#### NARRATIVE REPORT

#### 1.0 **BUILDING INFORMATION**

E Morrow Lebedeff Hall was originally constructed in 1953; a 1994 addition extended the northeast entryway adding a handicap entrance. The building has had several renovations; notably, a 1975 renovation throughout the building.

E Morrow Lebedeff Hall is a three-story, 34,547 ft<sup>2</sup> building which primarily serves as office and classroom areas for social science personnel. Family Life Center (A083) is attached to the west side of E Morrow Lebedeff Hall and is reported separately.

The interior floor finishes included wood, floor tile, carpet, and concrete; the interior wall finishes included plaster, gypsum wallboard, concrete, brick, clay brick, and concrete block; and the interior ceiling finishes included ceiling tile, plaster, and concrete. The roofing system is a flat rubber membrane and the exterior of the structure is brick.

The piping systems were insulated; fiberglass insulation (with and without hard fittings), aircell insulation (with hard fittings), millboard insulation (with hard fittings), and mag block insulation (with hard fittings) are located in the building. Steam enters the building in the northwest end of the tunnel; the steam lines are supplied by Family Life Center (A083). Domestic water enters the building via a tunnel into room 169. HVAC systems located in the building consisted of steam radiators and forced air furnaces with heating/cooling coils.

#### 2.0 **ASBESTOS SURVEY INFORMATION**

E Morrow Lebedeff Hall was surveyed as part of a larger project on NDSU's Fargo, ND Campus. This report is part of "Volume 1" of a nine volume series. This report includes building specific information only; please refer to the opening section of "Volume 1" for methodologies, definitions, and other pertinent supporting information.

A total of 167 samples were collected from suspect asbestos-containing materials (ACM) from E Morrow Lebedeff Hall on August 9, 2007, an additional 22 samples were collected on March 19, 2008, and an additional 1 sample was collected on April 3, 2008. Laboratory analysis results indicate 73 of these samples tested positive for asbestos.

#### 2.1 **Suspect Materials Identified and Sampled**

Joint Compound (8 types) **Building Seam Caulk** Floor Tile (7 types) Carpet Mastic (7 types) Floor Filler Material

Sink Undercoating (4 types) Hard Plaster -Skimcoat Hard Plaster-Monocoat

Gray HVAC Duct Caulk Hard Fitting on Aircell/Millboard Insulation Hard Pack on Aircell/Millboard Insulation

Hard Fitting on Mag Block Insulation Hard Fitting on Fiberglass Insulation

Gypsum Wallboard (8 types)

**Sheet Vinyl Flooring** Floor tile Mastic (7 types) Residual Mastic (2 types) Baseboard Adhesive (2 types)

Hard Plaster- Basecoat Vermiculite Plaster

Wall Patch Material (2 types)

Ceiling Tile (4 types) Aircell Pipe Insulation Millboard Pipe Insulation Mag Block Pipe Insulation

Hard Pack on Valve

Residual Glue Pucks
Ceiling Texture
Exterior Window/Door System Caulk
Exterior Window Caulk (3 types)
Exterior Air Vent Caulk
Window Glazing

Wall Texture (7 types)
Encapsulant on Fiberglass Insulation
Exterior Door Caulk
Exterior Window Glazing (2 types)
Window Sill Material

The Asbestos Bulk Sample Results Table includes asbestos sampling data.

#### 2.2 <u>Asbestos Containing Materials</u>

Joint Compound (1 type)
12" Beige Floor Tile and Mastic
Unknown Gray Floor Tile and Mastic
Residual Mastic (1 type)

Black Sink Undercoating (3 types)

Hard Plaster-Skimcoat

Vermiculite Plaster

Aircell Pipe Insulation

Millboard Pipe Insulation

Hard Fitting on Aircell/Millboard Insulation

Hard Pack on Aircell/Millboard Insulation

Mag Block Pipe Insulation

Hard Fitting on Mag Block Insulation

Hard Pack on Valve

**Residual Glue Pucks** 

**Grit Wall Texture** 

Sandy Wall Texture

Exterior Door Caulk

Exterior Window/Door System Caulk

Exterior Window Caulk (2 types)

Mastic for 12" Tan Mottled Floor Tile

Window Glazing

Exterior Window Glazing (2 types)

9" Floor Tile and Mastic (assumed)

The ACM Locations/ Friable Materials Assessments Table includes ACM locations data.

#### 2.3 Cost Estimates

Legend Technical Services Inc. estimates abatement costs (removal & disposal) of ACM for E Morrow Lebedeff Hall as follows:

ACM	QUANTITY	UNIT COST	TOTAL COST
Asbestos Floor Tile and/or Mastic (all types)	12,222 ft <sup>2</sup>	\$4.00/ft <sup>2</sup>	\$48,888.00
Asbestos Sink Undercoating (all types)	6 ea	\$150.00/ea	\$900.00
Asbestos Wall Texture (all types)	1,446 ft <sup>2</sup>	\$5.00/ft <sup>2</sup>	\$7,230.00
Asbestos Hard Pack on Valve	1 ea	\$60.00/ea	\$60.00
Asbestos Hard Plaster- Skimcoat	35,417 ft <sup>2</sup>	\$5.00/ft <sup>2</sup>	\$177,085.00

Asbestos Joint Compound	20,267 ft <sup>2</sup>	\$5.00/ft <sup>2</sup>	\$101,335.00
Asbestos Millboard Pipe Insulation	10 ft	\$25.00/ft	\$250.00
Asbestos Hard Fitting on Aircell/Millboard	12 ea	\$60.00/ea	\$720.00
Pipe Insulation	12 Ea	300.00/ ea	\$720.00
Asbestos Hard Pack on Aircell/Millboard	4 ea	\$60.00/ea	\$240.00
Pipe Insulation	4 64	300.00/ea	\$240.00
Asbestos Aircell Pipe Insulation	40 ft	\$25.00/ft	\$1,000.00
Asbestos Mag Block Pipe Insulation	36 ft	\$25.00/ ft	\$900.00
Asbestos Hard Fitting on Mag Block	5 ea	\$25.00/ ea	\$125.00
Insulation	5 ea	\$25.00/ ea	\$125.00
Asbestos Residual Glue Pucks	2 ft <sup>2</sup>	\$50.00/ea	\$100.00
Asbestos Window Caulk (all types)	215 ea	\$125.00/ea	\$26,875.00
Asbestos Window Glazing (all types)	217 ea	\$225.00/ea	\$48,825.00
Asbestos Door Caulk	1 ea	\$125.00/ea	\$125.00
Total Estimated Abater		\$414,658.00	

#### 2.4 **Survey Notes**

LEGEND collected samples of joint compound on gypsum wallboard throughout the building using available architectural drawings to define homogenous areas. LEGEND identified an extensive 1975 vintage and 7 limited newer vintages; each vintage of joint compound was sampled as an independent homogeneous area. A review of the results indicates the 1975 vintage contains asbestos. The 1975 vintage is throughout the 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> floors; refer to the ACM Locations Diagrams for exact locations.

LEGEND collected samples of hard plaster throughout the building using available architectural drawings to define homogenous areas. LEGEND identified hard plasters with 1-coat (monocoat) and 2-coats (basecoat and skimcoat); each type of hard plaster was sampled as an independent homogeneous area. A review of the results indicates all hard plaster- skimcoat contains asbestos. The hard plaster- skimcoat is throughout the 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> floors; refer to the ACM Locations Diagrams for exact locations. In addition, LEGEND identified and sampled a vermiculite plaster (ceilings) throughout the building; it contains asbestos.

LEGEND was able to visually quantify ACM aircell/millboard pipe insulations on domestic water pipes in the chases on the north ends of rooms 166, 173, and 266. Throughout the remainder of floors 1-3 multiple inaccessible ceilings and pipe chases prevented LEGEND from verifying the presence of possible additional aircell/millboard pipe insulations. LEGEND assumes additional quantities will be discovered during renovation or demolition activities on domestic water pipes. LEGEND recommends assuming an additional 250-500 feet of aircell/millboard pipe insulation and 50-100 hard fittings on aircell/millboard insulation on each of the 1<sup>st</sup> and 2<sup>nd</sup> floors and an additional 100-200 feet of aircell/millboard pipe insulation and 10-25 hard fittings on aircell/millboard insulation on each of the 3<sup>rd</sup> floor.

Using non-destructive sampling techniques, LEGEND pulled the carpet back in several corners (approx 6") of hallways 288 and 388. LEGEND noted residual mastic below the carpet mastic in hallway 288 by room 269; the residual mastic tested positive for asbestos. In all other locations, LEGEND identified the non-ACM carpet mastic installed directly over the concrete with no residual mastic present. LEGEND was unable to determine the extent of the material; LEGEND

recommends a destructive survey be conducted (when feasible) to verify the extent of the ACM residual mastic.

LEGEND collected samples of wall textures throughout the building. LEGEND identified light splatter wall texture, splatter wall texture, monocoat HP texture, grit wall texture, popcorn wall texture, sandy wall texture, and light wall texture; each type of wall texture was sampled as an independent homogeneous area. A review of the results indicates the grit wall texture and the sandy wall texture contain asbestos. The grit wall texture is on the east wall of room 351M only and the sandy wall texture is on the exterior walls of rooms 277C-277E, 277H, 283A-D, the north and west walls of room 277B, the south and west walls of 283E, and the south wall of room 283 by room 283G; refer to the ACM Locations Diagrams for exact locations.

LEGEND identified and sampled residual glue pucks in room 366; they were positive for asbestos. Architectural drawings from the 1975 renovation indicated gypsum wallboard was to be installed over existing hard plaster using adhesive (glue pucks) in several areas. All 1975 vintage gypsum wallboard was installed with ACM joint compound and is identified on the ACM Locations Diagrams. During future abatement projects, in any locations where the ACM joint compound is indicated, if abatement should reveal glue pucks behind the gypsum wallboard they should be removed as part of the abatement project.

Fire rated doors in this facility may contain asbestos fireproof materials in their core.

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 5 H GP	ASSESS. CAT. <sup>1</sup>	NOTES
Room 155 (includin	g the hallway to the	e west of 155)					
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	425 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	570 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north and east walls of the main room and on the south, west, and parts of the north wall in the hallway.
Room 155A							
Joint Compound	3% Chrysotile	298 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the west wall.
Black Sink Undercoating	10% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos black sink undercoating is along the north wall.
Room 155B	_L		1	l	· I		
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	133 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Room 155C		<b>-</b>	1	1		1	1
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	1,157 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Room 155D							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	1,124 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 ≤ POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
3% Chrysotile 0-5% Tremolite	138 ft²	Friable Surfacing	Good	Air Erosion ■□		The asbestos vermiculite plaster (ceiling) is above ceiling tile.
3% Chrysotile	198 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north and west walls.
1	1	1	1			
3% Chrysotile 0-5% Tremolite	143 ft²	Friable Surfacing	Good	Air Erosion ■□		The asbestos vermiculite plaster (ceiling) is above ceiling tile.
3% Chrysotile	297 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, and west walls.
- <b>I</b>					<u> </u>	
3% Chrysotile 0-5% Tremolite	88 ft²	Friable Surfacing	Good	Air Erosion ■□		The asbestos vermiculite plaster (ceiling) is above ceiling tile.
3% Chrysotile	279 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, and west walls.
-						1
3% Chrysotile 0-5% Tremolite	236 ft <sup>2</sup>	Friable Surfacing	Good	Air Erosion ■□		The asbestos vermiculite plaster (ceiling) is above ceiling tile.
3% Chrysotile	207 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north and east walls.
	3% Chrysotile 0-5% Tremolite	3% Chrysotile 0-5% Tremolite 138 ft²  3% Chrysotile 198 ft²  3% Chrysotile 297 ft²  3% Chrysotile 297 ft²  3% Chrysotile 297 ft²  3% Chrysotile 279 ft²  3% Chrysotile 279 ft²	ASBESTOS TYPE  QUANTITY  ACM TYPE  3% Chrysotile 0-5% Tremolite  198 ft²  Non-Friable Surfacing  3% Chrysotile 0-5% Tremolite  143 ft²  Friable Surfacing  3% Chrysotile 0-5% Tremolite  297 ft²  Non-Friable Surfacing  3% Chrysotile 0-5% Tremolite  279 ft²  Non-Friable Surfacing  3% Chrysotile 0-5% Tremolite  279 ft²  Non-Friable Surfacing  3% Chrysotile 0-5% Tremolite  236 ft²  Friable Surfacing  3% Chrysotile 0-5% Tremolite  3% Chrysotile 0-5% Tremolite  3% Chrysotile 0-5% Tremolite  3% Chrysotile 0-5% Tremolite	ASBESTOS TYPE QUANTITY ACM TYPE CONDITION  3% Chrysotile 0-5% Tremolite 138 ft² Friable Surfacing N/A*  3% Chrysotile 198 ft² Non-Friable Surfacing Surfacing N/A*  3% Chrysotile 297 ft² Non-Friable Surfacing N/A*  3% Chrysotile 297 ft² Non-Friable Surfacing N/A*  3% Chrysotile 279 ft² Non-Friable Surfacing N/A*	3% Chrysotile 0-5% Tremolite 138 ft² Friable Surfacing Surfacing N/A* N/A*  3% Chrysotile 198 ft² Non-Friable Surfacing Air Erosion III N/A*  3% Chrysotile 0-5% Tremolite Surfacing Surfacing N/A* N/A*  3% Chrysotile 0-5% Tremolite Surfacing N/A* N/A*  3% Chrysotile 297 ft² Non-Friable Surfacing N/A* N/A*  3% Chrysotile 0-5% Tremolite Surfacing N/A* N/A*  3% Chrysotile 279 ft² Non-Friable Surfacing N/A* N/A*	ASBESTOS TYPE QUANTITY ACM TYPE CONDITION POTENTIAL ₹ 0 € CAT.1  3% Chrysotile 0-5% Tremolite 138 ft² Friable Surfacing N/A* N/A*  3% Chrysotile 198 ft² Non-Friable Surfacing N/A* N/A*  3% Chrysotile 0-5% Tremolite 297 ft² Non-Friable Surfacing N/A* N/A*  3% Chrysotile 279 ft² Non-Friable N/A* N/A* N/A*

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5	HIGH	ASSESS. CAT. <sup>1</sup>	NOTES
Room 155K								
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	170 ft²	Friable Surfacing	Good	Air Erosion		5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	144 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*		N/A*	The asbestos joint compound is on the west and part of the south wall.
Room 155L	•		•	•				
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	127 ft <sup>2</sup>	Friable Surfacing	Good	Air Erosion		5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Room 160								
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	34 ft²	Friable Surfacing	Good	Air Erosion		5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	162 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*		N/A*	The asbestos joint compound is on the north, east, and west walls.
Room 160A								
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	62 ft <sup>2</sup>	Friable Surfacing	Good	Air Erosion		5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	153 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*		N/A*	The asbestos joint compound is on the south and east walls.
Vermiculite Plaster	0-5% Tremolite		Surfacing  Non-Friable		Air Erosion Vibration			above ceiling tile.  The asbestos joint cor

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 5 5 € POTENTIAL	ASSESS.	NOTES
oom 166 (including	the pipe chase in	the north end	of the room)	Abated May 2	016		
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	153 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Aircell Pipe Insulation	25% Chrysotile	19 ft	Friable Surfacing	Significantly Damaged	Physical □■□ Air Erosion □□■ Vibration ■□□	1	The asbestos aircell pipe insulation is in the pipe chase north of room 166.
Hard Pack on Aircell/Millboard Insulation	70% Chrysotile	2 ea	Friable Surfacing	Significantly Damaged	Physical □■□ Air Erosion □□■ Vibration ■□□	1	None
Millboard Pipe Insulation	2% Chrysotile	10 ft.	Friable Surfacing	Significantly Damaged	Physical □□□ Air Erosion □□■ Vibration □□□	1	The asbestos millboard pipe insulation is in the pipe chase north of room 166.
Mag Block Pipe Insulation	3% Chrysotile 3% Amosite	11 ft	Friable Surfacing	Significantly Damaged	Physical □■□ Air Erosion □□■ Vibration ■□□	1	The asbestos mag block pipe insulation is in the pipe chase north of room 166.
Room 169 Abated	May 2016						
Mag Block Pipe Insulation	3% Chrysotile 3% Amosite	25 ft	Friable Surfacing	Damaged	Physical □□■ Air Erosion □□■ Vibration □□■	1	The asbestos mag block pipe insulation is in the middle of the room.
Hard Fittings on Mag Block Insulation	70% Chrysotile	5 fittings	Friable Surfacing	Damaged	Physical □□■ Air Erosion □□■ Vibration □□■	1	None
Hard Pack on Valve	70% Chrysotile	1 ea	Friable Surfacing	Damaged	Physical □□■ Air Erosion □□■ Vibration □□■	1	The asbestos hard pack is on a valve in the center of the room.
Room 170 and Roo	om 171	·	•	•	•		
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	836 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 € 9 E	ASSESS. CAT. <sup>1</sup>	NOTES
Joint Compound	3% Chrysotile	176 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on part of the south wall.
Hard Plaster- Skimcoat	3% Chrysotile	1,036 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls.
Room 173 (including	the pipe chase in	the north end	of the room) At	oated May 2	016		
9" Floor Tile and Mastic	Assumed	59 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be ACMs.
Aircell Pipe Insulation	25% Chrysotile	7 ft	Friable Surfacing	Significantly Damaged	Physical □■□ Air Erosion □□■ Vibration ■□□	1	The asbestos aircell pipe insulation is in the pipe chase north of room 173.
Hard Fittings on Aircell/Millboard Insulation	50% Chrysotile	5 fittings	Friable Surfacing	Significantly Damaged	Physical □■□ Air Erosion □□■ Vibration ■□□	1	None
Millboard Pipe Insulation	2% Chrysotile	7 ft.	Friable Surfacing	Significantly Damaged	Physical □□□  Air Erosion □□□  Vibration □□□	1	The asbestos millboard pipe insulation is in the pipe chase north of room 173.
Hard Pack on Aircell/Millboard Insulation	70% Chrysotile	2 ea	Friable Surfacing	Significantly Damaged	Physical □□□  Air Erosion □□□  Vibration □□□	1	The asbestos hard pack is on the aircell/millboard lines, around hangars.
Stairway 177S	1	- 1	1		1	•	,
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	154 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 € E E POTENTIAL	ASSESS.	NOTES
	•				•	
3% Chrysotile	145 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
uding entry 188A)	1	1	1			
3% Chrysotile	345 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
3% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is on the windows by the entry doors to the stairway, on the north end of the stairway.
3% Chrysotile 0-5% Tremolite	304 ft <sup>2</sup>	Friable Surfacing	Good	Physical ■□□  Air Erosion ■□□  Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
3% Chrysotile	520 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south, east, and west walls.
3% Chrysotile 0-5% Tremolite	57 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
10% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos black sink undercoating is along the south wall.
	3% Chrysotile  3% Chrysotile	ASBESTOS TYPE  QUANTITY  3% Chrysotile  145 ft²   uding entry 188A)  3% Chrysotile  3% Chrysotile  2 windows  3% Chrysotile  0-5% Tremolite  3% Chrysotile  520 ft²  3% Chrysotile  57 ft²  -5% Tremolite	ASBESTOS TYPE  QUANTITY  ACM TYPE  3% Chrysotile  145 ft²  Non-Friable Surfacing  3% Chrysotile  2 windows  Non-Friable Miscellaneous  3% Chrysotile  304 ft²  Friable Surfacing  3% Chrysotile  520 ft²  Non-Friable Surfacing  3% Chrysotile  157 ft²  Friable Surfacing  3% Chrysotile  1 sink  Non-Friable  Surfacing	ASBESTOS TYPE  QUANTITY  ACM TYPE  CONDITION  3% Chrysotile  145 ft²  Non-Friable Surfacing  N/A*  3% Chrysotile  2 windows  Non-Friable Miscellaneous  N/A*  3% Chrysotile  304 ft²  Friable Surfacing  N/A*  3% Chrysotile  520 ft²  Non-Friable Surfacing  N/A*  3% Chrysotile  520 ft²  Non-Friable Surfacing  N/A*  3% Chrysotile  57 ft²  Friable Surfacing  N/A*	3% Chrysotile 145 ft² Non-Friable Surfacing N/A* N/A*    3% Chrysotile   345 ft²   Non-Friable Surfacing   N/A*   N/A*	ASBESTOS TYPE QUANTITY ACM TYPE CONDITION POTENTIAL ₹ 9 ♀ CAT.¹    3% Chrysotile   145 ft²   Non-Friable Surfacing   N/A*   N/A*   N/A*     3% Chrysotile   345 ft²   Non-Friable Surfacing   N/A*   N/A*   N/A*     3% Chrysotile   2 windows   Non-Friable Miscellaneous   N/A*   N/A*   N/A*     3% Chrysotile   2 windows   Non-Friable Miscellaneous   N/A*   N/A*     3% Chrysotile   304 ft²   Friable Surfacing   Surfacing   N/A*   N/A*     3% Chrysotile   520 ft²   Non-Friable Surfacing   N/A*   N/A*   N/A*     3% Chrysotile   57 ft²   Friable Surfacing   Surfacing   N/A*   N/A*   N/A*     3% Chrysotile   57 ft²   Friable Surfacing   N/A*   N/A*   N/A*     10% Chrysotile   1 sink   Non-Friable   N/A*   N/A*   N/A*   N/A*     10% Chrysotile   1 sink   Non-Friable   N/A*   N/A*   N/A*   N/A*   N/A*     10% Chrysotile   1 sink   Non-Friable   N/A*   N/

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 5 ₹ POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Room 178B							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	115 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Rom 178C							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	338 ft <sup>2</sup>	Friable Surfacing	Good	Physical ■□□  Air Erosion ■□□  Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	130 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south wall.
Room 178D	<u> </u>				<u> </u>		
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	170 ft²	Friable Surfacing	Good	Physical ■□□  Air Erosion ■□□  Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	390 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, and west walls.
Room 178E	- <b>I</b>		.I.		. <b>L</b>		
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	159 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	363 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, and west walls.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE FOR SERVICE POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Room 178G							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	166 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	128 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the west wall and part of the north wall.
Hard Plaster- Skimcoat	3% Chrysotile	240 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the south wall and part of the east wall.
Room 178H							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	136 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	300 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, south, and west walls.
Hard Plaster- Skimcoat	3% Chrysotile	200 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the south wall and part of the west wall.
Room 178J						1	
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	112 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	328 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, east, and west walls.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S H POTENTIAL S S S H	ASSESS. CAT. <sup>1</sup>	NOTES
Room 183A							
Hard Plaster- Skimcoat	3% Chrysotile	225 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat north wall and the ceiling (above ceiling tile).
Joint Compound	3% Chrysotile	92 ft2	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on part of the north wall.
Hallway 188 (includ	ing elevator lobby	188A)	<u> </u>			1	
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	1,410 ft <sup>2</sup>	Friable Surfacing	Good	Physical ■□□  Air Erosion ■□□  Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	720 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	Refer to ACM Locations Diagrams for exact locations.
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	1,410 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Room 199M	1				- <b>L</b>		
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	211 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Hard Plaster- Skimcoat	3% Chrysotile	883 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls and the ceiling.
Room 199W	1	<b>'</b>	1	<b>'</b>	1	-	
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	150 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative. It is only in the entrance of the women's bathroom.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 € 5 H GP	ASSESS. CAT. <sup>1</sup>	NOTES
Hand Diagton	20/ 6/	002 62	Non-Friable	N1/A*	N1/A*	N1 / A *	The selection of the se
Hard Plaster- Skimcoat	3% Chrysotile	802 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls and ceiling.
Restroom portion	n of ceiling abate	d May 2009					east, and west wans and cennig.
, , , , , , , , , , , , , , , , , , ,		,					foyer
Room 255B							
Vermiculite Plaster	3% Chrysotile	243 ft <sup>2</sup>	Friable	Good	Physical	5	The asbestos vermiculite plaster (ceiling)is in the
	0-5% Tremolite		Surfacing		Air Erosion ■□□ Vibration ■□□		dean's main office.
Joint Compound	3% Chrysotile	33 ft²	Non-Friable	N/A*	N/A*	N/A*	The asbestos joint compound is on the north
			Surfacing				wall in the small hallway.
Room 261 Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	390 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	378 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south and east walls.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile	1,410 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room 261A			1	1	1		·
Vermiculite Plaster	3% Chrysotile	129 ft²	Friable	Good	Physical ■□□	5	The asbestos vermiculite plaster (ceiling) is
	0-5% Tremolite		Surfacing		Air Erosion ■□□ Vibration ■□□		above ceiling tile.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile	129 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S H POTENTIAL S S H	ASSESS. CAT. <sup>1</sup>	NOTES
Room 261B							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	136 ft²	Friable Surfacing	Good	Physical ■□□  Air Erosion ■□□  Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile	136 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room 261C							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	105 ft²	Friable Surfacing	Good	Physical ■□□  Air Erosion ■□□  Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile	105 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Joint Compound	3% Chrysotile	117 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the east wall.
Room 266	d May 2016		1				
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	48 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Aircell Pipe Insulation	25% Chrysotile	14 ft	Friable Surfacing	Significantly Damaged	Physical □■□ Air Erosion ■□□ Vibration ■□□	1	The asbestos aircell pipe insulation is in the pipe chase north of room 173.
Hard Fittings on Aircell/Millboard Insulation	25% Chrysotile	7 fittings	Friable Surfacing	Significantly Damaged	Physical □■□ Air Erosion ■□□ Vibration ■□□	1	None

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

#### LEGEND No. 0700048 (NDSU) E MORROW LEBEDEFF HALL (BUILDING A007)

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 € 5 E E POTENTIAL	ASSESS.	NOTES
Room 269 Abated	March 2017						
<del>9" Floor Tile and</del> Mastic	Assumed	265 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be ACMs; they are under the carpet.
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	239 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling)is above ceiling tile in the main room.
Hard Plaster- Skimcoat	3% Chrysotile	26 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the ceiling in the south end of the room.
Room 269A	1		1	1			
9" Floor Tile and Mastic	Assumed	26 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be ACMs; they are under the carpet.
Hard Plaster- Skimcoat	3% Chrysotile	206 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls and the ceiling.
Room 269B			<u>I</u>				
9" Floor Tile and Mastic	Assumed	9 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be ACMs; they are under the carpet.
Room 270 Abated	March 2008		l				1
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	972 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None

\* = Non-Friable materials were not assessed

#### ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

#### LEGEND No. 0700048 (NDSU) E MORROW LEBEDEFF HALL (BUILDING A007)

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 5 5 5 F F POTENTIAL 8 9 F F	ASSESS. CAT. <sup>1</sup>	NOTES
Room 271							
Hard Plaster- Skimcoat	3% Chrysotile	291 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is in the north end of the room, on the north, east, and west walls and the ceiling.
Joint Compound	3% Chrysotile	117 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the east, west, and south walls.
Black Sink Undercoating	10% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos black sink undercoating is along the south wall.
IXCIIIOV	red Sep 2015		<u> </u>				
Room 277				<del>_</del>			
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	277 ft <sup>2</sup>	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	648 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, east, and west walls.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile pated July 2014	277 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room 277A							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	64 ft <sup>2</sup>	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	288 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, east, and west walls.
Unknown Gray Floor	2-10% Chrysotile	64 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic

Miscellaneous

Tile and Mastic

are under the carpet.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/	ACDECTOC TVDE	EST.	A CNA TVDE	MATERIAL	DAMAGE 5 ≤ ± 6 POTENTIAL ≤ 9 ± 6	ASSESS.	NOTES
ACM	ASBESTOS TYPE	QUANTITY	ACM TYPE	CONDITION	POTENTIAL ≤ 등 앞	CAT. <sup>1</sup>	NOTES
Black Sink Undercoating	10% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos black sink undercoating is along the south wall.
Room 277B				<u> </u>			
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	145 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Sandy Wall Texture	3% Chrysotile	216 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos sandy wall texture is on the north and west walls.
Joint Compound	3% Chrysotile	216 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south and east walls.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile ated July 2014	145 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room 277C	1		1			- 1	
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	94 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Sandy Wall Texture	3% Chrysotile	94 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos sandy wall texture is on the north wall.
Joint Compound	3% Chrysotile	287 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south, east, and west walls.
Unknown Gray Floor Tile and Mastic Aba	2-10% Chrysotile ated July 2014	94 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE TO SO THE POTENTIAL POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Room 277D							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	88 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Sandy Wall Texture	3% Chrysotile	63 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos sandy wall texture is on the north and east walls.
Joint Compound	3% Chrysotile	63 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south and west walls.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile bated July 2014	88 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room 277E				1	1	1	
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	107 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Sandy Wall Texture	3% Chrysotile	108 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos sandy wall texture is on the east wall.
Joint Compound	3% Chrysotile	306 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, and west walls.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile	107 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room 277F							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	134 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
* N 5'11 .	<u> </u>					II	D 45 626

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 € 5 E F POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Sandy Wall Texture	3% Chrysotile	117 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos sandy wall texture is on the east wall.
Joint Compound	3% Chrysotile	315 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, and west walls.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile pated July 2014	134 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room 277G				•			
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	257 ft <sup>2</sup>	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Joint Compound	3% Chrysotile	414 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, and west walls.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile	51 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The unknown gray floor tile and mastic under carpet contain asbestos and is in the north end of room 277G.
12" Beige Floor Tile and Mastic	2-10% Chrysotile	206 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" beige floor tile and mastic under carpet contain asbestos and is in the south end of room 277G.
Stairway 277S							
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	199 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.

<sup>\* =</sup> Non-Friable materials were not assessed

#### ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

#### LEGEND No. 0700048 (NDSU) E MORROW LEBEDEFF HALL (BUILDING A007)

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S H	ASSESS. CAT. <sup>1</sup>	NOTES
Stairway 277S1							
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	199 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Stairway 277S2							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	345 ft²	Friable Surfacing	Good	Physical ■□□  Air Erosion ■□□  Vibration ■□□	6	None
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	345 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Joint Compound	3% Chrysotile	54 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the ceiling on the north end of the stairway.
Window Glazing	3% Chrysotile	3 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is on the windows between the doors on the north end of the room.
Room 283 (including	the small hallways	on the east a	nd west ends o	f the room) an	id also 283		
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	482 ft <sup>2</sup>	Friable Surfacing	Good	Physical ■□□  Air Erosion ■□□  Vibration ■□□	5	The asbestos vermiculite plaster (ceiling)is above ceiling tile and only in the certain areas of the room; please refer to ACM drawings.
Sandy Wall Texture	3% Chrysotile	113 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos sandy wall texture is on the south wall between rooms 283G and 283H.
Joint Compound	3% Chrysotile	897 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	Refer to ACM Locations Diagrams for exact locations.
12" Beige Floor Tile and Mastic	2-10% Chrysotile	276 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" beige floor tile and mastic under carpet contain asbestos and runs from rooms 283A to 283E.
				•	•	•	Dog 17 of 26

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S H POTENTIAL S S H	ASSESS. CAT. <sup>1</sup>	NOTES
Room 283A							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	129 ft²	Friable Surfacing	Good	Physical ■□□  Air Erosion ■□□  Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Sandy Wall Texture	3% Chrysotile	117 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos sandy wall texture is on the east wall.
Joint Compound	3% Chrysotile	315 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, and west walls.
12" Beige Floor Tile and Mastic	2-10% Chrysotile	276 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" beige floor tile and mastic under carpet contain asbestos.
Room 283B							
Room 283B  Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	138 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
	•	138 ft <sup>2</sup> 189 ft <sup>2</sup>		Good	Air Erosion ■□□	5	
Vermiculite Plaster	0-5% Tremolite		Surfacing Friable		Air Erosion □□□ Vibration □□□  Physical □□■ Air Erosion □■□		above ceiling tile.  The asbestos sandy wall texture is on the east and south walls.
Sandy Wall Texture	0-5% Tremolite  3% Chrysotile	189 ft²	Surfacing Friable Surfacing Non-Friable	Good	Air Erosion Vibration  Physical Air Erosion Vibration	6	above ceiling tile.  The asbestos sandy wall texture is on the east and south walls.  The asbestos joint compound is on the north and
Vermiculite Plaster  Sandy Wall Texture  Joint Compound  12" Beige Floor Tile	0-5% Tremolite  3% Chrysotile  3% Chrysotile	189 ft <sup>2</sup>	Surfacing  Friable Surfacing  Non-Friable Surfacing  Non-Friable	Good N/A*	Air Erosion Vibration  Physical Air Erosion Vibration  N/A*	6 N/A*	above ceiling tile.  The asbestos sandy wall texture is on the east and south walls.  The asbestos joint compound is on the north and west walls.  The 12" beige floor tile and mastic under carpet

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 5 9 9 9	ASSESS. CAT. <sup>1</sup>	NOTES
Sandy Wall Texture	3% Chrysotile	108 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	<b>_</b>	The asbestos sandy wall texture is on the south wall.
Joint Compound	3% Chrysotile	333 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, and west walls.
12" Beige Floor Tile and Mastic	2-10% Chrysotile	148 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" beige floor tile and mastic under carpet contain asbestos.
Room 283D							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	82 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□ Air Erosion □□□ Vibration □□□	<b>_</b>	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Sandy Wall Texture	3% Chrysotile	99 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	<b>_</b>	The asbestos sandy wall texture is on the south wall.
Joint Compound	3% Chrysotile	316 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, and west walls.
12" Beige Floor Tile and Mastic	2-10% Chrysotile	82 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" beige floor tile and mastic under carpet contain asbestos.
Room 283E							
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	82 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	<b>_</b>	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Sandy Wall Texture	3% Chrysotile	162 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	<b>_</b>	The asbestos sandy wall texture is on the south and west walls.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE S	HIGH	ASSESS.	NOTES
Joint Compound	3% Chrysotile	162 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*		N/A*	The asbestos joint compound is on the north and east walls.
12" Beige Floor Tile and Mastic	2-10% Chrysotile	82 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*		N/A*	The 12" beige floor tile and mastic under carpet contain asbestos.
Room 283F	1		1					
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	134 ft²	Friable Surfacing	Good	Air Erosion		5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Room 283G								
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	154 ft²	Friable Surfacing	Good	Air Erosion		5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Room 283H	1		1	1				
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	141 ft²	Friable Surfacing	Good	Air Erosion		5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Room 283J	•			•	•			
Joint Compound	3% Chrysotile	576 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*		N/A*	The asbestos joint compound is on the north, south, east, and west walls.
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	65 ft²	Non-Friable Surfacing	N/A*	N/A*		N/A*	The mastic contains asbestos; the floor tile is negative.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ASSESS. CAT. <sup>1</sup>	NOTES
Room 283K							
Joint Compound	3% Chrysotile	324 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, east, and west walls.
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	140 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	86 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Black Sink Undercoating	10% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos black sink undercoating is along the east wall.
Hallway 288 (includ	ing elevator lobby						
Hallway 288 (includ Vermiculite Plaster	ing elevator lobby  3% Chrysotile	288A) 1,491 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Hallway 288 (includ Vermiculite Plaster  Joint Compound	<u> </u>	•		Good N/A*	Air Erosion ■□□	5 N/A*	, , ,
Vermiculite Plaster  Joint Compound	3% Chrysotile	1,491 ft²	Surfacing  Non-Friable		Air Erosion ■□□ Vibration ■□□		above ceiling tile.  Refer to ACM Locations Diagrams for exact
Vermiculite Plaster	3% Chrysotile	1,491 ft²	Surfacing  Non-Friable		Air Erosion ■□□ Vibration ■□□		above ceiling tile.  Refer to ACM Locations Diagrams for exact

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 등 전 표 표 POTENTIAL	ASSESS.	NOTES
Room 299							
Hard Plaster- Skimcoat	3% Chrysotile	206 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the ceiling and on the north, east, south, and west walls in the bathroom area.
Room 299W							
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	176 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Hard Plaster- Skimcoat	3% Chrysotile	671 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls and the ceiling.
Joint Compound	3% Chrysotile	54 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on part of the east wall.
	hallway on the west			oom 316 May			
Abated C	3% Chrysotile 0-5% Tremolite June 2016	1,071 ft <sup>2</sup>	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	Refer to ACM Locations Diagrams for exact locations.
Joint Compound  Abated	3% Chrysotile  June 2016	463 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	Refer to ACM Locations Diagrams for exact locations.
9" Floor Tile and Mastic Abated I	Assumed May 2010	181 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed ACMs; they are under the carpet in the hallway area between rooms 351F to 360A.
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile Abated May 2010	75 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative. They are in the west end of the hallway between rooms 360A and 351L.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile Abated May 2010	75 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the 12" Tan Mottled Floor Tile.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

#### LEGEND No. 0700048 (NDSU) E MORROW LEBEDEFF HALL (BUILDING A007)

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 등 등 등 등 등 다 하다.	ASSESS.	NOTES
Room 351A Now F	Room 316A May	2016					
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile  May 2010	69 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Joint Compound Abated	3% Chrysotile  June 2016	463 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south wall.
Room 351B Now R	oom 316B May 2	2016 Aba	ated June 201	6			
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	151 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
<del>Joint Compound</del>	3% Chrysotile	90 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north wall and part of the west wall.
Room 351C Now R	oom 316C May 2	2016 AI	bated June 20	)16			
Joint Compound	3% Chrysotile	99 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north and east walls.
Room 351D Now R	oom 316D May 2	2016		1	1		
Vermiculite Plaster Abated June 20	3% Chrysotile 0-5% Tremolite	175 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
9" Floor Tile and Mastic Abated M	Assumed ay 2010	175 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be ACMs; they are under the carpet.

\* = Non-Friable materials were not assessed

ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

#### LEGEND No. 0700048 (NDSU) E MORROW LEBEDEFF HALL (BUILDING A007)

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 ₹ 16 POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Room 351E Abated	d May 2010 No	ow Room 3	51D1 July 20	10 Now R	oom 316D1 May 20	016	
9" Floor Tile and Mastic	Assumed	24 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be ACMs; they are under the carpet.
Room 351F Now R	oom 351E July 2	010 Nov	w Room 316E	May 2016	7		
Vermiculite Plaster Abated June 20	3% Chrysotile 0-5% Tremolite	142 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Room <del>351G</del> Now R	Room 351F July 2	010 No	w Room 316F	May 2016	7		
Vermiculite Plaster Abated June 201	3% Chrysotile 16	148 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
9" Floor Tile and Mastic Abated Ma	Assumed ay 2010	148 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be ACMs; they are under the carpet.
Room 351H Now R	Room 351G July 2	.010 Nov	w Room 316H	l May 2016	7		
Vermiculite Plaster  Abated June 201	3% Chrysotile 0-5% Tremolite	143 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
9" Floor Tile and Mastic Abated Mastic	Assumed ay 2010	143 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be ACMs; they are under the carpet.
Room 351) Now R	oom 351H July 2	010 Nov	v Room 316K	May 2016	]	•	•
Unknown Gray Floor		107 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.

\* = Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ASSESS. CAT. <sup>1</sup>	NOTES
Hard Plaster- Skimcoat	3% Chrysotile	275 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the east and south walls and on the ceiling.  Abated June 2016
Abate	3% Chrysotile ed June 2016	180 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north and west walls.
Room <del>351K</del> Now I	Room 351J July 2	2010 N	ow Room 316l	May 2016			
Unknown Gray Floor Tile and Mastic Ab		127 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Hard Plaster- Skimcoat	3% Chrysotile	90 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the south wall.
toint Compound	3% Chrysotile pated June 2016	324 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, and west walls.
Room <del>351L</del> Now F	Room 351K July 2	2010 No	ow Room 316J	May 2016	<u>'</u>	<u> </u>	
Mastic for 12" Tan	3% Chrysotile bated May 2010	39 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Joint Compound	3% Chrysotile bated June 2016	261 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, east, and west walls.
Hard Plaster- Skimcoat	3% Chrysotile	39 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the ceiling above the ceiling tile.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/		EST.		MATERIAL	DAMAGE 5≤ ±	ASSESS.	
ACM	ASBESTOS TYPE	QUANTITY	ACM TYPE	CONDITION	DAMAGE 5 € E	CAT. <sup>1</sup>	NOTES
Room 351M Now	Room 351L July	2010 N	Now Room 316	G May 2016			
9" Floor Tile and	Assumed	83 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be
Mastic Abated M	ay 2010		Miscellaneous				ACMs; they are under the carpet in the west half of room 351M.
Joint Compound	3% Chrysotile	551 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The asbestos joint compound is on the north,
Abated June 20	16		Surfacing				west, and part of the south walls.
Grit Wall Texture	3% Chrysotile	60 ft <sup>2</sup>	Friable	Good	Physical □□ <b>■</b>	5	The asbestos grit wall texture is in the northeast
Abated June 20	16		Surfacing		Air Erosion □■□ Vibration ■□□		corner of the room.
Room 351N Now R	Room 351U1 July	2010 No	ow Room 399l	J May 2016	٦		
Mastic for 12" Tan	3% Chrysotile	30 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is
Mottled Floor Tile	bated May 2010		Surfacing				negative.
Hard Plaster-	3% Chrysotile	148 ft²	Non-Friable	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south,
Skimcoat			Surfacing				Abated June 2016
Room <del>360</del> Now Ro	om 308 May 201	16					
Hard Plaster-	3% Chrysotile	425 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north wall and
Skimcoat			Surfacing				the ceiling.
Unknown Gray Floor	2-10% Chrysotile	245 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic
Tile and Mastic Aba	ated June 2016		Miscellaneous				are under the carpet.
Room 360A Now R	oom 308A May 2	2016					
Hard Plaster-	3% Chrysotile	87 ft²	Non-Friable	N/A*	N/A*	N/A*	The asbestos skimcoat is on the ceiling above the
Skimcoat			Surfacing				ceiling tile.
1	I .		l		1		

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 ₹ ₹ POTENTIAL	ASSESS.	NOTES
toint Compound	3% Chrysotile	333 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, east, and west walls.
Unknown Gray Floo Tile and Mastic	2-10% Chrysotile Abated June 2016	81 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The unknown gray floor tile and mastic contain asbestos and are under the 12" tan/mottled floor tile.
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile Abated June 2010	87 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Room 360B Now	Room 308B May 2	2016					
Hard Plaster- Skimcoat	3% Chrysotile	128 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the south wall and the ceiling.
toint Compound	3% Chrysotile  Abated June 2016	225 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, and west walls.
Unknown Gray Floo Tile and Mastic	2-10% Chrysotile Abated June 2016	65 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room 360c Now F	Room 308C May 2	016	1		1		
Hard Plaster- Skimcoat	3% Chrysotile	203 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the south wall and the ceiling.
bnuoqmo3 miot	3% Chrysotile Abated June 2016	261 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, and west walls.
Unknown Gray Floo Tile and Mastic	2-10% Chrysotile Abated June 201	104 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S E F S POTENTIAL	ASSESS.	NOTES
Room <del>360D</del> Now R	oom 308D May 2	2016					
Hard Plaster- Skimcoat	3% Chrysotile	361 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the south and west walls and the ceiling.
toint Compound	3% Chrysotile pated June 2016	216 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north and east walls.
Unknown Gray Floor Tile and Mastic A	2-10% Chrysotile pated June 2016	145 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room <del>360E</del> Now R	Room 308E May 2	2016				•	
Hard Plaster- Skimcoat	3% Chrysotile	321 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north and west walls and the ceiling.
toint Compound	3% Chrysotile Abated June 2016	198 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, east, and south walls.
Unknown Gray Floor Tile and Mastic	2-10% Chrysotile Abated June 2016	123 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos unknown gray floor tile and mastic are under the carpet.
Room 361A Now F	Room 300 May 20	)16	1	1	1	1	1
12" Beige Floor Tile	2-10% Chrysotile Abated June 2016	157 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" Beige floor tile and mastic under carpet contain asbestos.
Hard Plaster- Skimcoat	3% Chrysotile	274 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the west wall and the ceiling.
toint Compound	3% Chrysotile Abated June 2010	315 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, and east wall.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 5 5 F F F F F F F F F F F F F F F F	ASSESS.	NOTES
Room <del>3618</del> Now Ro	oom 302 May 201	16		1	1		
12" Beige Floor Tile and Mastic	2-10% Chrysotile bated June 2016	140 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" Beige floor tile and mastic under carpet contain asbestos.
Hard Plaster- Skimcoat	3% Chrysotile	356 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north and west walls and the ceiling.
Joint Compound	3% Chrysotile bated June 2016	216 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south and east walls.
Room 361C Now F	Rooms 303 and 3	04 May 20	16			•	
12" Beige Floor Tile and Mastic Ab	2-10% Chrysotile ated June 2016	196 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" Beige floor tile and mastic under carpet contain asbestos.
Hard Plaster- Skimcoat	3% Chrysotile	493 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north and east walls and the ceiling.
toint Compound	3% Chrysotile bated June 2016	297 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south and west walls.
Room <del>362</del> Now F	Room 306 May 20	016	1		1	1	
Mastic for 12" Tan	3% Chrysotile bated June 2016	199 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Hard Plaster- Skimcoat	3% Chrysotile	316 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the east wall and the ceiling.
toint Compound	3% Chrysotile Abated June 2016	297 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, and west walls.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 등 목표 POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Room <del>366</del> Abated	May 2016 Nov	v Room 310	May 2016				
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	52 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Residual Glue Pucks  Joint compound	20% Chrysotile d also abated Jur	2 ft² ne 2016	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos glue pucks are on the east wall.
Room <del>369</del> Now Ro	oom 312 May 20	16 Aba	ited June 201	6			
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	151 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
12" Beige Floor Tile and Mastic	2-10% Chrysotile	151ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" Beige floor tile and mastic under carpet contain asbestos.
toint Compound	3% Chrysotile	225 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the east and west walls.
Room <del>369B</del> Now I	Room 312A May	2016 At	ated June 20	16		•	
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	76 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
12" Beige Floor Tile and Mastic	2-10% Chrysotile	76 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" Beige floor tile and mastic under carpet contain asbestos.
toint Compound	3% Chrysotile	108 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the west wall.
Room <del>369c</del> Now F	Room 312B May	2016 Ab	ated June 20	16		•	
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	76 ft²	Friable Surfacing	Good	Physical □□□ Air Erosion □□□ Vibration □□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 € E E E E E E E E E E E E E E E E E	ASSESS. CAT. <sup>1</sup>	NOTES
12" Beige Floor Tile and Mastic	2-10% Chrysotile	76 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" Beige floor tile and mastic under carpet contain asbestos.
Joint Compound	3% Chrysotile	108 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the east wall.
Room <del>370</del> Now Ro	oom 314 May 20	16	1				
Vermiculite Plaster Abated July 2008	3% Chrysotile 0-5% Tremolite	846 ft²	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile on the west ¾ of the room.
toint Compound Abated July 2008	3% Chrysotile	320 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	Refer to ACM Locations Diagram for exact locations.
Black Sink Harbor Adding Abated July 2008	10% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos sink undercoating is along the east wall.
Hard Plaster- Skimcoat	3% Chrysotile	431 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on part of the north, part of the east, and part of the south walls and on the east ¼ of the ceiling.
Room <del>371</del> Now Ro	oom 318 May 20	16					
Joint Compound	3% Chrysotile pated June 2016	99 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the south wall.
Hard Plaster- Skimcoat	3% Chrysotile	485 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skim is on the north, south (under gypsum wallboard), east, and west walls and on the ceiling.
12" Beige Floor Tile and Mastic Al	2-10% Chrysotile pated June 2016	107 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" Beige floor tile and mastic under carpet contain asbestos.

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S H POTENTIAL S S H	ASSESS. CAT. <sup>1</sup>	NOTES
Room <del>372</del> Now	Room 320 May	2016					
toint Compound Abated	3% Chrysotile  June 2016	135 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the west wall.
Hard Plaster- Skimcoat	3% Chrysotile	485 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, and east walls and on the ceiling.
9" Floor Tile and Mastic Abated	Assumed July 2014	163 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic are assumed to be ACMs; they are under the carpet.
Room 377 Now R	oom 326 May 20	)16					
Hard Plaster- Skimcoat	3% Chrysotile	1,721 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls and on the ceiling.
Joint Compound	3% Chrysotile	36 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on part of the south wall.
Room 377A Now I	Room 328 May 2	2016					
Hard Plaster- Skimcoat	3% Chrysotile	745 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls and on the ceiling.
Joint Compound	3% Chrysotile	78 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on part of the north and part of the south walls.
Stairway 377S			1				
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	283 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	283 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	5	None

<sup>\* =</sup> Non-Friable materials were not assessed

## ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 € 5 E E F F F F F F F F F F F F F F F F F	ASSESS. CAT. <sup>1</sup>	NOTES
Stairway 377S1							
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile	283 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	283 ft²	Friable Surfacing	Good	Physical	5	None
Room 378 Now F	Room 324 May 20	016					
Hard Plaster- Skimcoat	3% Chrysotile	1,626 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls and on the ceiling.
Room <del>383</del> Now R	Room 322 May 20	016					east half of the
Hard Plaster- Skimcoat	3% Chrysotile	240 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north wall (under gypsum wallboard) and on the celling.
Joint Compound W wall abated J	3% Chrysotile	216 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north and west walls.
Room 383A Now	Room 322A May	2016					
Hard Plaster- Skimcoat	3% Chrysotile	274 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north and east walls and the ceiling.
Joint Compound	3% Chrysotile pated June 2016	207 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north, south, and east walls.
Room 3838 Now	Room 322B May	/ 2016	1		<u> </u>		1
Hard Plaster- Skimcoat	3% Chrysotile	328 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the south and east walls and the ceiling.

<sup>\* =</sup> Non-Friable materials were not assessed

ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S E F S S P S S P S S P S S P S S P S P S P	ASSESS. CAT. <sup>1</sup>	NOTES
toint Compound Abat	3% Chrysotile ed June 2016	72 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the north wall.
Room <del>383C</del> Now	Room 322C May	2016					
Hard Plaster- Skimcoat	3% Chrysotile	220 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the south wall and the ceiling.
Joint Compound Abated Jan 200	3% Chrysotile	99 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the west wall.
Room <del>384</del> Room	# Cha to 383D M	lav 2009	Room Remod	del now part o	of 322 and 322 D (	West end	of those rooms
Hard Plaster-	3% Chrysotile as abated Jan 200	694 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, and west walls and the ceiling.
Joint Compound Abated Jan 200	3% Chrysotile	216 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on the east wall.
12" Beige Floor Tile and Mastic Abateo	2-10% Chrysotile	275 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" Beige floor tile and mastic under carpet contain asbestos.
		Plaster Ce	iling in 388A	Abated May 2	2016		
Hallway 388 ( <del>includ</del>	ing elevator lobby 3			rooms 361A-C			
Vermiculite Plaster	3% Chrysotile 0-5% Tremolite	1,254 ft <sup>2</sup>	Friable Surfacing	Good	Physical ■□□ Air Erosion ■□□ Vibration ■□□	5	The asbestos vermiculite plaster (ceiling) is above ceiling tile.
Abated June 2	3% Chrysotile	1,260 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	Refer to the ACM Locations Diagrams for exact locations
Hard Plaster- Skimcoat	3% Chrysotile	577 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the west wall and part of the south wall and the ceiling in the west end of the main hallway area.

<sup>\* =</sup> Non-Friable materials were not assessed

#### ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

#### LEGEND No. 0700048 (NDSU) E MORROW LEBEDEFF HALL (BUILDING A007)

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S E F S POTENTIAL	ASSESS.	NOTES
Room <del>399W</del> No	w Room 399WI M	ay 2016					
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile bated June 2016	176 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Hard Plaster- Skimcoat	3% Chrysotile	671 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls and the ceiling.
brund Allower Bruick Allower Bruick Allower Bruick Bruick Bruin Bruick B	3% Chrysotile	54 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos joint compound is on part of the east wall.
Room 399WA							
Mastic for 12" Tan Mottled Floor Tile	3% Chrysotile  Abated August 20	30 ft <sup>2</sup>	Non-Friable Surfacing	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative.
Hard Plaster- Skimcoat	3% Chrysotile	228 ft²	Non-Friable Surfacing	N/A*	N/A*	N/A*	The asbestos skimcoat is on the north, south, east, and west walls and the ceiling.
Exterior							
Window Glazing	5% Chrysotile ed May 2015	212 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	Refer to ACM Locations Diagrams for exact locations.
Window Caulk Abat	15% Chrysotile ted May 2015	209 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	Refer to ACM Locations Diagrams for exact locations.
Door Caulk	15% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the entry doors to stairway 177S.
Window Caulk (on glass block) Abat		6 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	Refer to the ACM Locations Diagrams for exact locations.

<sup>\* =</sup> Non-Friable materials were not assessed

#### ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S H POTENTIAL S D H	ASSESS.	NOTES
Window/Door System Caulk	15% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the entry window/door system to entryway 188A.

<sup>&</sup>lt;sup>1</sup>Assessment Categories:

- 1) Damaged or Significantly Damaged TSI ACM
- 2) Damaged Friable Surfacing ACM
- 3) Significantly Damaged Friable Surfacing ACM
- 4) Damaged or Significantly Damaged Friable Miscellaneous ACM

- 5) ACM with Potential for Damage
- 6) ACM with Potential for Significant Damage
- 7) Any Remaining Friable ACM or Friable Suspected ACM

End