

Asbestos Inspection

WVLSC West Virginia Land Stewardship Corporation 112 Adams St, Suite 205 Fairmont, WV 26554

Inspection Location 250 High Street Belington, WV 26250

Prepared by:

The Thrasher Group 1000 Corporate Landing Charleston, WV 25311

> November 2023 T70-11422

Table Of Contents

1		Introduction	4
	1.1	Purpose and Scope of Work	4
	1.2	Site Locations and Descriptions	4
2		ACM Survey	4
	2.1	Sampling Locations and Methods	4
	2.2	Analytical Test Results	5
3		Conclusions and Recommendations	5
	3.1	ACM	5
	3.2	Preparation for Construction	5
4		Limitations	5

Figures

Figure 1 Site Location

Figure 2 Sample Location Maps

Appendices

Appendix A Site Photos

Appendix B Analytical Results

Appendix C Certification and License

EXECUTIVE SUMMARY

Building name: 1-Story Residential Structure with a partial

basement on block foundation

Building address: 250 High Street

Belington, WV 26250

Current Building owner: Town of Belington

Contact name: Katie Wolpert

Building description Approximately 1,700 square feet

Construction date: Unknown

Inspection date: November 8, 2023

Inspector: Mr. Corey Lynn

WV License #AI010780, expires 2/28/2024

Mr. Robert C. Smith

WV License #AI010913, expires 1/31/2024

Asbestos Containing Materials (ACM)

7 1010 00 100 110	anning materials	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
LOCATION	Sample #'s	MATERIALS	ASBESTOS %	QUANTITY	Friable/
					Non-Friable
Roof	22	Silver Paint	10%	1300 SQ FT	Non-Friable
Roof	24	Mastic/Flashing	2%	75 SQ FT	Non-Friable

1 Introduction

1.1 Purpose and Scope of Work

The Thrasher Group, Inc. (Thrasher), conducted an asbestos containing material (ACM) inspection located at 250 High Street Street, Belington, WV 26250 (Vacant Structure), 1-story residential with a partial basement on block foundation. The inspection was conducted on November 8, 2023, by Corey Lynn, WV licensed number AI010780, expires 2/28/2024 and Robert C. Smith, WV License #AI010913, expires 1/31/2024.

The goal of this inspection is to locate and quantify any asbestos containing materials located in or on this structure. Samples were taken from areas based upon both selective and random sampling strategies depending upon the nature of the suspect material and its condition, size, and type.

In general, destructive sampling will be utilized, including the inspector suspected asbestos containing material to be located in an inaccessible area, such as pipe insulation in a wall or if this project is scheduled for demolition. The inspector, if possible, may have removed a portion of the interfering material to gain sampling access. However, demolition and renovation contractors should be alert that non-sampled asbestos containing materials might be present in such inaccessible areas. These areas include locations that were also unsafe to access due to severe damage by fire or water.

Each sample was assigned a unique sample identification number composed of a four (4) or five (5) -digit identification code.

1.2 Site Locations and Descriptions

The inspection took place at 250 High Street, Belington, WV 26250, physically located at the Global Positioning System coordinates +39.023120°, -79.930252°. The age of the structure is unknown. The structure is approximately 1,700 square feet. Site location maps are attached as Figure 1.

2 ACM SURVEY

2.1 Sampling Locations and Methods

Sample methodology was conducted in general accordance with United States Environmental Protection Agency and Occupational Safety and Health Administration (OSHA) regulations. Samples were submitted to Pinnacle Consultants, LLC (Pinnacle). Pinnacle is a WV-licensed asbestos analytical laboratory that performs analysis of bulk asbestos samples by polarized light microscopy (PLM) to identify the presence and type of asbestos, as described in 40 CFR 763: Asbestos Hazard Emergency Response Act and 40 CFR 63, Subpart M: National Emission Standards for Hazardous Air Pollutants (NESHAP). If samples came back with a small percentage, a point count might be requested to get the samples down to trace levels (less than 1 percent). The homogeneous materials sheet identifies and provides descriptions of homogeneous areas, type of material, and analysis results.

The Town of Belington plans to demolish the structure. Samples taken from specific locations were representative of the homogenous materials found within the identified areas.

Photographic documentation is provided in **Appendix A**. Representative bulk samples of suspect ACM were collected within each homogeneous area, which are areas with the same color, texture, and system. The collected bulk samples were stored in labeled and sealed zip-top bags and delivered to Pinnacle. Professional judgment was used in the selection of the number of bulk samples collected for laboratory testing and was in general accordance with OSHA and NESHAP requirements for asbestos sampling.

2.2 Analytical Test Results

ACM is defined as any material containing greater than one percent (>1%) asbestos, as determined using PLM. ACM was found in the vacant structure. Full analytical results for all sampled areas are included in **Appendix B and the Executive Summary**.

3 CONCLUSIONS AND RECOMMENDATIONS

3.1 ACM

According to the analytical results, the suspected ACM samples taken on November 8, 2023, were confirmed to contain asbestos. Point count analysis was also used to make the ACM conclusions. Please see the **executive summary page** and the analytical results in **Appendix B**.

3.2 Preparation for Construction

Any materials found hidden in such inaccessible areas during the demolition project and not listed in this report, must be sampled by a WV Licensed Asbestos Inspector.

4 LIMITATIONS

This report and the associated work have been provided in accordance with the principles and practices generally employed by the local environmental consulting profession. This is in lieu of all warranties, expressed or implied.

The conclusions presented in this report are professional opinions based solely upon indicated data described in this report. Thrasher does not assume any liability for information that has been misrepresented to Thrasher by others or for items not visible, accessible, or present on the subject property during the time of this investigation. The conclusions and recommendations are intended exclusively for the purpose outlined herein and for the site location and project indicated. This asbestos inspection has been prepared for The Town of Belington. This report shall not be relied upon by or transferred to any additional parties or used for any other purpose without the expressed written authorization of Thrasher.

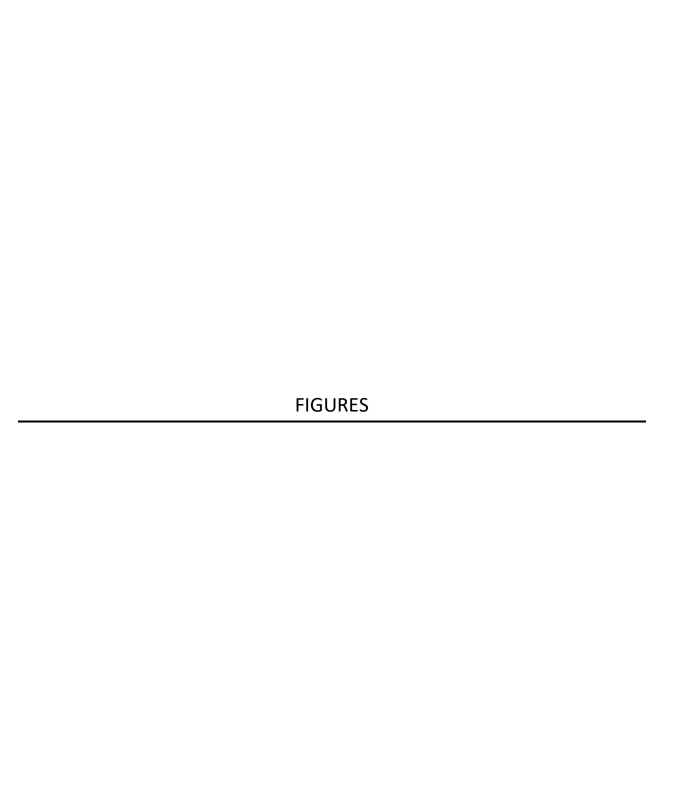
Opinions and recommendations presented herein apply to the site conditions existing at the time of Thrasher's investigation and cannot necessarily apply to site changes of which Thrasher is not aware of and has not had the opportunity to evaluate. Changes in the conditions of this property may occur with time due to natural processes or anthropogenic activities on the subject site or adjacent properties. Changes in applicable standards may also occur as a result of legislation or the broadening of knowledge. Accordingly, the findings of this report may be invalidated, wholly or in part, by changes beyond Thrasher's control. Opinions and judgments expressed herein are based on Thrasher's understanding and interpretation of current regulatory standards and should not be construed as legal opinions. Inspector credentials are included in **Appendix C**.

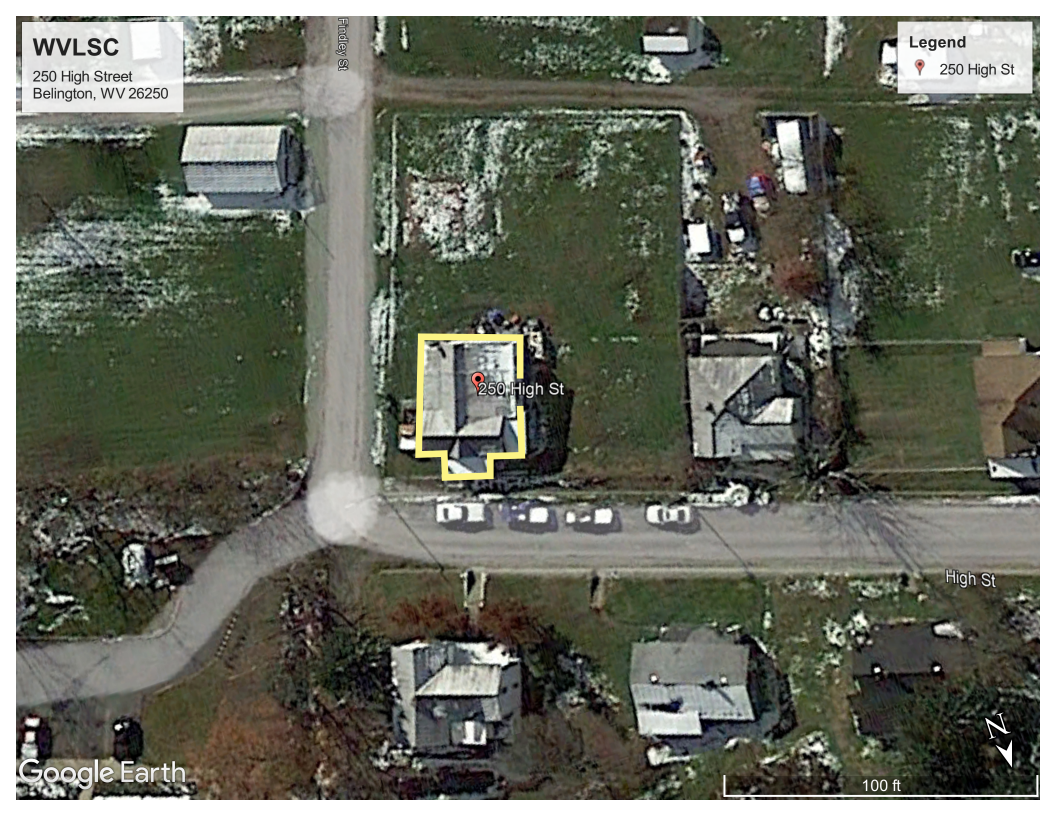
The Thrasher Group, Inc.

Corey Lynn

Asbestos Inspector

License Number – AI010780 expires 2/28/2024







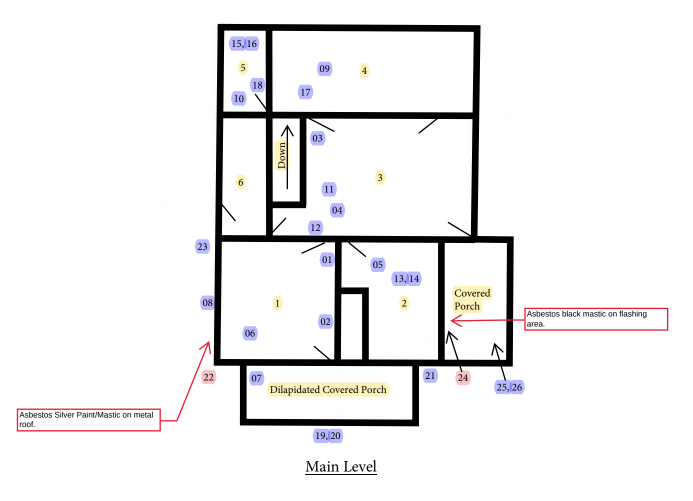
COMPLEX PROJECTS
REQUIRE RESOLVE
THRASHER'S GOT IT

WVLSC 250 High Street Belington, WV 26250 Main Floor

Asbestos Containing Materials

Room Number

Sample Location





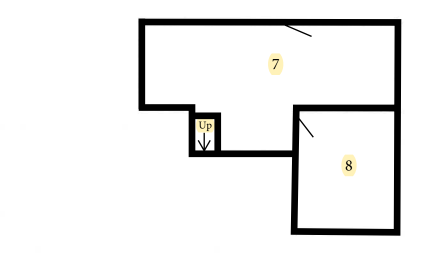
REQUIRE RESOLVE

WVLSC COMPLEX PROJECTS 250 High Street THRASHER'S GOT IT Belington, WV 26250 **Partial Basement**

Asbestos Containing Materials

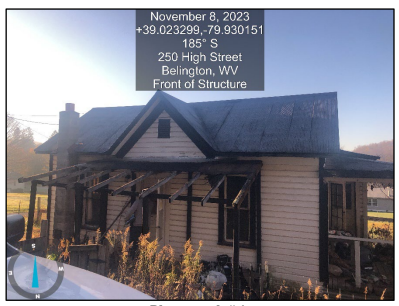
Room Number

Sample Location









Photograph # 1
Exterior Front of Structure



Photograph # 2
Exterior – Right Side of Structure

> PROJECT NAME: 250 High Street Belington, WV 26250

> > Page 1 of 7



Photograph # 3
Exterior Left Side of Structure



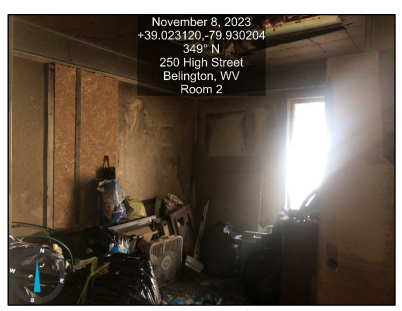
Photograph # 4Exterior Back of Structure

> PROJECT NAME: 250 High Street Belington, WV 26250

> > Page 2 of 7



Photograph # 5 Room 1



Photograph # 6 Room 2

> PROJECT NAME: 250 High Street Belington, WV 26250

> > Page 3 of 7



Photograph # 7 Room 3



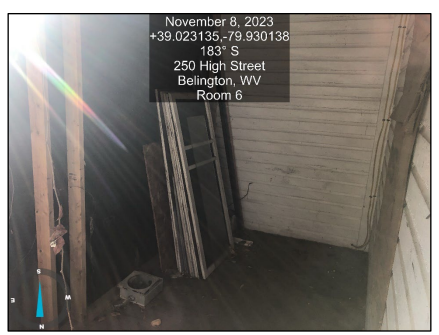
Photograph # 8 Room 4

> PROJECT NAME: 250 High Street Belington, WV 26250

> > Page 4 of 7



Photograph # 9 Room 5



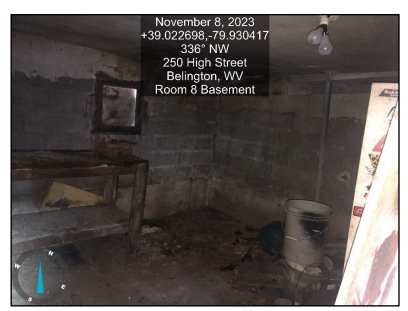
Photograph # 10 Room 6

> PROJECT NAME: 250 High Street Belington, WV 26250

> > Page 5 of 7



Photograph # 11 Room 7



Photograph # 12 Room 8

> PROJECT NAME: 250 High Street Belington, WV 26250

> > Page 6 of 7



Photograph # 13 Roof



Photograph # 14 Porch Roof

PROJECT NAME: 250 High Street Belington, WV 26250

Page 7 of 7





10 INDEPENDENT AVENUE NITRO, WV 25143 PHONE 304.757.5204 FAX 304.440.3465 www.pinnaclecorp.net

ASBESTOS IDENTIFICATION BY POLARIZED LIGHT MICROSCOPY ANALYSIS

Attn: Chad Smith				Client Proje	ct/P0#:	Belington WVLS
The Thrasher Group	ס			PC Pro	oject #:	
1000 Corporate Lan	ding			Receive	d Date:	11/8/2023
Charleston, WV 253	311			Analysi	s Date:	11/13/2023
RE: 250 High Street	, Belington WV					
CLIENT ID #:	LAB ID #:		LOCATION	:		COLOR:
250-01	23B-36350		Room 1			Beige/White
Texture/Description:	Solid/Plaster Wall		Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 10 %	Fiber Glass:	0%	Others:	0%	Fille	er/Binder: 90 %
CLIENT ID #:	LAB ID #:		LOCATION	:		COLOR:
250-02	23B-36351		Room 1			Beige/White
Texture/Description:	Solid/Plaster Wall		Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 10 %	Fiber Glass:	0%	Others:	0%	Fille	er/Binder: 90 %
CLIENT ID #:	LAB ID #:		LOCATION	:		COLOR:
250-03	23B-36352		Room 3			Beige/White
Texture/Description:	Solid/Plaster Wall		Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 10 %	Fiber Glass:	0%	Others:	0%	Fille	er/Binder: 90 %
CLIENT ID #:	LAB ID #:		LOCATION	:		COLOR:
250-04	23B-36353		Room 3			Beige/White
Texture/Description:	Solid/Plaster Ceiling		Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 10 %	Fiber Glass:	0%	Others:	0%	Fille	er/Binder: 90 %
CLIENT ID #:	LAB ID #:		LOCATION	:		COLOR:
250-05	23B-36354		Room 2			Beige/White
Texture/Description:	Solid/Plaster Ceiling		Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 10 %	Fiber Glass:	0%	Others:	0%	Fille	er/Binder: 90 %
CLIENT ID #:	LAB ID #:		LOCATION	:		COLOR:
250-06	23B-36355		Room 1		ļ	Beige/White
Texture/Description:	Solid/Plaster Ceiling		Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 10 %	Fiber Glass:	0%	Others:	0%	Fille	er/Binder: 90 %

RE: 250 High Street	t, Belington WV			
CLIENT ID #:	LAB ID #:	LOCATION:		COLOR:
250-07	23B-36356	Exterior		White
Texture/Description:	Solid/Window Glaze	Chrysotile: 0 %	Tremolite:	0% Anthophyllite: 0%
TOTAL ASBESTOS:	0 %	Amosite: 0%	Actinolite:	0% Crocidolite: 0%
Cellulose: 0 %	Fiber Glass: 0%	Others:	0%	Filler/Binder: 100%
CLIENT ID #:	LAB ID #:	LOCATION:		COLOR:
250-08	23B-36357	Exterior		White
Texture/Description:	Solid/Window Glaze	Chrysotile: 0 %	Tremolite:	0% Anthophyllite: 0%
TOTAL ASBESTOS:	0 %	Amosite: 0%	Actinolite:	0% Crocidolite: 0%
Cellulose: 0 %	Fiber Glass: 0%	Others:	0%	Filler/Binder: 100%
CLIENT ID #:	LAB ID #:	LOCATION:		COLOR:
250-09	23B-36358	Room 4		Brown
Texture/Description:	Solid/2x4 Drop Ceiling	Chrysotile: 0 %	Tremolite:	0% Anthophyllite: 0%
TOTAL ASBESTOS:	0 %	Amosite: 0%	Actinolite:	0% Crocidolite: 0%
Cellulose: 90 %	Fiber Glass: 0%	Others:	0%	Filler/Binder: 10 %
CLIENT ID #:	LAB ID #:	LOCATION:		COLOR:
250-10	23B-36359	Room 5		Beige/White
Texture/Description:	Solid/2x4 Drop Ceiling	Chrysotile: 0 %	Tremolite:	0% Anthophyllite: 0%
TOTAL ASBESTOS:	0 %	Amosite: 0%	Actinolite:	0% Crocidolite: 0%
Cellulose: 35 %	Fiber Glass: 5%	Others:	0%	Filler/Binder: 60 %
Cettutose. 33 //	Tibel Olass. 3%	Others.	078	Titter/Billder. 00 %
CLIENT ID #:	LAB ID #:	LOCATION:	076	COLOR:
			0%	
CLIENT ID #:	LAB ID #:	LOCATION:	Tremolite:	COLOR:
CLIENT ID #: 250-11	LAB ID #: 23B-36360	LOCATION: Room 3		COLOR: Brown
CLIENT ID #: 250-11 Texture/Description:	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile	LOCATION: Room 3 Chrysotile: 0 %	Tremolite:	COLOR: Brown 0% Anthophyllite: 0%
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS:	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 %	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0%	Tremolite:	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0%
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 %	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0%	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others:	Tremolite:	COLOR: Brown 0% Anthophyllite: 0% 0% Crocidolite: 0% Filler/Binder: 10 %
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #:	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #:	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION:	Tremolite:	COLOR: Brown 0% Anthophyllite: 0% 0% Crocidolite: 0% Filler/Binder: 10 % COLOR:
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3	Tremolite: Actinolite: 0%	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description:	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 %	Tremolite: Actinolite: 0% Tremolite:	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0%
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description: TOTAL ASBESTOS:	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile 0 %	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 % Amosite: 0%	Tremolite: Actinolite: 0% Tremolite: Actinolite:	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0%
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 %	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0%	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others:	Tremolite: Actinolite: 0% Tremolite: Actinolite:	COLOR: Brown 0% Anthophyllite: 0% 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% 0% Crocidolite: 0% Filler/Binder: 10 %
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #:	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #:	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION:	Tremolite: Actinolite: 0% Tremolite: Actinolite:	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: COLOR: COLOR: COLOR:
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-13	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36362	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 2	Tremolite: Actinolite: 0% Tremolite: Actinolite: 0%	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown COLOR: Brown
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-13 Texture/Description:	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36362 Solid/1'x1' Ceiling Tile	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 2 Chrysotile: 0 %	Tremolite: Actinolite: 0% Tremolite: Actinolite: 0%	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Filler/Binder: 10 % COLOR: Brown Anthophyllite: 0% Anthophyllite: 0%
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-13 Texture/Description: TOTAL ASBESTOS:	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36362 Solid/1'x1' Ceiling Tile 0 %	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 2 Chrysotile: 0 % Amosite: 0 % Amosite: 0 %	Tremolite: Actinolite: 0% Tremolite: Actinolite: Actinolite: Actinolite:	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Anthophyllite: 0% COLOR: CO
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-13 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-13 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 %	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36362 Solid/1'x1' Ceiling Tile 0 % Fiber Glass: 0%	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 2 Chrysotile: 0 % Amosite: 0 % Others:	Tremolite: Actinolite: 0% Tremolite: Actinolite: Actinolite: Actinolite:	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Filler/Binder: 10 % COLOR: Brown COLOR: Brown O% Anthophyllite: 0% Filler/Binder: 10 %
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-13 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-13	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36362 Solid/1'x1' Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 0 % Fiber Glass: 0%	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 2 Chrysotile: 0 % Amosite: 0% Others: LOCATION: LOCATION: LOCATION:	Tremolite: Actinolite: 0% Tremolite: Actinolite: Actinolite: Actinolite:	COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Filler/Binder: 10 % COLOR: Brown 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: COLOR: Brown 0% Anthophyllite: 0% Filler/Binder: 10 % COLOR: COLOR: COLOR:
CLIENT ID #: 250-11 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-12 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-13 Texture/Description: TOTAL ASBESTOS: Cellulose: 90 % CLIENT ID #: 250-14	LAB ID #: 23B-36360 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36361 Solid/18"x18" Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36362 Solid/1'x1' Ceiling Tile 0 % Fiber Glass: 0% LAB ID #: 23B-36363	LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 3 Chrysotile: 0 % Amosite: 0% Others: LOCATION: Room 2 Chrysotile: 0 % Amosite: 0 % Others: LOCATION: Room 2 Chrysotile: 0 % Amosite: 0 % Others:	Tremolite: Actinolite: 0% Tremolite: Actinolite: 0% Tremolite: Actinolite: 0%	COLOR: Brown 0% Anthophyllite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Filler/Binder: 10 % COLOR: Brown 0% Anthophyllite: 0% Filler/Binder: 10 % COLOR: Brown 0% Crocidolite: 0% Filler/Binder: 10 % COLOR: Brown

RE: 250 High Street	t, Belington WV					
CLIENT ID #:	LAB ID #:		LOCATION:			COLOR:
250-15	23B-36364		Room 5			White
Texture/Description:	Solid/Dry Wall Ceiling	I	Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 6 %	Fiber Glass:	8%	Others:	0%	Fil	ler/Binder: 86 %
CLIENT ID #:	LAB ID #:		LOCATION:			COLOR:
250-16	23B-36365		Room 5			White
Texture/Description:	Solid/Dry Wall Ceiling	I	Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 6 %	Fiber Glass:	8%	Others:	0%	Fil	ler/Binder: 86 %
CLIENT ID #:	LAB ID #:		LOCATION:			COLOR:
250-17	23B-36366		Room 4			Cream
Texture/Description:	Solid/Linoleum		Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 10 %	Fiber Glass:	15%	Others:	0%	Fil	ler/Binder: 75 %
CLIENT ID #:	LAB ID #:		LOCATION:			COLOR:
250-18	23B-36367		Room 5			Cream
Texture/Description:	Solid/Linoleum		Chrysotile: 0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite: 0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 10 %	Fiber Glass:	15%	Others:	0%	Fil	ler/Binder: 75 %
CLIENT ID #:	LAB ID #:		LOCATION:			COLOR:
CLIENT ID #: 250-19	LAB ID #: 23B-36368		LOCATION: Exterior Roo	of		
				of Tremolite:	0%	COLOR:
250-19	23B-36368		Exterior Roo			COLOR: Black
250-19 Texture/Description:	23B-36368 Solid/Rolled Roofing	16%	Exterior Roo Chrysotile: 0 %	Tremolite:	0% 0%	COLOR: Black Anthophyllite: 0%
250-19 Texture/Description: TOTAL ASBESTOS:	23B-36368 Solid/Rolled Roofing 0 %	16%	Exterior Roo Chrysotile: 0 % Amosite: 0%	Tremolite:	0% 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0%
250-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 %	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass:	16%	Exterior Roo Chrysotile: 0 % Amosite: 0% Others:	Tremolite: Actinolite: 0%	0% 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 %
250-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #:	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #:	16%	Exterior Roo Chrysotile: 0 % Amosite: 0% Others:	Tremolite: Actinolite: 0%	0% 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR:
250-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #: 250-20	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369	16%	Exterior Roc Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roc	Tremolite: Actinolite: 0%	0% 0% Fil	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black
250-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #: 250-20 Texture/Description:	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing	16%	Exterior Roc Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roc Chrysotile: 0 %	Tremolite: Actinolite: 0% of Tremolite:	0% 0% Fil 0% 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0%
250-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #: 250-20 Texture/Description: TOTAL ASBESTOS:	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing 0 %		Exterior Roc Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roc Chrysotile: 0 % Amosite: 0%	Tremolite: Actinolite: 0% of Tremolite: Actinolite:	0% 0% Fil 0% 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0% Crocidolite: 0%
250-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #: 250-20 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 %	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing 0 % Fiber Glass:		Exterior Roc Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roc Chrysotile: 0 % Amosite: 0% Others:	Tremolite: Actinolite: 0% of Tremolite: Actinolite:	0% 0% Fil 0% 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 %
250-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #: 250-20 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #:	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #:		Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION:	Tremolite: Actinolite: 0% of Tremolite: Actinolite:	0% 0% Fil 0% 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR:
250-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #: 250-20 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #: 250-21	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36370		Exterior Roc Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roc Chrysotile: 0 % Amosite: 0% Others: LOCATION: Roof	Tremolite: Actinolite: 0% of Tremolite: Actinolite: 0%	0% 0% Fil 0% 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Silver
250-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #: 250-20 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #: 250-21 Texture/Description:	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36370 Solid/Paint		Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Roof Chrysotile: 0 %	Tremolite: Actinolite: 0% of Tremolite: Actinolite: 0% Tremolite:	0% 0% Fil 0% Fil 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Silver Anthophyllite: 0%
Z50-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #:	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36370 Solid/Paint 0 %	16%	Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Roof Chrysotile: 0 % Amosite: 0 %	Tremolite: Actinolite: 0% of Tremolite: Actinolite: 0% Tremolite: Actinolite:	0% 0% Fil 0% Fil 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Silver Anthophyllite: 0% Crocidolite: 0%
Z50-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #:	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36370 Solid/Paint 0 % Fiber Glass:	16%	Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Roof Chrysotile: 0 % Amosite: 0 % Others:	Tremolite: Actinolite: 0% of Tremolite: Actinolite: 0% Tremolite: Actinolite:	0% 0% Fil 0% Fil 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Silver Anthophyllite: 0% Crocidolite: 0%
Z50-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #:	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36370 Solid/Paint 0 % Fiber Glass: LAB ID #:	16%	Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Roof Chrysotile: 0 % Amosite: 0% Others: LOCATION: LOCATION: LOCATION: LOCATION:	Tremolite: Actinolite: 0% of Tremolite: Actinolite: 0% Tremolite: Actinolite:	0% 0% Fil 0% Fil 0%	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Silver Anthophyllite: 0% Crocidolite: 0% Crocidolite: 0% COLOR: Silver Anthophyllite: 0% Crocidolite: 0% Crocidolite: 0% COLOR:
Z50-19 Texture/Description: TOTAL ASBESTOS: Cellulose: 0 % CLIENT ID #:	23B-36368 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36369 Solid/Rolled Roofing 0 % Fiber Glass: LAB ID #: 23B-36370 Solid/Paint 0 % Fiber Glass: LAB ID #: 23B-36371	16%	Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Exterior Roo Chrysotile: 0 % Amosite: 0% Others: LOCATION: Roof Chrysotile: 0 % Amosite: 0% Others: LOCATION: Roof Chrysotile: 0 % Amosite: 0% Others:	Tremolite: Actinolite: 0% of Tremolite: Actinolite: 0% Tremolite: Actinolite: 0%	0% 0% Fil 0% Fil 0% Fil	COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Black Anthophyllite: 0% Crocidolite: 0% ler/Binder: 84 % COLOR: Silver Anthophyllite: 0% Crocidolite: 0% Crocidolite: 0% Crocidolite: 0% Ler/Binder: 95 % COLOR: Silver

RE: 250 High Street	, Belington WV						
CLIENT ID #:	LAB ID #:		LOCA	TION:			COLOR:
250-23	23B-36372		R	oof			Silver
Texture/Description:	Solid/Paint		Chrysotile:	0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite:	0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 5 %	Fiber Glass:	0%	Ot	hers:	0%	Fil	ler/Binder: 95 %
CLIENT ID #:	LAB ID #:		LOCA	TION:			COLOR:
250-24	23B-36373		R	oof			Black
Texture/Description:	Solid/Mastic/Flashing	I	Chrysotile:	2 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	2 %		Amosite:	0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 5 %	Fiber Glass:	0%	Ot	hers:	0%	Fil	ler/Binder: 93 %
CLIENT ID #:	LAB ID #:		LOCA	TION:			COLOR:
250-25	23B-36374		Roof	Layer 1			Black
Texture/Description:	Solid/Shingle		Chrysotile:	0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite:	0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 0 %	Fiber Glass:	15%	Ot	hers:	0%	Fil	ler/Binder: 85 %
CLIENT ID #:	LAB ID #:		LOCA	TION:			COLOR:
250-26	23B-36375		Roof	Layer 2	2		Black
Texture/Description:	Solid/Shingle		Chrysotile:	0 %	Tremolite:	0%	Anthophyllite: 0%
TOTAL ASBESTOS:	0 %		Amosite:	0%	Actinolite:	0%	Crocidolite: 0%
Cellulose: 0 %	Fiber Glass:	20%	Ot	hers:	0%	Fil	ler/Binder: 80 %
93/116). PLM should no	arized light microscopy u t be used to demonstrate equested. This report rel	the abser	nce of asbestos	in floor t	iles. All sample	s will b	e held for thirty (30)

Analytical Method: Polarized light microscopy using dispersion staining (App. E to Sub. E of 40 CFR Part 763 and EPA/600/R-93/116). PLM should not be used to demonstrate the absence of asbestos in floor tiles. All samples will be held for thirty (30) days unless otherwise requested. This report relates only to the items as received and makes no statement as to the contents of surrounding materials.. Multi-layered material which have distinct and separable layers shall be reported separately. This report shall not be reproduced, except in full, without written permission. The results of this report should not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

Analyzed by:

Miranda hoode, Miranda Reedy



1 of 2

10 Independent Drive Nitro, West Virginia 25143 Tel: 304-757-5204

Fax: 304-440-3465

Web: www.pinnaclecorp.net

Company	Name: The Thrasher Group	TURNAROUND TIME REQUESTED			
	ontact: Chad Smith	Emergency Rush	2-Day 🔲		
Ad	dress: 1000 Corporate Landing	Same Day (4 hours)	3-5 Day 💢		
City St	ate Zip Charleston, WV 25311	Next Day (24 Hours)			
e 10	Email: crsmith@thethrashergroup.com	Phone:			
	TYPE OF ANALY	SIS REQUESTE	D		
ASBESTOS		FUNGAL SPO	RE LE	AD .	
PCM	(Air Samples) 🔲 PLM (Bulk Samples) 🔯	SI	oore Trap (Air) 🔲	XRF Soil	
	TEM Analysis Point Count (If Applicable)	Direc	t Exam (Tape) 🔲 🔝 🛝	Vipe 🔲 Chips 🔲	
	Analyze to Positive 🔲				
Bill To If Dif	ferent:	Comments	/Instructions:		
Ad	ddress:1000 Corporate Landing				
City State	Zip: Alt. Charleston, WV 25311				
S 8 170 B	Email:			\	
PAID BY:	Cash Card Check				
Project ID:	Belongton WVLSC	P0 Number:			
Sampling D		Sampled By:	Chad Smith		
	141			· · · · · · · · · · · · · · · · · · ·	
Project Des	scription/Location:				
	250 High Street	Belington	WV		
Sample ID	Description	Pack, and	Comments	Lab ID	
250 -01	Plaster wall Room		*	23B-36350	
250-02	Room			Λ	
250-03	Room	3			
250 -09	Plaster cesting Room	. 3			
250-05	Room	~2			
250-06	Room	1			
250-07	Window plaze toom	Extenor	,		
250-08					
250-09	2x4 drop ceiling Room	. 4			
250-10	Room	m 5			
250-11	18" × 18" certing file con	м 3			
250-12	4				
250-13	IxI certing tile Room	n 7			
250-19					
250-15	Dry Wall ceiling loo	m 5			
250 16		4			
250 17	Crean Lindhum Roo	m 4			
250-18	Le la	on 5			
250-19 Rolled roofing Extenor roof				V	
250-20		19 /		238-36369	
Relinquis		8/23 Lab	oratory Use:		
	ved By Date:	•			
	Relinquished By Date:				
Recei	ved By Windokoody Date: 11	18/23			



20f 2

10 Independent Drive Nitro, West Virginia 25143 Tel: 304-757-5204

Fax: 304-440-3465

Web: www.pinnaclecorp.net

Company Name: The Thrasher Group	TURNAROUND TIME REQUESTED		
Contact: Chad Smith	Emergency Rush		
Address: 1000 Corporate Landing	Same Day (4 hours)		
City State Zip Charleston, WV 25311	Next Day (24 Hours)		
Email: crsmith@thethrashergroup.com	Phone:		
	YSIS REQUESTE	D	
<u>ASBESTOS</u>	FUNGAL SPO	RE	LEAD
PCM (Air Samples) PLM (Bulk Samples)		oore Trap (Air)	XRF Soil
TEM Analysis Point Count (If Applicable)		t Exam (Tape)	Wipe Chips Chips
Analyze to Positive 🔲		· · / <u> </u>	
Bill To If Different:	Comments	s/Instructions:	
Address:1000 Corporate Landing	1		
City State Zip: Alt. Charleston, WV 25311			
Email:			
PAID BY: Cash Card Check			
Project ID: Select VLSC , ,	P0 Number:		
Sampling Date/Time: (1/8/23	Sampled By:	Chad Smith	¥
Project Description/Location:		A	
250 High Street B	Beligton	WV	
Sample ID Description		Comments	Lab ID
250-21 Silver paint R	oof.		238-36370
250-22			Λ
250-23	V		
250-24 Mastic/Flashing Ros	£		
250-25 Layer 1 showle 11			V
250-26 layer & shingle "			23B-36375
, ,	<i>a</i>		
		3	
		*	
	, ,		
Relinquished By County Lww Date: [[8/23 Lab	oratory Use:	
Received By Date:			
Relinquished By Date:			
Received By Wardakood Date: 11	8/23		

United States Department of Commerce National Institute of Standards and Technology



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).

2023-07-01 through 2024-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Pinnacle Consultants, LLC

10 Independent Avenue Nitro, WV 25143 Ms. Miranda Reedy

Phone: 304-757-5204 Fax: 304-757-5205 Email: miranda.reedy@pinnaclecorp.net http://www.pinnaclecorp.net

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 200718-0

Bulk Asbestos Analysis

<u>Code</u>	<u>Description</u>
18/A01	EPA 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
18/A03	EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

For the National Voluntary Laboratory Accreditation Program

State of West Virginia

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

This is to certify that

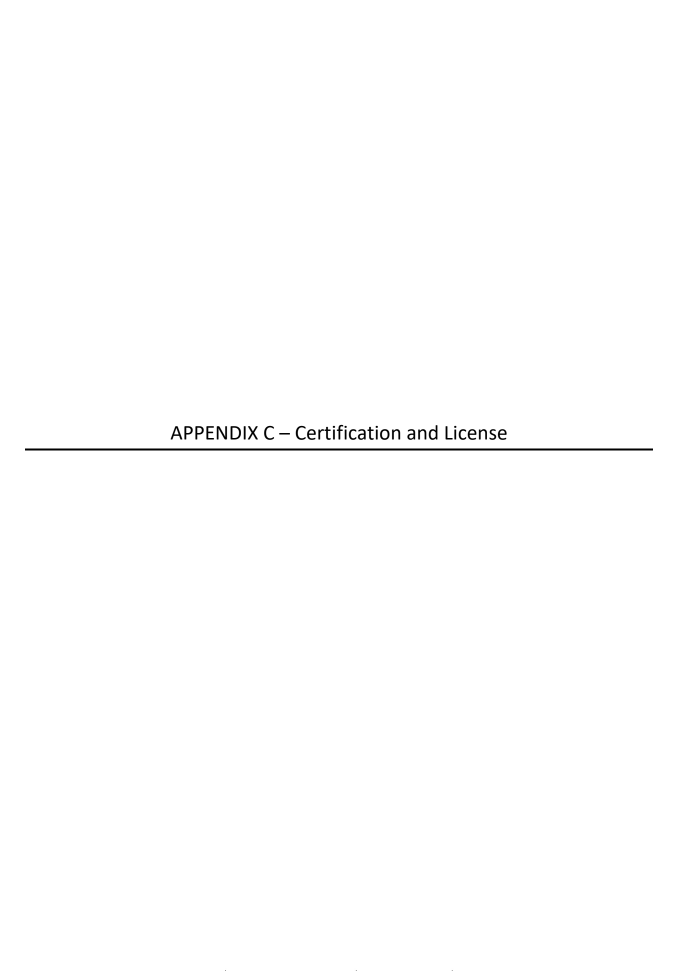
PINNACLE CONSULTANTS, LLC 10 INDEPENDENT AVENUE NITRO, WV 25143

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

Asbestos Air & Bulk Sample Analytical Laboratory Number:

LT000612

Lee Orr, Interim Director
Office of Environmental Health Services





TRAINING SERVICES INTERNATIONAL

Asbestos Building Inspector Initial

Certificate

This is to certify

Chad Smith

XXX-XX-3093



as attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Building Inspector Initial and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763 (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act and State of Indiana requirements under 326 IAC 18-2 and Chapter 3745-22 Ohio Administrative Code.

Training Manager Expiration Date Date(s) of Course Examination Date Course Location

33150 Lakeland Blvd. Cleveland, OH 44095 www.TSltraining.com

Course Certificate No.

23 TSI 418855 ii



Issued:

Expires:

WEST VIRGINIA

Asbestos Program

Robert C. Smith

IS LICENSED AS AN ASBESTOS INSPECTOR

1/23/2023

1/31/2024

Interim Director WV OEHS

Lu an



TRAINING SERVICES INTERNATIONAL

Asbestos Building Inspector Refresher

Certificate

This is to certify

Corey J. Lynn XXX-XX-4737



has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Building Inspector Refresher and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763 (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act, State of Indiana requirements under 326 IAC 18-2, Chapter 3745-22 Ohio Administrative Code and State of Michigan MCL Section 338.340.

Training Manager Expiration Date Date(s) of Course Examination Date Course Location



Issued

WEST VIRGINIA

Asbestos Program

Corey J. Lynn

IS LICENSED AS AN

ASBESTOS INSPECTOR

WV OFHS

Expires: 2/28/2024

Les Ou Interim Director

2/2/2023