NARRATIVE REPORT

1.0 **BUILDING INFORMATION**

South Weible Hall was originally constructed in 1965; the building has had no major renovations.

South Weible Hall is a four-story, 38,610 ft² building which primarily serves as dormitory areas for students.

The interior floor finishes included floor tile, carpet, ceramic tile, concrete, and epoxy flooring; the interior wall finishes included plaster, concrete block, concrete, ceramic block, and gypsum wallboard; and the interior ceiling finishes included plaster, ceiling tile, gypsum wallboard, 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 (both with and without hard fittings) is located in the building. Steam and domestic water enter the building from North Weible Hall (A057) in the north end of the tunnel. HVAC systems located in the building consisted of steam radiators and a forced air furnace equipped with heating/cooling coils.

2.0 **ASBESTOS SURVEY INFORMATION**

South Weible Hall 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.

LEGEND was granted full access to South Weible Hall during the initial walk-through and sampling of the building. During subsequent walk-throughs of the building, for resampling and reporting purposes, LEGEND was granted access to the common areas and to 2-4 dormitory rooms per floor, only. For the remainder of the dormitory rooms, LEGEND identified the locations of ACMs using survey notes taken during the initial walk-through of the building.

A total of 71 samples were collected from suspect asbestos-containing materials (ACM) from South Weible Hall on May 22, 2007 and an additional 3 samples were collected on March 13, 2008. Laboratory analysis results indicate **11 of these samples tested positive for asbestos**.

2.1 Suspect Materials Identified and Sampled

Ceiling Tile (5 types)
Textured Paint
Joint Compound

Hard Plaster- Basecoat (2 types)

Tank Insulation (4 types)
Floor Tile (2 types)
Pinboard Backing
Carpet Mastic (2 types)

HVAC Canvas Connector Bathroom Sink Caulk

Exterior Building Seam Caulk (3 types)

Exterior Window Caulk

Ceiling Texture
Gypsum Wallboard

Hard Plaster- Skimcoat (2 types)

Fiberglass Panel Adhesive

Hard Fittings on Fiberglass Insulation

Floor Tile Mastic (2 types)
Baseboard Adhesive
Sink Undercoating
Penetration Putty
Window Caulk

Exterior Penetration Putty

Exterior Door Caulk

The Asbestos Bulk Sample Results Table includes asbestos sampling data.

2.2 <u>Asbestos Containing Materials</u>

Large Red Tank Insulation
Small Horizontal Yellow Tank Insulation
Small Vertical Blue Tank Insulation
Vertical Red Tank Insulation
Mastic for 12" White Floor Tile w/ Brown Marks
Carpet Mastic (1 type)
Black Sink Undercoating
Window Glazing
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 South Weible Hall as follows:

ACM	QUANTITY	UNIT COST	TOTAL COST
Asbestos Tank Insulation	50 ft ²	\$100.00/ft ²	\$5,000.00
Asbestos Floor Tile and/or Mastic	31,875 ft ²	\$4.00/ft ²	\$127,500.00
Asbestos Carpet Mastic	930 ft ²	\$4.00/ft ²	\$3,720.00
Asbestos Sink Undercoating	1 ea	\$150.00/ea	\$150.00
Asbestos Window Glazing	48 ea	\$225.00/ea	\$10,800.00
Total Estimated Abate	ment Costs:		\$142,670.00

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

	1	1	1	T	1	1	
ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 5 S E F S S E F S S S E F S S S S S S S S	ASSESS.	NOTES
				1			
Room 2							
9" Floor Tile and	Assumed	909 ft ²	Non-friable	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be
Mastic Abated	June 2015		Miscellaneous				ACMs.
Black Sink	5% Chrysotile	1 sink	Non-friable	N/A*	N/A*	N/A*	The asbestos containing sink undercoating is on
Undercoating Aba	ted June 2015		Miscellaneous				the sink along the west wall.
Window Glazing	3% Chrysotile	4 windows	Non-friable	N/A*	N/A*	N/A*	The asbestos window glazing is on the 4
			Miscellaneous				windows in the northwest corner of the room.
Room 2A Abated	June 2015			<u>I</u>			
9" Floor Tile and	Assumed	117 ft ²	Non-friable	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be
Mastic			Miscellaneous		,		ACMs.
Room 2B Abated	June 2015		1		<u> </u>		
9" Floor Tile and	Assumed	120 ft ²	Non-friable	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be
Mastic			Miscellaneous				ACMs.
Room 3 Abated J	lune 2015		1		<u> </u>		
9" Floor Tile and	Assumed	83 ft ²	Non-friable	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be
Mastic			Miscellaneous				ACMs.
Room 4A			1	1	<u> </u>	1	
Large Red Tank	25% Amosite	32 ft ²	Friable	Good	Physical □□ ■	6	The asbestos hard packed tank insulation is on
Insulation			TSI		Air Erosion		the large red tank in the middle of the room.
Abated fo	r demo/removal N	May 2009			Vibration □ ■ □		

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 등 중 표 POTENTIAL ^독 한 다	ASSESS.	NOTES
Vertical Red Tank Insulation	25% Amosite	6 ft ²	Friable TSI	Good	Physical	6	The asbestos hard packed tank insulation is on the vertical red tank along the north wall.
Small Vertical Blue Tank Insulation	25% Amosite	2 ft²	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	The asbestos hard packed tank insulation is on small vertical blue tank directly south of the large red tank.
Vertical Yellow Tank Insulation	25% Amosite	10 ft²	Friable TSI	Good	Physical □□■ Air Erosion □■□ Vibration □■□	6	The asbestos hard packed tank insulation is on the vertical yellow tank on the southwest end.
Room 8 Abated Ju	une 2015						
9" Floor Tile and Mastic	Assumed	448 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 9 Abated Ju	ine 2015		1				
9" Floor Tile and Mastic	Assumed	79 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Hallway 88 Abated	lune 2015						
9" Floor Tile and Mastic	Assumed	237 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Dorm Room 131 Ab	ated July 2011	<u> </u>					1
9" Floor Tile and Mastic	Assumed	225 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

LEGEND No. 0700048 (NDSU) SOUTH WEIBLE HALL (BUILDING A061)

ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE OF SEPTIMENTIAL SEPTIMENTIAL	ASSESS. CAT. ¹	NOTES
Dorm Rooms 132, 13	3, 134, 135, 136, 13	7, 138, 139, 1	l 40, 141, 142, 1 4	13, 144, 145, 14	i6, 147, 151, 152, 153	, 154, 155,	156, 157, 158, 159, 160, and 161.
9" Floor Tile and Mastic	Abated July 20 ⁻	11 ft² each	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in these dorm rooms.
Dorm Room 148	pated July 2011	7					
Mastic for 12" White Floor Tile with Brown Marks	· ·	180 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The mastic contains asbestos, the floor tile is negative. They are under carpet in this room.
Room 149 Abated	July 2011						
Mastic for 12" White Floor Tile with Brown Marks	8% Chrysotile	34 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The mastic contains asbestos, the floor tile is negative.
Room 149A Abated	d July 2011	1	-			1	
Mastic for 12" White Floor Tile with Brown Marks	8% Chrysotile	34 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The mastic contains asbestos, the floor tile is negative.
Room 149B Abated	July 2011					-1	
Mastic for 12" White Floor Tile with Brown Marks		60 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The mastic contains asbestos, the floor tile is negative.
Dorm Room 150 Ab	ated July 2011]					
Mastic for 12" White Floor Tile with Brown Marks		173 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The mastic contains asbestos, the floor tile is negative. They are under carpet in this room.

* = Non-Friable materials were not assessed

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

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ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 5 S H POTENTIAL S O H	ASSESS. CAT. ¹	NOTES
Room 163 Abated	July 2011						
9" Floor Tile and Mastic	Assumed	288 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.
Room 163A Abated	d June 2012 Ro	om remove	ed and 164 ma	ade larger.			
9" Floor Tile and Mastic	Assumed	45 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 163B Abated	l July 2011			1			
9" Floor Tile and Mastic	Assumed	25 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.
Dorm Room 163C	bated July 2011	7	<u>I</u>	I			
9" Floor Tile and Mastic	Assumed	113 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.
Room 163D Abated	July 2011	1		I.		<u>. I</u>	
9" Floor Tile and Mastic	Assumed	31 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.
Room 170	1			1			
9" Floor Tile and	Assumed June 2018	310 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.
Carpet Mastic Abateo	2% Chrysotile June 2018	310 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	None.
	1	1		Į.		1	

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 5 ₹ ₹ ₽ POTENTIAL	ASSESS. CAT. ¹	NOTES
Window Glazing	3% Chrysotile	12 windows	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos window glazing is on the 6windows on the east and 6 windows on the west side of the room.
Room 172 Abated	d July 2011						
9" Floor Tile and Mastic	Assumed	9 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.
Room 174 Abate	d July 2011						-1
9" Floor Tile and Mastic	Assumed	86 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.
Room 176 Abated	d May 2019 along	with any fitt	ings behind s	tructures as	part of restroom re	model	
9" Floor Tile and Mastic	Assumed	295 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; part of the room has carpet over the floor tile.
Room 178 Abate	d July 2011	1	1	1			
9" Floor Tile and Mastic	Assumed	91 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 182 Abate	d July 2011		1	1	<u> </u>	I	
9" Floor Tile and Mastic	Assumed	58 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

				1	1		
ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 5 € 9 E	ASSESS. CAT. ¹	NOTES
Room 184 Abated	d July 2011						
9" Floor Tile and Mastic	Assumed	9 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.
Room 186 Abated	I July 2011			•			
9" Floor Tile and Mastic	Assumed	29 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Hallway 188 (includ	ding all hallways on 1	L st floor)	,	1	1	1	
9" Floor Tile and Mastic Abated	Assumed July 2011 & June	2,453 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Window Glazing	3% Chrysotile	8 windows	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos window glazing is on the 4 window by room 163 and the 4 windows by room 132.
Room 190 Abated	d July 2011		l	1	ı		
9" Floor Tile and Mastic	Assumed	35 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
1 st Floor Elevator E	ntrv<	1	l	1	l		
9" Floor Tile and Mastic	Assumed Abated July 2	25 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Dorm Rooms 231, 2	247, 248, and 264		1	•	1	l	
9" Floor Tile and Mastic	Assumed	302 ft ² each	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
*						1	D 6 (12)

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 5 5 5 F F POTENTIAL	ASSESS.	NOTES
	33, 234, 235, 236, 2				1		255, 256, 257, 258, 259, 260, 261, 262, and
.63							
9" Floor Tile and Mastic	Assumed	176 ft² each	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 265							
9" Floor Tile and Mastic	Assumed	125 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 270		·					
9" Floor Tile and Mastic Abated	Assumed June 2018	310 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs; they are under the carpet in the room.
Carpet Mastic Abate	2% Chrysotile ed June 2018	310 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	None.
Window Glazing	3% Chrysotile	12 windows	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos window glazing is on the 6 windows on the east and 6 on the west side of the room.
Room 272						•	
9" Floor Tile and Mastic	Assumed	9 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 274				I		_1	1
9" Floor Tile and Mastic	Assumed	233 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 5 S H G POTENTIAL S S S H G P	ASSESS. CAT. ¹	NOTES
Room 276 Abated	d May 2019 along	with any fitt	ings behind s	tructures as	part of restroom re	model	
9" Floor Tile and Mastic	Assumed	295 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 278		1	1		1	1	
9" Floor Tile and Mastic	Assumed	91 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 282		1	1	1	1		-
9" Floor Tile and Mastic	Assumed	58 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 284							1
9" Floor Tile and Mastic	Assumed	9 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 286							1
9" Floor Tile and Mastic	Assumed	29 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Hallway 288				L	ı		
9" Floor Tile and Mastic	Assumed	1,706 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 5 S E POTENTIAL S S S E	ASSESS.	NOTES
Room 290			1			1	
9" Floor Tile and Mastic	Assumed	35 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
2 nd Floor Elevator	Entry		ı				
9" Floor Tile and Mastic	Assumed	27 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Dorm Rooms 331,	347, 348, and 364						1
9" Floor Tile and Mastic	Assumed	302 ft² each	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
	333, 334, 335, 336, 3 Assumed	176 ft ² each	340, 341, 342, 34 Non-friable Miscellaneous	N/A*	46, 349, 350, 351, 352 N/A*	, 353, 354,	355, 356, 357, 358, 359, 360, 361, 362, and
363. 9" Floor Tile and Mastic		176 ft²	Non-friable				355, 356, 357, 358, 359, 360, 361, 362, and The 9" floor tile and mastic were assumed to be
363. 9" Floor Tile and		176 ft²	Non-friable				355, 356, 357, 358, 359, 360, 361, 362, and The 9" floor tile and mastic were assumed to be
9" Floor Tile and Mastic Room 365 9" Floor Tile and	Assumed	176 ft² each	Non-friable Miscellaneous	N/A*	N/A*	N/A*	355, 356, 357, 358, 359, 360, 361, 362, and The 9" floor tile and mastic were assumed to be ACMs. The 9" floor tile and mastic were assumed to be

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/	ASBESTOS TYPE	EST.	ACMS TYPE	MATERIAL	DAMAGE 5 S E	ASSESS.	NOTES
ACMS	ASBESTOS TIFE	QUANTITY	ACIVIS TIFL	CONDITION	POTENTIAL ^{₹ ₩}	CAT. ¹	NOTES
Carpet Mastic	2% Chrysotile	310 ft²	Non-friable	N/A*	N/A*	N/A*	None
Abate	d June 2018		Miscellaneous				
Window Glazing	3% Chrysotile	12 windows	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The asbestos window glazing is on the 6 windows on the east and 6 on the west side of the room.
Room 372							
9" Floor Tile and Mastic	Assumed	9 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 374	-1						
9" Floor Tile and Mastic	Assumed	233 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 376 Abate	d May 2019 along	n with any fit	tings hehind s	tructures as	part of restroom re	model	
9" Floor Tile and	Assumed	295 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 378			1	l			1
9" Floor Tile and Mastic	Assumed	91 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 382	·						1
9" Floor Tile and Mastic	Assumed	58 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 5 S H GP POTENTIAL S OF S	ASSESS.	NOTES
Room 384					ı		1
9" Floor Tile and Mastic	Assumed	9 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 386		1				-	
9" Floor Tile and Mastic	Assumed	29 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Hallway 388			J	1			
9" Floor Tile and Mastic	Assumed	1,706 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
Room 390			ı	1			
9" Floor Tile and Mastic	Assumed	35 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
3 rd Floor Elevator E	ntry			1			
9" Floor Tile and Mastic	Assumed	27 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.
North Stairway (Ba	sement ^t through 3 rd	floors)	1	1	1		1
9" Floor Tile and Mastic	Assumed	672 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs, includes stairwell.

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

ACMS LOCATIONS/FRIABLE MATERIALS ASSESSMENTS TABLE

ROOM/ ACMS	ASBESTOS TYPE	EST. QUANTITY	ACMS TYPE	MATERIAL CONDITION	DAMAGE 5 S H S POTENTIAL S S S S S S S S S S S S S S S S S S S	ASSESS. CAT. ¹	NOTES
South Stairway (Ba	sement through 3 rd f	floors; includi	ng stairway to ro	oof hatch))			
9" Floor Tile and Mastic	Assumed	639 ft ²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs, includes stairwell.
Elevator							
9" Floor Tile and Mastic	Assumed	29 ft²	Non-friable Miscellaneous	N/A*	N/A*	N/A*	The 9" floor tile and mastic were assumed to be ACMs.

¹Assessment Categories:

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

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

End