATED BY CURMANN IN 2022 (CURMANN PROJECT #22078) | | N/A |
| | | CAULKING | BLACK | METAL PANEL BELOW VENT | | 28244-02A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (OHE PROJECT #28244). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| 5TH FLOOR ROOF | ROOFTIOP MECHANICAL ROOM | MASTIC | DARK GREY | DUCT WORK | | 28244-03A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (OHE PROJECT #28244). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| STH PLOOK ROOP | ROOF HOP MECHANICAL ROOM - | MASTIC | GREY | DUCT WORK | | 28244-04A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (OHE PROJECT #28244). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | MASTIC | LIGHT GREY | DUCT WORK | | 28244-05A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (OHE PROJECT #28244). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | CAULKING | GREY-BLACK | BOTTOM OF SOUTHEAST CONCRETE WALL | | 28244-06A-C | | ND | NO | | | | SAMPLED BY OHE IN 2022 (OHE PROJECT #28244). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| B610 | AHU ON ROOF | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 6 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| B610S | STAIRWELL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 400 SQ. FT | R-SA68 | 0.5 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | | | 4 |
| | | NEW VINYL SHEET FLOORING | | | | | | | NO | | | | NOT SUSPECTED TO CONTAIN ASBESTOS | <u> </u> | N/A |
| B620 | AHU ON ROOF | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 9 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| B620S | STAIRWELL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 400 SQ. FT | 16556-S01 | 1 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | SAMPLED BY MAPLE IN 2017 (PROJECT #16556). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | 4 |
| | 1 | NEW VINYL SHEET FLOORING | | | | l | I | l | NO | | l | | 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 27 of 29

CONSULTANTS Occupational Hygiene & Environment

University of Toronto Scarborough Bladen Wing and Academic Resource Centre

Historic Asbestos-Containing Materials Data

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability Comments Photograph of Damaged ACM | Action Required |
|-------------|--------------------|---------------------------------|-------------------------|--|-------------|---|-------|------------|---------------------------|-----------|---------------|---|-----------------|
| | | | | ACADEN | IIC RE | SOURCE | CEI | NTRE (F | ORMER | RLY BL | ADEN | VING) | • |
| ARC/BV | HALLWAY | MASTIC | YELLOW MASTIC | FLOOR | | MAS01A-C | | ND | NO | | | SAMPLED BY GOLDER IN 2022 (PROJECT #22532220(3000)). | N/A |
| | | VINYL FLOOR TILE | 12"X12" BLACK FLECK | FLOOR | | 17994 S01A-C | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | VINYL FLOOR TILE | 12"X12" BLACK FLECK | YELLOW MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S01A-C | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994), TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| AC 200 | IT SERVICES | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| AC 200 | 11 SERVICES | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAPETT. SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 17994 S03A-G | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' FLAT TEXTURED | CEILING | | | | | NO | | | DATE STAMPED (09/19/2005) | N/A |
| AC 200V | VESTIBULE/CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 1000 SQ. FT | SA18 (A-C)-08 | 2 | CHRYSOTILE | YES | GOOD | A | NON-FRIABLE | 4 |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | - | | NO | | | DATE STAMPED (05/20/2003) | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR BLACK MASTIC ASSOCIATED WITH | | 17994 S02A-C | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- | N/A |
| AC201 | IT OFFICE | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR TILE | | 17994 S02A-C | | ND | NO | | | SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 17994 S03A-G | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | | | NO | | | DATE STAMPED (05/20/2003) | N/A |
| AC201K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | MAPLE SAMPLE No.: 17994 S03A-G and OHE SAMPLE No.: 26377-1A to 26377-1E. | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994), SAMPLED BY OHE IN 2021 (PROJECT #26377). TO VIEW PROJECT-SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | | | NO | | | DATE STAMPED (05/20/2003) | N/A |
| AC201S | STAIRCASE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | | 26377-2A to 26377-2E | 2 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 10 | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | 4 |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| AC202 | ELECTRICAL | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 400 SQ. FT | 17994 S03A-G | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | CEILING | 75 SQ. FT | 17994 S03A-G | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | DUCT MASTIC | YELLOW-GREY DUCT MASTIC | DUCT WORK | | | | | SUSPECT | GOOD | С | NON-FRIABLE MATERIAL NOT SAMPLED DURING THE 2020 ASSESSMENT | 4 |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| AC 203 | OFFICE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 150 SQ. FT | 17994 S03A-G | | ND | NO | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | | | NO | | | DATE STAMPED (05/20/2003) | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | UNKNOWN | R-SA60 | 50-75 | CHRYSOTILE | SUSPECT | GOOD | В | ALL PIPE FITTINGS PRESENT ABOVE CEILING ARE PAINTED BLACK AND FRIABLE ARE INACCESSIBLE. PARGING CEMENT MAY BE PRESENT ON PIPE FITTINGS THAT WERE NOT IDENTIFIED DURING THE 2019 ASSESSMENT. | 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 28 of 29



Historic Asbestos-Containing Materials Data University of Toronto Scarborough

Bladen Wing and Academic Resource Centre

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|-------------|-------------------------------|-------------------------------------|--|--|------------|---------------|-------|------------|---------------------------|-----------|---------------|-------------|---|---------------------------|-----------------|
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC 204 | IT HELP DESK | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 150 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | 1 | | NO | | | | DATE STAMPED (05/20/2003) | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 8 EACH | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | PRESENT ABOVE CEILING ONCE YOU ENTER ROOM AT THE SECOND FAN DIFFUSER | | 4 |
| AC205 | MEETING ROOM | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 1 EACH | 28445-1A-C | 60 | CHRYSOTILE | YES | GOOD | В | FRIABLE | SAMPLED BY OHE IN 2023 (PROJECT 28445) | | 4 |
| | | VINYL SHEET FLOORING | DARK GREY SPECKLED | FLOOR | | 17994 S04A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC205A | KITCHENETTE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 150 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | | | NO | | | | DATE STAMPED (05/20/2003) | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 10 EACH | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | PRESENT ABOVE CEILING AT WALL TO AC203 | | 4 |
| | _ | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC206 | OFFICE | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | | | NO | | | | DATE STAMPED (05/20/2003) | | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC206K | CORRIDOR | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 750 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | | | NO | | | | DATE STAMPED (05/20/2003) | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 2 EACH | R-SA60 | 50-75 | CHRYSOTILE | YES SUSPECT | GOOD | В | FRIABLE | PRESENT ABOVE CEILING IN FRONT OF AC205A | | 4 |
| | OFFICE | DUCT MASTIC DRYWALL JOINT COMPOUND | YELLOW-GREY DUCT MASTIC DRYWALL JOINT COMPOUND | DUCT WORK WALL | 350 SQ. FT | 17994 S03A-G | | ND | NO NO | GOOD | C | NON-FRIABLE | MATERIAL NOT SAMPLES DURING THE 2019 ASSESSMENT SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | OTTIOL | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | + | | NO | | | | DATE STAMPED (05/20/2003) | | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC207 | | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | SMALL SECTION OF OFFICE SPACE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | BULKHEAD | 10 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' FLAT TEXTURED | CEILING | | | | | NO | | | | DATE STAMPED (09/19/2005) | | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC207A | OFFICE | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | | | NO | | | | DATE STAMPED (05/20/2003) | | N/A |
| AC207S | STAIRCASE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 100 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' TEXTURED PINHOLE | CEILING | | | | | NO | | | | DATE STAMPED (05/20/2003) | | N/A |
| AC207T | STAIRCASE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 100 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | | | | | | | | | | 1 | | | | |

- Level of Accessibility

 A Accessible and exposed to all occupants of the building.

 B Accessible only to maintenance staff and exposed to view without moving a building compound.

 C Accessible only to maintenance staff and concealed from view due to a building component.

NEW 2'X4' LAY-IN CEILING TILES 2'X4' TEXTURED PINHOLE

- 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.

CEILING



| D | 20 | -4 | 20 |
|---|----|----|----|

| Room Number | Area | Material | Description | Location | Qty/Unit | Sample Number | % | Туре | ACM (Yes, No, Suspect) | Condition | Accessibility | Friability | Comments | Photograph of Damaged ACM | Action Required |
|------------------|--------------------------|---------------------------------|----------------------------|--|-------------|---------------|-------|------------|---------------------------|-----------|---------------|-------------|---|---------------------------|-----------------|
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC209 | OFFICE | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC280 | SMALL SECTION OF LIBRARY | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 10 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS. SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' FLAT TEXTURED | CEILING | | | | | NO | | | | DATE STAMPED (09/19/2005) | | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC284 | ELECTRICAL ROOM | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 50 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' FLAT TEXTURED | CEILING | | | | | NO | | | | DATE STAMPED (09/19/2005) | | N/A |
| | | VINYL FLOOR TILE | 12"X12" YELLOW-BEIGE FLECK | FLOOR | 20 SQ. FT | 17994 S05A | 1 | CHRYSOTILE | YES | GOOD | А | NON-FRIABLE | | | 4 |
| | | VINYL FLOOR TILE | 12"X12" YELLOW-BEIGE FLECK | FLOOR | 2 SQ. FT. | 17994 S05A | 1 | CHRYSOTILE | YES | FAIR | A | NON-FRIABLE | NO ACM OBSERVED IN 2022; RECENTLY RENOVATED | | N/A |
| AC284A | ELECTRICAL ROOM | VINYL FLOOR TILE | 12"X12" YELLOW-BEIGE FLECK | BROWN & BLACK MASTIC ASSOCIATED WITH FLOOR TILE | 20 SQ. FT | 17994 S05A-C | | ND | NO | | | | | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 100 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 7EACH | R-SA60 | 50-75 | CHRYSOTILE | YES | GOOD | В | FRIABLE | | | 4 |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | 1 | R-SA60 | 50-75 | CHRYSOTILE | YES | POOR | В | FRIABLE | NO ACM OBSERVED IN 2022; RECENTLY RENOVATED | | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | FLOOR | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | VINYL FLOOR TILE | 12"X12" GREY FLECK | BLACK MASTIC ASSOCIATED WITH FLOOR TILE | | 17994 S02A-C | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | BULKHEAD | 1000 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| AC290 | OPEN LIBRARY SPACE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 5000 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |
| | | NEW 2'X4' LAY-IN CEILING TILES | 2'X4' FLAT TEXTURED | CEILING | | | | | NO | | | _ | DATE STAMPED (09/19/2005) | | N/A |
| | | PARGING CEMENT ON PIPE FITTINGS | FITTINGS | CEILING SPACE | UNKNOWN | R-SA60 | 50-75 | CHRYSOTILE | SUSPECT | GOOD | В | FRIABLE | ALL PIPE FITTINGS PRESENT ABOVE CEILING ARE PAINTED BLACK AND ARE INACCESSIBLE. PARGING CEMENT MAY BE PRESENT ON PIPE FITTINGS THAT WERE NOT IDENTIFIED DURING THE 2021 ASSESSMENT. | | 4 |
| AC390A AC390B | + | | | | | - | | | | - | - | | | | - |
| AC390M | OFFICE MEZZANINE | DRYWALL JOINT COMPOUND | DRYWALL JOINT COMPOUND | WALL | 500 SQ. FT | 17994 S03A-G | | ND | NO | | | | SAMPLED BY MAPLE IN 2019 (PROJECT #17994). TO VIEW PROJECT- SPECIFIC REPORTS, SEE FACILITIES AND/OR HEALTH & SAFETY. | | N/A |

- Level of Accessibility

 A Accessible and exposed to all occupants of the building.

 B Accessible only to maintenance staff and exposed to view without moving a building compound.

 C Accessible only to maintenance staff and concealed from view due to a building component.

- Level of Action Required

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

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

 3 Type 2 asbestos procedures required to enter area.

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

 N/A Not applicable.