NARRATIVE REPORT

1.0 **BUILDING INFORMATION**

Residence Dining Center was originally constructed in 1964; the building has had several renovations; notably, a 2003 renovation throughout the 1st floor.

Residence Dining Center is a two-story, 28,240 ft² building which primarily serves as a cafeteria area for students. Reed Hall (A055) is attached via a walkway to the north side of Residence Dining Center and North Weible (A057) is attached via a walkway to the east side of Residence Dining Center; each is reported separately. Both walkways are included in this report.

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

The piping systems were insulated; fiberglass pipe insulation (with and without hard fittings) and neoprene are located in the building. Steam and domestic water enter the building from the tunnel system into room 2. HVAC systems located in the building consisted of forced air furnaces equipped with heating/cooling coils and steam radiators.

2.0 **ASBESTOS SURVEY INFORMATION**

Residence Dining Center was surveyed as part of a larger project on NDSU's Fargo, ND Campus. This report is part of "Volume 6" of a nine volume series. This report includes building specific information only; please refer to the opening section of "Volume 6" for methodologies, definitions, and other pertinent supporting information.

A total of 54 samples were collected from suspect asbestos-containing materials (ACM) from Residence Dining Center on June 1, 2007, an additional 3 samples were collected on May 24, 2007, an additional 3 samples were collected on May 23, 2007, an additional 8 samples were collected on April 7, 2008, and an additional 2 samples were collected on April 18, 2008. Laboratory analysis results indicate 15 of these samples tested positive for asbestos.

A total of 3 samples were collected from suspect asbestos-containing materials (ACM) from Residence Dining Center on May 25, 2007 by NDSU personnel. NDSU records indicate 1 of these samples tested positive for asbestos. Refer to Appendix A for further information.

2.1 **Suspect Materials Identified and Sampled**

Hard Fittings on Fiberglass Insulation Rainleader Bowl Insulation Penetration Putty (3 types) Floor Tile Mastic (4 types) Ceiling Tile (3 types) Hard Plaster- Basecoat Baseboard Adhesive (2 types) Joint Compound (2 types) Exterior Air Vent Caulk

Foam Wall Panel Adhesive Cooler Insulation (in wall) Floor Tile (4 types) **HVAC Duct Caulk** Hard Plaster- Skimcoat Floor Filler Material **Carpet Mastic** Gypsum Wallboard (2 types)

Exterior Door Caulk

Exterior Building Seam Caulk Encapsulant on Fiberglass Insulation Ceiling Texture (2 types) Sink Undercoating (2 types) Exterior Overhang Surfacing Fireproofing (on concrete ceiling) Exterior Window Glazing (2 types) Window Glazing

The Asbestos Bulk Sample Results Table includes asbestos sampling data.

2.2 <u>Asbestos Containing Materials</u>

Hard Fittings on Fiberglass Insulation
Penetration Putty (3 types)
Floor Filler Material
Popcorn Ceiling Texture
Exterior Window Glazing (1 type)
Window Glazing
Mastic for 12" Off-White Floor Tile
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 Residence Dining Center Hall as follows:

ACM	QUANTITY	UNIT COST	TOTAL COST
Asbestos Hard Fittings on Fiberglass Insulation	210 ea	\$60.00/ea	\$12,600.00
Asbestos Penetration Putty (all types)	8 ea	\$60.00/ea	\$480.00
Asbestos Floor Filler Material	220 ft ²	\$4.00/ft ²	\$880.00
Asbestos Ceiling Texture	1,048 ft ²	\$7.50/ft ²	\$7,860.00
Asbestos Window Glazing (all types)	16 ea	\$225.00/ea	\$3,600.00
Asbestos Floor Tile and/or Mastic (all types)	\$848.00		
Total Estimated Abater	\$26,268.00		

2.4 **Survey Notes**

LEGEND collected 12 samples of hard fittings on fiberglass insulation in Residence Dining Center from domestic water, steam, and rainleader pipes; throughout the basement, tunnels, and room 135. Samples #1, 2, 3, 4, 67, and 68 tested positive for asbestos and samples # 5, 6, 7, 8, 9, and 12 tested negative for asbestos. A review of the data indicates that no definable homogeneous areas of ACM and/or non-ACM hard fittings on fiberglass insulation exist in the building. LEGEND considers all hard fittings on fiberglass insulation in Residence Dining Center to be ACM.

LEGEND TECHNICAL SERVICES, INC.

ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

LEGEND No. 0700048 (NDSU) RESIDENCE DINING CENTER (BUILDING A059)

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S E E POTENTIAL	ASSESS. CAT. ¹	NOTES
Tunnel							
Hard Fittings on Fiberglass Insulation	0-5% Chrysotile 0-5% Amosite	96 fittings	Friable TSI	Damaged	Physical □□□ Air Erosion □□□ Vibration □□□	1	The asbestos hard fittings are in the east, north, and south tunnels.
Room 1 Abated A	April 2021						
Hard Fittings on Fiberglass Insulation	0-5% Chrysotile 0-5% Amosite	8 fittings	Friable TSI	Damaged	Physical □□□ Air Erosion □□■ Vibration □□■	1	The asbestos hard fittings are along the east end of room 1.
Room 2 Abated Ap	oril 2021						
Hard Fittings on Fiberglass Insulation	0-5% Chrysotile 0-5% Amosite	12 fittings	Friable TSI	Damaged	Physical □■□ Air Erosion □□■ Vibration □□■	1	The asbestos hard fittings are along the southeast corner of room 2.
Room 3 Abated Ap	oril 2021						
Hard Fittings on Fiberglass Insulation	0-5% Chrysotile 0-5% Amosite	62 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos hard fittings are throughout the room.
Penetration Putty (on thermostat)	10% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos penetration putty is on the west wall bordering room 3C; it is on a wire for a thermostat, it is black.
Penetration Putty (on pipes)	5% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos penetration putty is on the west wall bordering room 3C; it is on refrigerant pipes, it is white.
Room 3C Abated A	April 2021	•			•	•	
Penetration Putty (on thermostat)		1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos penetration putty is on the east wall; it is on a wire for a thermostat, it is black.

^{* =} Non-Friable materials were not assessed

LEGEND TECHNICAL SERVICES, INC.

ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

LEGEND No. 0700048 (NDSU) RESIDENCE DINING CENTER (BUILDING A059)

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.	NOTES
Penetration Putty (on pipes)	5% Chrysotile	1 ea	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos penetration putty is on the east wall; it is on refrigerant pipes, it is white.
Room 3E Abated A	April 2021						
Hard Fittings on	0-5% Chrysotile	16 fittings	Friable	Good	Physical □□ ■	6	The asbestos hard fittings are along the south
Fiberglass Insulation	0-5% Amosite		TSI		Air Erosion □□■		end of the room.
					Vibration □□■		
		1		l		<u> </u>	
Hallway 88 Abate	ed April 2021						
Hard Fittings on	0-5% Chrysotile	2 fittings	Friable	Good	Physical	6	The asbestos hard fittings are along the west end
Fiberglass Insulation	0-5% Amosite		TSI		Air Erosion ■□□		of the room.
					Vibration ■□□		
Room 110: Masti	c was discovered	under the	floor tile durin	ng a renovatio	on in July 2011 No	w Room	144A Abated April 2017
Room 125 (including				Abated April		W IXOOIII	Abated April 2017
9" Floor Tile and	Assumed	60 ft ²	Non-Friable	N/A*	N/A*	N/A*	The asbestos 9" floor tile and mastic are
Mastic			Miscellaneous		, , , ,		assumed ACMs.
Penetration Putty	8% Chrysotile	4 ea	Non-Friable	N/A*	N/A*	N/A*	It is in the se corner of the freezer (floor), nw
			Miscellaneous	,	,	,	corner of the freezer (ceiling), on top of the
							freezer, and in rm 125 by the freezer door.
							, , , , , , , , , , , , , , , , , , ,
Room 126 Now Ro	oom 116 Aba	ated April 2	021				
Floor Filler Material	2% Chrysotile	220 ft ²	Non-Friable	N/A*	N/A*	N/A*	The asbestos floor filler material is under the
			Miscellaneous	,	,	,	carpet.
		1		1		1	1
Room 128 Now Ro	om 118 Aba	ted April 20)21				
9" Floor Tile and	Assumed	96 ft²	Non-Friable	N/A*	N/A*	N/A*	The asbestos 9" floor tile and mastic are
Mastic			Miscellaneous	,	,		assumed to be ACMs; they are under the carpet.

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

LEGEND No. 0700048 (NDSU) RESIDENCE DINING CENTER (BUILDING A059)

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S H	ASSESS.	NOTES
Window Glazing	3% Chrysotile	1 window	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is on the window in the west end of room 128.
Room 130A Now R	Room 120A Al	oated April 2	2021				
Mastic for 12" Off- White Floor Tile	3% Chrysotile	48 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The mastic contains asbestos; the floor tile is negative. Refer to Appendix A for further information.
Room 135 Abated	d April 2021						
Hard Fittings on Fiberglass Insulation	0-5% Chrysotile 0-5% Amosite	3 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	Refer to the ACM Locations Map for further information.
anitor's Closet (by r	oom 118) Abated	d April 2021	· 		•	1	
9" Floor Tile and Mastic	Assumed	8 ft²	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos 9" floor tile and mastic are assumed to be ACMs.
Southeast Stairway (Rasement-1 st floor	NAhated An	ril 2021	1			I
Hard Fittings on Fiberglass Insulation	0-5% Chrysotile 0-5% Amosite	8 fittings	Friable TSI	Damaged	Physical □□■ Air Erosion ■□□ Vibration ■□□	1	The asbestos hard fittings are in the basement landing along the east end of the room.
West Stairway (Base	ment-1 st floor) Ab	ated April 2	021				
Hard Fittings on Fiberglass Insulation	0-5% Chrysotile 0-5% Amosite	3 fittings	Friable TSI	Good	Physical □□■ Air Erosion ■□□ Vibration ■□□	6	The asbestos hard fittings are in the basement landing in the southwest corner of the room.

Page 3 of 4 * = Non-Friable materials were not assessed

LEGEND TECHNICAL SERVICES, INC.

ACM LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

LEGEND No. 0700048 (NDSU) RESIDENCE DINING CENTER (BUILDING A059)

ROOM/ ACM	ASBESTOS TYPE	EST. QUANTITY	ACM TYPE	MATERIAL CONDITION	DAMAGE 5 S POTENTIAL	ASSESS. CAT. 1	NOTES	
North Weible Walkw	Abated Sumr	ner 2016						
Popcorn Ceiling Texture	3% Chrysotile	1,048 ft ²	Friable Surfacing	Good	Physical □□ Air Erosion ■□ Vibration ■□		The asbestos texture is on the ceiling throughout the walkway to North Weible Hall.	
Exterior Abated Summer 2016								
Window Glazing	5% Chrysotile	15 windows	Non-Friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos glazing is on 15 windows on the east end of the building by rooms 111 and 116.	

- 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

¹Assessment Categories:

End