



**PRE-RENOVATION LIMITED ASBESTOS AND LEAD-CONTAINING PAINT SURVEY
JACKSON ARMORY**

2700 ARGYLE STREET
JACKSON, MI 49202

Project #188BS25298

PREPARED FOR:

Michigan Department of Military & Veterans Affairs
Construction and Facilities Management Office

PREPARED BY:

Atlas Technical Consultants LLC
46555 Humboldt Drive, Suite 100
Novi, Michigan 48377

June 6, 2025



46555 Humboldt Drive, Suite 100
Novi, Michigan 48377
(248) 669-5147 | oneatlas.com

June 6, 2025

Mr. Douglas R. Shilling
Owner Representative/Project Site Supervisor
Michigan Department of Military & Veterans Affairs
Construction and Facilities Management Office
3423 N. Martin Luther King Jr. Boulevard
Lansing, Michigan 48906-2934

Subject: Pre-Renovation Limited Asbestos and Lead-Containing Paint Survey
Jackson Armory
2700 Argyle Street
Jackson, MI 49202

Dear Mr. Shilling:

Atlas is pleased to present this report detailing the findings of the pre-renovation limited asbestos and lead-containing paint survey performed at the above referenced site. The purpose of this sampling was to identify and collect samples of suspect asbestos containing materials (ACMs) and lead-containing paint (LCP) prior to demolition activities.

The pre-demolition asbestos and limited lead-containing paint sampling was conducted from May 19 through May 21, 2025 by Industrial Hygienist, Mr. Andrew DeLodder, State of Michigan certified asbestos inspector. The sampling was conducted in accordance with sampling criteria specified in the Occupational Safety and Health Administration's (OSHA) Asbestos Construction Industry Standard (29 CFR 1926.1101), and the Asbestos Hazard and Emergency Response Act of 1987 (AHERA).

If you have any questions, please call us at 248.669.5140.

Respectfully submitted,

Andrew DeLodder
State of Michigan Asbestos Inspector
Atlas Technical Consultants LLC

Kandy Rauser
Project Manager
Atlas Technical Consultants LLC

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EXECUTIVE SUMMARY

Atlas representative Mr. Andrew Delodder, completed the pre-renovation limited asbestos and lead-containing paint survey of the Jackson Armory, at 2700 Argyle Street, in Jackson, Michigan, on May 21, 2025.

Two hundred fifty-two (252) asbestos bulk samples, taken from sixty-six (66) homogenous areas, were collected and submitted for analysis by Polarized Light Microscopy (PLM). Of the 252 samples submitted, three hundred (300) sample layers were analysed, and twelve (12) samples were analysed by point count. The results of laboratory testing indicated that five (5) of the suspect materials contained greater than 1 percent asbestos and three (3) of the suspect materials were assumed to contain asbestos.

Three (3) representative samples of paint, taken from interior and exterior areas of the building, were collected and submitted for analysis by Flame AAS. The results of laboratory testing of the paint chip samples indicated that two (2) samples contained levels of lead greater than the laboratory reporting limits.

If any additional materials are discovered during renovation/demolition activities, such materials must be assumed to contain asbestos until sampling and analysis proves otherwise.

1. INTRODUCTION

1.1 Purpose

The purpose of this project was to conduct a pre-renovation limited asbestos and lead-containing paint survey of the Jackson Armory located at 2700 Argyle Street, in Jackson, Michigan.

1.2 Pre-Renovation Asbestos Survey

The scope of the pre-renovation asbestos survey included the following:

- Review of existing asbestos reports for the building, if available;
- Survey of the property building(s);
- Identification of accessible suspect asbestos-containing materials (ACMs);
- Collection and analysis of bulk samples of suspect friable and non-friable materials.

2. GENERAL SITE CONDITIONS

2.1 General Property and Building Information

General property and building information is presented in the following table:

General Property and Building Information

Date of Inspection:	May 21, 2025
Inspectors	Andrew Delodder, Inspector # A48677
Property Address:	2700 Argyle Street, in Jackson, Michigan 49202
Property Owner	Michigan Department of Military & Veterans Affairs
Building Description:	Jackson Armory

2.2 Exterior Finish Descriptions

The exterior of the building included brick and masonry with a flat roof.

2.3 Interior Building Descriptions

The interior finishes of the building included concrete masonry unit (CMU) block walls, wallboard, ceiling tiles/panels, and tiled walls and floors.

3. PRE-RENOVATION ASBESTOS SURVEY

Atlas representative Mr. Andrew DeLodder conducted the pre-renovation asbestos inspection of the property building on May 21, 2025. Mr. DeLodder is a State of Michigan Certified Asbestos Inspector's (Certification No. A48677). The building was visually inspected for the presence of building materials that are suspected to contain asbestos. Bulk samples of suspect ACMs were collected and placed into individual containers for transport to a National Voluntary Lab Accreditation Program (NVLAP)-accredited laboratory for analysis. Materials typically known as non-asbestos items (i.e. fibrous glass, foam rubber, wood, etc.) were not sampled. The asbestos inspection consisted of the following three basic procedures:

- > Conducting a visual inspection of the structures;
- > Identifying homogeneous areas (HAs) of suspect surfacing, thermal system insulation, and miscellaneous materials; and
- > Sampling accessible, friable and non-friable suspect materials.

3.1 Homogeneous Areas

Prior to collecting any samples, homogenous areas (HAs) were identified. A homogeneous sampling area can be described as one or more areas of material that are similar in appearance and texture and that have the same apparent installation date, appearance and function. Actual number of samples collected from each homogeneous sampling area may vary, based on the type of material and professional opinion of the inspector.

3.2 Hazard Assessment Factors

From the list of suspect homogeneous areas, a physical assessment was performed for each material on the list. A physical assessment includes evaluating the condition, assessing the potential for disturbance, and determining the friability of each material. By definition, "friable" materials are those that can be crumbled or reduced to powder by hand pressure when dry. Each material identified was further classified into one of three categories: surfacing materials, thermal systems insulation (TSI) and miscellaneous materials. Each of the three categories have specific sampling requirements, outlined below.

- *Surfacing Materials*: Refers to spray-applied or troweled surfaces such as plaster ceilings and walls, fireproofing, textured paints, textured plasters, and spray-applied acoustical surfaces.
- *Thermal System Insulation*: Refers to insulation used to inhibit heat gain or loss on pipes, boilers, tanks, ducts, and various other building components.
- *Miscellaneous Materials*: Refers to friable and non-friable products and materials that do not fit in any of the above two categories such as resilient floor covering, baseboards, mastics, adhesives, roofing material, caulking, glazing, and siding. This category also contains wallboard and ceiling tile.

All materials were assessed related to their condition in one of the three categories: good (intact), fair (damaged) or poor (significantly damaged) per Title 40 Code of Federal Regulations Part 763. Material with localized, significant damage was also assessed as poor.

3.3 Laboratory Analytical Methodology

Bulk samples were analyzed by Environmental Testing Laboratories, Inc. (ETL) using polarized-light microscopy (PLM) and dispersion staining (Method Reference: 40 CFR Part 763, Volume 47, No. 103, May 27, 1982 pg. 23376). This laboratory participates in the National Voluntary Laboratory Accreditation Program (NVLAP #201028-0), a quality assurance program for PLM analysis, and is accredited by the National Institute of Standards and Technology (NIST) as well as accreditation requirements under 15 CFR Part 25.

Copies of the laboratory analytical report and corresponding chain-of-custody forms are included in **Appendix A**. Positive sample results are reported in percent asbestos by volume of the sample and the type of asbestos material within the sample. Other common non-asbestos components may also be noted on the analytical reports.

3.4 Sampling Results

Bulk samples were collected from the site building and analyzed by polarized light microscopy (PLM), EPA Method 600/R-93/116. Copies of the laboratory analytical report and corresponding chain-of-custody forms are included in **Appendix C**.

The following table provides a summary of accessible suspect and confirmed ACMs from the Site buildings:

Table 3-1 ACM Sampling Results

Sample ID/Material	Location of Materials	Material	Estimated Quantity	Asbestos Content
1-Assumed	Throughout	Fire door & fire door frame	18 Doors	Assumed

Sample ID/Material	Location of Materials	Material	Estimated Quantity	Asbestos Content
2-CC-A,B,C	Throughout	Concrete chip - poured concrete slab foundation, deck	41,323 SF	None Detected
3-EJ-A,B,C	Mechanical room Electrical room South side of the building exterior	Expansion joint- black, between concrete pad foundation and walls	146 LF	None Detected
4-PI-A,B,C	Throughout	Pipe insulation - white paper with integrated canvas wrapped fiberglass pipe insulation	700 LF	None Detected
5-PF-A,B,C	Throughout	Pipe fitting -plastic wrapped fiberglass fitting	203 Fittings	None Detected
6-PI-A,B,C	Throughout	Pipe insulation - paper wrapped fiberglass insulation	2,010 LF	None Detected
7-PF-A,B,C	Throughout	Pipe fitting - canvas wrapped mudded pipe fitting	501 Fittings	None Detected
8-CM-A,B,C	Throughout	Carpet mastic - brown/green	34,323 SF	None Detected
9-CB-A,B,C	Throughout	Cove base - 4" grey with adhesive	7,535 LF	None Detected
10-WBS-A,B,C	Throughout	Wallboard system	91,970 SF	None Detected
11-WP-A,B,C	Throughout	Wallpaper - canvas with vertical line texture	48,340 SF	None Detected
12-IC-A,B,C	Cubicle Areas and Offices	Interior caulk - brown, soft	1, 732 LF	None Detected
13-IC-A,B,C	Cubicle Areas and Offices	Interior caulk - bright white, soft, along bottom perimeter of aluminum window frame	458 LF	None Detected
14-IC-A,B,C	Cubicle Areas, Offices, and Lobby	Interior caulk- white, crumbly, seams of granite window sill tile	46 LF	None Detected
15-GM-A,B,C	Cubicle Areas, Offices, and Lobby	Grout/mortar - light grey mortar for granite window sill	447 SF	None Detected
16-BM-A,B,C	Throughout	Brick mortar - brown brick mortar - grey	8,080 SF	None Detected
17-BM-A,B,C	Throughout	Block mortar - CMU block mortar	12,755 SF	None Detected
18-CP-A,B,C	Throughout	Ceiling panel - 2'x4' white panel with pinhole/fissure texture	35,050 SF	None Detected
19-PAI-A,B,C	Cubicle Areas and Offices	Panel insulation - fiberglass panel with black backing paper with tar adhesive	970 SF	None Detected
20-IC-A,B,C	Cubicle Areas and Offices	Interior caulk - dark grey, soft, sticky, seams of fiberglass panel insulation	274 LF	None Detected
21-WG-A,B,C	Throughout	Window glaze - black, soft, on metal framed door/window systems	2,075 LF	None Detected
22-WG-A,B,C	Cubicle Areas and Offices	Window glaze - grey, hard, on metal framed door/window systems	1,675 LF	Point count: Trace

Sample ID/Material	Location of Materials	Material	Estimated Quantity	Asbestos Content
23-FT-A,B,C	IT room and Storage room	Floor tile- 12" brown mottle tile with black mastic	1,395 SF	Point Count: 1% Chrysotile (mastic)
24-WG-A,B,C	IT Room Open Office Space	Window glaze - beige, on door window	1 Window/ 1 Door	Point Count: 1.25% Chrysotile
25-CP-A,B,C	Office	Ceiling panel - 2'x4' white canvas covered fiberglass panel	140 SF	None Detected
26-RD-A,B,C	Throughout	Roof drain fitting - canvas covered mudded fitting	6 Drains	None Detected
27-CP-A,B,C	Lobby Front entry Vestibule Office Hallway	Ceiling panel - 2' white tile with rough texture	1,040 SF	None Detected
28-IC-A,B,C	Lobby	Interior caulk - light grey, seams of aluminum window/door wall system	5 LF	6% Chrysotile
29-IC-A,B,C	Lobby Front Entry Vestibule	Interior caulk - black, seams and perimeter of aluminum window/door wall system	135 LF	3% Chrysotile
30-GM-A,B,C	Front entry vestibule	Grout/mortar - 8" grey and red floor tile	245 SF	None Detected
31-IC-A,B,C	Storage room Conference room Supply room Offices	Interior caulk - black, soft, perimeter of metal door frames	96 LF	None Detected
32-GM-A,B,C	Women's restroom Men's restroom Custodial	Grout/mortar - 4" beige wall tile	2,020 SF	None Detected
33-GM-A,B,C	Women's and Men's restrooms	Grout/mortar - 1" and 2" brown floor tile	475 SF	None Detected
34-CT-A,B,C	Women's and Men's restrooms	Ceiling tile - 12" white, rough texture	400 SF	None Detected
35-IC-A,B,C	Custodial Receiving Mechanical room Electrical room Storage room	Interior caulk - white, hard, perimeter of metal door frames	144 LF	None Detected
36-IC-A,B,C	Receiving	Interior caulk - grey, hard, corner seams of CMU block wall	10 LF	None Detected
37-VD-A,B,C	Mechanical Room	Vibration dampener - white cloth	85 SF	33% Chrysotile
38-CB-A,B,C	Storage room & Kitchenette	Cove base - 4" black with adhesive	215 LF	None Detected
39-VD-A,B,C	Office Space	Vibration dampener - black vinyl	5 SF	None Detected
40-CA-A,B,C	Office Space	Construction adhesive - brown	10 SF	None Detected

Sample ID/Material	Location of Materials	Material	Estimated Quantity	Asbestos Content
41-MLF-A,B,C	Kitchenette	Multi-layer flooring	225 SF	28% Chrysotile
42-SU-A,B,C	Kitchenette	Sink undercoating - black stick-on	1 Sink	None Detected
43-IC-A,B,C	Throughout	Interior caulk - grey duct caulk	99 LF	None Detected
44-IC-A,B,C	Offices	Interior caulk - white, soft, perimeter of off-white window sill	28 LF	None Detected
45-Not Sampled	Throughout	Window sill - off-white composite and adhesive	264 SF	Assumed
46-CB-A,B,C	Stairwells	Cove base 4" crème vinyl and adhesive	50 LF	None Detected
47-FT-A,B,C	Stairwells	Floor tile -12" grey mottle tile, mastic	420 SF	None Detected
48-ST-A,B,C	Stairwells	Stair tread - grey vinyl with adhesive	180 SF	None Detected
49-GM-A,B,C	Women's and Men's restrooms	Grout/mortar - 4" mint wall tile	3,020 SF	None Detected
50-GM-A,B,C	Women's and Men's restrooms	Grout/mortar - 2" grey floor tile	985 SF	None Detected
51-Not Sampled	Women's and Men's restrooms	Construction adhesive - behind mirror	60SF	Assumed
52-IC-A,B,C	Hallway and Mechanical room	Interior caulk - white duct caulk	20 LF	None Detected
53-GM-A,B,C	Men's restroom	Grout/mortar - 4" brown wall tile	550 SF	None Detected
54-GM-A,B,C	Men's restroom	Grout/mortar - 1" red floor tile	120 SF	None Detected
55-GM-A,B,C	Women's restroom	Grout/mortar - 4" peach wall tile	550 SF	None Detected
56-GM-A,B,C	Women's restroom	Grout/mortar - 1" peach floor tile	120 SF	None Detected
57-EC-A,B,C	Exterior Perimeter	Exterior caulk - black, perimeter of aluminum door/window frames	1,810 LF	None Detected
58-EC-A,B,C	Exterior Perimeter	Exterior caulk - brown, alligator cracking texture perimeter of aluminum window frames	60 LF	None Detected
59-EC-A,B,C	Exterior Perimeter	Exterior caulk - brown, dark grey, perimeter of aluminum window frames	95 LF	None Detected
60-WG-A,B,C	Exterior Perimeter	Window glaze - black, aluminum window frames	3,090 LF	None Detected
61-EC-A,B-C	North side of the building exterior	Exterior caulk - grey, perimeter of aluminum door/window frames	55 LF	None Detected
62-AC-A,B,C	North and west sides of the building exterior	Exterior caulk - grey, wall penetrations, seams of brick joints	150 LF	None Detected
63-PL-A,B,C	South side of the building exterior	Plaster ceiling - vestibule ceiling	950 SF	None Detected

Sample ID/Material	Location of Materials	Material	Estimated Quantity	Asbestos Content
64-EJ-A,B,C	South, north, and west sides of the building exterior	Expansion joint - brown, between brick seams	115 LF	None Detected
65-CC-A,B,C	Exterior Perimeter	Concrete chip - exterior walk/drive ways	1,225 SF	None Detected
66-GP-A,B,C	Women's and Men's restrooms	Glue pod - under ceiling tile	300 SF	None Detected

EA=Exterior Area FS Functional Space NA=Not Applicable ND= None Detected

In the event additional suspect material is discovered during renovation activities, this material should be treated as presumed asbestos-containing material (PACM) in accordance with regulations 29 CFR 1926.1101 and 1910.1001 and other applicable state and local regulations and either sampled to confirm or nullify asbestos content or be treated as ACM and handled accordingly.

4. LEAD-CONTAINING PAINT SAMPLING

Atlas representative Mr. Andrew DeLodder conducted the lead-containing paint (LCP) sampling of the property building on May 21, 2025. The sampling included physical sampling of paint coatings that were deemed representative of the predominant paint coatings observed.

Three (3) paint chip samples were collected and submitted to Accurate Analytical Testing Laboratory, 30105 Beverly Road, Romulus, Michigan for lead analysis. Bulk samples were analyzed using the Environmental Protection Agency's Test Method SW 846-7420 and 3050B using Flame AAS to determine lead concentration in percent (%) by weight. Copies of the laboratory analytical report and corresponding chain-of-custody forms are included in **Appendix D**.

The following table provides a summary of the LCP sampling:

Table 4-1 Lead-Containing Paint Sampling Results

Sample ID	Sample Location	Color	Lead Content (%)	Reporting Limit (%)
1-LBP-White	Interior paint on foamboard on wall	White	<0.00208	0.00208
2-LBP-Beige	Exterior paint on CMU block	Beige	0.00168	0.000526
3-LBP-White	Interior paint on metal beams/columns	White	0.0322	0.00376

5. CONCLUSIONS AND RECOMMENDATIONS

5.1 Asbestos Containing Materials

The results of laboratory testing during the pre-renovation asbestos survey conducted at the property indicate that the following materials were found to contain asbestos or assumed to contain asbestos:

Sample ID /Material	Location of Materials	Material	Estimated Quantity	Asbestos Content
1-Assumed	Throughout	Fire door & fire door frame	18 Doors	Assumed

Sample ID /Material	Location of Materials	Material	Estimated Quantity	Asbestos Content
24-WG-A,B,C	IT Room Open Office Space	Window glaze - beige, on door window	1 Window/1 Door	Point Count: 1.25% Chrysotile
28-IC-A,B,C	Lobby	Interior caulk - light grey, seams of aluminum window/door wall system	5 LF	6% Chrysotile
29-IC-A,B,C	Lobby Front Entry Vestibule	Interior caulk - black, seams and perimeter of aluminum window/door wall system	135 LF	3% Chrysotile
37-VD-A,B,C	Mechanical Room	Vibration dampener - white cloth	85 SF	33% Chrysotile
41-MLF-A,B,C	Kitchenette	Multi-layer flooring	225 SF	28% Chrysotile
45-Not Sampled	Throughout	Window sill - off-white composite and adhesive	264 SF	Assumed
51-Not Sampled	Women's and Men's restrooms	Construction adhesive - behind mirror	60SF	Assumed

If any additional materials are discovered during renovation/demolition activities, such materials must be assumed to contain asbestos until sampling and analysis proves otherwise.

5.2 Lead-Containing Paint

Three (3) representative samples of paint, taken from interior and exterior areas of the building, were collected and submitted for analysis by Flame AAS. The results of laboratory testing during the limited lead-containing paint sampling conducted at the property indicate that two (2) samples contained levels of lead greater than the laboratory reporting limits.

The presence of lead-containing paint requires, under OSHA 1926.62 requirements, that the contractor performing renovation, surface preparation, and other activities that impact or potentially impact the lead-coated components, evaluate potential worker exposures to airborne lead. This evaluation can be based, for the specific activities denoted in 1926.62, on objective data obtained by the contractor on other, similar, worksites within the prior calendar year. In addition, lead-containing paint and lead-coated waste and construction debris must be evaluated and, on a case-by-case basis depending on this evaluation, quantitative analysis be performed on these waste streams to ensure compliance with EPA waste disposal regulations.

The presence of Lead-Containing Paint (LCP) and/or Lead-Based Paint (LBP) does not, in itself, trigger regulatory compliance actions. However, when these materials are disturbed, the requirements of OSHA (1926.1101) and EPA may become operative. Appropriate actions in terms of removal methods, emissions control, worker protection, and waste disposal should be considered by the general contractor and applicable subcontractors while completing renovation activities.

6. ASSUMPTIONS AND LIMITATIONS

The results, findings, conclusions, and recommendations expressed in the report are based only on conditions that were noted during the NESHPA inspections conducted from May 19 through May 21, 2025 performed by Atlas. Selection of sample locations and frequency of sampling were based on EPA Guidance documents, Atlas's observations, and the assumption that building vintage and renovation history information presented to Atlas allowed the proper designation of homogenous materials for each building.

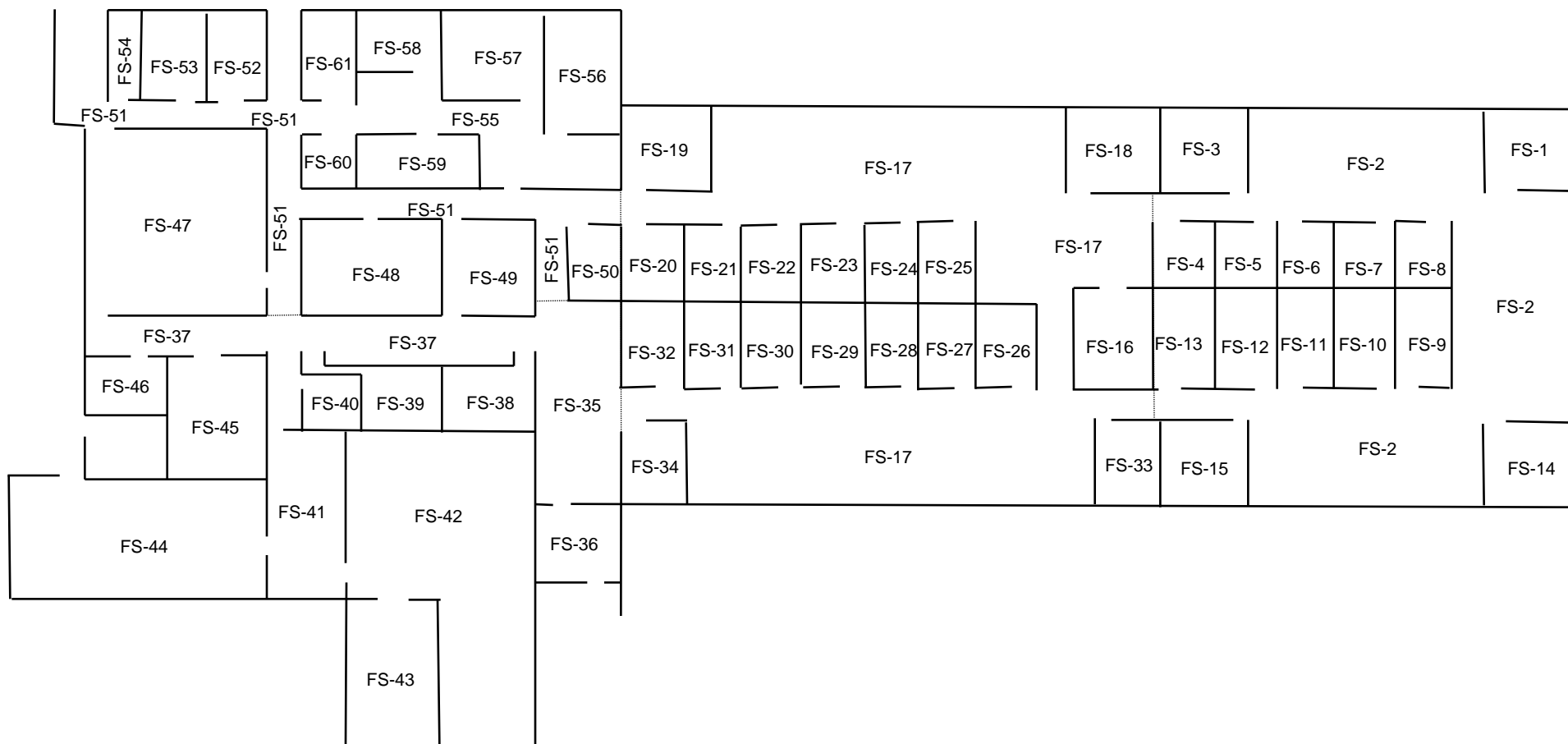
This document does not contain the elements necessary for an Abatement Work plan, and this document does not contain, nor should it take the place of technical specifications for ACM removal.

Our professional services have been performed, our findings obtained, and our conclusions and recommendations prepared in accordance with customary principles and practices in the fields of environmental science and engineering. This statement is in lieu of other statements either expressed or implied. This report does not warrant against changes to material from future operations or conditions, nor does it warrant against operations or conditions against present ACM material in locations not investigated.

The scope of services performed in execution of this evaluation may not be appropriate to satisfy the needs of other users, and use or re-use of this document or the findings, conclusions, or recommendations is at the risk of said user.

APPENDIX A

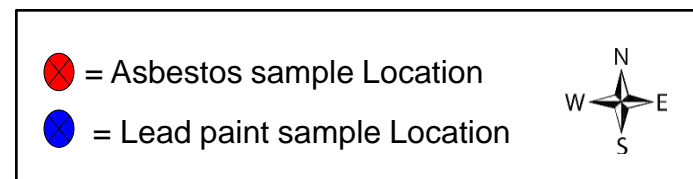
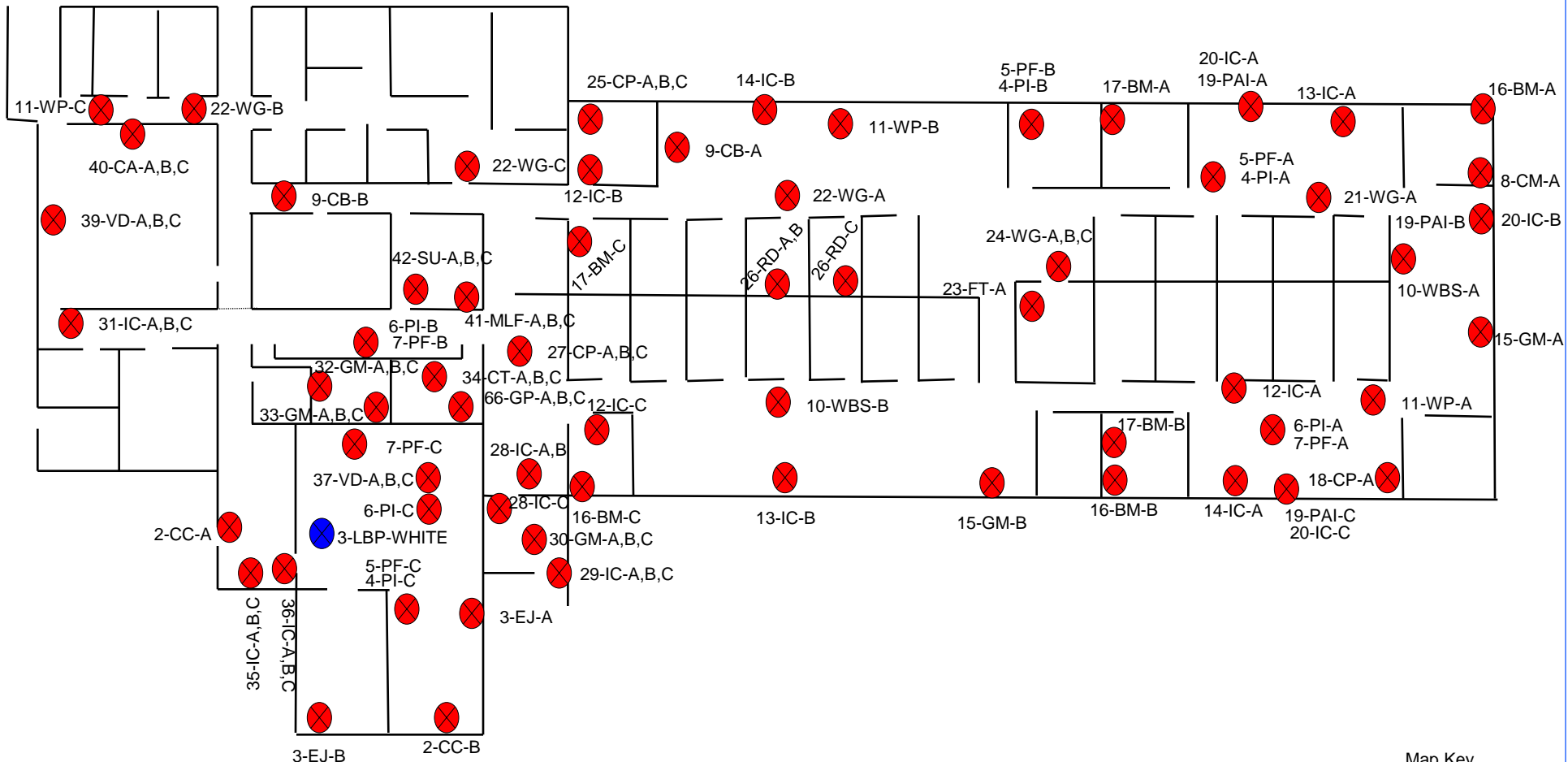
SAMPLE LOCATION DRAWING



Jackson Armory
2700 Argyle Street
Jackson, Michigan 49202

Asbestos Bulk Functional Space Map East Wing

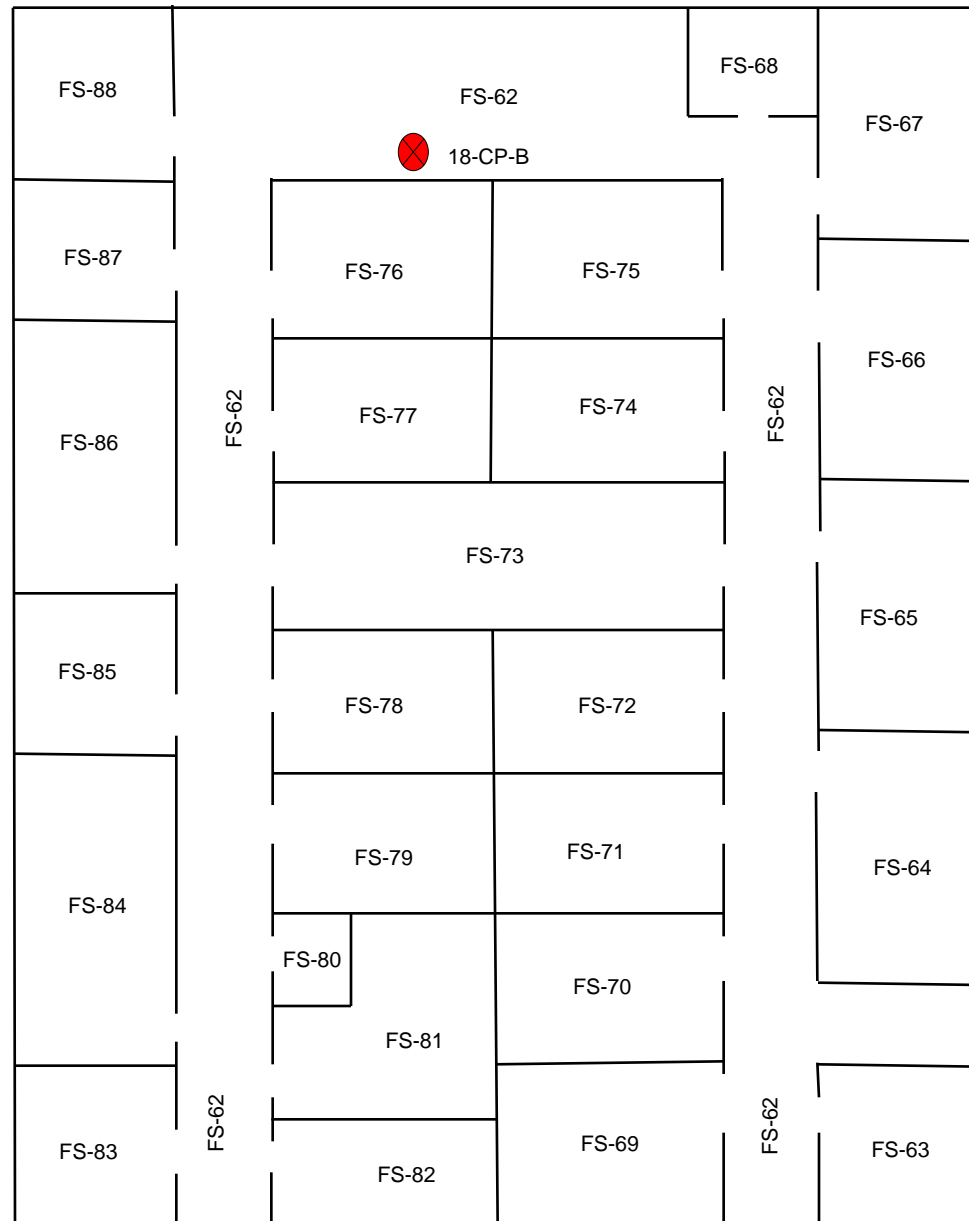
PROJECT NUMBER: 188BS25298	FIGURE:
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Jackson Armory
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Asbestos Bulk Sample Location Map East Wing

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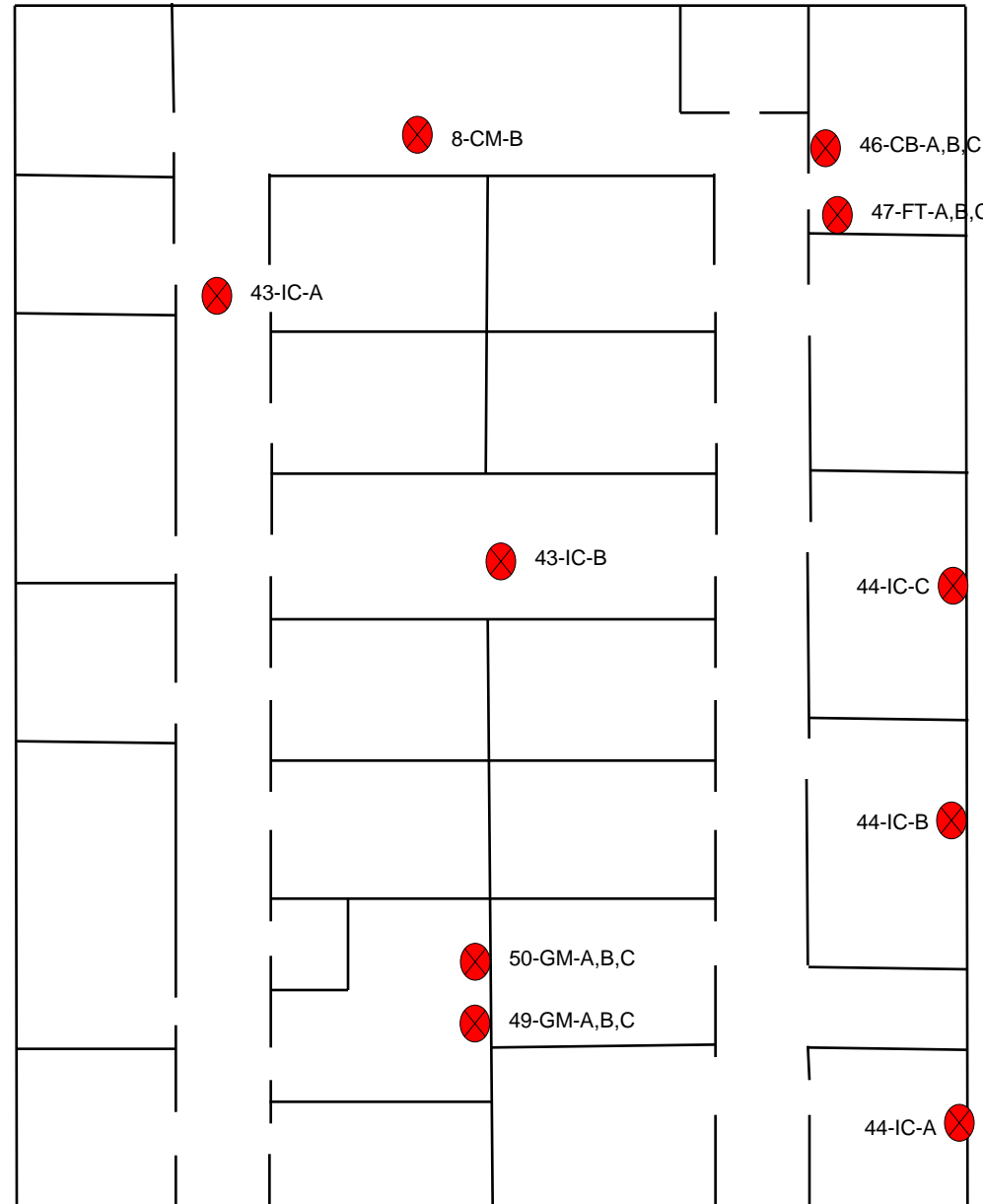
Asbestos Bulk Functional Space Map North Wing - Ground Level

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Map Key

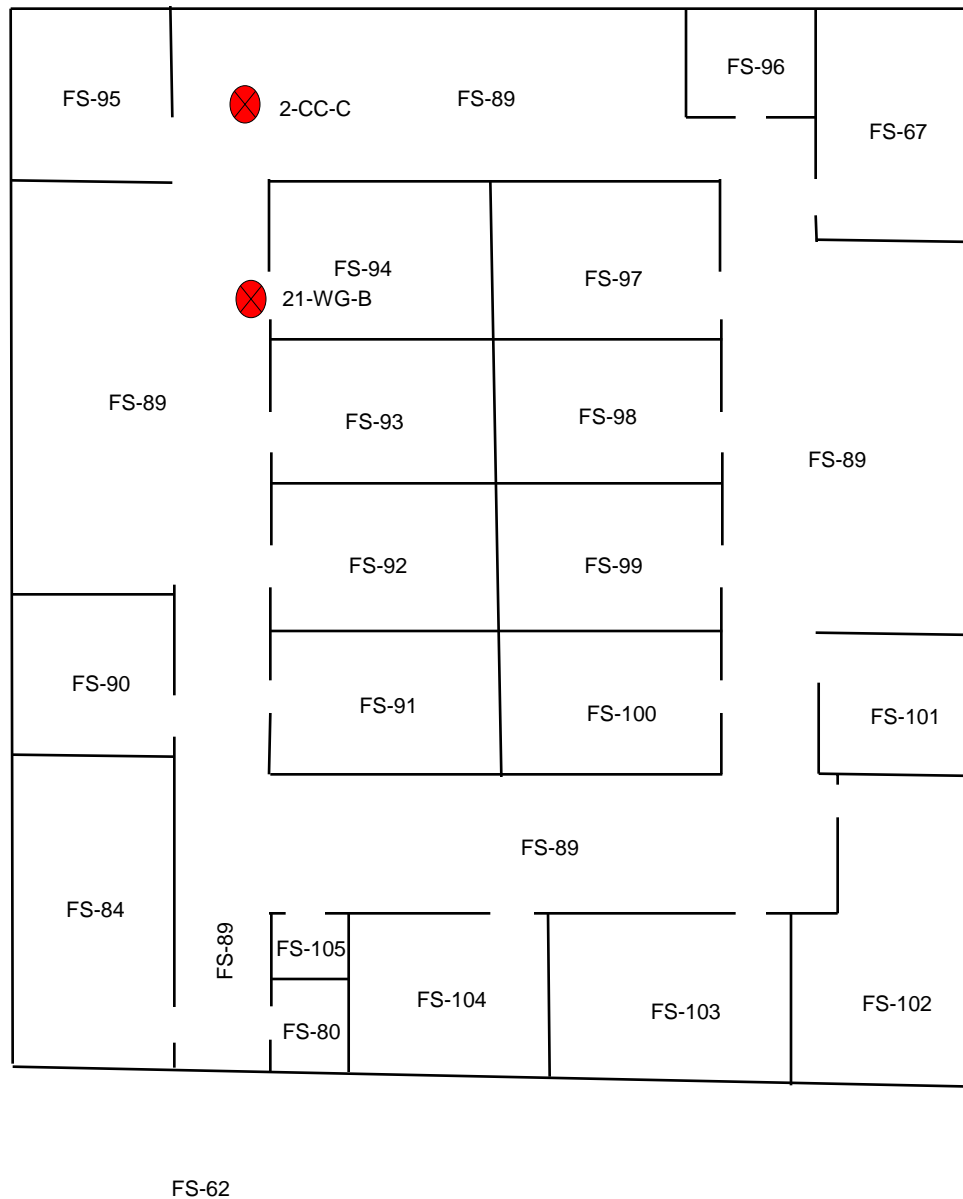
- Red circle with an 'X' = Asbestos sample Location
- Blue circle with an 'X' = Lead paint sample Location



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**Asbestos Bulk
Sampling Location Map
North Wing - Ground Level**

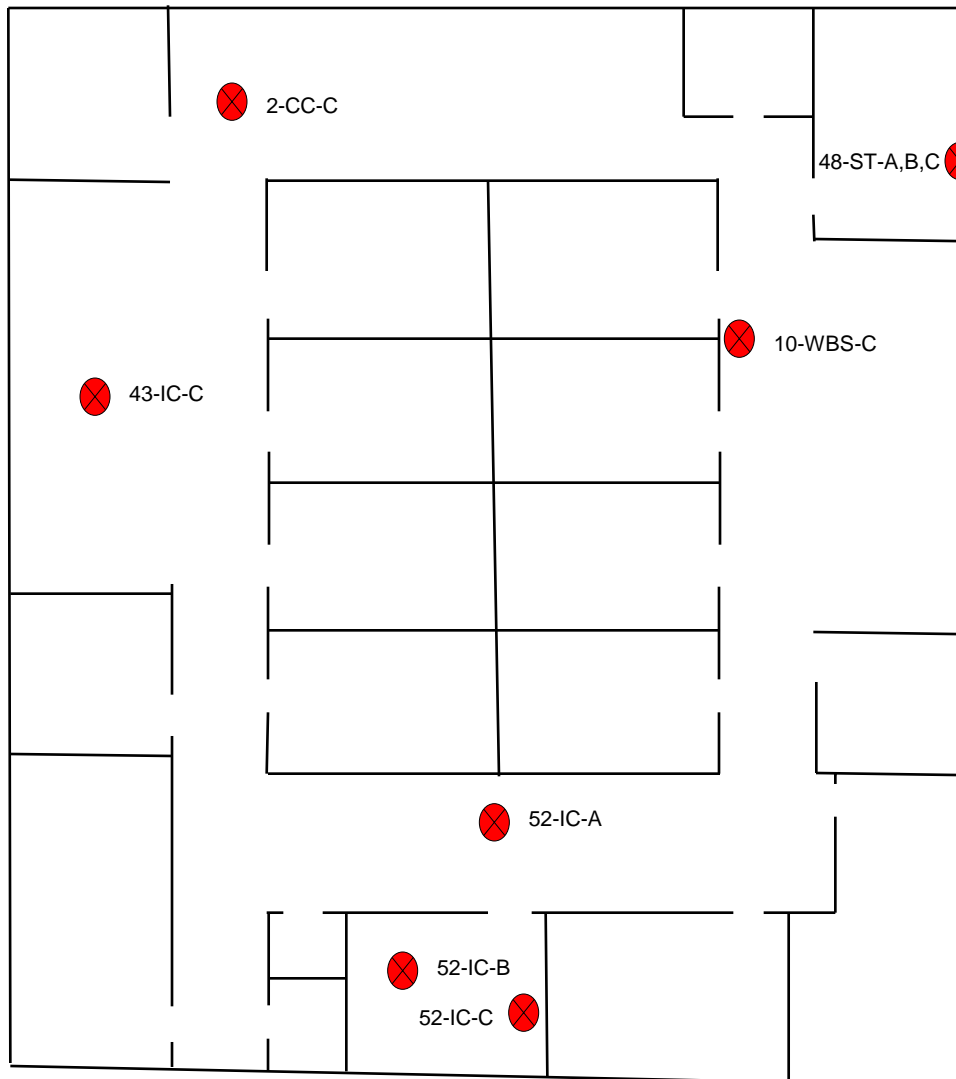
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**Asbestos Bulk
Functional Space Map
North Wing - Basement**

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Map Key

● = Asbestos sample Location



● = Lead paint sample Location



Jackson Armory
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Jackson, Michigan 49202

**Asbestos Bulk
Sample Location Map
North Wing - Basement**

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FIGURE:

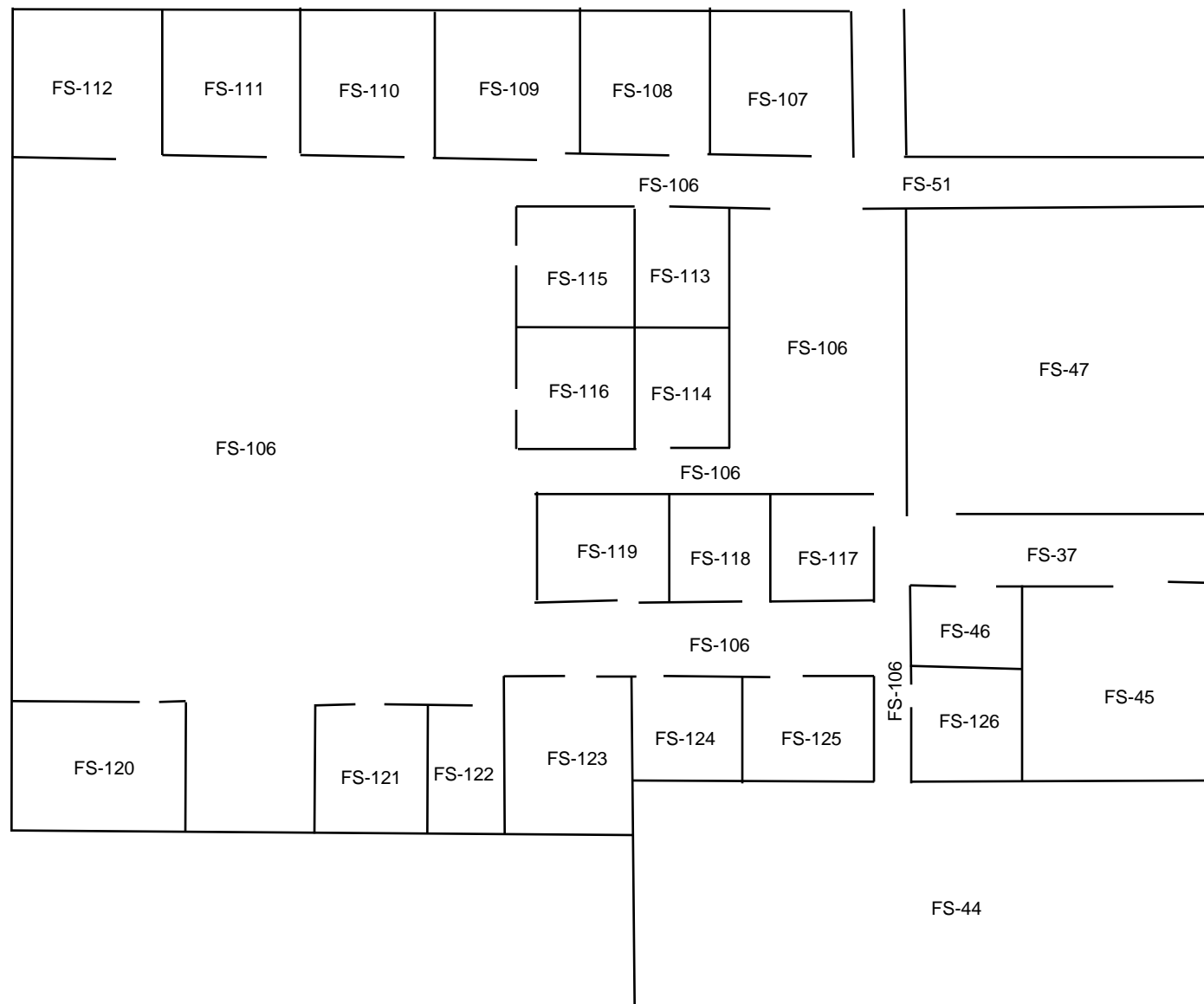
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DATE: 5/27/2025



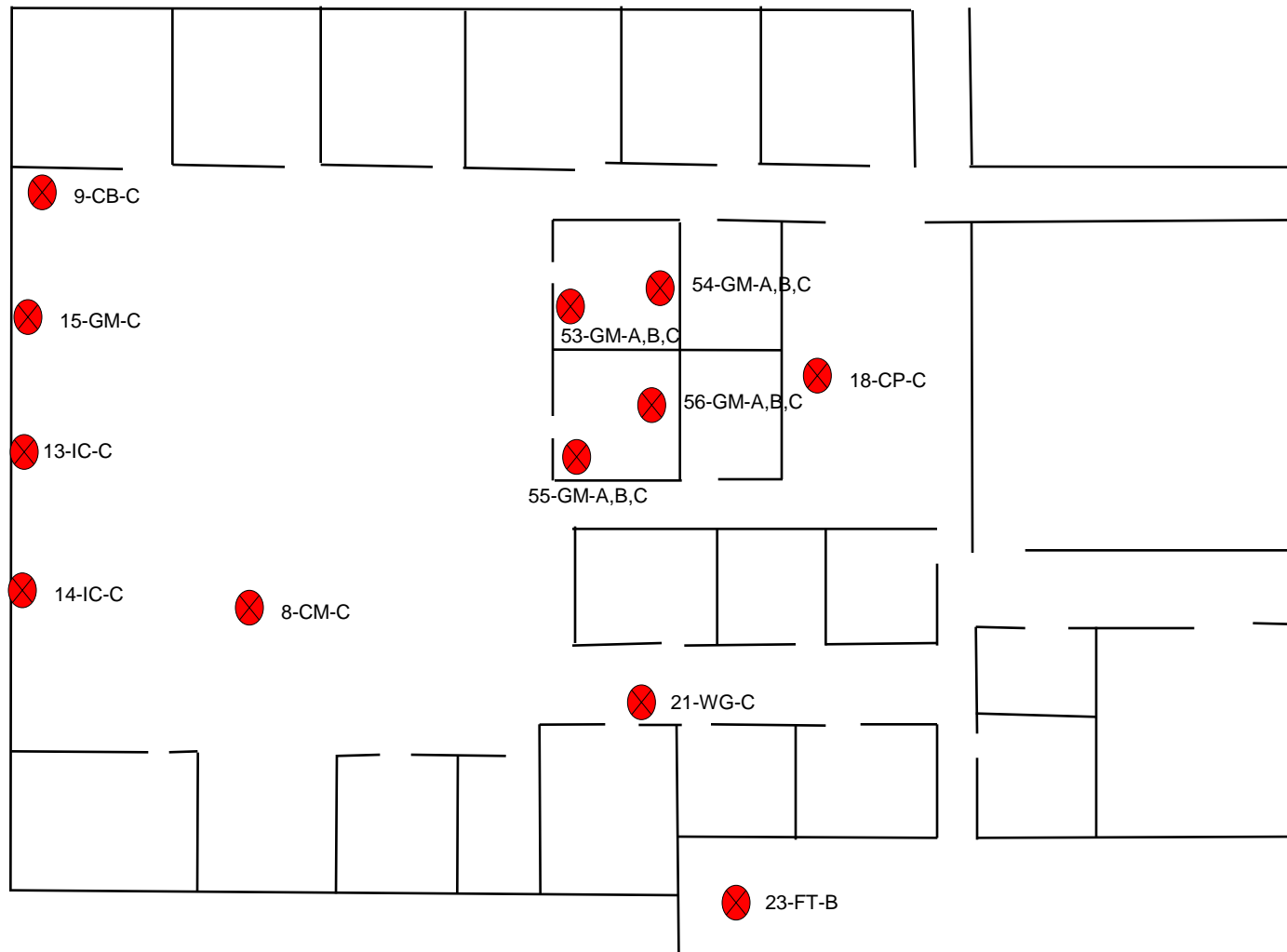
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**Asbestos Bulk
Functional Space Map
West Wing**

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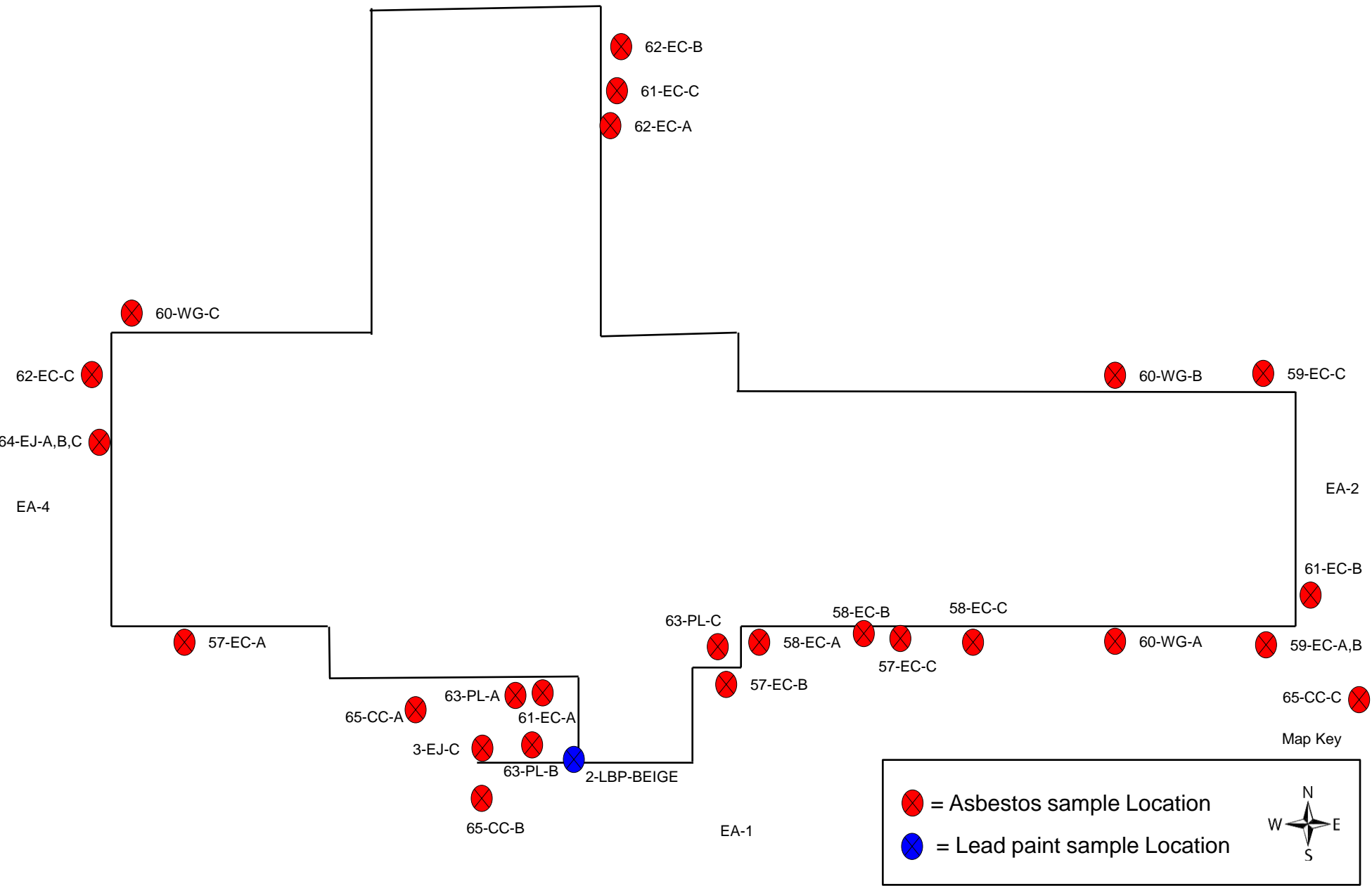


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**Asbestos Bulk
Sample Location Map
West Wing**

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EA-3



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**Asbestos Bulk
Sample Location Map
Exterior**

PROJECT NUMBER: 188BS25298	FIGURE:
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APPENDIX B

PHOTO LOG

Photograph #1

Homogenous Material Description

HA-1: Fire door - Fire door & frame

Asbestos Present (Yes/No/Assumed)

Assumed

Total Quantity Present

18 Doors

Additional Notes

Photograph #2

Homogenous Material Description

HA-2: Concrete chip - poured concrete slab foundation, deck

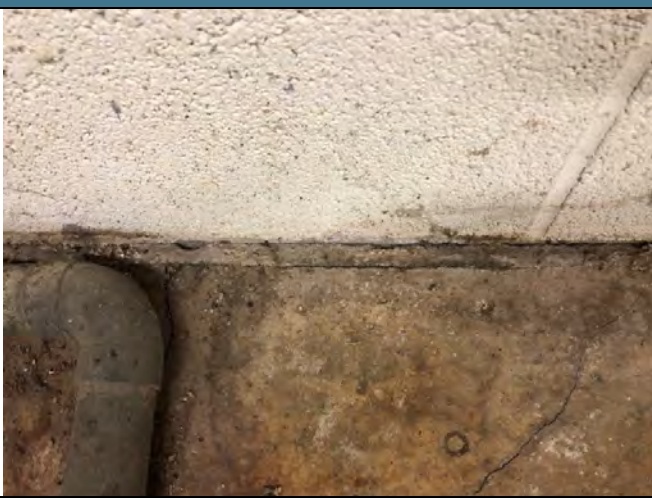
Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

41323 SF

Additional Notes

Photograph #3

Homogenous Material Description

HA-3: Expansion joint- black, between concrete pad foundation and walls

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

146 LF

Additional Notes

Photograph #4


Homogenous Material Description

HA-4: Pipe insulation - white paper with integrated canvas wrapped fiberglass pipe

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

700 LF

Additional Notes

Photograph #5


Homogenous Material Description

HA-5: Pipe fitting - plastic wrapped fiberglass fitting

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

203 Fittings

Additional Notes

Photograph #6


Homogenous Material Description

HA-6: Pipe insulation - paper wrapped fiberglass insulation

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

2,010 SF

Additional Notes

Photograph #7

Homogenous Material Description
HA-7: Pipe fitting - canvas wrapped mudded pipe fitting
Asbestos Present (Yes/No/Assumed)
No
Total Quantity Present
507 Fittings
Additional Notes

Photograph #8

Homogenous Material Description
HA-8: Carpet mastic - brown/green
Asbestos Present (Yes/No/Assumed)
No
Total Quantity Present
34323 SF
Additional Notes

Photograph #9

Homogenous Material Description
HA-9: Cove base - 4" grey with adhesive
Asbestos Present (Yes/No/Assumed)
No
Total Quantity Present
7535 LF
Additional Notes

Photograph #10

Homogenous Material Description

HA-10: Wallboard system

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

91970 SF

Additional Notes

Photograph #11

Homogenous Material Description

HA-11: Wallpaper - canvas with vertical line texture

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

48340 SF

Additional Notes

Photograph #12

Homogenous Material Description

HA-12: Interior caulk - brown, soft

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

1732 LF

Additional Notes

Photograph #13

Homogenous Material Description

HA-13: Interior caulk - bright white, soft, along bottom perimeter of aluminum window frame

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

458 LF

Additional Notes

Photograph #14

Homogenous Material Description

HA-14: Interior caulk- white, crumbly, seams of granite window sill tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

46 LF

Additional Notes

Photograph #15

Homogenous Material Description

HA-15: Grout/mortar - light grey mortar for granite window sill

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

447 SF

Additional Notes

Photograph #16

Homogenous Material Description

HA-16: Brick mortar - brown brick mortar - grey

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

8080 SF

Additional Notes

Photograph #17

Homogenous Material Description

HA-17: Block mortar - CMU block mortar

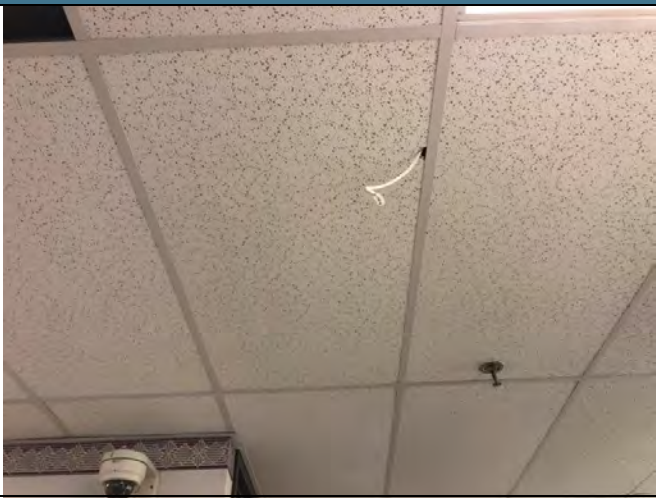
Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

12755 SF

Additional Notes

Photograph #18

Homogenous Material Description

HA-18: Ceiling panel - 2'x4' white panel with pinhole/fissure texture

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

35050 SF

Additional Notes

Photograph #19

Homogenous Material Description

HA-19: Panel insulation - fiberglass panel with black backing paper with tar adhesive

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

970 SF

Additional Notes

Photograph #20

Homogenous Material Description

HA-20: Interior caulk - dark grey, soft, sticky, seams of fiberglass panel insulation

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

274 LF

Additional Notes

Photograph #21

Homogenous Material Description

HA-21: Window glaze - black, soft, on metal framed door/window systems

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

2075 LF

Additional Notes

Photograph #22

Homogenous Material Description

HA-22: Window glaze - grey, hard, on metal framed door/window systems

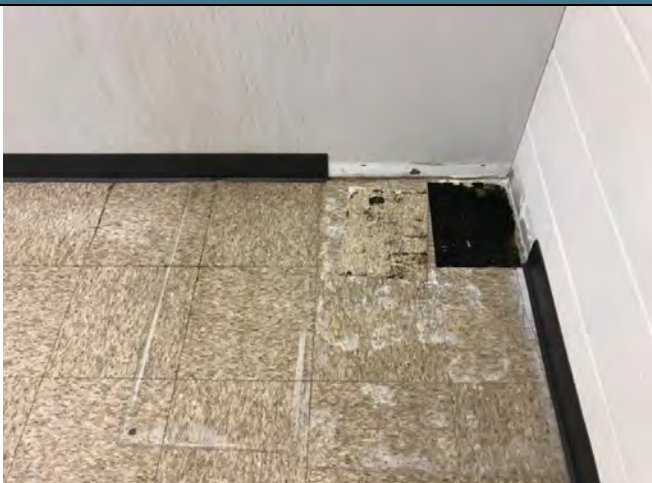
Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

1675 LF

Additional Notes

Photograph #23

Homogenous Material Description

HA-23: Floor tile- 12" brown mottle tile with black mastic

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

1395 SF

Additional Notes

Photograph #24

Homogenous Material Description

HA-24: Window glaze - beige, on door window

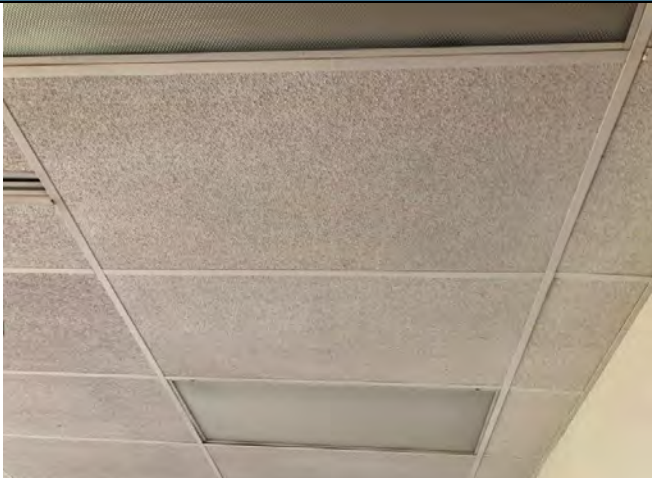
Asbestos Present (Yes/No/Assumed)

1.25% Chrysotile

Total Quantity Present

5 LF

Additional Notes

Photograph #25

Homogenous Material Description

HA-25: Ceiling panel - 2'x4' white canvas covered fiberglass panel

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

140 SF

Additional Notes

Photograph #26

Homogenous Material Description

HA-26: Roof drain fitting - canvas covered mudded fitting

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

6 Fittings

Additional Notes

Photograph #27

Homogenous Material Description

HA-27: Ceiling panel - 2' white tile with rough texture

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

1040 SF

Additional Notes

Photograph #28

Homogenous Material Description

HA-28: Interior caulk - light grey, seams of aluminum window/door wall system

Asbestos Present (Yes/No/Assumed)

6% Chrysotile

Total Quantity Present

5 LF

Additional Notes

Photograph #29

Homogenous Material Description

HA-29: Interior caulk - black, seams and perimeter of aluminum window/door wall

Asbestos Present (Yes/No/Assumed)

3% Chrysotile

Total Quantity Present

135 LF

Additional Notes

Photograph #30

Homogenous Material Description

HA-30: Grout/mortar - 8" grey and red floor tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

245 SF

Additional Notes

Photograph #31

Homogenous Material Description

HA-31: Interior caulk - black, soft, perimeter of metal door frames

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

96 LF

Additional Notes

Photograph #32

Homogenous Material Description

HA-32: Grout/mortar - 4" beige wall tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

475 SF

Additional Notes

Photograph #33

Homogenous Material Description

HA-33: Grout/mortar - 1" and 2" brown floor tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

475 SF

Additional Notes

Photograph #34

Homogenous Material Description

HA-34: Ceiling tile - 12" white, rough texture

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

400 SF

Additional Notes

Photograph #35

Homogenous Material Description

HA-35: Interior caulk - white, hard, perimeter of metal door frames

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

144 LF

Additional Notes

Photograph #36

Homogenous Material Description

HA-36: Interior caulk - grey, hard, corner seams of CMU block wall

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

10 LF

Additional Notes

Photograph #37

Homogenous Material Description

HA-37: Vibration dampener - white cloth

Asbestos Present (Yes/No/Assumed)

33% Chrysotile

Total Quantity Present

85 SF

Additional Notes

Photograph #38

Homogenous Material Description

HA-38: Cove base - 4" black with adhesive

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

215 SF

Additional Notes

Photograph #39

Homogenous Material Description

HA-39: Vibration dampener - black vinyl

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

5 SF

Additional Notes

Photograph #40

Homogenous Material Description

HA-40: Construction adhesive - brown

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

10 SF

Additional Notes

Photograph #41

Homogenous Material Description

HA-41: Multi-layer floor

Asbestos Present (Yes/No/Assumed)

28% Chrysotile

Total Quantity Present

225 SF

Additional Notes

Photograph #42

Homogenous Material Description

HA-42: Sink undercoating - black stick-on

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

1 Sink

Additional Notes

Photograph #43

Homogenous Material Description

HA-43: Interior caulk - grey duct caulk

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

99 LF

Additional Notes

Photograph #44

Homogenous Material Description

HA-44: Interior caulk - white, soft, perimeter of off-white window sill

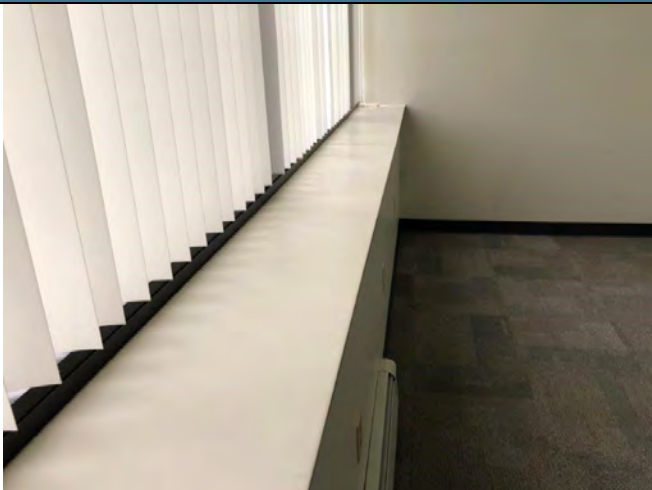
Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

28 LF

Additional Notes

Photograph #45

Homogenous Material Description

HA-45: Window sill - off-white composite and adhesive

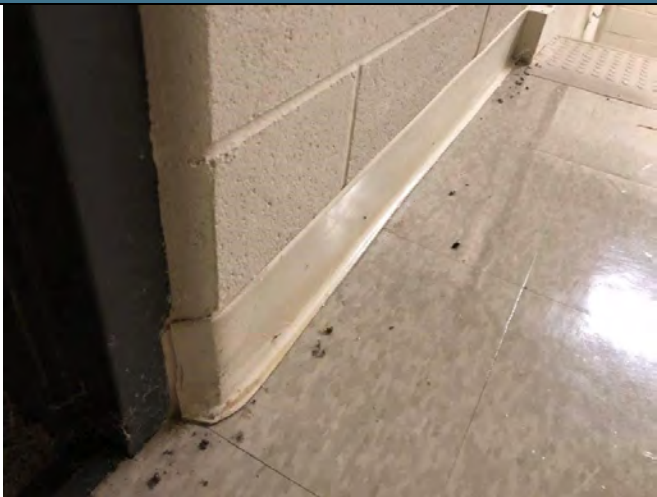
Asbestos Present (Yes/No/Assumed)

Assumed

Total Quantity Present

264 SF

Additional Notes

Photograph #46

Homogenous Material Description

HA-46: Cove base 4" crème vinyl and adhesive

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

50 LF

Additional Notes

Photograph #47

Homogenous Material Description

HA-47: Floor tile -12" grey mottle tile, mastic

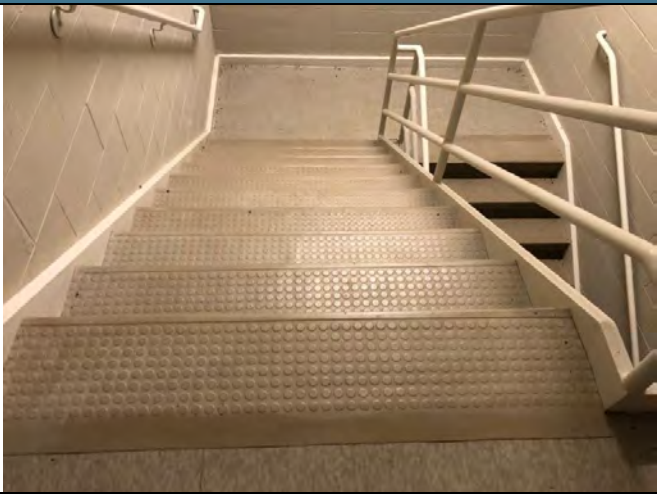
Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

420 SF

Additional Notes

Photograph #48

Homogenous Material Description

HA-48: Stair tread - grey vinyl with adhesive

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

180 SF

Additional Notes

Photograph #49

Homogenous Material Description

HA-49: Grout/mortar - 4" mint wall tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

3020 SF

Additional Notes

Photograph #50

Homogenous Material Description

HA-50: Grout/mortar - 2" grey floor tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

985 SF

Additional Notes

Photograph #51

Homogenous Material Description

HA-51: Construction adhesive - behind mirror

Asbestos Present (Yes/No/Assumed)

Assumed

Total Quantity Present

60 SF

Additional Notes

Photograph #52

Homogenous Material Description

HA-52: Interior caulk - white duct caulk

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

20 LF

Additional Notes

Photograph #53

Homogenous Material Description

HA-53: Grout/mortar - 4" brown wall tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

550 SF

Additional Notes

Photograph #54

Homogenous Material Description

HA-54: Grout/mortar - 1" red floor tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

120 SF

Additional Notes

Photograph #55

Homogenous Material Description

HA-55: Grout/mortar - 4" peach wall tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

550 SF

Additional Notes

Photograph #56

Homogenous Material Description

HA-56: Grout/mortar - 1" peach floor tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

120 SF

Additional Notes

Photograph #57

Homogenous Material Description

HA-57: Exterior caulk - black, perimeter of aluminum door/window frames

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

1810 LF

Additional Notes

Photograph #58

Homogenous Material Description

HA-58: Exterior caulk - brown, alligator cracking texture perimeter of aluminum window frames

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

60 LF

Additional Notes

Photograph #59

Homogenous Material Description

HA-59: Exterior caulk - brown, dark grey, perimeter of aluminum window frames

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

95 LF

Additional Notes

Photograph #60

Homogenous Material Description

HA-60: Window glaze - black, aluminum window frames

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

3090 LF

Additional Notes

Photograph #61

Homogenous Material Description

HA-61: Exterior caulk - grey, perimeter of aluminum door/window frames

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

55 LF

Additional Notes

Photograph #62

Homogenous Material Description

HA-62: Exterior caulk - grey, wall penetrations, seams of brick joints

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

150 LF

Additional Notes

Photograph #63

Homogenous Material Description

HA-63: Plaster ceiling - vestibule ceiling

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

950 SF

Additional Notes

Photograph #64

Homogenous Material Description

HA-64: Expansion joint - brown, between brick seams

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

115 LF

Additional Notes

Photograph #65

Homogenous Material Description

HA-65: Concrete chip - exterior walk/drive ways

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

1225 SF

Additional Notes

Photograph #66

Homogenous Material Description

HA-66: Glue pod - under ceiling tile

Asbestos Present (Yes/No/Assumed)

No

Total Quantity Present

300 SF

Additional Notes

APPENDIX C

ASBESTOS LABORATORY REPORT

ENVIRONMENTAL TESTING LABORATORIES, INC

38900 HURON RIVER DRIVE
ROMULUS, MICHIGAN 48174
(734) 955-6600
FAX: (734) 992-2261
www.2etl.com

**Bulk Asbestos
Chain of Custody**

ETL Project #:

279223

Client:	Atlas Technical Consultants	Contact: Rob Smith	Project Location/name:	2700 ARGYLE STREET, JACKSON, MICHIGAN 49202
Address:	46555 Humboldt Dr. Ste. 100 Novi, MI 48377	Phone: 248-669-5140 Fax: 248-669-5147 E-mail:	Client Project #: 188BS25298	
Please Provide Results: <input type="checkbox"/> Email <input type="checkbox"/> Fax <input type="checkbox"/> Verbal <input type="checkbox"/> Other			Date Sampled: 5/21/2025	

 Turnaround Time (TAT): RUSH Same Day 24 hr 48 hr Standard (3-5 days) Other _____

PLM Instructions

(Check all that apply)

X PLM EPA600/R-93/116, 1993 (Standard method)	X Stop at 1st Positive - Clearly mark Homogenous Group
Point Counting: <input type="checkbox"/> 400 Points* <input type="checkbox"/> NYSDOH ELAP 198.1, 2002*	
<input type="checkbox"/> Gravimetric Reduction* <input type="checkbox"/> NYSDOH ELAP 198.6, 2010*	
<input type="checkbox"/> PLM Non-Building Material (Dust, Wipe, Tape)	<input type="checkbox"/> Soil or Vermiculite Analysis*

* Additional charge and turnaround may be required

Lab ID	Sample ID	Material Description	Sample Location	Quantity
1	1 - NOT SAMPLED	Fire door - Fire door & frame - ASSUMED	NA	18 Doors
042	2-CC-A	Concrete chip - poured concrete slab foundation, deck	FS-41	41323 SF
043	2-CC-B	Concrete chip - poured concrete slab foundation, deck	FS-42	NA
044	2-CC-C	Concrete chip - poured concrete slab foundation, deck	FS-89	NA
045	3-EJ-A	Expansion joint- black, between concrete pad foundation and walls	FS-42	146 LF
046	3-EJ-B	Expansion joint- black, between concrete pad foundation and walls	FS-42	NA
047	3-EJ-C	Expansion joint- black, between concrete pad foundation and walls	EA-1	NA
048	4-PI-A	Pipe insulation - white paper with integrated canvas wrapped fiberglass pipe insulation	FS-2	700 LF
049	4-PI-B	Pipe insulation - white paper with integrated canvas wrapped fiberglass pipe insulation	FS-18	NA
050	4-PI-C	Pipe insulation - white paper with integrated canvas wrapped fiberglass pipe insulation	FS-42	NA

Relinquished (Name/Organization):	Andrew DeSudder / Atlas Technical Consultants	Date	Time
Received (Name/ETL):	<u>John</u>	5/23/2025	16:30 am/pm
Sample Login (Name/ETL):	<u>John</u>	5/29/25	12:00 am/pm
Stereoscopical/Sample Analysis (Name/ETL)	<u>TLeagard</u> <u>John</u>	6/13/25	12:25 am/pm
Results (Name/ETL):	<u>TLeagard</u> <u>John</u>	6/13/25	am/pm
QA/QC Review (Name/ETL):	<u>John</u>	6/13/25	12:36 am/pm

Special Instructions: * 1st Positive Stop;

- Composite all drywall/joint compound samples if any layer of system is greater than 1% asbestos;
- Point Count ALL PLASTER samples Trace to 3% asbestos content
- Point Count ALL SAMPLES Trace to 1% asbestos content

Remarks

**IN ORDER TO ENSURE RESULTS BY SPECIFIED TAT, THE LAB MUST BE EMAILED/CALLED WITH THE QUANTITY OF SAMPLES TO BE SHIPPED OR DROPPED OFF

ENVIRONMENTAL TESTING LABORATORIES, INC

38900 HURON RIVER DRIVE
ROMULUS, MICHIGAN 48174
(734) 955-6600
FAX: (734) 992-2261
www.zetl.com

Bulk Asbestos
Chain of Custody

ETL Project #:

279223

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Lab ID	Sample ID	Material Description	Sample Location	QUANTITY
051	5-PF-A	Pipe fitting - plastic wrapped fiberglass fitting	FS-2	203 Fittings
052	5-PF-B	Pipe fitting - plastic wrapped fiberglass fitting	FS-18	NA
053	5-PF-C	Pipe fitting - plastic wrapped fiberglass fitting	FS-42	NA
054	6-PI-A	Pipe insulation - paper wrapped fiberglass insulation	FS-2	2010 LF
055	6-PI-B	Pipe insulation - paper wrapped fiberglass insulation	FS-37	NA
056	6-PI-C	Pipe insulation - paper wrapped fiberglass insulation	FS-42	NA
057	7-PF-A	Pipe fitting - canvas wrapped mudded pipe fitting	FS-2	501 Fittings
058	7-PF-B	Pipe fitting - canvas wrapped mudded pipe fitting	FS-37	NA
059	7-PF-C	Pipe fitting - canvas wrapped mudded pipe fitting	FS-42	NA
060	8-CM-A	Carpet mastic - brown/green	FS-1	34323 SF
061	8-CM-B	Carpet mastic - brown/green	FS-62	NA
062	8-CM-C	Carpet mastic - brown/green	FS-106	NA
063	9-CB-A	Cove base - 4" grey with adhesive	FS-17	7535 LF
064	9-CB-B	Cove base - 4" grey with adhesive	FS-51	NA
065	9-CB-C	Cove base - 4" grey with adhesive	FS-106	NA
066	10-WBS-A	Wallboard system	FS-2	91970 SF
067	10-WBS-B	Wallboard system	FS-17	NA
068	10-WBS-C	Wallboard system	FS-89	NA
069	11-WP-A	Wallpaper - canvas with vertical line texture	FS-2	48340 SF
070	11-WP-B	Wallpaper - canvas with vertical line texture	FS-17	NA
071	11-WP-C	Wallpaper - canvas with vertical line texture	FS-51	NA
072	12-IC-A	Interior caulk - brown, soft	FS-2	1732 LF
073	12-IC-B	Interior caulk - brown, soft	FS-19	NA
074	12-IC-C	Interior caulk - brown, soft	FS-34	NA
075	13-IC-A	Interior caulk - bright white, soft, along bottom perimeter of aluminum window frame	FS-2	458 LF
076	13-IC-B	Interior caulk - bright white, soft, along bottom perimeter of aluminum window frame	FS-17	NA
077	13-IC-C	Interior caulk - bright white, soft, along bottom perimeter of aluminum window frame	FS-106	NA
078	14-IC-A	Interior caulk- white, crumbly, seams of granite window sill tile	FS-2	46 LF
079	14-IC-B	Interior caulk- white, crumbly, seams of granite window sill tile	FS-17	NA
080	14-IC-C	Interior caulk- white, crumbly, seams of granite window sill tile	FS-106	NA
081	15-GM-A	Grout/mortar - light grey mortar for granite window sill	FS-2	447 SF
082	15-GM-B	Grout/mortar - light grey mortar for granite window sill	FS-17	NA
083	15-GM-C	Grout/mortar - light grey mortar for granite window sill	FS-106	NA
084	16-BM-A	Brick mortar - brown brick mortar - grey	FS-1	8080 SF
085	16-BM-B	Brick mortar - brown brick mortar - grey	FS-33	NA
086	16-BM-C	Brick mortar - brown brick mortar - grey	FS-34	NA
087	17-BM-A	Block mortar - CMU block mortar	FS-3	12755 SF
088	17-BM-B	Block mortar - CMU block mortar	FS-15	NA
089	17-BM-C	Block mortar - CMU block mortar	FS-20	NA
090	18-CP-A	Ceiling panel - 2'x4' white panel with pinhole/fissure texture,	FS-2	35050 SF
091	18-CP-B	Ceiling panel - 2'x4' white panel with pinhole/fissure texture,	FS-62	NA
092	18-CP-C	Ceiling panel - 2'x4' white panel with pinhole/fissure texture,	FS-106	NA
093	19-PAI-A	Panel insulation - fiberglass panel with black backing paper with tar adhesive	FS-2	970 SF
094	19-PAI-B	Panel insulation - fiberglass panel with black backing paper with tar adhesive	FS-2	NA
095	19-PAI-C	Panel insulation - fiberglass panel with black backing paper with tar adhesive	FS-2	NA

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Bulk Asbestos
Chain of Custody

ETL Project #: **279223**

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Lab ID	Sample ID	Material Description	Sample Location	QUANTITY
096	20-IC-A	Interior caulk - dark grey, soft, sticky, seams of fiberglass panel insulation	FS-2	274 LF
097	20-IC-B	Interior caulk - dark grey, soft, sticky, seams of fiberglass panel insulation	FS-2	NA
098	20-IC-C	Interior caulk - dark grey, soft, sticky, seams of fiberglass panel insulation	FS-2	NA
099	21-WG-A	Window glaze - black, soft, on metal framed door/window systems	FS-2	2075 LF
100	21-WG-B	Window glaze - black, soft, on metal framed door/window systems	FS-89	NA
101	21-WG-C	Window glaze - black, soft, on metal framed door/window systems	FS-106	NA
102	22-WG-A	Window glaze - grey, hard, on metal framed door/window systems	FS-17	1675 LF
103	22-WG-B	Window glaze - grey, hard, on metal framed door/window systems	FS-51	NA
104	22-WG-C	Window glaze - grey, hard, on metal framed door/window systems	FS-55	NA
105	23-FT-A	Floor tile- 12" brown mottle tile with black mastic	FS-16	1395 SF
106	23-FT-B	Floor tile- 12" brown mottle tile with black mastic	FS-44	NA
107	23-FT-C	Floor tile- 12" brown mottle tile with black mastic	FS-44	NA
108	24-WG-A	Window glaze - beige, on door window	FS-16	1 Window
109	24-WG-B	Window glaze - beige, on door window	FS-16	NA
110	24-WG-C	Window glaze - beige, on door window	FS-16	NA
111	25-CP-A	Ceiling panel - 2'x4' white canvas covered fiberglass panel	FS-19	140 SF
112	25-CP-B	Ceiling panel - 2'x4' white canvas covered fiberglass panel	FS-19	NA
113	25-CP-C	Ceiling panel - 2'x4' white canvas covered fiberglass panel	FS-19	NA
114	26-RD-A	Roof drain fitting - canvas covered mudded fitting	FS-23	6 Drains
115	26-RD-B	Roof drain fitting - canvas covered mudded fitting	FS-23	NA
116	26-DR-C	Roof drain fitting - canvas covered mudded fitting	FS-24	NA
117	27-CP-A	Ceiling panel - 2' white tile with rough texture	FS-35	1040 SF
118	27-CP-B	Ceiling panel - 2' white tile with rough texture	FS-35	NA
119	27-CP-C	Ceiling panel - 2' white tile with rough texture	FS-36	NA
120	28-IC-A	Interior caulk - light grey, seams of aluminum window/door wall system	FS-35	5 LF
121	28-IC-B	Interior caulk - light grey, seams of aluminum window/door wall system	FS-35	NA
122	28-IC-C	Interior caulk - light grey, seams of aluminum window/door wall system	FS-36	NA
123	29-IC-A	Interior caulk - black, seams and perimeter of aluminum window/door wall system	FS-36	135 LF
124	29-IC-B	Interior caulk - black, seams and perimeter of aluminum window/door wall system	FS-36	NA
125	29-IC-C	Interior caulk - black, seams and perimeter of aluminum window/door wall system	FS-36	NA
126	30-GM-A	Grout/mortar - 8" grey and red floor tile	FS-36	245 SF
127	30-GM-B	Grout/mortar - 8" grey and red floor tile	FS-36	NA
128	30-GM-C	Grout/mortar - 8" grey and red floor tile	FS-36	NA
129	31-IC-A	Interior caulk - black, soft, perimeter of metal door frames	FS-51	96 LF
130	31-IC-B	Interior caulk - black, soft, perimeter of metal door frames	FS-51	NA
131	31-IC-C	Interior caulk - black, soft, perimeter of metal door frames	FS-51	NA
132	32-GM-A	Grout/mortar - 4" beige wall tile	FS-39	2020 SF
133	32-GM-B	Grout/mortar - 4" beige wall tile	FS-39	NA
134	32-GM-C	Grout/mortar - 4" beige wall tile	FS-39	NA
135	33-GM-A	Grout/mortar - 1" and 2" brown floor tile	FS-39	475 SF
136	33-GM-B	Grout/mortar - 1" and 2" brown floor tile	FS-39	NA
137	33-GM-C	Grout/mortar - 1" and 2" brown floor tile	FS-39	NA
138	34-CT-A	Ceiling tile - 12" white, rough texture	FS-38	400 SF
139	34-CT-B	Ceiling tile - 12" white, rough texture	FS-38	NA
140	34-CT-C	Ceiling tile - 12" white, rough texture	FS-38	NA

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Bulk Asbestos
Chain of Custody

ETL Project #:

279223

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Lab ID	Sample ID	Material Description	Sample Location	QUANTITY
141	35-IC-A	Interior caulk - white, hard, perimeter of metal door frames	FS-41	144 LF
142	35-IC-B	Interior caulk - white, hard, perimeter of metal door frames	FS-42	NA
143	35-IC-C	Interior caulk - white, hard, perimeter of metal door frames	FS-43	NA
144	36-IC-A	Interior caulk - grey, hard, corner seams of CMU block wall	FS-41	10 LF
145	36-IC-B	Interior caulk - grey, hard, corner seams of CMU block wall	FS-41	NA
146	36-IC-C	Interior caulk - grey, hard, corner seams of CMU block wall	FS-41	NA
147	37-VD-A	Vibration dampener - white cloth	FS-42	85 SF
148	37-VD-B	Vibration dampener - white cloth	FS-42	NA
149	37-VD-C	Vibration dampener - white cloth	FS-42	NA
150	38-CB-A	Cove base - 4" black with adhesive	FS-44	215 LF
151	38-CB-B	Cove base - 4" black with adhesive	FS-44	NA
152	38-CB-C	Cove base - 4" black with adhesive	FS-44	NA
153	39-VD-A	Vibration dampener - black vinyl	FS-47	5 SF
154	39-VD-B	Vibration dampener - black vinyl	FS-47	NA
155	39-VD-C	Vibration dampener - black vinyl	FS-47	NA
156	40-CA-A	Construction adhesive - brown	FS-47	10 SF
157	40-CA-B	Construction adhesive - brown	FS-47	NA
158	40-CA-C	Construction adhesive - brown	FS-47	NA
159	41-MLF-A	Multi-layer floor	FS-49	225 SF
160	41-MLF-B	Multi-layer floor	FS-49	NA
161	41-MLF-C	Multi-layer floor	FS-49	NA
162	42-SU-A	Sink undercoating - black stick-on	FS-49	1 Sink
163	42-SU-B	Sink undercoating - black stick-on	FS-49	NA
164	42-SU-C	Sink undercoating - black stick-on	FS-49	NA
165	43-IC-A	Interior caulk - grey duct caulk	FS-62	99 LF
166	43-IC-B	Interior caulk - grey duct caulk	FS-73	NA
167	43-IC-C	Interior caulk - grey duct caulk	FS-89	NA
168	44-IC-A	Interior caulk - white, soft, perimeter of off-white window sill	FS-63	28 LF
169	44-IC-B	Interior caulk - white, soft, perimeter of off-white window sill	FS-64	NA
170	44-IC-C	Interior caulk - white, soft, perimeter of off-white window sill	FS-65	NA
171	45 - NOT SAMPLED	Window sill - off-white composite and adhesive - ASSUMED	NA	NA
172	46-CB-A	Cove base 4" crème vinyl and adhesive	FS-67	50 LF
173	46-CB-B	Cove base 4" crème vinyl and adhesive	FS-67	NA
174	46-CB-C	Cove base 4" crème vinyl and adhesive	FS-67	NA
175	47-FT-A	Floor tile -12" grey mottle tile, mastic	FS-67	420 SF
176	47-FT-B	Floor tile -12" grey mottle tile, mastic	FS-67	NA
177	47-FT-C	Floor tile -12" grey mottle tile, mastic	FS-67	NA
178	48-ST-A	Stair tread - grey vinyl with adhesive	FS-67	180 SF
179	48-ST-B	Stair tread - grey vinyl with adhesive	FS-67	NA
180	48-ST-C	Stair tread - grey vinyl with adhesive	FS-67	NA
181	49-GM-A	Grout/mortar - 4" mint wall tile	FS-81	3020 SF
182	49-GM-B	Grout/mortar - 4" mint wall tile	FS-81	NA
183	49-GM-C	Grout/mortar - 4" mint wall tile	FS-81	NA

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183	50-GM-A	Grout/mortar - 2" grey floor tile	FS-81	985 SF
184	50-GM-B	Grout/mortar - 2" grey floor tile	FS-81	NA
185	50-GM-C	Grout/mortar - 2" grey floor tile	FS-81	NA
—	51 - NOT SAMPLED	Construction adhesive - behind mirror - ASSUMED	NA	60 SF
186	52-IC-A	Interior caulk - white duct caulk	FS-89	20 LF
187	52-IC-B	Interior caulk - white duct caulk	FS-104	NA
188	52-IC-C	Interior caulk - white duct caulk	FS-104	NA
189	53-GM-A	Grout/mortar - 4" brown wall tile	FS-115	550 SF
190	53-GM-B	Grout/mortar - 4" brown wall tile	FS-115	NA
191	53-GM-C	Grout/mortar - 4" brown wall tile	FS-115	NA
192	54-GM-A	Grout/mortar - 1" red floor tile	FS-115	120 SF
193	54-GM-B	Grout/mortar - 1" red floor tile	FS-115	NA
194	54-GM-C	Grout/mortar - 1" red floor tile	FS-115	NA
195	55-GM-A	Grout/mortar - 4" peach wall tile	FS-116	550 SF
196	55-GM-B	Grout/mortar - 4" peach wall tile	FS-116	NA
197	55-GM-C	Grout/mortar - 4" peach wall tile	FS-116	NA
198	56-GM-A	Grout/mortar - 1" peach floor tile	FS-116	120 SF
199	56-GM-B	Grout/mortar - 1" peach floor tile	FS-116	NA
200	56-GM-C	Grout/mortar - 1" peach floor tile	FS-116	NA
201	57-EC-A	Exterior caulk - black, perimeter of aluminum door/window frames	EA-1	1,810
202	57-EC-B	Exterior caulk - black, perimeter of aluminum door/window frames	EA-1	NA
203	57-EC-C	Exterior caulk - black, perimeter of aluminum door/window frames	EA-1	NA
204	58-EC-A	Exterior caulk - brown, alligator cracking texture perimeter of aluminum window frames	EA-1	60 LF
205	58-EC-B	Exterior caulk - brown, alligator cracking texture perimeter of aluminum window frames	EA-1	NA
206	58-EC-C	Exterior caulk - brown, alligator cracking texture perimeter of aluminum window frames	EA-3	NA
207	59-EC-A	Exterior caulk - brown, dark grey, perimeter of aluminum window frames	EA-1	95 LF
208	59-EC-B	Exterior caulk - brown, dark grey, perimeter of aluminum window frames	EA-1	NA
209	59-EC-C	Exterior caulk - brown, dark grey, perimeter of aluminum window frames	EA-2	NA
210	60-WG-A	Window glaze - black, aluminum window frames	EA-1	3090 LF
211	60-WG-B	Window glaze - black, aluminum window frames	EA-3	NA
212	60-WG-C	Window glaze - black, aluminum window frames	EA-3	NA
213	61-EC-A	Exterior caulk - grey, perimeter of aluminum door/window frames	EA-1	55 LF
214	61-EC-B	Exterior caulk - grey, perimeter of aluminum door/window frames	EA-2	NA
215	61-EC-C	Exterior caulk - grey, perimeter of aluminum door/window frames	EA-3	NA
216	62-EC-A	Exterior caulk - grey, wall penetrations, seams of brick joints	EA-3	150 SF
217	62-EC-B	Exterior caulk - grey, wall penetrations, seams of brick joints	EA-3	NA
218	62-EC-C	Exterior caulk - grey, wall penetrations, seams of brick joints	EA-4	NA
219	63-PL-A	Plaster ceiling - vestibule ceiling	EA-1	950 SF
220	63-PL-B	Plaster ceiling - vestibule ceiling	EA-1	NA
221	63-PL-C	Plaster ceiling - vestibule ceiling	EA-1	NA
222	64-EJ-A	Expansion joint - brown, between brick seams	EA-4	115 LF
223	64-EJ-B	Expansion joint - brown, between brick seams	EA-4	NA
224	64-EJ-C	Expansion joint - brown, between brick seams	EA-4	NA



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ROMULUS, MICHIGAN 48174
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FAX: (734) 992-2261

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Bulk Asbestos Chain of Custody

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ROMULUS, MICHIGAN 48174
(734) 955-6600
FAX: (734) 955-6604

To: Atlas - Novi
46555 Humboldt Dr. Suite 100
Novi, Michigan 48377

ETL Job: 279223
Client Project: 188BS25298

Attention: Robert Smith
Project Location: 2700 Argyle Street, Jackson, MI 49202

Lab Sample Number	Client Sample Number	Sample Type	Completed
1793042	2-CC-A	Asbestos	06/02/2025
1793043	2-CC-B	Asbestos	06/02/2025
1793044	2-CC-C	Asbestos	06/02/2025
1793045	3-EJ-A	Asbestos	06/02/2025
1793046	3-EJ-B	Asbestos	06/02/2025
1793047	3-EJ-C	Asbestos	06/02/2025
1793048	4-PI-A	Asbestos	06/02/2025
1793049	4-PI-B	Asbestos	06/02/2025
1793050	4-PI-C	Asbestos	06/02/2025
1793051	5-PF-A	Asbestos	06/02/2025
1793052	5-PF-B	Asbestos	06/02/2025
1793053	5-PF-C	Asbestos	06/02/2025
1793054	6-PI-A	Asbestos	06/02/2025
1793055	6-PI-B	Asbestos	06/02/2025
1793056	6-PI-C	Asbestos	06/02/2025
1793057	7-PF-A	Asbestos	06/02/2025

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Lab Sample Number	Client Sample Number	Sample Type	Completed
1793058	7-PF-B	Asbestos	06/02/2025
1793059	7-PF-C	Asbestos	06/02/2025
1793060	8-CM-A	Asbestos	06/02/2025
1793061	8-CM-B	Asbestos	06/02/2025
1793062	8-CM-C	Asbestos	06/02/2025
1793063	9-CB-A	Asbestos	06/02/2025
1793064	9-CB-B	Asbestos	06/02/2025
1793065	9-CB-C	Asbestos	06/02/2025
1793066	10-WBS-A	Asbestos	06/02/2025
1793067	10-WBS-B	Asbestos	06/02/2025
1793068	10-WBS-C	Asbestos	06/02/2025
1793069	11-WP-A	Asbestos	06/02/2025
1793070	11-WP-B	Asbestos	06/02/2025
1793071	11-WP-C	Asbestos	06/02/2025
1793072	12-IC-A	Asbestos	06/02/2025
1793073	12-IC-B	Asbestos	06/02/2025
1793074	12-IC-C	Asbestos	06/02/2025
1793075	13-IC-A	Asbestos	06/02/2025
1793076	13-IC-B	Asbestos	06/02/2025
1793077	13-IC-C	Asbestos	06/02/2025
1793078	14-IC-A	Asbestos	06/02/2025
1793079	14-IC-B	Asbestos	06/02/2025
1793080	14-IC-C	Asbestos	06/02/2025
1793081	15-GM-A	Asbestos	06/02/2025
1793082	15-GM-B	Asbestos	06/02/2025
1793083	15-GM-C	Asbestos	06/02/2025

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1793084	16-BM-A	Asbestos	06/02/2025
1793085	16-BM-B	Asbestos	06/02/2025
1793086	16-BM-C	Asbestos	06/02/2025
1793087	17-BM-A	Asbestos	06/02/2025
1793088	17-BM-B	Asbestos	06/02/2025
1793089	17-BM-C	Asbestos	06/02/2025
1793090	18-CP-A	Asbestos	06/02/2025
1793091	18-CP-B	Asbestos	06/02/2025
1793092	18-CP-C	Asbestos	06/02/2025
1793093	19-PAI-A	Asbestos	06/02/2025
1793094	19-PAI-B	Asbestos	06/02/2025
1793095	19-PAI-C	Asbestos	06/02/2025
1793096	20-IC-A	Asbestos	06/02/2025
1793097	20-IC-B	Asbestos	06/02/2025
1793098	20-IC-C	Asbestos	06/02/2025
1793099	21-WG-A	Asbestos	06/02/2025
1793100	21-WG-B	Asbestos	06/02/2025
1793101	21-WG-C	Asbestos	06/02/2025
1793102	22-WG-A	Asbestos	06/02/2025
1793103	22-WG-B	Asbestos	06/02/2025
1793104	22-WG-C	Asbestos	06/02/2025
1793105	23-FT-A	Asbestos	06/02/2025
1793106	23-FT-B	Asbestos	06/03/2025
1793107	23-FT-C	Asbestos	06/03/2025
1793108	24-WG-A	Asbestos	06/02/2025
1793109	24-WG-B	Asbestos	06/02/2025

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Lab Sample Number	Client Sample Number	Sample Type	Completed
1793110	24-WG-C	Asbestos	06/02/2025
1793111	25-CP-A	Asbestos	06/02/2025
1793112	25-CP-B	Asbestos	06/02/2025
1793113	25-CP-C	Asbestos	06/02/2025
1793114	26-DR-A	Asbestos	06/02/2025
1793115	26-DR-B	Asbestos	06/02/2025
1793116	26-DR-C	Asbestos	06/02/2025
1793117	27-CP-A	Asbestos	06/02/2025
1793118	27-CP-B	Asbestos	06/02/2025
1793119	27-CP-C	Asbestos	06/02/2025
1793120	28-IC-A	Asbestos	06/02/2025
1793121	28-IC-B	Asbestos	06/02/2025
1793122	28-IC-C	Asbestos	06/02/2025
1793123	29-IC-A	Asbestos	06/02/2025
1793124	29-IC-B	Asbestos	06/02/2025
1793125	29-IC-C	Asbestos	06/02/2025
1793126	30-GM-A	Asbestos	06/02/2025
1793127	30-GM-B	Asbestos	06/02/2025
1793128	30-GM-C	Asbestos	06/02/2025
1793129	31-IC-A	Asbestos	06/02/2025
1793130	31-IC-B	Asbestos	06/02/2025
1793131	31-IC-C	Asbestos	06/02/2025
1793132	32-GM-A	Asbestos	06/02/2025
1793133	32-GM-B	Asbestos	06/02/2025
1793134	32-GM-C	Asbestos	06/02/2025
1793135	33-GM-A	Asbestos	06/02/2025

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Lab Sample Number	Client Sample Number	Sample Type	Completed
1793136	33-GM-B	Asbestos	06/02/2025
1793137	33-GM-C	Asbestos	06/02/2025
1793138	34-CT-A	Asbestos	06/02/2025
1793139	34-CT-B	Asbestos	06/02/2025
1793140	34-CT-C	Asbestos	06/02/2025
1793141	35-IC-A	Asbestos	06/02/2025
1793142	35-IC-B	Asbestos	06/02/2025
1793143	35-IC-C	Asbestos	06/02/2025
1793144	36-IC-A	Asbestos	06/02/2025
1793145	36-IC-B	Asbestos	06/02/2025
1793146	36-IC-C	Asbestos	06/02/2025
1793147	37-VD-A	Asbestos	06/03/2025
1793148	37-VD-B	Asbestos	06/03/2025
1793149	37-VD-C	Asbestos	06/03/2025
1793150	38-CB-A	Asbestos	06/03/2025
1793151	38-CB-B	Asbestos	06/03/2025
1793152	38-CB-C	Asbestos	06/03/2025
1793153	39-VD-A	Asbestos	06/03/2025
1793154	39-VD-B	Asbestos	06/03/2025
1793155	39-VD-C	Asbestos	06/03/2025
1793156	40-CA-A	Asbestos	06/03/2025
1793157	40-CA-B	Asbestos	06/03/2025
1793158	40-CA-C	Asbestos	06/03/2025
1793159	41-MLF-A	Asbestos	06/03/2025
1793160	41-MLF-B	Asbestos	06/03/2025
1793161	41-MLF-C	Asbestos	06/03/2025

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Lab Sample Number	Client Sample Number	Sample Type	Completed
1793162	42-SU-A	Asbestos	06/03/2025
1793163	42-SU-B	Asbestos	06/03/2025
1793164	42-SU-C	Asbestos	06/03/2025
1793165	43-IC-A	Asbestos	06/03/2025
1793166	43-IC-B	Asbestos	06/03/2025
1793167	43-IC-C	Asbestos	06/03/2025
1793168	44-IC-A	Asbestos	06/03/2025
1793169	44-IC-B	Asbestos	06/03/2025
1793170	44-IC-C	Asbestos	06/03/2025
1793171	46-CB-A	Asbestos	06/03/2025
1793172	46-CB-B	Asbestos	06/03/2025
1793173	46-CB-C	Asbestos	06/03/2025
1793174	47-FT-A	Asbestos	06/03/2025
1793175	47-FT-B	Asbestos	06/03/2025
1793176	47-FT-C	Asbestos	06/03/2025
1793177	48-ST-A	Asbestos	06/03/2025
1793178	48-ST-B	Asbestos	06/03/2025
1793179	48-ST-C	Asbestos	06/03/2025
1793180	49-GM-A	Asbestos	06/03/2025
1793181	49-GM-B	Asbestos	06/03/2025
1793182	49-GM-C	Asbestos	06/03/2025
1793183	50-GM-A	Asbestos	06/03/2025
1793184	50-GM-B	Asbestos	06/03/2025
1793185	50-GM-C	Asbestos	06/03/2025
1793186	52-IC-A	Asbestos	06/03/2025
1793187	52-IC-B	Asbestos	06/03/2025

Lab Sample Number	Client Sample Number	Sample Type	Completed
1793188	52-IC-C	Asbestos	06/03/2025
1793189	53-GM-A	Asbestos	06/03/2025
1793190	53-GM-B	Asbestos	06/03/2025
1793191	53-GM-C	Asbestos	06/03/2025
1793192	54-GM-A	Asbestos	06/03/2025
1793193	54-GM-B	Asbestos	06/03/2025
1793194	54-GM-C	Asbestos	06/03/2025
1793195	55-GM-A	Asbestos	06/03/2025
1793196	55-GM-B	Asbestos	06/03/2025
1793197	55-GM-C	Asbestos	06/03/2025
1793198	56-GM-A	Asbestos	06/03/2025
1793199	56-GM-B	Asbestos	06/03/2025
1793200	56-GM-C	Asbestos	06/03/2025
1793201	57-EC-A	Asbestos	06/03/2025
1793202	57-EC-B	Asbestos	06/03/2025
1793203	57-EC-C	Asbestos	06/03/2025
1793204	58-EC-A	Asbestos	06/03/2025
1793205	58-EC-B	Asbestos	06/03/2025
1793206	58-EC-C	Asbestos	06/03/2025
1793207	59-EC-A	Asbestos	06/03/2025
1793208	59-EC-B	Asbestos	06/03/2025
1793209	59-EC-C	Asbestos	06/03/2025
1793210	60-WG-A	Asbestos	06/03/2025
1793211	60-WG-B	Asbestos	06/03/2025
1793212	60-WG-C	Asbestos	06/03/2025
1793213	61-EC-A	Asbestos	06/03/2025

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Lab Sample Number	Client Sample Number	Sample Type	Completed
1793214	61-EC-B	Asbestos	06/03/2025
1793215	61-EC-C	Asbestos	06/03/2025
1793216	62-EC-A	Asbestos	06/03/2025
1793217	62-EC-B	Asbestos	06/03/2025
1793218	62-EC-C	Asbestos	06/03/2025
1793219	63-PL-A	Asbestos	06/03/2025
1793220	63-PL-B	Asbestos	06/03/2025
1793221	63-PL-C	Asbestos	06/03/2025
1793222	64-EJ-A	Asbestos	06/03/2025
1793223	64-EJ-B	Asbestos	06/03/2025
1793224	64-EJ-C	Asbestos	06/03/2025
1793225	65-CC-A	Asbestos	06/03/2025
1793226	65-CC-B	Asbestos	06/03/2025
1793227	65-CC-C	Asbestos	06/03/2025
1793228	66-GP-A	Asbestos	06/03/2025
1793229	66-GP-B	Asbestos	06/03/2025
1793230	66-GP-C	Asbestos	06/03/2025

Reviewed by:



Dawson Bradley

Summary

Method	Sample	Layer	Mastic
PLM	252	48	
Point Count	12	3	

Certificate of Analysis

Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
 Novi, Michigan 48377

Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223

Client Project : 188BS25298

Date Collected : 05/21/2025

Date Received : 05/29/2025

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793042 2-CC-A	Concrete Chip	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793043 2-CC-B	Concrete Chip	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793044 2-CC-C	Concrete Chip	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793045 3-EJ-A	Expansion Joint	Black Fibrous Homogenous	PLM 15% Cellulose	PLM 85% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793046 3-EJ-B	Expansion Joint	Black Fibrous Homogenous	PLM 15% Cellulose	PLM 85% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793047 3-EJ-C	Expansion Joint	Black Fibrous Homogenous	PLM 15% Cellulose	PLM 85% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793048 4-PI-A	Pipe Insulation	White/Yellow Fibrous Non-Homogenous	PLM 12% Cellulose PLM 85% Fiberglass	PLM 3% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025 With Paper					
1793049 4-PI-B	Pipe Insulation	White/Yellow Fibrous Non-Homogenous	PLM 12% Cellulose PLM 85% Fiberglass	PLM 3% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025 With Paper					
1793050 4-PI-C	Pipe Insulation	White/Yellow Fibrous Non-Homogenous	PLM 12% Cellulose PLM 85% Fiberglass	PLM 3% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025 With Paper					
1793051 5-PF-A	Pipe Fitting	Yellow Fibrous Homogenous	PLM 99% Fiberglass	PLM 1% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793051 5-PF-A	Fibrous Material	Brown Fibrous Homogenous	PLM 96% Cellulose	PLM 4% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793052 5-PF-B	Pipe Fitting	Yellow Fibrous Homogenous	PLM 99% Fiberglass	PLM 1% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793052 5-PF-B	Fibrous Material	Brown Fibrous Homogenous	PLM 96% Cellulose	PLM 4% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793053 5-PF-C	Pipe Fitting	Yellow Fibrous Homogenous	PLM 99% Fiberglass	PLM 1% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793053 5-PF-C	Fibrous Material	Brown Fibrous Homogenous	PLM 96% Cellulose	PLM 4% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793054 6-PI-A	Pipe Insulation	Yellow Fibrous Homogenous	PLM 70% Fiberglass	PLM 30% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793054 6-PI-A	Fibrous Material	Silver / Black Fibrous Homogenous	PLM 12% Fiberglass	PLM 88% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793055 6-PI-B	Pipe Insulation	Yellow Fibrous Homogenous	PLM 88% Fiberglass	PLM 12% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793055 6-PI-B	Fibrous Material	Silver / Black Fibrous Homogenous	PLM 12% Fiberglass	PLM 88% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793056 6-PI-C	Pipe Insulation	Yellow Fibrous Homogenous	PLM 76% Fiberglass	PLM 24% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793056 6-PI-C	Fibrous Material	Silver / Black Fibrous Homogenous	PLM 15% Fiberglass	PLM 85% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793057 7-PF-A	Pipe Fitting	Gray Non-Fibrous Homogenous	PLM 6% Cellulose	PLM 94% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793057 7-PF-A	Fibrous Material	Gray Fibrous Homogenous	PLM 88% Cellulose	PLM 12% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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 46555 Humboldt Dr. Suite 100
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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793058 7-PF-B	Pipe Fitting	Gray Non-Fibrous Homogenous	PLM 5% Cellulose	PLM 95% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793058 7-PF-B	Fibrous Material	Gray Fibrous Homogenous	PLM 75% Cellulose	PLM 25% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793059 7-PF-C	Pipe Fitting	Gray Non-Fibrous Homogenous	PLM 8% Cellulose	PLM 92% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793059 7-PF-C	Fibrous Material	Gray Fibrous Homogenous	PLM 80% Cellulose	PLM 20% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793060 8-CM-A	Carpet Mastic	Brown / Green Non-Fibrous Homogenous	PLM 6% Cellulose	PLM 94% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793061 8-CM-B	Carpet Mastic	Brown / Green Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793062 8-CM-C	Carpet Mastic	Brown / Green Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793063 9-CB-A	Cove Base	Gray Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793063 9-CB-A	Adhesive	Tan Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793064 9-CB-B	Cove Base	Gray Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793064 9-CB-B	Adhesive	Tan Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793065 9-CB-C	Cove Base	Gray Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793065 9-CB-C	Adhesive	Tan Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793066 10-WBS-A	Wallboard System	Gray Non-Fibrous Homogenous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793066 10-WBS-A	Texture	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793066 10-WBS-A	Tape	Beige Fibrous Homogenous	PLM 40% Cellulose	PLM 60% Other	PLM None Detected
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793067 10-WBS-B	Wallboard System	Gray Non-Fibrous Homogenous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793067 10-WBS-B	Texture	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793067 10-WBS-B		Layer Missing			
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
Layer Not Analyzed					
1793068 10-WBS-C	Wallboard System	Gray Non-Fibrous Homogenous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793068 10-WBS-C	Texture	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793068 10-WBS-C		Layer Missing			
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
Layer Not Analyzed					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793069 11-WP-A	Wallpaper	Tan Fibrous Homogenous	PLM 41% Cellulose	PLM 59% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793069 11-WP-A	Texture	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793070 11-WP-B	Wallpaper	Tan Fibrous Homogenous	PLM 9% Cellulose	PLM 91% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793070 11-WP-B	Texture	White Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793071 11-WP-C	Wallpaper	Tan Fibrous Homogenous	PLM 34% Cellulose	PLM 66% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793071 11-WP-C	Texture	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793072 12-IC-A	Interior Caulk	Brown Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793073 12-IC-B	Interior Caulk	Brown Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793074 12-IC-C	Interior Caulk	Brown Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793075 13-IC-A	Interior Caulk	Bright White Non-Fibrous Homogenous	PLM 5% Cellulose	PLM 95% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793076 13-IC-B	Interior Caulk	Bright White Non-Fibrous Homogenous	PLM 5% Cellulose	PLM 95% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793077 13-IC-C	Interior Caulk	Bright White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793078 14-IC-A	Interior Caulk	White Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793079 14-IC-B	Interior Caulk	White Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793080 14-IC-C	Interior Caulk	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793081 15-GM-A	Grout Mortar	Light Grey Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793082 15-GM-B	Grout Mortar	Light Grey Non-Fibrous Homogenous	PLM 6% Cellulose	PLM 94% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793083 15-GM-C	Grout Mortar	Light Grey Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793084 16-BM-A	Brick Mortar	Gray Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793085 16-BM-B	Brick Mortar	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793086 16-BM-C	Brick Mortar	Gray Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793087 17-BM-A	Block Mortar	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793088 17-BM-B	Block Mortar	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793089 17-BM-C	Block Mortar	Gray Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793090 18-CP-A	Ceiling Panel	White Fibrous Homogenous	PLM 43% Fiberglass PLM 12% Cellulose	PLM 45% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793091 18-CP-B	Ceiling Panel	White Fibrous Homogenous	PLM 46% Fiberglass PLM 20% Cellulose	PLM 34% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793092 18-CP-C	Ceiling Panel	White Fibrous Homogenous	PLM 35% Fiberglass PLM 21% Cellulose	PLM 44% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793093 19-PAI-A	Panel Insulation	Yellow Fibrous Homogenous	PLM 77% Fiberglass	PLM 23% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793093 19-PAI-A	Fibrous Material	Black Fibrous Homogenous	PLM 15% Cellulose	PLM 85% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793093 19-PAI-A	Adhesive	Tan Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793093 19-PAI-A	Fibrous Material	Tan Fibrous Homogenous	PLM 65% Cellulose	PLM 35% Other	PLM None Detected
Layer-4 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793094 19-PAI-B	Panel Insulation	Yellow Fibrous Homogenous	PLM 80% Fiberglass	PLM 20% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793094 19-PAI-B	Fibrous Material	Black Fibrous Homogenous	PLM 11% Cellulose	PLM 89% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793094 19-PAI-B	Adhesive	Tan Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793094 19-PAI-B	Fibrous Material	Tan Fibrous Homogenous	PLM 45% Cellulose	PLM 55% Other	PLM None Detected
Layer-4 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793095 19-PAI-C	Panel Insulation	Yellow Fibrous Homogenous	PLM 66% Fiberglass	PLM 34% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793095 19-PAI-C	Fibrous Material	Black Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793095 19-PAI-C	Adhesive	Tan Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793095 19-PAI-C	Fibrous Material	Tan Fibrous Homogenous	PLM 70% Cellulose	PLM 30% Other	PLM None Detected
Layer-4 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793096 20-IC-A	Interior Caulk	Dark Grey Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793097 20-IC-B	Interior Caulk	Dark Grey Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793098 20-IC-C	Interior Caulk	Dark Grey Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793099 21-WG-A	Window Glaze	Black Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793100 21-WG-B	Window Glaze	Black Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793101 21-WG-C	Window Glaze	Black Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793102 22-WG-A	Window Glaze	Gray Non-Fibrous Homogenous		PC 100% Other	PC Trace Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793103 22-WG-B	Window Glaze	Gray Non-Fibrous Homogenous		PC 100% Other	PC Trace Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					

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Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
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Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223

Client Project : 188BS25298

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793104 22-WG-C	Window Glaze	Gray Non-Fibrous Homogenous	PC 100% Other		PC Trace Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793105 23-FT-A	Floor Tile	Brown Non-Fibrous Homogenous	PC 100% Other		PC Trace Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793105 23-FT-A	Mastic	Black Non-Fibrous Homogenous	PC 99% Other		PC 1% Chrysotile
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793106 23-FT-B	Floor Tile	Brown Non-Fibrous Homogenous	PC 99.25% Other		PC 0.75% Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793106 23-FT-B	Mastic	Black Non-Fibrous Homogenous	PC 99.5% Other		PC 0.5% Chrysotile
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793106 23-FT-B	Cementitious Material	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-3 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793107 23-FT-C	Floor Tile	Brown Non-Fibrous Homogenous	PC 99.75% Other		PC 0.25% Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793107 23-FT-C	Mastic	Black Non-Fibrous Homogenous	PC 99.5% Other		PC 0.5% Chrysotile
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793107 23-FT-C	Cementitious Material	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-3 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793108 24-WG-A	Window Glaze	Beige Non-Fibrous Homogenous	PC 99.25% Other		PC 0.75% Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793109 24-WG-B	Window Glaze	Beige Non-Fibrous Homogenous	PC 99.5% Other		PC 0.5% Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793110 24-WG-C	Window Glaze	Beige Non-Fibrous Homogenous	PC 98.75% Other		PC 1.25% Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793111 25-CP-A	Ceiling Panel	White Fibrous Homogenous	PLM 98% Fiberglass	PLM 2% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793112 25-CP-B	Ceiling Panel	White Fibrous Homogenous	PLM 98% Fiberglass	PLM 2% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793113 25-CP-C	Ceiling Panel	White Fibrous Homogenous	PLM 98% Fiberglass	PLM 2% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793114 26-DR-A	Roof Drain Fitting	Gray Non-Fibrous Homogenous	PLM 3% Fiberglass	PLM 97% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793114 26-DR-A	Canvas	Gray Fibrous Homogenous	PLM 99% Cellulose	PLM 1% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793114 26-DR-A	Fibrous Material	Yellow Fibrous Homogenous	PLM 98% Fiberglass	PLM 2% Other	PLM None Detected
Layer-3 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793115 26-DR-B	Roof Drain Fitting	Gray Non-Fibrous Homogenous	PLM 3% Fiberglass	PLM 97% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793115 26-DR-B		Layer Missing			
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
Layer Not Analyzed					
1793115 26-DR-B		Layer Missing			
Layer-3 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
Layer Not Analyzed					
1793116 26-DR-C	Roof Drain Fitting	Gray Non-Fibrous Homogenous	PLM 3% Fiberglass	PLM 97% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793116 26-DR-C	Canvas	Gray Fibrous Homogenous	PLM 99% Cellulose	PLM 1% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793116 26-DR-C		Layer Missing			
Layer-3 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
Layer Not Analyzed					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793117 27-CP-A	Ceiling Panel	White Fibrous Homogenous	PLM 85% Fiberglass	PLM 15% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793118 27-CP-B	Ceiling Panel	White Fibrous Homogenous	PLM 85% Fiberglass	PLM 15% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793119 27-CP-C	Ceiling Panel	White Fibrous Homogenous	PLM 85% Fiberglass	PLM 15% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793120 28-IC-A	Interior Caulk	Light Gray Non-Fibrous Homogenous		PLM 94% Other	PLM 6% Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793121 28-IC-B		Positive Stop			
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
Layer Not Analyzed					
1793122 28-IC-C		Positive Stop			
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
Layer Not Analyzed					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793123 29-IC-A	Interior Caulk	Black Non-Fibrous Homogenous		PLM 97% Other	PLM 3% Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793124 29-IC-B		Positive Stop			
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
Layer Not Analyzed					
1793125 29-IC-C		Positive Stop			
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
Layer Not Analyzed					
1793126 30-GM-A	Grout	Gray/Red Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793126 30-GM-A	Mortar	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793127 30-GM-B	Grout	Gray/Red Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793127 30-GM-B	Mortar	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793128 30-GM-C	Grout	Gray/Red Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793128 30-GM-C	Mortar	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/02/2025					
1793129 31-IC-A	Interior Caulk	Black Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793130 31-IC-B	Interior Caulk	Black Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793131 31-IC-C	Interior Caulk	Black Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793132 32-GM-A	Grout Mortar	Beige Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793132 32-GM-A	Adhesive	Tan Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793132 32-GM-A	Cement	Gray Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793133 32-GM-B	Grout Mortar	Beige Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793133 32-GM-B	Adhesive	Tan Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793133 32-GM-B		Layer Missing			
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
Layer Not Analyzed					
1793134 32-GM-C	Grout Mortar	Beige Non-Fibrous Homogenous	PLM 5% Cellulose	PLM 95% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793134 32-GM-C	Adhesive	Tan Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793134 32-GM-C		Layer Missing			
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
Layer Not Analyzed					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793135 33-GM-A	Grout Mortar	Brown Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793135 33-GM-A	Adhesive	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793135 33-GM-A	Plaster	Gray Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793136 33-GM-B	Grout Mortar	Brown Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793136 33-GM-B	Adhesive	White Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793136 33-GM-B	Plaster	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793137 33-GM-C	Grout Mortar	Brown Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793137 33-GM-C	Adhesive	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793137 33-GM-C	Plaster	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-3 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793138 34-CT-A	Ceiling Tile	White Fibrous Homogenous	PLM 42% Fiberglass	PLM 58% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793139 34-CT-B	Ceiling Tile	White Fibrous Homogenous	PLM 45% Fiberglass	PLM 55% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793140 34-CT-C	Ceiling Tile	White Fibrous Homogenous	PLM 40% Fiberglass	PLM 60% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793141 35-IC-A	Interior Caulk	White Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793142 35-IC-B	Interior Caulk	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793143 35-IC-C	Interior Caulk	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793144 36-IC-A	Interior Caulk	Gray Non-Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793145 36-IC-B	Interior Caulk	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					
1793146 36-IC-C	Interior Caulk	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: OJ Ivey Date Analyzed : 06/02/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793147 37-VD-A	Vibration Dampener	White Fibrous Homogenous	PLM 53% Cellulose	PLM 14% Other	PLM 33% Chrysotile
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793148 37-VD-B		Positive Stop			
Analyst: Ben Jones Date Analyzed : 06/03/2025					
Sample Not Analyzed					
1793149 37-VD-C		Positive Stop			
Analyst: Ben Jones Date Analyzed : 06/03/2025					
Sample Not Analyzed					
1793150 38-CB-A	Cove Base	Black Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793150 38-CB-A	Adhesive	Black Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793151 38-CB-B	Cove Base	Black Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793151 38-CB-B	Adhesive	Black Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793152 38-CB-C	Cove Base	Black Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793152 38-CB-C	Adhesive	Black Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793153 39-VD-A	Vibration Dampener	Black Fibrous Homogenous	PLM Trace Cellulose PLM 95% Other fibrous	PLM 5% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793154 39-VD-B	Vibration Dampener	Black Fibrous Homogenous	PLM Trace Cellulose PLM 95% Other fibrous	PLM 5% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793155 39-VD-C	Vibration Dampener	Black Fibrous Homogenous	PLM Trace Cellulose PLM 95% Other fibrous	PLM 5% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
With Cementitious Material					
1793156 40-CA-A	Construction Adhesive	Brown / Gray Non-Fibrous Non-Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
With Cementitious Material					
1793157 40-CA-B	Construction Adhesive	Brown / Gray Non-Fibrous Non-Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
With Cementitious Material					
1793158 40-CA-C	Construction Adhesive	Brown Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793159 41-MLF-A	Multi-Layer Floor	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793159 41-MLF-A	Floor Tile	Cream Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793159 41-MLF-A	Mastic	Beige Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793159 41-MLF-A	Fibrous Material	Beige Fibrous Homogenous	PLM 57% Cellulose	PLM 15% Other	PLM 28% Chrysotile
Layer-4 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793159 41-MLF-A	Mastic	Off-Beige Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-5 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793160 41-MLF-B	Multi-Layer Floor	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793160 41-MLF-B	Floor Tile	Cream Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793160 41-MLF-B	Mastic	Beige Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793160 41-MLF-B		Positive Stop			
Layer-4 Analyst: Ben Jones Date Analyzed : 06/03/2025					
Layer Not Analyzed					
1793160 41-MLF-B	Mastic	Off-Beige Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-5 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
 Novi, Michigan 48377

Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223

Client Project : 188BS25298

Date Collected : 05/21/2025

Date Received : 05/29/2025

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793161 41-MLF-C	Multi-Layer Floor	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793161 41-MLF-C	Floor Tile	Cream Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793161 41-MLF-C	Mastic	Beige Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793161 41-MLF-C		Positive Stop			
Layer-4 Analyst: Ben Jones Date Analyzed : 06/03/2025					
Layer Not Analyzed					
1793161 41-MLF-C	Mastic	Off-Beige Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-5 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793162 42-SU-A	Sink Undercoating	Black Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Environmental Testing Laboratories, Inc.


 37575 W Huron River Drive
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 (734) 955-6600, Fax: (734) 955-6604

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 46555 Humboldt Dr. Suite 100
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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793163 42-SU-B	Sink Undercoating	Black Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793164 42-SU-C	Sink Undercoating	Black Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793165 43-IC-A	Interior Caulk	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793166 43-IC-B	Interior Caulk	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793167 43-IC-C	Interior Caulk	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793168 44-IC-A	Interior Caulk	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					

ETL, Inc. maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced without written approval by ETL, Inc. Test Method EPA 600/R-93-116 & EPA 600/M4-82/020 or NYSDOH-ELAP item 198.1 and/or 198.6 was used to analyze all samples. Matrix interference and/or resolution limits (i.e. detecting asbestos in non-friable organically bound materials) may yield false results in certain circumstances. Quantitative transmission electron microscopy (TEM) is currently the only method that can pronounce materials as non-asbestos containing. Interpretation and use of test results are the responsibility of the client. ETL, Inc. is not responsible for the accuracy of the results when requested to physically separate and analyze layered samples. Any PLM results below 10% should be re-analyzed using the EPA recommended Point Count method. Any material that has greater than 1% asbestos content is considered to be an Asbestos Containing Material (ACM). These materials are regulated by both OSHA and the EPA and must be treated accordingly. Results are related to only samples that were tested. An estimate of uncertainty can be provided at the client's request.

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793169 44-IC-B	Interior Caulk	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793170 44-IC-C	Interior Caulk	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793171 46-CB-A	Cove Base	Creme Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793171 46-CB-A	Adhesive	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793172 46-CB-B	Cove Base	Creme Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793172 46-CB-B	Adhesive	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793173 46-CB-C	Cove Base	Creme Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793173 46-CB-C	Adhesive	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793174 47-FT-A	Floor Tile	Gray Non-Fibrous Homogenous		PC 100% Other	PC None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793174 47-FT-A	Mastic	Orange Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793175 47-FT-B	Floor Tile	Gray Non-Fibrous Homogenous		PC 100% Other	PC Trace Chrysotile
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793175 47-FT-B	Mastic	Orange Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793176 47-FT-C	Floor Tile	Gray Non-Fibrous Homogenous		PC 100% Other	PC None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793176 47-FT-C	Mastic	Orange Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793177 48-ST-A	Stair Tread	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793177 48-ST-A	Adhesive	Yellow Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793177 48-ST-A	Cementitious Material	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-3 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793178 48-ST-B	Stair Tread	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793178 48-ST-B	Adhesive	Yellow Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793178 48-ST-B	Cementitious Material	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-3 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793179 48-ST-C	Stair Tread	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793179 48-ST-C	Adhesive	Yellow Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793179 48-ST-C	Cementitious Material	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-3 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793180 49-GM-A	Grout	Mint Non-Fibrous Non-Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025	With Mortar				
1793180 49-GM-A	Mastic	Tan Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793180 49-GM-A	Fibrous Material	Tan Fibrous Homogenous	PLM 82% Cellulose	PLM 18% Other	PLM None Detected
Layer-3 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793181 49-GM-B	Grout	Mint Non-Fibrous Non-Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025	With Mortar				
1793181 49-GM-B	Mastic	Tan Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793181 49-GM-B	Fibrous Material	Tan Fibrous Homogenous	PLM 82% Cellulose	PLM 18% Other	PLM None Detected
Layer-3 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793181 49-GM-B	Dywall	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-4 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793182 49-GM-C	Grout	Mint Non-Fibrous Non-Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025	With Mortar				
1793182 49-GM-C	Mastic	Tan Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793182 49-GM-C	Fibrous Material	Tan Fibrous Homogenous	PLM 82% Cellulose	PLM 18% Other	PLM None Detected
Layer-3 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793182 49-GM-C		Layer Missing			
Layer-4 Analyst: Ben Jones Date Analyzed : 06/03/2025					
Layer Not Analyzed					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793183 50-GM-A	Grout	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793183 50-GM-A	Mortar	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793183 50-GM-A	Adhesive	Tan Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793184 50-GM-B	Grout	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793184 50-GM-B	Mortar	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793184 50-GM-B	Adhesive	Tan Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Client Project : 188BS25298

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793185 50-GM-C	Grout	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793185 50-GM-C	Mortar	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793185 50-GM-C	Adhesive	Tan Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793186 52-IC-A	Interior Caulk	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793187 52-IC-B	Interior Caulk	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					
1793188 52-IC-C	Interior Caulk	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Ben Jones Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793189 53-GM-A	Grout	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793189 53-GM-A	Mortar	Tan Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793189 53-GM-A	Wall Tile	Brown Non-Fibrous Homogenous	PLM 100% Ceramic		PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793190 53-GM-B	Grout	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793190 53-GM-B	Mortar	Tan Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793190 53-GM-B	Wall Tile	Brown Non-Fibrous Homogenous	PLM 100% Ceramic		PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793191 53-GM-C	Grout	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793191 53-GM-C	Mortar	Tan Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793191 53-GM-C	Wall Tile	Brown Non-Fibrous Homogenous	PLM 100% Ceramic		PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793192 54-GM-A	Grout	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793192 54-GM-A	Mortar	Gray Non-Fibrous Non-Homogenous	PLM 20% Cellulose	PLM 80% Other	PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
With Paper Backing					
1793192 54-GM-A	Floor Tile	Red Non-Fibrous Homogenous	PLM 100% Ceramic		PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793193 54-GM-B	Grout	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793193 54-GM-B	Mortar	Gray Non-Fibrous Non-Homogenous	PLM 20% Cellulose	PLM 80% Other	PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
With Paper Backing					
1793193 54-GM-B	Floor Tile	Red Non-Fibrous Homogenous		PLM 100% Ceramic	PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793194 54-GM-C	Grout	Gray Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793194 54-GM-C	Mortar	Gray Non-Fibrous Non-Homogenous	PLM 20% Cellulose	PLM 80% Other	PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
With Paper Backing					
1793194 54-GM-C	Floor Tile	Red Non-Fibrous Homogenous		PLM 100% Ceramic	PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793195 55-GM-A	Grout	Blue Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793195 55-GM-A	Mortar	Tan Non-Fibrous Non-Homogenous	PLM 20% Cellulose	PLM 80% Other	PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793195 55-GM-A	Wall Tile	Peach Non-Fibrous Homogenous		PLM 100% Ceramic	PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793196 55-GM-B	Grout	Blue Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793196 55-GM-B	Mortar	Tan Non-Fibrous Non-Homogenous	PLM 20% Cellulose	PLM 80% Other	PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793196 55-GM-B	Wall Tile	Peach Non-Fibrous Homogenous		PLM 100% Ceramic	PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					

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1793197 55-GM-C	Grout	Blue Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793197 55-GM-C	Mortar	Tan Non-Fibrous Non-Homogenous	PLM 20% Cellulose	PLM 80% Other	PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
With Paper Backing					
1793197 55-GM-C	Wall Tile	Peach Non-Fibrous Homogenous		PLM 100% Ceramic	PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793198 56-GM-A	Grout	Blue Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793198 56-GM-A	Mortar	Tan Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793198 56-GM-A	Floor Tile	Peach Non-Fibrous Homogenous		PLM 100% Ceramic	PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793199 56-GM-B	Grout	Blue Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793199 56-GM-B	Mortar	Tan Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793199 56-GM-B	Floor Tile	Peach Non-Fibrous Homogenous	PLM 100% Ceramic		PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793200 56-GM-C	Grout	Blue Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793200 56-GM-C	Mortar	Tan Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793200 56-GM-C	Floor Tile	Peach Non-Fibrous Homogenous	PLM 100% Ceramic		PLM None Detected
Layer-3 Analyst: Tia Ray Date Analyzed : 06/03/2025					

Certificate of Analysis

Environmental Testing Laboratories, Inc.


 37575 W Huron River Drive
 Romulus, Michigan 48174
 (734) 955-6600, Fax: (734) 955-6604

Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
 Novi, Michigan 48377

Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223

Client Project : 188BS25298

Date Collected : 05/21/2025

Date Received : 05/29/2025

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793201 57-EC-A	Exterior Caulk	Black Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793202 57-EC-B	Exterior Caulk	Black Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793203 57-EC-C	Exterior Caulk	Black Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793204 58-EC-A	Exterior Caulk	Brown Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793205 58-EC-B	Exterior Caulk	Brown Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793206 58-EC-C	Exterior Caulk	Brown Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					

Certificate of Analysis

Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
 Novi, Michigan 48377

Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223

Client Project : 188BS25298

Date Collected : 05/21/2025

Date Received : 05/29/2025

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793207 59-EC-A	Exterior Caulk	Brown Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793208 59-EC-B	Exterior Caulk	Brown Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793209 59-EC-C	Exterior Caulk	Brown Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793210 60-WG-A	Window Glaze	Black Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793211 60-WG-B	Window Glaze	Black Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793212 60-WG-C	Window Glaze	Black Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					

Certificate of Analysis

Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
 Novi, Michigan 48377

Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223

Client Project : 188BS25298

Date Collected : 05/21/2025

Date Received : 05/29/2025

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793213 61-EC-A	Exterior Caulk	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793214 61-EC-B	Exterior Caulk	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793215 61-EC-C	Exterior Caulk	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793216 62-EC-A	Exterior Caulk	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793217 62-EC-B	Exterior Caulk	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					
1793218 62-EC-C	Exterior Caulk	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Tia Ray Date Analyzed : 06/03/2025					

Certificate of Analysis

Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
 Novi, Michigan 48377

Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223

Client Project : 188BS25298

Date Collected : 05/21/2025

Date Received : 05/29/2025

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793219 63-PL-A	Plaster Ceiling	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793219 63-PL-A	Skim Coat	White Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793220 63-PL-B	Plaster Ceiling	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793220 63-PL-B	Skim Coat	White Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793221 63-PL-C	Plaster Ceiling	Gray Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793221 63-PL-C	Skim Coat	White Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					

Certificate of Analysis

Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
 Novi, Michigan 48377

Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223

Client Project : 188BS25298

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Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793222 64-EJ-A	Expansion Joint	Brown Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793223 64-EJ-B	Expansion Joint	Brown Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793224 64-EJ-C	Expansion Joint	Brown Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793225 65-CC-A	Concrete Chip	Red Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793226 65-CC-B	Concrete Chip	Red Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793227 65-CC-C	Concrete Chip	Red Non-Fibrous Homogenous	PLM 100% Other		PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					

Certificate of Analysis

Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
 Novi, Michigan 48377

Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223

Client Project : 188BS25298

Date Collected : 05/21/2025

Date Received : 05/29/2025

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1793228 66-GP-A	Glue Pod	Black Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793228 66-GP-A	Fibrous Material	White Fibrous Homogenous	PLM 70% Fiberglass	PLM 30% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793229 66-GP-B	Glue Pod	Black Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793229 66-GP-B	Fibrous Material	White Fibrous Homogenous	PLM 70% Fiberglass	PLM 30% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793230 66-GP-C	Glue Pod	Black Non-Fibrous Homogenous		PLM 100% Other	PLM None Detected
Layer-1 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					
1793230 66-GP-C	Fibrous Material	White Fibrous Homogenous	PLM 70% Fiberglass	PLM 30% Other	PLM None Detected
Layer-2 Analyst: Teagan Murphy Date Analyzed : 06/03/2025					

Certificate of Analysis

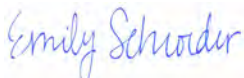
Polarized Light Microscopy Asbestos Analysis Report

To : Atlas - Novi
 46555 Humboldt Dr. Suite 100
 Novi, Michigan 48377

Location : 2700 Argyle Street, Jackson, MI 49202

ETL Job : 279223
Client Project : 188BS25298
Date Collected : 05/21/2025
Date Received : 05/29/2025

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
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Lab Supervisor/Other Signatory

Analyst:



Teagan Murphy



Ben Jones



OJ Ivey



Tia Ray

400 Point Count Results by EPA 600/R-93/116 PLM (denoted by "PC")

Item 198.1: PLM Methods for Identifying and Quantitating Asbestos in Bulk Samples

Item 198.6: PLM Methods for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples

EPA 600/R-93/116: Method for Determination of Asbestos in Bulk Building Materials

EPA 600/M4-82-020: Interim Method for Determination of Asbestos in Bulk Insulation Samples

A % Asbestos result of "Trace" indicates that the analyzed material was found to contain less than 1% asbestos and would not be considered an Asbestos Containing Material (ACM).

ETL, Inc. maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced without written approval by ETL, Inc. Test Method EPA 600/R-93-116 & EPA 600/M4-82/020 or NYSDOH-ELAP item 198.1 and/or 198.6 was used to analyze all samples. Matrix interference and/or resolution limits (i.e. detecting asbestos in non-friable organically bound materials) may yield false results in certain circumstances. Quantitative transmission electron microscopy (TEM) is currently the only method that can pronounce materials as non-asbestos containing. Interpretation and use of test results are the responsibility of the client. ETL, Inc. is not responsible for the accuracy of the results when requested to physically separate and analyze layered samples. Any PLM results below 10% should be re-analyzed using the EPA recommended Point Count method. Any material that has greater than 1% asbestos content is considered to be an Asbestos Containing Material (ACM). These materials are regulated by both OSHA and the EPA and must be treated accordingly. Results are related to only samples that were tested. An estimate of uncertainty can be provided at the client's request.

APPENDIX D

LEAD-CONTAINING PAINT LABORATORY REPORT

Certificate of Analysis: Lead In Paint by EPA SW-846 Method 7000B/3050B*

Client : Atlas Technical Consultants
 46555 Humboldt Dr.
 Novi, MI 48377
Attn : Dawn LeCesne **Email :** dawn.lecesne@oneatlas.com
Phone : 248-669-5140 **Fax :** 248-669-5147
AAT Project : 1166045
Sampling Date : 05/21/2025
Date Received : 05/29/2025
Date Analyzed : 06/02/2025
Date Reported 06/02/2025

Client Project : 188BS25298

Project Location : 2700 ARGYLE STREET JACKSON MICHIGAN 49202

Sample ID	Client Code	Sample Description	PPM	Result Lead (% by weight)	Calculated R L (% by weight)
10479404	1-LBP-WHITE	INT WHITE PNT FMBRD ON WALL	<20.8	<0.00208	0.00208
10479405	2-LBP-BEIGE	EXT BEIGE PNT CMU BLOCK	16.8	0.00168	0.000526
10479406	3-LBP-WHITE	INT WHITE PAINT ON MTL BMS-CLMN	322	0.0322	0.00376

Analyst Signature



Alexis Pheeney

ND = Not Detected, N/A = Not Available, RL = Reporting Limit, Analytical Reporting Limit is 5 ug/sample. For true values assume (3) significant figures. The method, batch, and sample Quality Control are acceptable unless otherwise stated. AAT internal SOP S218. The laboratory operates in accord with ISO 17025 guidelines and holds limited scopes of accreditation under AIHA-LAP and NY State DOH ELAP programs. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. Results in mg/cm² are calculated based on sample area dimensions supplied by the client. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. AAT does not blank correct reported values. Sample data apply only to items analyzed. Current EPA/HUD Interim Standard for lead in paint samples is: 5000 PPM (parts per million) or ug/g which is equivalent to 0.5% by weight. EPA definition of lead-based paint: 1.0 mg/cm². New York City Regulatory Limits: 0.25% by weight or 0.5 mg/cm² for investigations for a child. MD and Philadelphia definition of lead-based paint: 0.7 mg/cm². Note: Samples are stored for 15 days following report date. *= Validated modified method.
 AIHA LAP Lab ID #100986, NY State DOH ELAP -Lab ID #11864, State of Ohio- Lab ID # 10042





30105 Beverly Road
Romulus, MI 48174
Ph: 734-629-8161; Fax: 734-629-8431

To : Atlas Technical Consultants
46555 Humboldt Dr.
Novi, MI 48377

Attn : Dawn LeCesne Email : dawn.lecesne@oneatlas.com
Phone : 248-669-5140

Project Location : 2700 ARGYLE STREET JACKSON MICHIGAN 49202

AAT Project : 1166045
Client Project : 188BS25298
Date Reported 06/02/2025

Sample	Client Code	Analysis Requested	Completed	Analyst
10479404	1-LBP-WHITE	Lead Paint	06/02/2025	Alexis Pheeney
10479405	2-LBP-BEIGE	Lead Paint	06/02/2025	Alexis Pheeney
10479406	3-LBP-WHITE	Lead Paint	06/02/2025	Alexis Pheeney

Reviewed By

Elyse Bidle
Quality Assurance Coordinator

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30105 BEVERLY RD.
ROMULUS MI 48174

(734) 699-LABS (5227)

FAX: (734) 699-8407

Website: www.accurate-test.com

Email: customersupport@accurate-test.biz



SUBMITTING COMPANY
Atlas Technical Consultants
2650 Horizon Drive SE #110
Grand Rapids, MI 49546

Office: 614 488 3131

Cell: 616-560-3546

Email: Andrew.Del_Order@onebeat.com

Email: Andrew.Del.Odier@oneatlas.com

PO #

Email: Andrew.Del.Odier@oneatlas.com

By submitting samples to AAT, the client agrees to AAT's terms and conditions.

AAT is not responsible for shipping delays

AAT



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