

Advertisement for Bids – Asbestos Abatement and Building Demolition

Rusk County is accepting bids for building demolition, which will include asbestos abatement/removal of the structure located at 900 College Ave. in the City of Ladysmith ("Building"). The property was previously used as a nursing home/hospital, but has been vacant for approximately 6 months. The building is situated on approximately 5.1 acres of land on the Flambeau River just west of Highway 27 (Parcel #246035990000). A map is attached in Exhibit A. An asbestos survey has already been completed for the property and is attached in Exhibit B.

Rusk County will accept bids for any one of the following:

1. For the removal of all asbestos within the structure.
2. For the demolition and removal of the structure.
3. For the removal of all asbestos and demolition and removal of the structure.

Bids should include the following:

- Demolition/decommission of the entire structure
- Asbestos abatement/removal
- 6-foot temporary chain link fence around perimeter of project
- Removal/disposal of all asphalt and concrete
- Fill basement with sand
- Entire site restored with 4" of topsoil with grass seed, erosion control matting, straw, etc.
- All permits/utilities by Contractor
- Silt fence installed as needed along river/ditches
- Lump sum deduct line item for salvaged items, parts, pieces, scrap, elevators, boilers, HVAC, electrical, fuel system, steel, iron, rebar, pumps, compressors, etc. **OR** 15-20% deduct on any items sold or scrapped
- The cost of a performance bond for the performance and completion of the project.

Considerations:

- Project start date will be October 2, 2023 with a target completion date of October 31, 2024.
- *Preference given to general contractor to handle entire project.*
- All contractors to provide COI before site visit.
 - o To schedule a site visit, please contact Gary Shilts, Facilities Manager, at 715-415-5529.
- Vendors must comply with all local, state, and federal codes,
- Please direct any questions in writing to Gary Shilts at gshilts@ruskcountywi.us by September 8, 2023.

Bid Information:

Sealed Bids are due by 4:00 PM on September 14, 2023 to

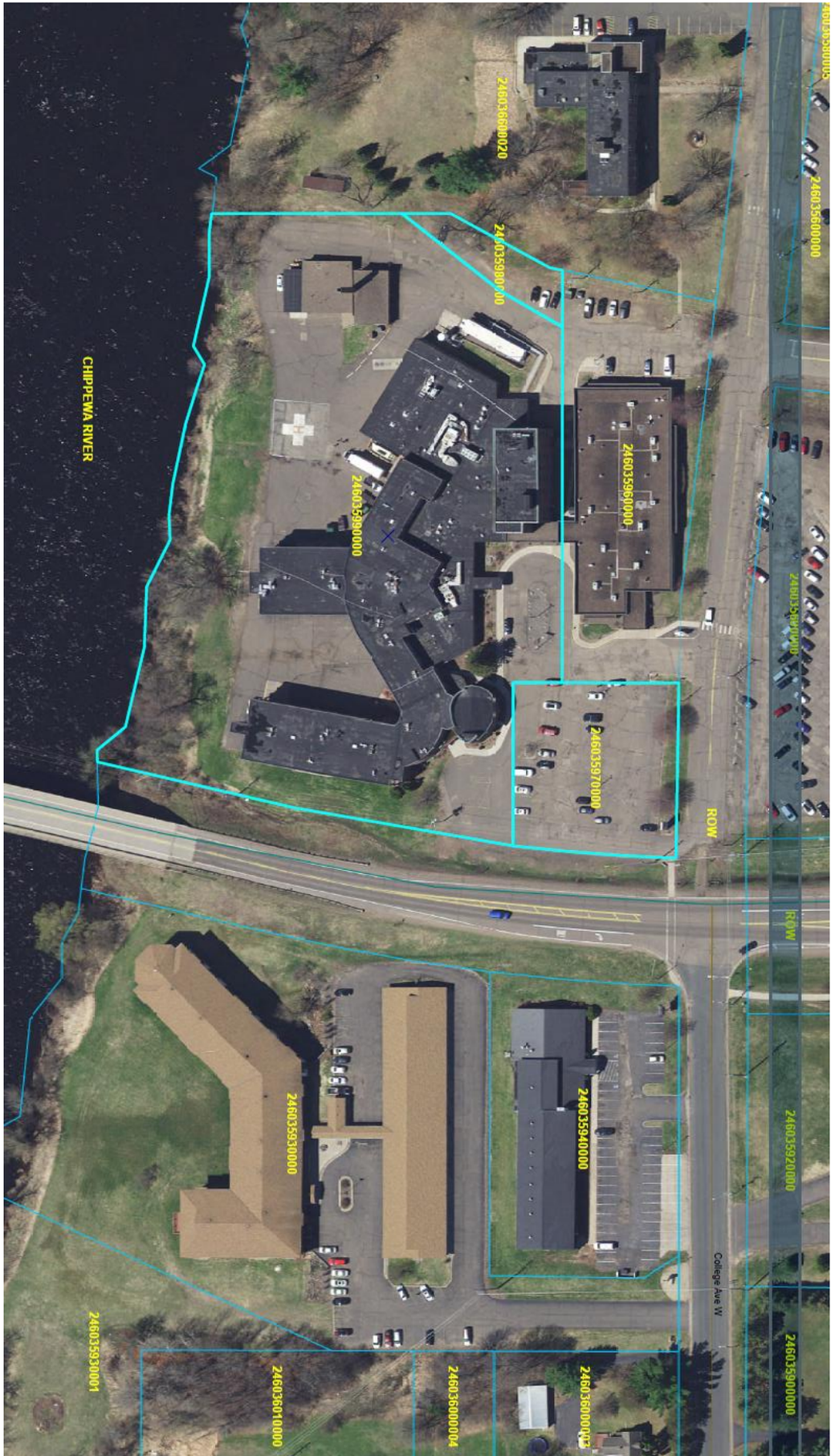
Rusk County Clerk's Office
Attn: Gary Shilts
311 Miner Ave. E
Ladysmith, WI 54848

Bids will be opened at

8:31 AM on September 15, 2023 at
Rusk County Law Enforcement Center
Rusk County Courthouse
311 Miner Ave. E
Ladysmith, WI 54848

Rusk County reserves the right to reject any and all bids.

Exhibit A





4606 Commerce Valley Rd. Ste. #212
 Eau Claire, WI 54701
 715.955.4839
 wisconsin@legend-group.com

July 24, 2023

Rusk County
 Attn: Gary Shilts
 311 E Miner Ave. S110
 Ladysmith, WI 54848

RE: Final Report- Pre-Demolition Services
 LEGEND No. 23WI059

1.0 INTRODUCTION

This report presents the results of the pre-demolition inspection of the Marshfield Medical Center located at 900 College Avenue W in Ladysmith, WI conducted by LEGEND Technical Services, Inc. (LEGEND) representative Mr. Lucas Sokol, WI Asbestos Inspector #AII-267101 and Katia Castro Lopez, WI Asbestos Inspector #AII-290508 on May 2, 3, 13 and 24; June 7, 29, 2023. LEGEND's services were requested and authorized by Gary Shilts with Rusk County.

The structure consist of three vintages of construction. This includes four-story building built in 1947 (5 levels), a 1962 addition (3 levels), and a 1974 addition (3 levels). The exterior of all vintages was brick with flat membrane roofs throughout. Interior floor finishes included floor tile, ceramic tile, wood, carpet, and vinyl/ linoleum. Interior wall finishes included plaster, drywall, and concrete. Interior ceiling finishes included drywall, plaster, and ceiling tile.

At the time of inspection, the building was vacant and the electrical systems were energized.

2.0 SIGNIFICANT LIMITATIONS AND ASSUMPTIONS

LEGEND's scope of work for this pre-demolition inspection was limited to an asbestos containing materials (ACM) inspection which included the following significant limitations and assumptions:

<i>Limitation</i>	<i>Discussion</i>
Foundation Coatings	Reasonable attempts were made to identify and sample exterior foundation coatings. However, it remains possible that such coatings are present well below ground level and will be discovered only once heavy equipment has conducted significant excavation. ACM foundation coatings were identified in one area on the interior and are assumed to be present throughout.
Electrical System	Until the electrical systems are de-energized, safe inspection is not possible. Most electrical components contain other hazardous materials which require removal prior to demolition. It remains possible that suspect asbestos insulators are present in electrical system components.

3.0 ACM INSPECTION

The US EPA, US OSHA, WI DHS, and WI DNR definitions of ACM state that any building material containing greater than 1% asbestos by volume is classified as an ACM. The US EPA, WI DHS, and WI DNR definitions also require that any material determined to contain asbestos less than or equal to 1% by volume be considered an ACM unless the result is confirmed by point counting methods. For materials in which multiple samples have been collected, only one sample needs to result as an ACM to consider all the material an ACM. LEGEND is licensed by the State of Wisconsin as a Certified Asbestos Company (#CAP-15140).

A total of 453 bulk samples were collected from suspect ACMs. Laboratory analysis indicates **99 of these samples resulted >1% for asbestos**; the results are summarized in the following tables:

1962 & 1974 Vintage

<i>Sample #</i>	<i>Asbestos Containing Material</i>	<i>Location</i>	<i>Estimated Quantity</i>	<i>ACM Category</i>
629-76, 77	Boilers/Tank Insulation 4 tanks with ACM insulation are present in the ground floors Mech Room C. Two larger tanks are approximately 11'x4'. The other two smaller tanks are approximately 6'x3'.	Ground floor-Mech C	300 ft ²	RACM
607-31, 32; 629-74; 524-39; 607-36	Fire Door fill/Door Glaze ACM fire doors are installed throughout the structure. Multiple styles and brands are present. All windows in ACM fire doors should be assumed to have ACM glazing.	Throughout structure-see diagram	92 ea.	RACM
74-108 607- 22, 23, 24, 26, 27, 28	Pipe Insulation ACM Pipe Insulations included Hard Fittings for Fiberglass Pipe Insulation and mag pipe insulation. ACM hard fittings on fiberglass insulation are found above ceiling tiles and concealed in wall chases for plumbing lines. In rooms with hard plaster ceilings, it should be assumed that ACM pipe insulation is present until proven otherwise. Several lines of mag pipe insulation run through the hallways of the 1962 structure from the boiler room. All ceilings and wall cavities should be explored during soft demolition to identify and remove any concealed pipe insulation. Ground floor: Approximately 1,420 hard fittings on fiberglass; 1,675 linear feet of mag Exterior Southside on ground floor: Approximately 180 LF of fiberglass pipe with ACM hard fittings in soffit 1 st Floor: 520 Hard fittings on fiberglass 2 nd Floor: 130 hard fittings on fiberglass	Throughout structure-see diagram	2,070 ea. (HFs) 1675 LF (mag)	RACM
74: 13-18, 21-23, 67, 69, 130, 131, 148, 149 524-21, 22	Floor Tile & Mastic Several varieties of ACM 9" and 12" Floor tile are installed throughout the structure. In some areas the ACM tile is installed below carpet. Some areas have had the ACM tile removed but the ACM black mastic remains below newer flooring. Ground floor: 14,050 ft ² 1 st Floor: 22,100 ft ² 2 nd Floor: 19, 150 ft ²	Throughout structure	55,300 ft ²	CAT I

74-140	Wall Adhesive	Hallways by N224 and N124	32 ft ²	CAT II
	ACM black wall adhesive is used for a drywall patch in two areas of the central south wing. Hallway by N224 and the Hallway by N124.			
524-7, 8	Ceiling Texture	Chapel lobby	415 ft ²	RACM
	An ACM white ceiling texture is in the lobby/doorway area to the Chapel.			
74-98, 99, 100, 102, 103; 524-38, 42, 43; 607-35 629-2,3,49	Window Glaze	Throughout structure	202 ea.	CAT II
	ACM window glazing is present on several varieties of windows. This includes all the bathroom windows throughout the 1964 structure, windows along the main north side entrance, and several windows in the west wing of the 1974 addition.			
524-44, 45, 47; 629-16, 17, 18	Door Caulk	1964 vintage-throughout	160	CAT II
	ACM Door caulks are found on door frames set in concrete block throughout the interior of the 1964 vintage.			
629-80	Insulation between ductwork seams	Ground floor Kitchen	60 LF	RACM
	A white ACM insulation is installed between ductwork seams above the ceiling tile in the ground floor kitchen. There are approximately 6 seams with the ACM material.			
74-113 to 115 524-63 607-56	Sink Undercoating	See diagram	21 ea.	CAT II
	Aluminum sinks with an ACM undercoating are found throughout the structure. Several brands/styles of sinks are present. ACM undercoating colors include pink, gold, gray, and black.			
74-109, 145	Light Fixture Insulation Paper	122, 140A dressing rooms, 140 hall closet, 197; N124-N133; N222-N232	27 ea.	RACM
	An ACM light fixture insulation paper is on the ceiling light fixtures of the listed rooms.			
629-82	Black Foundation Coating	Basement Central Storage- Assumed throughout	See note.	CAT II
	An ACM black coating is visible on the concrete walls in the ground floor central storage room. It should be assumed that the entire foundation has a similar ACM coating until excavated and proven otherwise. The quantity is unknown.			
629-35	Coating on rooftop mechanical equipment	Rooftop over 1974 vintage	1,300 ft ²	CAT II
	The rooftop mechanical unit is coated with an ACM black coating. The outer layer is white (non-acm), but the second layer of this coating is black (ACM.)			
629-48	Vibration Dampener	Roof above 2 nd Floor	<20 ft ²	RACM
	White cloth vibration dampeners are on the rooftop air handling equipment above the 2 nd floor. 2 units with ACM are installed-1 on the south wing of the 1974 addition roof and another similar unit in the center of the 1964 vintage roof.			

RACM (Regulated Asbestos Containing Material)- friable ACM, Category I non-friable ACM that has become friable, Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations.

CAT I (Category I)- nonfriable ACM packings, gaskets, resilient floor covering, and asphalt roofing products.

CAT II (Category II)- nonfriable ACM, excluding Category I non-friable ACM.

1947 Vintage

Sample #	Asbestos Containing Material	Location	Estimated Quantity	ACM Category
47-93	Sink Undercoating	See diagram	16 ea.	CAT II
	A pink colored coating is present on all aluminum sinks in the 1947 building.			
47-71, 74	Door Glazing	Stairwell doors; door from ramp to 1974.	11 ea.	CAT II
	Doors with ACM glazing on the door's window are present on the stairwell doors and the doors from the 1947 ramp to the 1974 section.			
47-76; 524-30; 524-42	Window Glaze	1 st , 3 rd , 4 th floor hallways; elevator roof penthouse	30 ea.	CAT II
	Windows with ACM glazing are in the hallway doorways of the 1 st , 3 rd , and 4 th floor. The 1 st floor has 8 windows between 2 hallway doorways. The 3 rd and 4 th floor have one block of 7 windows.			
629-9; 524-30	Window Caulk	Exterior Windows; Roof penthouse window	78 ea.	RACM
	An ACM caulk is on the exterior around all windows. The ACM caulk is the original white window caulk. In some areas it has been partially covered with newer non-ACM caulk, but is still visible below. It is likely that the ACM caulk is present on all windows even where it is not visible.			
524-44,45	Door Caulk	Roof Doors	2 ea.	RACM
	ACM door caulk is on the door to the elevator roof penthouse and the roof stairwell access door.			
47-84	Tank Insulation	Basement mechanical Room B3	180 ft ²	RACM
	2 tanks with ACM insulation are in the basement mechanical room. Each tank is approximately 3' x 3' x 6'.			
47-82, 83, 86, 89, 90, 91	Pipe Insulation	Throughout		RACM
	Several varieties of ACM pipe insulation are present in the structure including white mag insulation and multi-layered insulation that has ACM white insulation on the outside, non-ACM tan cellulose in the middle, with an ACM black tarpaper lining in the center. The pipe insulation is concealed above the plaster ceiling and walls, in drywall chases, and in wall cavities throughout.			
	On the 4 th floor the ACM mag pipes were partially removed, but in those removed areas some ACM debris is still present in the wall penetrations they used to go through.			
	Notably the hard fittings on fiberglass pipe insulation in the 1947 vintage are non-ACM.			
47-31, 33, 36-46	Floor Tile & Mastic	Throughout	14,950 ft ²	CAT I
	Several varieties of ACM floor tile and mastic are present. This includes both 9" and 12" floor tile and all the black mastic.			
629-20	Caulk on roof	Roof perimeter	330 LF	RACM
	An ACM white caulk is on the perimeter of the roof on the brick parapet.			
629-27, 30, 43	Roofing Materials	Throughout Roof	4,000 ft ²	CAT I
	ACM roofing includes the black/gray sealant used around the perimeter and penetrations, and the silver layer of the asphalt roofing used on the entire roof. The ACM silver layer is between several layers of non-acm asphalt roofing.			
	The ACM black/gray sealant is also found on the exterior brick			

RACM (Regulated Asbestos Containing Material)- friable ACM, Category I non-friable ACM that has become friable, Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations.

CAT I (Category I)- nonfriable ACM packings, gaskets, resilient floor covering, and asphalt roofing products.

CAT II (Category II)- nonfriable ACM, excluding Category I non-friable ACM.

Boiler/Mechanical Out building & Connecting Tunnels:

<i>Sample #629-</i>	<i>Asbestos Containing Material</i>	<i>Location</i>	<i>Estimated Quantity</i>	<i>ACM Category</i>
46	Window Glaze All windows on the structure contain ACM glazing.	Throughout	13 ea.	CAT II
56	Glue Pucks for 1'x1' Ceiling Tile The 1'x1' fiberglass ceiling tiles in the upstairs bedroom and bathroom have an ACM brown glue puck. There are 4 glue pucks for each ceiling tile.	Upstairs bedroom & bathroom	190 ft ²	CAT II
61, 62	Boiler Insulation Two boilers with ACM insulation are in Boiler Room 2. Both boilers are approximately 13' long by 6'.	Boiler Room 2	720 ft ²	RACM
63	Boiler Breech The ACM Boiler Breech connects all three boilers. It is approximately 18" in diameter.	Boiler Room 1,2	84 LF	RACM
65	Boiler Gasket The gaskets on the boiler in boiler Room 1 are asbestos containing. The boiler itself appears to be insulated with non-ACM fiberglass.	Boiler Room 1	6 ea.	CAT I
Assumed	Pipe Insulation ACM pipe insulation includes hard fittings on fiberglass pipe insulation (ea.) and Mag insulation on the straight runs and elbows (Linear feet).	Throughout	130 HFs; 90 LF	RACM
47-83	Pipe Insulation Pipes with ACM insulation connect the boiler out building to the main hospital. There are 3 pipes with Mag insulation that are assumed to run approximately 150' in a tunnel into the 1947 vintage basement.	Tunnels to main building	450 LF	RACM

RACM (Regulated Asbestos Containing Material)- friable ACM, Category I non-friable ACM that has become friable, Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations.

CAT I (Category I)- nonfriable ACM packings, gaskets, resilient floor covering, and asphalt roofing products.

CAT II (Category II)- nonfriable ACM, excluding Category I non-friable ACM.

4.0 SAMPLING STRATEGIES/METHODOLOGIES

An ACM inspection within the scope of work was conducted; suspect asbestos containing materials were sampled and shipped to LEGEND's laboratory located at 88 Empire Drive in Saint Paul, MN 55103. Our laboratory is accredited by the National Institute for Standards and Technology (NIST), an agency of the US Department of Commerce. Our National Voluntary Laboratory Accreditation Program (NVLAP) number is 102081. The laboratory proficiency records, certifications, and quality assurance manual are available upon request.

Analysis for the presence of asbestos fibers in bulk samples was performed using polarized light microscopy (PLM) and dispersion staining techniques with an Olympus BHSP microscope at 40-200X magnification in with current U.S. Environmental Protection Agency (USEPA) protocols, 40 CFR Appendix E to Subpart E of Part 763, "Interim Method of the Determination of Asbestos in Bulk Insulation Samples" and "Method for the Determination of Asbestos in Bulk Building Materials," 1993 (EPA 600/R-93-116).

5.0 **REMARKS**

Reasonable attempts were made to inspect concealed areas, including mechanical equipment interiors, electrical equipment interiors (including wire insulation), paneling/fixture adhesives, CMU cavities, fire door interiors, ceramic materials, chimney interiors, and interstitial cavities, etc. If any suspect ACMs not identified in the attached tables are discovered, work should be halted, and a State of Wisconsin Certified Asbestos Inspector should be contacted to determine the asbestos content of the materials.

Until removal, all maintenance persons and contractors entering the site should be made aware of the ACMs in the structure and provided a complete copy of this report.

WI DNR publishes WA-651, "Planning Your Demolition or Renovation Project: A Guide to Hazard Evaluation, Recycling, and Waste Disposal". This document provides guidance for the proper identification of the common harmful materials found on project sites; including asbestos, chlorofluorocarbons and halons, lead, mercury, polychlorinated biphenyls, and others. This document is accessible at <https://dnr.wi.gov/files/pdf/pubs/wa/wa651.pdf>.

WI DNR provides guidance for the proper handling of building debris from renovation or demolition activities at <https://dnr.wi.gov/topic/demo/structures.html>. This guidance includes the statements: "you could face fines and penalties if you burn a structure" and "in general, it is illegal to bury waste on your property".

Prior to the project, notification to WI DNR and/or WI DHS may be made through the Asbestos Renovation/Demolition Notification System, accessible at <https://dnr.wi.gov/topic/Switchboard>.

6.0 **RECOMMENDATIONS**

Any disturbance to known or assumed ACMs in the structures should be performed in accordance with the various asbestos regulations including, but not limited to: WI DHS 159; WI DNR 447; US OSHA 29 CFR 1926.1101; US EPA 40 CFR 61 Subpart M; et al.

For demolition activities, the ACMs should be removed by a Wisconsin State Certified Asbestos Contractor employing trained and Wisconsin State Certified Asbestos Workers and Supervisors, prior to any disturbance.

CAT I ACMs in good condition may remain in place during normal mechanical demolition; however, the demolition debris must not be crushed, ground, recycled, or otherwise rendered friable and must be properly disposed of in an approved landfill.

National Fire Protection Association (NFPA) regulation 1403 2-2.10(j) states, "All forms of asbestos deemed hazardous to personnel shall be removed by an approved asbestos removal contractor" prior to a fire training burn.

7.0 STANDARD OF CARE

The recommendations in this report represent our professional opinions. These opinions were arrived at in accordance with currently accepted industrial hygiene consulting practices at this time and location. Other than this, no warranty is implied or intended. Any unconsumed portion of the analyzed samples will be retained in our laboratory for a period of seven days from the date of this report, unless prior instructions are received from the client.

Submitted By:
LEGEND TECHNICAL SERVICES, INC.



Lucas Sokol
Wisconsin Regional Manager
WI Asbestos Inspector #All-267101



Katia Castro Lopez
Industrial Hygienist
WI Asbestos Inspector #All-290508



Notes

- ACM WINDOW GLAZE
- ACM DOOR FILL
- ACM SINK UNDERCOATING

ACM door caulk is present on all doors set in concrete block walls in the 1964 vintage. This is not shown on the diagram.

Refer to the narrative report for further information and guidance.

LEGEND

900 Colleve Avenue W
Ladysmith, WI 54848
Ground Floor
ACM Diagram

Project: 23WI059

Date: 07/24/2023

Scale: None

PLAN NORTH





Notes

-  ACM FLOOR TILE AND BLACK MASTIC
-  ACM BLACK MASTIC

Refer to the narrative report for further information and guidance.

LEGEND

900 College Avenue W
Ladysmith, WI 54848
1st Floor
ACM Diagram (Floors)

Project: 23WI059
Date: 07/24/2023
Scale: None

PLAN NORTH 



Notes

- █ ACM WINDOW GLAZE
- █ ACM WALL ADHESIVE
- ACM POPCORN TEXTURE
- ACM DOOR FILL
- ACM LIGHT FIXTURE
- ACM SINK UNDERCOATING

ACM door caulk is present on all doors set in concrete block walls in the 1964 vintage. This is not shown on the diagram.

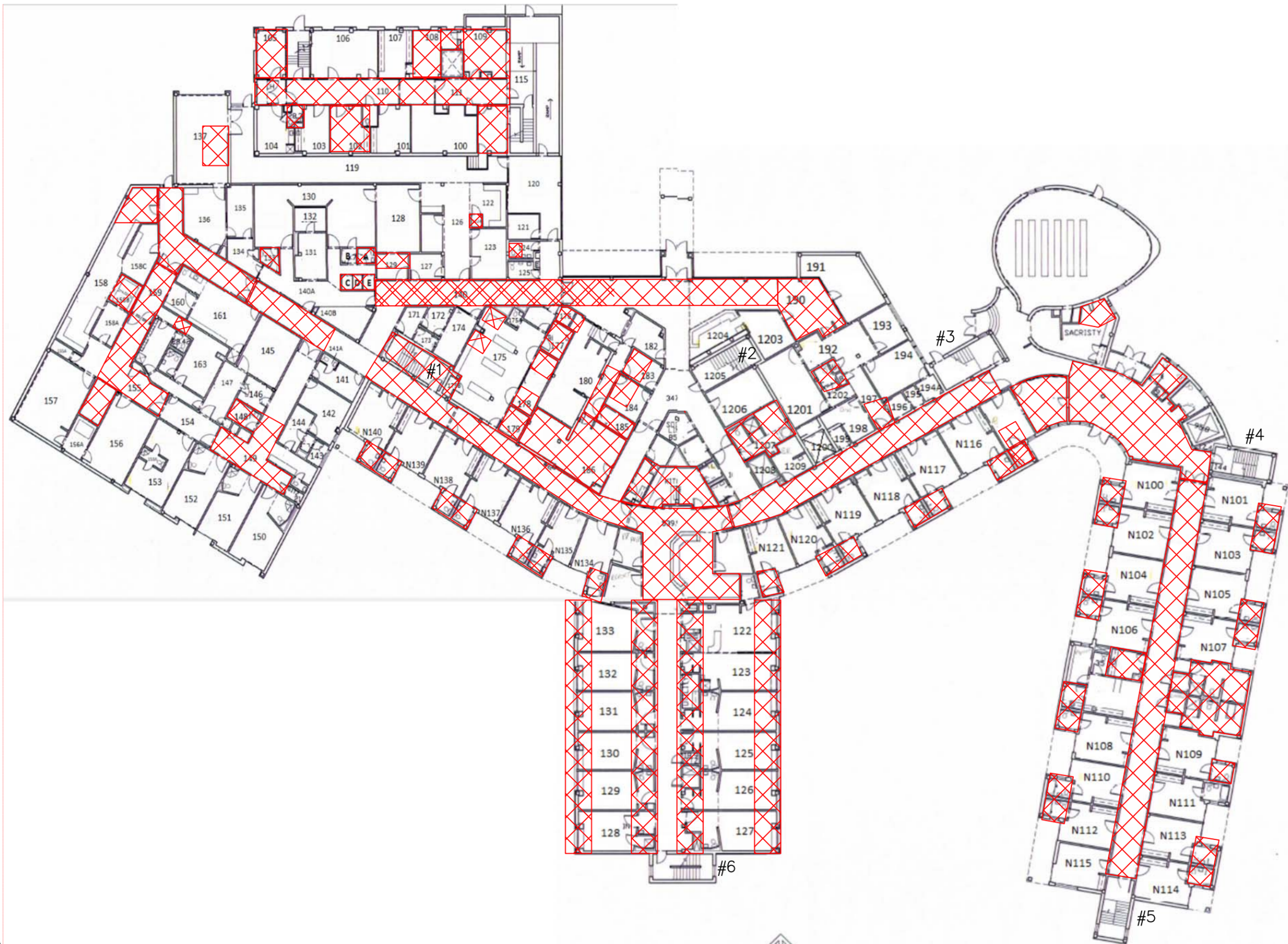
Refer to the narrative report for further information and guidance.

LEGEND

900 College Avenue W
Ladysmith, WI 54848
1st Floor
ACM Diagram

Project: 23WI059
Date: 07/24/2023
Scale: None

PLAN NORTH





2ND FLOOR PLAN

16' 32'

NORTH

Notes

-  ACM FLOOR AND BLACK MASTIC
-  ACM BLACK MASTIC

Refer to the narrative report for further information and guidance.

LEGEND

900 Colleve Avenue W
Ladysmith, WI 54848
2nd Floor
ACM Diagram

Project: 23WI059
Date: 07/24/2023
Scale: None

PLAN NORTH 



Notes

- ACM WINDOW GLAZE
- ACM WALL ADHESIVE
- ACM POPCORN TEXTURE
- ACM DOOR FILL
- ACM LIGHT FIXTURE
- ACM SINK UNDERCOATING

ACM door caulk is present on all doors set in concrete block walls in the 1964 vintage. This is not shown on the diagram.

Refer to the narrative report for further information and guidance.

LEGEND

900 College Avenue W
Ladysmith, WI 54848
2nd Floor
ACM Diagram

Project: 23WI059
Date: 07/24/2023
Scale: None

2ND FLOOR PLAN

16' 32'

NORTH ↑

PLAN NORTH



2ND FLOOR PLAN

16' 32'

NORTH

Notes

 ACM PIPE INSULATION

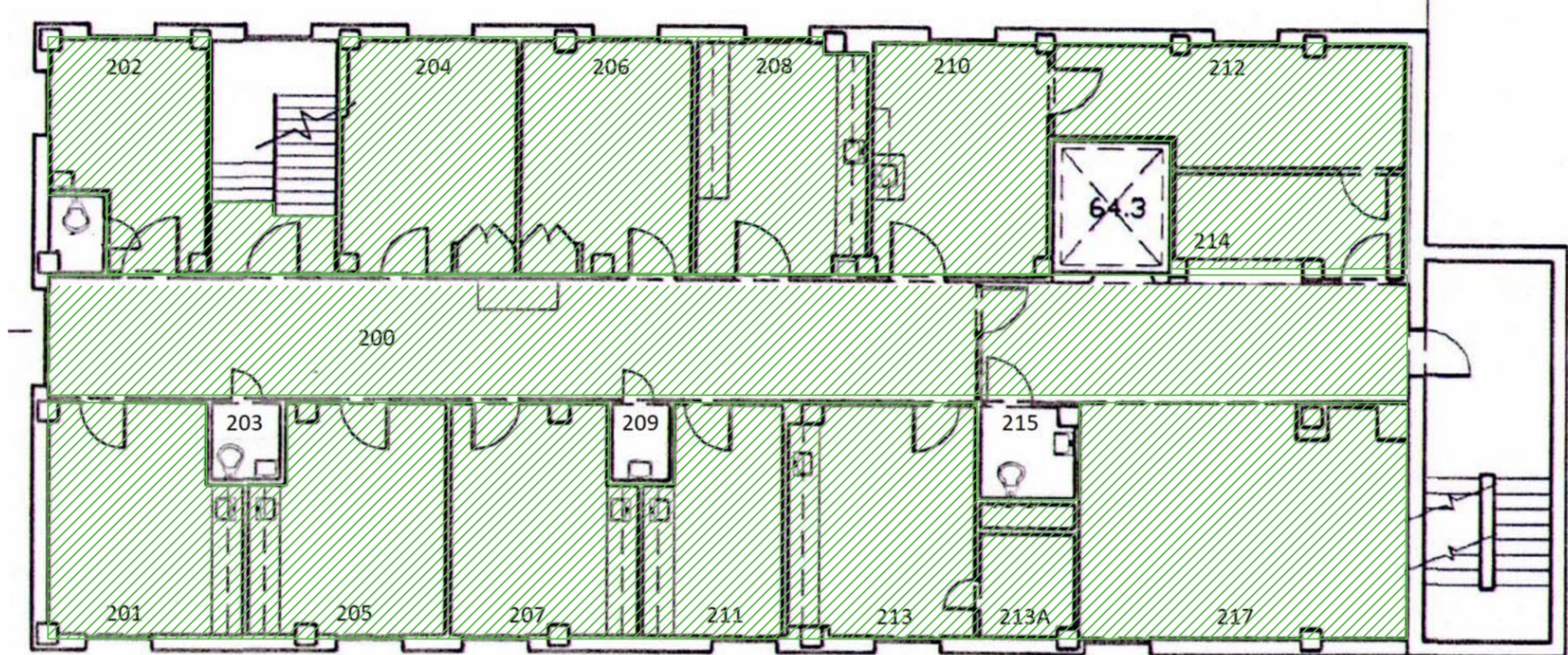
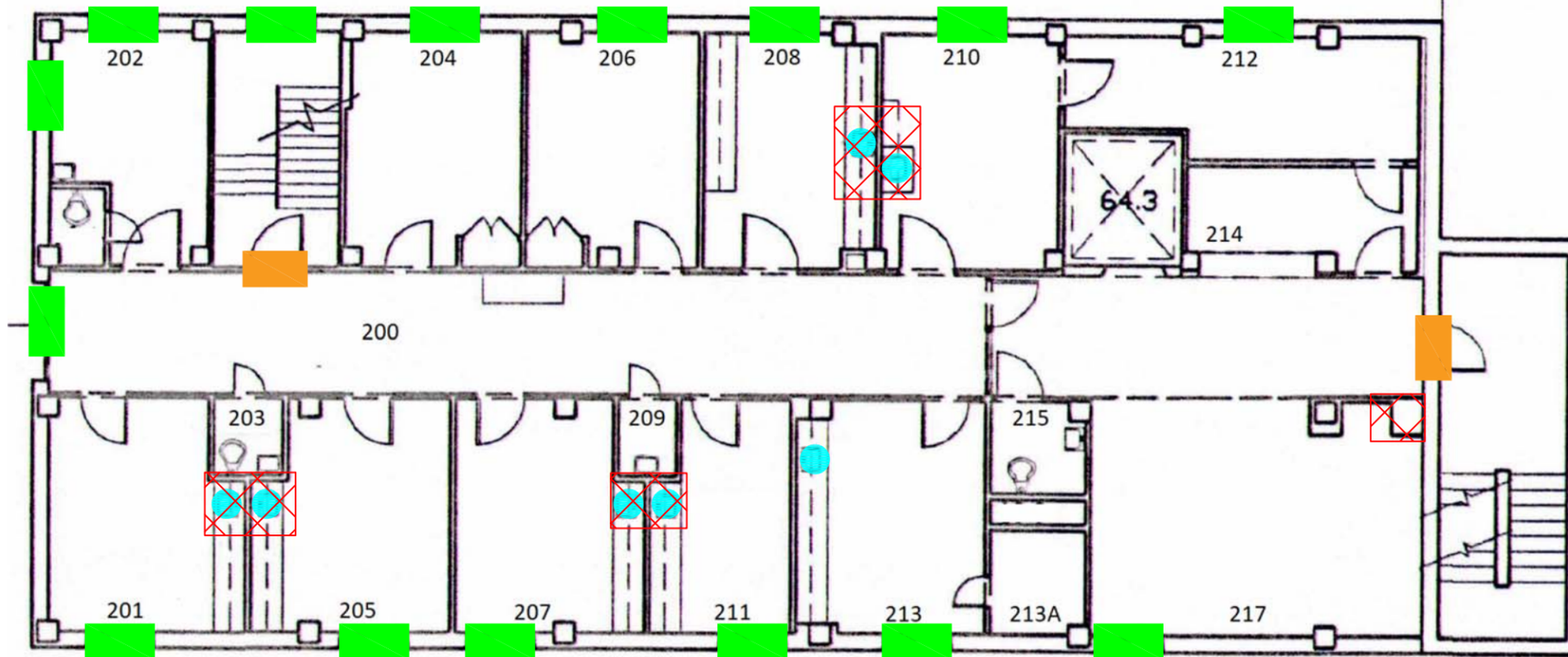
Refer to the narrative report for further information and guidance.

LEGEND

900 College Avenue W
Ladysmith, WI 54848
2nd Floor
ACM Diagram (TSI)

Project: 23WI059
Date: 07/24/2023
Scale: None

PLAN NORTH 



Notes

- ACM WINDOW CAULK
- ACM FLOOR TILE AND BLACK MASTIC
- ACM DOOR/WINDOW GLAZE
- ACM SINK UNDERCOATING
- ACM PIPE INSULATION

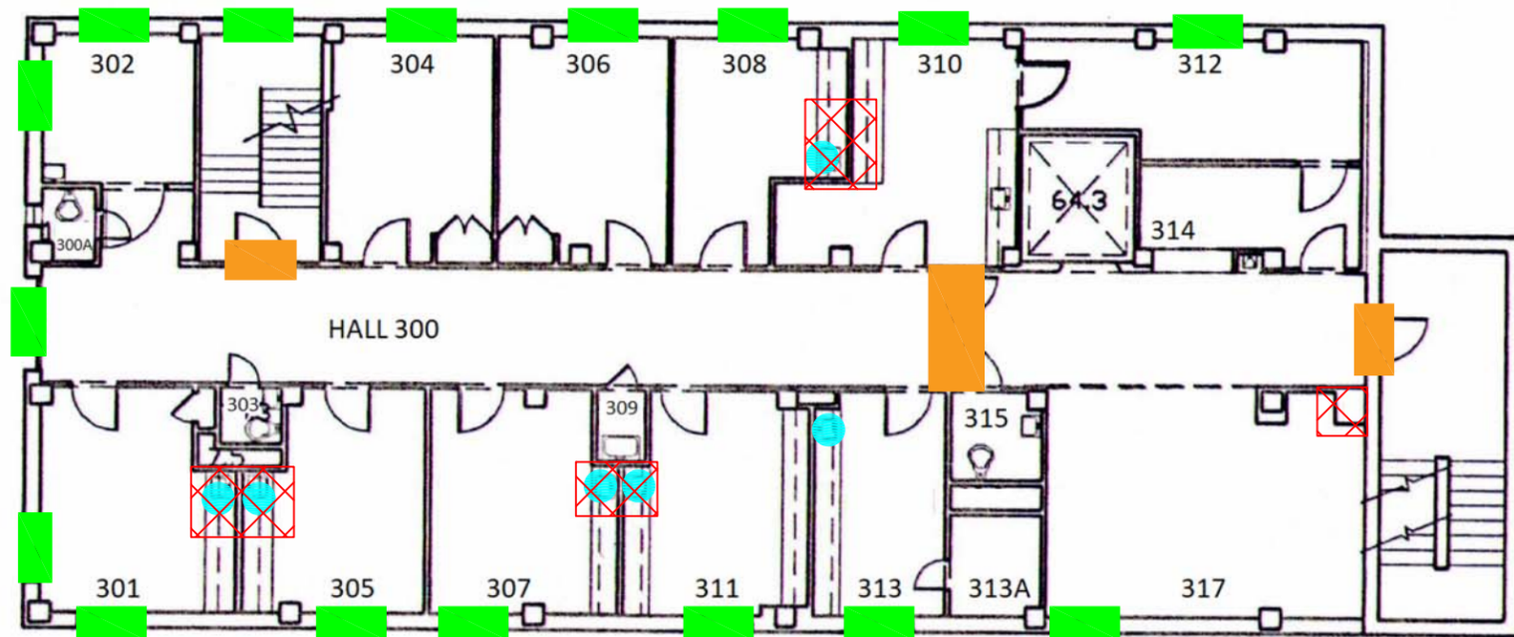
Refer to the narrative report for further information and guidance.

LEGEND

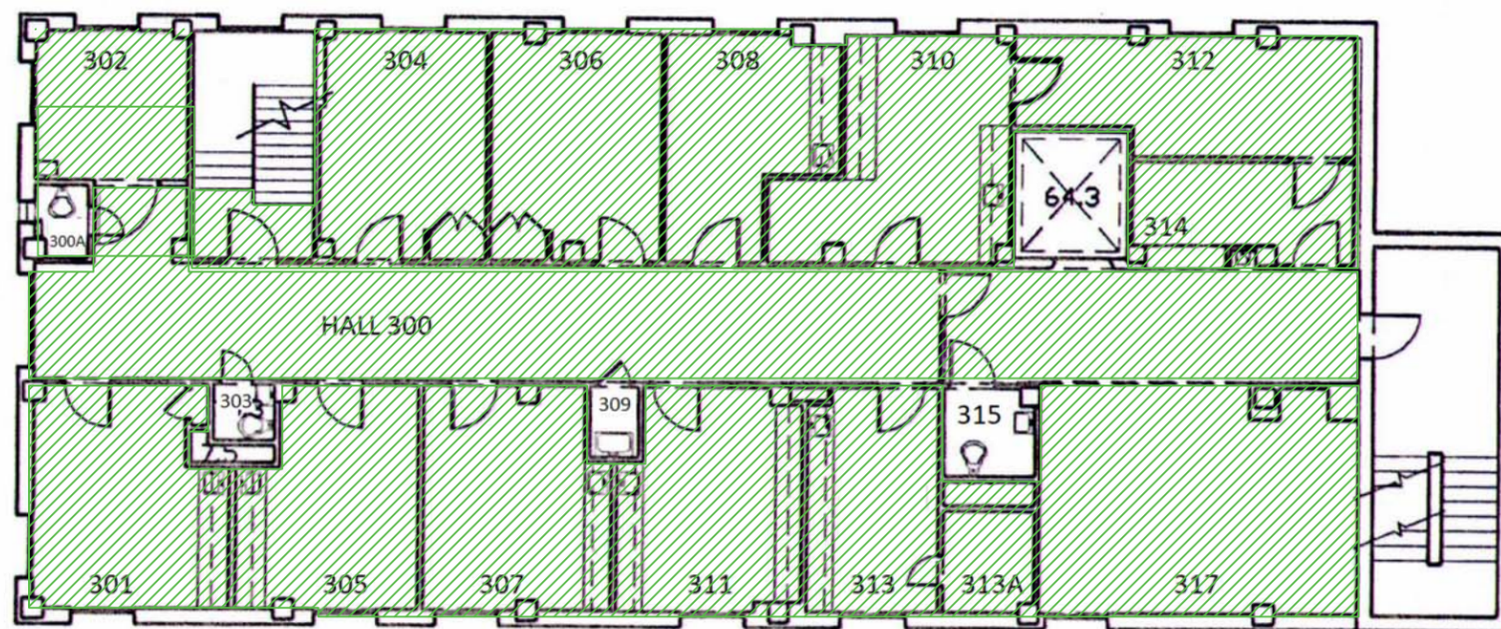
900 College Avenue W
Ladysmith, WI 54848
1947-2nd Floor
ACM Diagram

Project: 23WI059
Date: 07/24/2023
Scale: None

PLAN NORTH



THIRD FLOOR PLAN



Notes

- ACM WINDOW CAULK
- ACM FLOOR TILE AND BLACK MASTIC
- ACM DOOR/WINDOW GLAZE
- ACM SINK UNDERCOATING
- ACM PIPE INSULATION

Refer to the narrative report for further information and guidance.

LEGEND

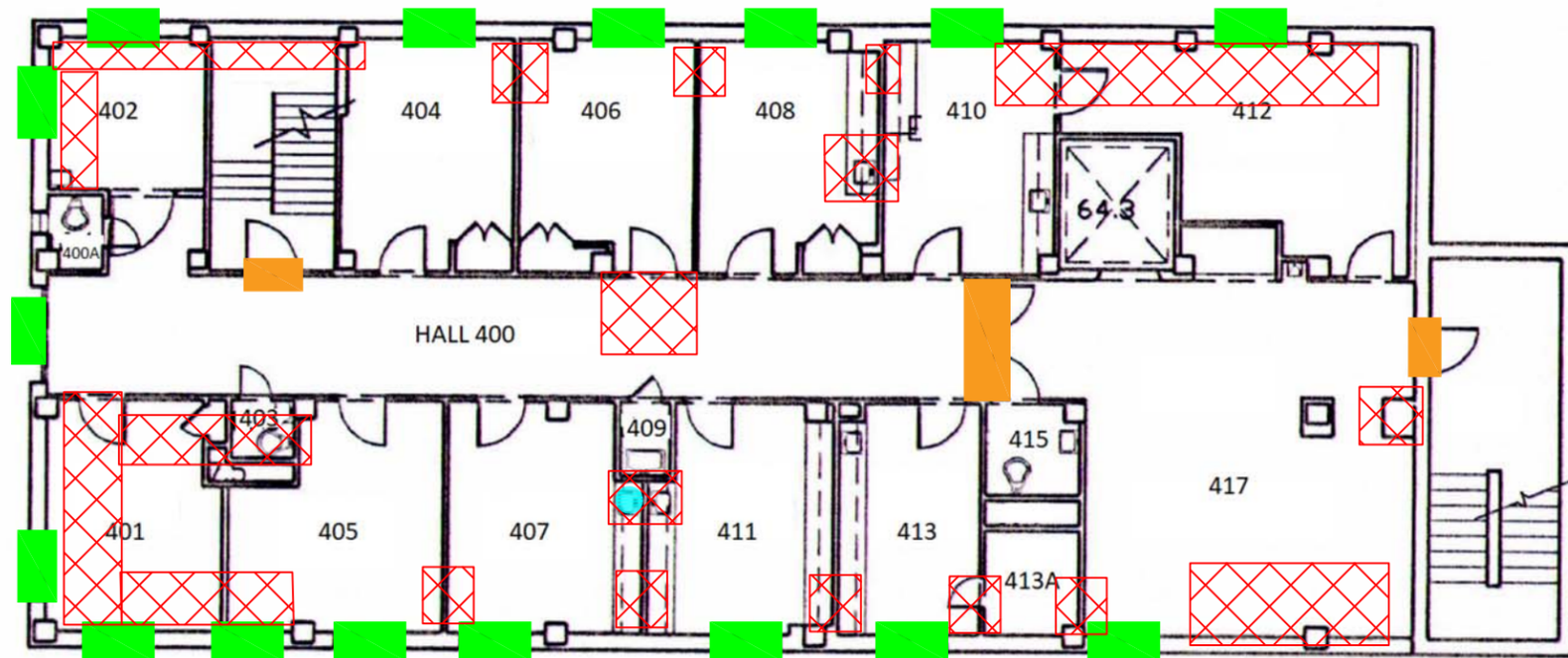
900 College Avenue W
Ladysmith, WI 54848
1947-3rd Floor
ACM Diagram

Project: 23WI059

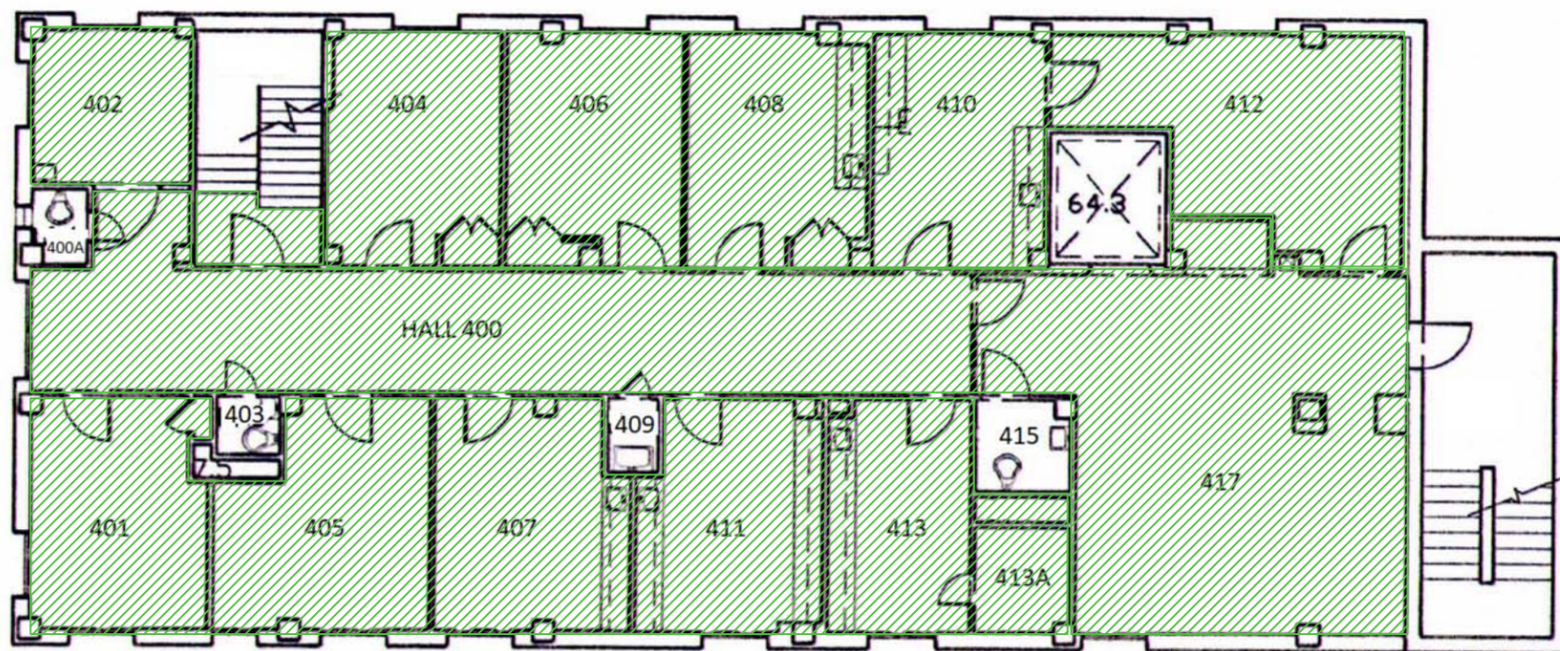
Date: 07/24/2023

Scale: None

PLAN NORTH



FOURTH FLOOR PLAN



Notes

- ACM WINDOW CAULK
- ACM FLOOR TILE AND BLACK MASTIC
- ACM DOOR/WINDOW GLAZE
- ACM SINK UNDERCOATING
- ACM PIPE INSULATION

Refer to the narrative report for further information and guidance.

LEGEND

900 College Avenue W
Ladysmith, WI 54848
1947-4th Floor
ACM Diagram

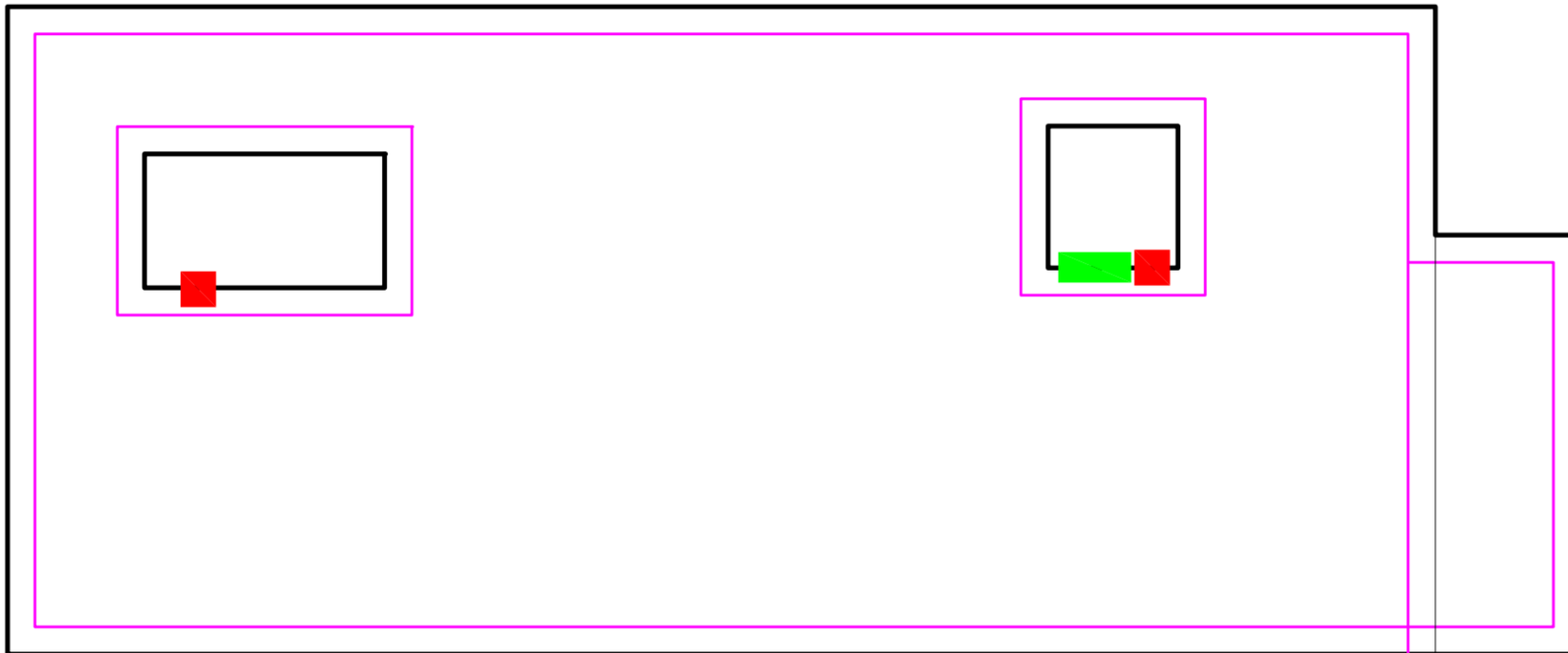
Project: 23WI059

Date: 07/24/2023

Scale: None

PLAN NORTH

ACM ROOFING- ASPHALT LAYER THROUGHOUT; BLACK/GRAY SEALANT ON PERIMETER AND PENETRATIONS



Notes

-  ACM WINDOW CAULK & GLAZE
-  ACM DOOR CAULK
-  ACM WHITE CAULK AROUND PERIMETER

The asphalt roof layers contain asbestos.

The sealant on the roof perimeter and penetrations is also ACM. These are not shown on the diagram.

Refer to the narrative report for further information and guidance.

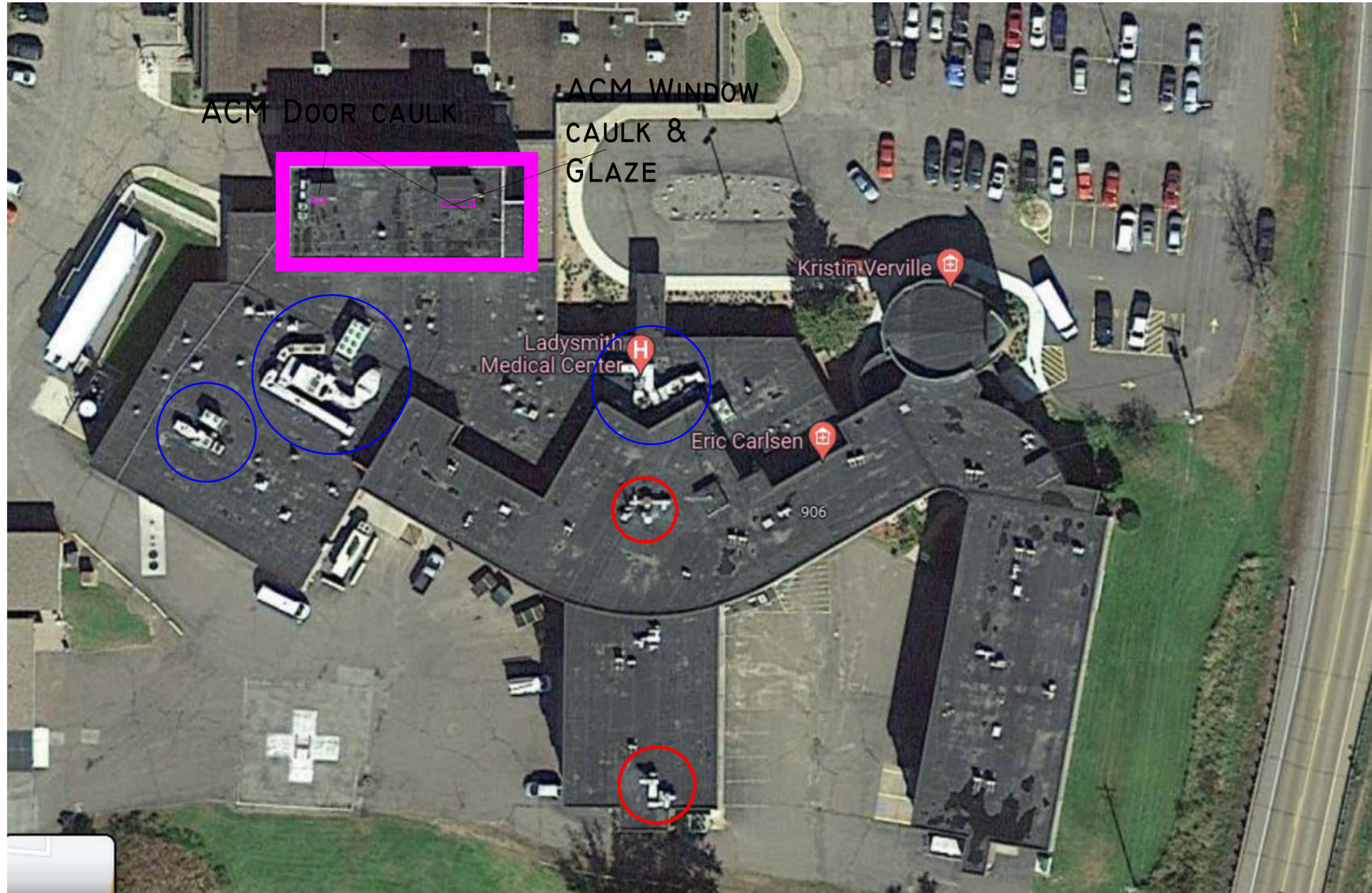
LEGEND

900 Colleve Avenue W
Ladysmith, WI 54848
1947-Roof
ACM Diagram

Project: 23WI059

Date: 07/24/2023

Scale: None



Notes

- ACM ASPHALT ROOF;
WHITE CAULK; SEALANT
- ACM COATING ON
AHU EQUIPMENT
- ACM VIBRATION DAMPENER
ON AHU EQUIPMENT

The asphalt roof layers of the entire 1947 building contain asbestos. The sealant on the 1947 roof perimeter and penetrations is also ACM.

Refer to the narrative report for further information and guidance.

LEGEND

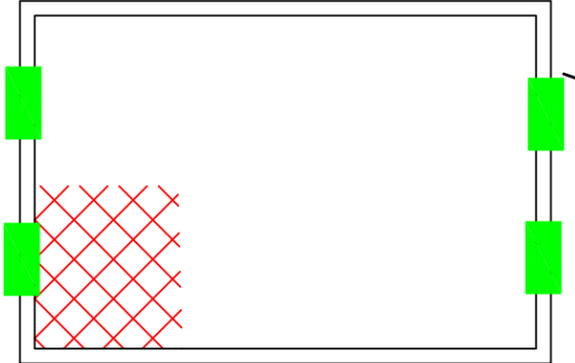
900 College Avenue W
Ladysmith, WI 54848
Roof
ACM Diagram

Project: 23WI059

Date: 07/24/2023

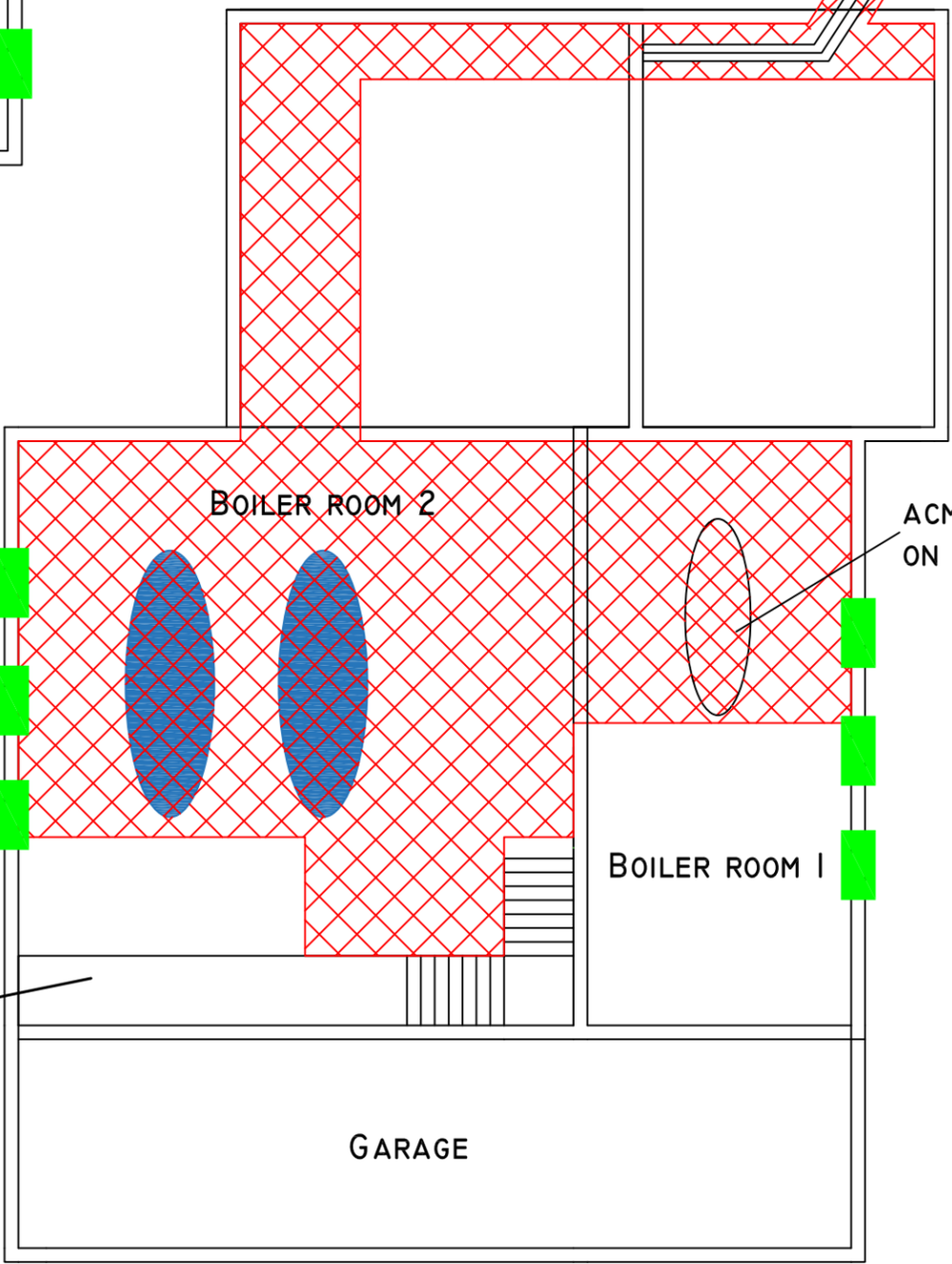
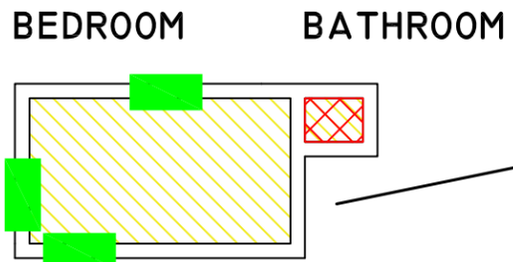
Scale: None

UPPER LEVEL GARAGE



TUNNEL CONTINUES TO 1947 (ACM PIPING THROUGH TUNNEL)

ACM BOILER INSULATION, BREECH, AND PIPE INSULATION THROUGHOUT



ACM GASKETS ON BOILER

Notes

-  ACM PIPE INSULATION
-  BROWN GLUE PUCKS ABOVE CEILING TILE
-  ACM WINDOW GLAZE
-  ACM BOILER INSULATION

Refer to the narrative report for further information and guidance.

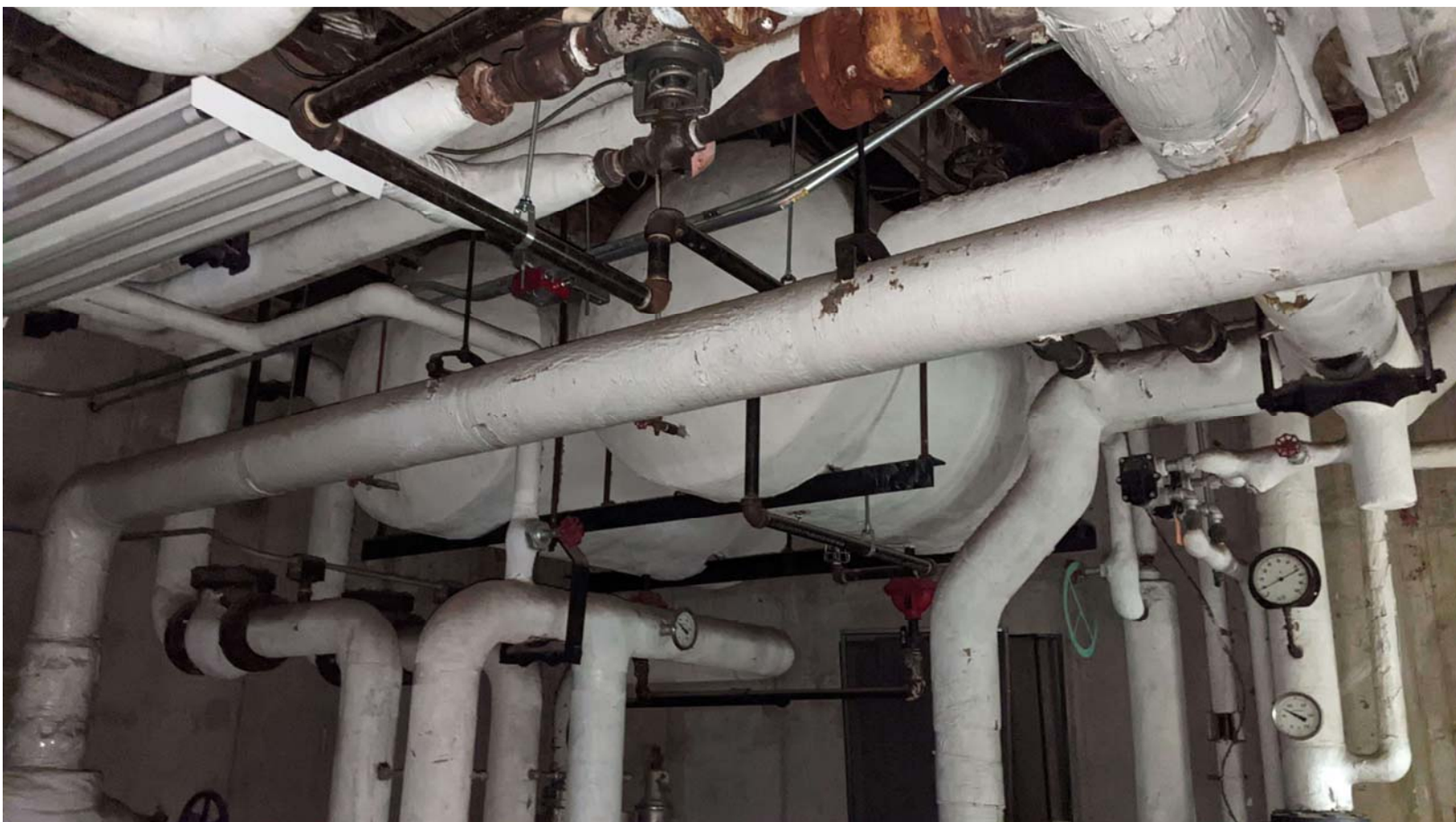
LEGEND

900 College Avenue W
Ladysmith, WI 54848
Boiler Building
ACM Diagram

Project: 23WI059
Date: 07/24/2023
Scale: None



Ground floor Mech Room C- ACM Tank insulation



Ground floor Mech Room C- ACM Tank insulation (2)



Ground floor ACM mag Pipe insulation-typical



Ground floor- ACM pipe insulation (hard fittings on fiberglass)-typical



ACM pipe insulation concealed in concrete block walls- typical throughout



ACM pipe insulation concealed in concrete block walls- typical throughout (2)



ACM Door Fill, ACM floor tile-typical



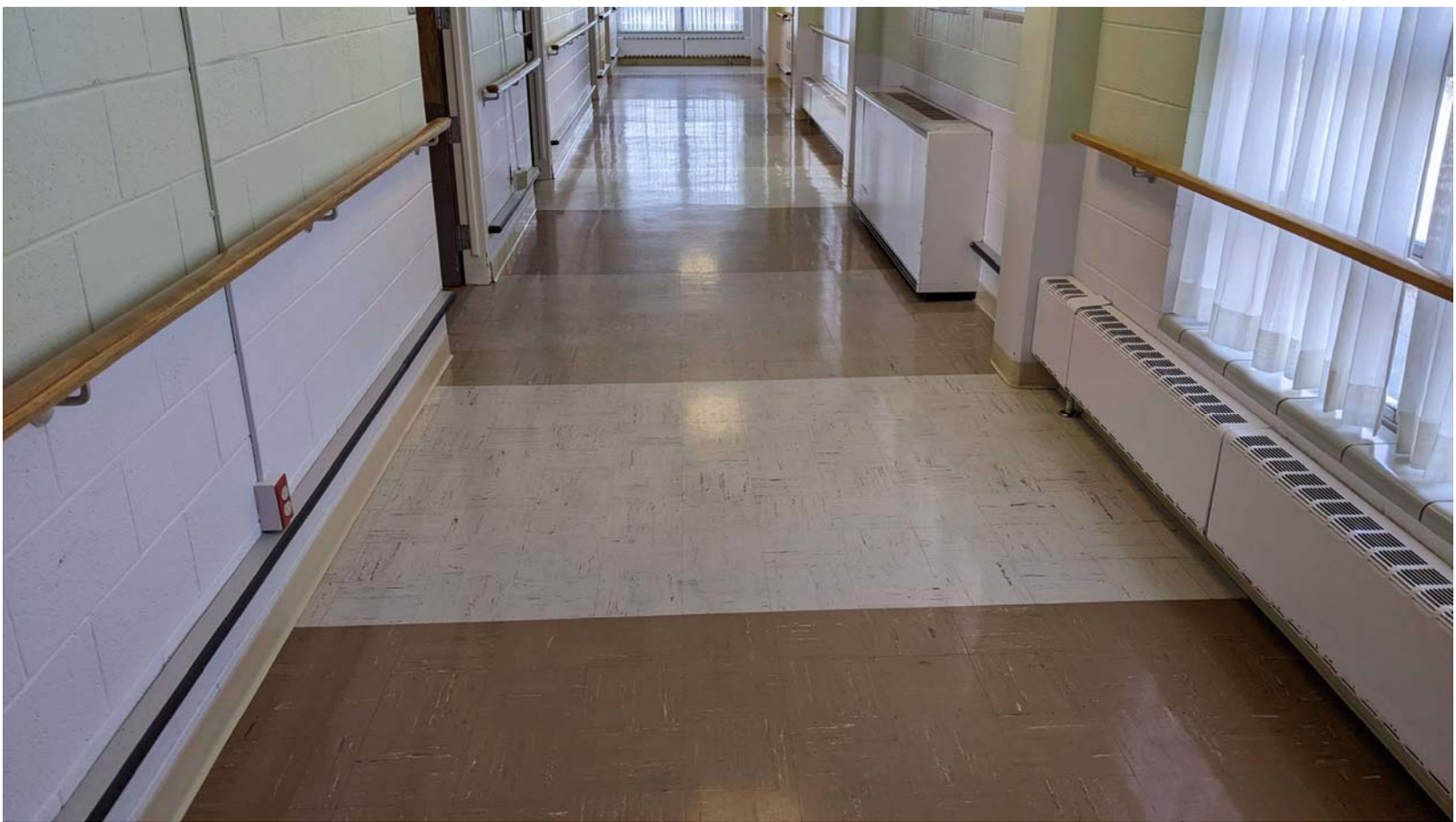
ACM Fire door fill with ACM glazing-typical



ACM Firedoor with ACM glazing



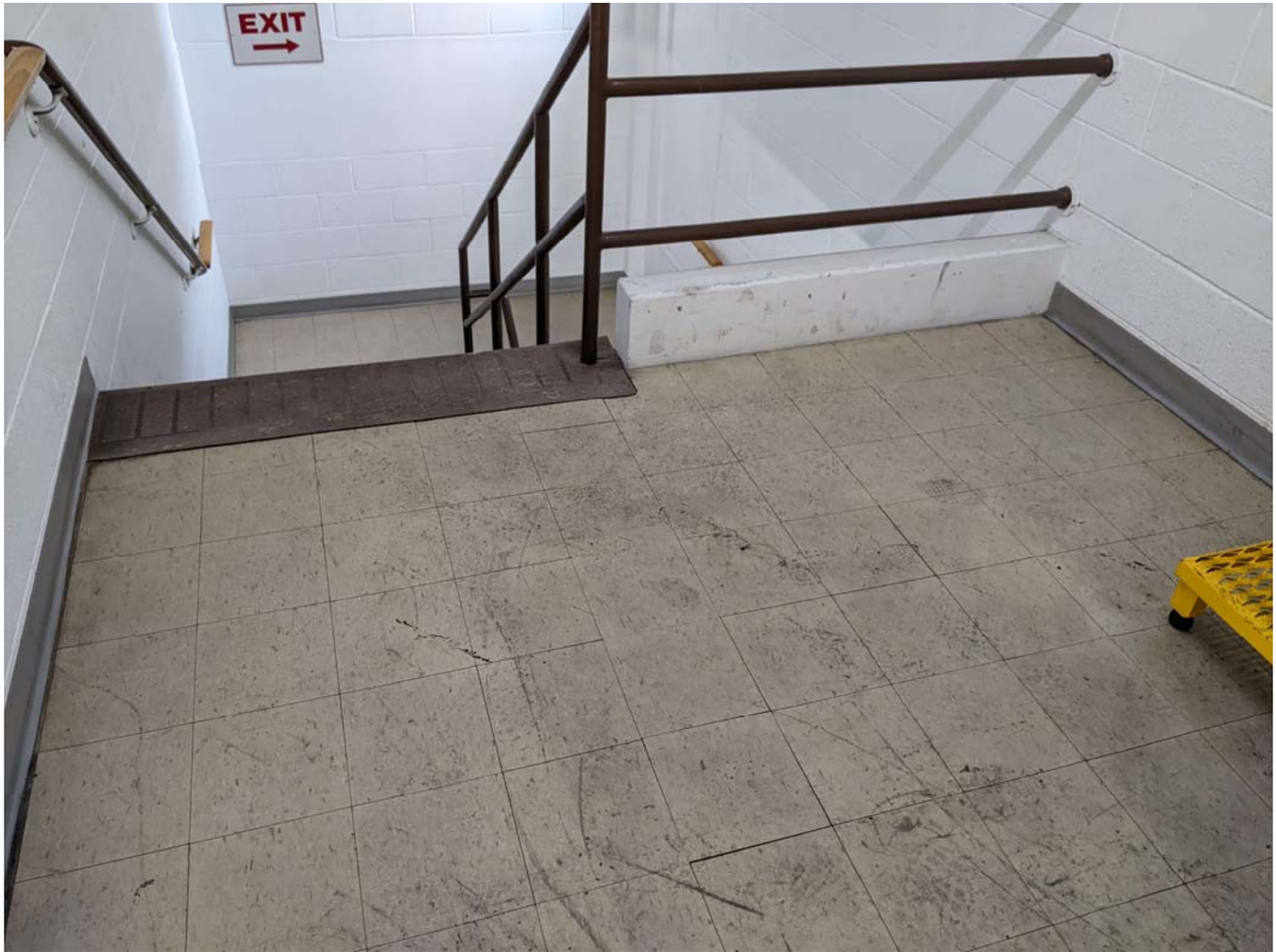
ACM fire door with ACM glazing



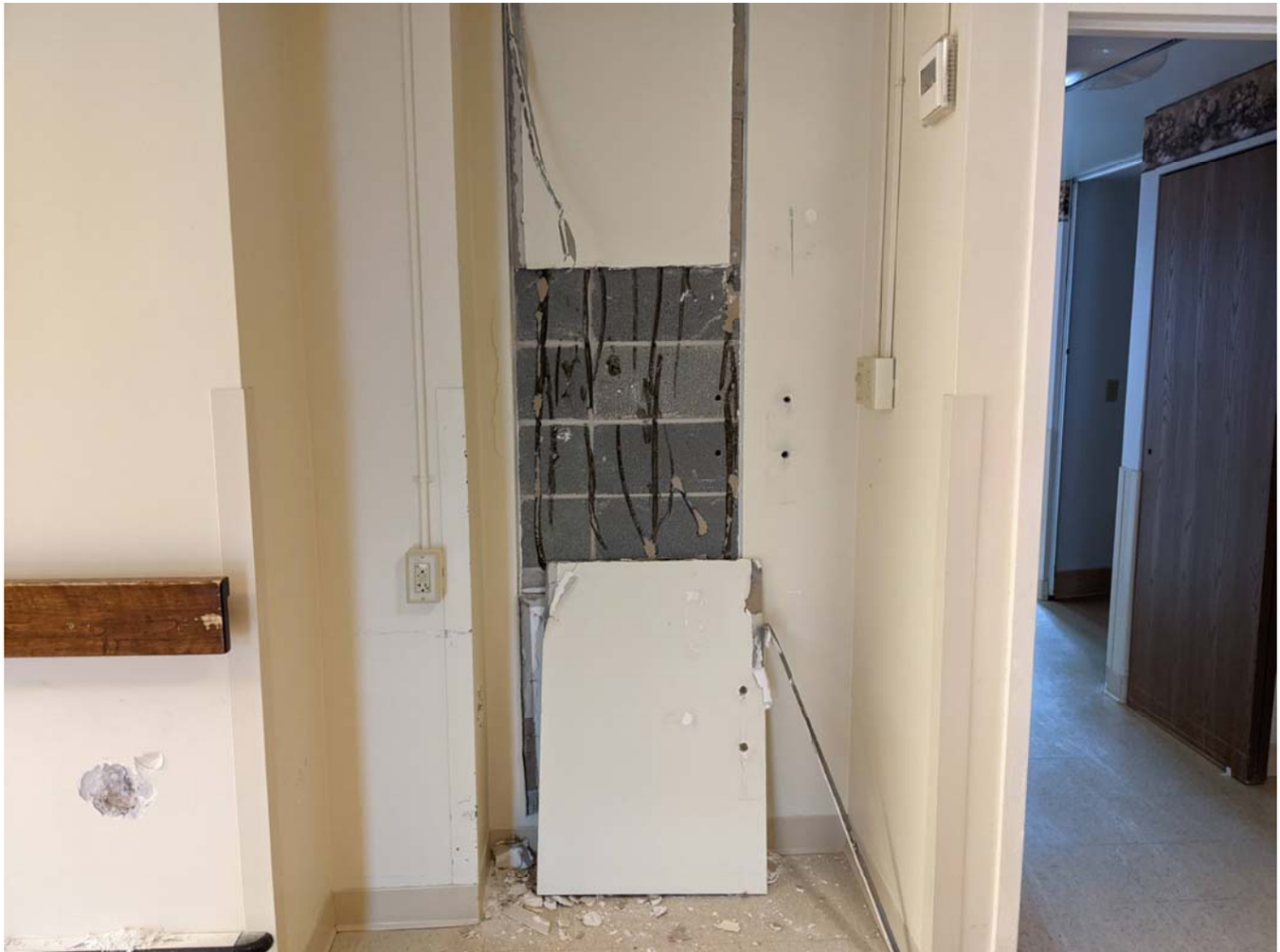
ACM Floor tile and mastic



ACM tile and mastic (2)



Stairwells



ACM Adhesive on Wall



ACM white ceiling texture-entry by chapel



ACM white insulation on duct seams-Ground floor kitchen



ACM white insulation on duct seams-Ground floor kitchen (2)



ACM Black Sink Undercoating



ACM Sink Undercoating Typical



ACM light fixture insulation-Typical



ACM Light Fixture-Typical



ACM Window Glaze on Windows



ACM Window Glaze-Typical



ACM Window Glaze-Typical (2)



ACM black foundation coating (2)



ACM black foundation coating



ACM coating on Rooftop equipment



Rooftop-AHU equipment with ACM vibration dampeners



1947-Exterior ACM window caulk



1947-Exterior-ACM window caulk and black gray sealant on brick



ACM window caulk-typical



1947 Roof-white caulk around perimeter



1947-ACM pipe insulation from boiler building tunnel



1947-ACM pipe insulation-typical



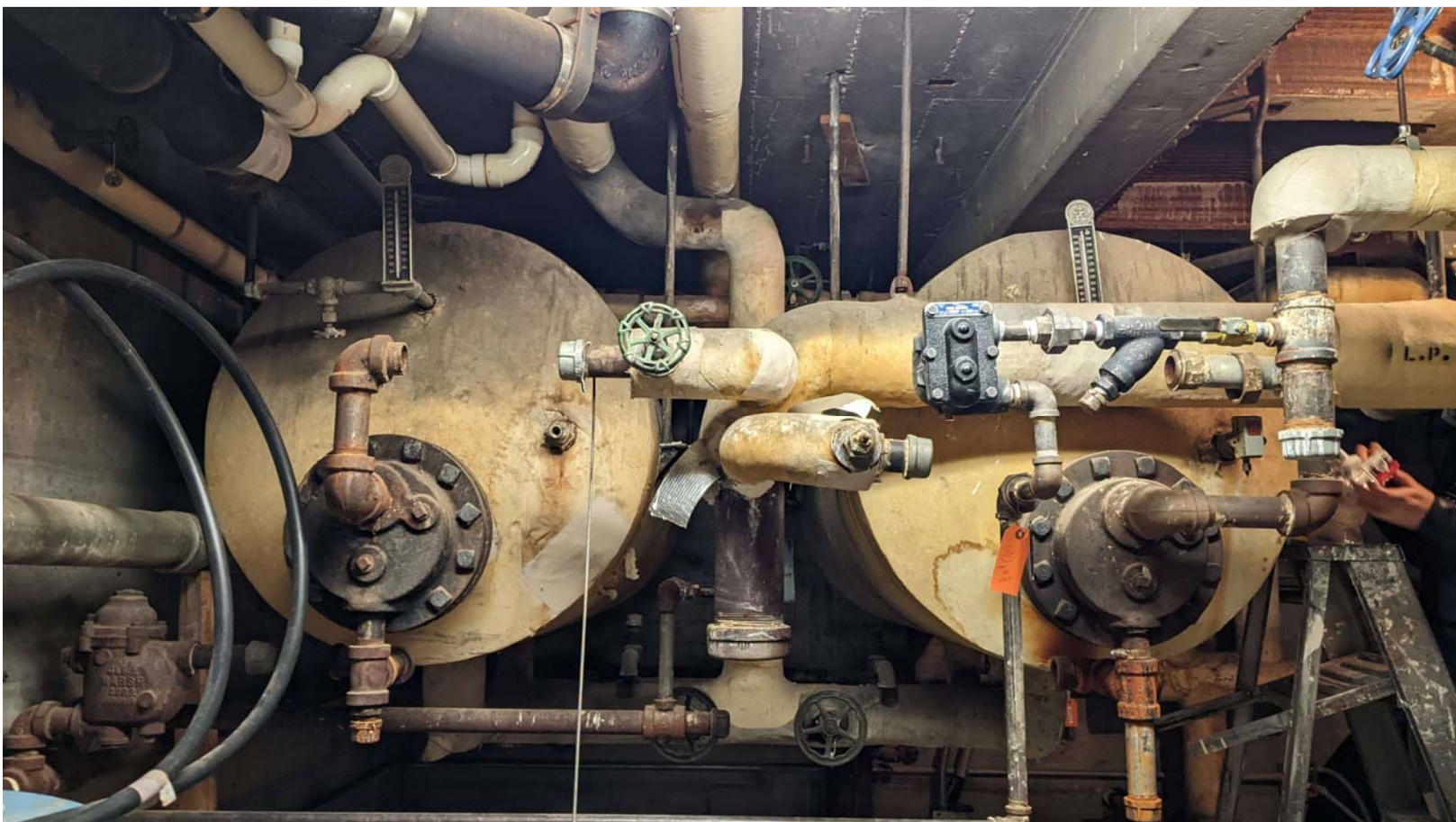
1947-ACM pipe insulation



1947-ACM pipe insulation (2)



1947-residual ACM pipe insulation left in wall penetrations



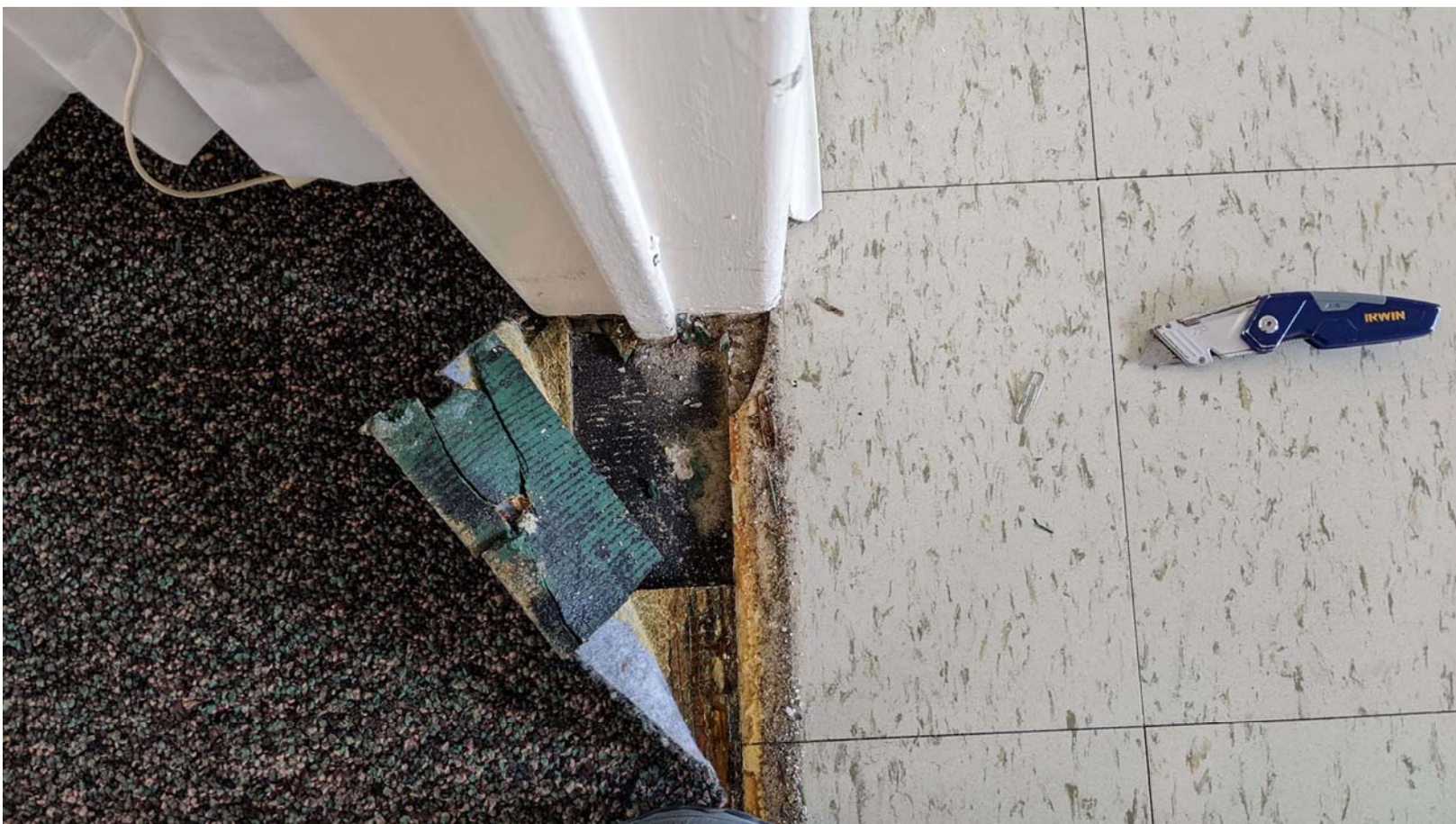
1947-Basement mechanical room- ACM tank insulation and pipe insulation



1947-Basement mechanical room- ACM tank insulation and pipe insulation (2)



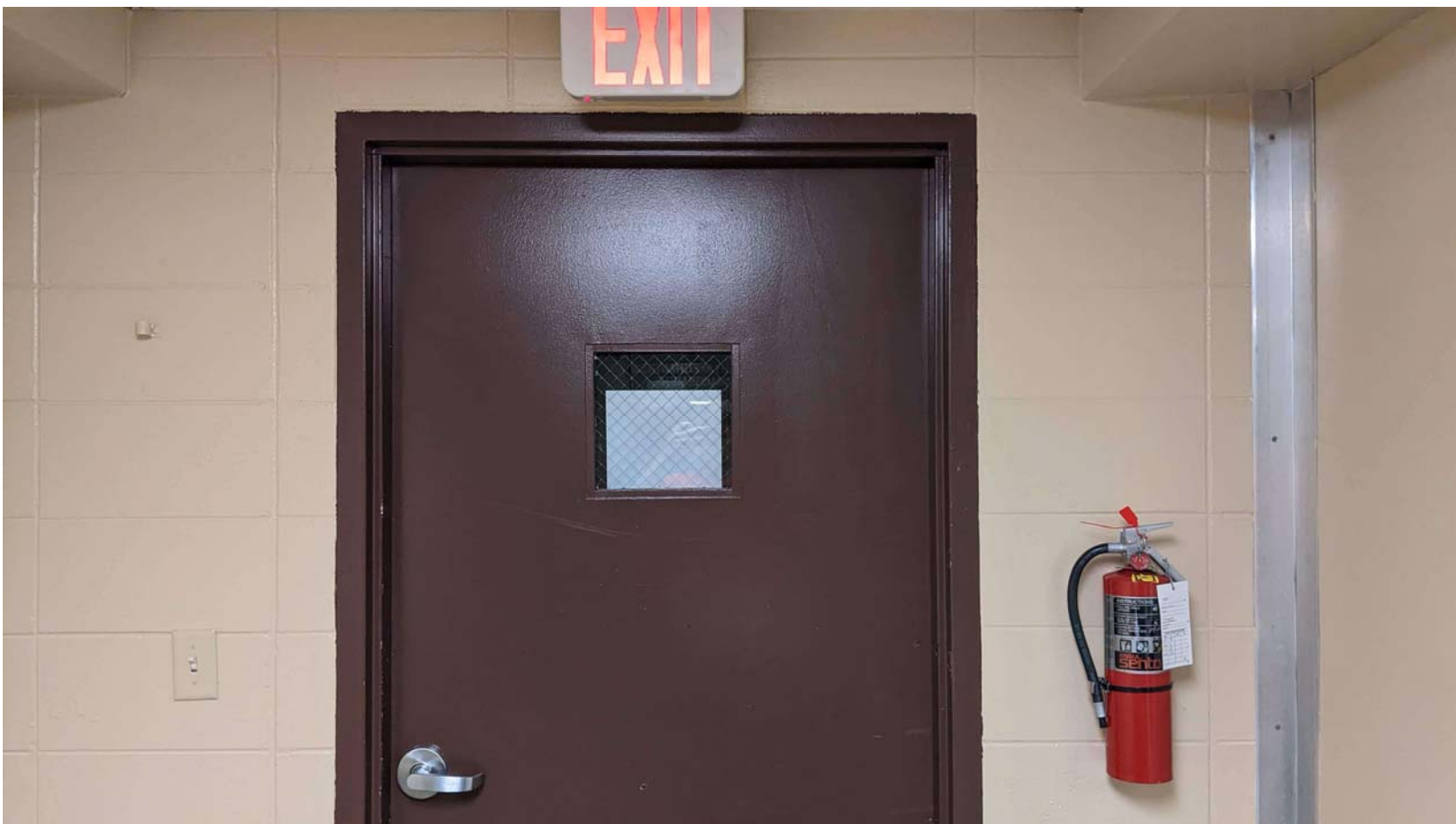
1947-ACM floor tile and mastic-stairs



1947-ACM floor tile and mastic-typical throughout



1947-ACM window glaze in hallways



1947-ACM door glaze on fire door-typical



1947-ACM door glaze on stairwell door-typical



Boiler Building-ACM pipe insulation-typical



Boiler Building-Boiler breach and pipe insulation-typical



Boiler building-ACM boiler breach



Boiler building-ACM boiler insulation



Boiler building-ACM boiler gaskets-typical



Boiler building-ACM pipe insulation



Boiler Building-ACM pipe insulation in tunnel



Boiler building-ACM window glaze-typical



Boiler building-ACM window glaze-typical (2)



Boiler Building-ACM glue pucks for ceiling tile-upper bedroom

LEGEND TECHNICAL SERVICES, INC.

LEGEND No. 23WI059
 PLM BULK ASBESTOS RESULTS TABLE
 Sampled: 05/02/2023 by Lucas Sokol and Katia Castro
 Analyzed: 05/18/2023 by Todd Giorgi

SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-1	23WI059-1	Room 173	Drywall White, Cementitious Homogeneous	None detected	5% Cellulose 92% Nonfibrous 3% Glass
47-2	23WI059-2	Room 173	Joint Compound White, Cementitious Homogeneous	None detected	100% Nonfibrous
47-3	23WI059-3	Room 312	Joint Compound White, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-4	23WI059-4	2 nd Floor Hallway West Side	Joint Compound White, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-5	23WI059-5	Room 300 East Side	Joint Compound White, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Glass
47-6	23WI059-6	Room 410 North Side	Joint Compound White, Cementitious Homogeneous	None detected	100% Nonfibrous
47-7	23WI059-7	Basement Stairs	Skim Coat White, Cementitious Homogeneous	None detected	100% Nonfibrous
47-8	23WI059-8	Basement Storage	Plaster Base Coat Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-9	23WI059-9	Room 206	Plaster Base Gray, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Hair

LEGEND TECHNICAL SERVICES, INC.

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-10	23WI059-10	Room 206	Skim Coat for Sample #47-9 White, Cementitious Homogeneous	None detected	100% Nonfibrous
47-11	23WI059-11	Room 300 3 rd Floor East Side	Plaster Base Coat Gray, Cementitious Homogeneous	None detected	2% Cellulose 97% Nonfibrous <1% Hair
47-12	23WI059-12	Room 300 3 rd Floor East Side	Skim Coat for Sample #47-11 White, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-13	23WI059-13	Room 417 South Side	Plaster Base Coat Gray, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Hair
47-14	23WI059-14	Room 417 South Side	Plaster Skim Coat White, Cementitious Homogeneous	None detected	100% Nonfibrous
47-15	23WI059-15	Room 310	Brown Pack for 1x1 Holes Ceiling Tile Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
47-16	23WI059-16	Room 310	Ceiling Plaster Gray, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Hair
47-17	23WI059-17	Room 150	2x2 Ceiling Tile Gray, Fibrous Homogeneous	None detected	40% Cellulose 30% Nonfibrous 30% Glass
47-18	23WI059-18	Room 155.6	1x1 Holes Ceiling Tile Tan, Fibrous Homogeneous	None detected	99% Cellulose <1% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-19	23WI059-19	Room 310 Above Ceiling Tile	1x1 Holes Ceiling Tile Brown, Fibrous Homogeneous	None detected	98% Cellulose 2% Nonfibrous
47-20	23WI059-20	Room 103 Above Ceiling Tile	On Wall Brown Glue Packs Brown, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-21	23WI059-21	Room 103 Above Ceiling Tile	Black Pack for 1x1 Holes Ceiling Tile Black, Cementitious Homogeneous	None detected	100% Nonfibrous
47-22	23WI059-22	2 nd Floor West Side Above Ceiling Tile	Brown Packs Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
47-23	23WI059-23	Room 173 North Side Above Ceiling Tile	Brown Packs Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
47-24	23WI059-24	Room 211 Below Cream Floor Tile	12" White Floor Tile White, Cementitious Homogeneous	None detected	100% Nonfibrous
47-25	23WI059-25	Room 211	Black Mastic for Sample #47-24 Black, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Glass
47-26	23WI059-26	Room 113	12" Cream Mottled Floor Tile White, Cementitious Homogeneous	None detected	100% Nonfibrous
47-27	23WI059-27	Room 113	Black Mastic for Sample #47-26 Black, Cementitious Homogeneous	3% Chrysotile	2% Cellulose 95% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-28	23WI059-28	Room 211	12" Cream Mottled Floor Tile Cream, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
47-29	23WI059-29	Room 211	Yellow Adhesive for Sample #47-28 Yellow, Cementitious Homogeneous	None detected	100% Nonfibrous
47-30	23WI059-30	Room 104	12" Cream Mottled Floor Tile Cream, Cementitious Homogeneous	None detected	100% Nonfibrous
47-31	23WI059-31	Room 104	Black Mastic for Sample #47-30 Black, Cementitious Homogeneous	5% Chrysotile	95% Nonfibrous
47-32	23WI059-32	Room 201	12" Cream Mottled Floor Tile Cream, Cementitious Homogeneous	None detected	100% Nonfibrous
47-33	23WI059-33	Room 201	Black Mastic for Sample #47-32 Black, Cementitious Homogeneous	5% Chrysotile	2% Cellulose 93% Nonfibrous
47-34	23WI059-34	Room 115	Yellow Adhesive Under Carpet Yellow, Cementitious Homogeneous	None detected	<1% Cellulose 96% Nonfibrous 3% Synthetic
47-35	23WI059-35	Room 101	Yellow Adhesive for 12" Tile Yellow, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Synthetic
47-36	23WI059-36	Room 302	9" Black Floor Tile Black, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-37	23WI059-37	Room 302	Black Mastic for Sample 47-36 Black, Cementitious Homogeneous	3% Chrysotile	2% Cellulose 95% Nonfibrous
47-38	23WI059-38	Room 301	12" White/Green Specs Floor Tile Gray, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
47-39	23WI059-39	Room 301	Black Mastic for Sample #47-38 Black, Cementitious Homogeneous	3% Chrysotile	<1% Cellulose 96% Nonfibrous
47-40	23WI059-40	Room 302	9" Tan Floor Tile Tan, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
47-41	23WI059-41	Room 302	Black Mastic for Sample #47-40 Black, Cementitious Homogeneous	3% Chrysotile	97% Nonfibrous
47-42	23WI059-42	Hallway by Room 302	9" Brown/Black Floor Tile Brown, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
47-43	23WI059-43	Hallway by Room 302	Black Mastic for Sample #47-42 Black, Cementitious Homogeneous	2% Chrysotile	2% Cellulose 96% Nonfibrous
47-44	23WI059-44	Room 300 Hallway by Room 313 Below Carpet	Green Floor Tile Green, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
47-45	23WI059-45	Room 300 Hallway by Room 313 Below Carpet	Black Mastic for Sample #47-44 Black, Cementitious Homogeneous	3% Chrysotile	2% Cellulose 95% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-46	23WI059-37	Stariwell Exit 8	12" Red/Black Floor Tile Black, Cementitious Homogeneous	5% Chrysotile	95% Nonfibrous
47-47	23WI059-38	Elevator	12" White/Blue Specs White, Cementitious Homogeneous	None detected	100% Nonfibrous
47-48	23WI059-39	Elevator	Yellow Adhesive for Sample 47-47 Yellow, Cementitious Homogeneous	None detected	100% Nonfibrous
47-49	23WI059-40	Room 115	6" Gray Ceramic Tile Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
47-50	23WI059-41	Room 115	Yellow Adhesive for Sample 47-49 Yellow, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-51	23WI059-42	Room 115	6" Gray Ceramic Tile Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
47-52	23WI059-43	Room 115	Grout for Sample 47-51 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
47-53	23WI059-44	Room 173	Blue Ceramic Tile Blue, Cementitious Homogeneous	None detected	100% Nonfibrous
47-54	23WI059-45	Room 173	Thinset for Sample 47-53 Tan, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-55	23WI059-37	Room 173	Gray Ceramic Tile Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
47-56	23WI059-38	Room 173	Grout for Sample #47-55 Gray, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Glass
47-57	23WI059-39	Room 202	2" Red/Cream Ceramic Tile Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
47-58	23WI059-40	Room 202	Grout for Sample #47-57 Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-59	23WI059-41	Room 202	Thinset for Sample #47-57 Gray, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
47-60	23WI059-42	Room 202	Red Ceramic Tile Baseboard Red/White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
47-61	23WI059-43	Room 202	Grout for Sample #47-60 Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-62	23WI059-44	Room 303	1" Brown Floor Tile Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
47-63	23WI059-45	Room 303	Grout for Sample #47-62 Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-64	23WI059-37	Room 303	3" Brown Ceramic Tile Brown/White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
47-65	23WI059-38	Room 303	Yellow Adhesive for Sample #47-64 Yellow, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-66	23WI059-39	Exit 8	Adhesive for Baseboard Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
47-67	23WI059-40	Room 313	Adhesive for White Baseboard Brown, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-68	23WI059-41	Room 410	Brown Adhesive for Baseboard Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
47-69	23WI059-42	Room 307 Above Ceiling Tile	Tan Adhesive for Window Covers Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
47-70	23WI059-43	Room 306	Tan Wall Adhesive Gray, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
47-71	23WI059-44	1 st Floor Stairwell #8 Southwest	Door Glaze Black/Gray, Cementitious Homogeneous	3% Chrysotile	96% Nonfibrous <1% Glass
47-72	23WI059-45	1 st Floor Stairs Basement	Door Glaze Black/Gray, Cementitious Homogeneous	None detected	2% Cellulose 96% Nonfibrous 2% Synthetic

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-73	23WI059-37	Basement-Room B1 West Side	Window Glaze Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
47-74	23WI059-38	1947- Ramp to Room 120	Door Glaze Small Square White/Gray, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
47-75	23WI059-39	Basement-Room B1	Door Glaze Circle White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
47-76	23WI059-40	123 Hallway	Window Glaze White, Cementitious Homogeneous	2% Chrysotile	97% Nonfibrous <1% Glass
47-77	23WI059-41	200 Hallway	Window Glaze (Borrowed Lites) Gray, Cementitious Homogeneous	None detected	97% Nonfibrous 3% Glass
47-78	23WI059-42	Room 300 East Side on Concrete Block, F2 Typical through all floors	Door Caulk White, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-79	23WI059-43	Basement-Room B1 West Side	Window Caulk White, Cementitious Homogeneous	None detected	100% Nonfibrous
47-80	23WI059-44	Basement-Room B2 Hot Water Return	Hard Fitting on Fiberglass Pipe Insulation Gray, Cementitious, Fibrous Homogeneous	None detected	2% Cellulose 68% Nonfibrous 30% Glass
47-81	23WI059-45	Room 212 Above Ceiling Tile	Hard Fitting on Fiberglass Pipe Insulation Gray, Cementitious, Fibrous Homogeneous	None detected	3% Cellulose 72% Nonfibrous 25% Glass

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-82	23WI059-37	Basement Room B3 To Tanks L.P. Steam	Straight Pipe Insulation (Mag) White, Cementitious Homogeneous	5% Chrysotile 20% Amosite	5% Cellulose 70% Nonfibrous
47-83	23WI059-38	Basement-Room B3 Southside Tunnel Lines	Pipe Insulation (Mag) Gray, Cementitious, Fibrous Homogeneous	5% Chrysotile	5% Cellulose 40% Nonfibrous 50% Glass
47-84	23WI059-39	Basement-Room B3	Tank Insulation White/Gray, Cementitious Homogeneous	25% Chrysotile	5% Cellulose 70% Nonfibrous
47-85	23WI059-40	Basement-Room B2 East Side	Outer Layer Pipe Insulation Gray, Fibrous Homogeneous	None detected	100% Cellulose
47-86	23WI059-41	Basement-Room B2 Wall East Side	Pipe Insulation Black Tar Paper Black, Fibrous Homogeneous	70% Chrysotile	30% Cellulose
47-87	23WI059-42	Room 208 Wall Chase Vertical East Side	Black Outer wrap on Pipe Insulation Black, Fibrous Homogeneous	None detected	95% Cellulose 5% Nonfibrous
47-88	23WI059-43	Room 209 Wall Chase Vertical East Side	Pipe Insulation between Tar Paper Layer Gray, Fibrous Homogeneous	None detected	100% Cellulose
47-89	23WI059-44	Room 307 Hallway	White Pipe Insulation Straight (Mag) White, Cementitious, Fibrous Homogeneous	10% Chrysotile 50% Amosite	40% Nonfibrous
47-90	23WI059-45	Room 150	White Packing on Pipe Insulation Outer Layer White, Fibrous Homogeneous	40% Chrysotile	40% Cellulose 20% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
47-91	23WI059-37	Room 211 Above Ceiling Tile	Pipe Insulation Inner Lining Gray, Fibrous Homogeneous	50% Chrysotile	50% Cellulose
47-92	23WI059-38	Room 302	HVAC Vibration Damp Black, Fibrous Homogeneous	None detected	95% Cellulose 5% Nonfibrous
47-93	23WI059-39	Room 103 Elkay Lustertone	Pink Sink Undercoating Pink, Cementitious Homogeneous	3% Chrysotile	<1% Cellulose 96% Nonfibrous
47-94	23WI059-40	Room 209	Clay Block Orange, Cementitious Homogeneous	None detected	100% Nonfibrous
47-95	23WI059-41	Room 188.4	Red Firestop Red, Cementitious Homogeneous	None detected	95% Nonfibrous 5% Synthetic
47-96	23WI059-42	Room 209	Black Mortar Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
47-97	23WI059-43	Basement Stair	Terrazzo Floor Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
47-98	23WI059-44	Basement Room B2 On Wall East side	Slate Board Gray, Cementitious Homogeneous	None detected	100% Nonfibrous

END

LEGEND TECHNICAL SERVICES, INC.

LEGEND No. 23WI059
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 Sampled: 05/02/2023 and 05/03/23 by Lucas Sokol and Katia Castro
 Analyzed: 05/22/2023 by Patti Roettger

SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-1	23WI059-99	Room 119 by Room 126	Joint Compound White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-2	23WI059-100	Room 130 A Above Ceiling Tile	Joint Compound White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-3	23WI059-101	Room 130 Above Ceiling Tile West Side	Joint Compound White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-4	23WI059-102	Room 135 West Side	Joint Compound White, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
74-5	23WI059-103	Room 158 A	Joint Compound White, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-6	23WI059-104	Room 177 Above Ceiling Tile	Joint Compound White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-7	23WI059-105	Room 124 Bathroom	2x2 Ceiling Tile Gray, Fibrous Homogeneous	None detected	40% Cellulose 25% Nonfibrous 35% Glass
74-8	23WI059-106	Room 130	2x2 Holes Ceiling Tile Gray, Fibrous Homogeneous	None detected	45% Cellulose 25% Nonfibrous 30% Glass
74-9	23WI059-107	Room 135	2x2 Drywall Ceiling Tile White, Cementitious Homogeneous	None detected	5% Cellulose 93% Nonfibrous 2% Glass

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-10	23WI059-108	Room 122A	2x2 White Fissures Ceiling Tile Gray, Fibrous Homogeneous	None detected	40% Cellulose 20% Nonfibrous 40% Glass
74-11	23WI059-109	Room 175	2x4 Holes Ceiling Tile Gray, Cementitious Homogeneous	None detected	45% Cellulose 10% Nonfibrous 45% Glass
74-12	23WI059-110	Room 176 Above Ceiling Tile	Tan Fireproofing Drywall Tan, Cementitious Homogeneous	None detected	3% Cellulose 95% Nonfibrous 2% Glass
74-13	23WI059-111	Room 119 Hallway	12" White/Brown Specs Floor Tile White, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
74-14	23WI059-112	Room 119 Hallway	Black Mastic for Sample #74-13 Black, Cementitious Homogeneous	10% Chrysotile	90% Nonfibrous
74-15	23WI059-113	Office 117.87	12" Cream Tan Specs Floor Tile Cream, Cementitious Homogeneous	None detected	100% Nonfibrous
74-16	23WI059-114	Main Office 321.33	12" Tan Specs Floor Tile Tan, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
74-17	23WI059-115	Main Office 321.33	Black Mastic for Sample #74-16 Black, Cementitious Homogeneous	10% Chrysotile	90% Nonfibrous
74-18	23WI059-116	Room 1200	12" White/Gray Specs Floor Tile White, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous

LEGEND TECHNICAL SERVICES, INC.

LEGEND No. 23WI059
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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-19	23WI059-117	Room 1200	Brown Adhesive for Sample #74-18 Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-20	23WI059-118	Room 130	12" Gray/White Specs Floor Tile Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-21	23WI059-119	Room 130	Black Mastic for Sample #74-20 Black, Cementitious Homogeneous	10% Chrysotile	90% Nonfibrous
74-22	23WI059-120	Hallway 158	12" Cream/Brown Specs Floor Tile Cream, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
74-23	23WI059-121	Hallway 158	Black Mastic for Sample #74-22 Black, Cementitious Homogeneous	10% Chrysotile	2% Cellulose 88% Nonfibrous
74-24	23WI059-122	Room 156A	12" Gray/Mottle Floor Tile Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-25	23WI059-123	Room 156A	Black Mastic for Sample #74-24 Black, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-26	23WI059-124	Hallway 140	Floor Filling Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
74-27	23WI059-125	Hallway 140	Black Mastic for Sample #74-26 Black, Cementitious Homogeneous	None detected	100% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-28	23WI059-126	Room 152	Gray/Blue Specs Vinyl Linoleum Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-29	23WI059-127	Room 152	Underlayment Paper for Sample #74-28 Gray, Fibrous Homogeneous	None detected	45% Cellulose 35% Nonfibrous 20% Glass
74-30	23WI059-128	Room 152	Yellow Adhesive for Sample #74-28 Yellow, Cementitious Homogeneous	None detected	100% Nonfibrous
74-31	23WI059-129	Room 152	Black Mastic for Sample #74-28 Black, Cementitious Homogeneous	None detected	2% Cellulose 96% Nonfibrous 2% Glass
74-32	23WI059-130	Room 130	12" Gray/White Specs Floor Tile Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-33	23WI059-131	Room 130	Yellow Mastic for Sample #74-32 Yellow, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-34	23WI059-132	Room 135	12" Brown/White Specs Brown/White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-35	23WI059-133	Room 135	Yellow Mastic for Sample #74-34 Yellow, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
74-36	23WI059-134	Room 136	12" White/Blue Specs Floor Tile White, Cementitious Homogeneous	None detected	100% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-37	23WI059-135	Room 136	Yellow Mastic for Sample #74-36 Yellow, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-38	23WI059-136	Room 125	12" Brown Marbled Floor Tile Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-39	23WI059-137	Room 125	Grout for Sample #74-38 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-40	23WI059-138	Room 122A	1" Ceramic Brown Tile Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-41	23WI059-139	Room 133	3" Cream Ceramic Tile White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-42	23WI059-140	Room 133	Brown Adhesive for Sample #74-41 Brown, Cementitious Homogeneous	None detected	2% Cellulose 97% Nonfibrous <1% Glass
74-43	23WI059-141	Room 130B	3" Yellow Ceramic Tile White/Yellow, Cementitious Homogeneous	None detected	100% Nonfibrous
74-44	23WI059-142	Room 130B	Brown Adhesive for Sample #74-43 Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-45	23WI059-143	Room 122A	3" Cream Floor Tile White/Cream, Cementitious Homogeneous	None detected	100% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-46	23WI059-144	Room 122A	For Sample #74-45 Tan/Brown, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
74-47	23WI059-145	Room 155A	3" White Ceramic Tile White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-48	23WI059-146	Room 155A	Brown Adhesive for Sample #74-47 Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-49	23WI059-147	Lockers 249.61	3" Light Yellow Ceramic Tile White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-50	23WI059-148	Lockers 249.61	Brown Adhesive for Sample #74-49 Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-51	23WI059-149	Room 175A	3" Green Ceramic Tile White/Green, Cementitious Homogeneous	None detected	100% Nonfibrous
74-52	23WI059-150	Room 175A	Brown Adhesive for Sample #74-51 Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-53	23WI059-151	Room 133	1" Brown Ceramic Tile Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-54	23WI059-152	Room 133	Brown Adhesive for Sample #74-53 Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-55	23WI059-153	Room 133	Grout for Sample #74-53 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-56	23WI059-154	Room 130 B	1" Tan Ceramic Tile Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
74-57	23WI059-155	Room 130 B	Grout for Sample #74-56 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-58	23WI059-156	Room 130 B	Brown Adhesive for Sample #74-56 Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-59	23WI059-157	Room 125	12" Cream Ceramic Tile Cream, Cementitious Homogeneous	None detected	100% Nonfibrous
74-60	23WI059-158	Room 125	Thinset for Sample #74-59 Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
74-61	23WI059-159	Room 158A	2" Brown Ceramic Tile Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-62	23WI059-160	Room 158A	Thinset for Sample #74-61 Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-63	23WI059-161	Room 158A	Grout for Sample #74-61 White, Cementitious Homogeneous	None detected	100% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-64	23WI059-162	Room 131	12" Tan/Gray Mottled Ceramic Tile Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
74-65	23WI059-163	Room 131	Thinset for Sample #74-64 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-66	23WI059-164	Room 131	Grout for Sample #74-64 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-67	23WI059-165	Room 158B	2" Cream Ceramic Tile Cream, Cementitious Homogeneous	None detected	100% Nonfibrous
74-68	23WI059-166	Room 158B	Grout for Sample #74-67 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-69	23WI059-167	Room 158B	Black Mastic for Sample #74-67 Gray/Black, Cementitious Homogeneous	10% Chrysotile	90% Nonfibrous
74-70	23WI059-168	Room 157	3" White Ceramic Tile White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-71	23WI059-169	Room 157	Grout for Sample #74-70 White, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-72	23WI059-170	Room 156	18" White Ceramic Tile White/Gray, Cementitious Homogeneous	None detected	100% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-73	23WI059-171	Room 156	Grout for Sample #74-72 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-74	23WI059-172	Women Room 100	3" Pink Ceramic Tile Pink/White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-75	23WI059-173	Women Room 100	Grout for Sample #74-74 Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-76	23WI059-174	Women Room 100	1"x2" Pink Ceramic Tile Pink, Cementitious Homogeneous	None detected	100% Nonfibrous
74-77	23WI059-175	Women Room 100	Grout for Sample #74-76 Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-78	23WI059-176	Room 175A	2" Gray Ceramic Tile Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-79	23WI059-177	Room 175A	Grout for Sample #74-78 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-80	23WI059-178	Room 125	Grout for Ceramic Tile Beige, Cementitious Homogeneous	None detected	100% Nonfibrous
74-81	23WI059-179	Room 191	Wood Pattern Vinyl Linoleum Brown/White, Cementitious Homogeneous	None detected	100% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-82	23WI059-180	Room 191	Underlayment Paper for Sample #74-81 Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-83	23WI059-181	Room 191	Dark Brown Wood Pattern Vinyl Brown/Gray, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
74-84	23WI059-182	Room 191	Underlayment Paper for Sample #74-83 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-85	23WI059-183	Room 157	Gray Vinyl Linoleum Gray, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Glass
74-86	23WI059-184	Room 157	Underlayment Paper for Sample #74-85 Gray, Fibrous Homogeneous	None detected	35% Cellulose 35% Nonfibrous 30% Glass
74-87	23WI059-185	Room 122 First Floor	Wood Pattern Vinyl Floor Brown, Cementitious Homogeneous	None detected	97% Nonfibrous 3% Glass
74-88	23WI059-186	Room 141	Brown Adhesive for Gray Baseboard Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-89	23WI059-187	Room 141	Yellow Adhesive for Wood Panel on Wall Yellow, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-90	23WI059-188	Room 141	Tan/Yellow Drywall Adhesive Tan, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-91	23WI059-189	Gifts Above Ceiling Tile	Brown Wall Adhesive Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
74-92	23WI059-190	Room 134 East Side	Tan Adhesive for Drywall Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
74-93	23WI059-191	Room 130	Brown Adhesive for Gray Baseboard Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-94	23WI059-192	Hallway by Room 121	Yellow Glue for Wine Baseboard Yellow, Cementitious Homogeneous	None detected	100% Nonfibrous
74-95	23WI059-193	Room 136	Tan Adhesive for Baseboard Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
74-96	23WI059-194	Room 131	White Adhesive for Light Gray Baseboard White, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-97	23WI059-195	Room 162A	Yellow Drywall Adhesive Yellow, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-98	23WI059-196	Room 119 Northwest By Room 137 Exterior Door	Window Glaze Black, Cementitious Homogeneous	5% Chrysotile	2% Cellulose 98% Nonfibrous
74-99	23WI059-197	Room 120 East Side W2	Black Window Glaze Black, Cementitious Homogeneous	3% Chrysotile	97% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-100	23WI059-198	Room 149 Desk Station	Window Glaze Black, Cementitious, Fibrous Homogeneous	3% Chrysotile	2% Cellulose 95% Nonfibrous
74-101	23WI059-199	Mechanical 628.48	Door Glaze Small Square Black, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-102	23WI059-200	Room 159 to Room 163	Black Window Glaze Black, Cementitious Homogeneous	3% Chrysotile	2% Cellulose 95% Nonfibrous
74-103	23WI059-201	Room 140	Window Glaze Black, Cementitious Homogeneous	5% Chrysotile	2% Cellulose 93% Nonfibrous
74-104	23WI059-202	Ramp to Room 120 On Concrete Block F2	Door Caulk White, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-105	23WI059-203	Room 137 On Concrete Block East Side	Door Caulk White, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-106	23WI059-204	Room 119 Brick/Drywall North Side	Seam Caulk Pink, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-107	23WI059-205	Room 153 Exterior Windows South Side	Black Window Caulk Black, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Glass
74-108	23WI059-206	Room 186	Hard Fitting on Fiberglass Gray, Fibrous Homogeneous	60% Chrysotile	5% Cellulose 35% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-109	23WI059-207	Room 122A	Light Fix Insulation Paper Gray, Fibrous Homogeneous	50% Chrysotile	30% Cellulose 20% Nonfibrous
74-110	23WI059-208	Room 179	Kingsford SB Gray Undercoating Gray, Cementitious Homogeneous	None detected	5% Cellulose 95% Nonfibrous
74-111	23WI059-209	Room 175 Elkay Celebrity DB	Gray Sink Undercoating Gray, Cementitious Homogeneous	None detected	5% Cellulose 95% Nonfibrous
74-112	23WI059-210	Room 175 No Brand SB	Gray Sink Undercoating Gray, Cementitious Homogeneous	None detected	5% Cellulose 95% Nonfibrous
74-113	23WI059-211	Room 165 Elkay SB	Pink Sink Undercoating Pink, Cementitious Homogeneous	10% Chrysotile	90% Nonfibrous
74-114	23WI059-212	Room 165 Gold, No Brand	Gold Sink Undercoating Black, Cementitious Homogeneous	10% Chrysotile	90% Nonfibrous
74-115	23WI059-213	Room 156A Elkay Lust, SB	Sink Undercoating Gray/Pink, Cementitious Homogeneous	10% Chrysotile	2% Cellulose 88% Nonfibrous
74-116	23WI059-214	Room 160 Just, SB	Black Sink Undercoating Black, Cementitious, Fibrous Homogeneous	None detected	100% Nonfibrous
74-117	23WI059-215	Room 136 Elkay Celeb, SB	White Sink Undercoating White, Cementitious, Fibrous Homogeneous	None detected	10% Cellulose 90% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-118	23WI059-216	Room 122 Elkay Single Basin	Gray Sink Undercoating Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-119	23WI059-217	Room 119 by Room 126	Pink Firestop Pink, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
74-120	23WI059-218	Room 175	Tan Fireproof on Drywall Tan, Cementitious Homogeneous	None detected	5% Cellulose 95% Nonfibrous
74-121	23WI059-219	Room 180	Tan Fireproof/Drywall Tan, Cementitious Homogeneous	None detected	3% Cellulose 97% Nonfibrous
74-122	23WI059-220	Room 130 by Gifts	Tan Fireproof/Plaster Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-123	23WI019-221	Lobby By Room N223	Joint Compound White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-124	23WI019-2	Room N131 Full Coating Wall	Gray Skim Coat Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-125	23WI019-3	Room N131 Full Coating Wall	White Skim Coat White, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-126	23WI019-4	Hallway By Room N127	Joint Compound White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-127	23WI019-5	Room N131 Wall	Drywall White, Cementitious Homogeneous	None detected	5% Cellulose 93% Nonfibrous 2% Glass
74-128	23WI019-6	Hallway By Room N124	2x2 White Fissures and Pins Ceiling Tile Gray, Fibrous Homogeneous	None detected	40% Cellulose 20% Nonfibrous 40% Glass
74-129	23WI019-7	Utility/Bathroom By Room N128	4" Yellow Wall Tile White/Yellow, Cementitious Homogeneous	None detected	100% Nonfibrous
74-130	23WI019-8	Room N128 Below Wood Pattern Vinyl	12" Cream Mottled Floor Tile Cream, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
74-131	23WI019-9	Room N128 Below Wood Pattern Vinyl	Black Mastic for Sample #74-130 Black, Cementitious Homogeneous	10% Chrysotile	90% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-132	23WI019-10	Utility/Bathroom By Room N230	White Ceramic Tile White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-133	23WI019-11	Utility/Bathroom By Room N125	2" Tan Ceramic Tile Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
74-134	23WI019-12	Utility/Bathroom By Room N125	Gray Grout for Sample #74-133 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
74-135	23WI019-13	Utility/Bathroom By Room N230	Blue Ceramic Tile Blue, Cementitious Homogeneous	None detected	100% Nonfibrous
74-136	23WI019-14	Utility/Bathroom By Room N125	Thinset for Wall Tile Tan, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-137	23WI019-15	Utility/Bathroom By Room N230	Grout for White/Blue Ceramic White, Cementitious Homogeneous	None detected	100% Nonfibrous
74-138	23WI019-16	Utility/Bathroom By Room N125	White Grout for Wall Tile White, Cementitious Homogeneous	None detected	10% Nonfibrous
74-139	23WI019-17	Dining Room By Room N223	Tan Adhesive for Chair Rail Tan, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-140	23WI019-18	Hallway By Room N223	Wall Panel Adhesive Gray, Cementitious Homogeneous	5% Chrysotile	100% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
74-141	23WI019-19	Room N230 Throughout	Window Glaze Black, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
74-142	23WI019-20	Room N227	Window Glaze Black, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-143	23WI019-21	Room N128 Exterior Wall Heather	Hard Fitting on Fiberglass Insulation Gray, Fibrous Homogeneous	None detected	5% Cellulose 85% Nonfibrous 10% Glass
74-144	23WI019-22	Hall by Room N125	Red Firestop Red, Cementitious Homogeneous	None detected	100% Nonfibrous
74-145	23WI019-23	Room N128 by Door	Light Fix Insulation Paper Gray, Fibrous Homogeneous	60% Chrysotile	20% Cellulose 20% Nonfibrous
74-146	23WI019-24	Hall by Room Room N230	Tan Plaster/FP Tan, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-147	23WI019-25	Hall by Room N133	Tan Plaster/FP Tan, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
74-148	23WI019-26	Room 1205	9" Orange White Specs Floor Tile Tan, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
74-149	23WI019-	Room 1205	Black Mastic For Sample #74-148 Black, Cementitious Homogeneous	10% Chrysotile	90% Nonfibrous

LEGEND TECHNICAL SERVICES, INC.

LEGEND No. 23WI059
 PLM BULK ASBESTOS RESULTS TABLE
 Sampled: 06/07/2023 by Lucas Sokol and Katia Castro
 Analyzed: 06/12/2023 by Todd Giorgi

SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
607-1	23WI059-312	Activities Office Below Air Conditioning On Wall	10"X2" Gray Ceramic Tile Gray/Tan, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
607-2	23WI059-313	Activities Office Below Air Conditioning On Wall	Gray Grout for Sample #607-1 Gray, Cementitious Homogeneous	None detected	<% Cellulose 99% Nonfibrous
607-3	23WI059-314	Room N203A Floor	1"x2" Yellow Ceramic Tile Yellow, Cementitious Homogeneous	None detected	100% Nonfibrous
607-4	23WI059-315	Room N203A Floor	Gray Grout for Sample #607-3 Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
607-5	23WI059-316	Room N204A	1"x2" Blue Ceramic Tile Blue, Cementitious Homogeneous	None detected	100% Nonfibrous
607-6	23WI059-317	Room N204A	Gray Grout for Sample #607-5 Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
607-7	23WI059-318	Room N205A	3"x4" Blue Ceramic Tile Blue/White, Cementitious Homogeneous	None detected	97% Nonfibrous 3% Glass
607-8	23WI059-319	Room N205A	Gray Thinset for Sample #607-7 Gray, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Glass
607-9	23WI059-320	Room N205A	White Grout for Sample #607-7 White, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass

LEGEND TECHNICAL SERVICES, INC.

LEGEND No. 23WI059
 PLM BULK ASBESTOS RESULTS TABLE
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 Analyzed: 06/12/2023 by Todd Giorgi

SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
607-10	23WI059-321	Shower next to Room N207 On Floor	½" Pink Ceramic Tile Pink, Cementitious Homogeneous	None detected	100% Nonfibrous
607-11	23WI059-322	Shower next to Room N207 On Floor	Gray Grout for Sample #607-10 Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
607-12	23WI059-323	Shower next to Room N207 On Wall	3"x4" Green Ceramic Tile Green/White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
607-13	23WI059-324	Shower next to Room N207 On Wall	White Grout for Sample #607-12 White, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
607-14	23WI059-325	Shower next to Room N209 On Floor	½" Brown Ceramic Tile Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
607-15	23WI059-326	Shower next to Room N209 On Floor	Gray Grout for Sample #607-14 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
607-16	23WI059-327	Room N223A	1"X1" Orange Ceramic Tile Orange, Cementitious Homogeneous	None detected	100% Nonfibrous
607-17	23WI059-328	Room N223A	Brown Thinset for Sample #607-16 Brown, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
607-18	23WI059-329	Room N223A	Gray Grout for Sample #607-16 Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
607-19	23WI059-330	Hallway Between Room N236 and N237	Brown Adhesive on Baseboard Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
607-20	23WI059-331	Stairs #3 2 nd Floor	Stairs Tread Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
607-21	23WI059-332	Stairs #3 2 nd Floor	Brown Mastic for Sample #607-20 Brown, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Synthetic
607-22	23WI059-333	Utility Room by Room 134	Hard Fitting on Fiberglass Pipe Insulation Gray, Cementitious, Fibrous Homogeneous	15% Chrysotile	5% Cellulose 60% Nonfibrous 20% Glass
607-23	23WI059-334	Hallway by Room 137	Hard Fitting on Fiberglass Pipe Insulation Gray/White, Cementitious, Fibrous Homogeneous	5% Chrysotile 10% Amosite	5% Cellulose 60% Nonfibrous 20% Glass
607-24	23WI059-335	Kitchen by Room 223 (Nurses) Wall Chase	Hard Fitting on Fiberglass Pipe Insulation Gray, Cementitious, Fibrous Homogeneous	15% Chrysotile	5% Cellulose 45% Nonfibrous 35% Glass
607-25	23WI059-336	Room N229T Above Ceiling	Hard Fitting on Fiberglass Pipe Insulation Gray, Cementitious, Fibrous Homogeneous	None detected	5% Cellulose 60% Nonfibrous 35% Glass
607-26	23WI059-337	Kitchen by Room 134 Concrete Block Wall Cavity	Hard Fitting on Fiberglass Pipe Insulation Gray, Cementitious, Fibrous Homogeneous	25% Chrysotile	5% Cellulose 55% Nonfibrous 15% Glass
607-27	23WI059-338	LL Treatment by Office South Side	Hard Fitting on Fiberglass Pipe Insulation White/Gray, Cementitious, Fibrous Homogeneous	5% Chrysotile 20% Amosite	5% Cellulose 50% Nonfibrous 20% Glass

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
607-28	23WI059-339	Basement Storage Southeast Side Corner	Hard Fitting on Fiberglass Gray/White, Cementitious, Fibrous Homogeneous	10% Chrysotile 10% Amosite	5% Cellulose 55% Nonfibrous 20% Glass
607-29	23WI059-340	Hallway by Room N211 Above Ceiling Tile	Roof Drain Hard Fitting Gray, Cementitious, Fibrous Homogeneous	10% Chrysotile	5% Cellulose 50% Nonfibrous 35% Glass
607-30	23WI059-341	Hallway by Room N200 Unmarked	Door Fill White, Cementitious, Fibrous Homogeneous	None detected	20% Cellulose 80% Nonfibrous
607-31	23WI059-342	Stairs #4 (UL 1 ½) 2nd Floor	Firedoor Fill White, Cementitious, Fibrous Homogeneous	50% Chrysotile	50% Cellulose
607-32	23WI059-343	Utility by Room E135 UL 1 ½	Firedoor Fill Gray, Cementitious, Fibrous Homogeneous	50% Chrysotile	50% Cellulose
607-33	23WI059-344	Office by Stairs #2 WH1	Firedoor Fill Green, Cementitious Homogeneous	None detected	3% Cellulose 97% Nonfibrous
607-34	23WI059-345	2 nd Floor Hallway by Triangle area Pancraft	Firedoor Fill White, Cementitious, Fibrous Homogeneous	25% Amosite	10% Cellulose 65% Nonfibrous
607-35	23WI059-346	Room E138T 2 Panel Metal	Window Glaze Gray, Cementitious Homogeneous	5% Chrysotile	95% Nonfibrous
607-36	23WI059-347	Utility Room by Room 134 (UL 1 ½ FD) Small Square	Door Glaze Gray, Cementitious Homogeneous	2% Chrysotile	2% Cellulose 94% Nonfibrous 2% Glass

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
607-37	23WI059-348	Exterior by Room N201T 2 Metal Panel	Window Glaze Gray, Cementitious Homogeneous	None detected	96% Nonfibrous 2% Glass 2% Talc
607-38	23WI059-349	Exterior by Room N201T 2 Metal Panel	Window Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
607-39	23WI059-350	Room N238 by Hallway	Door Caulk White, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Synthetic
607-40	23WI059-351	Kitchen by Hallway	Door Caulk White, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Synthetic
607-41	23WI059-352	Room N140	Door Caulk White, Cementitious Homogeneous	None detected	2% Cellulose 97% Nonfibrous <1% Glass
607-42	23WI059-353	Hallway Wall Doors by Room 134 Concrete Block	Door Caulk White, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
607-43	23WI059-354	Hallway by E136 North Side On CB Column Joint	Caulk White, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
607-44	23WI059-355	E136 Balcony Balcony Perimeter	Black Caulk Black, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
607-45	23WI059-356	Room N207 Balcony Perimeter	Black Caulk Black, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
607-46	23WI059-357	LL Guest Dining Door North Side	Brown Board Adhesive Brown, Cementitious Homogeneous	None detected	3% Cellulose 97% Nonfibrous
607-607	23WI059-358	LL Guest Dining Door North Side	Fireboard Brown, Fibrous Homogeneous	None detected	100% Cellulose
607-48	23WI059-359	Room 207T	Gray Plaster Base Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
607-49	23WI059-360	Room 207T	White Skim Coat White, Cementitious Homogeneous	None detected	100% Nonfibrous
607-50	23WI059-361	Kitchen by 1 st Floor North Rooms	White Plaster White, Cementitious Homogeneous	None detected	100% Nonfibrous
607-51	23WI059-362	Kitchen by 1 st Floor North Rooms	Brown Plaster Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
607-52	23WI059-363	Nurses Station by Room N222	Wall Texture White, Cementitious Homogeneous	None detected	3% Cellulose 97% Nonfibrous
607-53	23WI059-364	Nurses by Room N223 South Side	Wall Texture White, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
607-54	23WI059-365	Dinning by Room N223 South Side	Wall Texture White, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
607-55	23WI059-366	LL North of Guest Dinning Neptune Double Base	White Sink Undercoating White, Cementitious Homogeneous	None detected	15% Cellulose 85% Nonfibrous
607-56	23WI059-367	Utility Room by E134 Unmarked	Black Sink Undercoating Black, Cementitious Homogeneous	3% Chrysotile	2% Cellulose 95% Nonfibrous

END

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
524-1	23WI059-246	Room 113 North Side	Joint Compound White, Cementitious Homogeneous	None detected	100% Nonfibrous
524-2	23WI059-247	Room 115 Above Ceiling Tile South Side	Joint Compound White, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-3	23WI059-248	Room 310 Southeast Side	Joint Compound White, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-4	23WI059-249	Room 410 North Side	Drywall White, Cementitious Homogeneous	None detected	5% Cellulose 92% Nonfibrous 3% Glass
524-5	23WI059-250	E 1 st Floor Above 2x2 Ceiling Tile	Residual 1x1 Holes Ceiling Tile Gray, Fibrous Homogeneous	None detected	30% Cellulose 70% Glass
524-6	23WI059-251	Hallway by Room E108	2x4 Holes and Pins Ceiling Tile Gray, Fibrous Homogeneous	None detected	70% Cellulose 10% Nonfibrous 20% Glass
524-7	23WI059-252	Room 415 by Chapel	Ceiling Texture White, Cementitious Homogeneous	3% Chrysotile	2% Cellulose 95% Nonfibrous
524-8	23WI059-253	Room 415 by Chapel	Ceiling Texture White, Cementitious Homogeneous	3% Chrysotile	3% Cellulose 94% Nonfibrous
524-9	23WI059-254	Chapel South Side	Wall Texture Green, Cementitious Homogeneous	None detected	100% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
524-10	23WI059-255	Chapel East Side	Wall Texture Green, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
524-11	23WI059-256	Chapel North Side	Wall Texture Green, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-12	23WI059-257	Room 109 Northeast	Plaster Skim Coat White, Cementitious Homogeneous	None detected	100% Nonfibrous
524-13	23WI059-258	Room 109 Northeast	Plaster Base Coat Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-14	23WI059-259	Stairwell (122.1) 4 th Floor	Plaster Skim Coat White, Cementitious Homogeneous	None detected	100% Nonfibrous
524-15	23WI059-260	Stairwell (122.1) 4 th Floor	Plaster Base Coat Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-16	23WI059-261	Room 306 North Side	Plaster Skim Coat White, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
524-17	23WI059-262	Room 306 North Side	Plaster Base Coat Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-18	23WI059-263	West Bath by Sancristy East Area	Plaster Ceiling Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
524-19	23WI059-264	Elevator (96.6)	12" Cream Floor Tile Cream, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
524-20	23WI059-265	Elevator (96.6)	Gray Mastic for Sample #524-19 Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-21	23WI059-266	Room E115	9" White Floor Tile Gray, Cementitious Homogeneous	3% Chrysotile	98% Nonfibrous
524-22	23WI059-267	Room E115	Black Mastic for Sample #524-21 Black, Cementitious Homogeneous	3% Chrysotile	2% Cellulose 90% Nonfibrous
524-23	23WI059-268	Room E104	1" Blue Ceramic Tile Blue, Cementitious Homogeneous	None detected	100% Nonfibrous
524-24	23WI059-269	Room E104	3" White Ceramic Tile White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
524-25	23WI059-270	Room E104	Thinset for Sample #524-24 Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-26	23WI059-271	Room E106	3" Cream/Gray Specs Ceramic Tile White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
524-27	23WI059-272	Room E106	Thinset for Sample #524-26 Gray, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Glass

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
524-28	23WI059-273	Room E108	3" Light Blue Ceramic Tile Blue/White, Cementitious Homogeneous	None detected	99% Nonfibrous <1% Glass
524-29	23WI059-274	Room E108	Thinset for Sample #524-28 Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
524-30	23WI059-275	47 Roof Elevator Room Exterior	Window Caulk Gray, Cementitious Homogeneous	3% Chrysotile	<1% Cellulose 96% Nonfibrous
524-31	23WI059-276	E1 12T Metal Frame Exterior	Window Caulk Gray, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
524-32	23WI059-277	Room 415 by Chapel South Side	Window Caulk White, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Glass
524-33	23WI059-278	Chapel Southeast Side	Window Caulk White, Cementitious Homogeneous	None detected	100% Nonfibrous
524-34	23WI059-279	Chapel South Side	Window Caulk Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
524-35	23WI059-280	Room E115 Balcony Siding Glass Exterior	Door Caulk Gray, Cementitious Homogeneous	None detected	<1% Cellulose 96% Nonfibrous 3% Glass
524-36	23WI059-281	Chapel Southeast	Window Glaze White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
524-37	23WI059-282	South of Chapel Stain	Window Glaze White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
524-38	23WI059-283	Room 415 by Chapel	Window Glaze White, Cementitious Homogeneous	2% Chrysotile	98% Nonfibrous
524-39	23WI059-284	E 1 st Hallway South Stair Door South Side, F3	Door Glaze White, Cementitious Homogeneous	3% Chrysotile	<1% Cellulose 96% Nonfibrous
524-40	23WI059-285	E Hallway by Stair 3 (Wood door)	Door Glaze Black, Cementitious Homogeneous	None detected	100% Nonfibrous
524-41	23WI059-286	Room E109T 2 Panel Metal	Window Glaze Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-42	23WI059-287	47 Roof Elevator Room Interior	Window Glaze White, Cementitious Homogeneous	2% Chrysotile	96% Nonfibrous 2% Glass
524-43	23WI059-288	47 3 rd Floor Hallway by Elevator W2	Window Glaze Gray, Cementitious Homogeneous	2% Chrysotile	96% Nonfibrous 2% Glass
524-44	23WI059-289	47 Roof Access Door	Door Caulk White/Gray, Cementitious Homogeneous	2% Chrysotile	95% Nonfibrous 3% Talc
524-45	23WI059-290	47 Roof Elevator Room Exterior	Door Caulk Gray, Cementitious Homogeneous	3% Chrysotile	95% Nonfibrous 2% Talc

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
524-46	23WI059-291	47 Roof Roof Stairs	Caulk on Brick Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
524-47	23WI059-292	1 st Floor Stairs 3 F3 on Concrete Block	Door Caulk Gray, Cementitious Homogeneous	2% Chrysotile	2% Cellulose 96% Nonfibrous
524-48	23WI059-293	East Hallway by Stairs 3 (Wood Door)	Door Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
524-49	23WI059-294	Room E103 Hallway On Concrete Block Typical Room	Door Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
524-50	23WI059-295	E Hallway By Auto Doors	Door Caulk Gray, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Synthetic
524-51	23WI059-296	Chapel South Side	Wood Panel Caulk White, Cementitious Homogeneous	None detected	100% Nonfibrous
524-52	23WI059-297	Room 415 by Chapel Door North Door to Chapel	Door Caulk Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-53	23WI059-298	Room 415 by Chapel Door West Side	Door Caulk Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
524-54	23WI059-299	Room 310 South Side	Hard Fitting on Fiber Glass Gray, Cementitious Homogeneous	None detected	3% Cellulose 67% Nonfibrous 30% Glass

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524-55	23WI059-300	Hallway by Room E114 Above Ceiling Tile	Hard Fitting Pipe Insulation	None detected	2% Cellulose 73% Nonfibrous 25% Glass
524-56	23WI059-301	1 st Room 104 Above Ceiling Tile	Hard Fitting on Fiber Glass	None detected	3% Cellulose 72% Nonfibrous 25% Glass
524-57	23WI059-302	1 st Room 109 North Side Floor	Hard Fitting on Fiber Glass	None detected	75% Nonfibrous 25% Glass
524-58	23WI059-303	2 nd Room 204 North Side Along Wall	Hard Fitting on Fiber Glass	None detected	5% Cellulose 70% Nonfibrous 25% Glass
524-59	23WI059-304	3 rd Room 311 Wall West Side	Hard Fitting on Fiber Glass	None detected	5% Cellulose 70% Nonfibrous 25% Glass
524-60	23WI059-305	4 th Room 410 Wall Cavity North Side	Hard Fitting on Fiber Glass	None detected	3% Cellulose 72% Nonfibrous 25% Glass
524-61	23WI059-306	4 th 403 Wall Chase	Hard Fitting on Fiber Glass	None detected	5% Cellulose 65% Nonfibrous 30% Glass
524-62	23WI059-307	1 st Floor Dayton Single Base Nursing, East Side	Gray Sink Undercoating	None detected	100% Nonfibrous
524-63	23WI059-308	Utility Room Elkay Luterstone Single Base, East Side	Black Sink Undercoating	3% Chrysotile	<1% Cellulose 96% Nonfibrous

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524-64	23WI059-309	47 Roof Elevator Room, Interior West Side	Mortar for Concrete Block Gray, Cementitious Homogeneous	None detected	<1% Cellulose 99% Nonfibrous
524-65	23WI059-310	Room 107 West Side	Yellow Adhesive for Baseboard Yellow, Cementitious Homogeneous	None detected	<1% Cellulose 98% Nonfibrous <1% Glass
524-66	23WI059-311	Shower Room	Light Fixture Cork Tan, Cementitious Homogeneous	None detected	100% Nonfibrous

END

LEGEND TECHNICAL SERVICES, INC.

LEGEND No. 23WI059
 PLM BULK ASBESTOS RESULTS TABLE
 Sampled: 06/28/23 and 06/29/23 by Lucas Sokol and Katia Castro
 Analyzed: 07/06/23 by Patti Roettger

SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
629-1	23WI059-368	Exterior- Southeast By South Door End of Hallway	Window Glaze Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-2	23WI059-369	Exterior-South by Room N236T	Window Glaze Gray, Cementitious Homogeneous	5% Chrysotile	2% Cellulose 93% Nonfibrous
629-3	23WI059-370	Exterior-West Side 2 nd Floor Walkout Roof W End of Hall	Window Glaze Gray, Cementitious Homogeneous	5% Chrysotile	95% Nonfibrous
629-4	23WI059-371	Exterior- North Side by Chapel On Stain Glass	Window Glaze White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
629-5	23WI059-372	Exterior-East Side by Cardiac Rehab	Window Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-6	23WI059-373	Exterior-East Side by Kitchen	Window Caulk Gray, Cementitious Homogeneous	None detected	95% Nonfibrous 5% Glass
629-7	23WI059-374	Exterior-South Side by Laundry/Dish Washing	Window Caulk Black, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
629-8	23WI059-375	Exterior-Northwest Side Ramp Windows on Brick	Window Caulk Black, Cementitious Homogeneous	None detected	2% Cellulose 96% Nonfibrous 2% Glass
629-9	23WI059-376	1947 Building Exterior-West Side 2 nd Floor (Original caulk)	Window Caulk Tan, Cementitious Homogeneous	5% Chrysotile	2% Cellulose 93% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
629-10	23WI059-377	Exterior 2 nd Floor Walkout Roof West Side, End of Hall	Window Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-11	23WI059-378	Exterior Northwest, Hall by Central Sterilize	Door Caulk Brown, Cementitious Homogeneous	None detected	100% Nonfibrous
629-12	23WI059-379	1947 Building Exterior-North Door 8	Door Caulk Brown, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
629-13	23WI059-380	Exterior-North Side by Stairwell/Chapel	Door Caulk Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
629-14	23WI059-381	Exterior- North Side by Chapel Chapel Door	Door Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-15	23WI059-382	Exterior-South Side Door 6	Door Caulk Gray, Cementitious Homogeneous	None detected	2% Cellulose 96% Nonfibrous 2% Glass
629-16	23WI059-383	1 st Floor Stairs South Side	Door Caulk Tan, Cementitious Homogeneous	5% Chrysotile	2% Cellulose 93% Nonfibrous
629-17	23WI059-384	Room N217/Hallway Typical Middle Section Door	Door Caulk Tan, Cementitious Homogeneous	5% Chrysotile	95% Nonfibrous
629-18	23WI059-385	Basement, Cafeteria Typical Door on CB North Side	Door Caulk Tan, Cementitious Homogeneous	3% Chrysotile	2% Cellulose 95% Nonfibrous

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629-19	23WI059-386	Roof Above Second Floor South Side	Red Caulk Red/Black, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
629-20	23WI059-387	Roof, 1947 On Brick, Perimeter North Side	White Caulk White/Tan, Cementitious Homogeneous	5% Chrysotile	2% Cellulose 95% Nonfibrous
629-21	23WI059-388	Exterior by Ramp on Building Northeast	Building Expansion Seam Caulk Tan, Cementitious Homogeneous	None detected	100% Nonfibrous
629-22	23WI059-389	Exterior by Chapel/Outer Doors West Side	Building Seam Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-23	23WI059-390	Exterior by Stairwell/Chapel On Wall, South Side	White Sealant White, Cementitious Homogeneous	None detected	95% Nonfibrous 5% Glass
629-24	23WI059-391	Roof, Center On Edges East Side	Gray Sealant Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-25	23WI059-392	Roof Center Above 2 nd Floor On Duct Vent	Gray Sealant Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
629-26	23WI059-393	Roof, 1947 Perimeter	Gray Sealant Gray, Cementitious Homogeneous	None detected	95% Nonfibrous 5% Synthetic Fibers
629-27	23WI059-394	Roof, 1947 Perimeter South Side	Black/Gray Sealant Black/Gray, Cementitious Homogeneous	5% Chrysotile	95% Nonfibrous

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629-28	23WI059-395	Roof Center by Antenna Above 2 nd Floor	Black Sealant Black, Cementitious Homogeneous	None detected	100% Nonfibrous
629-29	23WI059-396	Roof Above 2 nd Floor Center On nails on duct vent	White Sealant Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
629-30	23WI059-397	2 nd Floor Walkout Roof South Side on 1947 building	Gray/Black Sealant Black, Cementitious Homogeneous	10% Chrysotile	2% Cellulose 86% Nonfibrous 2% Glass
629-31	23WI059-398	Roof Above 2 nd Floor Center On Penetration	Black Sealant Black, Cementitious Homogeneous	None detected	100% Nonfibrous
629-32	23WI059-399	2 nd Floor Walkout Roof On AHU Penetrations	Silver Coating Silver, Cementitious Homogeneous	None detected	100% Nonfibrous
629-33	23WI059-400	2 nd Floor Walkout Roof AHU on Pipes Southwest Side	Coating Black, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
629-34	23WI059-401	2 nd Floor Walkout Roof on AHU equipment	Coating White Layer White, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Glass
629-35	23WI059-402	2 nd Floor Walkout Roof on AHU equipment	Coating Black Layer Black, Cementitious Homogeneous	5% Chrysotile	95% Nonfibrous 3% Glass
629-36	23WI059-403	Roof Above 2 nd Floor South Side	Coating on Ducts Black, Cementitious Homogeneous	None detected	100% Nonfibrous

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629-37	23WI059-404	2 nd Floor Walkout Roof	Roofing Material (Black Asphalt) Bottom Layer Brown, Fibrous Homogeneous	None detected	95% Cellulose 5% Nonfibrous
629-38	23WI059-405	Roof Above 2 nd Floor South Side	Black Asphalt Roofing Layer Black, Cementitious, Fibrous Homogeneous	None detected	20% Cellulose 80% Nonfibrous
629-39	23WI059-406	Roof 1947	Black Membrane Black, Cementitious, Fibrous Homogeneous	None detected	10% Cellulose 90% Nonfibrous
629-40	23WI059-407	Roof, Center Above 2 nd Floor	Black Membrane Black, Cementitious, Fibrous Homogeneous	None detected	10% Cellulose 90% Nonfibrous
629-41	23WI059-408	Roof Above 2 nd Floor South Side	Black Membrane Layer Black, Cementitious, Fibrous Homogeneous	None detected	10% Cellulose 90% Nonfibrous
629-42	23WI059-409	Roof Above 2 nd Floor South Side	Asphalt Roof Black, Cementitious, Fibrous Homogeneous	None detected	20% Cellulose 80% Nonfibrous
629-43	23WI059-410	Roof 1947	Asphalt Roof Silver Layer Silver, Cementitious Homogeneous	5% Chrysotile	2% Cellulose 83% Nonfibrous 10% Glass
629-44	23WI059-411	Roof 1947	Black Layer Black, Cementitious, Fibrous Homogeneous	None detected	30% Cellulose 70% Nonfibrous
629-45	23WI059-412	Roof Center Above 2 nd Floor (Bottom Layer)	Roofing Material Black, Cementitious Homogeneous	None detected	2% Cellulose 96% Nonfibrous 2% Glass

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629-46	23WI059-413	Roof Center Above 2 nd Floor Below Foam	Asphalt Roof Black, Cementitious Homogeneous	None detected	2% Cellulose 96% Nonfibrous 2% Glass
629-47	23WI059-414	Roof Center by Antena Above 2 nd Floor	Electrical Putty Black, Cementitious Homogeneous	None detected	100% Nonfibrous
629-48	23WI059-415	Roof South Above 2 nd Floor	AHU Vibration Dampener White, Fibrous Homogeneous	90% Chrysotile	10% Nonfibrous
629-49	23WI059-416	Out Mech Sleep Area North Side	Window Glaze Tan, Cementitious Homogeneous	10% Chrysotile	90% Nonfibrous
629-50	23WI059-417	Out Mech Exterior East Side	Window/Vent Caulk Gray, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
629-51	23WI059-418	Out Mech Exterior East Side	Door Caulk Gray, Cementitious Homogeneous	None detected	5% Cellulose 95% Nonfibrous
629-52	23WI059-419	Out Mech Exterior West Side	Vent Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-53	23WI059-420	Out Mech Roof Southeast	Caulk On Penetration Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-54	23WI059-421	Out Mech Ambulance Area East Side	Seam Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
629-55	23WI059-422	Outh Mech Out Mech 2 nd Level	Building Seam Caulk Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-56	23WI059-423	Outh Mech Sleepy Area For 1x1 Fiber Glass CT	Brown Glue Pucks Brown, Cementitious Homogeneous	3% Chrysotile	95% Nonfibrous 2% Glass
629-57	23WI059-424	Outh Mech Roof, On Penetration Southeast	Black Sealant Black, Cementitious Homogeneous	None detected	2% Cellulose 97% Nonfibrous <1% Glass
629-58	23WI059-425	Outh Mech Roof, On Penetration Southwest	Gray Sealant Gray, Cementitious Homogeneous	None detected	100% Nonfibrous
629-59	23WI059-426	Outh Mech Roof Perimeter North Side	Gray Sealant Gray, Cementitious Homogeneous	None detected	98% Nonfibrous 2% Synthetic Fibers
629-60	23WI059-427	Outh Mech Roof	Black Membrane Black, Cementitious Homogeneous	None detected	100% Nonfibrous
629-61	23WI059-428	Outh Mech Boiler Room West Side	Boiler Insulation Tan, Cementitious, Fibrous Homogeneous	20% Chrysotile	70% Nonfibrous 10% Mica
629-62	23WI059-429	Outh Mech Boiler Room East Side	Boiler Insulation Tan, Cementitious, Fibrous Homogeneous	20% Chrysotile	70% Nonfibrous 10% Mica
629-63	23WI059-430	Outh Mech Boiler Room	Boiler Breech Gray, Cementitious, Fibrous Homogeneous	20% Chrysotile	70% Nonfibrous 10% Mica

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SAMPLE NO.	LAB NO.	LOCATION	MATERIAL/ PHYSICAL DESCRIPTION	ASBESTOS CONTENT	BALANCE OF MATERIAL
629-64	23WI059-431	Outh Mech On Floor (10) Boiler Room South Side	Gasket Tan, Cementitious, Fibrous Homogeneous	None detected	20% Cellulose 70% Nonfibrous 10% Glass
629-65	23WI059-432	Outh Mech Room 1, Fiberglass Boiler North Side	Boiler Gasket Tan, Fibrous Homogeneous	70% Chrysotile	30% Nonfibrous
629-66	23WI059-433	Outh Mech Boiler Room East Side	Door Gasket White, Fibrous Homogeneous	None detected	2% Cellulose 8% Nonfibrous 90% Glass
629-67	23WI059-434	Outh Mech Boiler Room, Well Pump South West	Floor Gasket Red, Cementitious Homogeneous	None detected	2% Cellulose 98% Nonfibrous
629-68	23WI059-435	Ground West Side	1x1 Holes Ceiling Tile Gray, Fibrous Homogeneous	None detected	60% Cellulose 10% Nonfibrous 30% Glass
629-69	23WI059-436	Ground floor- OT Office Metal Panel East Side	Window Glaze Tan, Cementitious Homogeneous	None detected	10% Cellulose 90% Nonfibrous
629-70	23WI059-437	Ground floor- Mech A On AHU Seams	Black Putty Black, Cementitious, Fibrous Homogeneous	None detected	5% Cellulose 75% Nonfibrous 20% Glass
629-71	23WI059-438	Ground floor-Mech D AHU	Vibration Damp Brown, Fibrous Homogeneous	None detected	90% Cellulose 10% Nonfibrous
629-72	23WI059-439	Hall to Chapel WH 1 ½ FD Blue label	Firedoor Insulation Tan, Fibrous Homogeneous	None detected	75% Cellulose 25% Nonfibrous

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629-73	23WI059-440	1 st Floor Lab-North Side WH 1 ½ hour Green label	Firedoor Fill White, Cementitious Homogeneous	None detected	100% Nonfibrous
629-74	23WI059-441	OT by Guest Dining UL-1 hour (Eggers)	Firedoor Fill White, Cementitious Homogeneous	3% Chrysotile	97% Nonfibrous
629-75	23WI059-442	Ground Floor- Mech A Typical	Gasket on Pipes Brown, Cementitious Homogeneous	None detected	10% Cellulose 90% Nonfibrous
629-76	23WI059-443	Ground floor- Mech Room C Large Tank	Tank Insulation Gray, Cementitious, Fibrous Homogeneous	10% Chrysotile	10% Cellulose 40% Nonfibrous 30% Mica 10% Glass
629-77	23WI059-444	Ground floor- Mech Room C Small Tank	Tank Insulation Gray, Cementitious, Fibrous Homogeneous	15% Chrysotile	5% Cellulose 30% Nonfibrous 30% Mica 20% Glass
629-78	23WI059-445	Ground floor- Mech A	Tank Insulation Beige, Cementitious Homogeneous	None detected	95% Nonfibrous 5% Glass
629-79	23WI059-446	Ground floor- Mech D AHU Wrap	White Layer Canvas White, Fibrous Homogeneous	None detected	90% Cellulose 10% Nonfibrous
629-80	23WI059-447	Ground floor Kitchen-South Above Ceiling Tile Between Duct Seams	Duct Seam Insulation White, Fibrous Homogeneous	98% Chrysotile	2% Nonfibrous
629-81	23WI059-448	Ground floor -Central Storage	Black Foundation Coating Black, Cementitious Homogeneous	None detected	5% Cellulose 93% Nonfibrous 2% Glass

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629-82	23WI059-449	Ground floor -Central Storage Concrete Wall	Black Foundation Coating Black, Cementitious Homogeneous	3% Chrysotile	5% Cellulose 90% Nonfibrous 2% Glass
629-83	23WI059-450	Ground floor Mech D AHU Wrap	Black Layer Black, Fibrous Homogeneous	None detected	50% Cellulose 10% Nonfibrous 40% Glass
629-84	23WI059-451	Ground floor Mech A On Fiberglass AHU	White Coating on fiberglass White, Cementitious Homogeneous	None detected	5% Cellulose 85% Nonfibrous 10% Glass

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