



N O R T H E R N
Analytical Services, LLC.
ENVIRONMENTAL CONSULTANTS

**Hazardous Building
Material Survey
of
Former Remus School**

Prepared for:

**Chippewa Hills School District
3226 Arthur Road
Remus, Michigan 49340**

Completed by:

**Northern Analytical Services, LLC.
PO Box 1604
Big Rapids, Michigan 49307**

**Project No.: 260052
Report Date: June 11, 2026**

VIEW THIS REPORT ONLINE

This report can be reviewed online through our interactive Site Asbestos Manager, or what we like to call SAM. SAM is our proprietary web application where you can not only store your PDF reports, but also quickly access your inspection information from any web enabled device.

Your maintenance team, outside contractors, or anyone with site access can quickly pull up the building floor plan, select the room they are interested in and quickly see the list of suspect asbestos containing materials we have discovered. Photographs, lab results, sample location, and asbestos content are instantly accessible.

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Hazardous Building Material Survey Report of Former Remus School

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1.0 EXECUTIVE SUMMARY

Chippewa Hills School District retained Northern Analytical Services, LLC. (NAS) to provide an updated hazardous building material survey of the Former Remus School which is located at 350 East Wheatland Avenue, Remus, Michigan 49340. The purpose of this survey was to identify select hazardous building materials that may be impacted during planned renovation, maintenance, or demolition activities. Building information is as follows:

<p>Former Remus School Approximate Size: 38,000 square feet Number of Levels: 3 Year Constructed: 1924 Number of Additions: 2 Date(s) of Inspection: 3/30, 3/31, 4/5/2026 Inspector's Name: Joshua Christie Inspector's Accreditation Number: A60272</p>

This report has been updated since the original published date of April 23, 2026, and is intended to replace the previous version. NAS conducted the original hazardous building material survey in March & April of 2026. Since that time, destructive testing and additional sampling has been performed on building materials that were previously identified as presumed asbestos-containing materials (PACM). This updated report reflects information obtained from those additional sampling events.

The asbestos evaluation portion of this survey was completed in general accordance with applicable federal regulations, including the National Emission Standards for Hazardous Air Pollutants (NESHAP) and OSHA asbestos standards for construction and general industry.

A summary of findings is provided in Section 2.0 of this report. Detailed descriptions, sample locations, and analytical results are included in the attached Material Report, Inspection Report, and Sample Location Report sections.

Materials confirmed or assumed to contain asbestos should be maintained in good condition and managed in accordance with an appropriate Operations and Maintenance (O&M) program. Any materials that may be disturbed during renovation or demolition activities should be further evaluated and, if necessary, removed or remediated by properly licensed and accredited personnel prior to disturbance.

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2.0 FINDINGS

2.1 Asbestos

The following table provides a summary of the SACMs that were identified during this survey:

Material Number	Homogeneous Material Description	Asbestos Detected	Percent Asbestos	Asbestos Type
1	Plaster -	Yes	2%	Chrysotile
2	Drywall & Joint Compound -	No	---	None Detected
3	Flooring-Carpet Glue -	No	---	None Detected
4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	---	None Detected
5	Sink Undercoating - Grey	No	---	None Detected
6	Glue - Assumed Behind Visual Display Board	No	---	None Detected
7	Caulk - Black On Exterior Aluminum Window Frame	No	---	None Detected
8	Flooring Layer Assumed Under Surface Layer -			None Found
9	Paper Backing - Grey paper below hardwood flooring	No	---	None Detected
10	Tar Paper - black-behind plaster	No	---	None Detected
11	Pyro-Bar - Certain-Teed Blocks	No	---	None Detected
12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	---	None Detected
13	Door -			None Found
14	Caulk - Greenish Grey - On Ductwork	No	---	None Detected
15	Duct Work Insulation - White Tape On Seams	No	---	None Detected
16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	---	Assumed
17	Cove Base - 4in Green	No	---	None Detected
18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	---	None Detected
19	Cove Base - 4in Brown	No	---	None Detected
20	Caulk - On Exterior Steel Door Frame	No	---	None Detected
21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs			
22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast			
23	Ceramic Tile & Grout - 4in x 9in Grey	No	---	None Detected
24	Ceramic Tile & Grout - 6in White	No	---	None Detected
25	Caulk - On Interior Steel Door Frame	No	---	None Detected
26	Ceiling Tile - 2ft x 2ft White With Random Pinholes Smooth Texture	No	---	None Detected
27	Non-ACM Hazardous Material - Refrigerant			
28	Ceramic Block & Grout - 6in x 12in Tan	No	---	None Detected
29	Fire Rated Door -	Yes	---	Assumed
30	Vibration Dampener Cloth - Black	No	---	None Detected
31	Miscellaneous - Slop Sink	No	---	None Detected
32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	---	Assumed
33	Curtain - Red - Stage	No	---	None Detected
34	Caulk - On Interior Steel Window Frame	No	---	None Detected
35	Glazing - On Interior Steel Window Frame	No	---	None Detected
36	Miscellaneous - Safe	Yes	60%	Chrysotile
37	Flooring - Terrazzo - Dark Tan, Grey, and Black	Yes	0.50%	Chrysotile
38	Caulk - On Interior Steel Transom Frame	No	---	None Detected
39	Caulk - On Exterior Steel Transom Frame	No	---	None Detected
40	Spray on Fireproofing - Grey - Fluffy	No	---	None Detected
41	No Access -			
42	Chalk Board - Black	No	---	None Detected
43	Stair Tread - Tan	No	---	None Detected

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Material Number	Homogeneous Material Description	Asbestos Detected	Percent Asbestos	Asbestos Type
45	Laboratory Counter Top - Black	Yes	15%	Chrysotile
46	Material Inside Incinerator -			None Found
47	Pipe Insulation-Mudded Fitting - On Fiberglass Line	Yes	30%	Chrysotile
48	Non-ACM Hazardous Material - Old Underground Fuel Storage Tank			
49	Glued on Ceiling Tile - 12in x 12in White With Pinholes, Brown Glue	No	---	None Detected
50	Pipe Insulation - Woolfelt	Yes	25%	Chrysotile
51	Floor Tile - 9in x 9in Tan	Yes	---	Assumed
52	Brick & Mortar - Red Brick-Original Build	No	---	None Detected
53	Siding - Exterior EFFIS Coating	No	---	None Detected
54	Caulk - On Stucco	No	---	None Detected
55	Vermiculite - Assumed Inside Walls - Original Build			None Found
56	Transite Panels - Soffit and Facia			None Found
57	Roofing - Original Building	Yes	6%	Chrysotile
58	Flooring-Carpet Glue -	No	---	None Detected
59	Floor Tile & Mastic - 9in x 9in Tan w/ Black Mastic	Yes	T-8% M-3%	Chrysotile
60	Cove Base - 6in Brown	No	---	None Detected
61	Glue - Assumed Behind Visual Display Board	No	---	None Detected
62	Caulk - On Exterior Aluminum Window Frame	No	---	None Detected
63	Window Sill - Brown	No	---	None Detected
64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	No	---	None Detected
65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	No	---	None Detected
66	Drywall & Joint Compound -	No	---	None Detected
67	Floor Tile & Mastic - 12in x 12in Grey With Multi-Colored Flecks, Black Mastic	Yes	T-8% M-3%	Chrysotile
68	Mastic - Black	Yes	3%	Chrysotile
69	Sink Undercoating - Grey	No	---	None Detected
70	Plaster -	No	---	None Detected
71	Glue - Assumed Behind Wood Paneling			None Found
72	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Black Mastic	Yes	T-ND M-3%	Chrysotile
73	Cove Base - 4in Green	No	---	None Detected
74	Caulk - On Interior Steel Sidelight Frame	No	---	None Detected
75	Glazing - On Interior Steel Sidelight Frame	No	---	None Detected
76	Ceramic Tile & Grout - 1in Tan and Brown Mosaic	No	---	None Detected
77	Ceramic Tile & Grout - 4in Brown/Black	No	---	None Detected
78	Ceramic Tile & Grout - 1in Black and Yellow	No	---	None Detected
79	Caulk - On Interior Steel Door Frame	No	---	None Detected
80	Miscellaneous - Slop Sink	No	---	None Detected
81	Material Inside Incinerator -			None Found
82	Gasket - Assumed At Valve Flanges	Yes	---	Assumed
83	Boiler Material (inside) - Well-McClain Boiler 2013 Build			None Found
84	Boiler Material (inside) - Lochinvar 2013 Build			None Found
85	Ceramic Tile & Grout - 3in x 6in Grey	Yes	T-ND G-ND M-3%	Chrysotile
86	Caulk - On Exterior Wood Storefront Frame	Yes	3%	Chrysotile
87	Brick & Mortar - Red Brick-1955 Build	No	---	None Detected
88	Caulk - Expansion Joint - 1955 Build	Yes	2%	Chrysotile
89	Siding - Exterior EFFIS Coating-Stucco - 1955 Build	No	---	None Detected
90	Caulk - On Stucco - 1955 Build	No	---	None Detected
91	Transite - Assumed Soffit and Facia - 1955 Build			None Found
92	Vermiculite - Assumed In Walls - 1955 Build			None Found
93	Roofing - 1955 Build	No	---	None Detected
94	Caulk - On Interior Steel Door Frame	No	---	None Detected
95	Caulk - On Exterior Steel Door Frame	No	---	None Detected
96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	No	---	None Detected

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Material Number	Homogeneous Material Description	Asbestos Detected	Percent Asbestos	Asbestos Type
97	Duct Work Insulation - White Seam Tape	No	---	None Detected
98	Caulk - On Interior Steel Sidelight Frame	No	---	None Detected
99	Glazing - On Interior Steel Sidelight Frame	No	---	None Detected
100	Caulk - On Interior Steel Window Frame	No	---	None Detected
101	Glazing - On Interior Steel Window Frame	No	---	None Detected
102	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic	No	---	None Detected
103	Cove Base - 4in Green	No	---	None Detected
104	Caulk - On Exterior Aluminum Window Frame	No	---	None Detected
105	Caulk - Greenish Grey - On Ductwork	No	---	None Detected
106	Ceramic Tile & Grout - 3in x 6in Grey	No	---	None Detected
107	Drywall & Joint Compound -	No	---	None Detected
108	Flooring - Terrazzo - White, Black, and Brown Stone	No	---	None Detected
109	Caulk - On Stair Stringer	No	---	None Detected
110	Spray on Fireproofing - Grey Fluffy	No	---	None Detected
111	Ceramic Tile & Grout - 4in White	No	---	None Detected
112	Ceiling Tile - 2ft x 2ft White With Pinholes	No	---	None Detected
113	Caulk - Expansion Joint	No	---	None Detected
114	Miscellaneous - Slop Sink	No	---	None Detected
115	Vibration Dampener Cloth - Black	No	---	None Detected
116	Tar, Felt & Associated Mastic Layers Under Wood Floor - Gym Floor			None Found
117	Duct Work Insulation - HVAC Jacketing	No	---	None Detected
118	Brick & Mortar - 1986 Build	No	---	None Detected
119	Caulk - On Stucco - 1986 Build	No	---	None Detected
120	Siding - Exterior EFFIS Stucco - 1986 Build	No	---	None Detected
121	Transite - Assumed Behind Stucco Facia			None Found
122	Vermiculite - Assumed In Walls - 1986 Build			None Found
123	Roofing - 1986 Build	No	---	None Detected
124	Siding - Material Assumed Behind Stucco - Original Build	No	---	None Detected
125	Roofing - Old Roofing On Ground	No	---	None Detected
126	Non-ACM Hazardous Material - Assumed Underground Tanks			
127	Flooring - Terrazzo - Tan	No	---	None Detected
128	No Suspect Materials Found -	No	---	None Detected
129	Tar, Felt & Associated Mastic Layers Under Wood Floor - Black Layer On Concrete	No	---	None Detected
130	Plaster - Glue/Backing Behind Old Chalk Boards	No	---	None Detected
131	Caulk - Above Window/Door Frame Lintels	Yes	---	Assumed
132	Caulk - Window and Door Lintels	Yes	---	Assumed

Although NAS has provided estimated quantities and locations for each of the materials we found to contain asbestos, it should be noted that materials fitting the above descriptions should be treated as asbestos containing if found elsewhere in the building. Additionally, any material not described in the attached Material Report should be assumed to contain asbestos until testing proves otherwise.

2.2 Lead/Cadmium/Chromium

The following table provides a summary of the paint that was analyzed for Lead, Cadmium and Chromium:

Material Number	Homogeneous Material Description	Lead Results	Chromium Results	Cadmium Results
1P	White – Interior	<24.4	<24.4	<9.78
2P	Green – Interior	4050	28.9	9.71
3P	Yellow – Interior	2380	28.9	<8.76
4P	Tan – Exterior	52.4	<20.7	<8.28
5P	Red – Exterior	<23.5	<23.5	<9.39
6P	Brown – Exterior	<21.0	<21.0	<8.42

***Results are in micrograms per gram (µg/g) which is also equal to parts per million (ppm).**

Due to the age of the building, all paint and coatings, including ceramic tile glazing, are assumed to contain lead, cadmium and/or chromium.

2.3 Other Potentially Hazardous Materials

All refrigeration devices such as air conditioners, drinking fountains, coolers, and refrigerators likely contain refrigerant gas/liquid. Refrigerants should be removed from the unit by a licensed technician prior to opening any of the interior components that would otherwise release the refrigerant.

Fluorescent lights have bulbs that likely contain mercury and should not be broken during handling. These light bulbs should be disposed of as mercury containing or recycled after they burn out.

Fluorescent lights also have electrical ballasts that may contain PCBs. Ballasts that were manufactured after 1979 were legally required to be free of PCBs and were required to indicate this on the label. Ballasts that do not have a “PCB Free” label must be assumed to contain PCBs.

Other pre-1979 building materials that may contain PCBs include electrical transformers, elevator pumps, and automatic door closers. Any of these components, if present, should either be tested or assumed to contain PCBs. Those components that are either known or assumed to contain PCBs should be removed if leaking or removed prior to a building renovation or demolition project.

3.0 ASBESTOS BACKGROUND

The United States Environmental Protection Agency (USEPA) and the State of Michigan both define asbestos containing materials (ACM) as those materials that are found to contain more than 1% asbestos (Chrysotile, Amosite, Tremolite, Crocidolite, Anthophyllite, or Actinolite). ACMs are classified into one of three categories which include: Thermal System Insulation, Surfacing materials, and Miscellaneous Materials. ACMs are further divided as either friable or non-friable; friable materials are those that can be crushed, crumbled, or pulverized with hand pressure when dry.

According to the National Emissions Standards for Hazardous Air Pollutants (NESHAP, 40 CFR Part 61) friable ACM or non-friable ACMs that will likely become friable during renovation/demolition activities must be properly removed prior to the material being disturbed.

The Michigan Department of Licensing and Economic Opportunity (MDLEO) requires asbestos abatement activities be conducted by licensed asbestos abatement contractors and that the work be conducted by accredited Asbestos Workers (32-hour minimum) and overseen by an accredited Asbestos Contractor Supervisor (40-hour) for all materials found to contain more than 1% asbestos. Should non-friable ACMs be left in place for demolition, MDLEO regulations would require the demolition work be conducted by a licensed asbestos abatement contractor with properly accredited workers.

Materials that contain 1% or less asbestos fiber as determined through point count analysis can be removed by properly trained individuals; MDLEO does not require asbestos worker accreditation for this type of work. Air monitoring, respiratory protection and training are required.

4.0 SURVEY PROCEDURES

NAS accredited Asbestos Building Inspector visited the site to perform the survey work. The areas included in the survey were visually and physically inspected for suspect asbestos containing materials. The attached drawing shows the areas that were included in this survey. During the survey the building was divided into functional spaces (FS) that represent a particular use area or room. Each FS was provided with a unique room number or name and surveyed for the presence and quantity of SACMs. Functional spaces that appear on the attached drawing that are not labeled with a room number or name have not been included in this survey and must be inspected by NAS prior to performing any work that would otherwise disturb any of the materials present.

Once identified, each SACM was assigned a unique identifying number, called a material number, and provided a written description (material description). Each material was then categorized as thermal, surfacing, or miscellaneous; then quantified and classified as either friable or non-friable. Please keep in mind that materials classified as non-friable at the time of the survey may become friable overtime or during renovation/demolition activities; plaster and drywall are examples of non-friable materials that will likely become friable during renovation or demolition.

Identified SACMs were then either sampled for the presence of asbestos or assumed to contain asbestos.

Samples from each identified material were collected in random locations. A unique sample number was assigned to each sample collected to link it to the corresponding material. Sample numbers begin with the material number, and then two figures starting with 01 were added to the end. For example, sample number 101 was collected from material number 1. If additional samples were collected from the same material, sample numbers increased consecutively, therefore sample numbers 101, 102, 103 would all be from material number 1.

The number of samples collected from each material was determined by regulatory requirements and the Inspector's findings. Regulatory requirements for each of the three material classifications are as follows:

- Friable surfacing materials require either 3, 5, or 7 samples depending on the amount of material present. (3 for <1,000 sq.ft., 5 for 1,000 to 5,000 sq.ft., and 7 for >5,000 sq.ft.)
- Thermal system insulation requires a minimum of 3 samples.
- Miscellaneous and non-friable materials require a minimum of 2 samples.

Once collected, samples were properly packaged and shipped via United Parcel Service to an independent, properly accredited laboratory for analysis. Analytical results have been included at the end of the Survey Report section.

A description of each of the suspect materials identified during this survey is attached to this report in a section titled Material Report. Also attached are sections titled Inspection Report and Sample Location Report. The Inspection Report will show what suspect materials were found in each room/area and the Sample Location Report will describe where bulk samples were collected.

Prior to disturbing any of the materials found in these buildings, one should carefully match each building material that is going to be disturbed with the materials listed in this report, should a material be discovered that is not clearly identified in this report, that material should be assumed to contain asbestos until testing can be performed. Materials not described in this report have not been tested for asbestos and should be treated as asbestos containing until testing can prove otherwise.

The materials that are either known or assumed to contain asbestos should not be disturbed except by an accredited abatement contractor during the removal process.

The Material Report also identifies which materials are currently considered to be Regulated Asbestos Containing Materials (RACM) by the MDEGLE and the US EPA. According to these agencies, RACMs are asbestos containing materials that are either friable or will likely become friable with the forces expected to be acted upon them. Materials that are currently RACM or would likely become RACM if otherwise left in place must be properly removed by an accredited asbestos abatement contractor prior to the renovation or demolition work being performed. Please note NAS made the RACM determination for each ACM described in this report based on its current condition; future renovations were not considered in this determination. Materials not listed as RACM in this report could become RACM; an accredited Asbestos Contractor Supervisor must determine which materials will become RACM during the course of any renovation or demolition activity.

5.0 LIMITATIONS

This report reflects site conditions only as they existed on the date(s) of inspection. NAS makes no warranty, expressed or implied, regarding the presence or absence of hazardous materials in areas not surveyed, inaccessible locations, or materials installed or modified after the survey.

Estimated quantities are approximations for planning purposes only. Final quantities and regulatory classifications may change based on construction means/methods, access during work, hidden conditions, or additional sampling/testing.

Any decision to renovate, demolish, or otherwise disturb building materials remains the responsibility of the building owner and their contractors. Additional hazardous materials investigations may be necessary prior to disturbance activities.

6.0 CLIENT RESPONSIBILITIES

Regulatory compliance obligations related to asbestos, lead-based paint, PCBs, mercury, refrigerants, or other hazardous materials remain solely the responsibility of the building owner, employer, and their contractors. NAS does not control contractor means/methods and is not responsible for implementation of site safety programs or regulatory notifications/permits unless specifically retained to do so under a separate written agreement.

NAS may provide additional consulting, design, permitting support, air monitoring, or clearance services upon request under a separate written contract. The presence of recommendations in this report does not create an ongoing duty for NAS beyond the contracted scope.

The Client is encouraged to:

- 6.1 Review this report in its entirety and provide a signature on the Client Section of the included Signature Page.
- 6.2 All materials that are assumed to contain asbestos or assumed to be present must be tested prior to the start of any renovation or demolition work.
- 6.3 If our Client is not the building owner or manager, our Client shall share this report with the building owner and manager.
- 6.4 Provide written notification to all building occupants, including tenants, employees, contractors, vendors, or visitors, of the presence, location, and quantity of ACM or PACM at this site.
- 6.5 Ensure all known or assumed friable ACM or RACM is properly labeled with the following information:

**DANGER
CONTAINS ASBESTOS FIBERS
MAY CAUSE CANCER
CAUSES DAMAGE TO LUNGS
DO NOT BREATHE DUST
AVOID CREATING DUST**


- 6.6 Ensure all building occupants, who are likely to impact these materials, have received at least 2 hours of awareness training that is specific to this site and in accordance with the Michigan Construction Safety and Health Standards, including, but not limited to: Parts 602-Asbestos in Construction, 603-Lead Exposure in Construction, 604-Chromium (VI) in Construction, 609-Cadmium in Construction, and 690-Silica in Construction.

- 6.7 A recommended Awareness Training Certification and Acknowledgement is attached to this report and should be signed by all building occupants who are likely to work in close proximity of materials that are either known or are assumed to contain asbestos.
- 6.8 If destructive testing measures were not used by NAS during the asbestos survey (see limitation), contract NAS to further inspect areas where renovation or demolition work is to take place using destructive testing measures to better inspect covered layers or inaccessible cavities for potentially hidden suspect materials before any materials are disturbed at this site.
- 6.9 Contract with NAS to prepare a written asbestos abatement work plan prior to disturbing any building materials at this site. The work plan must be prepared by a State of Michigan accredited Asbestos Project Designer in accordance with 40 CFR Part 763.
- 6.10 Contract a State of Michigan licensed Asbestos Abatement Contractor to properly abate all materials that are either known or assumed to contain asbestos before the disturbance of said material occurs.
- 6.11 Ensure the asbestos abatement contractor and/or demolition contractor file the required 10-day permits with MDLEO and MDEGLE prior to disturbing any friable ACM, any RACM, or demolition of a load bearing structure. Demolition contractors are required to file this permit with MDEGLE even if no asbestos is present.
- 6.12 Contract NAS to perform third party perimeter air monitoring and post abatement clearance testing for all abatement activities.
- 6.13 Contract a State of Michigan licensed Asbestos Abatement Contractor to oversee all building demolition activities with an accredited 40-hour Asbestos Abatement Contractor Supervisor.
- 6.14 Immediately stop all site work if a material is discovered that does not clearly match the materials identified in this report and contact NAS for testing; assume newly identified materials contain asbestos until laboratory testing can prove otherwise.

7.0 SIGNATURE PAGE

7.1 Building Inspector

The person listed below hereby attest that he/she/they did inspect, assess and perform sampling of suspect asbestos containing materials at Former Remus School.

Name	Accreditation Number	Signature	Date
Joshua Christie	A60272		6/11/2026

7.2 Client

The person listed below hereby attests that he/she/they have received and reviewed this report. The Client acknowledges that this report was prepared under the limited scope described in the associated proposal agreement and reflects conditions observed in accessible areas at the time of inspection. No other warranties or guarantees are expressed or implied. Reliance or use beyond the intended purpose or scope is at the Client's discretion.

Liability, if any, is governed solely by the executed agreement between NAS and the Client.

Client Name: Chippewa Hills School District
 Client Address: 3226 Arthur Road, Remus, Michigan 49340

Client Authorized Agent Name	Signature	Date
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This report is not valid unless all the above signatures are present.

Survey Data

Material Report

Northern Analytical Services

14870 225th Avenue, Big Rapids, MI 49307 - (231) 268-0004 - Fax (866) 214-4739

Customer: Chippewa Hills School District
 Building: Former Remus School
 Address: 350 East Wheatland Avenue
 Remus, MI 49340

Printed: June 11, 2026

Material Report

Material Number	Homogeneous Material Description	Category	Friability*	RACM**	Asbestos Detected	Percent Asbestos	Asbestos Type	Quantity	Units
1	Plaster -	Surfacing	Yes	Yes	Yes	2%	Chrysotile	40010	Sq.Ft.
2	Drywall & Joint Compound -	Misc.	No	No	No	---	None Detected	13310	Sq.Ft.
3	Flooring-Carpet Glue -	Misc.	No	No	No	---	None Detected	13640	Sq.Ft.
4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	Misc.	No	No	No	---	None Detected	2670	Sq.Ft.
5	Sink Undercoating - Grey	Surfacing	No	No	No	---	None Detected	4	Sq.Ft.
6	Glue - Assumed Behind Visual Display Board	Misc.	No	No	No	---	None Detected	3686	Sq.Ft.
7	Caulk - Black On Exterior Aluminum Window Frame	Misc.	No	No	No	---	None Detected	1232	Sq.Ft.
8	Flooring Layer Assumed Under Surface Layer -	Misc.	No	No	Yes	---	Assumed	0	Sq.Ft.
9	Paper Backing - Grey paper below hardwood flooring	Surfacing	No	No	No	---	None Detected	11140	Sq.Ft.
10	Tar Paper - black-behind plaster	Misc.	No	No	No	---	None Detected	34070	Sq.Ft.
11	Pyro-Bar - Certain-Teed Blocks	Misc.	Yes	No	No	---	None Detected	27900	Sq.Ft.
12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	Misc.	No	No	No	---	None Detected	9590	Sq.Ft.
13	Door -	Misc.	Category II Non-Friable	No	Yes	---	Assumed	0	Each
14	Caulk - Greenish Grey - On Ductwork	Misc.	No	No	No	---	None Detected	25	Sq.Ft.
15	Duct Work Insulation - White Tape On Seams	Thermal	No	No	No	---	None Detected	32	Sq.Ft.

* Non-Friable materials may become friable when damaged.

** May become regulated asbestos containing material (RACM) when damaged.

Misc. = miscellaneous material
 Surfacing = surfacing material
 Thermal = thermal system insulation
 RACM = regulated asbestos containing material

Northern Analytical Services

14870 225th Avenue, Big Rapids, MI 49307 - (231) 268-0004 - Fax (866) 214-4739

Customer: Chippewa Hills School District
Building: Former Remus School
Address: 350 East Wheatland Avenue
Remus, MI 49340

Printed: June 11, 2026

Material Report

Material Number	Homogeneous Material Description	Category	Friability*	RACM**	Asbestos Detected	Percent Asbestos	Asbestos Type	Quantity	Units
16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Thermal	Yes	Yes	Yes	---	Assumed	1885	Ln.Ft.
17	Cove Base - 4in Green	Misc.	No	No	No	---	None Detected	80	Sq.Ft.
18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	Misc.	No	No	No	---	None Detected	4800	Sq.Ft.
19	Cove Base - 4in Brown	Misc.	No	No	No	---	None Detected	280	Sq.Ft.
20	Caulk - On Exterior Steel Door Frame	Misc.	No	No	No	---	None Detected	3	Sq.Ft.
21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs							907	Each
22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast							387	Each
23	Ceramic Tile & Grout - 4in x 9in Grey	Misc.	No	No	No	---	None Detected	850	Sq.Ft.
24	Ceramic Tile & Grout - 6in White	Misc.	No	No	No	---	None Detected	140	Sq.Ft.
25	Caulk - On Interior Steel Door Frame	Misc.	No	No	No	---	None Detected	11	Sq.Ft.
26	Ceiling Tile - 2ft x 2ft White With Random Pinholes Smooth Texture	Misc.	No	No	No	---	None Detected	850	Sq.Ft.
27	Non-ACM Hazardous Material - Refrigerant							4	Each
28	Ceramic Block & Grout - 6in x 12in Tan	Misc.	No	No	No	---	None Detected	4850	Sq.Ft.
29	Fire Rated Door -	Misc.	Category II Non-Friable	No	Yes	---	Assumed	17	Each
30	Vibration Dampener Cloth - Black	Misc.	No	No	No	---	None Detected	6	Sq.Ft.

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31	Miscellaneous - Slop Sink	Misc.	No	No	No	---	None Detected	2	Sq.Ft.
32	Miscellaneous - Material Assumed Inside Electrical Box	Misc.	Category II Non-Friable	No	Yes	---	Assumed	14	Sq.Ft.
33	Curtain - Red - Stage	Misc.	No	No	No	---	None Detected	1000	Sq.Ft.
34	Caulk - On Interior Steel Window Frame	Misc.	No	No	No	---	None Detected	92	Sq.Ft.
35	Glazing - On Interior Steel Window Frame	Misc.	No	No	No	---	None Detected	92	Sq.Ft.
36	Miscellaneous - Safe	Misc.	Yes	Yes	Yes	60%	Chrysotile	142	Sq.Ft.
37	Flooring - Terrazzo - Dark Tan, Grey, and Black	Misc.	No	No	Yes	0.5%	Chrysotile	2350	Sq.Ft.
38	Caulk - On Interior Steel Transom Frame	Misc.	No	No	No	---	None Detected	1	Sq.Ft.
39	Caulk - On Exterior Steel Transom Frame	Misc.	No	No	No	---	None Detected	1	Sq.Ft.
40	Spray on Fireproofing - Grey - Fluffy	Surfacing	No	No	No	---	None Detected	575	Sq.Ft.
41	No Access -							2	Each
42	Chalk Board - Black	Misc.	No	No	No	---	None Detected	330	Sq.Ft.
43	Stair Tread - Tan	Misc.	No	No	No	---	None Detected	30	Sq.Ft.
44	Pipe Insulation - Remnants On Pipes/Fittings	Thermal	Yes	Yes	Yes	40%	Chrysotile	400	Ln.Ft.
45	Laboratory Counter Top - Black	Misc.	Category II Non-Friable	No	Yes	15%	Chrysotile	60	Sq.Ft.

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46	Material Inside Incinerator -	Thermal	Yes	Yes	Yes	---	Assumed	0	Sq.Ft.
47	Pipe Insulation-Mudded Fitting - On Fiberglass Line	Thermal	Yes	Yes	Yes	30%	Chrysotile	153	Ln.Ft.
48	Non-ACM Hazardous Material - Old Underground Fuel Storage Tank							1	Each
49	Glued on Ceiling Tile - 12in x 12in White With Pinholes, Brown Glue	Surfacing	No	No	No	---	None Detected	700	Sq.Ft.
50	Pipe Insulation - Woolfelt	Thermal	Yes	Yes	Yes	25%	Chrysotile	35	Ln.Ft.
51	Floor Tile - 9in x 9in Tan	Misc.	Category I Non-Friable	Yes	Yes	---	Assumed	60	Sq.Ft.
52	Brick & Mortar - Red Brick-Original Build	Misc.	No	No	No	---	None Detected	Not Quantified	Sq.Ft.
53	Siding - Exterior EFFIS Coating	Misc.	No	No	No	---	None Detected	Not Quantified	Sq.Ft.
54	Caulk - On Stucco	Misc.	No	No	No	---	None Detected	Not Quantified	Sq.Ft.
55	Vermiculite - Assumed Inside Walls - Original Build	Misc.	Yes	Yes	Yes	---	Assumed	0	Sq.Ft.
56	Transite Panels - Soffit and Facia	Misc.	Category II Non-Friable	No	Yes	---	Assumed	0	Sq.Ft.
57	Roofing - Original Building	Misc.	Category I Non-Friable	No	Yes	6%	Chrysotile	14000	Sq.Ft.
58	Flooring-Carpet Glue -	Misc.	No	No	No	---	None Detected	3550	Sq.Ft.
59	Floor Tile & Mastic - 9in x 9in Tan w/ Black Mastic	Misc.	Category I Non-Friable	No	Yes	T-8% M-3%	Chrysotile	3650	Sq.Ft.
60	Cove Base - 6in Brown	Misc.	No	No	No	---	None Detected	170	Sq.Ft.

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61	Glue - Assumed Behind Visual Display Board	Misc.	No	No	No	---	None Detected	1280	Sq.Ft.
62	Caulk - On Exterior Aluminum Window Frame	Misc.	No	No	No	---	None Detected	208	Sq.Ft.
63	Window Sill - Brown	Misc.	No	No	No	---	None Detected	120	Sq.Ft.
64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	Misc.	No	No	No	---	None Detected	5870	Sq.Ft.
65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	Surfacing	No	No	No	---	None Detected	6700	Sq.Ft.
66	Drywall & Joint Compound -	Misc.	No	No	No	---	None Detected	1870	Sq.Ft.
67	Floor Tile & Mastic - 12in x 12in Grey With Multi-Colored Flecks, Black Mastic	Misc.	Category I Non-Friable	No	Yes	T-8% M-3%	Chrysotile	410	Sq.Ft.
68	Mastic - Black	Misc.	Category I Non-Friable	No	Yes	3%	Chrysotile	2700	Sq.Ft.
69	Sink Undercoating - Grey	Surfacing	No	No	No	---	None Detected	4	Sq.Ft.
70	Plaster -	Surfacing	No	No	No	---	None Detected	1575	Sq.Ft.
71	Glue - Assumed Behind Wood Paneling	Misc.	Category II Non-Friable	No	Yes	---	Assumed	0	Sq.Ft.
72	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Black Mastic	Misc.	Category I Non-Friable	No	Yes	T-ND M-3%	Chrysotile	1170	Sq.Ft.
73	Cove Base - 4in Green	Misc.	No	No	No	---	None Detected	70	Sq.Ft.
74	Caulk - On Interior Steel Sidelight Frame	Misc.	No	No	No	---	None Detected	1	Sq.Ft.
75	Glazing - On Interior Steel Sidelight Frame	Misc.	No	No	No	---	None Detected	1	Sq.Ft.

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76	Ceramic Tile & Grout - 1in Tan and Brown Mosaic	Misc.	No	No	No	---	None Detected	50	Sq.Ft.
77	Ceramic Tile & Grout - 4in Brown/Black	Misc.	No	No	No	---	None Detected	20	Sq.Ft.
78	Ceramic Tile & Grout - 1in Black and Yellow	Misc.	No	No	No	---	None Detected	50	Sq.Ft.
79	Caulk - On Interior Steel Door Frame	Misc.	No	No	No	---	None Detected	1	Sq.Ft.
80	Miscellaneous - Slop Sink	Misc.	No	No	No	---	None Detected	1	Sq.Ft.
81	Material Inside Incinerator -	Thermal	Yes	Yes	Yes	---	Assumed	0	Sq.Ft.
82	Gasket - Assumed At Valve Flanges	Misc.	Category I Non-Friable	No	Yes	---	Assumed	10	Sq.Ft.
83	Boiler Material (inside) - Well-McClain Boiler 2013 Build	Thermal	Yes	Yes	Yes	---	Assumed	0	Sq.Ft.
84	Boiler Material (inside) - Lochinvar 2013 Build	Thermal	Yes	Yes	Yes	---	Assumed	0	Sq.Ft.
85	Ceramic Tile & Grout - 3in x 6in Grey	Misc.	Category II Non-Friable	No	Yes	T-ND G-ND M-3%	Chrysotile	175	Sq.Ft.
86	Caulk - On Exterior Wood Storefront Frame	Misc.	Category II Non-Friable	No	Yes	3%	Chrysotile	1	Sq.Ft.
87	Brick & Mortar - Red Brick-1955 Build	Misc.	No	No	No	---	None Detected	Not Quantified	Sq.Ft.
88	Caulk - Expansion Joint - 1955 Build	Misc.	Category II Non-Friable	No	Yes	2%	Chrysotile	1	Sq.Ft.
89	Siding - Exterior EFFIS Coating-Stucco - 1955 Build	Misc.	No	No	No	---	None Detected	Not Quantified	Sq.Ft.
90	Caulk - On Stucco - 1955 Build	Misc.	No	No	No	---	None Detected	1	Sq.Ft.

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91	Transite - Assumed Soffit and Facia - 1955 Build	Misc.	Category II Non-Friable	No	Yes	---	Assumed	0	Sq.Ft.
92	Vermiculite - Assumed In Walls - 1955 Build	Misc.	Yes	Yes	Yes	---	Assumed	0	Sq.Ft.
93	Roofing - 1955 Build	Misc.	No	No	No	---	None Detected	7700	Sq.Ft.
94	Caulk - On Interior Steel Door Frame	Misc.	No	No	No	---	None Detected	17	Sq.Ft.
95	Caulk - On Exterior Steel Door Frame	Misc.	No	No	No	---	None Detected	6	Sq.Ft.
96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	Misc.	No	No	No	---	None Detected	6150	Sq.Ft.
97	Duct Work Insulation - White Seam Tape	Thermal	Yes	No	No	---	None Detected	7	Sq.Ft.
98	Caulk - On Interior Steel Sidelight Frame	Misc.	No	No	No	---	None Detected	12	Sq.Ft.
99	Glazing - On Interior Steel Sidelight Frame	Misc.	No	No	No	---	None Detected	12	Sq.Ft.
100	Caulk - On Interior Steel Window Frame	Misc.	No	No	No	---	None Detected	44	Sq.Ft.
101	Glazing - On Interior Steel Window Frame	Misc.	No	No	No	---	None Detected	44	Sq.Ft.
102	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic	Misc.	No	No	No	---	None Detected	950	Sq.Ft.
103	Cove Base - 4in Green	Misc.	No	No	No	---	None Detected	130	Sq.Ft.
104	Caulk - On Exterior Aluminum Window Frame	Misc.	No	No	No	---	None Detected	4	Sq.Ft.
105	Caulk - Greenish Grey - On Ductwork	Misc.	No	No	No	---	None Detected	1	Sq.Ft.

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106	Ceramic Tile & Grout - 3in x 6in Grey	Misc.	No	No	No	---	None Detected	1460	Sq.Ft.
107	Drywall & Joint Compound -	Misc.	No	No	No	---	None Detected	2300	Sq.Ft.
108	Flooring - Terrazzo - White, Black, and Brown Stone	Misc.	No	No	No	---	None Detected	1200	Sq.Ft.
109	Caulk - On Stair Stringer	Misc.	No	No	No	---	None Detected	2	Sq.Ft.
110	Spray on Fireproofing - Grey Fluffy	Surfacing	No	No	No	---	None Detected	150	Sq.Ft.
111	Ceramic Tile & Grout - 4in White	Misc.	No	No	No	---	None Detected	150	Sq.Ft.
112	Ceiling Tile - 2ft x 2ft White With Pinholes	Misc.	No	No	No	---	None Detected	840	Sq.Ft.
113	Caulk - Expansion Joint	Misc.	No	No	No	---	None Detected	8	Sq.Ft.
114	Miscellaneous - Slop Sink	Misc.	No	No	No	---	None Detected	1	Sq.Ft.
115	Vibration Dampener Cloth - Black	Misc.	No	No	No	---	None Detected	3	Sq.Ft.
116	Tar, Felt & Associated Mastic Layers Under Wood Floor - Gym Floor	Misc.	Category I Non-Friable	No	Yes	---	Assumed	0	Sq.Ft.
117	Duct Work Insulation - HVAC Jacketing	Thermal	No	No	No	---	None Detected	300	Sq.Ft.
118	Brick & Mortar - 1986 Build	Misc.	No	No	No	---	None Detected	Not Quantified	Sq.Ft.
119	Caulk - On Stucco - 1986 Build	Misc.	No	No	No	---	None Detected	Not Quantified	Sq.Ft.
120	Siding - Exterior EFFIS Stucco - 1986 Build	Misc.	No	No	No	---	None Detected	Not Quantified	Sq.Ft.

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





Material Report


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121	Transite - Assumed Behind Stucco Facia	Misc.	Category II Non-Friable	No	Yes	---	Assumed	0	Sq.Ft.
122	Vermiculite - Assumed In Walls - 1986 Build	Misc.	Yes	Yes	Yes	---	Assumed	0	Sq.Ft.
123	Roofing - 1986 Build	Misc.	No	No	No	---	None Detected	17000	Sq.Ft.
124	Siding - Material Assumed Behind Stucco - Original Build	Misc.	No	No	No	---	None Detected	20000	Sq.Ft.
125	Roofing - Old Roofing On Ground	Misc.	No	No	No	---	None Detected	600	Sq.Ft.
126	Non-ACM Hazardous Material - Assumed Underground Tanks							0	Each
127	Flooring - Terrazzo - Tan	Misc.	No	No	No	---	None Detected	Not Quantified	Sq.Ft.
128	No Suspect Materials Found -	Misc.	No	No	No	---	None Detected	1	Each
129	Tar, Felt & Associated Mastic Layers Under Wood Floor - Black Layer On Concrete	Misc.	Yes	No	No	---	None Detected	1950	Sq.Ft.
130	Plaster - Glue/Backing Behind Old Chalk Boards	Surfacing	Yes	No	No	---	None Detected	Not Quantified	Sq.Ft.
131	Caulk - Above Window/Door Frame Lintels	Misc.	Category II Non-Friable	No	Yes	---	Assumed	30	Sq.Ft.
132	Caulk - Window and Door Lintels	Misc.	Category II Non-Friable	No	Yes	---	Assumed	30	Sq.Ft.


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
Material # 1	Material # 2
Plaster -	Drywall & Joint Compound -
	
Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 2%	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---
Material # 3	Material # 4
Flooring-Carpet Glue -	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---
Material # 5	Material # 6
Sink Undercoating - Grey	Glue - Assumed Behind Visual Display Board
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 7
Caulk - Black On Exterior Aluminum Window Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 8
Flooring Layer Assumed Under Surface Layer -

Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---


Material # 9
Paper Backing - Grey paper below hardwood flooring


Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 10
Tar Paper - black-behind plaster

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 11
Pyro-Bar - Certain-Teed Blocks

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 12
Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 13
Door -

Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---


Material # 14
Caulk - Greenish Grey - On Ductwork

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 15
Duct Work Insulation - White Tape On Seams

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 16
Pipe Insulation-Assumed in Walls/Ceiling Cavities -

Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---

Material # 17
Cove Base - 4in Green

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 18
Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 19
Cove Base - 4in Brown

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 20
Caulk - On Exterior Steel Door Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 21
Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs



Material # 22
Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast



Material # 23
Ceramic Tile & Grout - 4in x 9in Grey


Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 24
Ceramic Tile & Grout - 6in White

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 25
Caulk - On Interior Steel Door Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 26
Ceiling Tile - 2ft x 2ft White With Random Pinholes Smooth Texture

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 27
Non-ACM Hazardous Material - Refrigerant

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 28
Ceramic Block & Grout - 6in x 12in Tan

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 29
Fire Rated Door -


Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---

Material # 30
Vibration Dampener Cloth - Black

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 31
Miscellaneous - Slop Sink

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 32
Miscellaneous - Material Assumed Inside Electrical Box

Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---


Material # 33
Curtain - Red - Stage

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 34
Caulk - On Interior Steel Window Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 35
Glazing - On Interior Steel Window Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 36
Miscellaneous - Safe

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 60%


Material # 37
Flooring - Terrazzo - Dark Tan, Grey, and Black

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 1%


Material # 38
Caulk - On Interior Steel Transom Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 39
Caulk - On Exterior Steel Transom Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 40
Spray on Fireproofing - Grey - Fluffy


Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 41
No Access -

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 42
Chalk Board - Black

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 43
Stair Tread - Tan

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 44
Pipe Insulation - Remnants On Pipes/Fittings

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 40%


Material # 45
Laboratory Counter Top - Black


Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 15%


Material # 46
Material Inside Incinerator -

Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---

Material # 47
Pipe Insulation-Mudded Fitting - On Fiberglass Line

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 30%


Material # 48
Non-ACM Hazardous Material - Old Underground Fuel Storage Tank



Material # 49
Glued on Ceiling Tile - 12in x 12in White With Pinholes, Brown Glue

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 50
Pipe Insulation - Woolfelt

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 25%







Material # 51
Floor Tile - 9in x 9in Tan


Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---


Material # 52
Brick & Mortar - Red Brick-Original Build

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 53
Siding - Exterior EFFIS Coating

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 54
Caulk - On Stucco

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 55	Material # 56
Vermiculite - Assumed Inside Walls - Original Build	Transite Panels - Soffit and Facia
	
Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---	Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---
Material # 57	Material # 58
Roofing - Original Building	Flooring-Carpet Glue -
	
Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 6%	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---
Material # 59	Material # 60
Floor Tile & Mastic - 9in x 9in Tan w/ Black Mastic	Cove Base - 6in Brown
	
Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: T-8% M-3%	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 61
Glue - Assumed Behind Visual Display Board

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 62
Caulk - On Exterior Aluminum Window Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 63
Window Sill - Brown

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 64
Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 65
Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 66
Drywall & Joint Compound -

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 67
Floor Tile & Mastic - 12in x 12in Grey With Multi-Colored Flecks, Black Mastic

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: T-8% M-3%

Material # 68
Mastic - Black

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 3%

Material # 69
Sink Undercoating - Grey

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 70
Plaster -

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 71
Glue - Assumed Behind Wood Paneling


Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---


Material # 72
Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Black Mastic


Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: T-ND M-3%


Material # 73
Cove Base - 4in Green

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 74
Caulk - On Interior Steel Sidelight Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 75
Glazing - On Interior Steel Sidelight Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 76
Ceramic Tile & Grout - 1in Tan and Brown Mosaic

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 77
Ceramic Tile & Grout - 4in Brown/Black

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 78
Ceramic Tile & Grout - 1in Black and Yellow

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 79
Caulk - On Interior Steel Door Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 80
Miscellaneous - Slop Sink

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 81
Material Inside Incinerator -

Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---


Material # 82
Gasket - Assumed At Valve Flanges

Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---


Material # 83
Boiler Material (inside) - Well-McClain Boiler 2013 Build


Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---


Material # 84
Boiler Material (inside) - Lochinvar 2013 Build

Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---


Material # 85
Ceramic Tile & Grout - 3in x 6in Grey

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: T-ND G-ND M-3%







Material # 86
Caulk - On Exterior Wood Storefront Frame

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 3%







Material # 87
Brick & Mortar - Red Brick-1955 Build

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 88
Caulk - Expansion Joint - 1955 Build

Asbestos Detected: Yes Asbestos Type: Chrysotile Percent Asbestos: 2%

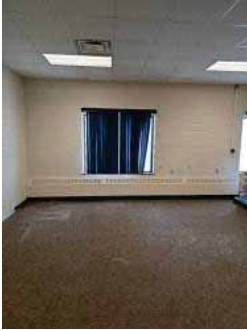
Material # 89
Siding - Exterior EFFIS Coating-Stucco - 1955 Build

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 90
Caulk - On Stucco - 1955 Build

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 91	Material # 92
Transite - Assumed Soffit and Facia - 1955 Build	Vermiculite - Assumed In Walls - 1955 Build
	
Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---	Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---
Material # 93	Material # 94
Roofing - 1955 Build	Caulk - On Interior Steel Door Frame
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---
Material # 95	Material # 96
Caulk - On Exterior Steel Door Frame	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 97	Material # 98
Duct Work Insulation - White Seam Tape	Caulk - On Interior Steel Sidelight Frame
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---
Material # 99	Material # 100
Glazing - On Interior Steel Sidelight Frame	Caulk - On Interior Steel Window Frame
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---
Material # 101	Material # 102
Glazing - On Interior Steel Window Frame	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 103
Cove Base - 4in Green

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 104
Caulk - On Exterior Aluminum Window Frame

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 105
Caulk - Greenish Grey - On Ductwork

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 106
Ceramic Tile & Grout - 3in x 6in Grey


Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 107
Drywall & Joint Compound -

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 108
Flooring - Terrazzo - White, Black, and Brown Stone

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 109	Material # 110
Caulk - On Stair Stringer	Spray on Fireproofing - Grey Fluffy
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---
Material # 111	Material # 112
Ceramic Tile & Grout - 4in White	Ceiling Tile - 2ft x 2ft White With Pinholes
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---
Material # 113	Material # 114
Caulk - Expansion Joint	Miscellaneous - Slop Sink
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---


Material # 115
Vibration Dampener Cloth - Black

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---




Material # 116
Tar, Felt & Associated Mastic Layers Under Wood Floor - Gym Floor

Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---







Material # 117
Duct Work Insulation - HVAC Jacketing

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 118
Brick & Mortar - 1986 Build

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 119
Caulk - On Stucco - 1986 Build

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 120
Siding - Exterior EFFIS Stucco - 1986 Build

Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---

Material # 121	Material # 122
Transite - Assumed Behind Stucco Facia	Vermiculite - Assumed In Walls - 1986 Build
	
Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---	Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---
Material # 123	Material # 124
Roofing - 1986 Build	Siding - Material Assumed Behind Stucco - Original Build
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---
Material # 125	Material # 126
Roofing - Old Roofing On Ground	Non-ACM Hazardous Material - Assumed Underground Tanks
	
Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---	

<p align="center">Material # 127</p>	<p align="center">Material # 128</p>
<p align="center">Flooring - Terrazzo - Tan</p>	<p align="center">No Suspect Materials Found -</p>
	
<p>Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---</p>	<p>Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---</p>
<p align="center">Material # 129</p>	<p align="center">Material # 130</p>
<p>Tar, Felt & Associated Mastic Layers Under Wood Floor - Black Layer On Concrete</p>	<p>Plaster - Glue/Backing Behind Old Chalk Boards</p>
	
<p>Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---</p>	<p>Asbestos Detected: No Asbestos Type: None Detected Percent Asbestos: ---</p>
<p align="center">Material # 131</p>	<p align="center">Material # 132</p>
<p>Caulk - Above Window/Door Frame Lintels</p>	<p>Caulk - Window and Door Lintels</p>
	
<p>Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---</p>	<p>Asbestos Detected: Yes Asbestos Type: Assumed Percent Asbestos: ---</p>

Inspection Report

Northern Analytical Services

14870 225th Avenue, Big Rapids, MI 49307 - (231) 268-0004 - Fax (866) 214-4739

Customer: Chippewa Hills School District
Building: Former Remus School
Address: 350 East Wheatland Avenue
Remus, MI 49340

Printed: June 11, 2026

Inspection Report

Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
001	2	Drywall & Joint Compound -	No	None Detected	60	Sq.Ft.	
001	20	Caulk - On Exterior Steel Door Frame	No	None Detected	1	Sq.Ft.	
001	25	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
001	27	Non-ACM Hazardous Material - Refrigerant	No	None Detected	2	Each	Kitchen Freezer and Portable Ice Machine
001	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
001	42	Chalk Board - Black	No	None Detected	40	Sq.Ft.	
002	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
002	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
002	30	Vibration Dampener Cloth - Black	No	None Detected	2	Sq.Ft.	
002	32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	Assumed	2	Sq.Ft.	
003	1	Plaster -	Yes	Chrysotile	600	Sq.Ft.	Walls
003	3	Flooring-Carpet Glue -	No	None Detected	50	Sq.Ft.	South Wall
003	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	150	Sq.Ft.	
003	10	Tar Paper - black-behind plaster	No	None Detected	450	Sq.Ft.	Assumed Behind Plaster Walls
003	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	4	Each	
003	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	4	Each	

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Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
003	42	Chalk Board - Black	No	None Detected	50	Sq.Ft.	South Wall
004	1	Plaster -	Yes	Chrysotile	300	Sq.Ft.	Ceiling
004	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
004	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
004	32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	Assumed	2	Sq.Ft.	
004	36	Miscellaneous - Safe	Yes	Chrysotile	90	Sq.Ft.	3ft x 3ft x 6ft
004	44	Pipe Insulation - Remnants On Pipes/Fittings	Yes	Chrysotile	400	Ln.Ft.	Assumed Under New Fiberglass Insulation
004	45	Laboratory Counter Top - Black	Yes	Chrysotile	60	Sq.Ft.	2 Units 5ft x 6ft
004	46	Material Inside Incinerator -	Yes	Assumed	0	Sq.Ft.	None Found
004	47	Pipe Insulation-Mudded Fitting - On Fiberglass Line	Yes	Chrysotile	3	Ln.Ft.	
005	48	Non-ACM Hazardous Material - Old Underground Fuel Storage Tank	No	None Detected	1	Each	
006	128	No Suspect Materials Found -	No	None Detected	1	Each	
007	1	Plaster -	Yes	Chrysotile	2000	Sq.Ft.	Walls and Ceiling
007	6	Glue - Assumed Behind Visual Display Board	No	None Detected	120	Sq.Ft.	South Wall
007	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	700	Sq.Ft.	
007	10	Tar Paper - black-behind plaster	No	None Detected	1200	Sq.Ft.	Assumed Behind Plaster Walls

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Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
007	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	16	Each	
007	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
007	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
007	42	Chalk Board - Black	No	None Detected	120	Sq.Ft.	South Wall
007	49	Glued on Ceiling Tile - 12in x 12in White With Pinholes, Brown Glue	No	None Detected	700	Sq.Ft.	
008	2	Drywall & Joint Compound -	No	None Detected	150	Sq.Ft.	
008	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	11	Each	
008	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
009	1	Plaster -	Yes	Chrysotile	100	Sq.Ft.	
009	2	Drywall & Joint Compound -	No	None Detected	300	Sq.Ft.	
009	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
009	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
009	30	Vibration Dampener Cloth - Black	No	None Detected	1	Sq.Ft.	
010	1	Plaster -	Yes	Chrysotile	800	Sq.Ft.	
010	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	150	Ln.Ft.	Assumed Above Hard Ceiling, Deck, and Cavities
010	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found

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Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
010	50	Pipe Insulation - Woolfelt	Yes	Chrysotile	20	Ln.Ft.	
010	51	Floor Tile - 9in x 9in Tan	Yes	Assumed	60	Sq.Ft.	Two Boxes In Cabinet
011	1	Plaster -	Yes	Chrysotile	530	Sq.Ft.	Ceiling
011	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Hard Lid Ceiling
011	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
011	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
011	25	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
011	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
012	1	Plaster -	Yes	Chrysotile	530	Sq.Ft.	Ceiling
012	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	
012	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	30	Ln.Ft.	Above Hard Lid Ceiling
012	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
012	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
012	25	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
012	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
013	1	Plaster -	Yes	Chrysotile	200	Sq.Ft.	Ceiling

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Inspection Report

Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
013	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	
013	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	30	Ln.Ft.	Above Hard Lid Ceiling
013	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
013	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
014	10	Tar Paper - black-behind plaster	No	None Detected	20	Sq.Ft.	
014	50	Pipe Insulation - Woolfelt	Yes	Chrysotile	15	Ln.Ft.	Southeast Corner Going Up
015	1	Plaster -	Yes	Chrysotile	530	Sq.Ft.	Ceiling
015	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Hard Lid Ceiling
015	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
015	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
015	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
015	32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	Assumed	2	Sq.Ft.	
016	1	Plaster -	Yes	Chrysotile	530	Sq.Ft.	Ceiling
016	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	
016	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Hard Lid Ceiling
016	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	

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Printed: June 11, 2026

Inspection Report

Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
016	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
016	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
101	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	50	Each	
101	29	Fire Rated Door -	Yes	Assumed	1	Each	Solid Wood
101	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
101	95	Caulk - On Exterior Steel Door Frame	No	None Detected	1	Sq.Ft.	
101	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	No	None Detected	2200	Sq.Ft.	
101	97	Duct Work Insulation - White Seam Tape	No	None Detected	1	Sq.Ft.	
101.1	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	4	Each	
101.1	29	Fire Rated Door -	Yes	Assumed	3	Each	
101.1	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
101.2	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
101.2	29	Fire Rated Door -	Yes	Assumed	1	Each	
101.2	98	Caulk - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
101.2	99	Glazing - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
101.3	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	4	Each	

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101.3	29	Fire Rated Door -	Yes	Assumed	1	Each	
101.3	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
101.3	100	Caulk - On Interior Steel Window Frame	No	None Detected	12	Sq.Ft.	3ft x 4ft
101.3	101	Glazing - On Interior Steel Window Frame	No	None Detected	12	Sq.Ft.	3ft x 4ft
102	6	Glue - Assumed Behind Visual Display Board	No	None Detected	120	Sq.Ft.	South Wall
102	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	40	Each	
102	29	Fire Rated Door -	Yes	Assumed	1	Each	
102	95	Caulk - On Exterior Steel Door Frame	No	None Detected	1	Sq.Ft.	
102	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	No	None Detected	1300	Sq.Ft.	
102	98	Caulk - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
102	99	Glazing - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
102	102	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic	No	None Detected	200	Sq.Ft.	
102	103	Cove Base - 4in Green	No	None Detected	30	Sq.Ft.	
102	104	Caulk - On Exterior Aluminum Window Frame	No	None Detected	2	Sq.Ft.	
102.1	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
102.1	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	

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102.1	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	No	None Detected	100	Sq.Ft.	
102.1	102	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic	No	None Detected	100	Sq.Ft.	
102.1	103	Cove Base - 4in Green	No	None Detected	10	Sq.Ft.	
102.1	105	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
103	6	Glue - Assumed Behind Visual Display Board	No	None Detected	350	Sq.Ft.	All Walls
103	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	40	Each	
103	29	Fire Rated Door -	Yes	Assumed	1	Each	
103	95	Caulk - On Exterior Steel Door Frame	No	None Detected	1	Sq.Ft.	
103	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	No	None Detected	1300	Sq.Ft.	
103	98	Caulk - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
103	99	Glazing - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
103	102	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic	No	None Detected	200	Sq.Ft.	
103	103	Cove Base - 4in Green	No	None Detected	30	Sq.Ft.	
103	104	Caulk - On Exterior Aluminum Window Frame	No	None Detected	2	Sq.Ft.	
104	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
104	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	0	Ln.Ft.	None Found

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104	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	16	Each	
104	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
104	60	Cove Base - 6in Brown	No	None Detected	30	Sq.Ft.	
104	61	Glue - Assumed Behind Visual Display Board	No	None Detected	320	Sq.Ft.	120 West Wall 200 East Wall
104	62	Caulk - On Exterior Aluminum Window Frame	No	None Detected	24	Sq.Ft.	6ft x 4ft
104	63	Window Sill - Brown	No	None Detected	20	Sq.Ft.	
104	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	No	None Detected	850	Sq.Ft.	
104	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	No	None Detected	850	Sq.Ft.	Ceiling Tile Fallen On Floor
104	66	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	South Wall
104	67	Floor Tile & Mastic - 12in x 12in Grey With Multi-Colored Flecks, Black Mastic	Yes	Chrysotile	370	Sq.Ft.	Includes Small Bathroom
104	68	Mastic - Black	Yes	Chrysotile	500	Sq.Ft.	Under Carpet
104	69	Sink Undercoating - Grey	No	None Detected	1	Sq.Ft.	
104	70	Plaster -	No	None Detected	75	Sq.Ft.	Walls Of Bathroom
104	71	Glue - Assumed Behind Wood Paneling	Yes	Assumed	0	Sq.Ft.	None Found
105	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
105	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	16	Each	

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105	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
105	58	Flooring-Carpet Glue -	No	None Detected	850	Sq.Ft.	
105	59	Floor Tile & Mastic - 9in x 9in Tan w/ Black Mastic	Yes	Chrysotile	850	Sq.Ft.	Under Carpet
105	60	Cove Base - 6in Brown	No	None Detected	30	Sq.Ft.	
105	61	Glue - Assumed Behind Visual Display Board	No	None Detected	320	Sq.Ft.	120 West Wall 200 East Wall
105	62	Caulk - On Exterior Aluminum Window Frame	No	None Detected	24	Sq.Ft.	6ft x 4ft
105	63	Window Sill - Brown	No	None Detected	20	Sq.Ft.	
105	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	No	None Detected	850	Sq.Ft.	
105	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	No	None Detected	850	Sq.Ft.	Ceiling Tile Fallen On Floor
105	66	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	South Wall
105	70	Plaster -	No	None Detected	75	Sq.Ft.	Walls of Bathroom
105	71	Glue - Assumed Behind Wood Paneling	Yes	Assumed	0	Sq.Ft.	None Found
106	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
106	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	16	Each	
106	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
106	58	Flooring-Carpet Glue -	No	None Detected	850	Sq.Ft.	

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106	59	Floor Tile & Mastic - 9in x 9in Tan w/ Black Mastic	Yes	Chrysotile	850	Sq.Ft.	Under Carpet
106	60	Cove Base - 6in Brown	No	None Detected	30	Sq.Ft.	
106	61	Glue - Assumed Behind Visual Display Board	No	None Detected	320	Sq.Ft.	120 West Wall 200 East Wall
106	62	Caulk - On Exterior Aluminum Window Frame	No	None Detected	24	Sq.Ft.	6ft x 4ft
106	63	Window Sill - Brown	No	None Detected	20	Sq.Ft.	
106	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	No	None Detected	850	Sq.Ft.	
106	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue Drywall & Joint Compound -	No	None Detected	850	Sq.Ft.	Ceiling Tile Fallen On Floor
106	66		No	None Detected	400	Sq.Ft.	South Wall
106	67	Floor Tile & Mastic - 12in x 12in Grey With Multi-Colored Flecks, Black Mastic	Yes	Chrysotile	20	Sq.Ft.	Bathroom
106	69	Sink Undercoating - Grey	No	None Detected	1	Sq.Ft.	
106	70	Plaster -	No	None Detected	75	Sq.Ft.	Walls of Bathroom
106	71	Glue - Assumed Behind Wood Paneling	Yes	Assumed	0	Sq.Ft.	None Found
107	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
107	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	0	Ln.Ft.	None Found
107	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	16	Each	
107	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	

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107	62	Caulk - On Exterior Aluminum Window Frame	No	None Detected	24	Sq.Ft.	6ft x 4ft
107	63	Window Sill - Brown	No	None Detected	20	Sq.Ft.	
107	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	No	None Detected	1100	Sq.Ft.	
107	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	No	None Detected	1100	Sq.Ft.	
107	66	Drywall & Joint Compound -	No	None Detected	60	Sq.Ft.	North Wall
107	68	Mastic - Black	Yes	Chrysotile	550	Sq.Ft.	Under Carpet
107	70	Plaster -	No	None Detected	75	Sq.Ft.	Walls Of Bathroom
107	71	Glue - Assumed Behind Wood Paneling	Yes	Assumed	0	Sq.Ft.	None Found
107	72	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Black Mastic	Yes	Chrysotile	550	Sq.Ft.	Includes Small Bathroom and Under Casework
107	73	Cove Base - 4in Green	No	None Detected	30	Sq.Ft.	
108	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
108	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	16	Each	
108	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
108	58	Flooring-Carpet Glue -	No	None Detected	850	Sq.Ft.	
108	59	Floor Tile & Mastic - 9in x 9in Tan w/ Black Mastic	Yes	Chrysotile	850	Sq.Ft.	Under Carpet
108	60	Cove Base - 6in Brown	No	None Detected	30	Sq.Ft.	

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108	61	Glue - Assumed Behind Visual Display Board	No	None Detected	320	Sq.Ft.	120 West Wall 200 East Wall
108	62	Caulk - On Exterior Aluminum Window Frame	No	None Detected	24	Sq.Ft.	6ft x 4ft
108	63	Window Sill - Brown	No	None Detected	20	Sq.Ft.	
108	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	No	None Detected	850	Sq.Ft.	
108	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	No	None Detected	850	Sq.Ft.	Ceiling Tile Fallen On Floor
108	66	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	North Wall
108	67	Floor Tile & Mastic - 12in x 12in Grey With Multi-Colored Flecks, Black Mastic	Yes	Chrysotile	20	Sq.Ft.	In Bathroom
108	69	Sink Undercoating - Grey	No	None Detected	1	Sq.Ft.	
108	70	Plaster -	No	None Detected	75	Sq.Ft.	Walls of Bathroom
108	71	Glue - Assumed Behind Wood Paneling	Yes	Assumed	0	Sq.Ft.	None Found
109	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
109	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	0	Ln.Ft.	None Found
109	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	16	Each	
109	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
109	62	Caulk - On Exterior Aluminum Window Frame	No	None Detected	24	Sq.Ft.	6ft x 4ft
109	63	Window Sill - Brown	No	None Detected	20	Sq.Ft.	

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109	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	No	None Detected	1100	Sq.Ft.	
109	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	No	None Detected	1100	Sq.Ft.	
109	66	Drywall & Joint Compound -	No	None Detected	60	Sq.Ft.	North Wall
109	68	Mastic - Black	Yes	Chrysotile	550	Sq.Ft.	Under Carpet
109	69	Sink Undercoating - Grey	No	None Detected	1	Sq.Ft.	
109	72	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Black Mastic	Yes	Chrysotile	550	Sq.Ft.	Includes Flooring Under Casework
109	73	Cove Base - 4in Green	No	None Detected	30	Sq.Ft.	
109	74	Caulk - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
109	75	Glazing - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
109.1	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
109.1	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	0	Ln.Ft.	None Found
109.1	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	No	None Detected	70	Sq.Ft.	
109.1	66	Drywall & Joint Compound -	No	None Detected	150	Sq.Ft.	Walls
109.1	70	Plaster -	No	None Detected	100	Sq.Ft.	East Wall
109.1	72	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Black Mastic	Yes	Chrysotile	70	Sq.Ft.	
109.1	73	Cove Base - 4in Green	No	None Detected	10	Sq.Ft.	

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110	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
110	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	0	Ln.Ft.	None Found
110	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	No	None Detected	50	Sq.Ft.	Most Tile Missing
110	70	Plaster -	No	None Detected	250	Sq.Ft.	Walls
110	76	Ceramic Tile & Grout - 1in Tan and Brown Mosaic	No	None Detected	50	Sq.Ft.	
110	77	Ceramic Tile & Grout - 4in Brown/Black	No	None Detected	10	Sq.Ft.	Cove Base
111	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
111	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	0	Ln.Ft.	None Found
111	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	No	None Detected	50	Sq.Ft.	Most Tile Missing
111	70	Plaster -	No	None Detected	250	Sq.Ft.	Walls
111	77	Ceramic Tile & Grout - 4in Brown/Black	No	None Detected	10	Sq.Ft.	Cove Base
111	78	Ceramic Tile & Grout - 1in Black and Yellow	No	None Detected	50	Sq.Ft.	
112	29	Fire Rated Door -	Yes	Assumed	1	Each	
112	32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	Assumed	3	Sq.Ft.	
112	62	Caulk - On Exterior Aluminum Window Frame	No	None Detected	64	Sq.Ft.	16ft x 4ft
112	70	Plaster -	No	None Detected	300	Sq.Ft.	Ceiling

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112	79	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
112	80	Miscellaneous - Slop Sink	No	None Detected	1	Sq.Ft.	
112	81	Material Inside Incinerator -	Yes	Assumed	0	Sq.Ft.	None Found
112	82	Gasket - Assumed At Valve Flanges	Yes	Assumed	10	Sq.Ft.	
112	83	Boiler Material (inside) - Well-McClain Boiler 2013 Build	Yes	Assumed	0	Sq.Ft.	None Found
112	84	Boiler Material (inside) - Lochinvar 2013 Build	Yes	Assumed	0	Sq.Ft.	None Found
113	2	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	Walls and Above Ceiling
113	8	Flooring Layer Assumed Under Surface Layer -	Yes	Assumed	0	Sq.Ft.	None Found
113	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	100	Sq.Ft.	
113	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
113	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	4	Each	
113	24	Ceramic Tile & Grout - 6in White	No	None Detected	30	Sq.Ft.	Cove Base
113	28	Ceramic Block & Grout - 6in x 12in Tan	No	None Detected	100	Sq.Ft.	
113	28	Ceramic Block & Grout - 6in x 12in Tan	No	None Detected	400	Sq.Ft.	Walls Behind Drywall
113	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
114	1	Plaster -	Yes	Chrysotile	1100	Sq.Ft.	Walls

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114	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Patches Above Ceiling And Southeast Walls
114	3	Flooring-Carpet Glue -	No	None Detected	650	Sq.Ft.	
114	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	60	Sq.Ft.	Includes Flooring Under Casework
114	5	Sink Undercoating - Grey	No	None Detected	1	Sq.Ft.	
114	6	Glue - Assumed Behind Visual Display Board	No	None Detected	240	Sq.Ft.	120 East Wall 120 West Wall 20 South Wall
114	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	80	Sq.Ft.	2 Units 5ft x 8ft
114	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	650	Sq.Ft.	Under Carpet
114	10	Tar Paper - black-behind plaster	No	None Detected	1100	Sq.Ft.	Assumed Behind Plaster Walls
114	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1100	Sq.Ft.	Assumed Behind Plaster Walls
114	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	650	Sq.Ft.	
114	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
114	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
114	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
114	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	45 Above Ceiling 5 At Sink
114.1	1	Plaster -	Yes	Chrysotile	50	Sq.Ft.	Walls Above Ceiling
114.1	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Walls

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114.1	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	50	Sq.Ft.	
114.1	10	Tar Paper - black-behind plaster	No	None Detected	50	Sq.Ft.	Assumed Behind Plaster Walls
114.1	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
114.1	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	30	Ln.Ft.	At Sink, Toilet, and Above Hard Lid Ceiling
114.1	17	Cove Base - 4in Green	No	None Detected	10	Sq.Ft.	
114.1	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	50	Sq.Ft.	
115	1	Plaster -	Yes	Chrysoptile	1100	Sq.Ft.	Walls
115	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Patches Above Ceiling And Southeast Walls
115	3	Flooring-Carpet Glue -	No	None Detected	650	Sq.Ft.	
115	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	50	Sq.Ft.	Includes Flooring Under Casework
115	5	Sink Undercoating - Grey	No	None Detected	1	Sq.Ft.	
115	6	Glue - Assumed Behind Visual Display Board	No	None Detected	240	Sq.Ft.	120 East Wall 120 West Wall 20 South Wall
115	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	80	Sq.Ft.	2 Units 5ft x 8ft
115	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	650	Sq.Ft.	Under Hardwood
115	10	Tar Paper - black-behind plaster	No	None Detected	1100	Sq.Ft.	Assumed Behind Plaster Walls
115	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1100	Sq.Ft.	Assumed Behind Plaster Walls

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Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
115	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	650	Sq.Ft.	
115	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
115	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
115	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
115	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	45 Above Ceiling 5 At Sink
115.1	1	Plaster -	Yes	Chrysotile	50	Sq.Ft.	Walls Above Ceiling
115.1	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Walls
115.1	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	50	Sq.Ft.	
115.1	10	Tar Paper - black-behind plaster	No	None Detected	50	Sq.Ft.	Assumed Behind Plaster Walls
115.1	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
115.1	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	30	Ln.Ft.	At Sink, Toilet, and Above Hard Lid Ceiling
115.1	17	Cove Base - 4in Green	No	None Detected	10	Sq.Ft.	
115.1	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	50	Sq.Ft.	
116	1	Plaster -	Yes	Chrysotile	600	Sq.Ft.	Walls and Ceiling
116	10	Tar Paper - black-behind plaster	No	None Detected	400	Sq.Ft.	Assumed Behind Plaster Walls
116	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	400	Sq.Ft.	Assumed Behind Walls

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116	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
116	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Assumed Above Hard Lid Ceiling and At Heater
116	25	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
116	37	Flooring - Terrazzo - Dark Tan, Grey, and Black	Yes	Chrysotile	200	Sq.Ft.	
116	38	Caulk - On Interior Steel Transom Frame	No	None Detected	1	Sq.Ft.	
116	39	Caulk - On Exterior Steel Transom Frame	No	None Detected	1	Sq.Ft.	
117	1	Plaster -	Yes	Chrysotile	2600	Sq.Ft.	Walls
117	2	Drywall & Joint Compound -	No	None Detected	1000	Sq.Ft.	Above Ceiling
117	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	2100	Sq.Ft.	
117	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	2100	Sq.Ft.	Under Floor Tile
117	10	Tar Paper - black-behind plaster	No	None Detected	2600	Sq.Ft.	Assumed Behind Plaster Walls
117	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	2100	Sq.Ft.	
117	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
117	19	Cove Base - 4in Brown	No	None Detected	100	Sq.Ft.	
117	20	Caulk - On Exterior Steel Door Frame	No	None Detected	1	Sq.Ft.	
117	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	56	Each	

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117	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	28	Each	
117.1	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Walls and Ceiling
117.1	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	30	Sq.Ft.	
117.1	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
117.1	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	10	Ln.Ft.	At Slop Sink and Above Ceiling
117.1	19	Cove Base - 4in Brown	No	None Detected	10	Sq.Ft.	
117.1	25	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
117.1	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
117.1	30	Vibration Dampener Cloth - Black	No	None Detected	1	Sq.Ft.	
117.1	31	Miscellaneous - Slop Sink	No	None Detected	1	Sq.Ft.	
118	1	Plaster -	Yes	Chrysotile	300	Sq.Ft.	
118	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	700	Sq.Ft.	Stage Floor
118	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
118	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
118	25	Caulk - On Interior Steel Door Frame	No	None Detected	2	Sq.Ft.	
118	28	Ceramic Block & Grout - 6in x 12in Tan	No	None Detected	1800	Sq.Ft.	Walls

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118	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
118	32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	Assumed	1	Sq.Ft.	
118	33	Curtain - Red - Stage	No	None Detected	1000	Sq.Ft.	
119	2	Drywall & Joint Compound -	No	None Detected	1200	Sq.Ft.	Walls
119	8	Flooring Layer Assumed Under Surface Layer -	Yes	Assumed	0	Sq.Ft.	No Flooring Found
119	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
119	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	10	Ln.Ft.	At Sinks
119	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	40	Each	
119	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	20	Each	
119	23	Ceramic Tile & Grout - 4in x 9in Grey	No	None Detected	850	Sq.Ft.	
119	24	Ceramic Tile & Grout - 6in White	No	None Detected	50	Sq.Ft.	Cove Base
119	25	Caulk - On Interior Steel Door Frame	No	None Detected	2	Sq.Ft.	
119	26	Ceiling Tile - 2ft x 2ft White With Random Pinholes Smooth Texture	No	None Detected	850	Sq.Ft.	
119	27	Non-ACM Hazardous Material - Refrigerant	No	None Detected	1	Each	
119	28	Ceramic Block & Grout - 6in x 12in Tan	No	None Detected	1650	Sq.Ft.	North and East Walls
119.1	2	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	Walls and Above Ceiling

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119.1	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	100	Sq.Ft.	
119.1	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
119.1	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	4	Each	
119.1	24	Ceramic Tile & Grout - 6in White	No	None Detected	30	Sq.Ft.	Cove Base
119.1	28	Ceramic Block & Grout - 6in x 12in Tan	No	None Detected	100	Sq.Ft.	
119.1	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
120	2	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	Walls and Ceiling
120	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	100	Sq.Ft.	
120	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	100	Sq.Ft.	
120	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	20	Ln.Ft.	Assumed Above Ceiling
120	19	Cove Base - 4in Brown	No	None Detected	30	Sq.Ft.	
120	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	4	Each	
120	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	4	Each	
120	28	Ceramic Block & Grout - 6in x 12in Tan	No	None Detected	300	Sq.Ft.	Walls
120	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
120	32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	Assumed	1	Sq.Ft.	

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121	2	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	Walls and Ceiling
121	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	100	Sq.Ft.	
121	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	100	Sq.Ft.	
121	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	25	Ln.Ft.	Assumed Above Ceiling and At Sink
121	19	Cove Base - 4in Brown	No	None Detected	30	Sq.Ft.	
121	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	2	Each	
121	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	2	Each	
121	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
121	32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	Assumed	1	Sq.Ft.	
122	1	Plaster -	Yes	Chrysotile	1000	Sq.Ft.	Assumed Behind Drywall Walls and Above Lay-In Tile Walls
122	2	Drywall & Joint Compound -	No	None Detected	500	Sq.Ft.	
122	3	Flooring-Carpet Glue -	No	None Detected	450	Sq.Ft.	
122	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	450	Sq.Ft.	Under Carpet
122	10	Tar Paper - black-behind plaster	No	None Detected	500	Sq.Ft.	Assumed Behind Assumed Plaster Walls
122	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	500	Sq.Ft.	Assumed Behind Walls
122	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	450	Sq.Ft.	

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122	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
122	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
122	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
122	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
122	19	Cove Base - 4in Brown	No	None Detected	20	Sq.Ft.	
122	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	24	Each	
122	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	12	Each	
122	34	Caulk - On Interior Steel Window Frame	No	None Detected	80	Sq.Ft.	2 Units 6ft x 5ft 2 Units 2ft x 5ft
122	35	Glazing - On Interior Steel Window Frame	No	None Detected	80	Sq.Ft.	2 Units 6ft x 5ft 2 Units 2ft x 5ft
122.1	1	Plaster -	Yes	Chrysotile	620	Sq.Ft.	Assumed Behind Drywall Walls and Above Lay-In Tile Walls
122.1	2	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	
122.1	3	Flooring-Carpet Glue -	No	None Detected	220	Sq.Ft.	
122.1	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	44	Sq.Ft.	1 Unit 8ft x 4ft 1 Unit 4ft x 3ft
122.1	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	220	Sq.Ft.	Under Carpet
122.1	10	Tar Paper - black-behind plaster	No	None Detected	400	Sq.Ft.	Assumed Behind Assumed Plaster Walls
122.1	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	400	Sq.Ft.	Assumed Behind Walls

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122.1	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	220	Sq.Ft.	
122.1	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
122.1	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
122.1	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
122.1	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
122.1	19	Cove Base - 4in Brown	No	None Detected	20	Sq.Ft.	
122.1	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	16	Each	
122.1	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	8	Each	
122.1	34	Caulk - On Interior Steel Window Frame	No	None Detected	12	Sq.Ft.	4ft x 3ft
122.1	35	Glazing - On Interior Steel Window Frame	No	None Detected	12	Sq.Ft.	4ft x 3ft
122.2	1	Plaster -	Yes	Chrysotile	620	Sq.Ft.	Assumed Behind Drywall Walls and Above Lay-In Tile Walls
122.2	2	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	
122.2	3	Flooring-Carpet Glue -	No	None Detected	220	Sq.Ft.	
122.2	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	220	Sq.Ft.	Under Carpet
122.2	10	Tar Paper - black-behind plaster	No	None Detected	400	Sq.Ft.	Assumed Behind Assumed Plaster Walls
122.2	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	400	Sq.Ft.	Assumed Behind Walls

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122.2	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	220	Sq.Ft.	
122.2	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
122.2	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
122.2	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
122.2	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
122.2	19	Cove Base - 4in Brown	No	None Detected	20	Sq.Ft.	
122.2	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
122.2	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	4	Each	
122.2	36	Miscellaneous - Safe	Yes	Chrysotile	52	Sq.Ft.	1 Unit 4ft x 2ft x 3ft
123	1	Plaster -	Yes	Chrysotile	1450	Sq.Ft.	Walls - Includes Closet In Casework
123	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Patches Above Ceiling
123	3	Flooring-Carpet Glue -	No	None Detected	900	Sq.Ft.	
123	6	Glue - Assumed Behind Visual Display Board	No	None Detected	240	Sq.Ft.	120 North Wall 120 South Wall
123	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	80	Sq.Ft.	2 Units 5ft x 8ft
123	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	650	Sq.Ft.	Under Carpet
123	10	Tar Paper - black-behind plaster	No	None Detected	1450	Sq.Ft.	Assumed Behind Plaster Walls

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123	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1450	Sq.Ft.	Assumed Behind Plaster Walls
123	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	900	Sq.Ft.	
123	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
123	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
123	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
123	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
123	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	32	Each	
123	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	16	Each	
124	1	Plaster -	Yes	Chrysotile	1450	Sq.Ft.	Walls - Includes Closet In Casework
124	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Patches Above Ceiling
124	3	Flooring-Carpet Glue -	No	None Detected	900	Sq.Ft.	
124	6	Glue - Assumed Behind Visual Display Board	No	None Detected	240	Sq.Ft.	120 North Wall 120 South Wall
124	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	80	Sq.Ft.	2 Units 5ft x 8ft
124	10	Tar Paper - black-behind plaster	No	None Detected	1450	Sq.Ft.	Assumed Behind Plaster Walls
124	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1450	Sq.Ft.	Assumed Behind Plaster Walls
124	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	900	Sq.Ft.	

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124	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
124	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
124	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
124	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
124	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	32	Each	
124	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	16	Each	
124	129	Tar, Felt & Associated Mastic Layers Under Wood Floor - Black Layer On Concrete	No	None Detected	650	Sq.Ft.	Under Carpet
125	1	Plaster -	Yes	Chrysotile	600	Sq.Ft.	Walls
125	2	Drywall & Joint Compound -	No	None Detected	500	Sq.Ft.	Patches Above Ceiling And South Wall
125	3	Flooring-Carpet Glue -	No	None Detected	500	Sq.Ft.	
125	6	Glue - Assumed Behind Visual Display Board	No	None Detected	260	Sq.Ft.	120 North Wall 120 South Wall Wall 20 East Wall
125	7	Caulk On Exterior Aluminum Window Frame	No	None Detected	64	Sq.Ft.	8ft x 8ft
125	8	Flooring Layer Assumed Under Surface Layer -	Yes	Assumed	0	Sq.Ft.	None Found
125	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	500	Sq.Ft.	Under Carpet
125	10	Tar Paper - black-behind plaster	No	None Detected	600	Sq.Ft.	Assumed Behind Plaster Walls
125	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	600	Sq.Ft.	Assumed Behind Plaster Walls

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125	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
125	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
125	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
125	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
125	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	500	Sq.Ft.	
126	1	Plaster -	Yes	Chrysotile	600	Sq.Ft.	Walls
126	2	Drywall & Joint Compound -	No	None Detected	500	Sq.Ft.	Patches Above Ceiling And South Wall
126	3	Flooring-Carpet Glue -	No	None Detected	500	Sq.Ft.	
126	6	Glue - Assumed Behind Visual Display Board	No	None Detected	260	Sq.Ft.	120 North Wall 120 South Wall Wall 20 East Wall
126	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	64	Sq.Ft.	8ft x 8ft
126	8	Flooring Layer Assumed Under Surface Layer -	Yes	Assumed	0	Sq.Ft.	None Found
126	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	500	Sq.Ft.	Under Carpet
126	10	Tar Paper - black-behind plaster	No	None Detected	600	Sq.Ft.	Assumed Behind Plaster Walls
126	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	600	Sq.Ft.	Assumed Behind Plaster Walls
126	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
126	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	

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Building: Former Remus School
Address: 350 East Wheatland Avenue
Remus, MI 49340

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Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
126	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
126	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
126	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	500	Sq.Ft.	
127	1	Plaster -	Yes	Chrysotile	1450	Sq.Ft.	Walls - Includes Closet In Casework
127	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Patches Above Ceiling
127	3	Flooring-Carpet Glue -	No	None Detected	900	Sq.Ft.	
127	6	Glue - Assumed Behind Visual Display Board	No	None Detected	240	Sq.Ft.	120 North Wall 120 South Wall
127	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	80	Sq.Ft.	2 Units 5ft x 8ft
127	10	Tar Paper - black-behind plaster	No	None Detected	1450	Sq.Ft.	Assumed Behind Plaster Walls
127	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1450	Sq.Ft.	Assumed Behind Plaster Walls
127	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	900	Sq.Ft.	
127	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
127	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
127	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
127	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
127	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	32	Each	

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127	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	16	Each	
127	129	Tar, Felt & Associated Mastic Layers Under Wood Floor - Black Layer On Concrete Door -	No	None Detected	650	Sq.Ft.	Under Carpet
128	13		Yes	Assumed	0	Each	No Suspect Materials Found
128	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
128	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	No	None Detected	200	Sq.Ft.	
128	98	Caulk - On Interior Steel Sidelight Frame	No	None Detected	2	Sq.Ft.	
128	99	Glazing - On Interior Steel Sidelight Frame	No	None Detected	2	Sq.Ft.	
128	106	Ceramic Tile & Grout - 3in x 6in Grey	No	None Detected	200	Sq.Ft.	
128	107	Drywall & Joint Compound -	No	None Detected	300	Sq.Ft.	
129	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
129	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
129	97	Duct Work Insulation - White Seam Tape	No	None Detected	1	Sq.Ft.	
129	102	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic	No	None Detected	50	Sq.Ft.	
129	110	Spray on Fireproofing - Grey Fluffy	No	None Detected	50	Sq.Ft.	Overspray On Conduit and Pipes
129	112	Ceiling Tile - 2ft x 2ft White With Pinholes	No	None Detected	50	Sq.Ft.	Contaminated With Fireproofing
129	114	Miscellaneous - Slop Sink	No	None Detected	1	Sq.Ft.	

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130	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
130	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
130	106	Ceramic Tile & Grout - 3in x 6in Grey	No	None Detected	120	Sq.Ft.	
130	111	Ceramic Tile & Grout - 4in White	No	None Detected	30	Sq.Ft.	Cove Base
130	112	Ceiling Tile - 2ft x 2ft White With Pinholes	No	None Detected	120	Sq.Ft.	
131	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
131	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
131	106	Ceramic Tile & Grout - 3in x 6in Grey	No	None Detected	120	Sq.Ft.	
131	111	Ceramic Tile & Grout - 4in White	No	None Detected	30	Sq.Ft.	Cove Base
131	112	Ceiling Tile - 2ft x 2ft White With Pinholes	No	None Detected	120	Sq.Ft.	
132	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
132	94	Caulk - On Interior Steel Door Frame	No	None Detected	2	Sq.Ft.	
132	106	Ceramic Tile & Grout - 3in x 6in Grey	No	None Detected	200	Sq.Ft.	
132	107	Drywall & Joint Compound -	No	None Detected	700	Sq.Ft.	
132	111	Ceramic Tile & Grout - 4in White	No	None Detected	20	Sq.Ft.	
132	113	Caulk - Expansion Joint	No	None Detected	1	Sq.Ft.	

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132.1	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
132.1	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
132.2	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
132.2	98	Caulk - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
132.2	99	Glazing - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
132.2	100	Caulk - On Interior Steel Window Frame	No	None Detected	16	Sq.Ft.	4ft x 4ft
132.2	101	Glazing - On Interior Steel Window Frame	No	None Detected	16	Sq.Ft.	4ft x 4ft
132.2	112	Ceiling Tile - 2ft x 2ft White With Pinholes	No	None Detected	100	Sq.Ft.	
133	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
133	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
133	97	Duct Work Insulation - White Seam Tape	No	None Detected	1	Sq.Ft.	
133	113	Caulk - Expansion Joint	No	None Detected	1	Sq.Ft.	
133	115	Vibration Dampener Cloth - Black	No	None Detected	1	Sq.Ft.	
134	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
134	94	Caulk - On Interior Steel Door Frame	No	None Detected	2	Sq.Ft.	
134	106	Ceramic Tile & Grout - 3in x 6in Grey	No	None Detected	200	Sq.Ft.	

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Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
134	107	Drywall & Joint Compound -	No	None Detected	700	Sq.Ft.	
134	111	Ceramic Tile & Grout - 4in White	No	None Detected	20	Sq.Ft.	
134	113	Caulk - Expansion Joint	No	None Detected	1	Sq.Ft.	
134.1	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
134.1	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
134.2	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
134.2	98	Caulk - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
134.2	99	Glazing - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
134.2	100	Caulk - On Interior Steel Window Frame	No	None Detected	16	Sq.Ft.	4ft x 4ft
134.2	101	Glazing - On Interior Steel Window Frame	No	None Detected	16	Sq.Ft.	4ft x 4ft
134.2	112	Ceiling Tile - 2ft x 2ft White With Pinholes	No	None Detected	100	Sq.Ft.	
135	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
135	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
135	97	Duct Work Insulation - White Seam Tape	No	None Detected	1	Sq.Ft.	
135	113	Caulk - Expansion Joint	No	None Detected	1	Sq.Ft.	
135	115	Vibration Dampener Cloth - Black	No	None Detected	1	Sq.Ft.	

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136	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
136	97	Duct Work Insulation - White Seam Tape	No	None Detected	1	Sq.Ft.	
136	98	Caulk - On Interior Steel Sidelight Frame	No	None Detected	3	Sq.Ft.	
136	99	Glazing - On Interior Steel Sidelight Frame	No	None Detected	3	Sq.Ft.	
136	113	Caulk - Expansion Joint	No	None Detected	1	Sq.Ft.	
136	115	Vibration Dampener Cloth - Black	No	None Detected	1	Sq.Ft.	
136	116	Tar, Felt & Associated Mastic Layers Under Wood Floor - Gym Floor	Yes	Assumed	0	Sq.Ft.	None Found
136	117	Duct Work Insulation - HVAC Jacketing	No	None Detected	300	Sq.Ft.	
136.1	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
136.1	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
136.1	97	Duct Work Insulation - White Seam Tape	No	None Detected	1	Sq.Ft.	
136.1	113	Caulk - Expansion Joint	No	None Detected	1	Sq.Ft.	
136.2	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
136.2	94	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
136.2	97	Duct Work Insulation - White Seam Tape	No	None Detected	1	Sq.Ft.	
136.2	113	Caulk - Expansion Joint	No	None Detected	1	Sq.Ft.	

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Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
201	1	Plaster -	Yes	Chrysotile	1550	Sq.Ft.	Walls - Includes Closet In Casework
201	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Patches Above Ceiling
201	3	Flooring-Carpet Glue -	No	None Detected	1000	Sq.Ft.	
201	6	Glue - Assumed Behind Visual Display Board	No	None Detected	304	Sq.Ft.	120 North Wall 120 South Wall 64 West Wall
201	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	120	Sq.Ft.	3 Units 5ft x 8ft
201	10	Tar Paper - black-behind plaster	No	None Detected	1550	Sq.Ft.	Assumed Behind Plaster Walls
201	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1550	Sq.Ft.	Assumed Behind Plaster Walls
201	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
201	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
201	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
201	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling and At Heater
201	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	1000	Sq.Ft.	
201	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	32	Each	
201	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	16	Each	
201	129	Tar, Felt & Associated Mastic Layers Under Wood Floor - Black Layer On Concrete	No	None Detected	650	Sq.Ft.	Under Carpet
202	1	Plaster -	Yes	Chrysotile	1550	Sq.Ft.	Walls - Includes Closet In Casework

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202	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Patches Above Ceiling
202	3	Flooring-Carpet Glue -	No	None Detected	1000	Sq.Ft.	
202	5	Sink Undercoating - Grey	No	None Detected	1	Sq.Ft.	
202	6	Glue - Assumed Behind Visual Display Board	No	None Detected	304	Sq.Ft.	120 North Wall 120 South Wall 64 West Wall
202	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	120	Sq.Ft.	3 Units 5ft x 8ft
202	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	650	Sq.Ft.	Under Carpet
202	10	Tar Paper - black-behind plaster	No	None Detected	1550	Sq.Ft.	Assumed Behind Plaster Walls
202	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1550	Sq.Ft.	Assumed Behind Plaster Walls
202	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
202	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
202	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
202	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling and At Heater
202	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	1000	Sq.Ft.	
202	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	32	Each	
202	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	16	Each	
203	1	Plaster -	Yes	Chrysotile	1550	Sq.Ft.	Walls - Includes Closet In Casework

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203	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Patches Above Ceiling
203	3	Flooring-Carpet Glue -	No	None Detected	1000	Sq.Ft.	
203	6	Glue - Assumed Behind Visual Display Board	No	None Detected	304	Sq.Ft.	120 North Wall 120 South Wall 64 West Wall
203	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	120	Sq.Ft.	3 Units 5ft x 8ft
203	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	650	Sq.Ft.	Under Carpet
203	10	Tar Paper - black-behind plaster	No	None Detected	1550	Sq.Ft.	Assumed Behind Plaster Walls
203	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1550	Sq.Ft.	Assumed Behind Plaster Walls
203	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	1000	Sq.Ft.	
203	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
203	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
203	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
203	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling and At Heater
203	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	32	Each	
203	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	16	Each	
204	1	Plaster -	Yes	Chrysotile	1450	Sq.Ft.	Walls - Includes Closet In Casework
204	2	Drywall & Joint Compound -	No	None Detected	200	Sq.Ft.	Patches Above Ceiling

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204	3	Flooring-Carpet Glue -	No	None Detected	900	Sq.Ft.	
204	6	Glue - Assumed Behind Visual Display Board	No	None Detected	304	Sq.Ft.	120 North Wall 120 South Wall 64 West Wall
204	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	120	Sq.Ft.	3 Units 5ft x 8ft
204	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	650	Sq.Ft.	Under Carpet
204	10	Tar Paper - black-behind plaster	No	None Detected	1450	Sq.Ft.	Assumed Behind Plaster Walls
204	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1450	Sq.Ft.	Assumed Behind Plaster Walls
204	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	900	Sq.Ft.	
204	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
204	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
204	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
204	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
204	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	32	Each	
204	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	16	Each	
205	1	Plaster -	Yes	Chrysotile	500	Sq.Ft.	East Wall and Assumed Behind Drywall Walls
205	2	Drywall & Joint Compound -	No	None Detected	450	Sq.Ft.	Walls
205	3	Flooring-Carpet Glue -	No	None Detected	150	Sq.Ft.	

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205	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	150	Sq.Ft.	Under Carpet
205	10	Tar Paper - black-behind plaster	No	None Detected	500	Sq.Ft.	Assumed Behind Assumed Plaster Walls
205	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	500	Sq.Ft.	Assumed Behind Walls
205	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	150	Sq.Ft.	
205	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
205	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
205	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
205	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
205	17	Cove Base - 4in Green	No	None Detected	20	Sq.Ft.	
205	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	4	Each	
205	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	2	Each	
205.1	1	Plaster -	Yes	Chrysotile	450	Sq.Ft.	Assumed Behind Drywall Walls
205.1	2	Drywall & Joint Compound -	No	None Detected	450	Sq.Ft.	Walls
205.1	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	100	Sq.Ft.	
205.1	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	100	Sq.Ft.	Under Carpet
205.1	10	Tar Paper - black-behind plaster	No	None Detected	450	Sq.Ft.	Assumed Behind Assumed Plaster Walls

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205.1	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	450	Sq.Ft.	Assumed Behind Walls
205.1	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	100	Sq.Ft.	
205.1	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
205.1	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
205.1	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
205.1	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling and At Sink and Toilet
205.1	17	Cove Base - 4in Green	No	None Detected	20	Sq.Ft.	
205.1	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
205.1	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	4	Each	
205.2	1	Plaster -	Yes	Chrysotile	500	Sq.Ft.	Assumed Behind Drywall Walls
205.2	2	Drywall & Joint Compound -	No	None Detected	500	Sq.Ft.	Walls
205.2	3	Flooring-Carpet Glue -	No	None Detected	175	Sq.Ft.	
205.2	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	12	Sq.Ft.	3ft x 4ft
205.2	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	175	Sq.Ft.	Under Carpet
205.2	10	Tar Paper - black-behind plaster	No	None Detected	500	Sq.Ft.	Assumed Behind Assumed Plaster Walls
205.2	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	500	Sq.Ft.	Assumed Behind Walls

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205.2	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	175	Sq.Ft.	
205.2	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
205.2	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
205.2	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
205.2	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling and At Heater
205.2	19	Cove Base - 4in Brown	No	None Detected	20	Sq.Ft.	
205.2	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
205.2	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	4	Each	
205.3	1	Plaster -	Yes	Chrysotile	450	Sq.Ft.	East Wall and Assumed Behind Drywall Walls
205.3	2	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	
205.3	3	Flooring-Carpet Glue -	No	None Detected	100	Sq.Ft.	
205.3	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	100	Sq.Ft.	Under Carpet
205.3	10	Tar Paper - black-behind plaster	No	None Detected	450	Sq.Ft.	Assumed Behind Assumed Plaster Walls
205.3	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	450	Sq.Ft.	Assumed Behind Walls
205.3	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	100	Sq.Ft.	
205.3	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found

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205.3	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
205.3	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
205.3	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling
205.3	17	Cove Base - 4in Green	No	None Detected	20	Sq.Ft.	
205.3	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	4	Each	
205.3	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	2	Each	
206	1	Plaster -	Yes	Chrysotile	400	Sq.Ft.	Assumed Behind Drywall
206	2	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	Walls and Ceiling
206	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	75	Sq.Ft.	
206	10	Tar Paper - black-behind plaster	No	None Detected	300	Sq.Ft.	Assumed Behind Plaster Walls Assumed Behind Drywall
206	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
206	25	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
206	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
206	30	Vibration Dampener Cloth - Black	No	None Detected	2	Sq.Ft.	
207	1	Plaster -	Yes	Chrysotile	400	Sq.Ft.	Assumed Behind Drywall
207	2	Drywall & Joint Compound -	No	None Detected	400	Sq.Ft.	Walls and Ceiling

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207	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	75	Sq.Ft.	
207	10	Tar Paper - black-behind plaster	No	None Detected	300	Sq.Ft.	Assumed Behind Plaster Walls Assumed Behind Drywall
207	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	Assumed Above Ceiling
207	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	30	Ln.Ft.	Assumed Above Ceiling and At Sink
207	19	Cove Base - 4in Brown	No	None Detected	10	Sq.Ft.	
207	25	Caulk - On Interior Steel Door Frame	No	None Detected	1	Sq.Ft.	
207	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
207	31	Miscellaneous - Slop Sink	No	None Detected	1	Sq.Ft.	
208	1	Plaster -	Yes	Chrysotile	2500	Sq.Ft.	Walls - Includes Closet In Casework
208	2	Drywall & Joint Compound -	No	None Detected	300	Sq.Ft.	Patches Above Ceiling
208	3	Flooring-Carpet Glue -	No	None Detected	1400	Sq.Ft.	
208	6	Glue - Assumed Behind Visual Display Board	No	None Detected	40	Sq.Ft.	East Wall
208	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	120	Sq.Ft.	3 Units 5ft x 8ft
208	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	650	Sq.Ft.	Under Carpet
208	10	Tar Paper - black-behind plaster	No	None Detected	2500	Sq.Ft.	Assumed Behind Plaster Walls
208	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	2500	Sq.Ft.	Assumed Behind Plaster Walls

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208	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
208	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
208	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
208	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	70	Ln.Ft.	Above Ceiling and At Heater
208	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	1400	Sq.Ft.	
208	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	50	Each	
208	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	25	Each	
209	1	Plaster -	Yes	Chrysootile	500	Sq.Ft.	North and East Walls and Assumed Behind Drywall Walls
209	2	Drywall & Joint Compound -	No	None Detected	500	Sq.Ft.	
209	3	Flooring-Carpet Glue -	No	None Detected	175	Sq.Ft.	
209	5	Sink Undercoating - Grey	No	None Detected	1	Sq.Ft.	
209	6	Glue - Assumed Behind Visual Display Board	No	None Detected	120	Sq.Ft.	East Wall
209	7	Caulk - Black On Exterior Aluminum Window Frame	No	None Detected	48	Sq.Ft.	6ft x 8ft
209	9	Paper Backing - Grey paper below hardwood flooring	No	None Detected	175	Sq.Ft.	Under Carpet
209	10	Tar Paper - black-behind plaster	No	None Detected	500	Sq.Ft.	Assumed Behind Assumed Plaster Walls
209	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	500	Sq.Ft.	Assumed Behind Walls

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209	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	No	None Detected	175	Sq.Ft.	
209	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
209	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
209	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Above Ceiling and At Heater
209	19	Cove Base - 4in Brown	No	None Detected	20	Sq.Ft.	
209	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
209	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	4	Each	
209	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
209	42	Chalk Board - Black	No	None Detected	120	Sq.Ft.	East Wall
210	1	Plaster -	Yes	Chrysotile	400	Sq.Ft.	Walls and Above Ceiling
210	8	Flooring Layer Assumed Under Surface Layer -	Yes	Assumed	0	Sq.Ft.	None Found
210	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	No	None Detected	100	Sq.Ft.	
210	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	8	Each	
210	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	4	Each	
210	24	Ceramic Tile & Grout - 6in White	No	None Detected	30	Sq.Ft.	Cove Base
210	28	Ceramic Block & Grout - 6in x 12in Tan	No	None Detected	400	Sq.Ft.	Walls Behind Drywall

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210	28	Ceramic Block & Grout - 6in x 12in Tan	No	None Detected	100	Sq.Ft.	
210	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
211	1	Plaster -	Yes	Chrysotile	300	Sq.Ft.	Walls and Ceiling
211	10	Tar Paper - black-behind plaster	No	None Detected	250	Sq.Ft.	Assumed Behind Plaster Wall
211	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	250	Sq.Ft.	Assumed Behind Plaster Walls
211	29	Fire Rated Door -	Yes	Assumed	0	Each	No Suspect Materials Found
Elevator	41	No Access -	No	None Detected	1	Each	
Ext. 1955 Build	87	Brick & Mortar - Red Brick-1955 Build	No	None Detected	0	Sq.Ft.	Not Quantified
Ext. 1955 Build	88	Caulk - Expansion Joint - 1955 Build	Yes	Chrysotile	1	Sq.Ft.	
Ext. 1955 Build	89	Siding - Exterior EFFIS Coating-Stucco - 1955 Build	No	None Detected	0	Sq.Ft.	Not Quantified
Ext. 1955 Build	90	Caulk - On Stucco - 1955 Build	No	None Detected	1	Sq.Ft.	
Ext. 1955 Build	91	Transite - Assumed Soffit and Facia - 1955 Build	Yes	Assumed	0	Sq.Ft.	None Found
Ext. 1955 Build	92	Vermiculite - Assumed In Walls - 1955 Build	Yes	Assumed	0	Sq.Ft.	None Found
Ext. 1955 Build	93	Roofing - 1955 Build	No	None Detected	7700	Sq.Ft.	
Ext. 1955 Build	131	Caulk - Above Window/Door Frame Lintels	Yes	Assumed	30	Sq.Ft.	
Ext. 1986 Build	118	Brick & Mortar - 1986 Build	No	None Detected	0	Sq.Ft.	Not Quantified

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Ext. 1986 Build	119	Caulk - On Stucco - 1986 Build	No	None Detected	0	Sq.Ft.	Not Quantified
Ext. 1986 Build	120	Siding - Exterior EFFIS Stucco - 1986 Build	No	None Detected	0	Sq.Ft.	Not Quantified
Ext. 1986 Build	121	Transite - Assumed Behind Stucco Facia	Yes	Assumed	0	Sq.Ft.	None Found
Ext. 1986 Build	122	Vermiculite - Assumed In Walls - 1986 Build	Yes	Assumed	0	Sq.Ft.	None Found
Ext. 1986 Build	123	Roofing - 1986 Build	No	None Detected	17000	Sq.Ft.	
Ext. Orig. Build	52	Brick & Mortar - Red Brick-Original Build	No	None Detected	0	Sq.Ft.	Not Quantified
Ext. Orig. Build	53	Siding - Exterior EFFIS Coating	No	None Detected	0	Sq.Ft.	Not Quantified
Ext. Orig. Build	55	Vermiculite - Assumed Inside Walls - Original Build	Yes	Assumed	0	Sq.Ft.	None Found
Ext. Orig. Build	56	Transite Panels - Soffit and Facia	Yes	Assumed	0	Sq.Ft.	None Found
Ext. Orig. Build	57	Roofing - Original Building	Yes	Chrysotile	14000	Sq.Ft.	
Ext. Orig. Build	124	Siding - Material Assumed Behind Stucco - Original Build	No	None Detected	20000	Sq.Ft.	
Ext. Orig. Build	125	Roofing - Old Roofing On Ground	No	None Detected	600	Sq.Ft.	
Ext. Orig. Build	125	Roofing - Old Roofing On Ground	No	None Detected	0	Sq.Ft.	Not Quantified
Ext. Orig. Build	132	Caulk - Window and Door Lintels	Yes	Assumed	30	Sq.Ft.	above windows/doors behind EFFIS
Hall 101	95	Caulk - On Exterior Steel Door Frame	No	None Detected	2	Sq.Ft.	
Hall 101	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	No	None Detected	450	Sq.Ft.	

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Hall 101	102	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic	No	None Detected	400	Sq.Ft.	
Hall 101	103	Cove Base - 4in Green	No	None Detected	20	Sq.Ft.	
Hall 101	106	Ceramic Tile & Grout - 3in x 6in Grey	No	None Detected	150	Sq.Ft.	
Hall 101	107	Drywall & Joint Compound -	No	None Detected	300	Sq.Ft.	
Hall 102	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
Hall 102	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	0	Ln.Ft.	None Found
Hall 102	58	Flooring-Carpet Glue -	No	None Detected	1000	Sq.Ft.	
Hall 102	59	Floor Tile & Mastic - 9in x 9in Tan w/ Black Mastic	Yes	Chrysotile	1100	Sq.Ft.	Under Carpet
Hall 102	60	Cove Base - 6in Brown	No	None Detected	50	Sq.Ft.	
Hall 102	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	No	None Detected	200	Sq.Ft.	
Hall 102	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	No	None Detected	1000	Sq.Ft.	
Hall 102	68	Mastic - Black	Yes	Chrysotile	1100	Sq.Ft.	Under Carpet and Ceramic
Hall 102	70	Plaster -	No	None Detected	300	Sq.Ft.	Northeast Wall
Hall 102	85	Ceramic Tile & Grout - 3in x 6in Grey	Yes	Chrysotile	175	Sq.Ft.	Black Mastic Under Ceramic Tile
Hall 102	86	Caulk - On Exterior Wood Storefront Frame	Yes	Chrysotile	1	Sq.Ft.	
Hall 103	1	Plaster -	Yes	Chrysotile	2300	Sq.Ft.	Walls and Ceiling

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Hall 103	2	Drywall & Joint Compound -	No	None Detected	300	Sq.Ft.	Walls
Hall 103	3	Flooring-Carpet Glue -	No	None Detected	400	Sq.Ft.	
Hall 103	10	Tar Paper - black-behind plaster	No	None Detected	2300	Sq.Ft.	Assumed Behind Plaster Walls
Hall 103	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	2300	Sq.Ft.	Assumed Behind Plaster Walls
Hall 103	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
Hall 103	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	
Hall 103	37	Flooring - Terrazzo - Dark Tan, Grey, and Black	Yes	Chrysotile	500	Sq.Ft.	Around Perimeter of Hall and Cove Base
Hall 103	40	Spray on Fireproofing - Grey - Fluffy	No	None Detected	575	Sq.Ft.	West End of Hall - Debris On Ceiling Tile
Hall 103	127	Flooring - Terrazzo - Tan	No	None Detected	0	Sq.Ft.	- Overspray On Pipes and Conduits Not Quantified
Hall 104	1	Plaster -	Yes	Chrysotile	4000	Sq.Ft.	Walls and Ceiling
Hall 104	3	Flooring-Carpet Glue -	No	None Detected	1400	Sq.Ft.	
Hall 104	10	Tar Paper - black-behind plaster	No	None Detected	2600	Sq.Ft.	Assumed Behind Plaster Walls
Hall 104	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	1400	Sq.Ft.	Assumed Behind Plaster Walls
Hall 104	14	Caulk - Greenish Grey - On Ductwork	No	None Detected	1	Sq.Ft.	
Hall 104	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	Assumed Above Hard Lid Ceiling
Hall 104	32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	Assumed	1	Sq.Ft.	

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Hall 104	37	Flooring - Terrazzo - Dark Tan, Grey, and Black	Yes	Chrysotile	600	Sq.Ft.	Around Perimeter of Hall and Cove Base
Hall 104	127	Flooring - Terrazzo - Tan	No	None Detected	0	Sq.Ft.	Not Quantified
Hall 105	106	Ceramic Tile & Grout - 3in x 6in Grey	No	None Detected	350	Sq.Ft.	
Hall 105	107	Drywall & Joint Compound -	No	None Detected	300	Sq.Ft.	
Hall 105	110	Spray on Fireproofing - Grey Fluffy	No	None Detected	100	Sq.Ft.	Debris On Ceiling Tile
Hall 105	111	Ceramic Tile & Grout - 4in White	No	None Detected	30	Sq.Ft.	Cove Base
Hall 105	112	Ceiling Tile - 2ft x 2ft White With Pinholes	No	None Detected	350	Sq.Ft.	Fireproofing Contamination Throughout
Hall 105	113	Caulk - Expansion Joint	No	None Detected	1	Sq.Ft.	
Hall 201	10	Tar Paper - black-behind plaster	No	None Detected	2500	Sq.Ft.	Assumed Behind Plaster Walls
Hall 201	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	2500	Sq.Ft.	Assumed Behind Plaster Walls
Hall 201	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	Assumed Above Hard Lid Ceiling
Hall 201	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	100	Ln.Ft.	Assumed Above Ceiling
Hall 201	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	60	Each	
Hall 201	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	30	Each	
Hall 201	27	Non-ACM Hazardous Material - Refrigerant	No	None Detected	1	Each	Water Fountain
Hall 201	32	Miscellaneous - Material Assumed Inside Electrical Box	Yes	Assumed	1	Sq.Ft.	

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Hall 201	37	Flooring - Terrazzo - Dark Tan, Grey, and Black	Yes	Chrysotile	700	Sq.Ft.	Around Perimeter of Hall and Cove Base
Hall 201	127	Flooring - Terrazzo - Tan	No	None Detected	0	Sq.Ft.	Not Quantified
Hall 202	1	Plaster -	Yes	Chrysotile	1000	Sq.Ft.	Walls and Ceiling
Hall 202	10	Tar Paper - black-behind plaster	No	None Detected	650	Sq.Ft.	Assumed Behind Plaster Walls
Hall 202	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	650	Sq.Ft.	Assumed Behind Plaster Walls
Hall 202	15	Duct Work Insulation - White Tape On Seams	No	None Detected	1	Sq.Ft.	Assumed Above Hard Lid Ceiling
Hall 202	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	50	Ln.Ft.	Assumed Above Ceiling
Hall 202	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	14	Each	
Hall 202	22	Non-ACM Hazardous Material - Assumed PCB Containing Light Ballast	No	None Detected	14	Each	
Hall 202	37	Flooring - Terrazzo - Dark Tan, Grey, and Black	Yes	Chrysotile	350	Sq.Ft.	Around Perimeter of Hall and Cove Base
Hall 202	127	Flooring - Terrazzo - Tan	No	None Detected	0	Sq.Ft.	Not Quantified
North Tunnel	16	Pipe Insulation-Assumed in Walls/Ceiling Cavities -	Yes	Assumed	150	Ln.Ft.	Assumed In Tunnel
North Tunnel	41	No Access -	No	None Detected	1	Each	Inaccessible
South Tunnel	47	Pipe Insulation-Mudded Fitting - On Fiberglass Line	Yes	Chrysotile	150	Ln.Ft.	Debris In Dirt In Isolated Areas
Stair 1	1	Plaster -	Yes	Chrysotile	500	Sq.Ft.	Walls and Assumed Above Ceiling
Stair 1	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	No	None Detected	30	Sq.Ft.	

Northern Analytical Services

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Customer: Chippewa Hills School District
Building: Former Remus School
Address: 350 East Wheatland Avenue
Remus, MI 49340

Printed: June 11, 2026

Inspection Report

Room Number	Material Number	Homogeneous Material Description	Asbestos Detected	Asbestos Type	Quantity	Units	Comments
Stair 1	10	Tar Paper - black-behind plaster	No	None Detected	350	Sq.Ft.	Assumed Behind Plaster Walls
Stair 1	11	Pyro-Bar - Certain-Teed Blocks	No	None Detected	350	Sq.Ft.	Assumed Behind Walls
Stair 1	13	Door -	Yes	Assumed	0	Each	No Suspect Materials Found
Stair 1	20	Caulk - On Exterior Steel Door Frame	No	None Detected	1	Sq.Ft.	
Stair 1	43	Stair Tread - Tan	No	None Detected	30	Sq.Ft.	
Stair 2	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	20	Each	
Stair 2	29	Fire Rated Door -	Yes	Assumed	6	Each	Wood With Window
Stair 2	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	No	None Detected	300	Sq.Ft.	
Stair 2	98	Caulk - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
Stair 2	99	Glazing - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
Stair 2	103	Cove Base - 4in Green	No	None Detected	20	Sq.Ft.	
Stair 2	108	Flooring - Terrazzo - White, Black, and Brown Stone	No	None Detected	800	Sq.Ft.	
Stair 2	109	Caulk - On Stair Stringer	No	None Detected	1	Sq.Ft.	
Stair 3	21	Non-ACM Hazardous Material - Assumed Mercury Containing Fluorescent Bulbs	No	None Detected	20	Each	
Stair 3	29	Fire Rated Door -	Yes	Assumed	2	Each	Wood With Window
Stair 3	95	Caulk - On Exterior Steel Door Frame	No	None Detected	1	Sq.Ft.	

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Stair 3	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	No	None Detected	300	Sq.Ft.	
Stair 3	98	Caulk - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
Stair 3	99	Glazing - On Interior Steel Sidelight Frame	No	None Detected	1	Sq.Ft.	
Stair 3	103	Cove Base - 4in Green	No	None Detected	20	Sq.Ft.	
Stair 3	106	Ceramic Tile & Grout - 3in x 6in Grey	No	None Detected	120	Sq.Ft.	
Stair 3	108	Flooring - Terrazzo - White, Black, and Brown Stone	No	None Detected	400	Sq.Ft.	
Stair 3	109	Caulk - On Stair Stringer	No	None Detected	1	Sq.Ft.	
Stair 3	111	Ceramic Tile & Grout - 4in White	No	None Detected	20	Sq.Ft.	

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101	1	Plaster -	Hall 104	Middle of Entry Wall of Room 122 4ft From Floor
102	1	Plaster -	Hall 104	At East Wall Damage South of Room 127 Entry 3ft From Floor
103	1	Plaster -	201	1ft West of Northeast Corner 5ft From Floor
104	1	Plaster -	Hall 201	75ft North of Southeast Corner 6ft From Floor
105	1	Plaster -	Hall 201	15ft North of Southeast Corner At Damage
106	1	Plaster -	015	From Northwest Debris
107	1	Plaster -	114.1	Southwest Corner Above Ceiling
108	1	Plaster -	122.2	At Closet Hatch
109	1	Plaster -	126	1ft East of Southwest Corner 5ft From Floor
110	1	Plaster -	205.3	3ft South of Northeast Corner 4ft From Floor
111	1	Plaster -	Hall 104	At East Wall Damage South of Room 127 Entry 3ft From Floor
112	1	Plaster -	Hall 104	South Side of Entrance To Room 125 5ft Above Floor
113	1	Plaster -	Hall 104	North Side of Entry Door To Room 126
114	1	Plaster -	Hall 104	16ft North of Southwest Corner 4ft From Floor
115	1	Plaster -	007	At Lightswitch
116	1	Plaster -	208	Inside Closet Hatch

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Sample Number	Material Number	Homogeneous Material Description	Room Number	Sample Location
117	1	Plaster -	211	From Debris On Floor
118	1	Plaster -	Hall 201	30ft North of Southwest Corner
119	1	Plaster -	204	2ft East of Northwest Corner 3ft From Floor
120	1	Plaster -	203	7ft South of Northwest Corner
201	2	Drywall & Joint Compound -	121	At Damage By Slop Sink
202	2	Drywall & Joint Compound -	206	At Ceiling Damage
203	2	Drywall & Joint Compound -	Hall 103	Middle of Hall By Stairs To Hal, 102
301	3	Flooring-Carpet Glue -	114	10ft South 15ft West of Northeast Corner
302	3	Flooring-Carpet Glue -	203	10ft North 8ft East of Southwest Corner
401	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	114	At Sink
402	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	117	24ft South 12ft East of Northwest Corner
403	4	Floor Tile & Mastic - 12in x 12in White With Grey Blotches, Black Mastic	121	From Broken Tile By Slop Sink
501	5	Sink Undercoating - Grey	114	Under Sink
502	5	Sink Undercoating - Grey	202	Under Sink
601	6	Glue - Assumed Behind Visual Display Board	202	From Detached Board
602	6	Glue - Assumed Behind Visual Display Board	204	From Detached Board

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701	7	Caulk - Black On Exterior Aluminum Window Frame	114	East Side of West Frame North Wall
702	7	Caulk - Black On Exterior Aluminum Window Frame	208	East Side of Middle Window
901	9	Paper Backing - Grey paper below hardwood flooring	007	At Exposed End By Entry
902	9	Paper Backing - Grey paper below hardwood flooring	125	Middle of Room
903	9	Paper Backing - Grey paper below hardwood flooring	124	12ft North, 8ft East of SW Corner
904	9	Paper Backing - Grey paper below hardwood flooring	124	8ft East of NW Corner Along Wall
905	9	Paper Backing - Grey paper below hardwood flooring	126	10ft East of SW Corner Along Wall
1001	10	Tar Paper - black-behind plaster	203	From Exposed Barrier At Damage At Northeast Corner 4ft From Floor
1002	10	Tar Paper - black-behind plaster	201	7ft West of Northeast Corner 6ft From Floor
1003	10	Tar Paper - black-behind plaster	204	Behind Detached Board North Wall
1004	10	Tar Paper - black-behind plaster	Hall 104	S of door to 127, 3' above floor
1101	11	Pyro-Bar - Certain-Teed Blocks	203	6ft South of Northeast Corner 4ft From Floor
1102	11	Pyro-Bar - Certain-Teed Blocks	201	From Loose Material On Floor At Southwest Casework
1103	11	Pyro-Bar - Certain-Teed Blocks	Hall 201	20ft South of Northwest Corner
1201	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	114	12ft South 6ft West of Northeast Corner
1202	12	Ceiling Tile - 2ft x 2ft White With Various Size Pinholes and Bumpy Texture	122	From Loose Tile On Casework

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1401	14	Caulk - Greenish Grey - On Ductwork	114.1	Northwest Corner Above Ceiling
1402	14	Caulk - Greenish Grey - On Ductwork	118	Southwest Corner
1501	15	Duct Work Insulation - White Tape On Seams	118	Southeast Corner 6ft From Floor
1502	15	Duct Work Insulation - White Tape On Seams	206	2ft North 4ft West of Southeast Corner 5ft From Floor
1503	15	Duct Work Insulation - White Tape On Seams	002	3ft South 5ft West of Northeast Corner 3ft From Floor
1701	17	Cove Base - 4in Green	114.1	West Side of Frame
1702	17	Cove Base - 4in Green	205.1	North Side of Frame
1801	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	114.1	Middle of Room
1802	18	Ceiling Tile - 2ft x 2ft White With Random Gouges and Pinholes	201	From Loose Tile On Floor
1901	19	Cove Base - 4in Brown	117	West Side of Stage
1902	19	Cove Base - 4in Brown	122	North Side of Frame
2001	20	Caulk - On Exterior Steel Door Frame	117	South Side of Frame
2002	20	Caulk - On Exterior Steel Door Frame	Stair 1	North Side of Frame
2301	23	Ceramic Tile & Grout - 4in x 9in Grey	119	At West Damage
2302	23	Ceramic Tile & Grout - 4in x 9in Grey	113	Northwest Corner
2401	24	Ceramic Tile & Grout - 6in White	119	At West Damage

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Sample Number	Material Number	Homogeneous Material Description	Room Number	Sample Location
2402	24	Ceramic Tile & Grout - 6in White	113	West Side of Frame
2501	25	Caulk - On Interior Steel Door Frame	119	East Side of West Frame
2502	25	Caulk - On Interior Steel Door Frame	206	North Side of Frame
2601	26	Ceiling Tile - 2ft x 2ft White With Random Pinholes Smooth Texture	119	From Loose Tile On Desk
2602	26	Ceiling Tile - 2ft x 2ft White With Random Pinholes Smooth Texture	119	Middle of Room
2801	28	Ceramic Block & Grout - 6in x 12in Tan	118	West Wall Damage
2802	28	Ceramic Block & Grout - 6in x 12in Tan	120	Inside Debris In Wall
3001	30	Vibration Dampener Cloth - Black	206	South Cloth
3002	30	Vibration Dampener Cloth - Black	002	5ft South 5ft West of Northeast Corner
3101	31	Miscellaneous - Slop Sink	117.1	At Sink
3102	31	Miscellaneous - Slop Sink	207	At Sink
3301	33	Curtain - Red - Stage	118	East Curtain
3302	33	Curtain - Red - Stage	118	West Curtain
3303	33	Curtain - Red - Stage	118	West Curtain
3401	34	Caulk - On Interior Steel Window Frame	122	East Side of East Frame North Wall
3402	34	Caulk - On Interior Steel Window Frame	122	East Side of West Frame

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<i>Sample Number</i>	<i>Material Number</i>	<i>Homogeneous Material Description</i>	<i>Room Number</i>	<i>Sample Location</i>
3501	35	Glazing - On Interior Steel Window Frame	122	Bottom of East Pane of East Frame On North Wall
3502	35	Glazing - On Interior Steel Window Frame	122	Middle Pane of West Window
3601	36	Miscellaneous - Safe	004	At Safe
3701	37	Flooring - Terrazzo - Dark Tan, Grey, and Black	116	East Side of Bottom Step
3702	37	Flooring - Terrazzo - Dark Tan, Grey, and Black	Hall 201	26ft East of Southwest Corner
3703	37	Flooring - Terrazzo - Dark Tan, Grey, and Black	Hall 104	Middle of Hall
3801	38	Caulk - On Interior Steel Transom Frame	116	East Side of Frame
3802	38	Caulk - On Interior Steel Transom Frame	116	West Side of Frame
3901	39	Caulk - On Exterior Steel Transom Frame	116	West Side of Frame
3902	39	Caulk - On Exterior Steel Transom Frame	116	Bottom of Pane
4001	40	Spray on Fireproofing - Grey - Fluffy	Hall 106	From Debris On Ceiling Tile In Middle of Room
4002	40	Spray on Fireproofing - Grey - Fluffy	Hall 106	From Debrira On Ceiling
4003	40	Spray on Fireproofing - Grey - Fluffy	Hall 106	From Debris Above Ceiling
4201	42	Chalk Board - Black	209	5ft North of Southeast Corner
4202	42	Chalk Board - Black	001	South Wall Board
4301	43	Stair Tread - Tan	Stair 1	Bottom Step

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Sample Number	Material Number	Homogeneous Material Description	Room Number	Sample Location
4302	43	Stair Tread - Tan	Stair 1	Third Step Down
4401	44	Pipe Insulation - Remnants On Pipes/Fittings	004	12ft East of Northwest Corner 9ft Above Floor
4501	45	Laboratory Counter Top - Black	004	From Table At North Wall
4701	47	Pipe Insulation-Mudded Fitting - On Fiberglass Line	004	Under Water Tank East
4702	47	Pipe Insulation-Mudded Fitting - On Fiberglass Line	004	Under Water Tank West
4703	47	Pipe Insulation-Mudded Fitting - On Fiberglass Line	004	At 005 Entry
4901	49	Glued on Ceiling Tile - 12in x 12in White With Pinholes, Brown Glue	007	From Tile On Floor East End of Room
4902	49	Glued on Ceiling Tile - 12in x 12in White With Pinholes, Brown Glue	007	From Loose Tile On Table
4903	49	Glued on Ceiling Tile - 12in x 12in White With Pinholes, Brown Glue	007	From Loose Tile On Floor
5001	50	Pipe Insulation - Woolfelt	010	3ft South of Northwest Corner 6ft From Floor
5101	51	Floor Tile - 9in x 9in Tan	010	From Cabinet
5102	51	Floor Tile - 9in x 9in Tan	010	From Box Of Tile In Closet
5201	52	Brick & Mortar - Red Brick-Original Build	Ext. Orig. Build	East Loose Brick
5202	52	Brick & Mortar - Red Brick-Original Build	Ext. Orig. Build	Loose Brick At Loading Dock
5301	53	Siding - Exterior EFFIS Coating	Ext. Orig. Build	At North Damage
5302	53	Siding - Exterior EFFIS Coating	Ext. Orig. Build	East Wall

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Sample Number	Material Number	Homogeneous Material Description	Room Number	Sample Location
5401	54	Caulk - On Stucco	Ext. Orig. Build	North Wall
5402	54	Caulk - On Stucco	Ext. Orig. Build	East Wall
5701	57	Roofing - Original Building	Ext. Orig. Build	Middle of Roof
5702	57	Roofing - Original Building	Ext. Orig. Build	North Side By Chimney
5801	58	Flooring-Carpet Glue -	Ext. Orig. Build 105	Middle of Room
5802	58	Flooring-Carpet Glue -	Hall 102	Middle of Hall
5901	59	Floor Tile & Mastic - 9in x 9in Tan w/ Black Mastic	106	9ft North 10ft West of Southeast Corner
5902	59	Floor Tile & Mastic - 9in x 9in Tan w/ Black Mastic	108	8ft West 8ft South of Northeast Corner
6001	60	Cove Base - 6in Brown	106	6ft North of Southeast Corner
6002	60	Cove Base - 6in Brown	104	6ft North of Southwest Corner
6101	61	Glue - Assumed Behind Visual Display Board	106	West Wall Detached Board
6102	61	Glue - Assumed Behind Visual Display Board	104	East Wall Detached Board
6201	62	Caulk - On Exterior Aluminum Window Frame	106	East Side of Frame
6202	62	Caulk - On Exterior Aluminum Window Frame	107	West Side of Frame
6301	63	Window Sill - Brown	106	Middle of Frame
6302	63	Window Sill - Brown	108	Middle of Frame

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Sample Number	Material Number	Homogeneous Material Description	Room Number	Sample Location
6401	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	106	From Pile of Tile on Floor
6402	64	Ceiling Tile - 2ft x 4ft White With Random Pinholes and Gouges	108	From Pile On Floor
6501	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	106	From Tile on Floor
6502	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	104	From Floor Tile On Floor
6503	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	108	From Pile On Floor
6504	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	109	From Tile On Floor At Entrance
6505	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	Hall 102	From Tile On Floor Middle of Hall
6506	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	Hall 102	From Loose Tile On Floor
6507	65	Glued on Ceiling Tile - 12in x 12in White With Varying Size Pinholes, Brown Glue	105	From Loose Tile On Floor
6601	66	Drywall & Joint Compound -	104	Southwest Corner 5ft From Floor
6602	66	Drywall & Joint Compound -	108	Northeast Corner 6ft From Floor
6701	67	Floor Tile & Mastic - 12in x 12in Grey With Multi-Colored Flecks, Black Mastic	104	11ft West 2ft North of Southeast Corner
6702	67	Floor Tile & Mastic - 12in x 12in Grey With Multi-Colored Flecks, Black Mastic	108	Behind Toilet
6801	68	Mastic - Black	104	12ft North 5ft East of Southwest Corner
6802	68	Mastic - Black	107	16ft East 5ft South of Northwest Corner
6901	69	Sink Undercoating - Grey	104	Under Sink

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6902	69	Sink Undercoating - Grey	109	Under Sink
7001	70	Plaster -	104	From Bathroom Debris
7002	70	Plaster -	107	3ft North of Southeast Corner 6ft From Floor
7003	70	Plaster -	112	From Debris At South End Of Room
7004	70	Plaster -	Hall 102	South Corner of Northeast Wall 4ft From Floor
7005	70	Plaster -	109	Middle of West Wall 5ft From Floor
7201	72	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Black Mastic	107	15ft North 3ft East of Southwest Corner
7202	72	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Black Mastic	109	5ft West 2ft North of Southeast Corner
7301	73	Cove Base - 4in Green	107	Middle of West Wall
7302	73	Cove Base - 4in Green	109	North Side of Bathroom Frame
7401	74	Caulk - On Interior Steel Sidelight Frame	109	East Side of Frame
7402	74	Caulk - On Interior Steel Sidelight Frame	109	West Side of Frame
7501	75	Glazing - On Interior Steel Sidelight Frame	109	Bottom of Pane
7502	75	Glazing - On Interior Steel Sidelight Frame	109	Bottom Of Pane
7601	76	Ceramic Tile & Grout - 1in Tan and Brown Mosaic	110	At Entry
7602	76	Ceramic Tile & Grout - 1in Tan and Brown Mosaic	110	Middle of Room

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7701	77	Ceramic Tile & Grout - 4in Brown/Black	110	West Wall By Door
7702	77	Ceramic Tile & Grout - 4in Brown/Black	111	South Wall By Door
7801	78	Ceramic Tile & Grout - 1in Black and Yellow	111	At Entry
7802	78	Ceramic Tile & Grout - 1in Black and Yellow	111	Middle of Room
7901	79	Caulk - On Interior Steel Door Frame	112	East Side of Frame
7902	79	Caulk - On Interior Steel Door Frame	112	West Side of Frame
8001	80	Miscellaneous - Slop Sink	112	At Sink
8002	80	Miscellaneous - Slop Sink	112	At Sink
8501	85	Ceramic Tile & Grout - 3in x 6in Grey	Hall 102	West End of Entryway
8502	85	Ceramic Tile & Grout - 3in x 6in Grey	Hall 102	East End of Entryway
8601	86	Caulk - On Exterior Wood Storefront Frame	Hall 102	West Side of Frame
8602	86	Caulk - On Exterior Wood Storefront Frame	Hall 102	West Side of Frame
8701	87	Brick & Mortar - Red Brick-1955 Build	Ext. 1955 Build	At Entry Door
8702	87	Brick & Mortar - Red Brick-1955 Build	Ext. 1955 Build	South Wall
8801	88	Caulk - Expansion Joint - 1955 Build	Ext. 1955 Build	Boiler Room Wall
8802	88	Caulk - Expansion Joint - 1955 Build	Ext. 1955 Build	Boiler Room Wall

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8901	89	Siding - Exterior EFFIS Coating-Stucco - 1955 Build	Ext. 1955 Build	North Wall
8902	89	Siding - Exterior EFFIS Coating-Stucco - 1955 Build	Ext. 1955 Build	North Wall
9001	90	Caulk - On Stucco - 1955 Build	Ext. 1955 Build	South Wall
9002	90	Caulk - On Stucco - 1955 Build	Ext. 1955 Build	North Wall
9301	93	Roofing - 1955 Build	Ext. 1955 Build	Above Room 104
9302	93	Roofing - 1955 Build	Ext. 1955 Build	Above Room 106
9401	94	Caulk - On Interior Steel Door Frame	101	North Side of Frame
9402	94	Caulk - On Interior Steel Door Frame	130	North Side of Frame
9501	95	Caulk - On Exterior Steel Door Frame	101	North Side of Frame
9502	95	Caulk - On Exterior Steel Door Frame	Stair 3	South Side of Frame
9601	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	101	From Loose Tile In Gondola
9602	96	Ceiling Tile - 2ft x 4ft White With Random Gouges and Pinholes	Hall 101	From Tile On Floor
9701	97	Duct Work Insulation - White Seam Tape	101	At Duct At Ladder On Upper Storage
9702	97	Duct Work Insulation - White Seam Tape	133	Left Duct
9703	97	Duct Work Insulation - White Seam Tape	135	Left Duct
9801	98	Caulk - On Interior Steel Sidelight Frame	101.2	South Side of Frame

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9802	98	Caulk - On Interior Steel Sidelight Frame	103	South Side of Frame
9901	99	Glazing - On Interior Steel Sidelight Frame	101.2	Bottom of Pane
9902	99	Glazing - On Interior Steel Sidelight Frame	103	Bottom of Pane
10001	100	Caulk - On Interior Steel Window Frame	101.3	East Side of Frame
10002	100	Caulk - On Interior Steel Window Frame	132.2	South Side of Frame
10101	101	Glazing - On Interior Steel Window Frame	101.3	Bottom of Pane
10102	101	Glazing - On Interior Steel Window Frame	132.2	Bottom of Pane
10201	102	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic	102	14ft North 3ft West of Southeast Corner
10202	102	Floor Tile & Mastic - 12in x 12in White With Grey Flecks, Yellow Mastic	Hall 101	12ft North of Southeast Corner
10301	103	Cove Base - 4in Green	102	At Damage
10302	103	Cove Base - 4in Green	103	South Side of Frame
10401	104	Caulk - On Exterior Aluminum Window Frame	102	East Side of West Frame
10402	104	Caulk - On Exterior Aluminum Window Frame	103	South Side of Frame
10501	105	Caulk - Greenish Grey - On Ductwork	102.1	Above Doorway
10502	105	Caulk - Greenish Grey - On Ductwork	102.1	At Duct In Middle of Room
10601	106	Ceramic Tile & Grout - 3in x 6in Grey	Hall 101	8ft North 4ft East of Southwest Corner

Northern Analytical Services

14870 225th Avenue, Big Rapids, MI 49307 - (231) 268-0004 - Fax (866) 214-4739

Customer: Chippewa Hills School District
Building: Former Remus School
Address: 350 East Wheatland Avenue
Remus, MI 49340

Printed: June 11, 2026

Sample Location Report

<i>Sample Number</i>	<i>Material Number</i>	<i>Homogeneous Material Description</i>	<i>Room Number</i>	<i>Sample Location</i>
10602	106	Ceramic Tile & Grout - 3in x 6in Grey	Stair 3	At Exterior Entry
10701	107	Drywall & Joint Compound -	Hall 101	At Damaged Bulkhead
10702	107	Drywall & Joint Compound -	132	At Shower Ceiling Damage
10801	108	Flooring - Terrazzo - White, Black, and Brown Stone	Stair 2	Fourth Step From First Floor Landing
10802	108	Flooring - Terrazzo - White, Black, and Brown Stone	Stair 3	Second Step From First Floor
10901	109	Caulk - On Stair Stringer	Stair 2	Fourth Step From First Floor Landing
10902	109	Caulk - On Stair Stringer	Stair 3	Thirid Step Up From Floor
11001	110	Spray on Fireproofing - Grey Fluffy	Hall 105	From Ceiling Debris
11002	110	Spray on Fireproofing - Grey Fluffy	Hall 105	From Ceiling Debris
11003	110	Spray on Fireproofing - Grey Fluffy	Hall 105	From Ceiling Debris
11101	111	Ceramic Tile & Grout - 4in White	Hall 105	At Girls Locker Room Entry Damage
11102	111	Ceramic Tile & Grout - 4in White	Stair 3	At Exterior Entry
11201	112	Ceiling Tile - 2ft x 2ft White With Pinholes	Hall 105	Middle of Hall
11202	112	Ceiling Tile - 2ft x 2ft White With Pinholes	130	Middle of Room
11203	112	Ceiling Tile - 2ft x 2ft White With Pinholes	132.2	From Pile of Tile
11301	113	Caulk - Expansion Joint	Hall 105	East Joint

Northern Analytical Services

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Remus, MI 49340

Printed: June 11, 2026

Sample Location Report

Sample Number	Material Number	Homogeneous Material Description	Room Number	Sample Location
11302	113	Caulk - Expansion Joint	136	North Most Joint
11401	114	Miscellaneous - Slop Sink	129	At Sink
11402	114	Miscellaneous - Slop Sink	129	At Sink
11501	115	Vibration Dampener Cloth - Black	133	At Cloth
11502	115	Vibration Dampener Cloth - Black	135	At Cloth
11701	117	Duct Work Insulation - HVAC Jacketing	136	Northeast Jacketing 20ft From Floor
11702	117	Duct Work Insulation - HVAC Jacketing	136	Northeast Jacketing 20ft From Floor
11703	117	Duct Work Insulation - HVAC Jacketing	136	Northeast Jacketing 20ft From Floor
11801	118	Brick & Mortar - 1986 Build	Ext. 1986 Build	South Wall
11802	118	Brick & Mortar - 1986 Build	Ext. 1986 Build	West Wall
11901	119	Caulk - On Stucco - 1986 Build	Ext. 1986 Build	South Wall
11902	119	Caulk - On Stucco - 1986 Build	Ext. 1986 Build	West Wall
12001	120	Siding - Exterior EFFIS Stucco - 1986 Build	Ext. 1986 Build	South Wall
12002	120	Siding - Exterior EFFIS Stucco - 1986 Build	Ext. 1986 Build	West Wall
12301	123	Roofing - 1986 Build	Ext. 1986 Build	Middle of Room Above Room 136
12302	123	Roofing - 1986 Build	Ext. 1986 Build	Middle of Room Above Room 134

Northern Analytical Services

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Printed: June 11, 2026

Sample Location Report

Sample Number	Material Number	Homogeneous Material Description	Room Number	Sample Location
12401	124	Siding - Material Assumed Behind Stucco - Original Build	Ext. Orig. Build	Exterior Outside Stair 1
12402	124	Siding - Material Assumed Behind Stucco - Original Build	Ext. Orig. Build	Exterior Outside Room 125
12501	125	Roofing - Old Roofing On Ground	Ext. Orig. Build	Along Wall By Loading Dock
12502	125	Roofing - Old Roofing On Ground	Ext. Orig. Build	Middle of Roofing Area South of Loading Dock Area
12701	127	Flooring - Terrazzo - Tan	Hall 104	Middle of Hall
12702	127	Flooring - Terrazzo - Tan	Hall 201	South Side of Hall Outside Room 203
12901	129	Tar, Felt & Associated Mastic Layers Under Wood Floor - Black Layer On Concrete	114	10ft North of SE Corner Along Wall
12902	129	Tar, Felt & Associated Mastic Layers Under Wood Floor - Black Layer On Concrete	114	Next To Door To Hall
12903	129	Tar, Felt & Associated Mastic Layers Under Wood Floor - Black Layer On Concrete	124	12ft North, 8ft East of SW Corner
13001	130	Plaster - Glue/Backing Behind Old Chalk Boards	204	North Wall, 4ft West of NE Corner

Laboratory Reports



Southeast Environmental Microbiology Laboratories

102 Edinburgh Court
Greenville, SC 29607
Phone: (864) 233-3770
Fax: (864) 233-6589

Asbestos Analytical Report By: Polarized Light Microscopy

This report has been prepared for **Northern Analytical Services, LLC** the information and data has been checked for thoroughness and accuracy. The results reported apply only to the materials as received. The documents(s) contained herein are confidential and privileged information intended for the exclusive use of the individual or entity named above. This report shall not be reproduced except in full without SEEML's approval.

Client Project Name: Mosaic School

The Following report was prepared using this test method(s) contained within this document.

- EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
- PLM 400 Point Count (<0.25%) EPA 600/R-93/116
- PLM 1000 Point Count (<0.1%) EPA 600/R-93/116
- PLM Carb 435 Level A Reporting Limit (<0.25%)
- PLM Carb 435 Level B (Reporting limit <0.1%)
- PLM by EPA/600/R-93/116 with Milling Prep 400 Point Count
- PLM Vermiculite Initial Screening EPA 600R-93/116
- PLM Cincinnati Method 600/R-04/004 (Amphibole Only)
- PLM Vermiculite Method SOF-V 198.8 (Step 1 Chrysotile & Prep)
- PLM Vermiculite Method SOF-V 198.8 (Step 2 (Amphibole))

Approved By : *Andrea Berrios* 

Thank you for choosing SEEML Labs. We strive to provide superior quality testing, analytical data and customer service. SEEML is accredited through the National Institute of Standards and Technology (NIST) National Voluntary Accreditation Program (NVLAP) for bulk asbestos analysis NVLAP # 201031-0 and licensed by the Texas Department of State Health Services (License Number: 300474). This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the US government.



Southeast Environmental Microbiology Laboratories - Asbestos Division

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	03/30/2026	
		Date Received:	03/31/2026	
		Date Analyzed:	03/31/2026	
		Date Reported:	03/31/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Melissa Fillion	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260331041	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
101 G-260331041-180A	(White) Skim coat/N/A	None Detected	None Detected	100% Gypsum
101 G-260331041-180B	(Off-White) Granular Plaster/N/A	None Detected	None Detected	100% Gypsum
102 G-260331041-181A	(White) Texture 1/N/A	None Detected	None Detected	100% Binder/Filler
102 G-260331041-181B	(White) Texture 2/N/A	None Detected	None Detected	100% Binder/Filler
102 G-260331041-181C	(Off-White) Texture 3/N/A	2% Chrysotile	None Detected	98% Binder/Filler
102 G-260331041-181D	(White) Skim coat/N/A	None Detected	None Detected	100% Gypsum
102 G-260331041-181E	(Off-White) Granular Plaster/N/A	None Detected	3% Cellulose	97% Gypsum
103 G-260331041-182A	(Off-White) Granular Plaster/N/A	None Detected	None Detected	100% Gypsum
104 G-260331041-183A	(White) Skim coat/N/A	None Detected	None Detected	100% Gypsum

Approved By: Andrea Berrios

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Southeast Environmental Microbiology Laboratories - Asbestos Division

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	03/30/2026	
		Date Received:	03/31/2026	
		Date Analyzed:	03/31/2026	
		Date Reported:	03/31/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Melissa Fillion	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260331041	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
104 G-260331041-183B	(Off-White) Granular Plaster/N/A	None Detected	None Detected	100% Gypsum
201 G-260331041-184A	(White) Joint Compound/N/A	None Detected	None Detected	100% Binder/Filler
201 G-260331041-184B	(White) Drywall/N/A	None Detected	None Detected	100% Gypsum
202 G-260331041-185A	(White) Joint Compound/N/A	None Detected	None Detected	100% Binder/Filler
202 G-260331041-185B	(White) Drywall/N/A	None Detected	3% Fiberglass	97% Gypsum
203 G-260331041-186A	(White) Joint Compound/N/A	None Detected	None Detected	100% Binder/Filler
203 G-260331041-186B	(White) Drywall/N/A	None Detected	10% Cellulose	90% Gypsum
105 G-260331041-187A	(Off-White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum

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SEEML Asbestos Chain-of-Custody Form

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WWW.SEEML.COM

NVLAP Lab ID: 201031-0

SEEML Ref#	6-260331 041		Lab ID:	180487	
Company:	Northern Analytical Services, LLC.		Date Sample:	3/30/2026	
Project Manager:			Project Name:	MOSAIC School	
Address:	14870 225 th Ave		Project Location:		
City, State, Zip:	Big Rapids, MI, 49307				
Phone:	(231) 679-0005		Project No:	260052	
Email:	john@northernas.com/kevindelancey@northernas.com				

PLM TAT: RUSH SAME DAY NEXT DAY 2DAY 3 DAY 4 DAY 5 DAY

PLM-Bulk: Positive Stop Yes <u>X</u> No ___ <input type="checkbox"/> PLM 600/R-93-116 (<1%) <input type="checkbox"/> PLM NOB (<1%) Gravimetric Point Count Positive Stop Yes ___ No ___ <input type="checkbox"/> 400 w/o Gravimetric (<0.25%) <input type="checkbox"/> 1000 w/o Gravimetric (0.1%) <input type="checkbox"/> 400 with Gravimetric (0.25%) <input type="checkbox"/> 1000 with Gravimetric (<0.1%)	PCM-AIR <input type="checkbox"/> NIOSH 7400 SOIL/ROCK/VERMICULITE <input type="checkbox"/> PLM CARB 435- Level A (400 Point Count <0.25%) <input type="checkbox"/> PLM CARB 435- Level B (1000 Point Count <0.1%) <input type="checkbox"/> Cincinnati Method EPA 600/R-04/004 by PLM
--	---

TEM: SAME DAY NEXT DAY 2DAY 3DAY 4DAY 5DAY *TEM Analysis is subcontracted. TAT starts after PLM results have been submitted by SEEML, unless otherwise requested.

Sample ID	Description/Location	Analysis Type	Comments
101	Plaster	PLM Bulk	
102			
103			
104			
201	Drywall + Joint Compound		
202			
203			
105	Plaster		

Relinquished by: Joshua Christie Time/Date: 1530/3/31/26

Received by: JK Time/Date: 3/31/26



Southeast Environmental Microbiology Laboratories

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Fax: (864) 233-6589

Asbestos Analytical Report By: Polarized Light Microscopy

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Client Project Name: Mosaic School

The Following report was prepared using this test method(s) contained within this document.

- EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR
- Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
- PLM 400 Point Count (<0.25%) EPA 600/R-93/116
- PLM 1000 Point Count (<0.1%) EPA 600/R-93/116
- PLM Carb 435 Level A Reporting Limit (<0.25%)
- PLM Carb 435 Level B (Reporting limit <0.1%)
- PLM by EPA/600/R-93/116 with Milling Prep 400 Point Count
- PLM Vermiculite Initial Screening EPA 600R-93/116
- PLM Cincinnati Method 600/R-04/004 (Amphibole Only)
- PLM Vermiculite Method SOF-V 198.8 (Step 1 Chrysotile & Prep)
- PLM Vermiculite Method SOF-V 198.8 (Step 2 (Amphibole))

Approved By : *Andrea Berrios* 

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Southeast Environmental Microbiology Laboratories - Asbestos Division

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
106 G-260408004-009A	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
106 G-260408004-009B	(White) Granular Plaster/N/A	None Detected	4% Cellulose	96% Gypsum
107 G-260408004-010A	(White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
108 G-260408004-011A	(White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
109 G-260408004-012A	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
109 G-260408004-012B	(White) Granular Plaster/N/A	None Detected	3% Cellulose	97% Gypsum
110 G-260408004-013A	(White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
301 G-260408004-014A	(Green) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
302 G-260408004-015A	(Green) Mastic/N/A	None Detected	None Detected	100% Organic Matrix

Approved By: Andrea Berrios

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Southeast Environmental Microbiology Laboratories - Asbestos Division

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
401 G-260408004-016A	(Gray) Floor Tile/Floor	None Detected	None Detected	100% Organic Matrix
401 G-260408004-016B	(Yellow) Mastic/Floor	None Detected	None Detected	100% Organic Matrix
402 G-260408004-017A	(Tan) Floor Tile/Floor	None Detected	None Detected	100% Organic Matrix
402 G-260408004-017B	(Black) Mastic/Floor	None Detected	2% Cellulose	98% Organic Matrix
403 G-260408004-018A	(Tan) Floor Tile/Floor	None Detected	None Detected	100% Organic Matrix
403 G-260408004-018B	(Black) Mastic/Floor	None Detected	2% Cellulose	98% Organic Matrix
501 G-260408004-019A	(Gray) Sink Undercoating/Sink	None Detected	5% Cellulose	95% Organic Matrix
502 G-260408004-020A	(Gray) Sink Undercoating/Sink	None Detected	5% Cellulose	95% Organic Matrix
601 G-260408004-021A	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix

Approved By: Andrea Berrios

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Southeast Environmental Microbiology Laboratories - Asbestos Division

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
701 G-260408004-022A	(Brown) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
702 G-260408004-023A	(Brown) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
1001 G-260408004-024A	(Black/Grey) Vapor Barrier/N/A	None Detected	None Detected	10% Organic Matrix, 90% Carbon/Quartz
1002 G-260408004-025A	(Red/Black) Vapor Barrier/N/A	None Detected	None Detected	10% Organic Matrix, 90% Carbon/Quartz
1101 G-260408004-026A	(White) Plaster/N/A	None Detected	None Detected	100% Gypsum
1101 G-260408004-026B	(Gray) Granular Plaster/N/A	None Detected	4% Cellulose	96% Gypsum
1102 G-260408004-027A	(White) Plaster/N/A	None Detected	None Detected	100% Gypsum
1102 G-260408004-027B	(Gray) Granular Plaster/N/A	None Detected	4% Cellulose	96% Gypsum
1103 G-260408004-028A	(White) Plaster/N/A	None Detected	None Detected	100% Gypsum

Approved By: Andrea Berrios

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Southeast Environmental Microbiology Laboratories - Asbestos Division

102 Edinburgh Court Greenville, SC 29607
 Phone: 864-233-3770, Fax: 864-233-6589 , www.seeml.com
 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
1103 G-260408004-028B	(Gray) Granular Plaster/N/A	None Detected	4% Cellulose	96% Gypsum
1201 G-260408004-029A	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,65% Cellulose	20% Perlite
1202 G-260408004-030A	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,65% Cellulose	20% Perlite
1401 G-260408004-031A	(Gray) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
1402 G-260408004-032A	(Gray) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
1501 G-260408004-033A	(Off-White) Tape/N/A	None Detected	90% Cellulose	10% Organic Matrix
1502 G-260408004-034A	(Off-White) Tape/N/A	None Detected	90% Cellulose	10% Organic Matrix
1503 G-260408004-035A	(Off-White) Tape/N/A	None Detected	90% Cellulose	10% Organic Matrix
1701 G-260408004-036A	(Green) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix

Approved By: Andrea Berrios

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		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
1701 G-260408004-036B	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
1702 G-260408004-037A	(Green) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix
1702 G-260408004-037B	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
1801 G-260408004-038A	(White) Ceiling Tile/N/A	None Detected	15% Fiberglass,60% Cellulose	20% Perlite,5% Binder/Filler
1802 G-260408004-039A	(White) Ceiling Tile/N/A	None Detected	15% Fiberglass,60% Cellulose	20% Perlite,5% Binder/Filler
1901 G-260408004-040A	(Brown) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix
1901 G-260408004-040B	(Brown) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
1902 G-260408004-041A	(Brown) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix
1902 G-260408004-041B	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix

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		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
2001 G-260408004-042A	(Brown) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
2002 G-260408004-043A	(Brown) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
2301 G-260408004-044A	(Tan) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
2301 G-260408004-044B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
2302 G-260408004-045A	(Tan) Ceramic Tie/N/A	None Detected	None Detected	100% Carbon/Quartz
2302 G-260408004-045B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
2401 G-260408004-046A	(White) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
2401 G-260408004-046B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
2401 G-260408004-046C	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix

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		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet		Project Address:	N/A
			City, State, ZIP:	N/A
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples		SEEML Ref#:	G-260408004
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
2402	(White) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
G-260408004-047A				
2402	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
G-260408004-047B				
2402	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-047C				
2501	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-048A				
2502	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-049A				
2601	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,65% Cellulose	20% Perlite
G-260408004-050A				
2602	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,65% Cellulose	20% Perlite
G-260408004-051A				
2801	(Brown) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
G-260408004-052A				
2801	(Tan) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
G-260408004-052B				

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		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
2802 G-260408004-053A	(Brown) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
2802 G-260408004-053B	(Tan) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
3001 G-260408004-054A	(Black) Vibration Cloth/N/A	None Detected	5% Synthetic	95% Organic Matrix
3002 G-260408004-055A	(Black) Vibration Cloth/N/A	None Detected	5% Synthetic	95% Organic Matrix
3101 G-260408004-056A	(White) Slop Sink/Slop Sink	None Detected	15% Fiberglass,5% Synthetic	80% Organic Matrix
3102 G-260408004-057A	(White) Slop Sink/Slop Sink	None Detected	15% Fiberglass,5% Synthetic	80% Organic Matrix
3301 G-260408004-058A	(Red) Fibrous Material/Curtain	None Detected	95% Cellulose	5% Organic Matrix
3302 G-260408004-059A	(Red) Fibrous Material/Curtain	None Detected	95% Cellulose	5% Organic Matrix
3303 G-260408004-060A	(Red) Fibrous Maaterial/Curtain	None Detected	95% Cellulose	5% Organic Matrix

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		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
3401 G-260408004-061A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
3402 G-260408004-062A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
3501 G-260408004-063A	(Black) Glazing/N/A	None Detected	3% Cellulose	97% Organic Matrix
3502 G-260408004-064A	(Black) Glazing/N/A	None Detected	3% Cellulose	97% Organic Matrix
3601 G-260408004-065A	(White) Insulation/Safe	60% Chrysotile	20% Cellulose	20% Organic Matrix
3701 G-260408004-066A	(Gray) Terrazzo/N/A	<1% Chrysotile	None Detected	99% Carbon/Quartz
3702 G-260408004-067A	(Gray) Terrazzo/N/A	<1% Chrysotile	None Detected	99% Carbon/Quartz
3801 G-260408004-068A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
3802 G-260408004-069A	(White) Caulk/	None Detected	None Detected	100% Organic Matrix

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		Project Name:	Mosaic School	
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Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
3901 G-260408004-070A	(Black) Glazing/N/A	None Detected	None Detected	100% Organic Matrix
3902 G-260408004-071A	(Black) Glazing/N/A	None Detected	None Detected	100% Organic Matrix
4001 G-260408004-072A	(White) Insulation/N/A	None Detected	35% Fiberglass,35% Min Wool	30% Binder/Filler
4002 G-260408004-073A	(White) Insulation/N/A	None Detected	35% Fiberglass,35% Min Wool	30% Binder/Filler
4003 G-260408004-074A	(White) Insulation/N/A	None Detected	35% Fiberglass,35% Min Wool	30% Binder/Filler
4201 G-260408004-075A	(Black) Chalkboard/Chalkboard	None Detected	None Detected	100% Organic Matrix
4202 G-260408004-076A	(Black) Chalkboard/Chalkboard	None Detected	None Detected	100% Organic Matrix
4301 G-260408004-077A	(Tan) Stair Tread/Stair	None Detected	None Detected	100% Organic Matrix
4302 G-260408004-078A	(Tan) Stair Tread/Stair	None Detected	None Detected	100% Organic Matrix

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Analyzed by:	Jessica Orchet	Project Address:	N/A	
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Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
4401 G-260408004-079A	(White) Insulation/N/A	40% Chrysotile	30% Cellulose	30% Binder/Filler
4501 G-260408004-080A	(Black) Siding/Lab Countertop	15% Chrysotile	None Detected	85% Carbon/Quartz
4701 G-260408004-081A	(Gray) Insulation/N/A	30% Chrysotile	15% Min Wool,35% Fiberglass	20% Binder/Filler
4702 G-260408004-082A	(White) Insulation/N/A	POSITIVE STOP		
4703 G-260408004-083A	(White) Insulation/N/A	POSITIVE STOP		
4901 G-260408004-084A	(Brown) Ceiling Tile/Ceiling	None Detected	95% Cellulose	5% Organic Matrix
4901 G-260408004-084B	(Brown) Mastic/Ceiling	None Detected	None Detected	100% Organic Matrix
4902 G-260408004-085A	(Brown) Ceiling Tile/Ceiling	None Detected	95% Cellulose	5% Organic Matrix
4902 G-260408004-085B	(Brown) Mastic/Ceiling	None Detected	None Detected	100% Organic Matrix

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		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
4903 G-260408004-086A	(Brown) Ceiling Tile/Ceiling	None Detected	95% Cellulose	5% Organic Matrix
4903 G-260408004-086B	(Brown) Mastic/Ceiling	None Detected	None Detected	100% Organic Matrix
5001 G-260408004-087A	(Tan) Insulation/N/A	25% Chrysotile	65% Cellulose	10% Organic Matrix
5101 G-260408004-088A	(Tan) Floor Tile/Floor	None Detected	None Detected	100% Organic Matrix
5201 G-260408004-089A	(Red) Brick/N/A	None Detected	None Detected	100% Carbon/Quartz
5201 G-260408004-089B	(Gray) Mortar/N/A	None Detected	None Detected	100% Carbon/Quartz
5202 G-260408004-090A	(Red) Brick/N/A	None Detected	None Detected	100% Carbon/Quartz
5202 G-260408004-090B	(Gray) Mortar/N/A	None Detected	None Detected	100% Carbon/Quartz
5301 G-260408004-091A	(Gray) Stucco/N/A	None Detected	5% Fiberglass	95% Carbon/Quartz

Approved By: Andrea Berrios

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Southeast Environmental Microbiology Laboratories - Asbestos Division

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
5302 G-260408004-092A	(Gray) Stucco/N/A	None Detected	5% Fiberglass	95% Carbon/Quartz
5401 G-260408004-093A	(Gray) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
5402 G-260408004-094A	(Tan) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
5801 G-260408004-095A	(Green) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
5802 G-260408004-096A	(Green) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
5901 G-260408004-097A	(Yellow) Mastic/Floor	None Detected	None Detected	100% Organic Matrix
5901 G-260408004-097B	(Tan) Floor Tile/Floor	8% Chrysotile	None Detected	92% Organic Matrix
5901 G-260408004-097C	(Black) Mastic/Floor	None Detected	None Detected	100% Organic Matrix
5902 G-260408004-098A	(Tan) Floor Tile/Floor	POSITIVE STOP		

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
6001 G-260408004-099A	(Black) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix
6001 G-260408004-099B	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6002 G-260408004-100A	(Black) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix
6002 G-260408004-100B	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6201 G-260408004-101A	(Brown) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
6202 G-260408004-102A	(Brown) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
6301 G-260408004-103A	(Brown) Windowsill/Window Sill	None Detected	None Detected	100% Organic Matrix
6302 G-260408004-104A	(Brown) Windowsill/Window Sill	None Detected	None Detected	100% Organic Matrix
6401 G-260408004-105A	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,65% Cellulose	20% Perlite

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
6402 G-260408004-106A	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,60% Cellulose	20% Perlite,5% Binder/Filler
6501 G-260408004-107A	(Yellow) Ceiling Tile/N/A	None Detected	95% Cellulose	5% Organic Matrix
6501 G-260408004-107B	(Brown) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6502 G-260408004-108A	(Yellow) Ceiling Tile/N/A	None Detected	95% Cellulose	5% Organic Matrix
6502 G-260408004-108B	(Brown) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6503 G-260408004-109A	(Yellow) Ceiling Tile/N/A	None Detected	95% Cellulose	5% Organic Matrix
6503 G-260408004-109B	(Brown) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6504 G-260408004-110A	(Yellow) Ceiling Tile/N/A	None Detected	95% Cellulose	5% Organic Matrix
6504 G-260408004-110B	(Brown) Mastic/N/A	None Detected	None Detected	100% Organic Matrix

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
6505 G-260408004-111A	(Yellow) Ceiling Tile/N/A	None Detected	95% Cellulose	5% Organic Matrix
6505 G-260408004-111B	(Brown) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6506 G-260408004-112A	(Yellow) Ceiling Tile/N/A	None Detected	95% Cellulose	5% Organic Matrix
6506 G-260408004-112B	(Brown) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6507 G-260408004-113A	(Yellow) Ceiling Tile/N/A	None Detected	95% Cellulose	5% Organic Matrix
6507 G-260408004-113B	(Brown) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6601 G-260408004-114A	(White) Joint Compound/N/A	None Detected	None Detected	100% Binder/Filler
6601 G-260408004-114B	(White) Drywall/N/A	None Detected	25% Cellulose	75% Gypsum
6602 G-260408004-115A	(White) Joint Compound/N/A	None Detected	None Detected	100% Binder/Filler

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PLM Asbestos Bulk Sample Summary

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		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
6602 G-260408004-115B	(White) Drywall/N/A	None Detected	25% Cellulose	75% Gypsum
6701 G-260408004-116A	(Tan) Floor Tile/Floor	None Detected	None Detected	100% Organic Matrix
6701 G-260408004-116B	(Black) Mastic/Floor	None Detected	None Detected	100% Organic Matrix
6702 G-260408004-117A	(Yellow) Mastic/Floor	None Detected	None Detected	100% Organic Matrix
6702 G-260408004-117B	(Tan) Floor Tile/Floor	8% Chrysotile	None Detected	92% Organic Matrix
6702 G-260408004-117C	(Black) Mastic/Floor	None Detected	None Detected	100% Organic Matrix
6801 G-260408004-118A	(Black) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6802 G-260408004-119A	(Black) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
6901 G-260408004-120A	(Gray) Sink Undercoating/Sink	None Detected	5% Cellulose	95% Organic Matrix

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PLM Asbestos Bulk Sample Summary

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		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
6902 G-260408004-121A	(Gray) Sink Undercoating/Sink	None Detected	5% Cellulose	95% Organic Matrix
7001 G-260408004-122A	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
7001 G-260408004-122B	(Gray) Granular Plaster/N/A	None Detected	3% Cellulose	97% Gypsum
7002 G-260408004-123A	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
7002 G-260408004-123B	(Gray) Granular Plaster/N/A	None Detected	3% Cellulose	97% Gypsum
7003 G-260408004-124A	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
7003 G-260408004-124B	(Gray) Granular Plaster/N/A	None Detected	3% Cellulose	97% Gypsum
7004 G-260408004-125A	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
7004 G-260408004-125B	(Gray) Granular Plaster/N/A	None Detected	3% Cellulose	97% Gypsum

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PLM Asbestos Bulk Sample Summary

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		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
7005 G-260408004-126A	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
7005 G-260408004-126B	(Gray) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
7201 G-260408004-127A	(Gray) Floor Tile/FLoor	None Detected	None Detected	100% Organic Matrix
7201 G-260408004-127B	(Black) Mastic/FLoor	None Detected	None Detected	100% Organic Matrix
7202 G-260408004-128A	(Gray) Floor Tile/FLoor	None Detected	None Detected	100% Organic Matrix
7202 G-260408004-128B	(Yellow) Mastic/FLoor	None Detected	None Detected	100% Organic Matrix
7301 G-260408004-129A	(Green) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix
7301 G-260408004-129B	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
7303 G-260408004-130A	(Green) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix

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PLM Asbestos Bulk Sample Summary

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		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
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		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
7303 G-260408004-130B	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
7401 G-260408004-131A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
7402 G-260408004-132A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
7501 G-260408004-133A	(Black) Glazing/N/A	None Detected	3% Cellulose	97% Organic Matrix
7502 G-260408004-134A	(Black) Glazing/N/A	None Detected	3% Cellulose	97% Organic Matrix
7601 G-260408004-135A	(Tan) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
7601 G-260408004-135B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
7602 G-260408004-136A	(Tan) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
7602 G-260408004-136B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz

Approved By: Andrea Berrios

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Southeast Environmental Microbiology Laboratories - Asbestos Division

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet		Project Address:	N/A
			City, State, ZIP:	N/A
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples		SEEML Ref#:	G-260408004
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
7701 G-260408004-137A	(Brown) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
7701 G-260408004-137B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
7702 G-260408004-138A	(Black) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
7702 G-260408004-138B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
7801 G-260408004-139A	(Yellow) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
7801 G-260408004-139B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
7802 G-260408004-140A	(Yellow) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
7802 G-260408004-140B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
7901 G-260408004-141A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
7902 G-260408004-142A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
8001 G-260408004-143A	(White) Slop Sink/SlopS ink	None Detected	10% Fiberglass,5% Synthetic	85% Organic Matrix
8002 G-260408004-144A	(White) Slop Sink/Slop Sink	None Detected	10% Fiberglass,5% Synthetic	85% Organic Matrix
8501 G-260408004-145A	(Tan) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
8501 G-260408004-145B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
8501 G-260408004-145C	(Black) Mastic/N/A	3% Chrysotile	None Detected	97% Organic Matrix
8502 G-260408004-146A	(Black) Mastic/N/A	POSITIVE STOP		
8601 G-260408004-147A	(Tan) Caulk/N/A	3% Chrysotile	None Detected	97% Binder/Filler
8602 G-260408004-148A	(Tan) Caulk/N/A	POSITIVE STOP		

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
8701 G-260408004-149A	(Red) Brick/N/A	None Detected	None Detected	100% Carbon/Quartz
8701 G-260408004-149B	(Gray) Mortar/N/A	None Detected	None Detected	100% Carbon/Quartz
8702 G-260408004-150A	(Red) Brick/N/A	None Detected	None Detected	100% Carbon/Quartz
8702 G-260408004-150B	(Gray) Mortar/N/A	None Detected	None Detected	100% Carbon/Quartz
8801 G-260408004-151A	(Off-White) Caulk/N/A	2% Chrysotile	None Detected	98% Binder/Filler
8802 G-260408004-152A	(Off-White) Caulk/N/A	POSITIVE STOP		
8901 G-260408004-153A	(Gray) Stucco/N/A	None Detected	3% Fiberglass	97% Carbon/Quartz
8902 G-260408004-154A	(Gray) Stucco/N/A	None Detected	3% Fiberglass	97% Carbon/Quartz
9001 G-260408004-155A	(Tan) Caulk/N/A	None Detected	None Detected	100% Organic Matrix

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
9002 G-260408004-156A	(Brown) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
9401 G-260408004-157A	(Off-White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
9402 G-260408004-158A	(Gray) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
9501 G-260408004-159A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
9502 G-260408004-160A	(Black) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
9601 G-260408004-161A	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,65% Cellulose	20% Perlite
9602 G-260408004-162A	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,65% Cellulose	20% Perlite
9701 G-260408004-163A	(Off-White) Tape/N/A	None Detected	90% Cellulose	10% Organic Matrix
9702 G-260408004-164A	(Off-White) Tape/N/A	None Detected	90% Cellulose	10% Organic Matrix

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
9703 G-260408004-165A	(Off-White) Tape/N/A	None Detected	90% Cellulose	10% Organic Matrix
9801 G-260408004-166A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
9802 G-260408004-167A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
9901 G-260408004-168A	(Black) Glazing/N/A	None Detected	5% Cellulose	95% Organic Matrix
9902 G-260408004-169A	(Gray) Glazing/N/A	None Detected	None Detected	100% Organic Matrix
10001 G-260408004-170A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
10002 G-260408004-171A	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
10101 G-260408004-172A	(Black) Glazing/N/A	None Detected	3% Cellulose	97% Organic Matrix
10102 G-260408004-173A	(Black) Glazing/N/A	None Detected	None Detected	100% Organic Matrix

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PLM Asbestos Bulk Sample Summary

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		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
10201	(Tan) Floor Tile/Floor	None Detected	None Detected	100% Organic Matrix
G-260408004-174A				
10201	(Yellow) Mastic/Floor	None Detected	None Detected	100% Organic Matrix
G-260408004-174B				
10202	(Tan) Floor Tile/Floor	None Detected	None Detected	100% Organic Matrix
G-260408004-175A				
10202	(Yellow) Mastic/Floor	None Detected	None Detected	100% Organic Matrix
G-260408004-175B				
10301	(Green) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-176A				
10301	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-176B				
10302	(Green) Cove Base/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-177A				
10302	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-177B				
10401	(Black) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-178A				

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PLM Asbestos Bulk Sample Summary

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		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
10402 G-260408004-179A	(Black) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
10501 G-260408004-180A	(Gray) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
10502 G-260408004-181A	(Gray) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
10601 G-260408004-182A	(Tan) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
10601 G-260408004-182B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
10602 G-260408004-183A	(Tan) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
10602 G-260408004-183B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
10701 G-260408004-184A	(White) Joint Compound/N/A	None Detected	None Detected	100% Binder/Filler
10701 G-260408004-184B	(White) Drywall/N/A	None Detected	35% Cellulose	65% Gypsum

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PLM Asbestos Bulk Sample Summary

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		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
10702	(White) Joint Compound/N/A	None Detected	None Detected	100% Binder/Filler
G-260408004-185A				
10702	(White) Drywall/N/A	None Detected	40% Cellulose	60% Gypsum
G-260408004-185B				
10801	(Brown/White) Terrazzo/N/A	None Detected	None Detected	100% Carbon/Quartz
G-260408004-186A				
10802	(Brown/White) Terrazzo/N/A	None Detected	None Detected	100% Carbon/Quartz
G-260408004-187A				
10901	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-188A				
10902	(White) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
G-260408004-189A				
11001	(Gray) Insulation/N/A	None Detected	35% Fiberglass,35% Min Wool	30% Binder/Filler
G-260408004-190A				
11002	(Gray) Insulation/N/A	None Detected	35% Fiberglass,35% Min Wool	30% Binder/Filler
G-260408004-191A				
11003	(Gray) Insulation/N/A	None Detected	35% Fiberglass,35% Min Wool	30% Binder/Filler
G-260408004-192A				

Approved By: Andrea Berrios

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Southeast Environmental Microbiology Laboratories - Asbestos Division

102 Edinburgh Court Greenville, SC 29607
 Phone: 864-233-3770, Fax: 864-233-6589 , www.seeml.com
 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
11101 G-260408004-193A	(White) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
11101 G-260408004-193B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
11101 G-260408004-193C	(Tan) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
11102 G-260408004-194A	(White) Ceramic Tile/N/A	None Detected	None Detected	100% Carbon/Quartz
11102 G-260408004-194B	(Gray) Grout/N/A	None Detected	None Detected	100% Carbon/Quartz
11102 G-260408004-194C	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
11201 G-260408004-195A	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,62% Cellulose	20% Perlite,3% Binder/Filler
11202 G-260408004-196A	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,65% Cellulose	20% Perlite
11203 G-260408004-197A	(White) Ceiling Tile/Ceiling	None Detected	15% Fiberglass,65% Cellulose	20% Perlite

Approved By: Andrea Berrios

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet		Project Address:	N/A
			City, State, ZIP:	N/A
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples		SEEML Ref#:	G-260408004
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
11301 G-260408004-198A	(Gray) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
11302 G-260408004-199A	(Gray) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
11401 G-260408004-200A	(White) Slop Sink/Slop Sink	None Detected	10% Fiberglass,5% Synthetic	85% Organic Matrix
11402 G-260408004-201A	(White) Slop Sink/Slop Sink	None Detected	10% Fiberglass,5% Synthetic	85% Organic Matrix
11501 G-260408004-202A	(Black) Vibration Cloth/N/A	None Detected	5% Synthetic	95% Organic Matrix
11502 G-260408004-203A	(Black) Vibration Cloth/N/A	None Detected	5% Synthetic	95% Organic Matrix
11801 G-260408004-204A	(Red) Brick/N/A	None Detected	None Detected	100% Carbon/Quartz
11801 G-260408004-204B	(Gray) Mortar/N/A	None Detected	None Detected	100% Carbon/Quartz
11802 G-260408004-205A	(Red) Brick/N/A	None Detected	None Detected	100% Carbon/Quartz

Approved By: Andrea Berrios

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/05/2026	
		Date Received:	04/07/2026	
		Date Analyzed:	04/14/2026	
		Date Reported:	04/14/2026	
		Date Revised:		
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260408004	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
11802 G-260408004-205B	(Gray) Mortar/N/A	None Detected	None Detected	100% Carbon/Quartz
11901 G-260408004-206A	(Tan) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
11902 G-260408004-207A	(Tan) Caulk/N/A	None Detected	None Detected	100% Organic Matrix
12001 G-260408004-208A	(Tan) Stucco/N/A	None Detected	3% Fiberglass	97% Carbon/Quartz
12002 G-260408004-209A	(Tan) Stucco/N/A	None Detected	3% Fiberglass	97% Carbon/Quartz
12501 G-260408004-210A	(Silver) Paint/N/A	None Detected	None Detected	100% Organic Matrix
12501 G-260408004-210B	(Black) Roofing Material/N/A	None Detected	15% Fiberglass	85% Organic Matrix
12502 G-260408004-211A	(Black) Roofing Material/N/A	None Detected	15% Cellulose	85% Organic Matrix

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**Southeast Environmental Microbiology Laboratories**

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Asbestos Analytical Report By: Polarized Light Microscopy

This report has been prepared for **Northern Analytical Services, LLC** the information and data has been checked for thoroughness and accuracy. The results reported apply only to the materials as received. The documents(s) contained herein are confidential and privileged information intended for the exclusive use of the individual or entity named above.

Client Project Name: Mosaic School

The Following report was prepared using this test method(s) contained within this document.

- PLM Bulk Asbestos Fiber Analysis: EPA 600/R-93/116
- PLM 400 Point Count (<0.25%) EPA 600/R-93/116
- PLM 1000 Point Count (<0.1%) EPA 600/R-93/116
- PLM Carb 435 Level A Reporting Limit (<0.25%)
- PLM Carb 435 Level B (Reporting limit <0.1%)
- PLM by EPA/600/R-93/116 with Milling Prep 400 Point Count
- PLM Vermiculite Initial Screening EPA 600R-93/116
- PLM Cincinnati Method 600/R-04/004 (Amphibole Only)
- PLM Vermiculite Method SOF-V 198.8 (Step 1 Chrysotile & Prep)
- PLM Vermiculite Method SOF-V 198.8 (Step 2 (Amphibole))

Approved By : *Andrea Berrios*

Thank you for choosing SEEML Labs. We strive to provide superior quality testing, analytical data and customer service. SEEML is accredited through the National Institute of Standards and Technology (NIST) National Voluntary Accreditation Program (NVLAP) for bulk asbestos analysis NVLAP # 201031-0 and licensed by the Texas Department of State Health Services (License Number: 300474). This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the US government.



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Client Project Name: Mosaic School

The Following report was prepared using this test method(s) contained within this document.

- EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR
- Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
- PLM 400 Point Count (<0.25%) EPA 600/R-93/116
- PLM 1000 Point Count (<0.1%) EPA 600/R-93/116
- PLM Carb 435 Level A Reporting Limit (<0.25%)
- PLM Carb 435 Level B (Reporting limit <0.1%)
- PLM by EPA/600/R-93/116 with Milling Prep 400 Point Count
- PLM Vermiculite Initial Screening EPA 600R-93/116
- PLM Cincinnati Method 600/R-04/004 (Amphibole Only)
- PLM Vermiculite Method SOF-V 198.8 (Step 1 Chrysotile & Prep)
- PLM Vermiculite Method SOF-V 198.8 (Step 2 (Amphibole))

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/30/2026	
		Date Received:	05/04/2026	
		Date Analyzed:	05/11/2026	
		Date Reported:	05/13/2026	
		Date Revised:	05/13/2026	
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Andrea Berrios	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260505005	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
208 G-260505005-065A	(White) Texture with Paint/N/A	None Detected	None Detected	100% Binder/Filler
208 G-260505005-065B	(Beige) Joint Compound/N/A	2% Chrysotile	None Detected	98% Binder/Filler
208 G-260505005-065C	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
208 G-260505005-065D	(Gray) Granular Plaster/N/A	None Detected	5% Fiberglass	95% Gypsum
208 G-260505005-065E	(Gray) Perlite Plaster/N/A	None Detected	None Detected	25% Perlite,75% Gypsum
209 G-260505005-066A	(White) Texture with White Paint/N/A	None Detected	None Detected	100% Binder/Filler
209 G-260505005-066B	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
209 G-260505005-066C	(Off-White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
210 G-260505005-067A	(White) Skim Coat with Paint/N/A	None Detected	None Detected	100% Gypsum

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/30/2026	
		Date Received:	05/04/2026	
		Date Analyzed:	05/11/2026	
		Date Reported:	05/13/2026	
		Date Revised:	05/13/2026	
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Andrea Berrios	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260505005	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
210 G-260505005-067B	(Off-White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
211 G-260505005-068A	(White) Skim Coat with Paint/N/A	None Detected	None Detected	100% Gypsum
211 G-260505005-068B	(Off-White) Granular Plaster/N/A	None Detected	1% Cellulose	99% Gypsum
212 G-260505005-069A	(White) Skim Coat with Paint/N/A	None Detected	None Detected	100% Gypsum
212 G-260505005-069B	(Off-White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
213 G-260505005-070A	(Off-White) Granular Plaster with Green Paint/N/A	None Detected	2% Cellulose	98% Gypsum
214 G-260505005-071A	(White) Skim Coat with Paint/N/A	None Detected	None Detected	100% Gypsum
214 G-260505005-071B	(Gray) Perlite Plaster/N/A	None Detected	None Detected	20% Perlite,80% Gypsum
215 G-260505005-072A	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum

Approved By: Andrea Berrios

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/30/2026	
		Date Received:	05/04/2026	
		Date Analyzed:	05/11/2026	
		Date Reported:	05/13/2026	
		Date Revised:	05/13/2026	
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Andrea Berrios	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples		SEEML Ref#:	G-260505005
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
215 G-260505005-072B	(Off-White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
216 G-260505005-073A	(White) Texture with White Paint/N/A	None Detected	None Detected	100% Binder/Filler
216 G-260505005-073B	(White) Skim Coat/N/A	None Detected	None Detected	100% Gypsum
216 G-260505005-073C	(Off-White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
217 G-260505005-074A	(Off-White) Granular Plaster/N/A	None Detected	3% Cellulose	97% Gypsum
602 G-260505005-075A	(Yellow) Glue/N/A	None Detected	None Detected	100% Organic Matrix
901 G-260505005-076A	(Gray) Hardwood Flooring Felt/N/A	None Detected	95% Cellulose	5% Organic Matrix
902 G-260505005-077A	(Gray) Hardwood Flooring Felt/N/A	None Detected	95% Cellulose	5% Organic Matrix
1003 G-260505005-078A	(Black) Tar Upper Barrier/N/A	None Detected	None Detected	100% Organic Matrix

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/30/2026	
		Date Received:	05/04/2026	
		Date Analyzed:	05/11/2026	
		Date Reported:	05/13/2026	
		Date Revised:	05/13/2026	
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Andrea Berrios	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260505005	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
3703 G-260505005-079A	(Gray) Terrazo/N/A	None Detected	None Detected	100% Carbon/Quartz
5102 G-260505005-080A	(Beige) Floor Tile/N/A	None Detected	None Detected	100% Organic Matrix
5701 G-260505005-081A	(Black) Roofing Material/N/A	None Detected	None Detected	100% Organic Matrix
5701 G-260505005-081B	(Yellow) Roofing Foa with Felt Paper/N/A	None Detected	25% Cellulose,5% Fiberglass	70% Organic Matrix
5702 G-260505005-082A	(Black) Roofing Tar/N/A	6% Chrysotile	None Detected	94% Organic Matrix
5702 G-260505005-082B	(Black) Roofing Material/N/A	None Detected	None Detected	100% Organic Matrix
5702 G-260505005-082C	(Yellow) Roofing Foam with Felt Paper/N/A	None Detected	25% Cellulose,5% Fiberglass	70% Organic Matrix
6101 G-260505005-083A	(Tan) Glue/N/A	None Detected	None Detected	100% Organic Matrix
6102 G-260505005-084A	(Tan) Glue/N/A	None Detected	None Detected	100% Organic Matrix

Approved By: Andrea Berrios

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Southeast Environmental Microbiology Laboratories - Asbestos Division

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/30/2026	
		Date Received:	05/04/2026	
		Date Analyzed:	05/11/2026	
		Date Reported:	05/13/2026	
		Date Revised:	05/13/2026	
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Andrea Berrios	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260505005	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
9301 G-260505005-085A	(Silver) Coating/N/A	None Detected	None Detected	100% Organic Matrix
9301 G-260505005-085B	(Black) Tar/N/A	None Detected	None Detected	100% Organic Matrix
9301 G-260505005-085C	(Black) Roofing Material/N/A	None Detected	20% Fiberglass	80% Organic Matrix
9301 G-260505005-085D	(Brown) Insulation/N/A	None Detected	95% Cellulose	5% Perlite
9302 G-260505005-086A	(Silver) Coating/N/A	None Detected	None Detected	100% Organic Matrix
9302 G-260505005-086B	(Black) Roofing Tar/N/A	None Detected	None Detected	100% Organic Matrix
9302 G-260505005-086C	(Black) Roofing Maerial/N/A	None Detected	20% Fiberglass	80% Organic Matrix
9302 G-260505005-086D	(Brown) Insulation/N/A	None Detected	95% Cellulose	5% Perlite
11701 G-260505005-087A	(Multicolored) Jacketing/N/A	None Detected	30% Fiberglass,40% Cellulose	30% Organic Matrix

Approved By: Andrea Berrios

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/30/2026	
		Date Received:	05/04/2026	
		Date Analyzed:	05/11/2026	
		Date Reported:	05/13/2026	
		Date Revised:	05/13/2026	
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Andrea Berrios	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260505005	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
11702 G-260505005-088A	(Multicolored) Jacketing/N/A	None Detected	30% Fiberglass,40% Cellulose	30% Organic Matrix
11703 G-260505005-089A	(Multicolored) Jacketing/N/A	None Detected	30% Fiberglass,40% Cellulose	30% Organic Matrix
12701 G-260505005-090A	(Gray) Terrazo/N/A	None Detected	None Detected	100% Carbon/Quartz
12701 G-260505005-090B	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
12702 G-260505005-091A	(Gray) Terrazo/N/A	None Detected	None Detected	100% Carbon/Quartz
12702 G-260505005-091B	(Yellow) Mastic/N/A	None Detected	None Detected	100% Organic Matrix
12301 G-260505005-092A	(Gray) Roof Caulking/N/A	None Detected	None Detected	100% Organic Matrix
12301 G-260505005-092B	(Black) Roofing Material/N/A	None Detected	None Detected	100% Organic Matrix
12301 G-260505005-092C	(Yellow) Roofing FOam with Felt Paper/N/A	None Detected	30% Fiberglass,40% Cellulose	30% Perlite

Approved By: Andrea Berrios

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PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	04/30/2026	
		Date Received:	05/04/2026	
		Date Analyzed:	05/11/2026	
		Date Reported:	05/13/2026	
		Date Revised:	05/13/2026	
		Project Name:	Mosaic School	
		Project No:	260052	
Analyzed by:	Andrea Berrios	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260505005	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
12302	(Black) Roofing Material/N/A	None Detected	20% Fiberglass	80% Organic Matrix
G-260505005-093A				
12302	(Black) Tar/N/A	None Detected	None Detected	100% Organic Matrix
G-260505005-093B				
12302	(Yellow) Roofing Foam with Felt Paper/N/A	None Detected	25% Cellulose,5% Fiberglass	70% Organic Matrix
G-260505005-093C				
12302	(Brown) Fiberboard/N/A	None Detected	100% Cellulose	None Detected
G-260505005-093D				
12401	(Gray) Stucco/N/A	None Detected	10% Fiberglass	90% Carbon/Quartz
G-260505005-094A				
12401	(White) Styrofoam/N/A	None Detected	None Detected	100% Organic Matrix
G-260505005-094B				
12401	(Off-White) Drywal/N/A	None Detected	15% Cellulose	85% Gypsum
G-260505005-094C				
12402	(Gray) Stucco/N/A	None Detected	10% Fiberglass	90% Carbon/Quartz
G-260505005-095A				
12402	(White) Styrofoam/N/A	None Detected	None Detected	100% Organic Matrix
G-260505005-095B				

Approved By: Andrea Berrios

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Southeast Environmental Microbiology Laboratories

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Fax: (864) 233-6589

Asbestos Analytical Report By: Polarized Light Microscopy

This report has been prepared for **Northern Analytical Services, LLC** the information and data has been checked for thoroughness and accuracy. The results reported apply only to the materials as received. The documents(s) contained herein are confidential and privileged information intended for the exclusive use of the individual or entity named above. This report shall not be reproduced except in full without SEEML's approval.

Client Project Name: Mosaic Bldg

The Following report was prepared using this test method(s) contained within this document.

- EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
- PLM 400 Point Count (<0.25%) EPA 600/R-93/116
- PLM 1000 Point Count (<0.1%) EPA 600/R-93/116
- PLM Carb 435 Level A Reporting Limit (<0.25%)
- PLM Carb 435 Level B (Reporting limit <0.1%)
- PLM by EPA/600/R-93/116 with Milling Prep 400 Point Count
- PLM Vermiculite Initial Screening EPA 600R-93/116
- PLM Cincinnati Method 600/R-04/004 (Amphibole Only)
- PLM Vermiculite Method SOF-V 198.8 (Step 1 Chrysotile & Prep)
- PLM Vermiculite Method SOF-V 198.8 (Step 2 (Amphibole))

Approved By : *Andrea Berrios* 

Thank you for choosing SEEML Labs. We strive to provide superior quality testing, analytical data and customer service. SEEML is accredited through the National Institute of Standards and Technology (NIST) National Voluntary Accreditation Program (NVLAP) for bulk asbestos analysis NVLAP # 201031-0 and licensed by the Texas Department of State Health Services (License Number: 300474). This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the US government.



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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

Northern Analytical Services, LLC 14870 225th Avenue Big Rapids, Michigan, 49307 231-679-0005		Date Sampled:	06/08/2026	
		Date Received:	06/09/2026	
		Date Analyzed:	06/10/2026	
		Date Reported:	06/10/2026	
		Date Revised:		
		Project Name:	Mosaic Bldg	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260609170	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
903 G-260609170-896A	(Gray) Paper/N/A	None Detected	45% Synthetic,50% Cellulose	5% Organic Matrix
904 G-260609170-897A	(Gray) Paper/N/A	None Detected	45% Synthetic,50% Cellulose	5% Organic Matrix
905 G-260609170-898A	(Gray) Paper/N/A	None Detected	45% Synthetic,50% Cellulose	5% Organic Matrix
12901 G-260609170-899A	(Black) Tar/N/A	None Detected	None Detected	100% Organic Matrix
12902 G-260609170-900A	(Black) Tar/N/A	None Detected	None Detected	100% Organic Matrix
12903 G-260609170-901A	(Black) Tar/N/A	None Detected	None Detected	100% Organic Matrix
13001 G-260609170-902A	(Gray) Granular Plaster/N/A	None Detected	3% Cellulose	97% Gypsum
13001 G-260609170-902B	(White) Granular Plaster/N/A	None Detected	2% Cellulose	98% Gypsum
1026 G-260609170-903A	(Gray) Plaster/N/A	None Detected	None Detected	20% Perlite,80% Gypsum

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 NVLAP Lab ID:201031-0

PLM Asbestos Bulk Sample Summary

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		Date Received:	06/09/2026	
		Date Analyzed:	06/10/2026	
		Date Reported:	06/10/2026	
		Date Revised:		
		Project Name:	Mosaic Bldg	
		Project No:	260052	
Analyzed by:	Jessica Orchet	Project Address:	N/A	
		City, State, ZIP:	N/A	
Method:	EPA 600/R-93/116- Method for the Determination of Asbestos in Bulk Building Materials - - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples	SEEML Ref#:	G-260609170	
Client No.:	Description/Location	% Asbestos Type	% Fibrous Non-Asbestos Material Type	% Non-Fibrous Material
Lab No:				
1004	(Black) Felt/N/A	None Detected	85% Cellulose	15% Organic Matrix
G-260609170-904A				

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SEEML Asbestos Chain-of-Custody Form

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 NVLAP Lab ID: 201031-0

SEEML Ref#	6-26-6-9-170	Lab ID:	896-964
Company:	Northern Analytical Services, LLC	Date Sample:	6-8-26
Project Manager:	John R	Project Name:	Mosaic bldg
Address:	14870 225th Avenue	Project Location:	
City, State, Zip:	Big Rapids, Michigan 49307		
Phone:	231-268-0004	Project No:	260052
Email:	john@northernas.com, kevindelancey@northernas.com		

PLM TAT: RUSH SAME DAY NEXT DAY 2DAY 3 DAY 4 DAY 5 DAY

PLM-Bulk: Positive Stop Yes No

PLM EPA Method 600/R-93/116 -Appendix E to Subpart E of 40 CFR Part 763, Interim Method for the Determination of Asbestos in Bulk Insulation Samples

Point Count Positive Stop Yes No

400 w/o Gravimetric (<0.25%)
 1000 w/o Gravimetric (0.1%)
 400 with Gravimetric (0.25%)
 1000 with Gravimetric (<0.1%)

PCM-AIR

NIOSH 7400
 NIOSH 7400 w/ TWA OSHA

SOIL/ROCK/VERMICULITE

PLM CARB 435- (LOD <1%)
 PLM CARB 435- (400 Point Count <0.25%)
 PLM CARB 435- (1000 Point Count <0.1%)
 Cincinnati Method EPA 600/R-04/004 by PLM

TEM: SAME DAY NEXT DAY 2DAY 3DAY 4DAY 5DAY

*TEM Analysis is subcontracted. TAT starts after PLM results have been submitted by SEEML, unless otherwise requested.

Sample ID	Description/Location	Analysis Type	Comments
903	grey paper		
904	↓		
905	↓		
12901	Tar		
12902	↓		
12903	↓		
13001	plaster layers		
1026	plaster		

Relinquished by:	Time/Date	Received by:	Time/Date
<i>[Signature]</i>	4pm 6/8/26	JT	6/9/26



The Identification Specialists

Analysis Report
prepared for
Northern Analytical Services, LLC

Report Date: 4/14/2026

Project Name: Mosaic School

Project #: 260052

SanAir ID#: 26020161



10501 Trade Court, North Chesterfield, Virginia 23236
888.895.1177 | 804.897.1177 | fax: 804.897.0070 | LabReports@SanAir.com | SanAir.com



SanAir ID Number
26020161
FINAL REPORT
4/14/2026 4:46:24 PM

Name: Northern Analytical Services, LLC
Address: 14870 225th Avenue
Big Rapids, MI 49307
Phone: 231-679-0005

Project Number: 260052
P.O. Number:
Project Name: Mosaic School
Collected Date: 4/5/2026
Received Date: 4/7/2026 9:50:00 AM

Dear Josh Christie,

We at SanAir would like to thank you for the work you recently submitted. The 6 sample(s) were received on Tuesday, April 07, 2026 via FedEx. The final report(s) is enclosed for the following sample(s): 1P, 2P, 3P, 4P, 5P, 6P.

These results only pertain to this job and should not be used in the interpretation of any other job. This report is only complete in its entirety. Refer to the listing below of the pages included in a complete final report.

Sincerely,

A handwritten signature in black ink that reads "Abisola Kasali".

Abisola Kasali
Metals Laboratory Director
SanAir Technologies Laboratory

Final Report Includes:

- Cover Letter
- Chemistry Analysis
- Disclaimers and Additional Information

Sample conditions:

- 6 samples in Good condition.



SanAir Technologies Laboratory, Inc.

10501 Trade Court, N. Chesterfield VA 23236
 804.897.1177 Toll Free 888.895.1177 Fax: 804.897.0070
www.sanair.com

SanAir ID Number
 26020161
 Final Report

email:labreports@sanair.com

Name: Northern Analytical Services, LLC
Address: 14870 225th Avenue
 Big Rapids, MI 49307
Phone: 231-679-0005

Project Number: 260052
P.O. Number:
Project Name: Mosaic School

Collected Date: 4/5/2026
Received Date: 4/7/2026 9:50 AM
Report Date: 4/14/2026 5:00 PM
Analyst: Vincent Douglass

Analyte Requested: Paint: Cadmium (Cd), Chromium (Cr), Lead (Pb)
Test Method: EPA M3050B /6010C

REPORT OF ANALYSIS

Lab Sample #	Field Sample #	Analyte	Sample Description	Results in ug/g	Calculated RL in ug/g
26020161-01	1P	Cadmium (Cd)	Interior White	< 9.78	9.78
		Chromium (Cr)		< 24.4	24.4
		Lead (Pb)		< 24.4	24.4
26020161-02	2P	Cadmium (Cd)	Interior Green	9.71	9.25
		Chromium (Cr)		370	23.1
		Lead (Pb)		4050	23.1
26020161-03	3P	Cadmium (Cd)	Interior Yellow	< 8.76	8.76
		Chromium (Cr)		28.9	21.9
		Lead (Pb)		2380	21.9
2602161-04	4P	Cadmium (Cd)	Exterior Tan	< 8.28	8.28
		Chromium (Cr)		< 20.7	20.7
		Lead (Pb)		52.4	20.7
26020161-05	5P	Cadmium (Cd)	Exterior Red	< 9.39	9.39
		Chromium (Cr)		< 23.5	23.5
		Lead (Pb)		< 23.5	23.5
26020161-06	6P	Cadmium (Cd)	Exterior Brown	< 8.42	8.42
		Chromium (Cr)		< 21.0	21.0
		Lead (Pb)		< 21.0	21.0

ug/g=ppm MRL: Method Reporting Limit based on 1.0ug for Cd, 2.5ug for other metals aliquot
 Sample 2P matrix spike failed for Pb.

Signature: *Vincent Douglass*
 Date: 4/14/2026

Reviewed: *Maya Runkle*
 Date: 4/14/2026

Metals ICP-OES Disclaimer

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AIHA LAP, LLC Lab ID: LAP-162952

Commonwealth of VA Department of General Services DCLS, VELAP Laboratory ID#460251

New York State Department of Health Laboratory ID No: 11983

State of Connecticut Department of Public Health Environmental Laboratory Registration Number: PH-0105

Photos



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without a pass
or after hours
Please do not enter
the office without
a pass or after hours

FOR ENTRY
1. Present your ID
2. Present your pass
3. Present your pass
4. Present your pass
5. Present your pass

Pipe insulation remnant contains asbestos.

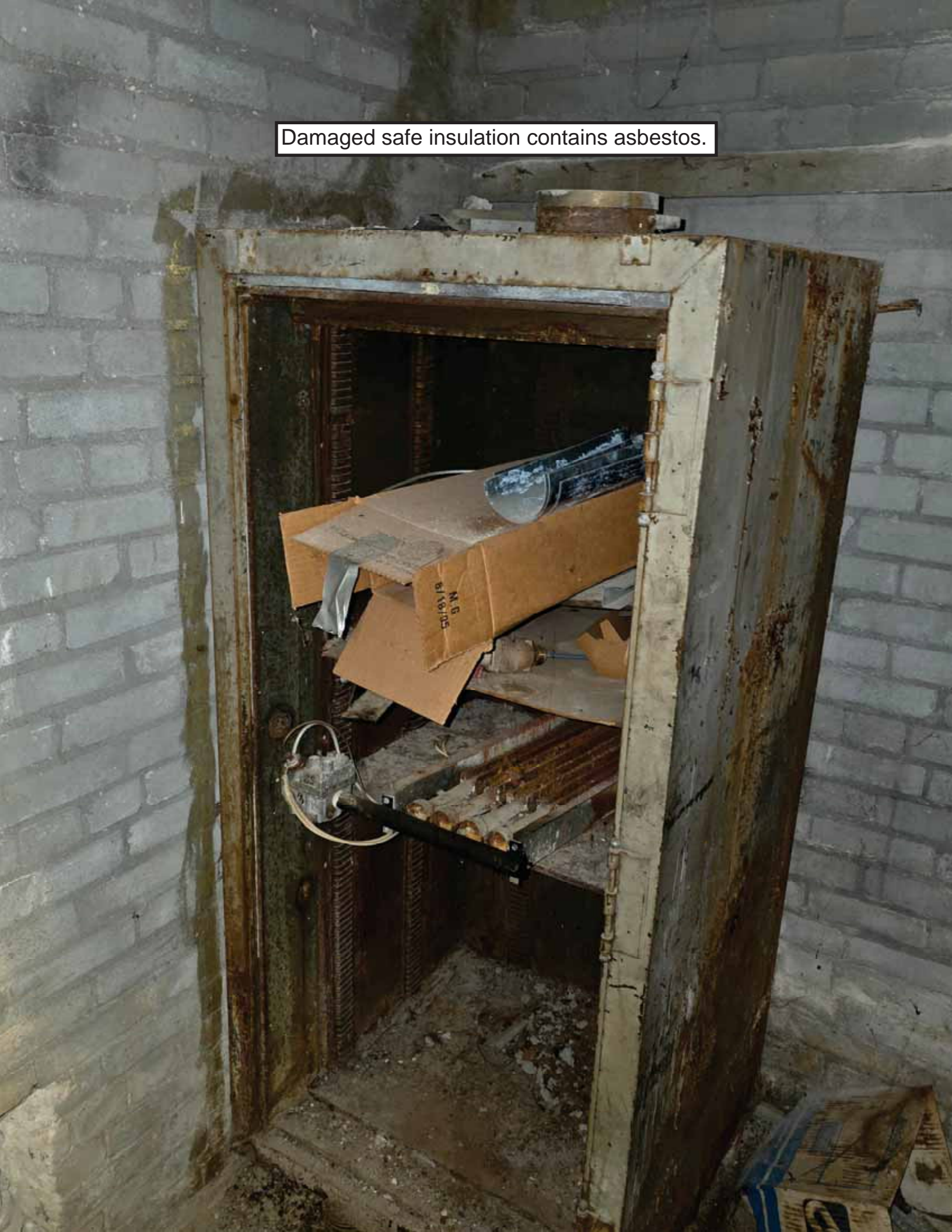
Room 004



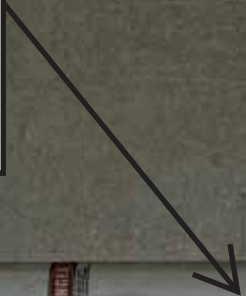
Old safe contains asbestos



Damaged safe insulation contains asbestos.



Pipe insulation contains asbestos.



Room 010



Black mastic contains asbestos.

1955 Addition

Floor Plans

SHEET NUMBER: 1

DATE: 06/11/2026
PROJECT NUMBER: 260137
DESIGNED BY: JOHN REHKOPF
A16809

TITLE: REMUS SCHOOL
350 EAST WHEATLAND AVENUE
REMUS, MICHIGAN 49340

CLIENT: CHIPPEWA HILLS SCHOOL DISTRICT
3226 ARTHUR ROAD
REMUS, MICHIGAN 49340

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