

## ASBESTOS INSPECTION REPORT

August 16, 2021

Prepared for

Mr. Hugh Leishman City of Dunbar Building Inspector 210 12th Street Dunbar, WV 25064

> Property Address 156 6th Street Dunbar, WV

> > Prepared by

Pinnacle Consultants, LLC 10 Independent Ave. Nitro, WV 25143 Phone (304) 757-5204 Fax (304) 440-3465

Pinnacle Consultants Project Number 21PC-0429

10 Independent Avenue Nitro, WV 25143 Page 1 of 8 excluding attachment(s) Tel: 304-757-5204 Fax: 304-440-3465



On Friday, August 13, 2021 Pinnacle Consultants (Pinnacle) conducted an asbestos inspection at the referenced project address listed. The purpose of this inspection was to collect bulk samples of materials which were suspected to contain asbestos. The inspection was performed in accordance with generally accepted procedures outlined in the Asbestos Hazard Emergency Response Act (AHERA). Please see the attached certificates and licenses of the person(s) who conducted the asbestos inspections.

For this project a total of nineteen (19) bulk samples were collected from eight (8) homogeneous areas. Laboratory analytical results indicate there are two (2) homogeneous areas which were identified with asbestos content greater than one percent (>1%).

Please see attached laboratory results, chain of custody and bulk sample data table for complete sample location and description information.

The samples were randomly collected from homogeneous areas (HA's) according to the following table:

| Friable Surfacing Materials                                 | Thermal System Insulation     |  |  |  |  |  |  |
|---|-------------------------------|--|--|--|--|--|--|
| • ≤1,000 sq. ft. – 3 samples                                | <ul> <li>3 Samples</li> </ul> |  |  |  |  |  |  |
| <ul> <li>1,001 – 5,000 sq. ft. – 5 samples</li> </ul>       | • < 6 ln. ft. Patch – 1       |  |  |  |  |  |  |
| <ul> <li>&gt;5000 sq. ft. – 7 Samples</li> </ul>            | Sample                        |  |  |  |  |  |  |
| Miscellaneous and Non-Friable Materials                     |                               |  |  |  |  |  |  |
| In a manner sufficient to determine whether the material in |                               |  |  |  |  |  |  |
| question contained asbestos.                                |                               |  |  |  |  |  |  |

Pinnacle performed the bulk sampling of suspect materials in accordance with generally accepted industry procedures as outlined in the Asbestos Hazard Emergency Response Act (AHERA). Each sample collected was placed into a clean, sealable container and labeled with a sample identification number. This number was recorded on the Bulk Sample Log Sheet and when possible at the sample location to permit easy identification of the sampled material in the future. Supplemental information was recorded on the Bulk Sample Log Sheet including the date of the inspection, name of inspector, description and location of sample.

A Chain of Custody was completed and the samples were submitted to Pinnacle's licensed and NVLAP accredited laboratory for analysis (attached are the laboratory certifications and licenses). The samples were analyzed by Polarized Light Microscopy (PLM) in accordance to method EPA-600/R-93/116 with dispersion staining. Based upon this method qualitative identification of Chrysotile, Amosite, Crocidolite, Anthophyllite, Tremolite, and Actinolite can be performed. The method specifies the asbestos content be reported as a finite percentage within the range of zero (0 %) to one hundred (100 %) percent.

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If a bulk sample contains less than 10 % asbestos (10%), the US EPA recommends the sample be analyzed by the Point Count Method referenced in method EPA 600/R-93/116. This method is a more accurate way of determining the actual percentage of asbestos present in the sample. This method cannot be performed on Non-friable Organically Bound (NOB's) materials (e.g. roofing, mastics, caulking, etc.). For this project were three (3) samples analyzed utilizing the Point Count Method. Please see the attached bulk sample analysis reports which include Pinnacle's Laboratory identification number and the composition of the bulk sample.

Current laws and regulations require the removal of asbestos containing materials prior to renovation or demolition activities which may disturb these materials. The laws requiring Category I Non-friable asbestos containing materials to be removed prior to demolition vary by state. Please check with your local regulatory agency to determine if Category I asbestos containing materials are required to be removed prior to demolition.

Because not all areas may have been accessible or even included in the inspection, extreme caution should be exercised during the renovation/demolition activities in the event suspect materials not identified in this report, known, or presumed to contain asbestos are exposed during these activities. In the event additional suspect materials that are not included in this report are discovered, all work with the potential to disturb this material should be stopped until a properly certified and licensed inspector performs sampling and analysis has concluded whether the material is asbestos containing or not.

Pinnacle Consultants, its employees or subcontractors, shall not be legally responsible for any direct, indirect, incidental, special, consequential or exemplary damages, including (but not restricted to) damages for loss of investment, value, use, expenditure, or other intangible losses (even if Pinnacle has been advised of the possibility of such damages), resulting from: The use or the incapability to use this document or previously related documentation issued by Pinnacle; statements or behavior of any third party; or any other matter relating to our efforts regarding the referenced property.

On no occasion shall total legal responsibility to any concerned party for all damages, losses, and causes of action go beyond the amount paid to Pinnacle for the preparation and publication of this specific document.

Every attempt was made to gain access to each and every area or to access representative materials entering or leaving such areas. Pinnacle Consultants accepts no liability nor makes any claims regarding asbestos or suspect materials that were not accessible during the inspection process. Especially if such material was located behind or within walls, concrete decks, sub-floors, chases, or was otherwise generally inaccessible without destructive sampling.

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The information in the report or portions thereof may be required to be included in the notifications to contractors or other visitors to the building(s). This report is not intended to be used as a specification or work plan for any of the work suggested or recommended in this report.

This report is based upon conditions and practices observed at the property and information made available to the surveyor. This report does not intend to identify all hazards or unsafe practices, or to indicate that other hazards or unsafe practices do not exist at the premises.

This report or any statements or information contained herein shall not be interpreted to imply any conclusions or opinions related in any manner as to whether any potential health risks to individuals exposed to the building environments were or were not present at the time of our inspection or may or may not develop at some time in the future.

This report is not a guarantee or warranty of any kind and was prepared for the exclusive use of the owner and Pinnacle Consultants and may be provided to others for disclosure purposes only. Prospective purchasers or any other interested parties are advised that this report is not intended for their use or benefit nor is to be relied upon to ascertain the condition of the property. Pinnacle Consultants, their employees, agents and subcontractors do not assume any liability for hidden/latent defects or conditions of any kind.

Pinnacle Consultants greatly appreciates the opportunity to provide you with our asbestos inspection and laboratory services for this project. Should you have any questions, please contact our office at your earliest convenience at 304-757-5204.

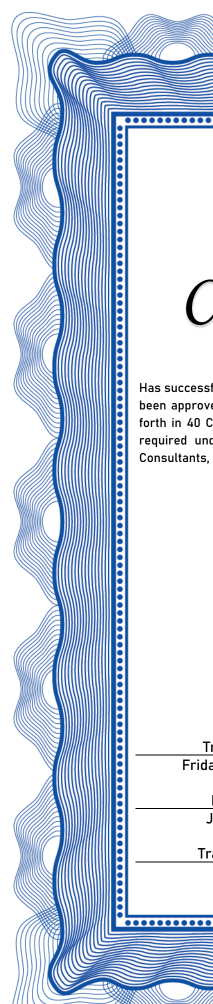
Sincerely, Pinnacle Consultants

Tina Burker



### PINNACLE PERSONNEL CERTIFICATION(S) & LICENSE(S)







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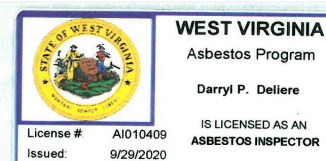
10 Independent Avenue Nitro, West Virginia 25526 Tel: 304-757-5204 Fax: 304-757-5205

www.pinnaclecorp.net

# Certificate of Completion **DARRYL DELIERE**

Has successfully completed the below course with a score of 70% or better. This course has been approved by the State of West Virginia and U.S. EPA and meets all requirements set forth in 40 CFR Part 763 (AHERA model Accreditation Plan) for purposes of accreditation required under TSCA Title II. This course was conducted in English at the Pinnacle Consultants, LLC through live ZOOM video out of the training facility located in Nitro, WV.

### Asbestos Inspector Refresher



9/30/2021

Asbestos Program

Darryl P. Deliere

IS LICENSED AS AN ASBESTOS INSPECTOR

Director

WV OEHS

**Training Date** Friday, June 11, 2021

Expires:

Mappe

Exam Date June 11, 2021

Training Hours 4 hours

**Certificate Identification** ABINSPRC06112021-25

> Expiration Date June 11, 2022

Instructor: Michael

#### **WEST VIRGINIA**

## State of West Virginia

Bureau for Public Health Office of Environmental Health Services Radiation, Toxics and Indoor Air Division

This is to certify that

**Pinnacle Consultants, LLC 10 Independent Avenue** Nitro, WV 25143

Has complied with Chapter 16, Article 32, of the Asbestos Abatement Licensing Rules and Regulations and is hereby licensed as an Air & Bulk Sample Analytical Laboratory.

Asbestos Laboratory License Number:

LT000612

**Expires:** 

02/28/2022

Bichele

Michelle L. Cochran, Director **Office of Environmental Health Services** 

| THE STATE | PGINL     | Asbestos Program          |
|-----------|-----------|---------------------------|
| St        | F         | Pinnacle Consultants, LLC |
| Street.   |           | IS LICENSED AS AN         |
| License # | LT000612  | ASBESTOS LABORATORY -     |
| Issued:   | 2/18/2021 | AIR AND BULK              |
| Expires:  | 2/28/2022 |                           |
| merde     | L. Coce   | Director<br>WV OEHS       |

WEST V.

02/18/2021

Issued:



# **Certificate of Accreditation to ISO/IEC 17025:2017**

NVLAP LAB CODE: 200718-0

## **Pinnacle Consultants, LLC**

Nitro, WV

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

## **Asbestos Fiber Analysis**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2021-07-01 through 2022-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program



### LABORATORY ANALYTICAL RESULTS CHAIN OF CUSTODY BULK SAMPLE INVENTORY CHART





#### ASBESTOS IDENTIFICATION BY POLARIZED LIGHT MICROSCOPY ANALYSIS

| Attn: Tina Burker     |              |    |             |       | Client Proje | ct/P0# | <b>#</b> :        |
|-----------------------|--------------|----|-------------|-------|--------------|--------|-------------------|
| Pinnacle Consultan    | ts LLC       |    |             |       | PC Pro       | ject # | #: 21PC-0429      |
| 10 Independent Ave    | nue          |    |             |       | Received     | d Date | e: 8/16/2021      |
| Nitro, WV 25143       |              |    |             |       | Analysis     | s Date | e: 8/17/2021      |
| RE: 156 6th Street, D | Dunbar, WV   |    |             |       |              |        |                   |
| CLIENT ID #:          | LAB ID #:    |    | LOCA        | TION: |              |        | COLOR:            |
| 1                     | 21B-16379    |    |             |       |              |        | White/Brown       |
| Texture/Description:  | Solid/       |    | Chrysotile: | 0 %   | Tremolite:   | 0%     | Anthophyllite: 0% |
| TOTAL ASBESTOS:       | 0 %          |    | Amosite:    | 0%    | Actinolite:  | 0%     | Crocidolite: 0%   |
| Cellulose: 18 %       | Fiber Glass: | 0% | Ot          | hers: | 0%           | Fil    | ller/Binder: 82 % |
| CLIENT ID #:          | LAB ID #:    |    | LOCA        | TION: |              |        | COLOR:            |
| 2                     | 21B-16380    |    |             |       |              |        | White/Brown       |
| Texture/Description:  | Solid/       |    | Chrysotile: | 0 %   | Tremolite:   | 0%     | Anthophyllite: 0% |
| TOTAL ASBESTOS:       | 0 %          |    | Amosite:    | 0%    | Actinolite:  | 0%     | Crocidolite: 0%   |
| Cellulose: 20 %       | Fiber Glass: | 0% | Ot          | hers: | 0%           | Fil    | ller/Binder: 80 % |
| CLIENT ID #:          | LAB ID #:    |    | LOCA        | TION: |              |        | COLOR:            |
| 3                     | 21B-16381    |    |             |       |              |        | White/Brown       |
| Texture/Description:  | Solid/       |    | Chrysotile: | 0 %   | Tremolite:   | 0%     | Anthophyllite: 0% |
| TOTAL ASBESTOS:       | 0 %          |    | Amosite:    | 0%    | Actinolite:  | 0%     | Crocidolite: 0%   |
| Cellulose: 25 %       | Fiber Glass: | 0% | Ot          | hers: | 0%           | Fil    | ller/Binder: 75 % |
| CLIENT ID #:          | LAB ID #:    |    | LOCA        | TION: |              |        | COLOR:            |
| 4                     | 21B-16382    |    |             |       |              |        | Brown/White       |
| Texture/Description:  | Solid/       |    | Chrysotile: | 0 %   | Tremolite:   | 0%     | Anthophyllite: 0% |
| TOTAL ASBESTOS:       | 0 %          |    | Amosite:    | 0%    | Actinolite:  | 0%     | Crocidolite: 0%   |
| Cellulose: 0 %        | Fiber Glass: | 0% | Ot          | hers: | 8%           | Fil    | ller/Binder: 92 % |
| CLIENT ID #:          | LAB ID #:    |    | LOCA        | TION: |              |        | COLOR:            |
| 5                     | 21B-16383    |    |             |       |              |        | Brown/White       |
| Texture/Description:  | Solid/       |    | Chrysotile: | 0 %   | Tremolite:   | 0%     | Anthophyllite: 0% |
| TOTAL ASBESTOS:       | 0 %          |    | Amosite:    | 0%    | Actinolite:  | 0%     | Crocidolite: 0%   |
| Cellulose: 0 %        | Fiber Glass: | 0% | Ot          | hers: | 12%          | Fil    | ller/Binder: 88 % |
| CLIENT ID #:          | LAB ID #:    |    | LOCA        | TION: |              |        | COLOR:            |
| 6                     | 21B-16384    |    |             |       |              |        | Brown/White       |
| Texture/Description:  | Solid/       |    | Chrysotile: | 0 %   | Tremolite:   | 0%     | Anthophyllite: 0% |
| TOTAL ASBESTOS:       | 0 %          |    | Amosite:    | 0%    | Actinolite:  | 0%     | Crocidolite: 0%   |
| Cellulose: 0 %        | Fiber Glass: | 0% | Ot          | hers: | 10%          | Fil    | ller/Binder: 90 % |
|                       |              |    |             |       |              |        |                   |

| RE: 156 6th Street, I   | Dunbar, WV   |    |  |  |  |   |
|---|--|----|--|--|--|---|
| CLIENT ID #:  | LAB ID #:  |    | LOCATION:  |  |  | COLOR:  |
| 7   | 21B-16385a   |    |  |  |  | Brown   |
| Texture/Description:  | Solid/Tile   |    | Chrysotile: 4 %  | Tremolite:   | 0%                                       | Anthophyllite: 0%   |
| TOTAL ASBESTOS:   | 4 %  |    | Amosite: 0%  | Actinolite:  | 0%                                       | Crocidolite: 0%   |
| Cellulose: 0 %  | Fiber Glass:   | 0% | Others:  | 0%   | Fil                                      | ller/Binder: 96 %   |
| CLIENT ID #:  | LAB ID #:  |    | LOCATION:  |  |  | COLOR:  |
| 7   | 21B-16385b   |    |  |  |  | Black   |
| Texture/Description:  | Solid/Mastic   |    | Chrysotile: 2 %  | Tremolite:   | 0%                                       | Anthophyllite: 0%   |
| TOTAL ASBESTOS:   | 2 %  |    | Amosite: 0%  | Actinolite:  | 0%                                       | Crocidolite: 0%   |
| Cellulose: 0 %  | Fiber Glass:   | 0% | Others:  | 0%   | Fil                                      | ller/Binder: 98 %   |
| CLIENT ID #:  | LAB ID #:  |    | LOCATION:  |  |  | COLOR:  |
| 8   | 21B-16386  |    |  |  |  | White/Brown   |
| Texture/Description:  | Solid/   |    | Chrysotile: 0 %  | Tremolite:   | 0%                                       | Anthophyllite: 0%   |
| TOTAL ASBESTOS:   | 0 %  |    | Amosite: 0%  | Actinolite:  | 0%                                       | Crocidolite: 0%   |
| Cellulose: 40 %   | Fiber Glass:   | 0% | Others:  | 0%   | Fil                                      | ller/Binder: 60 %   |
| CLIENT ID #:  | LAB ID #:  |    | LOCATION:  |  |  | COLOR:  |
| 9   | 21B-16387  |    |  |  |  | White/Brown   |
| Texture/Description:  | Solid/   |    | Chrysotile: 0 %  | Tremolite:   | 0%                                       | Anthophyllite: 0%   |
| TOTAL ASBESTOS:   | 0 %  |    | Amosite: 0%  | Actinolite:  | 0%                                       | Crocidolite: 0%   |
| Cellulose: 35 %   | Fiber Glass:   | 0% | Others:  | 0%   | Fil                                      | ller/Binder: 65 %   |
|   |  |    |  |  |  |   |
| CLIENT ID #:  | LAB ID #:  |    | LOCATION:  |  |  | COLOR:  |
| CLIENT ID #:  | LAB ID #:<br>21B-16388   |    |  |  |  |   |
|   |  |    |  | Tremolite:   | 0%                                       | COLOR:  |
| 10  | 21B-16388  |    | LOCATION:  |  |  | COLOR:<br>White/Brown   |
| 10<br>Texture/Description:  | 21B-16388<br>Solid/  | 0% | LOCATION:<br>Chrysotile: 0 %   | Tremolite:   | 0%<br>0%                                 | COLOR:<br>White/Brown<br>Anthophyllite: 0%  |
| 10<br>Texture/Description:<br>TOTAL ASBESTOS:<br>Cellulose: 45 %  | 21B-16388<br>Solid/<br>0 %   |    | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:   | Tremolite:<br>Actinolite:  | 0%<br>0%                                 | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%   |
| 10<br>Texture/Description:<br>TOTAL ASBESTOS:   | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:   |    | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%  | Tremolite:<br>Actinolite:  | 0%<br>0%                                 | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>ller/Binder: 55 %<br>COLOR:  |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose:45 %CLIENT ID #:11   | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:  |    | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:<br>LOCATION:  | Tremolite:<br>Actinolite:<br>0%  | 0%<br>0%<br>Fil                          | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Iller/Binder: 55 %<br>COLOR:<br>White/Brown  |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose:45 %CLIENT ID #:   | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389   |    | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:   | Tremolite:<br>Actinolite:  | 0%<br>0%                                 | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>ller/Binder: 55 %<br>COLOR:  |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose:45 %CLIENT ID #:11Texture/Description:   | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/   |    | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:<br>LOCATION:<br>Chrysotile: 0 %   | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:  | 0%<br>0%<br>Fil<br>0%<br>0%              | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%  |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose:45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:Cellulose:55 %  | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %<br>Fiber Glass:  | 0% | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:<br>LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:   | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:   | 0%<br>0%<br>Fil<br>0%<br>0%              | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%   |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose:45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:  | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %  | 0% | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:<br>LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%  | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:   | 0%<br>0%<br>Fil<br>0%<br>0%              | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%   |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose:45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:Cellulose:55 %CLIENT ID #:12  | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:   | 0% | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Uthers:<br>LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:<br>LOCATION:  | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:<br>0%                                   | 0%<br>0%<br>6%<br>0%<br>Fil              | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 45 %<br>COLOR:<br>White/Brown   |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose: 45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:Cellulose: 55 %CLIENT ID #:  | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16390  | 0% | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:<br>LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:<br>LOCATION:  | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:   | 0%<br>0%<br>Fil<br>0%<br>0%              | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Iler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Iler/Binder: 45 %<br>COLOR:  |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose: 45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:Cellulose: 55 %CLIENT ID #:12Texture/Description:  | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16390<br>Solid/  | 0% | LOCATION:<br>Chrysotile: 0%<br>Amosite: 0%<br>Uthers:<br>LOCATION:<br>Chrysotile: 0%<br>Chrysotile: 0%<br>Chrysotile: 0%   | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>0%<br>Tremolite:                                    | 0%<br>0%<br>6%<br>0%<br>6%<br>0%         | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>ller/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>ller/Binder: 45 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%  |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose: 45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:Cellulose: 55 %CLIENT ID #:12Texture/Description:TOTAL ASBESTOS:Cellulose: 65 %                                | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16390<br>Solid/<br>0 %<br>Fiber Glass:                                     | 0% | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Uthers:<br>LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Others:                  | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:      | 0%<br>0%<br>6%<br>0%<br>6%<br>0%         | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 45 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 35 %  |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose:45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:Cellulose:55 %CLIENT ID #:12Texture/Description:TOTAL ASBESTOS:Cellulose:65 %CLIENT ID #:                       | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16390<br>Solid/<br>0 %<br>Fiber Glass:                                     | 0% | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>UOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>UOCATION:<br>LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0 %                          | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:      | 0%<br>0%<br>6%<br>0%<br>6%<br>0%         | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Iler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Iler/Binder: 45 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Iler/Binder: 35 %<br>COLOR:  |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose: 45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:Cellulose: 55 %CLIENT ID #:12Texture/Description:TOTAL ASBESTOS:Cellulose: 65 %CLIENT ID #:13                  | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16390<br>Solid/<br>0 %<br>Fiber Glass:                                     | 0% | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Chrysotile: 0 %<br>Chrysotile: 0 %<br>Amosite: 0%<br>Amosite: 0%<br>Chrysotile: 0% | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>0%               | 0%<br>0%<br>0%<br>Fil<br>0%<br>0%<br>Fil | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 45 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 35 %<br>COLOR:<br>White/Brown   |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose:45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:Cellulose:55 %CLIENT ID #:12Texture/Description:TOTAL ASBESTOS:Cellulose:65 %CLIENT ID #:13Texture/Description: | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16390<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16391<br>Solid/ | 0% | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>UOCATION:<br>Chrysotile: 0 %<br>Chrysotile: 0 %<br>Chrysotile: 0 %<br>Amosite: 0 %<br>Chrysotile: 0 %<br>LOCATION:<br>LOCATION:   | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>0%<br>Tremolite: | 0%<br>0%<br>0%<br>0%<br>Fil<br>0%<br>0%  | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Iler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Iler/Binder: 45 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Iler/Binder: 35 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>COLOR:<br>White/Brown |
| 10Texture/Description:TOTAL ASBESTOS:Cellulose: 45 %CLIENT ID #:11Texture/Description:TOTAL ASBESTOS:Cellulose: 55 %CLIENT ID #:12Texture/Description:TOTAL ASBESTOS:Cellulose: 65 %CLIENT ID #:13                  | 21B-16388<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16389<br>Solid/<br>0 %<br>Fiber Glass:<br>LAB ID #:<br>21B-16390<br>Solid/<br>0 %<br>Fiber Glass:                                     | 0% | LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>LOCATION:<br>Chrysotile: 0 %<br>Amosite: 0%<br>Chrysotile: 0 %<br>Chrysotile: 0 %<br>Amosite: 0%<br>Amosite: 0%<br>Chrysotile: 0% | Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>Actinolite:<br>0%<br>Tremolite:<br>0%               | 0%<br>0%<br>0%<br>Fil<br>0%<br>0%<br>Fil | COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 55 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 45 %<br>COLOR:<br>White/Brown<br>Anthophyllite: 0%<br>Crocidolite: 0%<br>Uler/Binder: 35 %<br>COLOR:<br>White/Brown   |

| RE: 156 6th Street, I  | Dunbar, WV   |   |   |   | _   |   |   |
|--|--|---|---|---|---|---|---|
| CLIENT ID #:   | LAB ID #:  |   | LOCA  | TION:   |   |   | COLOR:  |
| 14   | 21B-16392  |   |   |   |   |   | White   |
| Texture/Description:   | Solid/   |   | Chrysotile:   | 2 %   | Tremolite:  | 0%  | Anthophyllite: 0%   |
| TOTAL ASBESTOS:  | 2 %  |   | Amosite:  | 0%  | Actinolite:   | 0%  | Crocidolite: 0%   |
| Cellulose: 0 %   | Fiber Glass:   | 0%  | 01  | hers:   | 0%  | Fil                                       | ler/Binder: 98 %  |
| CLIENT ID #:   | LAB ID #:  |   | LOCA  | TION:   |   |   | COLOR:  |
| 15   | 21B-16393  |   |   |   |   |   | White   |
| Texture/Description:   | Solid/   |   | Chrysotile:   | 2 %   | Tremolite:  | 0%  | Anthophyllite: 0%   |
| TOTAL ASBESTOS:  | 2 %  |   | Amosite:  | 0%  | Actinolite:   | 0%  | Crocidolite: 0%   |
| Cellulose: 0 %   | Fiber Glass:   | 0%  | 01  | hers:   | 0%  | Fil                                       | ler/Binder: 98 %  |
| CLIENT ID #:   | LAB ID #:  |   | LOCA  | TION:   |   |   | COLOR:  |
| 16   | 21B-16394  |   |   |   |   |   | White   |
| Texture/Description:   | Solid/   |   | Chrysotile:   | 2 %   | Tremolite:  | 0%  | Anthophyllite: 0%   |
| TOTAL ASBESTOS:  | 2 %  |   | Amosite:  | 0%  | Actinolite:   | 0%  | Crocidolite: 0%   |
| Cellulose: 0 %   | Fiber Glass:   | 0%  |   | hers:   | 0%  |   | ler/Binder: 98 %  |
| CLIENT ID #:   | LAB ID #:  |   | LOCA  | TION:   |   |   | COLOR:  |
| 17   | 21B-16395a   |   |   |   |   |   | Red/Yellow/Tan  |
| Texture/Description:   | Solid/Tile   |   | Chrysotile:   | 5 %   | Tremolite:  | 0%  | Anthophyllite: 0%   |
| TOTAL ASBESTOS:  | 5 %  |   | Amosite:  | 0%  | Actinolite:   | 0%  | Crocidolite: 0%   |
| Cellulose: 0 %   | Fiber Glass:   | 0%  |   | hers:   | 0%  | Fil                                       | ler/Binder: 95 %  |
| CLIENT ID #:   | LAB ID #:  |   |   | TION:   |   |   | COLOR:  |
| 17   | 21B-16395b   |   | LUUF  |   |   |   | Black   |
| Texture/Description:   | Solid/Mastic   |   | Chrysotile:   | 3 %   | Tremolite:  | 0%  | Anthophyllite: 0%   |
| TOTAL ASBESTOS:  | 3 %  |   | Amosite:  | 0%  | Actinolite:   | 0%  | Crocidolite: 0%   |
| Cellulose: 0 %   | Fiber Glass:   | 0%  | 01  | hers:   | 0%  | Fil                                       | ler/Binder: 97 %  |
| CLIENT ID #:   | LAB ID #:  |   | LOCA  | TION:   |   |   | COLOR:  |
| 18   | 21B-16396  |   | 2007  |   |   |   | White   |
| Texture/Description:   | Solid/   |   | Chrysotile:   | 0 %   | Tremolite:  | 0%  | Anthophyllite: 0%   |
| TOTAL ASBESTOS:  | 0 %  |   | Amosite:  | 0%  | Actinolite:   | 0%  | Crocidolite: 0%   |
| Cellulose: 67 %  | Fiber Glass:   | 0%  |   | hers:   | 0%  |   | ler/Binder: 33 %  |
| CLIENT ID #:   | LAB ID #:  |   |   | TION:   |   |   | COLOR:  |
| 19   | 21B-16397  |   | LUUF  |   | -   |   | Green   |
| Texture/Description:   | Solid/   |   | Chrysotile:   | 0 %   | Tremolite:  | 0%  | Anthophyllite: 0%   |
| TOTAL ASBESTOS:  |  |   | Amosite:  | 0%  | Actinolite:   | 0%  | Crocidolite: 0%   |
| Cellulose: 0 %   | Fiber Glass:   | 0%  |   | hers:   | 0%  |   | ler/Binder: 100%  |
|  |  |   |   |   |   |   |   |
| demonstrate the absen<br>This report relates only<br>sample as received. Mu<br>shall not be reproduced | plarized light microscopy un<br>nce of asbestos in floor til<br>y to items tested and mak<br>ulti-layered material whic<br>l, except in full, without wi<br>certification, a <u>pp</u> roval, or | es. All s<br>es no sta<br>h have di<br>ritten per | amples will be h<br>atement as to the<br>stinct and separ<br>mission. The res | eld for si<br>content<br>able laye<br>sults of th | ixty (60) days un<br>s of surrounding<br>ers shall be repo<br>his report should | less ot<br>y mater<br>rted se<br>d not be | herwise requested.<br>rials and apply to the<br>eparately. This report<br>e used by the client to |
| Analyzed by:   | Case Brown   | η   | Revie   | wed by:   | /   | Uira                                      | rda heady   |
| NVLAP LAB CODE   | : 200718-0   | Pa  | age 3 of 3  |   | WV  | ' LICE                                    | NSE #: LT000612   |

|   | yna arwydd yn deffinan ar a ar ar yn fyna i'r ar addor a farar yn fyna yn ar ar ar ar fyna yn ar ar ar yn yn y<br>Yn gan yn | DATE:                        | 8-13-2021   | 2019.000.000.000.000.000.000.000 |          |
|---|---|------------------------------|---|----------------------------------|----------|
|   | AV  | INSPECTOR:                   | DARRY/ RICK   |                                  |          |
|   | Pinna   |                              | 156 th Sheet  | <u></u>                          |          |
|   |   | - CARRIANO                   | DUNBAR  |                                  |          |
|   |   |                              | 21 pc - 0429  | ~                                |          |
|   |   | Please mark for lab purpose: | <u> </u>  |                                  |          |
|   |   | BULK SAMPLE IN               | VENTORY/CHAIN OF CUSTODY                                |                                  |          |
| Labt  | Sample ID#  | Room # or Description        | Sample Description                                      | H.A. #                           | Quantity |
| Lab#<br>218-16374   | 1   | Boom 1                       | Day well  | 1                                |          |
| \$~~~~ ·  | 2   | Rom 1                        | Day wall<br>Day vall                                    | ·1                               |          |
|   | 3   | Room 1                       | ony will  | 1                                |          |
|   | 4   | Room 1                       | Plaster   | 2                                |          |
|   | 5   | 1 1                          | Plaster   | 2                                |          |
|   | 6   |                              | Plaster   | 2                                |          |
|   | 7   | Room #5                      | 9X9 Brown E.T.  | 3                                | 2000     |
|   | 8   | ROOM S                       | Day will  | ł                                |          |
|   | 9   | Room 5                       | Dry well  | 1                                |          |
|   | 10  | Room 7                       | Dry well<br>Dry well<br>Cerling texture                 | 1                                |          |
|   | 11  | Room 2                       | Cerling texture   | 4                                |          |
|   | .2  | Room &                       | ce ling texture   | 4                                |          |
|   | /3  | Room 4                       | Carting texture<br>Window Claza                         | 4                                |          |
|   | 14  | RM 8                         | window Claza  | 5                                |          |
|   | 15  | FM 7                         |   | 5                                |          |
| and the second se | 16  | MM. 4                        | L.  | 5                                |          |
|   | 17  | Reom 14                      | 9×9 Basement FT Red gillow 140                          | 6                                | 2.00D    |
| Managara da Angela  | . K   | Lorm 10                      | CEITing tite  | 7                                |          |
| 218-16397   | 19  | Room 10                      | Floor Tile 16×166-un                                    | 8                                | 1255     |
|   |   |                              |   |                                  |          |
|   | Date: 8-  | 13-2021                      | Relinquished by: Weny Delini                            |                                  |          |
|   | Date:   | 8/16/21                      | Relinquished by: New Pulsie<br>Received by: Carey Brits |                                  |          |
|   |   | <u></u>                      |   |                                  |          |

k



DATE: LOCATION:

| August 13, 2021 |  |
|-----------------|--|
| 156 6th St.     |  |
| Dunbar, WV      |  |
| 21PC-0429       |  |

PROJECT NUMBER:

| BULK SAMPLE INVENTORY   |                      |                                 |  |              |                                     |                | ASBESTOS CONTAINING MATERIAL |                            |  |                        |  |
|---|----------------------|---------------------------------|--|--------------|-------------------------------------|----------------|------------------------------|----------------------------|--|------------------------|--|
| Lab ID#   | Sample<br>ID#        | Sample Location                 | Material Description   | H.A. #       | AB<br>Content                       | Type of<br>ACM | Material<br>Category         | Material<br>Classification | Material<br>Friability                               | *Estimated<br>Quantity |  |
| 21B-16379<br>21B-16380<br>21B-16381                             | 1<br>2<br>3          |                                 | Drywall  | 1            | NAD<br>NAD<br>NAD                   |                |                              |                            |  |                        |  |
| 21B-16381<br>21B-16382<br>21B-16383<br>21B-16384                | 5<br>4<br>5<br>6     | Room 1                          | Plaster  | 2            | NAD<br>NAD<br>NAD                   |                |                              |                            |  |                        |  |
| 21B-16385a<br>21B-16385b  | 7                    | Room 5                          | 9x9 Brown F.T.<br>Mastic                                     | 3<br>3a      | 4%<br>2%                            | CHRY<br>CHRY   | MM<br>MM                     | Category I<br>Category I   | Non-Friable<br>Non-Friable                           | 2,000 sf               |  |
| 21B-16386<br>21B-16387<br>21B-16388                             | 8<br>9<br>10         | Room 8<br>Room 5<br>Room 7      | Drywall  | 1            | NAD<br>NAD<br>NAD                   |                |                              |                            |  |                        |  |
| 21B-16389<br>21B-16390  | 10<br>11<br>12<br>13 | Room 2<br>Room 8                | Ceiling Texture  | 4            | NAD<br>NAD                          |                |                              |                            |  |                        |  |
| 21B-16391<br>21B-16392  | 13                   | Room 4<br>Room 8                |  |              | NAD<br>PC<br>Trace                  | CHRY           |                              |                            |  |                        |  |
| 21B-16393   | 15                   | Room 7                          | Window Glaze   | Window Glaze | 5                                   | PC<br>0.25%    | CHRY                         |                            |  |                        |  |
| 21B-16394   | 16                   | Room 4                          |  |              | PC<br>Trace                         | CHRY           |                              |                            |  |                        |  |
| 21B-16395a<br>21B-16395b  | 17                   | Room 14                         | 9x9 Basement F.T.<br>Red, Yellow, Tan<br>Mastic              | 6<br>6a      | 5%<br>3%                            | CHRY<br>CHRY   | MM<br>MM                     | Category I<br>Category I   | Non-Friable<br>Non-Friable                           | 2,000 sf               |  |
| 21B-16375b<br>21B-16396<br>21B-16397                            | 18<br>19             | Room 10                         | C.T.<br>16x16 Green F.T.                                     | 7<br>8       | NAD<br>NAD                          | CHIN           | IvIIvI                       |                            |  |                        |  |
| NOTES:<br>PC = Point Count<br>NAD = No Asbest<br>HA = Homogeneo |                      |                                 | F.T. = Floor Tile<br>C.T. = Ceiling Tile<br>Ftgs. = Fittings |              | CHRY = Ch<br>AMO = Am<br>TRE = Trer | osite          |                              | MM = Mis                   | face Material<br>scellaneous Mate<br>rmal System Ins |                        |  |
| AB = Asbestos<br>ACM = Asbestos                                 | Containing M         | aterial (highlighted on report) | Ext. = Exterior  |              | ACT - Acti                          | nolite         |                              | lf = Linea<br>sf = Squa    |  |                        |  |



### SCHEMATIC



