

Asbestos Survey Report

for

*101, 103, 105, 107, 109 West Main Street
Avon Park, FL*

Professional Air Monitoring

December 28, 2016

Excavation Point Inc.
Attn: Tal Rancourt
7944 S. George Blvd
Sebring, FL 33875

RE: Asbestos Survey and Sampling
101, 103, 105, 107, 109 West Main Street
Avon Park, FL

Dear Mr. Rancourt,

Professional Air Monitoring, LLC has completed a limited field investigation of on December 20, 2016 encompassing the physical assessment, sampling and analysis for suspect Asbestos Containing Building Materials (ACBM). This is a two-story concrete block building with five individual offices located on the first floor; the 2nd floor was an open office space with partition walls with only the partition walls studs remaining, scheduled for demolition. The flooring on the 2nd floor had portions unstable to access. The roof condition was assumed to be in poor condition which made it unsafe to access the exterior roof. Interrupting the lab results, the first number is the location of the were the sample was collected and the second number is the sample number. This investigation was authorized by Mr. Tal Rancourt on December 19, 2016.

The lab results indicate that *tan plaster*, layer 2 sample number 101-01 & 101-02 located on the walls in unit 101 contains <1% Chrysotile Asbestos; *gray floor tile* sample number 107-12 located on the floor in unit 107 (approximately 150 sq. ft.) contains 3% Chrysotile Asbestos; *black mirror mastic* sample number 109-13 located on the walls in unit 109 (approximately 19 sq ft) contains 6% Chrysotile Asbestos and the *tan floor tile* sample number 2-24 located on the 2nd floor (approximately 100 sq ft) contains 2% Chrysotile Asbestos.

This report contains the results of the materials sampled, indicates the locations of the samples collected and summarizes pertinent observations made during our physical assessment. The survey was performed by Mr. Paul Prizmonte, Asbestos Inspector Certification number AA101316IR08 and Mr. Kris James, Asbestos Inspector Certification number 62316426.

The following table provides a listing of all suspect materials, hazard assessments, estimated quantities and laboratory results of the materials sampled by Mr. Paul Prizmonte and Mr. Kris James.

| 101, 103, 105, 107, 109 West Main Street; Avon Park, FL | | | | | | |
|--|---|---------------------|---------------------------|--------------------|---------------------------|--------------------------------|
| SAMPLE NO. & LOCATION | SUSPECT ACM MATERIAL SAMPLED | ANALYZED Y/N | ABESTOS PERCENTAGE | FRIABLE Y/N | PHYSICAL CONDITION | FIBER RELEASE POTENTIAL |
| 101 | | | | | | |
| 101-01 | Plaster Walls (white surfaced white finishing plaster) | Yes | NAD | No | Poor | High |
| Layer 2 | Plaster Walls (tan plaster) | Yes | <1% Chrysotile | No | Poor | High |
| 101-02 | Plaster Walls (white surfaced white finishing plaster) | Yes | NAD | No | Poor | High |
| Layer 2 | Plaster Walls (tan plaster) | Yes | <1% Chrysotile | No | Poor | High |
| 101-03 | Plaster Walls (white surfaced gray plaster) | Yes | NAD | No | Poor | High |
| 103 | | | | | | |
| 103-04 Backroom 300 SF | Drywall & Joint Compound (white compound) | Yes | NAD | No | Poor | High |
| Layer 2 300 SF | Drywall & Joint Compound (white drywall with paper) | Yes | NAD | No | Poor | High |

101, 103, 105, 107, 109 West Main Street; Avon Park, FL

| SAMPLE NO. & LOCATION | SUSPECT ACM MATERIAL SAMPLED | ANALYZED Y/N | ABESTOS PERCENTAGE | FRIABLE Y/N | PHYSICAL CONDITION | FIBER RELEASE POTENTIAL |
|----------------------------------|---|---------------------|---------------------------|--------------------|---------------------------|--------------------------------|
| 103-05 Backroom 300 SF | Drywall & Joint Compound (white compound) | Yes | NAD | No | Poor | High |
| Layer 2 300 SF | Drywall & Joint Compound (white drywall with paper) | Yes | NAD | No | Poor | High |
| 103-06 Backroom 300 SF | Drywall & Joint Compound (tan covering) | Yes | NAD | No | Poor | High |
| Layer 2 | Drywall & Joint Compound (white compound) | Yes | NAD | No | Poor | High |
| Layer 3 | Drywall & Joint Compound (white compound beneath tape) | Yes | NAD | No | Poor | High |
| 103-07 Backroom 60 SF | Popcorn Ceiling (white textured surfacing) | Yes | NAD | Yes | Poor | High |
| 103-08 Front 100 SF | Flooring (white compound) | Yes | NAD | No | Poor | High |
| 103-09 Back area 70 SF | Linoleum Floor (white vinyl flooring) | Yes | NAD | No | Poor | High |

| 101, 103, 105, 107, 109 West Main Street; Avon Park, FL | | | | | | |
|--|--|---------------------|---------------------------|--------------------|---------------------------|--------------------------------|
| SAMPLE NO. & LOCATION | SUSPECT ACM MATERIAL SAMPLED | ANALYZED Y/N | ABESTOS PERCENTAGE | FRIABLE Y/N | PHYSICAL CONDITION | FIBER RELEASE POTENTIAL |
| 103-10 Walls 50 SF | Liquid Nails (tan mastic) | Yes | NAD | No | Poor | High |
| 105 | | | | | | |
| 105-11 100 SF | Flooring (tan self-adhesive floor tile) | Yes | NAD | No | Poor | High |
| Layer 2 | Flooring (white mastic) | Yes | NAD | No | Poor | High |
| 107 | | | | | | |
| 107-12 150 SF | Flooring (gray floor tile) | Yes | 3% Chrysotile | No | Poor | High |
| Layer 2 | Flooring (tan mastic) | Yes | NAD | No | Poor | High |
| 109 | | | | | | |
| 109-13 Walls 19 SF | Black Mirror Mastic (black mastic) | Yes | 6% Chrysotile | No | Poor | High |
| 109-14 Front 342 SF | 2x4 Ceiling Tile Worm Hole (white surfacing) | Yes | NAD | Yes | Poor | High |

| 101, 103, 105, 107, 109 West Main Street; Avon Park, FL | | | | | | |
|--|---|---------------------|---------------------------|--------------------|---------------------------|--------------------------------|
| SAMPLE NO. & LOCATION | SUSPECT ACM MATERIAL SAMPLED | ANALYZED Y/N | ABESTOS PERCENTAGE | FRIABLE Y/N | PHYSICAL CONDITION | FIBER RELEASE POTENTIAL |
| Layer 2 | 2x4 Ceiling Tile Worm Hole (tan ceiling tile) | Yes | NAD | Yes | Poor | High |
| 109-15 Front 342 SF | 2x4 Ceiling Tile Worm Hole (tan ceiling tile) | Yes | NAD | Yes | Poor | High |
| 109-16 Back 380 SF | 2x4 Ceiling Tile (white surfacing) | Yes | NAD | Yes | Poor | High |
| Layer 2 | 2x4 Ceiling Tile (tan ceiling tile) | Yes | NAD | Yes | Poor | High |
| 109-17 Back 380 SF | 2x4 Ceiling Tile (white surfacing) | Yes | NAD | Yes | Poor | High |
| Layer 2 | 2x4 Ceiling Tile (tan ceiling tile) | Yes | NAD | Yes | Poor | High |
| 109-18 Throughout 722 SF | Flooring (black self-adhesive floor tile) | Yes | NAD | No | Poor | High |
| Layer 2 | Flooring (tan floor tile) | Yes | NAD | No | Poor | High |
| Layer 3 | Flooring (tan mastic) | Yes | NAD | No | Poor | High |
| Layer 4 | Flooring (gray debris) | Yes | NAD | No | Poor | High |

101, 103, 105, 107, 109 West Main Street; Avon Park, FL

| SAMPLE NO. & LOCATION | SUSPECT ACM MATERIAL SAMPLED | ANALYZED Y/N | ABESTOS PERCENTAGE | FRIABLE Y/N | PHYSICAL CONDITION | FIBER RELEASE POTENTIAL |
|----------------------------------|---|---------------------|---------------------------|--------------------|---------------------------|--------------------------------|
| 109-19 Throughout 722 SF | Flooring (black self-adhesive floor tile) | Yes | NAD | No | Poor | High |
| Layer 2 | Flooring (tan floor tile) | Yes | NAD | No | Poor | High |
| Layer 3 | Flooring (tan linoleum) | Yes | NAD | No | Poor | High |
| 109-20 Throughout 722 SF | Flooring (black self-adhesive floor tile) | Yes | NAD | No | Poor | High |
| Layer 2 | Flooring (tan floor tile) | Yes | NAD | No | Poor | High |
| Layer 3 | Flooring (clear mastic) | Yes | NAD | No | Poor | High |
| Layer 4 | Flooring (tan linoleum) | Yes | NAD | No | Poor | High |
| 109-21 Backroom 450 SF | Drywall & Joint Compound (purple surfacing) | Yes | NAD | No | Poor | High |
| Layer 2 | Drywall & Joint Compound (white compound beneath tape) | Yes | NAD | No | Poor | High |

| 101, 103, 105, 107, 109 West Main Street; Avon Park, FL | | | | | | |
|--|--|---------------------|---------------------------|--------------------|---------------------------|--------------------------------|
| SAMPLE NO. & LOCATION | SUSPECT ACM MATERIAL SAMPLED | ANALYZED Y/N | ABESTOS PERCENTAGE | FRIABLE Y/N | PHYSICAL CONDITION | FIBER RELEASE POTENTIAL |
| Layer 3 | Drywall & Joint Compound (white drywall with paper) | Yes | NAD | No | Poor | High |
| 109-22 Backroom 450 SF | Drywall & Joint Compound (green surfaced white compound) | Yes | NAD | No | Poor | High |
| Layer 2 | Drywall & Joint Compound (white compound beneath tape) | Yes | NAD | No | Poor | High |
| Layer 3 | Drywall & Joint Compound (white drywall with paper) | Yes | NAD | No | Poor | High |
| 109-23 Backroom 450 SF | Drywall & Joint Compound (white drywall with paper) | Yes | NAD | No | Poor | High |
| 2nd Floor | | | | | | |
| 2-24 2 nd Floor 100 SF | Flooring (tan floor tile) | Yes | 2% Chrysotile | No | Poor | High |
| 2-25 2 nd Floor Landing 50 SF | Flooring (gray linoleum with woven backing) | Yes | NAD | No | Poor | High |

101, 103, 105, 107, 109 West Main Street; Avon Park, FL

| SAMPLE NO. & LOCATION | SUSPECT ACM MATERIAL SAMPLED | ANALYZED Y/N | ABESTOS PERCENTAGE | FRIABLE Y/N | PHYSICAL CONDITION | FIBER RELEASE POTENTIAL |
|----------------------------------|---------------------------------------|---------------------|---------------------------|--------------------|---------------------------|--------------------------------|
| E-26 Exterior | Stucco (red surfaced gray plaster) | Yes | NAD | No | Poor | High |
| E-27 Exterior | Stucco (red surfaced gray plaster) | Yes | NAD | No | Poor | High |
| E-28 Exterior | Stucco (red surfaced gray plaster) | Yes | NAD | No | Poor | High |
| E-29 Exterior | Tile Backing (gray plaster) | Yes | NAD | No | Poor | High |
| E-30 Exterior | Tile Backing (gray plaster) | Yes | NAD | No | Poor | High |
| E-31 Exterior | Tile Backing (gray plaster) | Yes | NAD | No | Poor | High |

ACM – Asbestos Containing Material

NA – Not Applicable

SF – Square Feet

NAD – No Asbestos Detected

LF – Linear Feet

The asbestos inspection was conducted in general accordance with AHERA guidelines using a minimum number of samples collected from each Homogeneous Sampling Areas, (HSA). A homogeneous sampling area can be described as any suspect asbestos material that is similar in appearance and texture, having the same installation date, use, and function. The inspection generally complies with the sampling requirements found in 40 CFR 763. Sample collection depends on the category that the HSA falls into and the professional judgment of the field inspector/surveyor.

If the analytical results indicated that all the samples collected per HSA did not contain asbestos, then the HA (material) would be considered a non-ACM. However, if the analytical results indicate *one* or *more* of the samples collected per HSA contains asbestos in quantities of greater

than 1 percent asbestos by weight (as defined by EPA), all of the HSA (material) shall be treated as an ACM Material.

Friable materials and Category I and II non-friable materials, which have become friable are classified by EPA NESHAPs (40 CFR 61 M) as Regulated Asbestos Containing Materials (RACM), and must be removed by a State of Florida-licensed asbestos abatement contractor prior to building demolition. Category I non-friable ACMs shall not be subjected to abrasion, grinding, sanding or any other processes during demolition, which will render these non-friable materials friable. A ten-day notification must be submitted to the FDEP prior to the initiation of the abatement of more than 160 square feet or 260 linear feet of an RACM. Air monitoring to ensure that other areas of the building are not being contaminated with asbestos fibers should be performed by a licensed asbestos business organization during the abatement project. Final clearance air sampling should be performed to document that the consensus clean air standard of 0.01 fibers per cubic centimeter of air has been met.

Bulk samples were analyzed at C.A. Labs, LLC located in Baton Rouge, LA for asbestos analysis of bulk materials via EPA 600/R-93/116 method using Polarized Light Microscopy (PLM). PLM is the EPA-required method for analyzing bulk materials for asbestos.

This report is designed to aid the building owner, construction manager, general contractors, and potential asbestos abatement contractors in locating ACM. **Under NO circumstances is this report to be utilized as a bidding document** or as a project specification document since it does not have all the components required to serve as an Asbestos Project Design document or an Abatement Work plan.

A copy of this report and laboratory analysis should remain on-site during renovation and or demolition activities.

We appreciate the opportunity to be of service to you on this project. If you should have any questions concerning this report or our investigation, please do not hesitate to contact me, at (407) 492-8436

Very truly yours,



Paul Prizmonte, IH
Asbestos Business License
ZA379

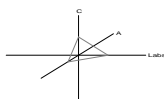
Pam Project #A161220



Edward A. Nunez, CIH, LAC
Florida Licensed Asbestos Consultant
AX-0000048

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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

Materials Characterization - Bulk Asbestos Analysis

Laboratory Analysis Report - Polarized Light

Pro Air Monitoring, LLC

P.O. Box 1192
Goldenrod, FL 32733

Attn: Paul Prizmonte

Customer Project: 101, 103, 105, 107, 109 A161220A
Reference #: CBR16125047

Date: 12/22/2016

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 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

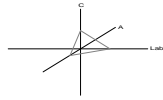
CA Labs is accredited by the National Voluntary Accreditation Program (NVLAP) for selected test methods for airborne fiber analysis (TEM), and for bulk asbestos fiber analysis (PLM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized 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.

*Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM
LDEQ*

TDH 30-0370

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Carrollton, TX 75006
Phone 972-242-2754
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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

Overview of Project Sample Material Containing Asbestos

| Customer Project: | | 101, 103, 105, 107, 109 A161220A | | CA Labs Project #: | CBR16125047 |
|-------------------|---------|----------------------------------|-----------------------------------|--|--|
| Sample # | Layer # | Analysts | Physical Description of Subsample | Asbestos type / calibrated visual estimate percent | List of Affected Building Material Types |
| 101-01 | 2 | | Tan Plaster | <1% Chrysotile | Tan Plaster Gray Floor Tile Black Mastic Tan Floor Tile |
| 101-02 | 2 | | Tan Plaster | <1% Chrysotile | |
| 107-12 | 1 | | Gray Floor Tile | 3% Chrysotile | |
| 109-13 | 1 | | Black Mastic | 6% Chrysotile | |
| 2-24 | 1 | | Tan Floor Tile | 2% Chrysotile | |

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM
LDEQ

TDH 30-0370

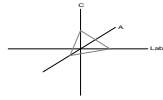
Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

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

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Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Paul Prizmonte
Pro Air Monitoring, LLC
P.O. Box 1192
Goldenrod, FL 32733

Customer Project:
101, 103, 105, 107, 109
A161220A
Turnaround Time: 2 day

CA Labs Project #:
CBR16125047
Date: 12/22/2016
Samples Received: 12/21/2016
Date Of Sampling:
Purchase Order #:

Phone # 407-492-8436
Fax #

| Sample # | Com ment | Layer # | Analysts Physical Description of Subsample | Homo- geneo us (Y/N) | Asbestos type / calibrated visual estimate percent | Non-asbestos fiber type / percent | Non-fibrous type / percent |
|----------|-------------|------------|---|-------------------------------|--|--------------------------------------|-------------------------------|
| 101-01 | | 1 | White Surfaced White Finishing Plaster | N | None Detected | | 100% qu,ma,ca |
| | | 2 | Tan Plaster | Y | <1% Chrysotile | 2% ce | 98% qu,ca |
| 101-02 | | 1 | White Surfaced White Finishing Plaster | N | None Detected | | 100% qu,ma,ca |
| | | 2 | Tan Plaster | Y | <1% Chrysotile | 2% ce | 98% qu,ca |
| 101-03 | | 1 | White Surfaced Gray Plaster | N | None Detected | | 100% qu,bi,ca |
| 103-04 | | 1 | White Compound | N | None Detected | | 100% qu,mi,bi,ca |
| | | 2 | White Drywall with Paper | N | None Detected | 10% ce | 90% qu,gy |

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

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.

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

Approved Signatories:

Derek Fuselier
Analyst

Senior Analyst
Alicia Stretz

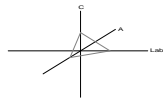
Laboratory Director
Chris Williams

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
2. Fire Damage no significant fiber damages effecting fibrous percentages
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

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Polarized Light Asbestiform Materials Characterization

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101, 103, 105, 107, 109
A161220A
Turnaround Time: 2 day

CA Labs Project #:
CBR16125047
Date: 12/22/2016
Samples Received: 12/21/2016
Date Of Sampling:
Purchase Order #:

Phone # 407-492-8436
Fax #

| Sample # | Com ment | Layer # | Analysts Physical Subsample Description of | Homo- geneo us (Y/N) | Asbestos type / calibrated visual estimate percent | Non-asbestos fiber type / percent | Non-fibrous type / percent |
|----------|-------------|------------|---|-------------------------------|--|--------------------------------------|-------------------------------|
| 103-05 | | 1 | White Compound | N | None Detected | | 100% qu,mi,bi,ca |
| | | 2 | White Drywall with Paper | N | None Detected | 10% ce | 90% qu,gy |
| 103-06 | | 1 | Tan Covering | Y | None Detected | 100% ce | |
| | | 2 | White Compound | Y | None Detected | | 100% qu,mi,ca |
| | | 3 | White Compound (beneath tape) | Y | None Detected | 3% wo | 97% qu,mi,ca |
| 103-07 | | 1 | White Textured Surfacing | Y | None Detected | | 100% qu,pe,bi,ca |
| 103-08 | | 1 | White Compound | N | None Detected | | 100% qu,mi,ca |

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

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.

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

Approved Signatories:

Derek Fuselier
Analyst

Senior Analyst
Alicia Stretz

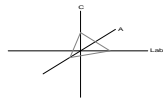
Laboratory Director
Chris Williams

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Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Paul Prizmonte
Pro Air Monitoring, LLC
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Customer Project:
101, 103, 105, 107, 109
A161220A
Turnaround Time: 2 day

CA Labs Project #:
CBR16125047
Date: 12/22/2016
Samples Received: 12/21/2016

Phone # 407-492-8436
Fax #

Date Of Sampling:
Purchase Order #:

| Sample # | Com ment | Layer # | Analysts Physical Subsample | Description of | Homo- geneo us (Y/N) | Asbestos type / calibrated visual estimate percent | Non-asbestos fiber type / percent | Non-fibrous type / percent |
|----------|-------------|------------|--------------------------------|----------------|-------------------------------|--|--------------------------------------|-------------------------------|
| 103-09 | | 1 | White Vinyl Flooring | | Y | None Detected | | 100% qu,ma |
| 103-10 | | 1 | Tan Mastic | | Y | None Detected | | 100% qu,bi |
| 105-11 | | 1 | Tan Self-adhesive Floor Tile | | Y | None Detected | | 100% qu,ma |
| | | 2 | White Mastic | | Y | None Detected | | 100% qu,bi |
| 107-12 | | 1 | Gray Floor Tile | | Y | 3% Chrysotile | 2% wo | 95% qu,ca |
| | | 2 | Tan Mastic | | Y | None Detected | | 100% qu,bi |
| 109-13 | | 1 | Black Mastic | | Y | 6% Chrysotile | | 94% qu,bi |

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

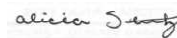
LDEQ

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| or - organic | pe - perlite | ta - talc | pa - palygorskite (clay) |
| ma - matrix | qu - quartz | sy - synthetic | |

Approved Signatories:


Derek Fuselier
Analyst


Senior Analyst
Alicia Stretz

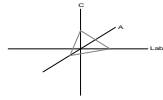
Laboratory Director
Chris Williams

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CA Labs
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Quality

Crisp Analytical, L.L.C.
1929 Old Denton Road
Carrollton, TX 75006
Phone 972-242-2754
Fax 972-242-2798



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

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Paul Prizmonte
Pro Air Monitoring, LLC
P.O. Box 1192
Goldenrod, FL 32733

Customer Project:
101, 103, 105, 107, 109
A161220A
Turnaround Time: 2 day

CA Labs Project #:
CBR16125047
Date: 12/22/2016
Samples Received: 12/21/2016
Date Of Sampling:
Purchase Order #:

Phone # 407-492-8436
Fax #

| Sample # | Com ment | Layer # | Analysts Physical Subsample Description of | Homo- geneo us (Y/N) | Asbestos type / calibrated visual estimate percent | Non-asbestos fiber type / percent | Non-fibrous type / percent |
|----------|-------------|------------|---|-------------------------------|--|--------------------------------------|-------------------------------|
| 109-14 | | 1 | White Surfacing | Y | None Detected | | 100% qu,bi |
| | | 2 | Tan Ceiling Tile | Y | None Detected | 20% fg 70% ce | 10% qu,pe |
| 109-15 | | 1 | Tan Ceiling Tile | Y | None Detected | 20% fg 70% ce | 10% qu,pe |
| 109-16 | | 1 | White Surfacing | Y | None Detected | | 100% qu,bi |
| | | 2 | Tan Ceiling Tile | Y | None Detected | 20% fg 70% ce | 10% qu,pe |
| 109-17 | | 1 | White Surfacing | Y | None Detected | | 100% qu,bi |
| | | 2 | Tan Ceiling Tile | Y | None Detected | 20% fg 70% ce | 10% qu,pe |

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LDEQ

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Derek Fuselier
Analyst

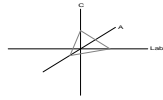
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Date Of Sampling:
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Phone # 407-492-8436
Fax #

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|----------|-------------|------------|--------------------------------|----------------|-------------------------------|--|--------------------------------------|-------------------------------|
| 109-18 | | 1 | Black Self-adhesive Floor Tile | | Y | None Detected | | 100% qu,ma |
| | | 2 | Tan Floor Tile | | Y | None Detected | | 100% qu,ca |
| | | 3 | Tan Mastic | | Y | None Detected | | 100% qu,bi |
| | | 4 | Gray Debris | | Y | None Detected | | 100% qu,ma |
| 109-19 | | 1 | Black Self-adhesive Floor Tile | | Y | None Detected | | 100% qu,ma |
| | | 2 | Tan Floor Tile | | Y | None Detected | | 100% qu,ca |
| | | 3 | Tan Linoleum | | Y | None Detected | 10% fg 15% ce | 75% qu,ma |

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

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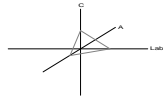
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Phone # 407-492-8436
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|----------|-------------|------------|----------------------------------|----------------|-------------------------------|--|--------------------------------------|-------------------------------|
| 109-20 | | 1 | Black Self-adhesive Floor Tile | | Y | None Detected | | 100% qu,ma |
| | | 2 | Tan Floor Tile | | Y | None Detected | | 100% qu,ca |
| | | 3 | Clear Mastic | | Y | None Detected | | 100% qu,bi |
| | | 4 | Tan Linoleum | | Y | None Detected | 10% fg 15% ce | 75% qu,ma |
| 109-21 | | 1 | Purple Surfacing | | Y | None Detected | | 100% qu,bi |
| | | 2 | White Compound (beneath tape) | | Y | None Detected | | 100% qu,mi,ca |
| | | 3 | White Drywall with Paper | | N | None Detected | 10% ce | 90% qu,gy |

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

LDEQ

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Analyst

Senior Analyst
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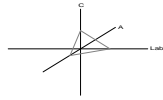
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|----------|-------------|------------|---|-------------------------------|--|--------------------------------------|-------------------------------|
| 109-22 | | 1 | Green Surfaced White Compound | Y | None Detected | | 100% qu,mi,bi,ca |
| | | 2 | White Compound (beneath tape) | Y | None Detected | | 100% qu,mi,ca |
| | | 3 | White Drywall with Paper | N | None Detected | 10% ce | 90% qu,gy |
| 109-23 | | 1 | White Drywall with Paper | N | None Detected | 10% ce | 90% qu,gy |
| 2-24 | | 1 | Tan Floor Tile | Y | 2% Chrysotile | 2% ce | 96% qu,ca |
| 2-25 | | 1 | Gray Linoleum with Woven Backing | Y | None Detected | 20% ce | 80% qu,ca |
| E-26 | | 1 | Red Surfaced Gray Plaster | N | None Detected | 2% ce | 98% qu,bi,ca |

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM TDH 30-0370

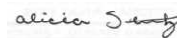
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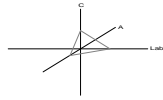
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Date Of Sampling:
Purchase Order #:

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|----------|-------------|------------|--------------------------------|----------------|-------------------------------|--|--------------------------------------|-------------------------------|
| E-27 | | 1 | Red Surfaced Gray Plaster | | N | None Detected | 2% ce | 98% qu,bi,ca |
| E-28 | | 1 | Red Surfaced Gray Plaster | | N | None Detected | 2% ce | 98% qu,bi,ca |
| E-29 | | 1 | Gray Plaster | | Y | None Detected | 3% ce | 97% qu,ca |
| E-30 | | 1 | Gray Plaster | | Y | None Detected | 3% ce | 97% qu,ca |
| E-31 | | 1 | Gray Plaster | | Y | None Detected | 3% ce | 97% qu,ca |

Baton Rouge NVLAP Lab Code 200772-0 TEM/PLM

TDH 30-0370

LDEQ

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Professional Air Monitoring, LLC

Bulk Asbestos Analysis Request *CBR16125049*

Professional Air Monitoring, LLC
 Post Office Box 1192
 Goldenrod, Florida 32733

Ph: (407) 492-8436

Date Submitted *12-20-16*

Date Sampled *12 2016* By: *PAUL*

Address: *101, ~~102~~, 103, 105, 107, 109*

Job Description: *2 STORY*

Turnaround: 24hr 3day 7day Other: *48 HR.*

Relinquished by: *Paul Payment 11:00*

Preliminary Renovation Demolition Other:

Received by: *Weg* *12-21-16*

| Sample No. | Description | Location | Sq. ft. | Fri/ Cat | Cond | Damage Type | Access | Dmg Potential |
|------------------|-------------------------------|------------------------------|------------|-------------|-------------|----------------|----------|------------------|
| <i>101-01-03</i> | <i>PLASTER WALLS</i> | <i>UNIT 101</i> | | | <i>POOR</i> | <i>I</i> | <i>M</i> | <i>H</i> |
| <i>102-04-06</i> | <i>DW+JOINT</i> | <i>BACH ROOM</i> | <i>300</i> | <i>N</i> | <i>"</i> | <i>"</i> | <i>M</i> | <i>H</i> |
| <i>103-07</i> | <i>POPCORN CEILING</i> | <i>BACH ROOM</i> | <i>60</i> | <i>Y</i> | <i>POOR</i> | <i>I</i> | <i>M</i> | <i>H</i> |
| <i>103 08</i> | <i>FLOORING</i> | <i>FRONT</i> | <i>100</i> | <i>N</i> | <i>POOR</i> | <i>I</i> | <i>M</i> | <i>H</i> |
| <i>103 09</i> | <i>LINOLEUM FLOOR</i> | <i>BACH AREA</i> | <i>20</i> | <i>N</i> | <i>POOR</i> | <i>I</i> | <i>M</i> | <i>H</i> |
| <i>103 10</i> | <i>LIQUID NAILS</i> | <i>WALLS</i> | <i>50</i> | <i>N</i> | <i>POOR</i> | <i>I</i> | <i>M</i> | <i>H</i> |
| <i>105 11</i> | <i>FLOORING</i> | | <i>100</i> | <i>N</i> | <i>POOR</i> | <i>I</i> | <i>M</i> | <i>H</i> |
| <i>107 12</i> | <i>FLOORING</i> | | <i>150</i> | <i>N</i> | <i>POOR</i> | <i>I</i> | <i>M</i> | <i>H</i> |
| <i>109 13</i> | <i>BLACK MIRROR MASTIC</i> | <i>WALLS</i> | <i>19</i> | <i>N</i> | <i>POOR</i> | <i>I</i> | <i>M</i> | <i>H</i> |
| <i>109 14-15</i> | <i>2X4 CEILING WORK HOLES</i> | <i>FRONT</i> | <i>442</i> | <i>Y</i> | <i>G</i> | | <i>H</i> | |
| <i>109-16-17</i> | <i>2X4 " SM</i> | <i>BACH</i> | <i>380</i> | <i>Y</i> | <i>G</i> | | <i>H</i> | |
| <i>109-18-20</i> | <i>FLOORING</i> | <i>THROUGHOUT</i> | <i>722</i> | <i>N</i> | <i>G</i> | | <i>H</i> | |
| <i>109 21-23</i> | <i>DW+J COMP</i> | <i>BACH ROOM</i> | <i>450</i> | <i>N</i> | <i>G</i> | | <i>H</i> | |
| <i>2-24</i> | <i>FLOORING</i> | <i>2ND FLOOR</i> | <i>100</i> | <i>N</i> | <i>P</i> | | | |
| <i>2-25</i> | <i>FLOORING</i> | <i>2ND FLOOR LANDING</i> | <i>50</i> | <i>N</i> | | | | |
| <i>E 26-28</i> | <i>STUCCO</i> | <i>EXTERIOR</i> | | | | | | |
| <i>E 29-31</i> | <i>TILE BACHING</i> | <i>EXTERIOR</i> | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Codes: 1. Condition: G=Good, D=Damage, S=Significant Damage 2. Damage Type: I=Impact, E=Erosion, D=Delam/Deteriotation
 3. Accessibility and Damage Potential: L=Low, M=Medium, H=High

| | | |
|----------------------------------|------------------------------------|---|
| Property Notes: | Construction Date: | Basic Construction: <i>Block + wood</i> |
| Attic/Crawlspace/Other: | Interior Materials: <i>PLASTER</i> | Inaccessible areas: |
| Project Number: <i>A1612 20A</i> | Exterior Materials: <i>STUCCO</i> | Materials to be disturbed <i>ALL</i> |