

HAZARDOUS MATERIALS PRE-DEMOLITION SURVEY

**CITY OF ALABASTER
FORMER CITY HALL ANNEX
112 1ST AVENUE WEST
ALABASTER, ALABAMA**

PPM PROJECT NO. 40024104-HM

FEBRUARY 3, 2026



HAZARDOUS MATERIALS PRE-DEMOLITION SURVEY

FOR

**FORMER CITY HALL ANNEX
112 1ST AVENUE WEST
ALABASTER, AL 35007**

PREPARED FOR:

**CITY OF ALABASTER
1953 MUNICIPAL WAY
ALABASTER, ALABAMA 35007**

PPM PROJECT NO. 40024104-HM

FEBRUARY 3, 2026

**PPM CONSULTANTS, INC.
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1.0 SURVEY INFORMATION

1.1 SUMMARY

The United States Environmental Protection Agency (US EPA), National Emission Standards for Hazardous Air Pollutants (NESHAP), 40 CFR Part 61 - Nov. 20, 1990 require an owner or operator of a demolition or renovation project to thoroughly inspect a facility or part of a facility where a demolition or renovation operation will occur for the presence of asbestos-containing materials (ACM) prior to the commencement of that project. This inspection report was requested by the City of Alabaster (Alabaster).

The purpose of the inspection was to comply with the US EPA NESHAP requirements to determine if ACM, polychlorinated biphenyls (PCB), lead based paint (LBP) or lead containing paint (LCP) are present and may be impacted during the upcoming demolition of the former Alabaster City Hall Annex with an address of 112 1st Avenue West, in Alabaster, Alabama, herein referred to as the Site.

This is a summary of the report. The report must be read in its entirety, and the reader must review all the detailed information provided in the body of the report prior to making any interpretations or conclusions pertaining to the information. Any conclusions made by the reader about the information provided in the body of this report, which are contradictory or not included in this report are the responsibility of the reader.

Asbestos

On January 6-8, 2026, PPM Consultants (PPM) conducted a pre-demolition inspection of the interior and exterior of the Site. The results of the survey indicated asbestos was detected in the following materials/locations sampled from the former City Hall Annex located at 112 1st Avenue West:

- Black mastic with linoleum – under tan 9x9 floor tile in south restroom, NW entrance, and NW staircase, main floor – 8% Chrysotile
- Tan 9x9 floor tile in south restroom, NW entrance, and NW staircase, main floor – 2% Chrysotile
- Dark gray tile with white mastic– NW room 7 – 4% Chrysotile
- White mastic – under tan tile, western staircase closet, basement floor – 8% Chrysotile

- Red floor tile –air handler room entry, basement floor– 5% Chrysotile
- Black mastic– under red floor tile, air handler room entry, basement floor – 6% Chrysotile
- Ceiling texture – western staircase closet, basement floor – 3% Chrysotile
- White sheetrock joint compound – at SE corner of the open area, basement floor – 3% Chrysotile
- Red floor tile – SE corner of open area, basement floor – 5% Chrysotile
- Chalky white window caulk – NW corner near entrance, SE side exterior corner, and SW side exterior – 2% Chrysotile

Lead Paint

PPM collected 17 samples of suspect lead-containing paints and coatings during this inspection. The analytical results indicate the following materials sampled were determined to contain more than 0.5 percent by weight and are considered to be lead-based paints per the EPA:

- Green ceiling paint, wood ceiling under ceiling tiles in sanctuary and wood wall of south entrance to sanctuary, main floor – 2.2% by weight
- Dark green paint, wood wall, south sanctuary entrance, main floor – 5.9% by weight

The analytical results indicate the following materials sampled were determined to have measurable amounts of lead below the 0.5 percent by weight threshold and are classified as lead containing by Occupational Safety and Health Administration (OSHA) Regulations:

- White trim paint, wooden trim, SW sanctuary window, main floor – 0.015% by weight
- Cream paint, sheetrock sanctuary stage, main floor – 0.068% by weight
- White wall paneling paint, SW sanctuary entrance and south restroom walls, main floor – 0.020% by weight
- Tan and green paint layers, concrete masonry unit (CMU) walls, SE room, basement floor – 0.011% by weight
- Red paint, CMU walls, air handler room, basement floor – 0.0091% by weight

- Exterior white paint, metal awning, basement entrance – 0.014% by weight
- Exterior black paint, metal stairway, north side of building – 0.014% by weight

PCBs

PPM did not identify suspect PCB-contaminated caulking during this inspection.

1.2 INTRODUCTION

The survey was conducted in accordance with PPM’s proposal for a pre-demolition hazardous materials inspection. This report presents results of a hazardous materials pre-demolition inspection performed by PPM which included the interior and exterior of the Site.

The inspection was conducted by Chuck Gooden and Joanna Rowlen of PPM on January 6-8, 2026. Mr. Chuck Gooden and Ms. Joanna Rowlen are US EPA Asbestos Hazard Emergency Response Act (AHERA) accredited Building Inspectors and have their Alabama Asbestos Accreditation numbers. Each have lead awareness training and are also OSHA 40-hour Hazardous Waste Operations and Emergency Response (HAZWOPER) trained, in accordance with federal, state, and local regulations.

The purpose of this pre-demolition inspection was to locate, inspect, assess, and sample interior and exterior building materials that are expected to be impacted by the demolition activities and determine if they were ACM, LBP, or PCB.

1.3 SITE DESCRIPTION

The Site consists of a two-story commercial structure with partial basement foundation and CMU and wood framing. The interior finishes include gypsum wallboard systems, drop ceiling systems and various flooring types. The exterior building components consist of wood, brick, and an asphalt shingle roof underneath a corrugated metal roofing system.

1.4 METHODOLOGY

The Site was visually inspected for the presence of building materials that were suspected to contain ACM, LBP, and PCBs. Bulk samples of suspect ACM and LBP were collected from the structure and placed into individual containers for transport to a National Voluntary Laboratory Accreditation Program (NVLAP)- accredited laboratory for analysis.

Materials typically known as non-asbestos items (i.e., unpainted glass, metal, or wood) were not sampled.

PPM had full access to the Site and all areas that were visually and physically accessible were evaluated as part of this survey. PPM used demolition methods to look within enclosed wall or ceiling cavities during this investigation. PPM did include all suspect materials observed in, on, or associated with the areas expected to be impacted by the demolition project included in this report with the exception of sampling the roofing system due to lack of safe access.

1.5 ASBESTOS-CONTAINING MATERIALS SURVEY

The asbestos inspection was conducted in accordance with the US EPA AHERA regulations, which also meet the sampling requirements found in the OSHA Construction regulations, 29 CFR 1926.1101, NESHAP 40 CFR 61 and the Alabama Department of Environmental Management (ADEM) asbestos demolition and renovation operations regulations set forth in Alabama Admin. Code, Chapter 335-3-11.

Samples were handled according to accepted procedures for the collection, packaging, chain-of-custody documentation, and transport of bulk samples to the analytical laboratory for analysis using approved methodology.

Under current US EPA guidelines for conducting building inspections for ACM, all “suspect” materials must be assumed to contain asbestos until otherwise determined by laboratory testing. Destructive sampling was conducted to investigate concealed areas and suspect materials in the spaces; however, not all concealed areas with suspect materials have been surveyed (see Limitations).

Actual number of presumed asbestos samples collected from each homogeneous sampling area may vary, based on the type and amount of material, the sampling protocol used listed in Title II of the Federal Toxic Substances Control Act (TSCA) found in 40 CFR Part 763.86, and the professional opinion of the inspector. Asbestos sample locations are located on **Figure 1, Sample Location Map Former City Hall Annex (Main Level)** and **Figure 2, Sample Location Map Former City Hall Annex (Basement Level)** in **Appendix A, Sample Location Maps**.

The condition (e.g., good, fair, poor) and friability (i.e., able to be readily crumbled, pulverized, or reduced to powder by hand pressure) of suspect ACM was noted for each work area. Friability of each sampled material was determined by hand-touch.

Representative bulk samples of suspect ACM were analyzed by EMSL in Baton Rouge, Louisiana in accordance with the US EPA “Method for Determination of Asbestos in Bulk Building Materials” (US EPA/600/R93/116, July 1993). Eurofins is accredited to perform Polarized Light Microscopy (PLM) analysis through the American Industrial Hygiene Association Laboratory Accreditation Program (AIHA LAP) and NVLAP.

1.6 LEAD BASED PAINT SURVEY

The US EPA defines LBP as any paint with a lead concentration equal to or more than 1.0 milligram per square centimeter (mg/cm^2), 0.5 percent (%) lead by weight for paint chip samples or 5,000 parts per million (ppm). OSHA does not define LBP on content. OSHA defines LCP as any detectable lead in paint for purpose of complying with OSHA regulations to determine worker exposure.

The lead in paint survey was completed and included physical sampling of paint/coatings that were deemed representative of the predominant paint coatings observed within the building. Paints and coatings were collected during this inspection and submitted to EMSL in Baton Rouge, Louisiana to be analyzed by flame atomic absorption spectrometry (FAAS). Eurofins participates in the Environmental Lead Proficiency Analytical Testing (ELPAT) program administered by the AIHA. Materials coated with paint identified to have detectable concentrations of lead are regulated by OSHA.

Pursuant to ASTM International (ASTM) E 1729-05 sub-section 9.2.4, field data was collected to include a unique sample identifier, the sample location, the sample description, sample component, condition of the paint, and color. Paint chip sample locations are located on the sample location map in Appendix A.

Pursuant to ASTM E 1729-05 sub-section 7.4.2, using the appropriate cutting tool, paint was scraped down to the substrate within the marked area and collected for analysis. For brick or concrete substrates, the minimum amount needed to completely remove the paint from the substrate was collected. On wood substrates, scraping in the direction of the wood grain was conducted in order to minimize inclusion of the substrate in the collected sample.

1.7 POLYCHLORINATED BIPHENYLS SURVEY

The methodologies and procedures employed during the survey were based on the US EPA inspection protocol. PPM field staff did not identify caulking likely to contain PCBs and therefore did not collect any samples.

2.0 SURVEY INFORMATION AND RESULTS

2.1 ASBESTOS SAMPLING AND ANALYTICAL RESULTS

A total of 76 bulk samples were collected with 148 layers analyzed by PLM during the inspection of the Site located at 112 1st Avenue West. The results of testing for asbestos during this inspection indicate asbestos is present in the materials listed in the table below:

Sample Number	Location	Homogenous Material	Approximate Quantity	Friable?	Asbestos Content
34	Under tan 9x9 floor tile in south restroom, NW entrance, and NW staircase, main floor	Black mastic with linoleum	Unable to estimate due to multi-layer flooring	No	8% Chrysotile
36	South restroom, NW entrance, and NW staircase, main floor	Tan 9x9 floor tile	Unable to estimate due to multi-layer flooring	No	2% Chrysotile
40	NW Room 7	Dark grey tile	Unable to estimate due to multi-layer flooring	No	4% Chrysotile
42	Under tan tile, western staircase closet, basement floor	White mastic	Unable to estimate due to multi-layer flooring	No	8% Chrysotile
43	Air handler room entry, basement floor	Red floor tile	Unable to estimate due to multi-layer flooring	No	5% Chrysotile
46	Western staircase closet, basement floor	Ceiling texture	Unknown	Yes	3% Chrysotile

Sample Number	Location	Homogenous Material	Approximate Quantity	Friable?	Asbestos Content
52	SE corner of open area, basement floor	White sheetrock joint compound	Throughout entire building	Yes	3% Chrysotile
62	SE corner of open area, basement floor	Red floor tile	Unable to estimate due to multi-layer flooring	No	5% Chrysotile
	NW corner near entrance, SE side exterior corner, SW side exterior	White chalky window caulk	All exterior windows	Yes	2% Chrysotile

Copies of the asbestos sample laboratory analytical report and corresponding chain-of-custody forms are included in **Appendix B, Laboratory Results and Sample Logs**. Photographs are provided in **Appendix C, Photograph Logs**. Inspector accreditations are provided in **Appendix D, Certifications**.

2.2 POLYCHLORINATED BIPHENYLS (PCBS) SAMPLING AND ANALYTICAL RESULTS

PPM staff investigated and did not identify caulking and equipment likely containing PCBs at the Site. Building structures were wood framed or wood framed with cement block foundations. Insulation consisted of fiberglass over the wood framing.

2.3 LEAD PAINT SAMPLING AND ANALYTICAL RESULTS

A total of 13 paint/coating samples were collected from the Site located at 112 1st Avenue West during this inspection and analyzed by FAAS. Results indicating the presence of lead in the paint chip analysis are listed in the following table:

Sample Number	Material	Location	Condition	Lead Content (% by weight)
L1	Green ceiling paint	Sanctuary, wooden ceiling under ceiling panels, SW sanctuary entrance, main floor	Good	2.2
L4	Dark green paint	SW sanctuary entrance, main floor	Good	5.9
L2	White trim paint	Wooden trim, SW sanctuary window, main floor	Good	0.015

Sample Number	Material	Location	Condition	Lead Content (% by weight)
L3	Cream paint	Sheetrock wall on sanctuary stage, main floor	Good	0.068
L5	White wall paneling paint	SW Sanctuary entrance, main floor	Good	0.020
L9	Tan and green paint layers	CMU walls, SE room, basement floor	Good	0.011
L10	Red paint	CMU walls, air handler room, basement floor	Good	0.0091
L12	Exterior white paint	Metal awning, N basement entrance	Poor	0.014
L13	Exterior black paint	Metal stairway, N side of building	Poor	0.014

Paints determined not to contain lead for the purposes of this report are those samples which, when analyzed, did not indicate lead to be present at or above the limit of detection for the analysis method used. As a result, any paints shown not to contain lead will not require any special training or work practices related to lead when impacted during demolition activities.

3.0 CONCLUSIONS AND RECOMMENDATIONS

During any renovation, repair or demolition activity, engineering controls such as barriers and water should be used to minimize dust levels. The public should be prevented from unauthorized access to the work area. Ambient air monitoring should be conducted to document engineering controls that are adequate and that ambient airborne concentrations do not exceed permissible exposure levels during any renovation or demolition activities.

3.1 ASBESTOS REGULATORY INFORMATION

A material is considered by the US EPA and ADEM to be asbestos containing if at least one sample collected from the homogeneous area has asbestos present in concentrations greater than one percent (>1.0%). PPM conducted condition assessments and collected bulk samples of suspect ACMs. The table in **Section 2.1** presents a summary of the laboratory analysis of confirmed ACMs. The results of the survey indicated asbestos was detected in the following materials/locations sampled from the former City Hall Annex located at 112 1st Avenue West:

- Black mastic with linoleum – under tan 9x9 floor tile in south restroom, NW entrance, and NW staircase, main floor – 8% Chrysotile
- Tan 9x9 floor tile in south restroom, NW entrance, and NW staircase, main floor – 2% Chrysotile
- Dark gray tile with white mastic– NW room 7 – 4% Chrysotile
- White mastic – under tan tile, western staircase closet, basement floor– 8% Chrysotile
- Red floor tile –air handler room entry, basement floor – 5% Chrysotile
- Black mastic– under red floor tile, air handler room entry, basement floor – 6% Chrysotile
- Ceiling texture – western staircase closet, basement floor – 3% Chrysotile
- White sheetrock joint compound – at SE corner of the open area, basement floor – 3% Chrysotile
- Red floor tile – SE corner of open area, basement floor – 5% Chrysotile
- Chalky white window caulk – NW corner near entrance, SE side exterior corner, and SW side exterior – 2% Chrysotile

Regulated Asbestos Containing Material (RACM) is required to be removed in accordance with OSHA, EPA and State of Alabama rules and regulations prior to disturbance from renovation or demolition activities. PPM recommends the asbestos containing materials be abated by a licensed asbestos abatement contractor.

The remaining materials were reported as non-detect for the presence of asbestos and are not regulated and can be removed and disposed of as construction debris. If any additional materials are discovered during renovation activities, these materials must be assumed to contain asbestos until sampling and analysis proves otherwise.

Any contractors or employees working in this building should be made aware of the possibility that concealed asbestos-containing building materials (ACBMs) may be found during demolition/renovation. They should be advised not to disturb known or suspect ACBMs without owner approval. Any concealed building materials discovered during any maintenance or renovation activities, which are suspected to contain asbestos, should be sampled and analyzed to confirm the presence of asbestos prior to disturbing.

The EPA has not prohibited the manufacture and import of miscellaneous materials, such as vinyl floorings, mastics, roofing materials, etc. As a result, any future replacement materials should be checked for the presence of asbestos prior to installation.

3.2 PCBS REGULATORY INFORMATION

The management of PCB-containing materials is regulated by the US EPA TSCA and associated 40 CFR §761 Regulations, as administered by the US EPA. Depending upon PCB concentrations and source, sealants, paints, and building materials with detectable PCBs are classified under TSCA as either PCB Bulk Product Wastes, PCB Remediation Wastes, or Excluded PCB Products.

Since no suspect PCB containing caulking was identified during this inspection, materials associated with this Site are not regulated under TSCA and may be managed as typical demolition debris.

3.3 LEAD REGULATORY INFORMATION

The results of the survey indicated lead was detected in the following materials/locations sampled from the former City Hall Annex located at 112 1st Avenue West:

- Green ceiling paint, wood ceiling under ceiling tiles in sanctuary and wood wall in south entrance to sanctuary, main floor – 2.2% by weight
- Dark green paint, wood wall, south sanctuary entrance, main floor – 5.9% by weight
- White trim paint, wooden trim, SW sanctuary window, main floor – 0.015% by weight
- Cream paint, sheetrock sanctuary stage, main floor – 0.068% by weight
- White wall paneling paint, SW sanctuary entrance and south restroom walls, main floor – 0.020% by weight
- Tan and green paint layers, CMU walls, SE room, basement floor – 0.011% by weight
- Red paint, CMU walls, air handler room, basement floor – 0.0091% by weight
- Exterior white paint, metal awning, basement entrance – 0.014% by weight
- Exterior black paint, metal stairway, north side of building – 0.014% by weight

The analytical results indicate the following materials sampled were determined to contain more than 0.5 percent by weight and are considered to be lead-based paints per the EPA:

- Green ceiling paint, wood ceiling under ceiling tiles in sanctuary and wood wall in south entrance to sanctuary, main floor – 2.2% by weight
- Dark green paint, wood wall, south sanctuary entrance, main floor – 5.9% by weight

The analytical results indicate the following materials sampled were determined to have measurable amounts of lead below the 0.5 percent by weight threshold and are classified as lead containing by OSHA Regulations:

- White trim paint, wooden trim, SW sanctuary window, main floor – 0.015% by weight
- Cream paint, sheetrock wall sanctuary stage, main floor – 0.068% by weight
- White wall paneling paint, SW sanctuary entrance and south restroom walls, main floor – 0.020% by weight
- Tan and green paint layers, CMU walls, SE room, basement floor – 0.011% by weight
- Red paint, CMU walls, air handler room, basement floor – 0.0091% by weight
- Exterior white paint, metal awning, basement entrance – 0.014% by weight
- Exterior black paint, metal stairway, north side of building – 0.014% by weight

If any hidden paints are discovered that may be affected by planned renovations or demolition activities, then they should also be tested prior to disturbance.

3.4 FLUORESCENT LIGHT TUBES AND PCB LIGHT BALLASTS

PPM identified fluorescent light tubes, some of which were marked as mercury-containing light bulbs, and potentially PCB containing ballasts throughout both floors of the building. These should be disposed of in accordance with applicable regulations.

3.5 THERMOSTATS WITH MERCURY SWITCHES

PPM identified two thermostats, in the sanctuary on the main floor and the open area on the basement floor, within the building.

3.6 FREON AND FLUOROCARBONS

PPM identified heating, ventilation, and air conditioning (HVAC) equipment in the air handler room on the basement floor and outside the north side of the building during the survey.

4.0 ASSUMPTIONS AND LIMITATIONS

PPM's survey was limited to the observation, destructive sampling and analysis of suspect ACMs and lead-containing paints in accessible portions of the Site that will be impacted by the upcoming demolition activities. The survey was completed by PPM on January 6, 2026. Common construction techniques render portions of any building inaccessible and, as a result, additional suspect ACMs and/or lead-containing painted surfaces may be present in inaccessible areas (i.e., between walls, enclosed ceiling spaces, interior of metal fire doors, behind mirrors, etc.) and other portions of the building that were not assessed during the survey.

Contractors should use caution during construction-related activities as concealed ACMs and lead-containing paints that were not previously analyzed may be encountered. If materials not sampled during this investigation are later identified to contain regulated quantities of asbestos, then they should be removed and disposed of in accordance with federal, state, and local regulations, prior to disturbance. Abatement of ACMs must be performed by a licensed abatement contractor.

This report should not be utilized as a bidding document; it does not have all the components required to serve as an Asbestos Abatement Project Design document or an Abatement Work Plan.

The opinions presented within this report apply to the site conditions existing at the time of PPM's investigation and interpretation of current regulations pertaining to ACMs and lead-containing paints. Therefore, PPM's opinions and recommendations may not apply to future conditions that may exist at the site which we have not had the opportunity to evaluate. All applicable federal, state, and local regulations should be verified prior to any work that will disturb suspect limited hazardous building materials.

If you have any questions regarding this report or require further clarification, please contact our office at (205) 909-1498.

Respectfully Submitted,
PPM Consultants, Inc.

Survey and Report:

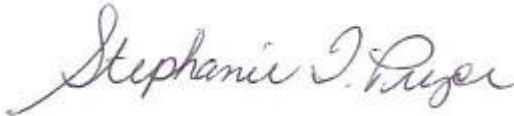


Chuck Gooden – Senior Geologist
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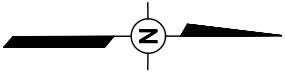
Review:



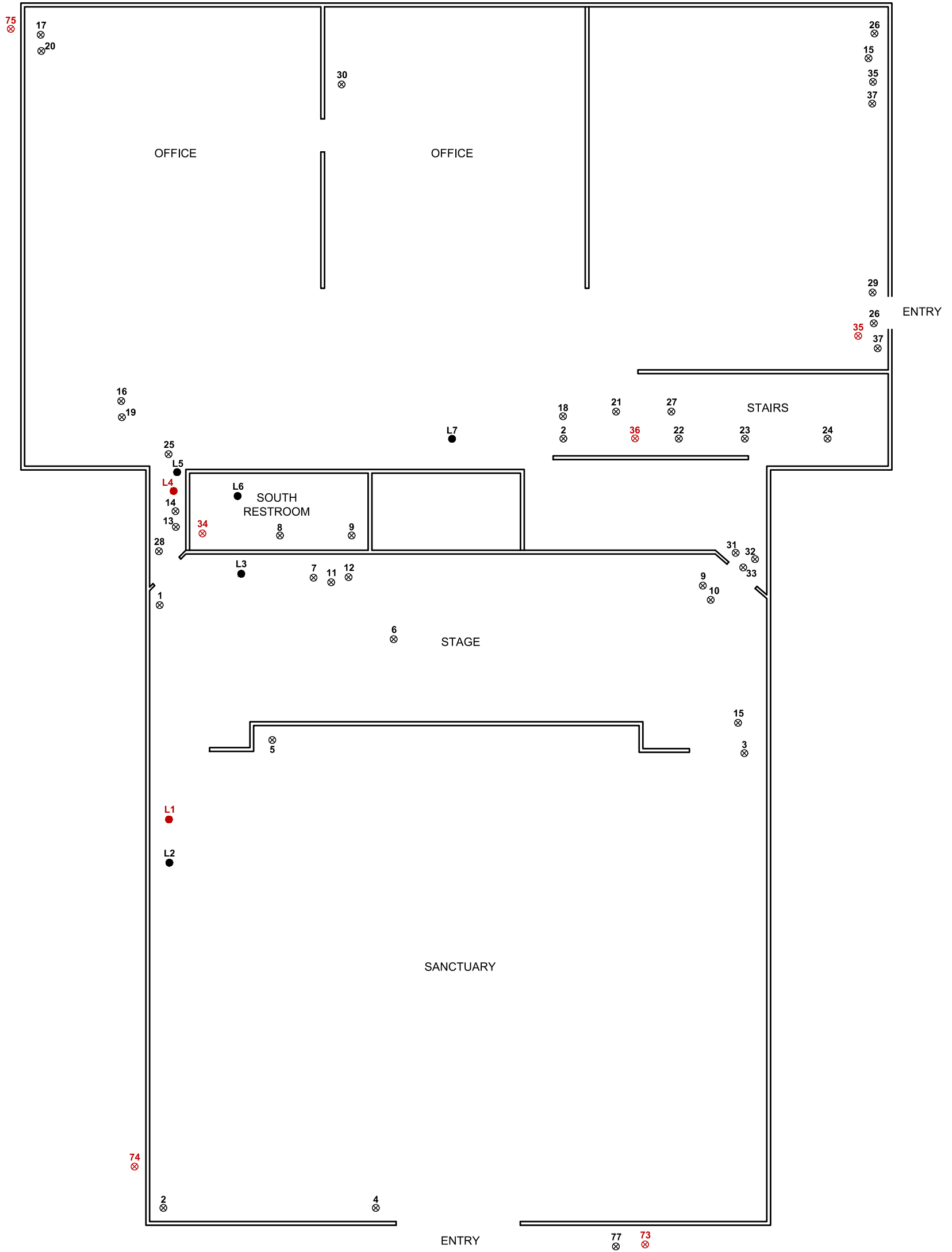
Stephanie Pryor - Project Director
Email: stephanie.pryor@ppmco.com

APPENDICES

APPENDIX A – SAMPLE LOCATION MAPS



NOT TO SCALE



LEGEND:

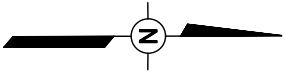
- ⊗ NEGATIVE ASBESTOS SAMPLE LOCATION
- ⊗ POSITIVE ASBESTOS SAMPLE LOCATION
- NEGATIVE LBP SAMPLE LOCATION
- POSITIVE LBP SAMPLE LOCATION

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DRAWN BY: MRS	DRAWN DATE: 01/30/26
PROJECT NUMBER: 40024104	PHASE: HM

**CITY OF ALABASTER
FORMER CITY HALL ANNEX**
127 1ST STREET SOUTHWEST
ALABASTER, ALABAMA

**SAMPLE LOCATION MAP FORMER
CITY HALL ANNEX
(MAIN LEVEL)**

FIGURE
NUMBER
1



NOT TO SCALE



LEGEND:

- ⊗ NEGATIVE ASBESTOS SAMPLE LOCATION
- ⊗ POSITIVE ASBESTOS SAMPLE LOCATION
- NEGATIVE LBP SAMPLE LOCATION
- POSITIVE LBP SAMPLE LOCATION

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**CITY OF ALABASTER
FORMER CITY HALL ANNEX**
127 1ST STREET SOUTHWEST
ALABASTER, ALABAMA

**SAMPLE LOCATION MAP FORMER
CITY HALL ANNEX
(BASEMENT LEVEL)**

FIGURE
NUMBER
2

APPENDIX B – LABORATORY RESULTS AND SAMPLE LOGS



EMSL Analytical, Inc.

18369 Petroleum Drive Baton Rouge, LA 70809

Tel/Fax: (225) 755-1920 / (225) 755-1989

<http://www.EMSL.com> / batonrougelab@emsl.com

EMSL Order: 252600080

Customer ID: PPMC25

Customer PO: 40024104

Project ID:

Attention: Chuck Gooden
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Phone: (205) 836-5650

Fax:

Received Date: 01/09/2026 9:50 AM

Analysis Date: 01/13/2026 - 01/14/2026

Collected Date: 01/08/2026

Project: City of Alabaster Police Annex

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1 252600080-0001	Sanctuary-SW - White Ceiling Tile	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
2 252600080-0002	Sanctuary-SE - White Ceiling Tile	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
3 252600080-0003	Sanctuary-NW - White Ceiling Tile	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
4-Carpet 252600080-0004	Sanctuary Entrance - Brown Carpet	Brown Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
4-Mastic 252600080-0004A	Sanctuary Entrance - Brown Carpet	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
5-Carpet 252600080-0005	Front of Stage - Brown Carpet-Mastic	Brown Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
5-Mastic 252600080-0005A	Front of Stage - Brown Carpet-Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
6-Carpet 252600080-0006	Central Stage - Brown Carpet-Mastic	Brown Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
6-Mastic 252600080-0006A	Central Stage - Brown Carpet-Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
7 252600080-0007	Sanctuary Stage - White Ceiling Tile-Wormhole	Gray/White Fibrous Homogeneous	45% Cellulose 15% Glass	40% Non-fibrous (Other)	None Detected
8 252600080-0008	South Bathroom-Main - White Ceiling Tile-Wormhole	Gray/White Fibrous Homogeneous	45% Cellulose 15% Glass	40% Non-fibrous (Other)	None Detected
9 252600080-0009	NW Corner Stage - White Ceiling Tile-Wormhole	Gray/White Fibrous Homogeneous	45% Cellulose 15% Glass	40% Non-fibrous (Other)	None Detected
10 252600080-0010	NW Corner Stage - White Smooth Ceiling Tile	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
11 252600080-0011	SW Corner Stage - White Smooth Ceiling Tile	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
12 252600080-0012	SE Corner Stage - White Smooth Ceiling Tile	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
13 252600080-0013	South Sanctuary Entry - Ceiling Tile-Y Shaped Wormhole	Gray/White Fibrous Homogeneous	45% Cellulose 15% Glass	40% Non-fibrous (Other)	None Detected

Initial report from: 01/16/2026 14:59:00



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18369 Petroleum Drive Baton Rouge, LA 70809

Tel/Fax: (225) 755-1920 / (225) 755-1989

<http://www.EMSL.com> / batonrougelab@emsl.com

EMSL Order: 252600080
Customer ID: PPMC25
Customer PO: 40024104
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
14 252600080-0014	South Sanctuary Entry - Ceiling Tile-Y Shaped Wormhole	Gray/White Fibrous Homogeneous	45% Cellulose 15% Glass	40% Non-fibrous (Other)	None Detected
15 252600080-0015	North Sanctuary Entry - Ceiling Tile-Y Shaped Wormhole	Gray/White Fibrous Homogeneous	45% Cellulose 15% Glass	40% Non-fibrous (Other)	None Detected
16 252600080-0016	SW Office Main Floor Entry - 1x1 White Ceiling Tile-Textured	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
17 252600080-0017	SW Office SW Corner Main Floor Entry - 1x1 White Ceiling Tile-Textured	Brown Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
18 252600080-0018	Top of Western Stair Case - 1x1 White Ceiling Tile-Textured	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
19 252600080-0019	SW Office Main Floor Entry - White Ceiling Insulation	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
20 252600080-0020	SW Office SW Corner Main Floor Entry - White Ceiling Insulation	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
21 252600080-0021	Top of Western Stair Case - White Ceiling Insulation	Gray Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22 252600080-0022	Western Stair Case - White Ceiling Tile 2x4	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
23 252600080-0023	Western Stair Case - White Ceiling Tile 2x4	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
24 252600080-0024	Western Stair Case - White Ceiling Tile 2x4	Brown/White Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
25-Carpet 252600080-0025	SW Office Main Floor - Brown Herringbone Carpet-Padding	Gray Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
25-Adhesive 252600080-0025A	SW Office Main Floor - Brown Herringbone Carpet-Padding	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
25-Padding 252600080-0025B	SW Office Main Floor - Brown Herringbone Carpet-Padding	Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
26-Carpet 252600080-0026	NW Entry-Main Floor - Brown Herringbone Carpet-Padding	Gray Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
26-Adhesive 252600080-0026A	NW Entry-Main Floor - Brown Herringbone Carpet-Padding	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
26-Padding 252600080-0026B	NW Entry-Main Floor - Brown Herringbone Carpet-Padding	Orange Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
27-Carpet 252600080-0027	Western Stair Case - Brown Herringbone Carpet-Padding	Gray/Blue Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected

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EMSL Order: 252600080
Customer ID: PPMC25
Customer PO: 40024104
Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
27-Adhesive 252600080-0027A	Western Stair Case - Brown Herringbone Carpet-Padding	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
27-Padding 252600080-0027B	Western Stair Case - Brown Herringbone Carpet-Padding	Yellow/Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
28-Carpet 252600080-0028	SW Sanctuary Entrance - Dark Brown Carpet	Brown/Gray Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
28-Adhesive 252600080-0028A	SW Sanctuary Entrance - Dark Brown Carpet	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
29-Carpet 252600080-0029	NW Entry-Main Floor - Dark Brown Carpet-Padding	Gray Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
29-Adhesive 252600080-0029A	NW Entry-Main Floor - Dark Brown Carpet-Padding	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
29-Padding 252600080-0029B	NW Entry-Main Floor - Dark Brown Carpet-Padding	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
30-Carpet 252600080-0030	Central Office-Main Floor - Dark Brown Carpet-Padding	Gray Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
30-Adhesive 252600080-0030A	Central Office-Main Floor - Dark Brown Carpet-Padding	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
30-Padding 252600080-0030B	Central Office-Main Floor - Dark Brown Carpet-Padding	Yellow/Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
31-Carpet 252600080-0031	NW Sanctuary Entrance - White Carpet-Brown Fibrous Padding	White Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
31-Padding 252600080-0031A	NW Sanctuary Entrance - White Carpet-Brown Fibrous Padding	Brown Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
32-Carpet 252600080-0032	NW Sanctuary Entrance - White Carpet-Brown Fibrous Padding	White Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
32-Padding 252600080-0032A	NW Sanctuary Entrance - White Carpet-Brown Fibrous Padding	Brown Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
33-Carpet 252600080-0033	NW Sanctuary Entrance - White Carpet-Brown Fibrous Padding	Gray Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
33-Padding 252600080-0033A	NW Sanctuary Entrance - White Carpet-Brown Fibrous Padding	Brown/Black Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
34-Linoleum 252600080-0034	South RR - Tan 9x9 Floor Tile-Black Mastic with Linoleum	White Fibrous Homogeneous	25% Cellulose	75% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
34-Floor Tile <i>252600080-0034A</i>	South RR - Tan 9x9 Floor Tile-Black Mastic with Linoleum	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
34-Mastic <i>252600080-0034B</i>	South RR - Tan 9x9 Floor Tile-Black Mastic with Linoleum	Black Non-Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
35-Linoleum <i>252600080-0035</i>	NW Entry-Main - Tan 9x9 Floor Tile-Black Mastic with Linoleum				Layer Not Present
35-Floor Tile <i>252600080-0035A</i>	NW Entry-Main - Tan 9x9 Floor Tile-Black Mastic with Linoleum	Gray/Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
35-Mastic <i>252600080-0035B</i>	NW Entry-Main - Tan 9x9 Floor Tile-Black Mastic with Linoleum				Positive Stop (Not Analyzed)
36-Linoleum <i>252600080-0036</i>	NW Staircase-Main - Tan 9x9 Floor Tile-Black Mastic with Linoleum				Layer Not Present
36-Floor Tile <i>252600080-0036A</i>	NW Staircase-Main - Tan 9x9 Floor Tile-Black Mastic with Linoleum	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
36-Mastic <i>252600080-0036B</i>	NW Staircase-Main - Tan 9x9 Floor Tile-Black Mastic with Linoleum				Positive Stop (Not Analyzed)
37 <i>252600080-0037</i>	NW Entry-Main - White Ceiling Tile-Round/WormHole	Gray/White Fibrous Homogeneous	45% Cellulose 15% Glass	40% Non-fibrous (Other)	None Detected
38 <i>252600080-0038</i>	Kitchen-Basement - White Ceiling Tile-Round/WormHole	Gray Fibrous Homogeneous	45% Cellulose 15% Glass	40% Non-fibrous (Other)	None Detected
39 <i>252600080-0039</i>	Central Open Area-Basement - White Ceiling Tile-Round/WormHole	Gray/White Fibrous Homogeneous	45% Cellulose 15% Glass	40% Non-fibrous (Other)	None Detected
40-Floor Tile <i>252600080-0040</i>	NW-Room 7 - Dark Gray Tile-White Mastic	Tan Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
40-Mastic <i>252600080-0040A</i>	NW-Room 7 - Dark Gray Tile-White Mastic	Brown/Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
41-Floor Tile <i>252600080-0041</i>	NW-Room 7 - TanTile-White Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
41-Mastic <i>252600080-0041A</i>	NW-Room 7 - TanTile-White Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
41-Leveler <i>252600080-0041B</i>	NW-Room 7 - TanTile-White Mastic	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
42-Floor Tile <i>252600080-0042</i>	Western Stair Case Closet - TanTile-White Mastic	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
42-Mastic 252600080-0042A	Western Stair Case Closet - TanTile-White Mastic	Black Non-Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
42-Leveler 252600080-0042B	Western Stair Case Closet - TanTile-White Mastic	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
43-Floor Tile 1 252600080-0043	Air Handler Entry-4 - TanTile-Red Tile-Black Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
43-Adhesive 252600080-0043A	Air Handler Entry-4 - TanTile-Red Tile-Black Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
43-Floor Tile 2 252600080-0043B	Air Handler Entry-4 - TanTile-Red Tile-Black Mastic	Red Non-Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
43-Mastic 252600080-0043C	Air Handler Entry-4 - TanTile-Red Tile-Black Mastic	Black Non-Fibrous Homogeneous		94% Non-fibrous (Other)	6% Chrysotile
44 252600080-0044	Air Handler Entry-4 - Ceiling Texture	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
45 252600080-0045	Room 5 - Ceiling Texture	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
46 252600080-0046	Western Stair Case Closet - Ceiling Texture	Tan/White Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
47-Cove Base 252600080-0047	Air Handler Entry-4 - Brown Cove Base-White Mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
47-Mastic 252600080-0047A	Air Handler Entry-4 - Brown Cove Base-White Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
48-Cove Base 252600080-0048	Western Stair Case Closet - Brown Cove Base-White Mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
48-Mastic 252600080-0048A	Western Stair Case Closet - Brown Cove Base-White Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
49-Cove Base 252600080-0049	Yellow Bathroom - Brown Cove Base-White Mastic	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
49-Mastic 252600080-0049A	Yellow Bathroom - Brown Cove Base-White Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
50-Texture 252600080-0050	Entry to Reception Area-Basement - White Sheetrock-Joint Compound				Layer Not Present
50-Joint Compound 252600080-0050A	Entry to Reception Area-Basement - White Sheetrock-Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
50-Sheetrock 252600080-0050B	Entry to Reception Area-Basement - White Sheetrock-Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
51-Texture 252600080-0051	Open Area-South Wall-Basement - White Sheetrock-Joint Compound				Layer Not Present
51-Joint Compound 252600080-0051A	Open Area-South Wall-Basement - White Sheetrock-Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
51-Sheetrock 252600080-0051B	Open Area-South Wall-Basement - White Sheetrock-Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-Texture 252600080-0052	SE Corner Open Area-Basement - White Sheetrock-Joint Compound	Tan Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
52-Joint Compound 252600080-0052A	SE Corner Open Area-Basement - White Sheetrock-Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-Sheetrock 252600080-0052B	SE Corner Open Area-Basement - White Sheetrock-Joint Compound	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
53 252600080-0053	Basement Kitchen - Wallpaper-Fruit Pattern	White Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected
54 252600080-0054	Basement Kitchen - Wallpaper-Fruit Pattern	White Non-Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected
55 252600080-0055	Basement Kitchen - Wallpaper-Fruit Pattern	White/Various Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected
56-Carpet 252600080-0056	SE Corner-Open Area-Basement - Cream Color Carpet-Mastic	White Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
56-Mastic 252600080-0056A	SE Corner-Open Area-Basement - Cream Color Carpet-Mastic	Gray/Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
57-Carpet 252600080-0057	Entry-Open Area-Basement - Cream Color Carpet-Mastic	White Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
57-Mastic 252600080-0057A	Entry-Open Area-Basement - Cream Color Carpet-Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
58-Carpet 252600080-0058	Reception Area-Basement - Cream Color Carpet-Mastic	Tan Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
58-Mastic 252600080-0058A	Reception Area-Basement - Cream Color Carpet-Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy**

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
59 252600080-0059	Air Handler Room-Basement - CMU-Grout	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
60 252600080-0060	Basement Room 2 - CMU-Grout	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
61 252600080-0061	Basement Room 5 - CMU-Grout	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
62-Leveler 1 252600080-0062	SE Corner-Open Area-Basement - Red Tile-Black Mastic	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
62-Adhesive 252600080-0062A	SE Corner-Open Area-Basement - Red Tile-Black Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
62-Floor Tile 252600080-0062B	SE Corner-Open Area-Basement - Red Tile-Black Mastic	Red Non-Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
62-Mastic 252600080-0062C	SE Corner-Open Area-Basement - Red Tile-Black Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
62-Leveler 2 252600080-0062D	SE Corner-Open Area-Basement - Red Tile-Black Mastic	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
63 252600080-0063	Air Handler Room - Silver Duct Tape	Silver Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
64 252600080-0064	SW Window - Black Fiber Board	Brown/Black Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
65 252600080-0065	West Window Near AC Unit - Black Fiber Board	Brown/Black Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
66 252600080-0066	NW Window - Black Fiber Board	Brown/Black/Silver Fibrous Heterogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
67-Shingle 252600080-0067	NW Awning - Black Shingles-Tar Paper	Black Non-Fibrous Homogeneous	15% Glass	85% Non-fibrous (Other)	None Detected
67-Tar Paper 252600080-0067A	NW Awning - Black Shingles-Tar Paper	Black Fibrous Homogeneous	25% Cellulose	75% Non-fibrous (Other)	None Detected
68-Shingle 252600080-0068	NW Awning - Black Shingles-Tar Paper	Black Non-Fibrous Homogeneous	15% Glass	85% Non-fibrous (Other)	None Detected
68-Tar Paper 252600080-0068A	NW Awning - Black Shingles-Tar Paper	Black Fibrous Homogeneous	25% Cellulose	75% Non-fibrous (Other)	None Detected
69-Shingle 252600080-0069	NW Awning - Black Shingles-Tar Paper	Black Fibrous Homogeneous	15% Glass	85% Non-fibrous (Other)	None Detected
69-Tar Paper 252600080-0069A	NW Awning - Black Shingles-Tar Paper	Brown/Black Fibrous Homogeneous	25% Cellulose	75% Non-fibrous (Other)	None Detected
70 252600080-0070	NW Awning - Black Roof Sealant	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
71 252600080-0071	NW Awning - Black Roof Sealant	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
72 252600080-0072	NW Awning - Black Roof Sealant	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
73 252600080-0073	NW Corner Near Entrance - Chalky White Window Caulk	Gray Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
74 252600080-0074	SE Side Exterior Corner - Chalky White Window Caulk				Positive Stop (Not Analyzed)
75 252600080-0075	SW Side Exterior - Chalky White Window Caulk				Positive Stop (Not Analyzed)
76-Brick 252600080-0076	N Wall Near Basement Entry - Brick-Mortar-Exterior	Gray/Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
76-Mortar 252600080-0076A	N Wall Near Basement Entry - Brick-Mortar-Exterior	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
77-Brick 252600080-0077	Eastern Stair Case-Sanctuary Entry - Brick-Mortar-Exterior	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
77-Mortar 252600080-0077A	Eastern Stair Case-Sanctuary Entry - Brick-Mortar-Exterior	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
78-Brick 252600080-0078	Western Wall - Brick-Mortar-Exterior	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
78-Mortar 252600080-0078A	Western Wall - Brick-Mortar-Exterior	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
79 252600080-0079	AC Unit North Exterior - Tan Caulk	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
80-Carpet 252600080-0080	Western Stair Case - Pink Carpet	Gray Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
80-Mastic 252600080-0080A	Western Stair Case - Pink Carpet	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
81 252600080-0081	Yellow Bathroom-Basement - Ceiling Tile-Flower Pattern	Brown/White Non-Fibrous Homogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected



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Analyst(s)

Brett Fairchild (89)

Bailey Gunter (38)

Martiana Beach, Laboratory Manager
or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238

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EMSL Order ID: 252650022
LIMS Reference ID: PE50022
EMSL Customer ID: PPMC25

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PPM Consultants, Inc. [PPMC25]
5555 Bankhead Highway
Birmingham, AL 35210
(205) 836-5650
chuck.gooden@ppmco.com

Project Name: City of Alabaster Police Annex

Customer PO: 40024104
EMSL Sales Rep: Natalie Murphy
Received: 01/09/2026 09:50
Reported: 01/16/2026 09:13

Analytical Results

Analyte	Results	RL	Weight(g)	Prep Date & Tech	Prep Method	Analysis Date & Analyst	Analytical Method	Q	DF
Client Sample ID: L1/Ceiling Paint Green							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-01		
Lead	2.2 % wt	0.0070 % wt	0.227	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L2/White Trim Pain							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-02		
Lead	0.015 % wt	0.015 % wt	0.1103	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L3/Cream Paint							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-03		
Lead	0.068 % wt	0.0064 % wt	0.2549	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L4/Dark Green Paint							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-04		
Lead	5.9 % wt	0.018 % wt	0.0904	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L5/White Paneling Paint							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-05		
Lead	0.020 % wt	0.0083 % wt	0.1918	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L6/White Paint							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-06		
Lead	<0.0064 % wt	0.0064 % wt	0.2515	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L7/Light Blue							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-07		
Lead	<0.0064 % wt	0.0064 % wt	0.2559	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L8/Dark Blue							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-08		
Lead	<0.0064 % wt	0.0064 % wt	0.2541	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L9/Tan anad Green Layers -CMU							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-09		
Lead	0.011 % wt	0.0064 % wt	0.2546	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									



EMSL Analytical, Inc.

18369 Petroleum Drive, Baton Rouge, LA, 70809
Telephone: (225)-755-1920 Fax:(225)-755-1989
www.emsl.com

EMSL Order ID: 252650022
LIMS Reference ID: PE50022
EMSL Customer ID: PPMC25

Attention: Chuck Gooden
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**Analytical Results
(Continued)**

Analyte	Results	RL	Weight(g)	Prep Date & Tech	Prep Method	Analysis Date & Analyst	Analytical Method	Q	DF
Client Sample ID: L10/Red-CMU							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-10		
Lead	0.0091 % wt	0.0064 % wt	0.2527	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L11/Yellow							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-11		
Lead	<0.0081 % wt	0.0081 % wt	0.1986	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L12/Exterior White							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-12		
Lead	0.014 % wt	0.0064 % wt	0.2576	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: L13/Exterior Black							Date Sampled: 01/08/26		
Matrix: Chips							LIMS Reference ID: PE50022-13		
Lead	0.014 % wt	0.0064 % wt	0.253	01/14/26 MzB	SW-846 3050B	01/14/26 MzB	SW 846-7000B	1	
Sample Comments:									

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 Birmingham, AL 35210
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 chuck.gooden@ppmco.com

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Certified Analyses included in this Report

Analyte	Certifications
SW 846-7000B in Chips	
Lead	25-A2LA Lead and Micro, 25-LA (LELAP)

List of Certifications

Code	Description	Number	Expires
25-LA (LELAP)	Lead, Fungi, PCM, TEM, PLM	01950	06/30/2026
25-A2LA Lead and Micro	A2LA for Environmental Lead and Micro	2845.03	03/31/2027

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



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Martiana Beach Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. QC sample results are within quality control criteria and met method specifications unless otherwise noted. All results for soil samples are reported on a dry weight basis, unless otherwise noted.

Analysis following EMSL SOP for the Determination of Environmental Lead by FLAA. The laboratory has a reporting limit of 0.0064% by wt., based upon a minimum sample weight of 0.25g submitted to the lab, and is not responsible for any result or reporting limit provided in mg/cm² since it is dependent upon an area value provided by non-lab personnel. A "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty and definitions of modifications are available upon request. Results in this report are not blank corrected unless specified.



EMSL ANALYTICAL, INC.
TESTING LABS • PRODUCTS • TRAINING

Lead Chain of Custody
EMSL Order Number / Lab Use Only

EMSL Analytical, Inc.
200 Route 130 North
Cinnaminson, NJ 08077

PHONE: (800) 220-3675
EMAIL: CinnaminsonLeadLab@emsl.com

PE50022 | 252650022

Customer Information	Customer ID: PPMC25	Billing Information	Billing ID:
	Company Name: PPM Consultants, Inc.		Company Name: PPM Consultants, Inc.
	Contact Name: Chuck Gooden		Billing Contact: Leslie Hunt
	Street Address: 5555 Bankhead Highway		Street Address: 5555 Bankhead Highway
	City, State, Zip: Birmingham, AL 35210 Country:		City, State, Zip: Birmingham, AL Country: 35210
Phone: 205-541-6391	Phone: 205-909-1449	Email(s) for Invoice: leslie.hunt@ppmco.com	
Email(s) for Report: chuck.gooden@ppmco.com			

Project Name/No: City of Alabaster Police Annex		Purchase Order: 40024104
EMSL LIMS Project ID: (If applicable, EMSL will provide)	US State where samples collected:	State of Connecticut (CT) must select project location: <input type="checkbox"/> Commercial (Taxable) <input type="checkbox"/> Residential (Non-Taxable)
Sampled By Name: Chuck Gooden	Sampled By Signature:	No. of Samples in Shipment

Turn-Around-Time (TAT)

3 Hour
 6 Hour
 24 Hour
 32 Hour
 48 Hour
 72 Hour
 96 Hour
 1 Week
 2 Week

Please call ahead for large projects and/or turnaround times 6 Hours or Less. *32 Hour TAT available for select tests only; samples must be submitted by 11:30am.

MATRIX	METHOD	INSTRUMENT	REPORTING LIMIT	SELECTION
CHIPS <input type="checkbox"/> % by wt. <input type="checkbox"/> ppm (mg/kg) <input type="checkbox"/> mg/cm ²	SW 846-7000B	Flame Atomic Absorption	0.008% (80ppm)	<input checked="" type="checkbox"/>
Reporting Limit based on a minimum 0.25g sample weight	SW 846-6010D	ICP-OES	0.0004% (4ppm)	<input type="checkbox"/>
AIR	NIOSH 7082	Flame Atomic Absorption	4µg/filter	<input type="checkbox"/>
	NIOSH 7300M / NIOSH 7303M	ICP-OES	0.5µg/filter	<input type="checkbox"/>
	NIOSH 7300M / NIOSH 7303M	ICP-MS	0.05µg/filter	<input type="checkbox"/>
WIPE <input type="checkbox"/> ASTM <input type="checkbox"/> NON-ASTM	SW 846-7000B	Flame Atomic Absorption	10µg/wipe	<input type="checkbox"/>
If no box is checked, non-ASTM Wipe is assumed	SW 846-6010D	ICP-OES	1.0µg/wipe	<input type="checkbox"/>
TCLP	SW 846-1311 / 7000B / SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	SW 846-1311 / SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
SPLP	SW 846-1312 / 7000B / SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	SW 846-1312 / SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
TTLC	22 CCR App. II, 7000B	Flame Atomic Absorption	40mg/kg (ppm)	<input type="checkbox"/>
	22 CCR App. II, SW 846-6010D*	ICP-OES	2mg/kg (ppm)	<input type="checkbox"/>
STLC	22 CCR App. II, 7000B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	22 CCR App. II, SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
	SW 846-7000B	Flame Atomic Absorption	40mg/kg (ppm)	<input type="checkbox"/>
Soil	SW 846-6010D*	ICP-OES	2mg/kg (ppm)	<input type="checkbox"/>
	SM 3111B / SW 846-7000B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
Wastewater	EPA 200.7	ICP-OES	0.020 mg/L (ppm)	<input type="checkbox"/>
Unpreserved <input type="checkbox"/>				
Preserved with HNO3 <input type="checkbox"/> PH<2	EPA 200.5	ICP-OES	0.003 mg/L (ppm)	<input type="checkbox"/>
Drinking Water				
Unpreserved <input type="checkbox"/>	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	<input type="checkbox"/>
Preserved with HNO3 <input type="checkbox"/> PH<2				
TSP/SPM Filter	40 CFR Part 50	ICP-OES	12 µg/filter	<input type="checkbox"/>
Other:				<input type="checkbox"/>

Sample Number	Sample Location	Volume / Area	Date / Time Sampled
L1	Ceiling Paint Green	Sanctuary Main Floor	
L2	White Trim Pain	Sanctuary Window	
L3	Cream Paint	Sanctuary Stage	
L4	Dark Green Paint	SW Sanctuary Entry	
L5	White Paneling Paint	SW Sanctuary Entry	

Method of Shipment:	Sample Condition Upon Receipt:		
Relinquished by: <i>Chuck Gooden</i>	Date/Time: 1-8-26 1300	Received by: <i>Don P...</i>	Date/Time: 1/9/26 9:50am
Relinquished by:	Date/Time:	Received by:	Date/Time:

APPENDIX C – PHOTOGRAPH LOGS

**FORMER CITY HALL ANNEX
ALABASTER, ALABAMA
PPM PROJECT NO. 40024104**



Photo 1 – Black mastic with linoleum under tan 9x9 floor tile, south restroom, NW entrance, and NW staircase, main floor



Photo 2 – Tan 9x9 floor tile in south restroom, NW entrance, and NW staircase, main floor



Photo 3 – Dark gray tile with white mastic, NW room 7



Photo 4 – White sheetrock joint compound – at SE corner of the open area, basement floor

**FORMER CITY HALL ANNEX
ALABASTER, ALABAMA
PPM PROJECT NO. 40024104**



Photo 5 – Tan tile with white mastic, basement floor



Photo 6 – Chalky white window caulk, exterior windows



Photo 7 – Green ceiling paint, wood ceiling under ceiling tiles in sanctuary

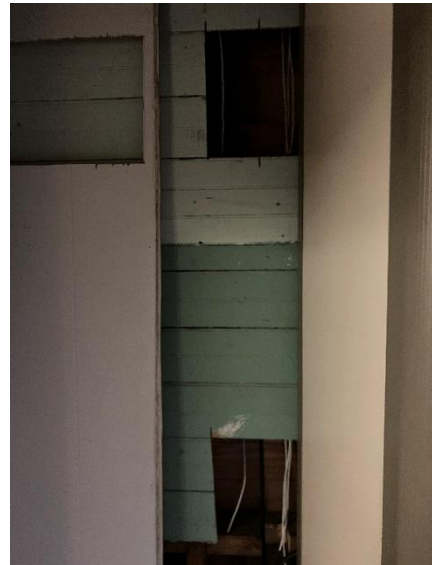


Photo 8 – Dark green paint, wood wall, south sanctuary entrance, main floor

**FORMER CITY HALL ANNEX
ALABASTER, ALABAMA
PPM PROJECT NO. 40024104**



Photo 9 – Thermostat in sanctuary, main floor



Photo 10 – Fluorescent bulbs, throughout building

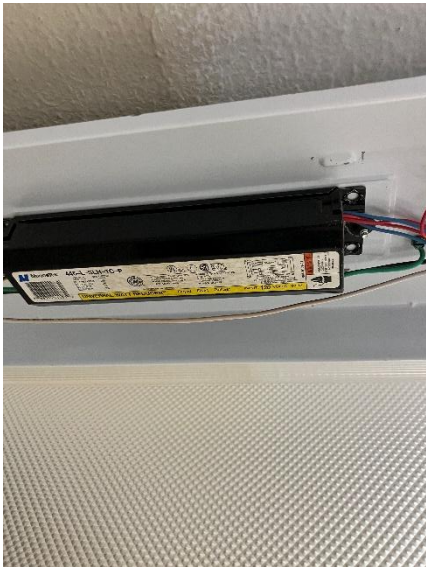


Photo 11 – Light ballast, throughout building



Photo 12 – Air handler equipment, air handler room,
basement floor

APPENDIX D – CERTIFICATIONS

THE UNIVERSITY OF ALABAMA®



has examined the documentation of asbestos training and qualifications of the person named below and confers this

Certificate of Accreditation

Asbestos Inspector

Joanna Rowlen

Alabama Accreditation Number

AIN0625FEFA0440

Certificate Expiration Date

June 11, 2026

This certificate has been issued pursuant to the authority granted to The University of Alabama SafeState Program by the Alabama Asbestos Contractor Accreditation Act, Alabama Act No. 89-517, May, 1989 and Alabama Act No. 97-626, May, 1997.

A handwritten signature in blue ink that reads "Kalyn Tew".

Environmental Services Manager

A handwritten signature in blue ink that reads "Michael K. Brown".

Associate Director for Environmental Programs

THE UNIVERSITY OF
ALABAMA[®]
COLLEGE OF ENGINEERING

Certifies that

Charles Gooden

629 Mermont Drive
Trussville, AL 35173

*has attended and satisfactorily passed an examination
for the*

AHERA Inspector Update Course

May 8, 2025

in

Tuscaloosa, Alabama

*under the AHERA Model Accreditation Plan as required by EPA
to obtain this certificate numbered*

SS-2505-ASINSU-04

This certificate of training expires on

May 7, 2026



Michael E. Hamm

Principal Instructor

Arupp Cabel

Environmental Program Manager, SafeState

Christopher F. Schenel

Executive Director, SafeState