ASBESTOS SAMPLING REPORT
Lafayette Connector
400 Mudd Ave., 425 Sampson St., & 212 First St.
Lafayette, LA

Prepared for:
Louisiana Department of Transportation and Development Right of Way Division P.O. Box 3648 Lafayette, Louisiana

Prepared on:
October 22, 2021

SEMS Project #553-0032

Prepared by:
Ioannis Petikas
Industrial Hygiene Division Manager
ASBESTOS INSPECTION REPORT

Lafayette Connector
400 Mudd Ave., 425 Sampson St., & 212 First St.
Lafayette, Louisiana

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Louisiana Department of
Transportation and Development
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P.O. Box 3648
Lafayette, Louisiana

By

SEMl Inc.
Southern Environmental Management & Specialties

1725 N. Hearne Avenue, Building F
Shreveport, Louisiana 71107
(318) 779-0763

SEMS Field Inspector: Austin Leopold
Certified Asbestos Inspector #21189864

Report Written & Submitted By: Ioannis Petikas
Industrial Hygiene Division Manager
ASBESTOS INSPECTION REPORT
400 Mudd Ave., 425 Sampson St., & 212 First St.
Lafayette, Louisiana
SEMS Project No: 553-0032

1.0 INTRODUCTION

Southern Environmental Management and Specialties (SEMS) was retained by the Louisiana Department of Transportation and Development to conduct asbestos sampling at the properties located at 400 Mudd Avenue, 425 Sampson Street, and 212 First Street in Lafayette, Louisiana.

SEMS completed the following scope of work:

➢ Completed an asbestos inspection of the structures to determine the presence and extent of asbestos-containing materials;

➢ Conducted the asbestos inspection survey in accordance with all applicable federal and state regulations;

➢ Submitted a comprehensive asbestos survey report

2.0 PROCEDURE

Bulk samples were taken from suspected asbestos-containing materials from the areas requested to be sampled and sent to CA Labs for analysis. Asbestos can only be positively identified using microscopical techniques. The samples collected in this survey were analyzed using Polarized Light Microscopy (PLM).

3.0 SAMPLE ANALYSIS

During the inspection, a total of forty-eight (48) samples, with layers, were taken. Located in Appendix A are photographs of the homogenous materials sampled during the inspection.

The analysis procedure followed for asbestos determination was conducted following EPA guidelines and Method 600/R-93/116. Based on these guidelines, suspect materials are not considered asbestos-containing materials (ACM) if the results of the samples collected are determined to have asbestos in amounts of 1% or less. Those materials analyzed and determined to contain greater than 1% are considered ACM.
4.0 SAMPLE RESULTS

The table below summarizes the sample results from the analysis. Any samples in bold red indicate positive identification of greater than 1% asbestos containing.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Material Description</th>
<th>Location</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>DO-21-286-001</td>
<td>Black shingle, black tar</td>
<td>Exterior – NW</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-002</td>
<td>Black shingle, black tar</td>
<td>Exterior – West</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-003</td>
<td>Black shingle, black tar</td>
<td>Exterior – SW</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-004</td>
<td>Sheetrock, compound, tape</td>
<td>Teller’s Desk – SW</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-005</td>
<td>Sheetrock, compound, tape</td>
<td>Office area – NE</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-006</td>
<td>Sheetrock, compound, tape</td>
<td>Breakroom – SW</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-007</td>
<td>Floor tile, yellow mastic</td>
<td>Lobby – North</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-008</td>
<td>Floor tile, yellow mastic</td>
<td>Lobby – North</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-009</td>
<td>Floor tile, yellow mastic</td>
<td>Lobby – North</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-010</td>
<td>Floor tile, yellow mastic</td>
<td>North Storage – NE</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-011</td>
<td>Floor tile, yellow mastic</td>
<td>Bathroom – NW</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-012</td>
<td>Floor tile, yellow mastic</td>
<td>Bathroom – North</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-013</td>
<td>Ceiling tile – rough</td>
<td>Lobby – West</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-014</td>
<td>Ceiling tile – rough</td>
<td>Office area – South</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-015</td>
<td>Ceiling tile – rough</td>
<td>Break room – SE</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-016</td>
<td>Ceiling tile – smooth</td>
<td>South Storage – West</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-017</td>
<td>Ceiling tile – smooth</td>
<td>South Storage – South</td>
<td>None Detected</td>
</tr>
<tr>
<td>DO-21-286-018</td>
<td>Ceiling tile – smooth</td>
<td>South Storage – East</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-001</td>
<td>Ceiling tile</td>
<td>Master Bedroom – West</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-002</td>
<td>Ceiling tile</td>
<td>Master Bedroom – Center</td>
<td>None Detected</td>
</tr>
<tr>
<td>Sample ID</td>
<td>Material Description</td>
<td>Location</td>
<td>Result</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------</td>
<td>---------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>SA-21-287-003</td>
<td>Ceiling tile</td>
<td>Bathroom</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-004</td>
<td>Sheetrock and compound</td>
<td>Kitchen – North</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-005</td>
<td>Sheetrock and compound</td>
<td>Kitchen – North</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-006</td>
<td>Sheetrock and compound</td>
<td>Kitchen – North</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-007</td>
<td>Linoleum and brown mastic</td>
<td>Living room – South</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-008</td>
<td>Linoleum and brown mastic</td>
<td>Living room – West</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-009</td>
<td>Linoleum and brown mastic</td>
<td>Living room – East</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-010</td>
<td>Linoleum and yellow mastic</td>
<td>Addition closet</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-011</td>
<td>Linoleum and yellow mastic</td>
<td>Addition closet</td>
<td>None Detected</td>
</tr>
<tr>
<td>SA-21-287-012</td>
<td>Linoleum and yellow mastic</td>
<td>Addition closet</td>
<td>None Detected</td>
</tr>
<tr>
<td>FS-21-287-001</td>
<td>Ceiling tile</td>
<td>Living room</td>
<td>None Detected</td>
</tr>
<tr>
<td>FS-21-287-002</td>
<td>Ceiling tile</td>
<td>Sitting room</td>
<td>None Detected</td>
</tr>
<tr>
<td>FS-21-287-003</td>
<td>Ceiling tile</td>
<td>Front Bedroom</td>
<td>None Detected</td>
</tr>
<tr>
<td>FS-21-287-004</td>
<td>Sheetrock, compound, tape</td>
<td>Foyer – NW</td>
<td>3% Chrysotile</td>
</tr>
<tr>
<td>FS-21-287-005</td>
<td>Sheetrock, compound, tape</td>
<td>Sitting room – SE</td>
<td>3% Chrysotile</td>
</tr>
<tr>
<td>FS-21-287-006</td>
<td>Sheetrock, compound, tape</td>
<td>Front Bedroom – NW</td>
<td>3% Chrysotile</td>
</tr>
<tr>
<td>FS-21-287-007</td>
<td>Linoleum and yellow mastic</td>
<td>Kitchen – North</td>
<td>None Detected</td>
</tr>
<tr>
<td>FS-21-287-008</td>
<td>Linoleum and yellow mastic</td>
<td>Kitchen – NE</td>
<td>None Detected</td>
</tr>
<tr>
<td>FS-21-287-009</td>
<td>Linoleum and yellow mastic</td>
<td>Kitchen – East</td>
<td>None Detected</td>
</tr>
<tr>
<td>FS-21-287-010</td>
<td>Linoleum and tan mastic</td>
<td>Master Bathroom – North</td>
<td>23% Chrysotile</td>
</tr>
<tr>
<td>FS-21-287-011</td>
<td>Linoleum and tan mastic</td>
<td>Master Bathroom – North</td>
<td>23% Chrysotile</td>
</tr>
<tr>
<td>FS-21-287-012</td>
<td>Linoleum and tan mastic</td>
<td>Master Bathroom – South</td>
<td>23% Chrysotile</td>
</tr>
<tr>
<td>FS-21-287-013</td>
<td>Linoleum and tan mastic</td>
<td>Hall Bath – North</td>
<td>23% Chrysotile</td>
</tr>
</tbody>
</table>
From the results above, the sheetrock compound and two different linoleum floors are positive for asbestos at 212 First Street. None of the samples collected at 400 Mudd Avenue or 425 Sampson Street are positive for asbestos.

Because the structure is to be demolished, SEMS recommends the following:

- **Floor Tile & Mastic**
  
The floor tile and mastic are Category I non-friable asbestos-containing materials. The floor tile and mastic would need to be removed by a licensed abatement contractor prior to demolition.

- **Texture Material and Joint Compound (Walls & Ceilings)**
  
The texture material and joint compound are Category I non-friable asbestos-containing materials. This material will have to be removed by a licensed abatement contractor prior to demolition.

Copies of the laboratory analytical results are included in Appendix B. Sample location drawings are included in Appendix C and the inspector’s certification certificate is included in Appendix D.

### 5.0 STANDARD OF CARE

Services performed by SEMS are conducted in a manner consistent with state-of-the-industry practices, recognizing that even the most comprehensive sampling may not detect all the areas exceeding the evaluation criteria in the structure/building. Therefore, SEMS cannot act as an insurer or certify that the site is free of asbestos. No expressed or implied representation or warranty is included, except that the services were performed within the limit of the scope of work authorized by the client and the encountered site conditions.

### 6.0 APPENDICES

- A. Photographs
- B. Laboratory Analytical Results
- C. Sample Location Drawings
- D. Certifications
APPENDIX A
PHOTOGRAPHS
LA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT
ASBESTOS INSPECTION – LAFAYETTE CONNECTOR
LAFAYETTE, LOUISIANA
OCTOBER 19, 2021

400 Mudd Ave - Front

400 Mudd Ave - Lobby

400 Mudd Ave - Teller’s Desk

400 Mudd Ave – Behind Teller’s Desk
<table>
<thead>
<tr>
<th>400 Mudd Ave – North Storage</th>
<th>400 Mudd Ave - HM 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 Mudd Ave - HM 2</td>
<td>400 Mudd Ave - HM 3</td>
</tr>
<tr>
<td>Image</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td><img src="image1.jpg" alt="Image 1" /></td>
<td>425 Sampson St – HM 1</td>
</tr>
<tr>
<td><img src="image2.jpg" alt="Image 2" /></td>
<td>425 Sampson St – HM 2</td>
</tr>
<tr>
<td><img src="image3.jpg" alt="Image 3" /></td>
<td>425 Sampson St – HM 3</td>
</tr>
<tr>
<td><img src="image4.jpg" alt="Image 4" /></td>
<td>425 Sampson St – HM 4</td>
</tr>
<tr>
<td>Room Description</td>
<td>Image Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>212 First St – Master Bathroom</td>
<td>![Image of Master Bathroom]</td>
</tr>
<tr>
<td>212 First St – Sitting room</td>
<td>![Image of Sitting Room]</td>
</tr>
<tr>
<td>212 First St – Hall Bath</td>
<td>![Image of Hall Bath]</td>
</tr>
<tr>
<td>212 First St – Front Bedroom</td>
<td>![Image of Front Bedroom]</td>
</tr>
<tr>
<td>212 First St – HM 1</td>
<td>212 First St – HM 2</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td><img src="1" alt="Image" /></td>
<td><img src="2" alt="Image" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>212 First St – HM 3</th>
<th>212 First St – HM 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="3" alt="Image" /></td>
<td><img src="4" alt="Image" /></td>
</tr>
</tbody>
</table>
APPENDIX B
ANALYTICAL DATA
Chain of Custody

Client Name: SEMS, Inc.  
Client Address: 1725 N. Hearne Ave. Building F  
Shreveport, LA 71107  
phone number: 318-799-0763  
fax number: 225-924-2004  
Project Number: 533-0037  
Contact: Ioannis Petikas

CA Labs job #: CBR 211711
Billing Address: SEMS, Inc.  
(If different) 11628 S. Choctaw Drive  
Baton Rouge, LA 70815  
Send Reports to:  
Project Name:  
Reports Results  
VIA: EMAIL, FAX, VERBAL

Total # Samples Submitted: 1  
Total # Samples to be Analyzed:  
Material Matrix: Air / Bulk / Water

Asbestos: Please call ahead for availability of all rush and/or after hours samples.

<table>
<thead>
<tr>
<th>TEM</th>
<th>TA Time</th>
<th>PLM</th>
<th>TA Time</th>
<th>Optical / IAQ</th>
<th>TA Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circle analysis and TA time</td>
<td></td>
<td>Circle analysis and TA time</td>
<td>2 hour</td>
<td>Allergen Particle: 2 hour</td>
<td></td>
</tr>
<tr>
<td>AHERA</td>
<td>4 hour</td>
<td>Interim</td>
<td>4 hour</td>
<td>tape/bulk/swab</td>
<td>4 hour</td>
</tr>
<tr>
<td>EPA Level II</td>
<td>8 hour</td>
<td>Improved</td>
<td>8 hour</td>
<td>Cyclax-d cassettes</td>
<td>8 hour</td>
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<tr>
<td>Drinking Water</td>
<td>16 hour</td>
<td></td>
<td>16 hour</td>
<td>Air-o-cell cassettes</td>
<td>16 hour</td>
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<tr>
<td>Wipe</td>
<td>24 hour</td>
<td>AHERA</td>
<td>24 hour</td>
<td>Anderson cultures</td>
<td>24 hour</td>
</tr>
<tr>
<td>Micro-vac</td>
<td>2 days</td>
<td>Point Count -</td>
<td>3 days</td>
<td>Bacteria cultures</td>
<td>3 days</td>
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<tr>
<td>NIOSH 7402</td>
<td>3 days</td>
<td>(NESHAPS)</td>
<td>5 days</td>
<td>PCM: NIOSH 7400</td>
<td>5-10 days</td>
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<tr>
<td>Chattfield Bulk</td>
<td>5 days</td>
<td></td>
<td></td>
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</tbody>
</table>

Lead: Circle analysis and TA time

Matrix: Paint Chips Soil Air Wipes Wastewater TCLP
TA Time: 8 hour 1 day 2 days 3 days 5 days 6-10 days

Sample Information:

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Sample Location</th>
<th>Sample Date/Time</th>
<th>Sample Volume (L)</th>
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</tr>
</tbody>
</table>

Custody Information:  
Samples relinquished:  
Signature / Date / Time  
Samples received:  
Signature / Date / Time  
Samples relinquished:  
Signature / Date / Time  
Samples received:  
Signature / Date / Time
<table>
<thead>
<tr>
<th>Location</th>
<th>Category</th>
<th>Assessment</th>
<th>Frailty</th>
<th>Material Category</th>
<th>Photo</th>
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<tr>
<td>Living Room</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S. Living Room</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Powder Room</td>
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<tr>
<td>S. Room</td>
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<tr>
<td>Front Bedroom</td>
<td></td>
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</tr>
<tr>
<td>Kichen</td>
<td></td>
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</tr>
<tr>
<td>N. Kitchen</td>
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<td>Front Bedroom NW</td>
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</tr>
<tr>
<td>S. Living Room</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S. Living Room</td>
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<td></td>
</tr>
<tr>
<td>Yellow Roll Floor</td>
<td></td>
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<td>E</td>
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<tr>
<td>N</td>
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<tr>
<td>Make Bath N</td>
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<td>Fability</td>
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<td>PS-21-247-01</td>
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<td>PS-21-247-02</td>
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<td>Insulation</td>
<td>PS-21-247-03</td>
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<td></td>
<td>PS-21-247-06</td>
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</tbody>
</table>

**ASBESTOS INSPECTION LOG**

**Facility:**

**Location:**

**Date:** 10-14-21
Analysis and Method

Summary of polarizing light microscopy (PLM / Stereomicroscopy bulk asbestos analysis) using the methods described in 40CFR Part 763 Appendix E to Subpart E (Interim and EPA 600 / R-93 / 116 (Improved). The sample is first viewed with the aid of stereomicroscopy. Numerous liquid slide preparations are created for analysis under the polarized microscope where identifications and quantifications are performed. Calibrated liquid refractive oils are used as liquid mounting medium. These oils are used for identification (dispersion staining). A calibrated visual estimation is reported, should any asbestiform mineral be present. Other techniques such as acid washing are used in conjunction with refractive oils for detection of smaller quantities of asbestos. All asbestos percentages are based on calibrated visual estimation traceable to NIST standards for regulated asbestos. Traceability to measurement and calibration is achieved by using known amounts and types of asbestos from standards where analyst and laboratory accuracy are measured. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 0.50% (well above the laboratory definition of trace).

Discussion

Vermiculite containing samples may have trace amounts of actinolite-tremolite, where not found be PLM should be analyzed using TEM methods and / or water separation techniques. Suspected actinolite/vermiculite presence will be indicated through the sample comment section of this report.

Fibrous talc containing samples may even contain a related asbestos fiber known as anthophyllite. Under certain conditions the same fiber may actually contain both talc and anthophyllite (a phenomenon called intergrowth). Again, TEM detection methods are recommended. CA Labs PLM report comments will denote suspected amounts of asbestiform anthophyllite with talc, where further analysis is recommended.

Some samples (floor tiles, surfacings, etc.) may contain fibers too small to be detectable by PLM analysis and should be analyzed by TEM bulk protocols.

A "trace asbestos" will be reported if the analyst observes far less than 1% asbestos. CA Labs defines "trace asbestos" as a few fibers detected by the analyst in several preparations and will indicate as such under these circumstances.

Quantification of <1% will actually be reported as <=1% (allowable variance close to 1% is high). Such results are ideal for point counting, and the technique is mandatory for friable samples (NESHAP, Nov. 1990 and clarification letter 8 May 1991) under 1% percent asbestos and the "trace asbestos". In order to make all initial PLM reports issued from CA Labs NESHAP compliant, all <1% asbestos results (except floor tiles) will be point counted at no additional charge.

Qualifications

CA Labs is accredited by the National Voluntary Accreditation Program (NVLAP) for selected test methods for airborne fiber analysis (TEM), and for bulk asbestos fiber analysis (PLM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one these disciplines. Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. This report is not covered by the scope of AIHA accreditation. Analysis performed at CA Labs, LLC 12232 Industriplex, Suite 32 Baton Rouge, LA 70809.
Overview of Project Sample Material Containing Asbestos

<table>
<thead>
<tr>
<th>Customer Project</th>
<th>CA Labs Project #:</th>
<th>Layer #</th>
<th>Analysts Physical Description of Subsample</th>
<th>Asbestos type / calibrated visual estimate percent</th>
<th>List of Affected Building Material Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>212 First St. Lafayette</td>
<td>CBR21107112</td>
<td>004-1</td>
<td>Tan Surfaced Tan Compound</td>
<td>3% Chrysotile</td>
<td>Tan Surfaced Tan Compound, Tan Compound (beneath tape)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>04-2</td>
<td>Tan Compound (beneath tape)</td>
<td>3% Chrysotile</td>
<td>Yellow Surfaced Tan Compound, Yellow Linoleum, Tan Linoleum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>005-1</td>
<td>Yellow Surfaced Tan Compound</td>
<td>3% Chrysotile</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>005-2</td>
<td>Tan Compound (beneath tape)</td>
<td>3% Chrysotile</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>006-1</td>
<td>Tan Surfaced Tan Compound</td>
<td>3% Chrysotile</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>006-2</td>
<td>Tan Compound (beneath tape)</td>
<td>3% Chrysotile</td>
<td></td>
</tr>
<tr>
<td></td>
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<td>010-1</td>
<td>Yellow Linoleum</td>
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<td></td>
<td></td>
<td>011-1</td>
<td>Yellow Linoleum</td>
<td>23% Chrysotile</td>
<td></td>
</tr>
</tbody>
</table>

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

- ca - carbonate
- gypsum - gypsum
- bs - binder
- or - organic
- ma - matrix
- ms - mica
- ve - vermiculite
- ot - other
- pe - perlite
- qu - quartz
- fg - fiberglass
- mw - mineral wool
- wo - wollastonite
- ta - talc
- sy - synthetic
- ce - cellulose
- br - brucite
- ka - kaolin (clay)

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### Overview of Project Sample Material Containing Asbestos

#### Sample Summary Table

<table>
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<tr>
<td>FS-21-287-012</td>
<td>012-1</td>
<td>Yellow Linoleum</td>
<td>23% Chrysotile</td>
<td></td>
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<tr>
<td>FS-21-287-013</td>
<td>013-1</td>
<td>Tan Linoleum</td>
<td>23% Chrysotile</td>
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<tr>
<td>FS-21-287-014</td>
<td>014-1</td>
<td>Tan Linoleum</td>
<td>23% Chrysotile</td>
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<td>FS-21-287-015</td>
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<td>23% Chrysotile</td>
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</tbody>
</table>

#### Glossary of Abbreviations (non-asbestos fibers and non-fibrous minerals):

- ca: carbonate
- gypsum: gypsum
- br: binder or organic
- ma: matrix
- ms: mica
- ve: vermiculite
- ot: other
- pe: perlite
- qu: quartz
- fg: fiberglass
- mw: mineral wool
- wo: wollastonite
- ta: talc
- sy: synthetic
- ce: cellulose
- br: brucite
- ka: kaolin (clay)

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<table>
<thead>
<tr>
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<th>Com</th>
<th>Layer</th>
<th>Analysts Physical Description of Subsample</th>
<th>Asbestos type / calibrated visual estimate percent</th>
<th>Non-asbestos fiber type / percent</th>
<th>Non-fibrous type / percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-21-287-001</td>
<td>001-1</td>
<td>White Surfacing</td>
<td>Y None Detected</td>
<td>Homo- geneous (Y/N)</td>
<td></td>
<td></td>
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<tr>
<td>FS-21-287-002</td>
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<td>Y None Detected</td>
<td>Homo- geneous (Y/N)</td>
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<tr>
<td>FS-21-287-003</td>
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<td>Y None Detected</td>
<td>Homo- geneous (Y/N)</td>
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<tr>
<td>FS-21-287-004</td>
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<td>Tan Surfaced Tan Compound</td>
<td>N 3% Chrysotile</td>
<td>Homo- geneous (Y/N)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Analysis Method:** Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)

**Preparation Method:** HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ca - carbonate</td>
<td>mi - mica</td>
<td>fg - fiberglass</td>
<td>ce - cellulose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gypsum - gypsum</td>
<td>ve - vermiculite</td>
<td>mw - mineral wool</td>
<td>br - brucite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bi - binder</td>
<td>ot - other</td>
<td>wo - wollastinite</td>
<td>ka - kaolinite (clay)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or - organic</td>
<td>pe - perlite</td>
<td>ta - talc</td>
<td>pa - palygorskite (clay)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ma - matrix</td>
<td>qu - quartz</td>
<td>sy - synthetic</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Approved Signatories:

Chris Williams
Analyst
SEMIS, Inc

Alicia Stretz
Senior Analyst
CA Labs

Chris Williams
Laboratory Director
CA Labs, L.L.C.

---

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages affecting fibrous percentages
3. Asbestos in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze

---

Chris Williams
Senior Analyst
CA Labs

Chris Williams
Laboratory Director
CA Labs, L.L.C.
### Polarized Light Asbestiform Materials Characterization

**Customer Info:**
Attn: Ioannis Petikas

**SEMS, Inc**
11628 S Choctaw Drive
Baton Rouge, LA 70815

**Phone #** 225-924-2002
**Fax #** 225-924-2004

**Customer Project:**
212 First St. Lafayette

**CA Labs Project #:** CBR21107112

**Turnaround Time:**
24 Hours

**Date:**
10/15/2021

**Samples Received:**
10/15/2021

**Date Of Sampling:**
10/14/2021

**Purchase Order #:** 533-0032

<table>
<thead>
<tr>
<th>Sample #</th>
<th>Com ment</th>
<th>Layer #</th>
<th>Analysts Physical Description of Subsample</th>
<th>Homogeneous (Y/N)</th>
<th>Asbestos type / calibrated visual estimate percent</th>
<th>Non-asbestos fiber type / percent</th>
<th>Non-fibrous type / percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>004-2</td>
<td>Y</td>
<td></td>
<td>Tan Compound (beneath tape)</td>
<td></td>
<td>3% Chrysotile</td>
<td></td>
<td>97% mi,ca</td>
</tr>
<tr>
<td>004-3</td>
<td>N</td>
<td></td>
<td>White Drywall with Paper</td>
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<td>None Detected</td>
<td>10% ce</td>
<td>90% qu,gy</td>
</tr>
<tr>
<td>FS-21-287-005</td>
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<td>Yellow Surfaced Tan Compound</td>
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<td>3% Chrysotile</td>
<td></td>
<td>97% mi,bi,ca</td>
</tr>
<tr>
<td>005-2</td>
<td>Y</td>
<td></td>
<td>Tan Compound (beneath tape)</td>
<td></td>
<td>3% Chrysotile</td>
<td></td>
<td>97% mi,ca</td>
</tr>
<tr>
<td>005-3</td>
<td>N</td>
<td></td>
<td>White Drywall with Paper</td>
<td></td>
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<td>10% ce</td>
<td>90% qu,gy</td>
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<tr>
<td>FS-21-287-006</td>
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<td>3% Chrysotile</td>
<td></td>
<td>97% mi,bi,ca</td>
</tr>
<tr>
<td>006-2</td>
<td>Y</td>
<td></td>
<td>Tan Compound (beneath tape)</td>
<td></td>
<td>3% Chrysotile</td>
<td></td>
<td>97% mi,ca</td>
</tr>
</tbody>
</table>

**Analysis Method:** Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)

**Preparation Method:** HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

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4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze
6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

---

**CA Labs:**
Dedicated to Quality

12232 Industriplex, Suite 32
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Phone 225-751-5632
Fax 225-751-5634

**CA Labs, L.L.C.**
NVLAP #200772-0
TDSHS #300370
CDPHE #AL-18111
LELAP #03069

---

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12232 Industriplex, Suite 32
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**SEMS, Inc**
11628 S Choctaw Drive
Baton Rouge, LA 70815

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**Turnaround Time:**
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**Date:**
10/15/2021

**Samples Received:**
10/15/2021

**Date Of Sampling:**
10/14/2021

**CA Labs Project #:** CBR21107112

**Laboratory Director:** Chris Williams

**Senior Analyst:** Alicia Stretz

**Analyst:** Chris Williams
### Polarized Light Asbestiform Materials Characterization

**Customer Info:**

**SEMS, Inc**
11628 S Choctaw Drive
Baton Rouge, LA 70815

**Phone #** 225-924-2002

**Fax #** 225-924-2004

**Customer Project:**

212 First St. Lafayette

**CA Labs Project #:** CBR21107112

**Turnaround Time:** 24 Hours

**Samples Received:** 10/14/2021

**Date Of Sampling:** 10/15/2021

**Purchase Order #:** 533-0032

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<table>
<thead>
<tr>
<th>Sample #</th>
<th>Comment</th>
<th>Layer #</th>
<th>Analysts Physical Description of Subsample</th>
<th>Homogeneous (Y/N)</th>
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</tr>
</thead>
<tbody>
<tr>
<td>006-3</td>
<td></td>
<td></td>
<td>White Drywall with Paper</td>
<td>N</td>
<td>None Detected</td>
<td>10% ce</td>
<td>90% qu,gy</td>
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<tr>
<td>FS-21-287-007</td>
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<td>007-1</td>
<td>Yellow Linoleum</td>
<td>Y</td>
<td>None Detected</td>
<td>20% ce</td>
<td>80% qu,ma</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>007-2</td>
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<td></td>
<td>Tan Mastic</td>
<td>Y</td>
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<td>100% qu,bi</td>
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<tr>
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<td>80% qu,ma</td>
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<tr>
<td></td>
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<td></td>
<td>Tan Mastic</td>
<td>Y</td>
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<tr>
<td>FS-21-287-009</td>
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<td>Yellow Linoleum</td>
<td>Y</td>
<td>None Detected</td>
<td>20% ce</td>
<td>80% qu,ma</td>
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<td>Tan Mastic</td>
<td>Y</td>
<td>None Detected</td>
<td>100% qu,bi</td>
<td></td>
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</table>

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**Analysis Method:** Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)

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5. Not enough sample to analyze
6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1%. Result point counted positive
10. TEM analysis suggested

---

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**Phone #** 225-924-2002

**Fax #** 225-924-2004

**Laboratory Director**

Chris Williams

**SEMS, Inc**
11628 S Choctaw Drive
Baton Rouge, LA 70815

**Senior Analyst**

Alicia Stretz

---

Page 6 of 9
### Polarized Light Asbestiform Materials Characterization

**Customer Info:**

- **Atttn:** Ioannis Petikas
- **SEMS, Inc**
- 11628 S Choctaw Drive
- Baton Rouge, LA 70815

**CA Labs Project #:** CBR21107112

**CA Labs Project #:**

**Samples Received:** 10/15/2021

**Date Of Sampling:** 10/14/2021

**Purchase Order #:** 533-0032

**Turnaround Time:** 24 Hours

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</tr>
</thead>
<tbody>
<tr>
<td>FS-21-287-010</td>
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<td>Y 23% Chrysotile</td>
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<td>Y 23% Chrysotile</td>
<td>77% qu,ma</td>
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<td>Y 23% Chrysotile</td>
<td>77% qu,ma</td>
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- **CA Labs Project #:** CBR21107112

- **Date:** 10/15/2021

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### Analysis Notes:

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## Polarized Light Asbestiform Materials Characterization

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- **Attn:** Ioannis Petikas
- **SEMS, Inc**
- 11628 S Choctaw Drive
- Baton Rouge, LA 70815
- **Phone #** 225-924-2002
- **Fax #** 225-924-2004

### Customer Project:
- **CA Labs Project #:** CBR21107112
- **Customer Project:** 212 First St. Lafayette

### Turnaround Time:
- **24 Hours**

### Date:
- **Date of Sampling:** 10/14/2021
- **Date Of Sampling:** 10/14/2021
- **Samples Received:** 10/15/2021
- **Date:** 10/15/2021
- **Purchase Order #:** 533-0032

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<tbody>
<tr>
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<td>None Detected</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Analysis Method:
- Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)

### Preparation Method:
- HCL acid washing for carbonate based samples, chemical reduction for organically bound components, all immersion for identification of asbestos types by dispersion attaining / becke line method.

### Approved Signatories:
- **Chris Williams**
  - Analyst
- **Senior Analyst**
  - Alicia Stretz
- **Laboratory Director**
  - Chris Williams

---

1. Fire Damage significant fiber damage – reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
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4. Layer not analyzed – attached to previous positive layer and contamination is suspected
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10. TEM analysis suggested
Polarized Light Asbestiform Materials Characterization

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<th>Comment</th>
<th>Layer #</th>
<th>Analysts Physical Description of Subsample</th>
<th>Homogeneous (Y/N)</th>
<th>Asbestos type / calibrated visual estimate percent</th>
<th>Non-asbestos fiber type / percent</th>
<th>Non-fibrous type / percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-21-287-018</td>
<td>018-1</td>
<td>Brown Fibrous Insulation</td>
<td>Y None Detected</td>
<td>100% fg</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Chris Williams
Analyst

Senior Analyst
Alicia Stretz

Laboratory Director
Chris Williams
Chain of Custody

Client Name: SEMS, Inc.
Client Address: 1725 N. Hearne Ave.
        Building F
        Shreveport, LA 71107
phone number: 318-799-0763
fax number: 225-924-2004
Project Number: 533-0032
Contact: Ioannis Petikas

CA Labs job #
Billing Address: SEMS, Inc.
(if different)
11628 S. Choctaw Drive
Baton Rouge, LA 70815
Send Reports to:
225-924-2002
Project Name: Lafarge He Cylinder - 40 Mudd Ave
Reports Results VIA: EMAIL X FAX VERBAL

Total # Samples Submitted: 4  Total # Samples to be Analyzed: 4

Asbestos: please call ahead for availability of all rush and/or after hours samples.

<table>
<thead>
<tr>
<th>TEM</th>
<th>TA Time</th>
<th>PLM</th>
<th>TA Time</th>
<th>Optical / IAQ</th>
<th>TA Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circle analysis and TA time</td>
<td></td>
<td>Circle analysis and TA time</td>
<td>2 hour</td>
<td>Allergen Particle:</td>
<td>2 hour</td>
</tr>
<tr>
<td>AHERA</td>
<td>4 hour</td>
<td>Improved</td>
<td>4 hour</td>
<td>tape/bulk/swab</td>
<td>4 hour</td>
</tr>
<tr>
<td>EPA Level II</td>
<td>8 hour</td>
<td>Interim</td>
<td>3 hour</td>
<td>Cyclex-d cassettes</td>
<td>8 hour</td>
</tr>
<tr>
<td>Drinking Water</td>
<td>16 hour</td>
<td>16 hour</td>
<td>16 hour</td>
<td>Air-o-cell cassettes</td>
<td>16 hour</td>
</tr>
<tr>
<td>Wipe</td>
<td>24 hour</td>
<td>AHERA</td>
<td>24 hour</td>
<td>Anderson cultures</td>
<td>24 hour</td>
</tr>
<tr>
<td>Micro-vac</td>
<td>2 days</td>
<td>Point Count</td>
<td>3 days</td>
<td>Bulk/swab cultures</td>
<td>2 days</td>
</tr>
<tr>
<td>NIOSH 7402</td>
<td>3 days</td>
<td>(NESHAPS)</td>
<td>5 days</td>
<td>Bacteria cultures</td>
<td>3 days</td>
</tr>
<tr>
<td>Chattfield Bulk</td>
<td>5 days</td>
<td>PCM: NIOSH 7400</td>
<td>5-10 days</td>
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</tbody>
</table>

Lead: Circle analysis and TA time

Matrix: Paint Chips Soil Air Wipes Wastewater TCLP
TA Time: 8 hour 1 day 2 days 3 days 5 days 6-10 days

Sample Information:

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Sample Location</th>
<th>Sample Date/Time</th>
<th>Sample Volume (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Site attached Sample Log</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Custody Information:
Samples relinquished:
Signature / Date / Time

Samples received:
Signature / Date / Time

Samples relinquished:
Signature / Date / Time

Samples received:
Signature / Date / Time
<table>
<thead>
<tr>
<th>Location</th>
<th>Category</th>
<th>Assessment</th>
<th>Frailty</th>
<th>Material Description</th>
<th>Photo ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>901 3rd Ave NE</td>
<td>T=TS1 S=Stairwell M=Wall/ceiling</td>
<td>4</td>
<td>000</td>
<td></td>
<td>000</td>
</tr>
<tr>
<td>Lobby N 6th</td>
<td>T=TS1 S=Stairwell M=Wall/ceiling</td>
<td>3</td>
<td>007</td>
<td></td>
<td>007</td>
</tr>
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<td>8th floor SW</td>
<td>T=TS1 S=Stairwell M=Wall/ceiling</td>
<td>0</td>
<td>000</td>
<td></td>
<td>000</td>
</tr>
<tr>
<td>Office N 9th</td>
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<td>2</td>
<td>005</td>
<td></td>
<td>005</td>
</tr>
<tr>
<td>10th floor SW</td>
<td>T=TS1 S=Stairwell M=Wall/ceiling</td>
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<td>002</td>
<td></td>
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<tr>
<td>10th floor NE</td>
<td>T=TS1 S=Stairwell M=Wall/ceiling</td>
<td>1</td>
<td>000</td>
<td></td>
<td>000</td>
</tr>
</tbody>
</table>

Asbestos Inspection Log

Inspector(s): X. Juarez, R. Long

Date: 10.13.21

Location: 901 3rd Ave NE
<table>
<thead>
<tr>
<th>Location</th>
<th>Category</th>
<th>Field(s):</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>East</td>
<td></td>
<td></td>
<td>180</td>
</tr>
<tr>
<td>South</td>
<td></td>
<td></td>
<td>170</td>
</tr>
<tr>
<td>South</td>
<td>Smooth ceiling tiles</td>
<td></td>
<td>160</td>
</tr>
<tr>
<td>SE</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>SW</td>
<td></td>
<td></td>
<td>140</td>
</tr>
<tr>
<td>NW</td>
<td></td>
<td></td>
<td>130</td>
</tr>
<tr>
<td>Lobby west</td>
<td></td>
<td></td>
<td>120</td>
</tr>
<tr>
<td>North</td>
<td></td>
<td></td>
<td>110</td>
</tr>
<tr>
<td>G+height</td>
<td></td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

**ASBESTOS INSPECTION LOG**

Date: 10-13-2012
Materials Characterization - Bulk Asbestos Analysis

Laboratory Analysis Report - Polarized Light

Attn: Ioannis Petikas
Customer Project: Lafayette Connector 400 Mudd Ave.
Reference #: CBR21107063
Date: 10/14/2021

Analysis and Method

Summary of polarizing light microscopy (PLM / Stereomicroscopy bulk asbestos analysis) using the methods described in 40CFR Part 763 Appendix E to Subpart E (Interim and EPA 600 / R-93 / 116 (Improved). The sample is first viewed with the aid of stereomicroscopy. Numerous liquid slide preparations are created for analysis under the polarized microscope where identifications and quantifications are preformed. Calibrated liquid refractive oils are used as liquid mounting medium. These oils are used for identification (dispersion staining). A calibrated visual estimation is reported, should any asbestiform mineral be present. Other techniques such as acid washing are used in conjunction with refractive oils for detection of smaller quantities of asbestos. All asbestos percentages are based on calibrated visual estimation traceable to NIST standards for regulated of asbestos. Traceability to measurement and calibration is achieved by using known amounts and types of asbestos from standards where analyst and laboratory accuracy are measured. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 0.50% (well above the laboratory definition of trace).

Discussion

Vermiculite containing samples may have trace amounts of actinolite-tremolite, where not found by PLM should be analyzed using TEM methods and / or water separation techniques. Suspected actinolite/vermiculite presence will be indicated through the sample comment section of this report.

Fibrous talc containing samples may even contain a related asbestos fiber known as anthophyllite. Under certain conditions the same fiber may actually contain both talc and anthophyllite (a phenomenon called intergrowth). Again, TEM detection methods are recommended. CA Labs PLM report comments will denote suspected amounts of asbestiform anthophyllite with talc, where further analysis is recommended.

Some samples (floor tiles, surfacings, etc.) may contain fibers too small to be detectable by PLM analysis and should be analyzed by TEM bulk protocols.

A "trace asbestos" will be reported if the analyst observes far less than 1% asbestos. CA Labs defines "trace asbestos" as a few fibers detected by the analyst in several preparations and will indicate as such under these circumstances.

Quantification of <1% will actually be reported as <=1% (allowable variance close to 1% is high). Such results are ideal for point counting, and the technique is mandatory for friable samples (NESHAP, Nov. 1990 and clarification letter 8 May 1991) under 1% percent asbestos and the "trace asbestos". In order to make all initial PLM reports issued from CA Labs NESHAP compliant, all <1% asbestos results (except floor tiles) will be point counted at no additional charge.

Qualifications

CA Labs is accredited by the National Voluntary Accreditation Program (NVLAP) for selected test methods for airborne fiber analysis (TEM), and for bulk asbestos fiber analysis (PLM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one these disciplines. Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. This report is not covered by the scope of AIHA accreditation. Analysis performed at CA Labs, LLC 12232 Industriplex, Suite 32 Baton Rouge, LA 70809.
Overview of Project Sample Material Containing Asbestos

Customer Project: Lafayette Connector 400 Mudd Ave.
CA Labs Project #: CBR21107063

<table>
<thead>
<tr>
<th>Sample #</th>
<th>Layer #</th>
<th>Analysts Physical Description of Subsample</th>
<th>Asbestos type / calibrated visual estimate percent</th>
<th>List of Affected Building Material Types</th>
</tr>
</thead>
</table>

No Asbestos Detected.

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

- ca - carbonate
- gypsum - gypsum
- bi - binder
- or - organic
- ma - matrix
- mica - mica
- ve - vermiculite
- ot - other
- pe - perlite
- qu - quartz
- fg - fiberglass
- mw - mineral wool
- wo - wollastonite
- ta - talc
- sy - synthetic
- ce - cellulose
- br - brucite
- ka - kaolinite (clay)

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST, AIHA LAP, LLC, or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs’ current terms and sale, condition of sale, including the company’s standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.
### Polarized Light Asbestiform Materials Characterization

**Customer Info:**
**Atttn:** Ioannis Petikas  
**SEMS, Inc**  
11628 S Choctaw Drive  
Baton Rouge, LA 70815

**Phone #** 225-924-2002  
**Fax #** 225-924-2004

**CA Labs Project #:** CBR21107063  
**Date:** 10/14/2021  
**Turnaround Time:** 24 hr  
**Samples Received:** 10/13/2021  
**Date Of Sampling:** 10/13/2021  
**Purchase Order #:** 533-0032

---

**Sample #** | **Comment** | **Layer #** | **Analysts Physical Description of Subsample** | **Homogeneous (Y/N)** | **Asbestos type / calibrated visual estimate percent** | **Non-asbestos fiber type / percent** | **Non-fibrous type / percent**
---|---|---|---|---|---|---|---

OO-21-286-001 | Black Shingle | N | None Detected | 15% fg | 85% qu, bi | |

OO-21-286-002 | Black Shingle | N | None Detected | 15% fg | 85% qu, bi | |

---

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)  
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

**Approved Signatories:**

Zo Andriampenomanana  
CA Labs Project #:

Alicia Stretz  
Senior Analyst

Chris Williams  
Laboratory Director

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</tr>
</thead>
<tbody>
<tr>
<td>004-2</td>
<td>Tape</td>
<td>Y</td>
<td>None Detected</td>
<td></td>
<td>100% qu, mi, ca</td>
<td></td>
<td></td>
</tr>
<tr>
<td>004-3</td>
<td>White Drywall with Paper</td>
<td>N</td>
<td>None Detected</td>
<td></td>
<td>10% ce</td>
<td>90% qu, gy</td>
<td></td>
</tr>
<tr>
<td>OO-21-286-005</td>
<td>White Surfaces White</td>
<td>005-1</td>
<td>Compound</td>
<td>N</td>
<td>None Detected</td>
<td>100% qu, mi, bi, ca</td>
<td></td>
</tr>
<tr>
<td>005-2</td>
<td>Tape</td>
<td>Y</td>
<td>None Detected</td>
<td></td>
<td>100% qu, mi, ca</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>N</td>
<td>None Detected</td>
<td></td>
<td>10% ce</td>
<td>90% qu, gy</td>
<td></td>
</tr>
<tr>
<td>OO-21-286-006</td>
<td>White Surfaces White</td>
<td>006-1</td>
<td>Compound</td>
<td>N</td>
<td>None Detected</td>
<td>100% qu, mi, bi, ca</td>
<td></td>
</tr>
<tr>
<td>006-2</td>
<td>Tape</td>
<td>Y</td>
<td>None Detected</td>
<td></td>
<td>100% qu, mi, ca</td>
<td></td>
<td></td>
</tr>
</tbody>
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Analyst

Alicia Stretz  
Senior Analyst

Chris Williams  
Laboratory Director

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Polarized Light Asbestiform Materials Characterization

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11628 S Choctaw Drive
Baton Rouge, LA 70815
Phone # 225-924-2002
Fax # 225-924-2004

Customer Project: Lafayette Connector
400 Mudd Ave.

CA Labs Project #: CBR21107063
Date: 10/14/2021
Turnaround Time: 24 hr
Samples Received: 10/13/2021
Date Of Sampling: 10/13/2021
Purchase Order #: 533-0032

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</thead>
<tbody>
<tr>
<td>006-3</td>
<td>White Drywall with Paper</td>
<td>N</td>
<td>None Detected</td>
<td>10% ce</td>
<td>90% qu, gy</td>
<td></td>
<td></td>
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<tr>
<td>OO-21-286-007</td>
<td></td>
<td>007-1</td>
<td>Gray Floor Tile</td>
<td>Y</td>
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<td>100% qu, ma, ca</td>
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<tr>
<td>OO-21-286-009</td>
<td></td>
<td>009-1</td>
<td>Gray Floor Tile</td>
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<td></td>
</tr>
<tr>
<td>009-2</td>
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<td>Y</td>
<td>None Detected</td>
<td></td>
<td></td>
<td>100% qu, bi</td>
<td></td>
</tr>
</tbody>
</table>

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<tbody>
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<td>100% qu, ma, ca</td>
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<tr>
<td></td>
<td>010-2</td>
<td>Yellow Mastic</td>
<td>Y None Detected</td>
<td>100% qu, bl</td>
<td></td>
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<tr>
<td>OO-21-286-011</td>
<td>011-1</td>
<td>Gray Floor Tile</td>
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<td>100% qu, ma, ca</td>
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<td></td>
<td>011-2</td>
<td>Yellow Mastic</td>
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<td>100% qu, bl</td>
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<td>100% qu, ma, ca</td>
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<tr>
<td></td>
<td>012-2</td>
<td>Yellow Mastic</td>
<td>Y None Detected</td>
<td>100% qu, bl</td>
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<tr>
<td>OO-21-286-013</td>
<td>013-1</td>
<td>White Surfacing</td>
<td>Y None Detected</td>
<td>100% qu, bl, ca</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Approved Signatories:

Zo Andriampenomanana
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Date Of Sampling: 10/13/2021
Purchase Order #: 533-0032

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

Sample # | Comment | Layer # | Analysts Physical Description of Subsample | Homogeneous (Y/N) | Asbestos type / calibrated visual estimate percent | Non-asbestos fiber type / percent | Non-fibrous type / percent
--- | --- | --- | --- | --- | --- | --- | ---
013-2 | Tan Ceiling Tile | Y | None Detected | 80% ce | 20% qu, ma, pe
014-1 | White Surfacing | None Detected | 100% qu, bi, ca
014-2 | Tan Ceiling Tile | Y | None Detected | 80% ce | 20% qu, ma, pe
015-1 | White Surfacing | Y | None Detected | 100% qu, bi, ca
015-2 | Tan Ceiling Tile | Y | None Detected | 80% ce | 20% qu, ma, pe
016-1 | White Surfacing | Y | None Detected | 100% qu, pe, bi
016-2 | Brown Ceiling Tile | Y | None Detected | 100% ce

Analysis: 1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages affecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Layer not analyzed - attached to previous positive layer and contamination is suspected
5. Not enough sample to analyze
6. Anthophyllite in association with Fibrous Talc
7. Contamination suspected from other building materials
8. Favorable scenario for water separation on vermiculite for possible analysis by another method
9. < 1% Result point counted positive
10. TEM analysis suggested

Approved Signatories:
Zo Andriampenomanana
CA Labs Project #:
CBR21107063

CA Labs, L.L.C.
12232 Industriplex, Suite 32
Baton Rouge, LA 70809
Phone 225-751-5632
Fax 225-751-5634

NVLAP #200772-0
TDSHS #300370
CDPHE #AL-18111
LELAP #03069

CA Labs, L.L.C.
Dedicated to Quality

Zo Andriampenomanana
CA Labs Project #:
CBR21107063

Senior Analyst
Alicia Stretz
Laboratory Director
Chris Williams

Page 7 of 8
### Polarized Light Asbestiform Materials Characterization

<table>
<thead>
<tr>
<th>Sample #</th>
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<th>Layer #</th>
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<th>Asbestos type / calibrated visual estimate percent</th>
<th>Non-asbestos fiber type / percent</th>
<th>Non-fibrous type / percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>OO-21-286-017</td>
<td>017-1</td>
<td>White Surfacing</td>
<td>Y</td>
<td>None Detected</td>
<td></td>
<td>100% qu, pe, bi</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brown Ceiling Tile</td>
<td>Y</td>
<td>None Detected</td>
<td></td>
<td>100% ce</td>
<td></td>
</tr>
<tr>
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<td>018-1</td>
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<td>Y</td>
<td>None Detected</td>
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<tr>
<td></td>
<td></td>
<td>Brown Ceiling Tile</td>
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<td>None Detected</td>
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Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)

Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

Approved Signatories:

- **Zo Andriampenommanana**
  - Analyst
- **Alicia Stretz**
  - Senior Analyst
- **Chris Williams**
  - Laboratory Director

---

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9. < 1% Result point counted positive
10. TEM analysis suggested
Chain of Custody

Client Name: SENS, Inc.
Client Address: 1725 N. Hearne Ave.
Building F
Shreveport, LA 71107
phone number: 318-799-0763
fax number: 225-924-2004
Project Number: 533-0032
Contact: Ioannis Petikas

CA Labs Job #: CBR 7110713
Billing Address: SENS, Inc.
(If different)
1628 S. Choctaw Drive
Baton Rouge, LA 70815
225-924-2002
Send Reports to: Reports Results
Project Name: U25 Sampson Ave.
VIA: EMAIL X FAX VERBAL

Total # Samples Submitted: 12
Total # Samples to be Analyzed: 12
Material Matrix: Air / Bulk / Water

Asbestos: Please call ahead for availability of all rush and/or after hours samples.

<table>
<thead>
<tr>
<th>TEM</th>
<th>TA Time</th>
<th>PLM</th>
<th>TA Time</th>
<th>Optical / IAQ</th>
<th>TA Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circle analysis and TA time</td>
<td>Circle analysis and TA time</td>
<td>2 hour</td>
<td>Allergen Particle: 2 hour</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AHERA</td>
<td>4 hour</td>
<td>Improved</td>
<td>4 hour</td>
<td>tape / bulk / swab</td>
<td>4 hour</td>
</tr>
<tr>
<td>EPA Level II</td>
<td>8 hour</td>
<td>Interim</td>
<td>8 hour</td>
<td>Cycllex-d cassettes</td>
<td>8 hour</td>
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<tr>
<td>Drinking Water</td>
<td>16 hour</td>
<td>16 hour</td>
<td>16 hour</td>
<td>Air-o-cell cassettes</td>
<td>16 hour</td>
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<tr>
<td>Wipe</td>
<td>24 hour</td>
<td>AHERA</td>
<td>24 hour</td>
<td>Anderson cultures</td>
<td>24 hour</td>
</tr>
<tr>
<td>Micro-vac</td>
<td>2 days</td>
<td>Point Count</td>
<td>2 days</td>
<td>Bulk / swab cultures</td>
<td>2 days</td>
</tr>
<tr>
<td>NIOSH 7402</td>
<td>3 days</td>
<td>NESHAPS</td>
<td>3 days</td>
<td>Bacteria cultures</td>
<td>3 days</td>
</tr>
<tr>
<td>Chatfield Bulk</td>
<td>5 days</td>
<td></td>
<td>5 days</td>
<td>PCM: NIOSH 7400</td>
<td>5-10 days</td>
</tr>
</tbody>
</table>

Lead: Circle analysis and TA time

<table>
<thead>
<tr>
<th>Matrix:</th>
<th>Paint Chips</th>
<th>Soil</th>
<th>Air</th>
<th>Wipes</th>
<th>Wastewater</th>
<th>TCLP</th>
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</thead>
<tbody>
<tr>
<td>TA Time:</td>
<td>8 hour</td>
<td>1 day</td>
<td>2 days</td>
<td>3 days</td>
<td>5 days</td>
<td>6-10 days</td>
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Sample Information:

<table>
<thead>
<tr>
<th>Sample Number:</th>
<th>Sample Location:</th>
<th>Sample Date / Time:</th>
<th>Sample Volume (L)</th>
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<tbody>
<tr>
<td></td>
<td>See attached sample log</td>
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</tr>
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Custody Information:

Samples relinquished: [Signature / Date / Time]

Samples received: [Signature / Date / Time]
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<tr>
<th>Location</th>
<th>Category</th>
<th>Frequency</th>
<th>Category</th>
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<tbody>
<tr>
<td>1010</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1011</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addition Closet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Living Room West</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front Door</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kitchen North West</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-2 North</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Center</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Master Bedroom U</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Sample ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Facility: 425 San Juan Ave
Inspectors: Asher Lough

Date: 1-24-21
Page 1 of 4
Analysis and Method

Summary of polarizing light microscopy (PLM / Stereomicroscopy bulk asbestos analysis) using the methods described in 40CFR Part 763 Appendix E to Subpart E (Interim and EPA 600 / R-93 / 116 (Improved). The sample is first viewed with the aid of stereomicroscopy. Numerous liquid slide preparations are created for analysis under the polarized microscope where identifications and quantifications are performed. Calibrated liquid refractive oils are used as liquid mounting medium. These oils are used for identification (dispersion staining). A calibrated visual estimation is reported, should any asbestiform mineral be present. Other techniques such as acid washing are used in conjunction with refractive oils for detection of smaller quantities of asbestos. All asbestos percentages are based on calibrated visual estimation traceable to NIST standards for regulated of asbestos. Traceability to measurement and calibration is achieved by using known amounts and types of asbestos from standards where analyst and laboratory accuracy are measured. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 0.50% (well above the laboratory definition of trace).

Discussion

Vermiculite containing samples may have trace amounts of actinolite-tremolite, where not found be PLM should be analyzed using TEM methods and/or water separation techniques. Suspected actinolite/vermiculite presence will be indicated through the sample comment section of this report.

Fibrous talc containing samples may even contain a related asbestos fiber known as anthophyllite. Under certain conditions the same fiber may actually contain both talc and anthophyllite (a phenomenon called intergrowth). Again, TEM detection methods are recommended. CA Labs PLM report comments will denote suspected amounts of asbestiform anthophyllite with talc, where further analysis is recommended.

Some samples (floor tiles, surfacings, etc.) may contain fibers too small to be detectable by PLM analysis and should be analyzed by TEM bulk protocols.

A "trace asbestos" will be reported if the analyst observes far less than 1% asbestos. CA Labs defines "trace asbestos" as a few fibers detected by the analyst in several preparations and will indicate as such under these circumstances.

Quantification of <1% will actually be reported as <=1% (allowable variance close to 1% is high). Such results are ideal for point counting, and the technique is mandatory for friable samples (NESHAP, Nov. 1990 and clarification letter 8 May 1991) under 1% percent asbestos and the "trace asbestos". In order to make all initial PLM reports issued from CA Labs NESHAP compliant, all <1% asbestos results (except floor tiles) will be point counted at no additional charge.

Qualifications

CA Labs is accredited by the National Voluntary Accreditation Program (NVLAP) for selected test methods for airborne fiber analysis (TEM), and for bulk asbestos fiber analysis (PLM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one these disciplines. Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. This report is not covered by the scope of AIHA accreditation. Analysis performed at CA Labs, LLC  12232 Industriplex, Suite 32 Baton Rouge, LA 70809.
## Overview of Project Sample Material Containing Asbestos

<table>
<thead>
<tr>
<th>Customer Project:</th>
<th>425 Sampson Ave</th>
<th>CA Labs Project #:</th>
<th>CBRR1107113</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample #</td>
<td>Layer #</td>
<td>Analysts Physical Description of Subsample</td>
<td>Asbestos types / calibrated visual estimate percent</td>
</tr>
</tbody>
</table>

**No Asbestos Detected.**

### Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

- **ca** - carbonate
- **gypsum** - gypsum
- **bi** - binder
- **or** - organic
- **ma** - matrix
- **mi** - mica
- **ve** - vermiculite
- **ct** - other
- **pe** - perlite
- **qu** - quartz
- **fg** - fiberglass
- **mw** - mineral wool
- **wo** - wollastonite
- **ta** - talc
- **sy** - synthetic
- **ce** - cellulose
- **br** - brucite
- **ka** - kaolin (clay)

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST, AIHA LAP, LLC, or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.
### Polarized Light Asbestiform Materials Characterization

**Customer Info:**
- **Attn:** Ioannis Petikas
- **SEIMS, Inc**
- 11628 S Choctaw Drive
- Baton Rouge, LA 70815

**Phone #:** 225-924-2002
**Fax #:** 225-924-2004

**Customer Project:** 425 Sampson Ave
**CA Labs Project #:** CBR21107113

**Turnaround Time:** 24 Hours
**Date:** 10/18/2021
**Samples Received:** 10/15/2021
**Date Of Sampling:** 10/14/2021
**Purchase Order #:** 533-0032

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</tr>
</thead>
<tbody>
<tr>
<td>SA-21-287-001</td>
<td>001-1</td>
<td>White Surfacing</td>
<td>Y None Detected</td>
<td>10% fg 40% ce</td>
<td>50% qu,pe,ma</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>001-2</td>
<td>Gray Ceiling Tile</td>
<td>Y None Detected</td>
<td>10% fg 40% ce</td>
<td>50% qu,pe,ma</td>
<td></td>
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<tr>
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<td>10% fg 40% ce</td>
<td>50% qu,pe,ma</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>002-2</td>
<td>Gray Ceiling Tile</td>
<td>Y None Detected</td>
<td>10% fg 40% ce</td>
<td>50% qu,pe,ma</td>
<td></td>
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<tr>
<td>SA-21-287-003</td>
<td>003-1</td>
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<tr>
<td></td>
<td>003-2</td>
<td>Gray Ceiling Tile</td>
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<td>50% qu,pe,ma</td>
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<tr>
<td>SA-21-287-004</td>
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<td>10% fg 40% ce</td>
<td>50% qu,pe,ma</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Analysis Method:** Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)

**Preparation Method:** HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for
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**Approved Signatories:**
- John Grout: Senior Analyst
- Alicia Stretz: Laboratory Director
- Chris Williams: Laboratory Director
# Polarized Light Asbestiform Materials Characterization

## Customer Info:

**Attn:** Ioannis Petikas

**SEMS, Inc**

11628 S Chotaw Drive
Baton Rouge, LA 70815

**Phone #** 225-924-2002

**Fax #** 225-924-2004

## Customer Project:

**Customer Project #:**

425 Sampson Ave

**CA Labs Project #:**

CBR21107113

## Turnaround Time:

24 Hours

## Date:

10/18/2021

**Samples Received:**

10/15/2021

**Date Of Sampling:**

10/14/2021

**Purchase Order #:**

533-0032

## Sample Description

<table>
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<tr>
<th>Sample #</th>
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<th>Homogeneous (Y/N)</th>
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<th>Non-asbestos fiber type / percent</th>
<th>Non-fibrous type / percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>004-2</td>
<td>White Drywall with Paper</td>
<td>N</td>
<td>None Detected</td>
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<td>90% qu,gy</td>
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<td></td>
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<td>None Detected</td>
<td>100% qu,mi,bi,ca</td>
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<tr>
<td>005-2</td>
<td>White Drywall with Paper</td>
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<td>None Detected</td>
<td>10% ce</td>
<td>90% qu,gy</td>
<td></td>
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<tr>
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<td>None Detected</td>
<td>100% qu,mi,bi,ca</td>
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<td>006-2</td>
<td>White Drywall with Paper</td>
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<td>90% qu,gy</td>
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<td>007-2</td>
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<td>None Detected</td>
<td>100% qu,bi</td>
<td></td>
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</tbody>
</table>

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## Approved Signatories:

John Grout

Senior Analyst

Alicia Stretz

Laboratory Director

Chris Williams

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4. Layer not analyzed - attached to previous positive layer and contamination is suspected
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---

CA Labs, L.L.C.

12232 Industriplex, Suite 32

Baton Rouge, LA 70809

Phone 225-751-5632

Fax 225-751-5634

NVLAP #200772-0

TDSHS #300370

CDPHE #AL-18111

LELAP #03069

---

Page 4 of 6
Polarized Light Asbestiform Materials Characterization

Customer Info:  Attn: Ioannis Petikas
SEMS, Inc
11628 S Choctaw Drive
Baton Rouge, LA 70815
Phone # 225-924-2002
Fax # 225-924-2004

Customer Project:  CA Labs Project #:
425 Sampson Ave
CBR21107113

Turnaround Time:  Date:
Samples Received:  10/18/2021
10/15/2021
10/14/2021

Purchase Order #:  533-0032

Sample #:  Comment  Layer  Analysts Physical Description of
Sample  Homogeneous  Asbestos type / Subsample  Non-asbestos fiber
type / calibarated visual  type / percent  Non-fibrous type
estimate percent / percent

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>SA-21-287-008</td>
<td>008-1 Tan Linoleum</td>
<td>Y</td>
<td>None Detected</td>
<td>3% fg</td>
<td>10% ce</td>
<td>87% qu,ma,ca</td>
<td></td>
</tr>
<tr>
<td>SA-21-287-009</td>
<td>009-1 Tan Linoleum</td>
<td>Y</td>
<td>None Detected</td>
<td>3% fg</td>
<td>10% ce</td>
<td>87% qu,ma,ca</td>
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<tr>
<td>SA-21-287-010</td>
<td>010-1 Green Linoleum</td>
<td>Y</td>
<td>None Detected</td>
<td>5% fg</td>
<td>10% ce</td>
<td>85% qu,ma,ca</td>
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<tr>
<td>SA-21-287-011</td>
<td>011-1 Green Linoleum</td>
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<td>None Detected</td>
<td>5% fg</td>
<td>10% ce</td>
<td>85% qu,ma,ca</td>
<td></td>
</tr>
</tbody>
</table>

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John Grout  Senior Analyst  Laboratory Director
Analyst  Alicia Stretz  Chris Williams
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</thead>
<tbody>
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<td>011-2</td>
<td>Yellow Mastic</td>
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<td>None Detected</td>
<td></td>
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<td>100% qu.bi</td>
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<td>SA-21-287-012</td>
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<td>Y</td>
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<td>5% fg</td>
<td>10% ce</td>
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<tr>
<td>012-2</td>
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<td>Y</td>
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<td></td>
<td></td>
<td>100% qu.bi</td>
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<td>10% ce</td>
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<td>012-4</td>
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<td></td>
<td>100% qu.bi</td>
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</tr>
</tbody>
</table>

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116)
Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

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1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
3. Actinolite in association with Vermiculite
4. Not enough sample to analyze
5. Anthophyllite in association with Fibrous Talc
6. Favorable scenario for water separation on vermiculite for possible analysis by another method
7. Result point counted positive
8. TEM analysis suggested
APPENDIX C
SAMPLE LOCATION DRAWINGS
Sample Locations

OO-21-286-??? Negative for Asbestos
OO-21-286-??? Positive for Asbestos
Sample Locations

OO-21-286-???
Negative for Asbestos

OO-21-286-???
Positive for Asbestos

NOTE: No Asbestos Containing Materials found on this Inspection.

DOTD
LAFAYETTE CONNECTOR

400 Mudd Avenue
Lafayette, LA 70501

Project No: 533-0032
Checked By: GC

Drawn By: GC
Approved By: GC

Date: 10-19-21

400 Mudd Ave.
425 Sampson

Sample Locations

00-21-286-??? Negative for Asbestos
00-21-286-??? Positive for Asbestos

NOTE: No Asbestos Containing Materials found on this Inspection.

425 Sampson
Lafayette, LA 70501
NAME: Austin Leopold
CERT: Inspector
ACCREDITATION #: 21189864
VALID: 8/26/2021 - 9/28/2022
CERT: Contractor/Supervisor
ACCREDITATION #: 2S189864
VALID: 8/26/2021 - 9/21/2022
AI #: 189864 MD