#### **NARRATIVE REPORT**

#### 1.0 **BUILDING INFORMATION**

Harris Hall was originally constructed in 1953; a 1965 addition extended the building to the south, a 1970 addition which extended the building to the west adding a garage, and the 1989 addition extended the building to the west adding the Durum Mill and filling in the center of  $1^{st}$  and  $2^{nd}$  floors..

Harris Hall is a three-story, 33,419 ft<sup>2</sup> building which primarily serves as office areas and work areas for agricultural personnel. Northern Crops Institute (A093) is attached to the south side of Harris Hall and is reported separately.

The interior floor finishes included floor tile, concrete, carpet, sheet vinyl, ceramic tile, and terrazzo; the interior wall finishes included plaster, gypsum wallboard, brick, ceramic tile, concrete block, and ceramic block; and the interior ceiling finishes included plaster, ceiling tile, and metal. The roofing system is a flat rubber-membrane roof 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), and neoprene insulation are located in the building. Steam enters the building via a pit in rooms 30A and 4A and domestic water enters the building via a pit in room 4A. HVAC systems located in the building consisted of forced air furnaces with heating/cooling coils and steam radiators.

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

Harris Hall was surveyed as part of a larger project on NDSU's Fargo, ND Campus. This report is part of "Volume 3" of a nine volume series. This report includes building specific information only; please refer to the opening section of "Volume 3" for methodologies, definitions, and other pertinent supporting information.

A total of 118 samples were collected from suspect asbestos-containing materials (ACM) from Harris Hall on May 11, 2007, an additional 7 samples were collected on May 14, 2007, an additional 1 sample was collected on November 20, 2007, and an additional 15 samples were collected on April 22, 2008. Laboratory analysis results indicate 39 of these samples tested positive for asbestos.

#### 2.1 Suspect Materials Identified and Sampled

Hard Plaster-Monocoat

Hard Plaster-Basecoat (2 types)

**Cooler Ceiling Coating** 

Gypsum Wallboard (3 types)

Sink Undercoating (6 types)

Floor Tile Mastic (4 types)

Glue Puck

Green HVAC Canvas Connector

Baseboard Adhesive (2 types)

**Duct Caulk** 

Hard Fitting on Fiberglass Insulation

Vermiculite Ceiling Plaster Hard Plaster-Skimcoat (2 types)

Cooler Ceiling Insulation
Joint Compound (3 types)

Floor Tile (4 types)

Ceiling Tile (5 types)

Pyrobar

White HVAC Canvas Connector

Window Caulk (2 types)

**Carpet Mastic** 

Aircell Pipe Insulation

Hard Fitting on Aircell Insulation Hard Pack on Aircell Insulation

Wall Patch Material Window Glazing

**Door Caulk** 

Black Lab Countertop (2 types) Transite Panels (2 types) Fireproofing

Underlayment Rope for Linoleum Linoleum

Window Sill Material **Fume Hood** 

Tank Insulation Transite Exhaust Pipe Building Seam Caulk (2 types) **Exterior Window Glazing** 

The Asbestos Bulk Sample Results Table includes asbestos sampling data.

#### 2.2 **Asbestos Containing Materials**

Vermiculite Ceiling Plaster

Gray Sink Undercoating (2 types)

12" Brown Floor Tile with Red/White Streaks and Mastic

Mastic for 12" White Floor Tile with Gray Marks

Black Sink Undercoating (2 types)

White HVAC Canvas Connector

Window Caulk

Transite Panels (2 types)

Hard Fitting on Fiberglass Insulation

Aircell Pipe Insulation

Hard Fitting on Aircell Insulation

Hard Pack on Aircell Insulation

Window Glazing

**Exterior Window Glazing** 

Building Seam Caulk (1 type)

Black Lab Countertop

Pink Sink Undercoating (1 type)

Black/Sink Counter System Undercoating

Mastic for 12" White Floor tile with Brown Marks

Fume Hood

**Transite Exhaust Pipe** 

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 Harris Hall as follows:

ACM	QUANTITY	UNIT COST	TOTAL COST	
Asbestos Vermiculite Ceiling Plaster	8,528 ft <sup>2</sup>	\$7.50/ft <sup>2</sup>	\$63,960.00	
Asbestos Floor Tile and/or Mastic (all types)	24,432 ft <sup>2</sup>	\$4.00/ft <sup>2</sup>	\$97,728.00	
Asbestos Window Caulk	164 ea	\$125.00/ea	\$20,500.00	
Asbestos Window Glazing	143 ea	\$225.00/ea	\$32,175.00	
Asbestos HVAC Canvas Connector	1 ea	\$60.00/ea	\$60.00	

Asbestos Black Lab Countertop	1 ea	\$350.00/ea	\$350.00
Asbestos Transite Panels	73 ft <sup>2</sup>	\$5.00/ea	\$365.00
Asbestos Aircell Pipe Insulation	387 ft	\$25.00/ft	\$9,675.00
Asbestos Hard Fittings on Aircell Insulation	88 ea	\$25.00/ea	\$2,200.00
Asbestos Hard Pack on Aircell Insulation	18 ea	\$25.00/ea	\$450.00
Asbestos Hard Fittings on Fiberglass Insulation	81 ea	\$60.00/ea	\$4,860.00
Asbestos Transite Exhaust Pipe	30 ft	\$25.00/ft	\$750.00
Asbestos Fume Hood	1 ea	\$350.00/ea	\$350.00
Asbestos Building Seam Caulk	20 ft	\$25.00/ft	\$500.00
Asbestos Sink Undercoating (all types)	17 ea	\$150.00/ea	\$2,550.00
Total Estimated Abater	\$236,473.00		

#### 2.4 Survey Notes

LEGEND identified and sampled a 12" White Floor Tile with Brown Marks and Mastic and a 12" White Floor Tile with Tan Marks and Mastic; they are visually identical and were homogenized using available architectural drawings. The 12" White Floor tile with Brown Marks and Mastic was installed in 1983 during the construction of Northern Crops Institute and the 12" White Floor Tile with Tan Marks and Mastic was installed in 1989 during the construction of the Durum Mill. The mastic for the 12" white floor tile with brown marks contains asbestos, it is in hallways 188 and 288 and room 211, only.

LEGEND identified and sampled Vermiculite Ceiling Plaster throughout the 1953 building; it tested positive for asbestos. LEGEND used available architectural drawings to identify which rooms contained the ACM vermiculite ceiling plaster; LEGEND noted several of these rooms had 1' ceiling tile and or hard plaster present on the ceiling that appear to have been installed during the 1965 addition. LEGEND included all rooms that were indicated to have the ACM vermiculite ceiling plaster in the ACM Locations Tables and Diagrams; prior to renovation or demolition activities, a destructive survey should be performing in any of these rooms in which 1' ceiling tile or hard plaster are present on the ceiling to inspect for the ACM vermiculite plaster above them.

During the 1989 addition the center sections of the 1<sup>st</sup> and 2<sup>nd</sup> floors were added. Several windows were present in exterior walls prior to the 1989 addition, that were boarded up as the building was extended and the walls became interior walls. LEGEND was unable to determine if the windows are still present; the windows are identified on the ACM Locations Tables and Diagrams. Prior to renovation or demolition activities, a destructive survey should be performed to verify if the asbestos window glazing and window caulk are present.

LEGEND identified and sampled 3 different building seam caulk; 1 tested positive for asbestos. The ACM building seam caulk was used in the 1970 addition to seal the new garage to the existing building. The Durum Mill addition has concealed 1 location of the ACM building seam caulk; it is in the northwest corner of room 23C.

LEGEND identified and sampled Transite Exhaust Pipe; it tested positive for asbestos. LEGEND used available architectural drawing to assist in locating the material. LEGEND noted several inaccessible ceilings where the transite exhaust pipe may be present; including rooms 17A, 18, 126, and 212. LEGEND recommends assuming an additional 50' of Transite Exhaust Pipe in the building.

#### ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ 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 2							
Vermiculite Ceiling Plaster	10% Chrysotile	40 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
Room 4							
Vermiculite Ceiling Plaster	10% Chrysotile	30 ft²	Friable Surfacing	Good	Physical □□■  Air Erosion □■□  Vibration ■□□	6	None
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north wall.
Black Lab Countertop	20% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos countertop is along the west wall.
Transite Panel	15% Chrysotile	25 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite panel is behind the electrical equipment along the south wall.
Aircell Pipe Insulation	30% Chrysotile	30 ft	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos aircell pipe insulation runs along the north and east walls.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	4 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	None
Hard Pack on Aircell Insulation	20% Chrysotile 5% Amosite	3 ea	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	None
Room 4A		•					
Vermiculite Ceiling Plaster	10% Chrysotile	94 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	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 S H S S S S S S S S S S S S S S S S S	ASSESS. CAT. <sup>1</sup>	NOTES
Window Caulk	10% Chrysotile	1 window	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the window along the north wall.
Room 6		1					
Vermiculite Ceiling Plaster	10% Chrysotile	360 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■  Air Erosion □■□  Vibration ■□□	6	None
Window Caulk	10% Chrysotile	3 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
9" Floor Tile and Mastic	Assumed	360 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Aircell Pipe Insulation	30% Chrysotile	68 ft	Friable TSI	Damaged	Physical □□■ Air Erosion ■□□ Vibration ■□□	1	The asbestos aircell pipe insulation runs along the north, south, and east walls.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	15 fittings	Friable TSI	Damaged	Physical □□■ Air Erosion ■□□ Vibration ■□□	1	None
Hard Pack on Aircell Insulation	20% Chrysotile 5% Amosite	4 ea	Friable TSI	Damaged	Physical □□■ Air Erosion ■□□ Vibration ■□□	1	None
Room 9		•	•				
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 ACMs.
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	24 fittings	Friable TSI	Damaged	Physical □□■ Air Erosion ■□□ Vibration ■□□	1	The asbestos hard fittings on fiberglass insulation are in the chase east of room 9.

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

#### ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

#### LEGEND No. 0700048 (NDSU) HARRIS HALL (BUILDING A028)

MATERIAL

CONDITION

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QUANTITY

**ACM TYPE** 

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9" Floor Tile and Mastic	Assumed	184 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
Room 11		.1		1			1
9" Floor Tile and Mastic	Assumed	636 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	6 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	2 fittings	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos hard fittings on fiberglass insulation are along the southeast corner of room 11.
Room 18							
9" Floor Tile and Mastic	Assumed	672 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	4 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the south wall.
Transite Exhaust Pipe	10% Chrysotile	1 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos Transite Exhaust Pipe is along the north end of the room.
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	3 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos hard fittings on fiberglass insulation are along the east wall.

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

ROOM/

ACM

#### ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 € 5 € F	ASSESS. CAT. <sup>1</sup>	NOTES
Room 23€							
Building Seam Caulk	2% Chrysotile	10 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos building seam caulk is along the northeast corner behind the current wall system
Room 25							
9" Floor Tile and Mastic	Assumed	1,002 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Gray Sink Undercoating	5-15% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink along the southeast corner of room 25.
Window Glazing	3% Chrysotile	1 window	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is on the window in the northwest corner.
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	23 fittings	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos hard fittings on fiberglass insulation are along the east end.
Room 25A							
9" Floor Tile and Mastic	Assumed	40 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs; they are on the south end of the room.
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	15 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos hard fittings on fiberglass insulation are throughout the room.
Room 28							
9" Floor Tile and Mastic	Assumed	138 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.

<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 SS H	ASSESS. CAT. <sup>1</sup>	NOTES
Room 30							
9" Floor Tile and Mastic	Assumed	544 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 12" floor tile.
Room 30A							
9" Floor Tile and Mastic	Assumed	844 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 12" floor tile.
Room 30A1		·					
9" Floor Tile and Mastic	Assumed	44 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Room 30B	<u> </u>		<u>l</u>	1	1		
9" Floor Tile and Mastic	Assumed	94 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Room 33	<u> </u>		<u> </u>	1	1		
9" Floor Tile and Mastic	Assumed	105 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Vermiculite Ceiling Plaster	10% Chrysotile	105 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
Aircell Pipe Insulation	30% Chrysotile	6 ft	Friable TSI	Damaged	Physical □□■ Air Erosion □■□ Vibration ■□□	1	The asbestos aircell pipe insulation runs along the south 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 S E	ASSESS. CAT. <sup>1</sup>	NOTES
Room 33A							
9" Floor Tile and Mastic	Assumed	50 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Aircell Pipe Insulation	30% Chrysotile	24 ft	Friable TSI	Damaged	Physical □□■ Air Erosion ■□□ Vibration □■□	1	The asbestos aircell pipe insulation runs along the south wall.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	7 fittings	Friable TSI	Damaged	Physical □□■ Air Erosion ■□□ Vibration □■□	1	None
Room 35							
Vermiculite Ceiling Plaster	10% Chrysotile	744 ft²	Friable Surfacing	Good	Physical □□■  Air Erosion □■□  Vibration ■□□	6	None
Window Caulk	10% Chrysotile	3 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the west wall.
9" Floor Tile and Mastic	Assumed	744 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Aircell Pipe Insulation	30% Chrysotile	68 ft	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	The asbestos aircell pipe insulation runs along the west and south walls.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	14 fittings	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	None
Hard Pack on Aircell Insulation	20% Chrysotile 5% Amosite	6 ea	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	None

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

#### ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

LEGEND No. 0700048 (NDSU) HARRIS HALL (BUILDING A028)

MATERIAL

CONDITION

EST.

QUANTITY

**ACM TYPE** 

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**ASBESTOS TYPE** 

Air Erosion □■□

Vibration

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CAT.1

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the north wall.

Room 38							
Vermiculite Ceiling Plaster	10% Chrysotile	436 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
Window Caulk	10% Chrysotile	7 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north and west walls.
Aircell Pipe Insulation	30% Chrysotile	71 ft	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	The asbestos aircell pipe insulation runs along the west and south walls.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	15 fittings	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	None
Hard Pack on Aircell Insulation	20% Chrysotile 5% Amosite	3 ea	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	None
Room 39							
Vermiculite Ceiling Plaster	10% Chrysotile	230 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north wall.
9" Floor Tile and Mastic	Assumed	230 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Aircell Pipe Insulation	30% Chrysotile	18 ft	Friable	Good	Physical □□ <b>■</b>	6	The asbestos aircell pipe insulation runs along

ROOM/

ACM

<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 POTENTIAL	HIGH MOD LOW	ASSESS. CAT. <sup>1</sup>	NOTES
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	13 fittings	Friable TSI	Good	Physical Air Erosion Vibration		6	None
Hard Pack on Aircell Insulation	20% Chrysotile 5% Amosite	2 ea	Friable TSI	Good	Physical Air Erosion Vibration		6	None
lallway 88								
Vermiculite Ceiling Plaster	10% Chrysotile	373 ft²	Friable Surfacing	Good	Physical Air Erosion Vibration		6	Refer to ACM Locations Map for further information.
9" Floor Tile and Mastic	Assumed	995 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	k	N/A*	The 9"floor tile and mastic are assumed ACMs; refer to ACM Locations Map for further information.
Aircell Pipe Insulation	30% Chrysotile	6 ft	Friable TSI	Good	Physical Air Erosion Vibration		6	The asbestos aircell pipe insulation runs between room 4 and room 6.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	6 fittings	Friable TSI	Good	Physical Air Erosion Vibration		6	None
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	8 fittings	Friable TSI	Good	Physical Air Erosion Vibration		6	The asbestos hard fittings on fiberglass insulation are across from room 4A.
lallway 88A								
9" Floor Tile and Mastic	Assumed	92 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	k	N/A*	The 9"floor tile and mastic are assumed ACMs.

<sup>\* =</sup> Non-Friable materials were not assessed Page 8 of 29

#### 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
Room 99M							
9" Floor Tile and Mastic	Assumed	208 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north wall.
Aircell Pipe Insulation	30% Chrysotile	6 ft	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	The asbestos aircell pipe insulation runs along the north wall.
Room 99W							
Window Caulk	10% Chrysotile	2 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
Room 101							
9" Floor Tile and	Assumed	30 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Mastic			Miscellaneous				
Mastic			Miscellaneous				
	10% Chrysotile	256 ft²	Miscellaneous  Friable Surfacing	Good	Physical □□■ Air Erosion □□□ Vibration ■□□	6	None
Room 102 Vermiculite Ceiling Plaster  9" Floor Tile and	10% Chrysotile  Assumed ecember 2018	256 ft <sup>2</sup> 256 ft <sup>2</sup>	Friable	Good N/A*	Air Erosion □■□	6 N/A*	None  The 9"floor tile and mastic are assumed ACMs; they are 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 5 Fig.	ASSESS.	NOTES
Aircell Pipe Insulation	30% Chrysotile	10 ft	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos aircell pipe insulation runs along the north wall.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	1 fitting	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
Room 102A							
Vermiculite Ceiling Plaster	10% Chrysotile	20 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor Tile and	Assumed	20 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs;
Mastic Abated D	ecember 2018	ightharpoonup	Miscellaneous				they are under carpet.
Room 103			1	1	1		
Vermiculite Ceiling Plaster	10% Chrysotile	244 ft²	Friable Surfacing	Good	Physical □□■  Air Erosion □■□  Vibration ■□□	6	None
9" Floor Tile and	Assumed	244 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs;
Mastic Abated De	ecember 2018		Miscellaneous				they are under carpet.
Window Caulk	10% Chrysotile	5 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north and west walls.
Aircell Pipe Insulation	30% Chrysotile	14 ft	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos aircell pipe insulation runs along the north wall.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	3 fittings	Friable TSI	Damaged	Physical □□■ Air Erosion □■□ Vibration ■□□	1	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 5 5 P	ASSESS. CAT. <sup>1</sup>	NOTES
Room 10	)3A							
Vermicu Plaster	lite Ceiling	10% Chrysotile	20 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor	Tile and	Assumed	20 ft <sup>2</sup>	Non-Friable	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Mastic	Abated D	ecember 2018	$\Rightarrow$	Miscellaneous				
Room 10	)4			-	-		1	,
	lite Ceiling	10% Chrysotile	48 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor Mastic	Tile and	Assumed	48 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window	' Caulk	10% Chrysotile	1 window	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the window along the east wall.
Aircell P	ipe Insulation	30% Chrysotile	2 ft	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	The asbestos aircell pipe insulation runs along the east wall.
Hard Fit Insulation	ting on Aircell on	20% Chrysotile 5% Amosite	4 fittings	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
Room 10	)5						•	
	lite Ceiling	10% Chrysotile	358 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
Window	Caulk	10% Chrysotile	3 window	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.

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

# *LEGEND TECHNICAL SERVICES, INC.*ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5	HIGH HOD	ASSESS.	NOTES
Aircell Pipe Insulation	30% Chrysotile	12 ft	Friable TSI	Good	Air Erosion [		6	The asbestos aircell pipe insulation runs along the east wall.
Room 108		•						
Hard Fitting on	0-15% Chrysotile	8 fittings	Friable	Good	Physical [		6	The asbestos hard fittings are in the chase east
Fiberglass Insulation	0-3% Amosite		TSI		Air Erosion			of room 108.
Room 110								
Window Caulk	10% Chrysotile	4 windows	Non-Friable Miscellaneous	N/A*	N/A*		N/A*	The asbestos caulk is around the windows along the east wall.
Room 111			1		. <b>I</b>			<u> </u>
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*		N/A*	The asbestos caulk is around the windows along the east wall.
Room 111A Abated	June 2008							
Mastic for 12" White Floor Tile with Gray Marks	15% Chrysotile	173 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*		N/A*	The mastic only for the 12" white floor tile contains asbestos; they are under carpet.
Room 113 Abated	June 2008	•	,	•			•	•
9" Floor Tile and	Assumed	120 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*		N/A*	The 9"floor tile and mastic are assumed ACMs.

<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	ASSESS. CAT. <sup>1</sup>	NOTES
Room 114							
9" Floor Tile and Mastic	Assumed	48 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 carpet.
Window Caulk	10% Chrysotile	3 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the south wall.
Room 115 Abated fo	or Cooler Work	(Room 17)	luly 2010		-1	<u> </u>	
9" Floor Tile and Mastic	Assumed	158 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	2 fittings	Friable TSI	Good	Physical □□■ Air Erosion □□□ Vibration ■□□	6	The asbestos hard fittings are along the southwest corner.
Room 116							
9" Floor Tile and Mastic	Assumed	206 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Transite Exhaust Pipe	10% Chrysotile	10 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite exhaust pipe is in the chase on the southwest corner of the room.
Room 118			I		I	1	
9" Floor Tile and Mastic	Assumed	676 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	4 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the south 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 E E POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Room 119							
9" Floor Tile and Mastic	Assumed	88 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 12" brown floor tile and associated mastic
12" Brown Floor Tile with Red and White Streaks and Mastic	2-5% Chrysotile	88 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" brown floor tile and mastic contain asbestos.
Room 120							
9" Floor Tile and Mastic	Assumed	88 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 12" brown floor tile and associated mastic
12" Brown Floor Tile with Red and White Streaks and Mastic	2-5% Chrysotile	88 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" brown floor tile and mastic contain asbestos.
Room 121							
9" Floor Tile and Mastic	Assumed	98 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Room 122							
Pink Sink Undercoating	5% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink along the northeast corner.
Room 124	1	ı	1	1	1		1
Window Caulk	10% Chrysotile	4 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north 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 126							
9" Floor Tile and Mastic	Assumed	976 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Transite Exhaust Pipe	10% Chrysotile	1 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite exhaust pipe is along the northwest corner of the room.
Window Caulk	10% Chrysotile	4 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north wall.
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	1 fitting	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos hard fitting is along the northeast corner.
Room 129						•	
Window Glazing	20% Chrysotile	5 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the windows along the south wall.
Gray Sink Undercoating	15% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink along the southeast corner.
Room 129A			I.				l
Window Glazing	20% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the windows along the south wall.
Room 129A1			1			<u> </u>	<u></u>
Window Glazing	20% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the windows along the north 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	ASSESS. CAT. <sup>1</sup>	NOTES
Room 131							
Window Glazing	20% Chrysotile	5 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the windows along the north wall.
Room 131A			ı				
Window Caulk	20% Chrysotile	1 window	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the window along the north wall.
Room 133	<u> </u>		<u>l</u>		1		
Vermiculite Ceiling Plaster	10% Chrysotile	222 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor Tile and Mastic	Assumed	222 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the window along the south wall.
Aircell Pipe Insulation	30% Chrysotile	20 ft	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos aircell pipe insulation runs along the south wall.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	2 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	None
Room 135							
Vermiculite Ceiling Plaster	10% Chrysotile	528 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	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 S H	ASSESS. CAT. <sup>1</sup>	NOTES
9" Floor Tile and Mastic	Assumed	528 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	5 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the window along the south wall.
Room 135A					.I.		<u> </u>
9" Floor Tile and Mastic	Assumed	240 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	4 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the window along the south and west walls.
White HVAC Canvas Connector	75% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos HVAC canvas connector is along the north wall.
Aircell Pipe Insulation	30% Chrysotile	10 ft	Friable TSI	Good	Physical □■ Air Erosion □■□ Vibration □■□	6	The asbestos aircell pipe insulation runs along the southwest corner.
Room 138			1	1			
Vermiculite Ceiling Plaster	10% Chrysotile	442 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
Window Caulk	10% Chrysotile	7 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the window along the north and west walls.
Black Sink Undercoating	3-10% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink along the southeast corner.

<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 목 표 다 모 보다	ASSESS. CAT. <sup>1</sup>	NOTES
Aircell Pipe Insulation	30% Chrysotile	10 ft	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	The asbestos aircell pipe insulation runs along the northwest corner.
Room 139							
Vermiculite Ceiling Plaster	10% Chrysotile	228 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor Tile and Mastic	Assumed	228 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the window along the north wall.
Aircell Pipe Insulation	30% Chrysotile	10 ft	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	The asbestos aircell pipe insulation runs along the northeast corner.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	2 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	None
Hallway 188			1	1	-		
Vermiculite Ceiling Plaster	10% Chrysotile	327 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	Refer to ACM Locations Map for further information.
9" Floor Tile and Mastic	Assumed	1,218 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs; refer to ACM Locations Map for further information.
Mastic for 12" White Floor Tile with Brown Marks	5% Chrysotile	91 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The mastic for the 12" white floor tile contains asbestos; it is between room 114 and 115.

<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 등 표 POTENTIAL	ASSESS.	NOTES
12" Brown Floor Tile with Red and White Streaks and Mastic	2-5% Chrysotile	182 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 12" brown floor tile and mastic contain asbestos; it is between rooms 124 and 119.
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	2 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos hard fittings are above ceiling tile by room 120.
Room 199M							
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
Room 199W	•			•		•	
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
Room 201						<u> </u>	<u> </u>
Vermiculite Ceiling Plaster	10% Chrysotile	242 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor Tile and Mastic	Assumed	242 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north wall.
Room 202	1		l		1		1
Vermiculite Ceiling Plaster	10% Chrysotile	424 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	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 S H	ASSESS.	NOTES
Window Caulk	10% Chrysotile	7 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north and east walls.
Room 203			I.			<u> </u>	1
Vermiculite Ceiling Plaster	10% Chrysotile	368 ft²	Friable Surfacing	Good	Physical □□■  Air Erosion □■□  Vibration ■□□	6	None
9" Floor Tile and Mastic	Assumed	368 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	3 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
Room 208							
9" Floor Tile and Mastic	Assumed	194 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
Room 209			I .			1	
9" Floor Tile and Mastic	Assumed	194 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the 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 S H S POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Room 210							
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
Room 211						<u> </u>	
Mastic for 12" White Floor Tile with Brown Marks	5% Chrysotile	181 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The mastic only for the 12" white floor tile contains asbestos.
Window Caulk	10% Chrysotile	1 window	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the window along the east wall.
Room 212	L		1		<u> </u>		
9" Floor Tile and Mastic	Assumed	424 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	6 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east and south walls.
Black Sink/Counter System Undercoating	5% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink/counter system in the center of the room.
Room 214							
9" Floor Tile and Mastic	Assumed	164 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the south 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 € E E POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Room 215							
9" Floor Tile and Mastic	Assumed	226 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Transite Exhaust Pipe	10% Chrysotile	10 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite exhaust pipe is in the chase on the southwest corner of the room.
Room 216							
9" Floor Tile and Mastic	Assumed	522 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	3 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the south wall.
Black Sink/Counter System Undercoating	5% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink/counter system in the south end of the room.
Fume Hood	12% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos fume hood is along the northwest corner of the room.
Transite Exhaust Pipe	10% Chrysotile	2 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite exhaust pipe is on the ceiling along the north end of the room (1 above each fume hood).
Room 218						1	
9" Floor Tile and Mastic	Assumed	528 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	7 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along 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 5 € EG POTENTIAL E S EG	ASSESS. CAT. <sup>1</sup>	NOTES
Black Sink/Counter System Undercoating	5% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink/counter system in the center of the room.
Transite Exhaust Pipe	10% Chrysotile	1 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite exhaust pipe is on the ceiling along the northeast corner of the room.
Room 224	<u> </u>		L				<u>I</u>
9" Floor Tile and Mastic	Assumed	574 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	4 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north wall.
Black Sink/Counter System Undercoating	5% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink/counter system in the center of the room.
Transite Exhaust Pipe Abated April 20		1 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite exhaust pipe is on the ceiling along the south end of the room.
Room 226	<u> </u>		<u>l</u>		. <b>I</b>		
9" Floor Tile and Mastic	Assumed	456 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	3 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north wall.
Gray Sink Undercoating	5-15% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink along the west 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 POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Transite Exhaust Pipe	10% Chrysotile	1 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite exhaust pipe is on the ceiling along the southwest corner of the room.
Room 228						1	
Transite Panels	15% Chrysotile	48 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite panels are in the ceiling of the large fume hood in the northwest corner of the rooms and in the countertop.
Transite Exhaust Pipe	10% Chrysotile	1 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos transite exhaust pipe is on the ceiling along the north end of the room.
Room 229	I		1		1		
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north wall.
Room 231A				1	1		
Window Glazing	20% Chrysotile	1 window	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the window along the south wall.
Room 231B							
Window Glazing	20% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the windows along the south wall.
Room 231C				I .	l	<u>. I</u>	1
Window Glazing	20% Chrysotile	6 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the windows along the north and south 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 € E E E E E E E E E E E E E E E E E	ASSESS. CAT. <sup>1</sup>	NOTES
Black Sink Undercoating	3-10% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink along the northeast corner.
Room 231D							
Window Glazing	20% Chrysotile	4 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the windows along the north and south walls.
Room 233	l	1	l	1	l		
Window Glazing	20% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the windows along the north wall; they are behind the cinderblock wall.
Room 234							
Vermiculite Ceiling Plaster	10% Chrysotile	224 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor Tile and Mastic	Assumed	224 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 carpet.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the south wall.
Aircell Pipe Insulation	30% Chrysotile	2 ft	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos aircell pipe insulation runs along the south wall.
Hard Fitting on Aircell Insulation	20% Chrysotile 5% Amosite	2 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	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 S H GP POTENTIAL	ASSESS. CAT. <sup>1</sup>	NOTES
Room 235							
Vermiculite Ceiling Plaster	10% Chrysotile	430 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor Tile and Mastic	Assumed	430 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	4 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the south wall.
Gray Sink Undercoating	5-15% Chrysotile	2 sinks	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sinks along the north and west wall.
Room 237	1						
Vermiculite Ceiling Plaster	10% Chrysotile	346 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor Tile and Mastic	Assumed	346 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	4 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the south and west walls
Gray Sink Undercoating	5-15% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink along the west wall.
Room 238	1		1				1
	10% Chrysotile	318 ft²	Friable	Good	Physical □□ <b>■</b>	6	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 5 € POTENTIAL	ASSESS.	NOTES
9" Floor Tile and Mastic	Assumed	318 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	6 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north and west windows.
Room 239	-			1		1	
Vermiculite Ceiling Plaster	10% Chrysotile	318 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■  Air Erosion □■□  Vibration ■□□	6	None
9" Floor Tile and Mastic	Assumed	318 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	3 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the north wall.
Gray Sink Undercoating	5-15% Chrysotile	1 sink	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos undercoating is on a sink along the west wall.
	es the janitors close						
Varmiculita Cailing	100/ Chrysotila	222 f+2	Eriable	Good	Physical □□■	6	Pofor to ACM Locations Man for further

Vermiculite Ceiling Plaster	10% Chrysotile	232 ft <sup>2</sup>	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	Refer to ACM Locations Map for further information.
9" Floor Tile and Mastic	Assumed	1,016 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs; refer to ACM Locations Map for further information.
Mastic for 12" White Floor Tile with Brown Marks	•	91 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The mastic for the 12" white floor tile contains asbestos; it is between room 212 and 214.

<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	ASSESS. CAT. <sup>1</sup>	NOTES
Hard Fitting on Fiberglass Insulation	0-15% Chrysotile 0-3% Amosite	11 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos hard fittings are in the chase in the janitors closet between rooms 299M and 299W.
Hallway 288A							
9" Floor Tile and Mastic	Assumed	202 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs; refer to ACM Locations Map for further information.
Room 299M							
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
Room 299W							
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along the east wall.
North Stairway (bas	rement-2 <sup>nd</sup> floor)						
Vermiculite Ceiling Plaster	10% Chrysotile	465 ft²	Friable Surfacing	Good	Physical □□■ Air Erosion □■□ Vibration ■□□	6	None
9" Floor Tile and Mastic	Assumed	465 ft <sup>2</sup>	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The 9"floor tile and mastic are assumed ACMs.
Window Caulk	10% Chrysotile	2 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos caulk is around the windows along north wall.

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

#### ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

LEGEND No. 0700048 (NDSU) HARRIS HALL (BUILDING A028)

ROOM/   ACM   ASBESTOS TYPE   EST.   QUANTITY   ACM TYPE   MATERIAL   CONDITION   DAMAGE   S = EST.   POTENTIAL   S = EST.   CAT.¹   NOTES	
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#### **Exterior**

Window Glazing	20% Chrysotile	113 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is around the exterior windows on the north, south, east, and west sides of the building.
Building Seam Caulk	2% Chrysotile	10 ft	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos building seam caulk is between the garage and building by room 30A.

<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