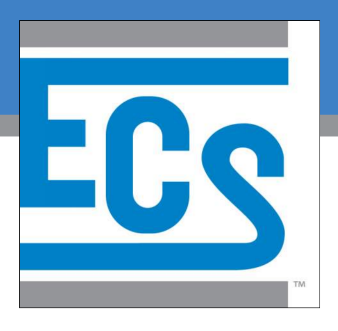
### **LIMITED HAZARDOUS MATERIALS SURVEY**



#### ROOFS AND EXTERIOR AREAS OF VIRGINIA HOSPITAL CENTER

601 S. CARLIN SPRINGS ROAD ARLINGTON, VIRGINIA 22204

ECS PROJECT NO. 47:1424-A

FOR: ARLINGTON COUNTY

NOVEMBER 22, 2019





#### Geotechnical • Construction Materials • Environmental • Facilities

November 22, 2019

Mr. Jesus Almario Arlington County 1400 N. Uhle Street Room 403 Arlington, Virginia 22201

ECS Project No. 47:1424-A

Reference: Limited Hazardous Materials Survey, Roofs and Exterior Areas of Virginia Hospital Center, 601 S. Carlin Springs Road, Arlington, Virginia

Dear Mr. Almario:

ECS Mid-Atlantic, LLC (ECS) is pleased to provide Arlington County with the results of the above referenced Limited Hazardous Materials Survey performed for select areas of Virginia Hospital Center located at 601 S. Carlin Springs Road in Arlington, Virginia. This report summarizes our observations, analytical results, findings, and recommendations related to the work performed. The work described in this report was performed by ECS in general accordance with the Scope of Services described in ECS Proposal Number 47:12540-EPR and the terms and conditions of the agreement authorizing those services.

ECS appreciates this opportunity to provide Arlington County with our services. If we can be of further assistance to you, please do not hesitate to contact us.

Sincerely,

ECS Mid-Atlantic, LLC

Michael Hamill, CIH Senior Project Manager MHamill@ecslimited.com 703-471-8400 Steve Geraci, E.I.T., CHMM Principal, Environmental Manager sgeraci@ecslimited.com 2024002173

#### **EXECUTIVE SUMMARY**

The subject property is improved with a 138,405 square foot hospital building which was reportedly originally constructed in 1959. ECS's scope of work was limited to the roofs, interior window materials, and exterior areas of the northern one-story and two-story sections of the building. The southern multi-story medical office building was not included in this scope of work. The sample location drawings attached to the report identify which areas of the building are not included in the scope of work. At the time of our survey the northern one-story and two-story sections of the subject building were partially occupied and are currently scheduled to be demolished.

The purpose of the survey was to determine if asbestos-containing materials (ACMs) and lead-based paints (LBPs), are present on the northern one-story and two-story sections of the building. The survey was limited to exterior materials, roof materials, and materials associated with interior windows of the northern one-story and two-story sections of the building.

Based on the laboratory analysis of the bulk samples collected during the survey, the following materials were reported to contain asbestos:

- Roof Flashing Caulk;
- · Exterior Window Caulks and Glazing;
- · Exterior Door Caulk;
- · Exterior Light Shield Insulation;
- · Interior Window Glazing.

The lead-based paint survey was performed by a Commonwealth of Virginia licensed Lead Inspector. Painted and/or glazed surfaces were assessed for lead content using a Direct-Read X-Ray Fluorescence (XRF) Spectrometer. Lead-Based Glaze was identified on the following building materials/components:

- Metal Roof Joists;
- Exterior Metal Door Components.

In addition to survey for ACMs and LBPs, ECS surveyed portions of the building for various materials classified as Hazardous Waste or Universal waste which may require special handling or disposal if removed from the building which is referenced below:

· Exterior High-Intensity Discharge Lamps.

The executive summary is an integral portion of this report, however, ECS recommends the report be read in its entirety.



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#### **1.0 SITE DESCRIPTION**

The subject property is improved with a 138,405 square foot, hospital building reportedly originally constructed in 1959. The hospital building consists of multiple different wings/additions which appear to have been constructed during different renovation periods.

The two-story section of the building which connects the northern one-story and two-story sections with the southern multiple story section of the building is refereed to as the connecting building. The connecting building appeared to be of a unique construction compared to the rest of the northern one-story and two-story sections of the building.

ECS's scope of work was limited to the roofs, interior window materials, and exterior areas of the northern one-story and two-story sections of the building. The attached southern medical office building was not included in this scope of work. The sample location drawings attached to the report identify which areas of the building that are excluded from the scope of work. At the time of our survey the northern one-story and two-story sections of the subject building were partially occupied and are currently scheduled to be demolished.

#### 2.0 PURPOSE

The purpose of the Limited Hazardous Materials Survey was to identify asbestos-containing materials (ACMs), lead-based paint (LBP), universal waste and suspect liquid poly-chlorinated biphenyl (PCB) containing equipment in fixtures on the roofs, interior windows, or exterior portions of the northern one-story and two-story sections of the building which may require special handling and/or disposal prior to the planned demolition of the building..

The identification of ACMs may require trained labor, regulated work practices, and special disposal. The identification of LBP or other lead hazards may require disclosure to contractors and monitoring of lead exposure. The identification of other regulated materials such as universal waste may require personal protective equipment, training, special handling, packaging, and disposal.

#### 3.0 METHODOLOGY

ECS performed the authorized Scope of Services in general accordance with our proposal, standard industry practice(s) and methods specified by regulation(s) for the identification of Asbestos-Containing Materials (ACMs), Lead-Based Paints (LBPs), and universal waste and suspect liquid PCB-containing equipment and fixtures.

#### 3.1 Asbestos-Containing Materials

The non-destructive asbestos survey was performed by an asbestos inspector who has received EPA accredited training and is licensed by the Commonwealth of Virginia. Samples of suspect ACMs were collected utilizing hand tools and placed into individual, labeled plastic bags. Unique bulk suspect ACM samples were submitted to Scientific Analytical Institute, Inc. in Greensboro, North Carolina for analysis via Polarized Light Microscopy (PLM) in accordance with current EPA-600 methodology. Materials consisting of additional layers were analyzed separately. Scientific Analytical Institute, Inc. is



listed as an accredited laboratory by the National Voluntary Laboratory Accreditation Plan (NVLAP) managed by the National Institute of Standards and Technology (NIST) for bulk sample analysis by currently approved EPA methodology by PLM.

During the survey, ECS attempted to identify suspect ACMs in readily accessible areas. However, due to the destructive means required to identify some materials, certain areas were deemed inaccessible (i.e. behind walls or sub grade materials) and were not surveyed for suspect ACMs. Interior materials which are not associated with the window systems were not included in this survey. ECS was not able to access some interior windows due to building occupancy. Unidentified suspect ACMs may be located in these and/or other inaccessible areas.

Samples were collected in general accordance with EPA Standard 40 CFR 763 Subpart E, Asbestos Hazard Emergency Response Act (AHERA) and OSHA Standard 29 CFR 1926.1101 Inspection Protocol. Multiple samples of each unique material were submitted. Samples were analyzed using "Positive Stop" methodology. If one sample of a homogeneous material is reported to contain asbestos, the remaining samples of that material are not analyzed. EPA regulations stipulate that if one sample contains asbestos the entire quantity of that material contains asbestos, regardless of additional analysis.

#### 3.2 Lead in Paint and Surface Coatings

The Lead-Based Paint (LBP) survey was performed by a Commonwealth of Virginia licensed Lead Risk Assessor using a X-Ray Fluorescence (XRF) Spectrometer to identify lead concentrations in painted and glazed surfaces.

The survey was conducted utilizing the U.S. EPA definition of LBP. Under this definition, painted surfaces which contain lead in concentrations equal to or greater than 1.0 milligrams per square centimeter (≥ 1.0 mg/cm²) are classified as coated with LBP. Paints with concentrations of lead detectable by the XRF are considered lead-containing paints. Additionally, fixtures or components that are manufactured with a factory applied glazing (i.e., sinks, toilets, ceramic tiles, etc.) are tested as these factory-applied finishes often contain lead. Activities which disturb lead-containing paints and glazing (while not lead-based paints by the U.S. EPA definition) are regulated by OSHA (29 CFR 1926.62).

Because the current or proposed use of the property is not residential or child-occupied, the scope of the LBP survey was not conducted in accordance with HUD Chapter 7 requirements. This representative survey included taking readings from walls, windows, doors, and miscellaneous components. Walls are listed by letter with wall "A" being the entrance of the subject building, proceeding clockwise to "B, C, D", etc.

#### 3.3 Universal Waste and Suspect Liquid PCB-Containing Equipment

ECS performed a visual survey of the building(s) exterior for the presence of universal waste materials and suspect liquid PCB-containing equipment. ECS entered the accessible areas to identify universal waste materials including batteries, stored pesticides, mercury-containing equipment and lamps. Additionally, lamp ballasts suspected of containing PCBs and lead-containing equipment were documented if observed.



No sampling or other characterization was performed as part of this scope of service. Additionally, ECS did not access any energized electrical equipment or other equipment/devices which were in use or that may pose a hazard to ECS personnel or building occupants.

#### **4.0 RESULTS**

The following is a summary of laboratory results, findings and observations.

#### **4.1 Asbestos-Containing Materials**

An Asbestos-Containing Material (ACM) is defined as any material containing more than one percent (>1%) asbestos as determined using the method specified in Appendix A, Subpart F, 40 CFR Part 763, Section 1, PLM. Materials are categorized by the U.S. EPA in the following categories:

- Friable ACMs are defined as any ACM that, when dry, can be crumbled, pulverized or reduced to powder by hand pressure. Non-friable ACMs are defined as any ACM that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.
- Category I non-friable ACM are listed as following: packings, gaskets, resilient floor coverings, and asphalt roofing products containing more than one percent (>1%) asbestos.
- Category II non-friable ACM are listed as any material, excluding Category I non-friable ACM, containing more than one percent (>1%) asbestos.

Regulated Asbestos Containing Materials (RACM) are friable ACM or non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading or has crumbled, been pulverized, or reduced to powder in the course of renovation and/or demolition operations.

Six of the bulk samples submitted for analysis were reported to contain asbestos in detectable concentrations. These materials are summarized below. In total, 182 bulk samples were submitted to the laboratory of which 197 layers were analyzed. A complete list of the sampled materials submitted for analysis and sample locations are located in the Appendix of this report. Additional details regarding the overall locations of the materials identified as asbestos-containing are provided further in the report. Photographs of collected samples reported as asbestos-containing are also located in the Appendix of this report.



#### **Summary of Asbestos-Containing Materials Identified**

Location	Material Description	Analytical Results	Category	Estimated Quantity
Roof	Multiple Layered Flashing Caulk - Black Caulk Only	7% Chrysotile	Category II Non-Friable	50 LF
Exterior Windows Throughout	Gray Window Glazing	2% Chrysotile	Category II Non-Friable	6,000 LF
Exterior Windows Throughout	Multiple Layered Window Caulk - White Caulk	2% Chrysotile	Category II Non-Friable	3,000 LF
Exterior Doors	Tan Door Caulk	2% Chrysotile	Category II Non-Friable	500 LF
Exterior Soffits	Light Shield Insulation	60% Chrysotile	Friable	6 EA
Interior - Connecting Building Windows	Black Window Glazing	5% Chrysotile	Category II Non-Friable	275 LF

#### **Interior Window Materials:**

The section of building which connects the northern one-story and two-story sections with the southern multiple story section of the building appeared to have a distinct window system which is unique to the connecting building. The interior black window glaze on the connecting building windows was reported to contain asbestos. The windows are approximately four feet wide by sic feet tall. Including a 20% contingency factor, approximately 275 linear feet of interior black window glazing was observed.

#### **Exterior Materials:**

Asbestos-containing multiple layered flashing caulk was observed on the parapet wall adjacent to the southern multiple story section of the building. The asbestos-containing multiple layered flashing caulk appeared to be isolated to the connecting building parapet wall. Including a 20% contingency factor, approximately 50 linear feet of asbestos-containing multiple layered flashing caulk is associated with the parapet wall.

The asbestos-containing exterior gray window glazing was observed on the majority of exterior windows. Including a 20% contingency factor, approximately 6,000 linear feet of asbestos-containing exterior gray window glazing is located on exterior windows of the northern one-story and two-story sections of the building.



The asbestos-containing exterior white window caulk was observed on the majority of exterior windows. Including a 20% contingency factor, approximately 3,000 linear feet of asbestos-containing exterior white window caulk is located on exterior windows of the northern one-story and two-story sections of the building.

The asbestos-containing exterior tan door caulk was observed on several exterior doors. Including a 20% contingency factor, approximately 500 linear feet of asbestos-containing exterior tan door caulk is located on exterior doors around the northern one-story and two-story sections of the building.

An asbestos-containing light shield insulation was observed underneath the several exterior soffits of the building. The asbestos-containing light shield insulation on one of the southeast soffits was observed in a damaged condition. Approximately 6 pieces of light shield insulation were observed on exterior soffits.

#### 4.2 Suspect or Assumed Asbestos-Containing Materials

Due to the inaccessibility or the destructive means that asbestos sampling requires, additional suspect ACMs may remain within the building hidden behind inaccessible areas that include, but are not limited to, sub-grade walls, structural members, topping slabs, sub-grade sealants, flooring located below underlayments, areas behind exterior walls, pipe trenches, and subsurface utilities, etc. These areas were deemed inaccessible and were not assessed.

If these materials are discovered during construction activities, they should be presumed to contain asbestos and be treated as ACMs or be sampled immediately upon discovery and prior to disturbance for asbestos content by a certified asbestos inspector in accordance with 29 CFR 1926.1101.

Based upon our past experience in the identification of ACMs in similarly constructed buildings, the following additional suspect ACMs may also be located in inaccessible areas of the structure:

- Interior Materials within the Northern One-Story and Two-Story Sections of the Building:
- Interior and Exterior Materials of the Southern Multiple Story Section of the Building.

#### 4.3 Lead in Paint and Surface Coatings

Lead-based paint is defined by the Commonwealth of Virginia as any paint or other surface coatings that contain lead greater than or equal to 1.0 mg/cm<sup>2</sup> by XRF analysis (or 0.5% by weight via bulk paint chip analysis). A list of the materials which were reported to have lead based paint associated with them can be found in the summary table below.

Paint and surface coatings which contain detectable concentrations of lead considered "lead-containing paints". Since OSHA has no specific action level for lead in paint, all paint on the site found to have a measurable concentration of lead should be assumed to be lead containing. Work performed which may disturb lead-containing paint is regulated under OSHA as referenced under 29 CFR 1926.62. A total of 100 readings were collected during the survey, including calibration readings.



Paint and other surface coatings which are defined by applicable regulation as lead-based paints are summarized in the table below and photographs of lead-based paint identified are located in the Appendix.

#### **Summary of XRF Lead-Based Paint Results**

Location	Color	Substrate	Component
Roof	Red	Metal	Beam
Exterior	Dark Gray	Metal	Door Face
Exterior	Dark Gray	Metal	Door Face
Exterior	Brown	Metal	Door Face
Exterior	Brown	Metal	Door Face
Exterior	Gray	Metal	Door Face

#### 4.4 Universal Waste and Liquid Suspect PCB-Containing Equipment

The disposal of fixtures and equipment in buildings which contain various substances such as mercury or lead are regulated by local, state, and federal regulation. Collectively most mercury-containing materials and batteries which may contain lead, along with stored pesticides are classified as "Universal Waste". The disposal of lamp ballasts and electrical transformers which contain suspect PCB-containing oils is also regulated at the state and federal level.

#### 4.4.1 Suspect Polychlorinated Biphenyl (PCB) Containing Ballasts and Equipment

Polychlorinated biphenyls (PCBs) are toxic coolants or lubricating oils used in some electrical transformers and capacitors, hydraulically-operated equipment, light ballasts, and other similar equipment.

As part of our survey, ECS attempted to identify potential liquid PCB containing materials and equipment. At the time of the Limited Hazardous Materials Survey, ECS visually observed several electrical transformers, electrical capacitors, and hydraulically-operated equipment which may contain PCBs.

#### 4.4.2 Mercury-Containing Components

The EPA classifies mercury as both hazardous and toxic. The survey included observations for equipment which could contain mercury, such as thermostats, transformers, fluorescent lamps, and switch-containing devices.

Exterior mounted spot lights should be assumed to contain mercury within the lamps.



#### **5.0 RECOMMENDATIONS AND REGULATORY REQUIREMENTS**

Based on our understanding of the purpose of the Limited Hazardous Materials Survey, the results of laboratory analysis, and our findings and observations, ECS presents the following recommendations.

#### **5.1 Asbestos-Containing Materials**

ECS recommends where a material type has been identified as asbestos containing that other materials with similar color, texture, age and size be assumed to contain asbestos. Please refer to Section 4.1 for a complete list of building materials that were reported positive for asbestos and to Section 4.2 for materials that were assumed to contain asbestos.

Asbestos-containing materials to be disturbed as part of the demolition must be properly removed by a Virginia-licensed asbestos abatement contractor prior to disturbance by construction activities. The Commonwealth of Virginia requires 20 calendar-days notice prior to the removal of friable ACM. The EPA requires 10 working days notice prior to removal of regulated ACM (RACM) in quantities greater than or equal to 160 square feet, 260 linear feet, or 35 cubic feet. Notification requirements in general will be dependent on the means/methods used by the contractor to abate these materials.

Federal, state, and local regulations require asbestos-containing materials be removed prior to disturbance by demolition operations. However If the building is to be demolished, by regulation, Category I non-friable materials and in some instances Category II materials may remain in place during demolition under the following provisions: The Contractor must have appropriate training and/or use certified personnel; must notify appropriate state and federal agencies including US EPA (10 Day Demolition Notification), the debris must remain wet during demolition and cannot become friable; the contractor cannot compact the debris once the building is demolished with Category I/II non-friable materials present. Salvage of materials is also prohibited once the building is demolished and Category I/II non-friable materials are mixed in the debris. The landfill receiving the waste must also be notified in writing that it is receiving Category I/II non-friable materials, and it must acknowledge that it can accept this type of waste.

If ACMs are to be removed, it is recommended that an industrial hygienist monitor the project. This involves collecting air samples from within and outside abatement work areas to monitor the asbestos abatement contractor's work practices over the course of the project. The industrial hygienist should evaluate if the asbestos abatement work is in accordance with project specifications, U.S. EPA regulation 40 CFR Part 61-National Emission Standards for Hazardous Air Pollutants Subpart M: National Emission Standard for Asbestos, and U.S. Occupational Safety and Health Administration (OSHA) regulation 29 CFR 1926.1101 – Asbestos in Construction. The industrial hygienist should assess each work area to monitor the removal of ACMs. Only after the industrial hygienist has determined the identified ACMs have been removed should final clearance air samples be collected (if necessary).

Suspect ACMs not observed due to inaccessibility or not sampled due to the destructive means that sampling would require may also be encountered during construction activities. At the time of the survey, only limited destructive means were used to locate or sample suspect ACMs; therefore, additional suspect ACMs may remain within inaccessible areas that include, but are not limited to, [sub-grade walls, structural members, topping slabs, exterior areas, sub-grade sealants, flooring



located below underlayments, vapor barriers, pipe trenches and other subsurface utilities, etc.] If additional suspect ACMs are uncovered which were not accessible during this survey, it is recommended that these materials either be assumed to contain asbestos or be sampled prior to disturbance upon discovery for asbestos content by an asbestos inspector in accordance with 29 CFR 1926.1101.

Should any identified ACM remain in place, ECS recommends the development and implementation of a site-specific Asbestos Operations and Maintenance Plan detailing routine maintenance and repair operations, contractor notification procedures, and all other requirements under OSHA – reference 29 CFR 1926.1101.

#### 5.2 Lead in Paint and Surface Coatings

#### **6.0 LIMITATIONS**

The conclusions and recommendations presented within this report are based upon a reasonable level of assessment within normal bounds and standards of professional practice for a site in this particular geographic setting. ECS is not responsible or liable for the discovery and elimination of hazards that may potentially cause damage, accidents, or injuries.

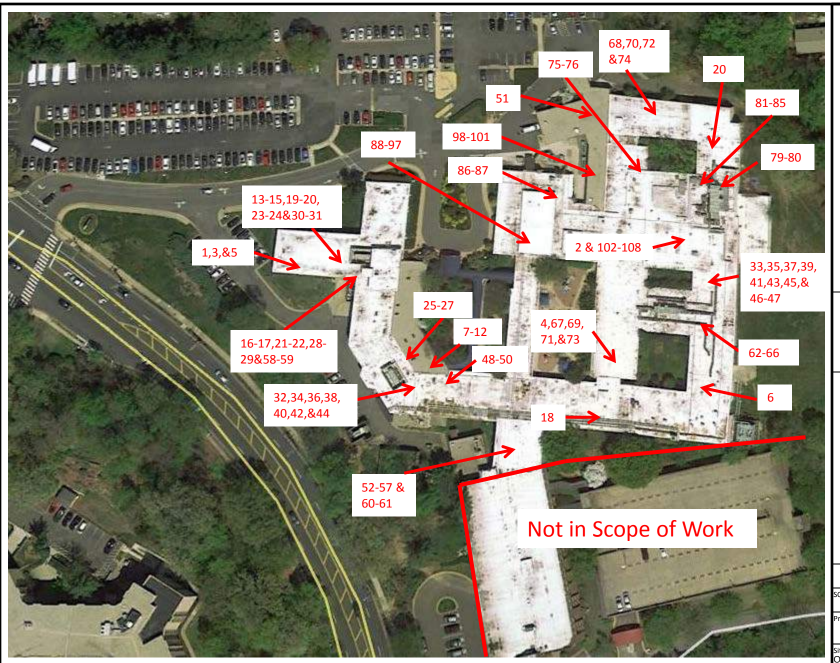
During this study, samples were submitted for analysis at an accredited laboratory via polarized light microscopy. As with any similar survey of this nature, actual conditions exist only at the precise locations from which samples were collected. Certain inferences are based on the results of this sampling and related testing to form a professional opinion of conditions in areas beyond those from which the samples were collected. No warranty, expressed or implied, is made.

The observations, conclusions, and recommendations pertaining to environmental conditions at the subject site are necessarily limited to conditions observed, and/or materials reviewed at the time this study was undertaken. No warranty, expressed or implied, is made with regard to the conclusions and recommendations presented within this report. This report is provided for the exclusive use of the client. This report is not intended to be used or relied upon in connection with other projects or by other unidentified third parties without the written consent of ECS and the client.

Our recommendations are in part based on federal, state, and local regulations and guidelines. ECS does not assume the responsibility of the person(s) in charge of the site, or otherwise undertake responsibility for reporting to any local, state, or federal public agencies, any conditions at the site that may present a potential danger to public health, safety, or the environment. Under this scope of services, ECS assumes no responsibility regarding any response actions initiated as a result of these findings. General compliance with regulations and response actions are the sole responsibility of the Client and should be conducted in accordance with local, state, and/or federal requirements.



# **Appendix I: Drawings**



VHC Carlin Spring Property 601 S. Carlin Springs Road Arlington, VA 22204



Locations
Arlington County –
Environmental Services **Roof Sampling** 

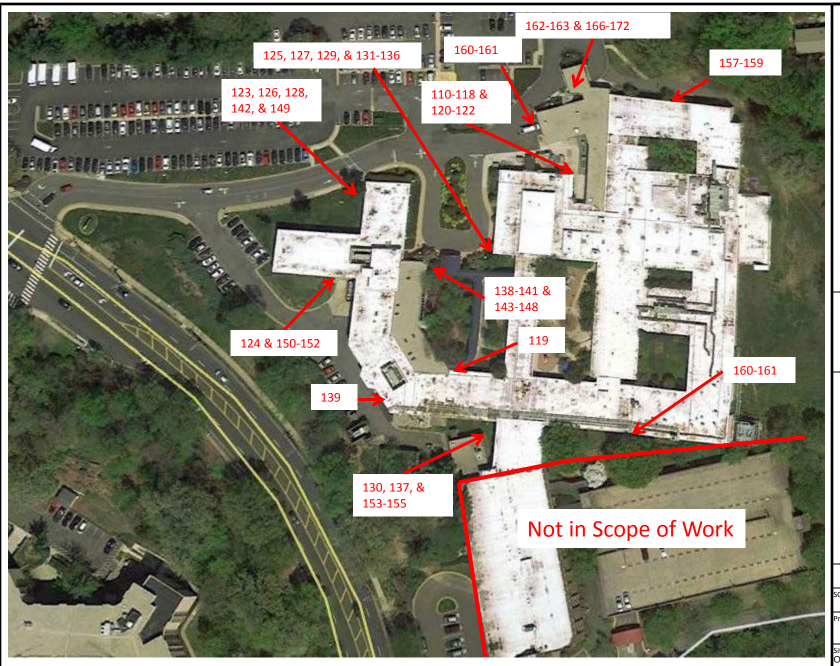
SCALE

Project No.

47:1424-A

NTS

Site Visits Oct. 17 & 18, 2019



VHC Carlin Spring Property 601 S. Carlin Springs Road Arlington, VA 22204



# **Exterior Sampling** Locations Arlington County – Environmental Services

Project No.

47:1424-A

NTS

Site Visits Oct. 17 & 18, 2019

## **Appendix II: Site Photographs**



1 - View of the Northern One-Story and Two-Story Sections of the Building.



2 - View of Asbestos-Containing Multiple Layered Flashing Caulk on the Connecting Building Parapet Wall. Sample No. 61.



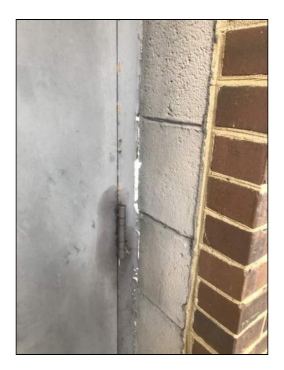


3 - View of Asbestos-Containing Gray Window Glaze on Exterior Windows. Sample No. 125.

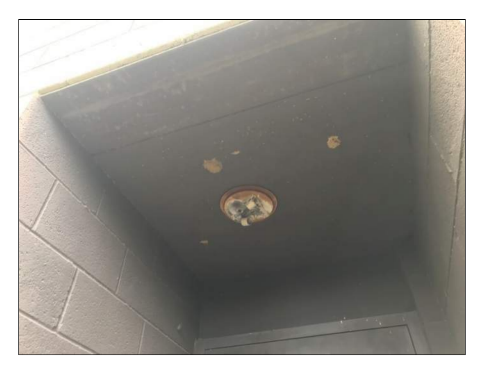


4 - View of Asbestos-Containing White Window Caulk on Exterior Windows. Sample No. 127-B.



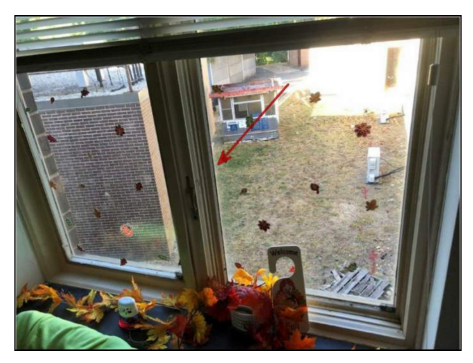


5 - View of Asbestos-Containing Tan Door Caulk on Exterior Doors. Sample No. 149.



6 - View of Damaged Asbestos-Containing Light Shield Insulation on Exterior Soffits. Sample No. 164.





7 - View of Asbestos-Containing Interior Black Window Glazing on Connecting Building Windows. Sample No. 179.



8 - View of Lead Based Paint on a Red Metal Beam on the Roof. XRF Reading No. 1031.





9 - View of Lead Based Paint on a Dark Gray Metal Door. XRF Reading Nos. 1050 and 1051.



10 - View of Lead Based Paint on a Brown Metal Door. XRF Reading No. 1056.





11 - View of Lead Based Paint on a Brown Metal Door. XRF Reading No. 1077.



# Appendix III: Asbestos Bulk Sample Results



TABLE
SUSPECT ASBESTOS-CONTAINING MATERIALS BULK SAMPLING RESULTS

Sample #	Sampling Location	Material/Description	Analytical Results
1 - A	Roof	White Skylight Caulk/Sealant	NAD
1 - B	Roof	Black Skylight Caulk/Sealant	NAD
2	Roof	Black Skylight Caulk/Sealant	NAD
3	Roof	White Vent Caulk	NAD
4	Roof	White Vent Caulk	NAD
5	Roof	Silver and Black Hood Sealant	NAD
6	Roof	Silver and Black Hood Sealant	NAD
7 - A	Roof	Top Stone Roof Membrane Layer (Black TPO)	NAD
7 - B	Roof	Top Stone Roof Membrane Layer (Felt)	NAD
8	Roof	Top Stone Roof Membrane Layer (Felt)	NAD
9	Roof	Second Stone Roof Membrane Layer (White Light Weight Gypsum)	NAD
10	Roof	Second Stone Roof Membrane Layer (White Light Weight Gypsum)	NAD
11	Roof	Bottom Stone Roof Membrane Layer (Tan Light Weight Gypsum)	NAD
12	Roof	Bottom Stone Roof Membrane Layer (Tan Light Weight Gypsum)	NAD
13 - A	Roof	Textured Soffit Plaster - Finish	NAD
13 - B	Roof	Textured Soffit Plaster - Base	NAD
14	Roof	Textured Soffit Plaster - Single Layer	NAD
15	Roof	Textured Soffit Plaster - Single Layer	NAD
16	Roof	CMU Wall Coating	NAD
17	Roof	CMU Wall Coating	NAD
18	Roof	CMU Wall Coating	NAD
19	Roof	Gray HVAC Duct Sealant	NAD
20	Roof	Gray HVAC Duct Sealant	NAD
21	Roof	Gray CMU Wall Flashing Caulk	NAD
22	Roof	Gray CMU Wall Flashing Caulk	NAD
23	Roof	Multiple Layer Brick Wall Flashing Caulk	NAD

NAD = No Asbestos Detected



TABLE
SUSPECT ASBESTOS-CONTAINING MATERIALS BULK SAMPLING RESULTS

Sample #	Sampling Location	Material/Description	Analytical Results
24	Roof	Multiple Layer Brick Wall Flashing Caulk	NAD
25	Roof	White Stucco Sidding	NAD
26	Roof	White Stucco Sidding	NAD
27	Roof	White Stucco Sidding	NAD
28	Roof	Tan Door Caulk	NAD
29	Roof	Tan Door Caulk	NAD
30	Roof	Gray Window Caulk	NAD
31	Roof	Gray Window Caulk	NAD
32	Roof	Top Roof Membrane Layer (White TPO)	NAD
33	Roof	Top Roof Membrane Layer (White TPO)	NAD
34 - A	Roof	Second Roof Membrane Layer (ISO Board) - Felt	NAD
34 - B	Roof	Second Roof Membrane Layer (ISO Board) - Insulation	NAD
35 - A	Roof	Second Roof Membrane Layer (ISO Board) - Felt	NAD
35 - B	Roof	Second Roof Membrane Layer (ISO Board) - Insulation	NAD
36	Roof	Third Roof Membrane Layer (Pitch)	NAD
37	Roof	Third Roof Membrane Layer (Pitch)	NAD
38	Roof	Fourth Roof Membrane Layer (Perlite)	NAD
39	Roof	Fourth Roof Membrane Layer (Perlite)	NAD
40	Roof	Fifth Roof Membrane Layer (Pitch/ISO Board)	NAD
41	Roof	Fifth Roof Membrane Layer (Pitch/ISO Board)	NAD
42	Roof	Sixth Roof Membrane Layer (Gypsum)	NAD
43	Roof	Sixth Roof Membrane Layer (Gypsum)	NAD
44	Roof	Seventh Roof Membrane Layer (Pitch)	NAD
45	Roof	Seventh Roof Membrane Layer (Pitch)	NAD
46	Roof	Bottom Roof Membrane Layer (Gypsum)	NAD
47	Roof	Bottom Roof Membrane Layer (Gypsum)	NAD

NAD = No Asbestos Detected



TABLE
SUSPECT ASBESTOS-CONTAINING MATERIALS BULK SAMPLING RESULTS

Sample #	Sampling Location	Material/Description	Analytical Results
48	Roof	Multiple Layer Stucco Wall Sealant	NAD
49	Roof	Multiple Layer Stucco Wall Sealant	NAD
50	Roof	Black Vent Caulk	NAD
51	Roof	Black Vent Caulk	NAD
52 - A	Roof	Top Connector Roof Membrane (TPO)	NAD
52 - B	Roof	Top Connector Roof Membrane (Sealant)	NAD
53 - A	Roof	Top Connector Roof Membrane (TPO)	NAD
53 - B	Roof	Top Connector Roof Membrane (Sealant)	NAD
54 - A	Roof	Bottom Connector Roof Membrane (ISO Board) - Membrane	NAD
54 - B	Roof	Bottom Connector Roof Membrane (ISO Board) - Insulation	NAD
55 - A	Roof	Bottom Connector Roof Membrane (ISO Board) - Membrane	NAD
55 - B	Roof	Bottom Connector Roof Membrane (ISO Board) - Insulation	NAD
56	Roof	Black Parapet Wall Flashing	NAD
57	Roof	Black Parapet Wall Flashing	NAD
58 - A	Roof	CMU Wall Flashing - Flashing Layer	NAD
58 - B	Roof	CMU Wall Flashing - Felt Layer	NAD
59 - A	Roof	CMU Wall Flashing - Flashing Layer	NAD
59 - B	Roof	CMU Wall Flashing - Felt Layer	NAD
60 - A	Roof	Multiple Layered Flashing Caulk - Black Caulk	NAD
60 - B	Roof	Multiple Layered Flashing Caulk - Gray Caulk	NAD
61	Roof	Multiple Layered Flashing Caulk - Black Caulk Only	Asbestos: 7% Chrysotile
62	Roof	Gray Conduit Penitration Caulk	NAD
63	Roof	Gray Conduit Penitration Caulk	NAD
64	Roof	Black HVAC Duct Insulation Wrap/Sealant	NAD
65	Roof	Black HVAC Duct Insulation Wrap/Sealant	NAD
66	Roof	Black HVAC Duct Insulation Wrap/Sealant	NAD

NAD = No Asbestos Detected



**TABLE** SUSPECT ASBESTOS-CONTAINING MATERIALS BULK SAMPLING RESULTS

Sample #	Sampling Location	Material/Description	Analytical Results
67	Roof	Top Roof Membrane Layer (TPO)	NAD
68	Roof	Top Roof Membrane Layer (TPO)	NAD
69 - A	Roof	Second Roof Membrane Layer (ISO Board) - Paper Layer	NAD
69 - B	Roof	Second Roof Membrane Layer (ISO Board) - Insulation Layer	NAD
70 - A	Roof	Second Roof Membrane Layer (ISO Board) - Paper Layer	NAD
70 - B	Roof	Second Roof Membrane Layer (ISO Board) - Insulation Layer	NAD
71	Roof	Third Roof Membrane Layer (Pitch)	NAD
72	Roof	Third Roof Membrane Layer (Pitch)	NAD
73	Roof	Bottom Roof Membrane Layer (Gypsum)	NAD
74	Roof	Bottom Roof Membrane Layer (Gypsum)	NAD
75 - A	Roof	Multiple Layered HVAC Wall Duct Sealant - Black Layer	NAD
75 - B	Roof	Multiple Layered HVAC Wall Duct Sealant - Gray Layer	NAD
76	Roof	Multiple Layered HVAC Wall Duct Sealant - Black Layer Only	NAD
77	Roof	Gray HVAC Sub-Insulation Sealant	Not Submitted
78	Roof	Gray HVAC Sub-Insulation Sealant	Not Submitted
79	Roof	Black Electrical Conduit Sealant	NAD
80	Roof	Black Electrical Conduit Sealant	NAD
81	Roof	Gray HVAC Insulation Wrap	NAD
82	Roof	Gray HVAC Insulation Wrap	NAD
83	Roof	Gray HVAC Insulation Wrap	NAD
84	Roof	White Patching Caulk	NAD
85	Roof	White Patching Caulk	NAD
86	Roof	Black and White Chimney Flashing Caulk	NAD
87	Roof	Black and White Chimney Flashing Caulk	NAD
88 - A	Roof	Top Vaulted Roof Membrane Layer (Asphalt Sheeting)	NAD
88 - B	Roof	Top Vaulted Roof Membrane Layer (Asphalt Sheeting Felt)	NAD



**TABLE** SUSPECT ASBESTOS-CONTAINING MATERIALS BULK SAMPLING RESULTS

Sample #	Sampling Location	Material/Description	<b>Analytical Results</b>
89 - A	Roof	Top Vaulted Roof Membrane Layer (Asphalt Sheeting)	NAD
89 - B	Roof	Top Vaulted Roof Membrane Layer (Asphalt Sheeting Felt)	NAD
90 - A	Roof	Second Vaulted Roof Membrane Layer (Densdeck Membrane)	NAD
90 - B	Roof	Second Vaulted Roof Membrane Layer (Densdeck Insulation)	NAD
91 - A	Roof	Second Vaulted Roof Membrane Layer (Densdeck Membrane)	NAD
91 - B	Roof	Second Vaulted Roof Membrane Layer (Densdeck Insulation)	NAD
92 - A	Roof	Third Vaulted Roof Membrane Layer (ISO Board Felt)	NAD
92 - B	Roof	Third Vaulted Roof Membrane Layer (ISO Board Insulation)	NAD
93 - A	Roof	Third Vaulted Roof Membrane Layer (ISO Board Felt)	NAD
93 - B	Roof	Third Vaulted Roof Membrane Layer (ISO Board Insulation)	NAD
94	Roof	Fourth Vaulted Roof Membrane Layer (Pitch)	NAD
95	Roof	Fourth Vaulted Roof Membrane Layer (Pitch)	NAD
96	Roof	Bottom Vaulted Roof Membrane Layer (Gypsum)	NAD
97	Roof	Bottom Vaulted Roof Membrane Layer (Gypsum)	NAD
98 - A	Roof	Top Roof Membrane Layer (TPO)	NAD
98 - B	Roof	Top Roof Membrane Layer (Felt Paper)	NAD
99 - A	Roof	Top Roof Membrane Layer (TPO)	NAD
99 - B	Roof	Top Roof Membrane Layer (Felt Paper)	NAD
100	Roof	Bottom Roof Membrane Layer (Densdeck)	NAD
101	Roof	Bottom Roof Membrane Layer (Densdeck)	NAD
102	Roof	Top Roof Membrane Layer (Asphalt Sheet)	NAD
103	Roof	Top Roof Membrane Layer (Asphalt Sheet)	NAD
104	Roof	Second Roof Membrane Layer (Gypsum)	NAD
105	Roof	Second Roof Membrane Layer (Gypsum)	NAD
106	Roof	Third Roof Membrane Layer (Pitch)	NAD
107	Roof	Third Roof Membrane Layer (Pitch)	NAD



TABLE
SUSPECT ASBESTOS-CONTAINING MATERIALS BULK SAMPLING RESULTS

Sample #	Sampling Location	Material/Description	<b>Analytical Results</b>
108	Roof	Bottom Roof Membrane Layer (Gypsum)	NAD
109	Roof	Bottom Roof Membrane Layer (Gypsum)	NAD
110	Exterior - Urgent Care	Black Pipe Packing	NAD
111	Exterior - Urgent Care	Black Pipe Packing	NAD
112	Exterior - Urgent Care	Brown Window Caulk	NAD
113	Exterior - West Side of West Wing	Brown Window Caulk	NAD
114	Exterior - Urgent Care	Red Vent Sealant	NAD
115	Exterior - Urgent Care	Red Vent Sealant	NAD
116	Exterior - Urgent Care	Brown Expansion Joint Caulk	NAD
117	Exterior - Urgent Care	Brown Expansion Joint Caulk	NAD
118	Exterior - Urgent Care	Gray Door Caulk	NAD
119	Exterior - East Side of West Wing	Gray Door Caulk	NAD
120	Exterior - Urgent Care	White Door Caulk	NAD
121	Exterior - Urgent Care	White Door Caulk	NAD
122	Exterior - Urgent Care	CMU Block Coating	NAD
123	Exterior - West Side of West Wing	CMU Block Coating	NAD
124	Exterior - West Side of West Wing	CMU Block Coating	NAD
125	Exterior - East Side of West Wing	Gray Window Glaze	Asbestos: 2% Chrysotile
126	Exterior - West Side of West Wing	Gray Window Glaze	N/A - Positive Stop
127 - A	Exterior - East Side of West Wing	Multiple Layered Window Caulk - Clear Caulk	NAD
127 - B	Exterior - East Side of West Wing	Multiple Layered Window Caulk - White Caulk	Asbestos: 2% Chrysotile
128	Exterior - West Side of West Wing	Multiple Layered Window Caulk - White Caulk	N/A - Positive Stop
129	Exterior - East Side of West Wing	Multiple Layered Expansion Joint Caulk	NAD
130	Exterior - South Side of West Wing	Multiple Layered Expansion Joint Caulk	NAD
131	Exterior - East Side of West Wing	Gray HVAC Unit Caulk	NAD
132	Exterior - East Side of West Wing	Gray HVAC Unit Caulk	NAD



TABLE
SUSPECT ASBESTOS-CONTAINING MATERIALS BULK SAMPLING RESULTS

Sample #	Sampling Location	Material/Description	Analytical Results
135	Exterior - East Side of West Wing	Brick Wall Coating	NAD
136	Exterior - East Side of West Wing	Brick Wall Coating	NAD
137	Exterior - South Side of West Wing	Brick Wall Coating	NAD
138	Exterior - East Side of West Wing	Stucco Siding	NAD
139	Exterior - South Side of West Wing	Stucco Siding	NAD
140	Exterior - East Side of West Wing	Stucco Siding	NAD
141	Exterior - East Side of West Wing	White Wall Packing	NAD
142	Exterior - West Side of West Wing	White Wall Packing	NAD
143	Exterior - East Side of West Wing	Gray Floor Expansion Joint Caulk	NAD
144	Exterior - East Side of West Wing	Gray Floor Expansion Joint Caulk	NAD
147	Exterior - East Side of West Wing	Gray Window Caulk	NAD
148	Exterior - East Side of West Wing	Gray Window Caulk	NAD
149	Exterior - West Side of West Wing	Tan Door Caulk	Asbestos: 2% Chrysotile
150	Exterior - South Side of West Wing	Tan Door Caulk	N/A - Positive Stop
151	Exterior - South Side of West Wing	Multiple Layered Gray Door Caulk	NAD
152	Exterior - South Side of West Wing	Multiple Layered Gray Door Caulk	NAD
153	Exterior - South Side of West Wing	Dark Gray Window Caulk	NAD
154	Exterior - South Side of West Wing	Dark Gray Window Caulk	NAD
155	Exterior - South Side of West Wing	Red Wall Expansion Joint Caulk	NAD
156	Exterior - South Side of West Wing	Red Wall Expansion Joint Caulk	NAD
157	Exterior - North Side of East Wing	Textured Plaster Soffit - Texture Layer Only	NAD
158 - A	Exterior - North Side of East Wing	Textured Plaster Soffit - Texture Layer	NAD
158 - B	Exterior - North Side of East Wing	Textured Plaster Soffit - Base Layer	NAD
159 - A	Exterior - North Side of East Wing	Textured Plaster Soffit - Texture Layer	NAD
159 - B	Exterior - North Side of East Wing	Textured Plaster Soffit - Base Layer	NAD
160	Exterior - Urgent Care	Black Vent Caulk	NAD



TABLE
SUSPECT ASBESTOS-CONTAINING MATERIALS BULK SAMPLING RESULTS

Sample #	<b>Sampling Location</b>	<u>Material/Description</u>	<b>Analytical Results</b>
161	Exterior - Urgent Care	Black Vent Caulk	NAD
162	Exterior - Urgent Care	Black Door Caulk	NAD
163	Exterior - Urgent Care	Black Door Caulk	NAD
164	Exterior - South Side of East Wing	Light Shield Insulation	Asbestos: 60% Chrysotile
165	Exterior - South Side of East Wing	Light Shield Insulation	N/A - Positive Stop
166	Exterior - Urgent Care Entrance	2' x 4' White Ceiling Tile (New)	NAD
167	Exterior - Urgent Care Entrance	2' x 4' White Ceiling Tile (New)	NAD
168	Exterior - Urgent Care Entrance	2' x 4' White Ceiling Tile (Old)	NAD
169	Exterior - Urgent Care Entrance	2' x 4' White Ceiling Tile (Old)	NAD
170	Exterior - Urgent Care	White and Brown Plaster Soffit	NAD
171	Exterior - Urgent Care	White and Brown Plaster Soffit	NAD
172	Exterior - Urgent Care	White and Brown Plaster Soffit	NAD
173	Interior - Urgent Care	Black Window Glazing	NAD
174	Interior - Urgent Care	Black Window Glazing	NAD
175	Interior - Urgent Care	Gray Window Glazing	NAD
176	Interior - Urgent Care	Gray Window Glazing	NAD
177	Interior - Urgent Care - New Windows	Gray Window Caulk	NAD
178	Interior - Urgent Care - New Windows	Gray Window Caulk	NAD
179	Interior - Connecting Building Windows - #5	Black Window Glazing	Asbestos: 5% Chrysotile
180	Interior - Connecting Building Windows - #5	Black Window Glazing	N/A - Positive Stop
181	Interior - Pediatric Care Windows - #7	White Window Caulk	NAD
182	Interior - Pediatric Care Windows - #7	White Window Caulk	NAD

# Appendix IV: XRF Lead-Based Paint Readings

## TABLE XRF LEAD PAINT RESULTS

VHC Carlin Springs Property ECS Project Number: 47:1424-A Site Visits: October 17 and 18, 2019

Reading	Room/Location	Side	Color	Substrate	Component	Pb	Pb +/-	Result
			Octob	er 17, 2019				
1019		Calibration NIST 573						
1020		Calibration NIST 573						Valid
1021		Calibr	ation NIST 57	73		1.0	0.2	
1022		Cali	ibration Blank			0.2	0.2	
1023		Cali	bration Blank			0.1	0.2	Valid
1024		Cali	bration Blank			0.1	0.2	
1025	Roof	В	White	Brick	Wall	0.1	0.2	Lead-Containing
1026	Roof	В	Red	Metal	Door Face	0.0	0.2	BDL
1027	Roof	В	Red	Metal	Door Frame	0.1	0.2	Lead-Containing
1028	Roof	В	Red	Metal	Beam	0.1	0.2	Lead-Containing
1029	Roof	В	Red	Metal	Beam	0.1	0.2	Lead-Containing
1030	Roof	В	Red	Metal	Beam	0.1	0.2	Lead-Containing
1031	Roof	В	Red	Metal	Beam	5.8	0.2	Lead-Based
1032	Roof	D	Magenta	Brick	Fire Place Chimney Brick	-0.1	0.2	BDL
1033	Roof	D	White	Brick	Fire Place Chimney Brick	-0.1	0.2	BDL
400:					DITOR			
1034	Exterior	А	Black	Metal	Window Frame	0.0	0.2	BDL
1034	Exterior Exterior	A B	Black Light Red	Metal Metal		0.0	0.2	BDL Lead-Containing
					Window Frame			
1035	Exterior	В	Light Red	Metal	Window Frame  Door Face	0.2	0.2	Lead-Containing
1035	Exterior Exterior	ВВ	Light Red	Metal Metal	Window Frame  Door Face  Door Frame	0.2	0.2	Lead-Containing Lead-Containing
1035 1036 1037	Exterior Exterior	B B	Light Red Light Red White	Metal Metal	Window Frame  Door Face  Door Frame  Door Frame	0.2 0.5 0.0	0.2	Lead-Containing Lead-Containing BDL
1035 1036 1037 1038	Exterior  Exterior  Exterior  Exterior	B B A	Light Red Light Red White White	Metal  Metal  Metal  Metal	Window Frame  Door Face  Door Frame  Door Frame  Door Frace	0.2 0.5 0.0	0.2 0.2 0.2	Lead-Containing Lead-Containing BDL BDL
1035 1036 1037 1038 1039	Exterior  Exterior  Exterior  Exterior  Exterior	B B A A	Light Red Light Red White White Brown	Metal Metal Metal Metal Metal	Window Frame  Door Face  Door Frame  Door Frame  Door Face  Stair Tread	0.2 0.5 0.0 0.0	0.2 0.2 0.2 0.2	Lead-Containing  BDL  BDL  Lead-Containing
1035 1036 1037 1038 1039	Exterior  Exterior  Exterior  Exterior  Exterior  Exterior  Exterior	B A A A	Light Red Light Red White White Brown Brown	Metal Metal Metal Metal Metal Metal	Window Frame Door Face Door Frame Door Frame Door Face Stair Tread Stair Railing	0.2 0.5 0.0 0.0 0.2 0.0	0.2 0.2 0.2 0.2 0.2	Lead-Containing  BDL  BDL  Lead-Containing  BDL
1035 1036 1037 1038 1039 1040	Exterior  Exterior  Exterior  Exterior  Exterior  Exterior  Exterior  Exterior	B A A A A	Light Red Light Red White White Brown Brown	Metal Metal Metal Metal Metal Metal Metal Metal	Window Frame  Door Face  Door Frame  Door Frace  Stair Tread  Stair Railing  Door Face	0.2 0.5 0.0 0.0 0.2 0.0 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2	Lead-Containing  BDL  BDL  Lead-Containing  BDL  Lead-Containing  BDL  Lead-Containing
1035 1036 1037 1038 1039 1040 1041	Exterior  Exterior  Exterior  Exterior  Exterior  Exterior  Exterior  Exterior  Exterior	B A A A A A	Light Red Light Red White White Brown Brown Brown	Metal Metal Metal Metal Metal Metal Metal Metal Metal	Window Frame Door Face Door Frame Door Frace Stair Tread Stair Railing Door Face Stair Railing	0.2 0.5 0.0 0.0 0.2 0.0 0.2	0.2 0.2 0.2 0.2 0.2 0.2 0.2	Lead-Containing  BDL  BDL  Lead-Containing  BDL  Lead-Containing  BDL  Lead-Containing

Notes: **Bold = Lead Based Paint**BDL = Below Detection Limit
Pb - Lead per mg/cm2

## TABLE XRF LEAD PAINT RESULTS

VHC Carlin Springs Property ECS Project Number: 47:1424-A Site Visits: October 17 and 18, 2019

Reading	Room/Location	Side	Color	Substrate	Component	Pb	Pb +/-	Result
1046	Exterior	D	Light Gray	Metal	Door Frame	0.4	0.2	Lead-Containing
1047	Exterior	С	Brown	Concrete	Wall	0.0	0.2	BDL
1048	Exterior	С	Brown	Metal	Door Face	0.2	0.2	Lead-Containing
1049	Exterior	С	Yellow	Brick	Wall	-0.1	0.2	BDL
1050	Exterior	Α	Dark Gray	Metal	Door Face	1.3	0.2	Lead-Based
1051	Exterior	Α	Dark Gray	Metal	Door Face	1.2	0.2	Lead-Based
1052	Exterior	В	Dark Gray	Metal	Door Face	0.0	0.2	BDL
1053	Exterior	В	Dark Gray	Metal	Door Face	0.0	0.2	BDL
1054	Exterior	D	Yellow	Concrete	Wall	-0.1	0.2	BDL
1055	Exterior	D	Gray	Metal	Door Face	0.0	0.2	BDL
1056	Exterior	D	Brown	Metal	Door Face	1.2	0.2	Lead-Based
1057	Exterior	D	Brown	Metal	Door Face	1.5	0.2	Lead-Based
1058	Exterior	Α	Purple	Metal	Door Face	0.0	0.2	BDL
1059	Exterior	Α	Yellow	Metal	Door Face	0.0	0.2	BDL
1060	Exterior	Α	Gray	Metal	Door Face	1.5	0.2	Lead-Based
1061	Exterior	D	Gray	Metal	Door Face	0.0	0.2	BDL
1062	Exterior	В	Gray	Metal	Door Face	0.0	0.2	BDL
1063	Exterior	С	White	Metal	Door Face	0.1	0.2	Lead-Containing
1064	Exterior	С	White	Metal	Door Face	0.0	0.2	BDL
1065	Exterior	С	Gray	Metal	Door Face	0.0	0.2	BDL
1066	Exterior	D	Bronze	Metal	Window Frame	0.2	0.2	Lead-Containing
1067	Exterior	D	Bronze	Metal	Window Sill	0.1	0.2	Lead-Containing
1068	Exterior	D	Gray	Metal	Door Face	0.1	0.2	Lead-Containing
1069	Exterior	С	Yellow	Concrete	Wall	0.0	0.2	BDL
1070	Exterior	С	Yellow	Concrete	Wall	-0.2	0.2	BDL
1071	Exterior	С	Light Red	Wood	Door Face	0.9	0.2	Lead-Containing
1072	Exterior	С	Gray	Metal	Door Face	0.1	0.2	Lead-Containing
1073	Exterior	С	Gray	Metal	Stair Railing	0.0	0.2	BDL

Notes: **Bold = Lead Based Paint**BDL = Below Detection Limit
Pb - Lead per mg/cm2

## TABLE XRF LEAD PAINT RESULTS

VHC Carlin Springs Property ECS Project Number: 47:1424-A Site Visits: October 17 and 18, 2019

Reading	Room/Location	Side	Color	Substrate	Component	Pb	Pb +/-	Result		
1074	Exterior	С	Gray	Metal	Door Face	0.1	0.2	Lead-Containing		
1075	Exterior	С	Peach	Concrete	Wall	-0.1	0.2	BDL		
1076	Exterior	С	Tan	Metal	Window Frame	-0.1	0.2	BDL		
1077	Exterior	В	Brown	Metal	Door Face	1.0	0.2	Lead-Based		
1078	Exterior	В	Black	Metal	Window Frame	0.1	0.2	Lead-Containing		
1079	Exterior	В	Black	Metal	Door Face	0.1	0.2	Lead-Containing		
1080	interior	В	Black	Metal	Window Frame	0.0	0.2	BDL		
1081	Interior Reception	В	Black	Metal	Window Sill	-0.1	0.2	BDL		
1082	Interior Reception	С	Silver	Metal	Window Sill	-0.2	0.2	BDL		
1083	Interior Office	С	Silver	Metal	Window Frame	-0.2	0.2	BDL		
1084	Interior Office	С	Silver	Metal	Window Frame	-0.2	0.2	BDL		
1085	Interior Office	С	Silver	Metal	Window Frame	-0.1	0.2	BDL		
1086	Interior Office	С	Silver	Metal	Window Casing	-0.1	0.3	BDL		
1087	Interior Office	С	Silver	Metal	Window Casing	0.2	0.2	Lead-Containing		
1088	Interior Hallway	C	Silver	Metal	Window Casing	0.3	0.2	Lead-Containing		
1089	Calibration NIST 570						0.2	- Valid		
1090	Calibration NIST 571						0.2			
1091	Calibration NIST 572						0.2			
1092	Calibration NIST 573						0.2			
1093	Calibration Blank						0.2			
1094	Calibration Blank						0.2	Valid		
1095	Calibration Blank						0.2			
October 18, 2019										
1096	Calibration Blank					0.0	0.2			
1097	Calibration Blank						0.2	Valid		
1098	Calibration Blank						0.2			
1099	Calibration NIST 571						0.2			
1100	Calibration NIST 571					1.0	0.2	Valid		

Notes: **Bold = Lead Based Paint**BDL = Below Detection Limit
Pb - Lead per mg/cm2



### TABLE XRF LEAD PAINT RESULTS

VHC Carlin Springs Property ECS Project Number: 47:1424-A Site Visits: October 17 and 18, 2019

Reading	Room/Location	Side	Color	Substrate	Component	Pb	Pb +/-	Result
1101		Calibra	ation NIST 57	71		1.0	0.2	
1102	Interior Office	С	Silver	Metal	Window Casing	-0.2	0.2	BDL
1103	Interior Office	С	Silver	Metal	Window Casing	0.1	0.2	Lead-Containing
1104	Interior Office	С	Beige	Wood	Window Casing	-0.1	0.2	BDL
1105	Interior Hallway	С	Silver	Metal	Window Casing	0.1	0.2	Lead-Containing
1106	Interior Office	С	Silver	Metal	Window Casing	0.2	0.2	Lead-Containing
1107	Interior Office	С	Silver	Metal	Window Casing	0.2	0.2	Lead-Containing
1108	Exterior	В	Silver	Metal	Window Frame	0.2	0.2	Lead-Containing
1109	Exterior	С	Silver	Metal	Window Frame	0.3	0.2	Lead-Containing
1110	Exterior	D	Silver	Metal	Window Frame	0.2	0.2	Lead-Containing
1111	Exterior	Α	Silver	Metal	Window Frame	0.2	0.2	Lead-Containing
1112		Calibra	ation NIST 57	73		0.1	0.2	
1113		Calibra	ation NIST 57	73		0.0	0.2	Valid
1114	Calibration NIST 573					0.0	0.2	
1115	Calibration Blank					1.0	0.2	
1116	Calibration Blank					1.0	0.2	Valid
1117		Calil	bration Blank			1.0	0.2	

# Appendix V: Laboratory Report(s)



By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Customer: ECS Mid-Atlantic, LLC

14026 Thunderbolt Place

Suite 100

Chantilly, VA 20151

**Project:** VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Attn: Michael Hamill John O'Neil

**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM **Date Received:** 10/19/2019

**Date Reported:** 10/23/2019

Sample ID	Description	A 1 4	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
1 - A	Black and White Skylight Caulk/Sealant	None Detected		100% Other	White Non Fibrous Homogeneous
81926927PLM_1	white caulk				Ashed
1 - B	Black and White Skylight Caulk/Sealant	None Detected	2% Cellulose	98% Other	Black Non Fibrous Homogeneous
81926927PLM_181	black caulk				Dissolved
2	Black and White Skylight Caulk/Sealant	None Detected	2% Cellulose	98% Other	Black Non Fibrous Homogeneous
81926927PLM_2	black caulk only				Dissolved
3	White Vent Caulk	None Detected		100% Other	White Non Fibrous Homogeneous
81926927PLM_3					Ashed
4	White Vent Caulk	None Detected		100% Other	White Non Fibrous Homogeneous
81926927PLM_4					Ashed
5	Silver and Black Hood Sealant	None Detected	2% Wollastonite	98% Other	Black, Silver Non Fibrous Homogeneous
81926927PLM_5					Dissolved
6	Silver and Black Hood Sealant	None Detected	2% Wollastonite	98% Other	Black, Silver Non Fibrous Homogeneous
81926927PLM_6					Dissolved
7 - A	Top Stone Roof Membrane Layer (Black TPO with Felt)	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_7	membrane				Ashed

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested as received and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%.

Matthew Thomas (152) Rory Porter (52) Analyst



By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Customer: ECS Mid-Atlantic, LLC

14026 Thunderbolt Place

Suite 100

Chantilly, VA 20151

**Project:** 

Attn: Michael Hamill John O'Neil

**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM

**Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment
7 - B	Top Stone Roof Membrane Layer (Black TPO with Felt)	None Detected	95% Synthetic Fibers	5% Other	Black Fibrous Homogeneous
81926927PLM_182	felt				Teased
8	Top Stone Roof Membrane Layer (Black TPO with Felt)	None Detected	95% Synthetic Fibers	5% Other	Black Fibrous Homogeneous
81926927PLM_8	felt only				Teased
9	Second Stone Roof Membrane Layer (White Light Weight Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_9					Teased
10	Second Stone Roof Membrane Layer (White Light Weight Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_10					Teased
11	Bottom Stone Roof Membrane Layer (Tan Light Weight Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_11					Teased
12	Bottom Stone Roof Membrane Layer (Tan Light Weight Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_12					Teased
13 - A	Textured Soffit Plaster	None Detected		70% Other 30% Calcium Carbon	White Non Fibrous Homogeneous
81926927PLM_13	finish				Crushed
13 - B	Textured Soffit Plaster	None Detected		70% Other 30% Quartz	Gray Non Fibrous Homogeneous
81926927PLM_183	base			-	Crushed

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Matthew Thomas (152) Rory Porter (52)

Analyst



By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Customer: ECS Mid-Atlantic, LLC

14026 Thunderbolt Place

Suite 100

Chantilly, VA 20151

Attn: Michael Hamill John O'Neil

**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM

**Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

Project:	VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A
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Sample ID	Description		Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
14	Textured Soffit Plaster	None Detected		70% Other 30% Calcium Carbon	White Non Fibrous Homogeneous
81926927PLM_14	single layer plaster				Crushed
15	Textured Soffit Plaster	None Detected		70% Other 30% Calcium Carbon	White Non Fibrous Homogeneous
81926927PLM_15	single layer plaster				Crushed
16	CMU Wall Coating	None Detected	2% Wollastonite	98% Other	Gray Non Fibrous Homogeneous
81926927PLM_16					Dissolved
17	CMU Wall Coating	None Detected	2% Wollastonite	98% Other	Gray Non Fibrous Homogeneous
81926927PLM_17					Dissolved
18	CMU Wall Coating	None Detected	2% Wollastonite	98% Other	Gray Non Fibrous Homogeneous
81926927PLM_18					Dissolved
19	Gray HVAC Duct Sealant	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_19					Dissolved
20	Gray HVAC Duct Sealant	None Detected	10% Wollastonite	90% Other	White Non Fibrous Homogeneous
81926927PLM_20					Dissolved
21	Gray CMU Wall Flashing Caulk	None Detected		100% Other	White Non Fibrous Homogeneous
81926927PLM_21					Teased

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**Analysis ID:** 81926927\_PLM

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Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asucsius	Components	Components	Treatment
22	Gray CMU Wall Flashing Caulk	None Detected		100% Other	White Non Fibrous Homogeneous
81926927PLM_22					Ashed
23	Multiple Layer Brick Wall Flashing Caulk	None Detected		100% Other	Gray, White Non Fibrous Homogeneous
81926927PLM_23					Ashed
24	Multiple Layer Brick Wall Flashing Caulk	None Detected		100% Other	Gray, White Non Fibrous Homogeneous
81926927PLM_24					Ashed
25	White Stucco Sidding	None Detected	10% Fiber Glass	60% Other 30% Quartz	Gray Non Fibrous Homogeneous
81926927PLM_25					Crushed
26	White Stucco Sidding	None Detected	10% Fiber Glass	60% Other 30% Quartz	Gray Non Fibrous Homogeneous
81926927PLM_26					Crushed
27	White Stucco Sidding	None Detected		60% Other 40% Quartz	Gray Non Fibrous Homogeneous
81926927PLM_27					Crushed
28	Tan Door Caulk	None Detected		100% Other	Tan Non Fibrous Homogeneous
81926927PLM_28					Ashed
29	Tan Door Caulk	None Detected		100% Other	Tan Non Fibrous Homogeneous
81926927PLM_29					Ashed

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14026 Thunderbolt Place

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Project: VHC Urgent Care Carlin

Attn: Michael Hamill
John O'Neil

**Analysis ID:** 81926927\_PLM

**Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

**Lab Order ID:** 81926927

VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspesios	Components	Components	Treatment
30	Gray Window Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_30					Ashed
31	Gray Window Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_31					Ashed
32	Top Roof Membrane Layer (White TPO)	None Detected	10% Fiber Glass	90% Other	White Non Fibrous Homogeneous
81926927PLM_32	-				Ashed
33	Top Roof Membrane Layer (White TPO)	None Detected	10% Fiber Glass	90% Other	White Non Fibrous Homogeneous
81926927PLM_33	-				Ashed
34 - A	Second Roof Membrane Layer (ISO Board)	None Detected	60% Cellulose 30% Synthetic Fibers	10% Other	Gray Fibrous Homogeneous
81926927PLM_34	felt		3,		Teased
34 - B	Second Roof Membrane Layer (ISO Board)	None Detected		100% Other	Yellow Non Fibrous Homogeneous
81926927PLM_184	insulation				Ashed
35 - A	Second Roof Membrane Layer (ISO Board)	None Detected	60% Cellulose 30% Synthetic Fibers	10% Other	Gray Non Fibrous Homogeneous
81926927PLM_35	felt				Ashed
35 - B	Second Roof Membrane Layer (ISO Board)	None Detected		100% Other	Yellow Non Fibrous Homogeneous
81926927PLM_185	insulation				Ashed

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Attn: Michael Hamill John O'Neil

**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM **Date Received:** 10/19/2019

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Sample ID	Description	A	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
36	Third Roof Membrane Layer (Pitch)	None Detected	30% Cellulose 10% Fiber Glass	50% Other 10% Quartz	Black Non Fibrous Heterogeneous
81926927PLM_36				_	Dissolved
37	Third Roof Membrane Layer (Pitch)	None Detected	30% Cellulose 10% Fiber Glass	60% Other	Black Non Fibrous Heterogeneous
81926927PLM_37					Dissolved
38	Fourth Roof Membrane Layer (Perlite)	None Detected	50% Cellulose	30% Perlite 20% Other	Gray Fibrous Heterogeneous
81926927PLM_38					Teased
39	Fourth Roof Membrane Layer (Perlite)	None Detected	50% Cellulose	30% Perlite 20% Other	Gray Fibrous Heterogeneous
81926927PLM_39					Teased
40	Fifth Roof Membrane Layer (Pitch/ISO Board)	None Detected	20% Fiber Glass	80% Other	Black Non Fibrous Heterogeneous
81926927PLM_40					Dissolved
41	Fifth Roof Membrane Layer (Pitch/ISO Board)	None Detected		100% Other	Yellow Non Fibrous Homogeneous
81926927PLM_41					Teased
42	Sixth Roof Membrane Layer (Gypsum)	None Detected	5% Cellulose	95% Other	Gray Non Fibrous Homogeneous
81926927PLM_42	1				Teased
43	Sixth Roof Membrane Layer (Gypsum)	None Detected	5% Cellulose	95% Other	Gray Non Fibrous Homogeneous
81926927PLM_43	-				Teased
	_				

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**Lab Order ID:** 81926927

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Sample ID	Description	A =1- ==4 = =	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
44	Seventh Roof Membrane Layer (Pitch)	None Detected	10% Fiber Glass	90% Other	Black Non Fibrous Heterogeneous
81926927PLM_44					Dissolved
45	Seventh Roof Membrane Layer (Pitch)	None Detected	10% Fiber Glass	90% Other	Black Non Fibrous Heterogeneous
81926927PLM_45					Dissolved
46	Bottom Roof Membrane Layer (Gypsum)	None Detected	10% Cellulose	90% Other	Gray Non Fibrous Homogeneous
81926927PLM_46					Crushed
47	Bottom Roof Membrane Layer (Gypsum)	None Detected	10% Cellulose	90% Other	Gray Non Fibrous Homogeneous
81926927PLM_47					Crushed
48	Multiple Layer Stucco Wall Sealant	None Detected		100% Other	Black, Silver Non Fibrous Homogeneous
81926927PLM_48					Dissolved
49	Multiple Layer Stucco Wall Sealant	None Detected		100% Other	Tan Non Fibrous Homogeneous
81926927PLM_49					Dissolved
50	Black Vent Caulk	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_50					Ashed
51	Black Vent Caulk	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_51					Ashed
			I .	i	

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**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM

**Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

Sample ID	Description	A ab a = 4 = =	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
52 - A	Top Connector Roof Membrane (TPO with Sealant)	None Detected		100% Other	White, Gray Non Fibrous Homogeneous
81926927PLM_52	membrane				Ashed
52 - B	Top Connector Roof Membrane (TPO with Sealant)	None Detected		100% Other	Transparent Non Fibrous Homogeneous
81926927PLM_186	caulk				Dissolved
53 - A	Top Connector Roof Membrane (TPO with Sealant)	None Detected		100% Other	White, Gray Non Fibrous Homogeneous
81926927PLM_53	membrane				Ashed
53 - B	Top Connector Roof Membrane (TPO with Sealant)	None Detected		100% Other	Transparent Non Fibrous Homogeneous
81926927PLM_187	caulk				Dissolved
54 - A	Bottom Connector Roof Membrane (ISO Board)	None Detected	50% Cellulose 10% Synthetic Fibers	40% Other	Gray Fibrous Heterogeneous
81926927PLM_54	membrane		1070 Synthetic Fibers		Teased
54 - B	Bottom Connector Roof Membrane (ISO Board)	None Detected		100% Other	Yellow Non Fibrous Homogeneous
81926927PLM_188	insulation				Teased
55 - A	Bottom Connector Roof Membrane (ISO Board)	None Detected	50% Cellulose 10% Synthetic Fibers	40% Other	Gray Fibrous Heterogeneous
81926927PLM_55	membrane		2.7.5 2.3.5.5.5 2.2.5.5		Teased
55 - B	Bottom Connector Roof Membrane (ISO Board)	None Detected		100% Other	Yellow Non Fibrous Homogeneous
			1		

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Matthew Thomas (152) Rory Porter (52)

Analyst

insulation

Approved Signatory

81926927PLM 189

Teased



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**Analysis ID:** 81926927\_PLM **Date Received:** 10/19/2019

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Sample ID  Lab Sample ID	Description  Lab Notes	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes Treatment
56	Black Parapet Wall Flashing	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_56					Dissolved
57	Black Parapet Wall Flashing	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_57					Dissolved
58 - A	CMU Wall Flashing	None Detected	20% Cellulose 10% Fiber Glass	70% Other	Black, Silver Non Fibrous Heterogeneous
81926927PLM_58	flashing		1070 Fibel Glass		Dissolved
58 - B	CMU Wall Flashing	None Detected	40% Fiber Glass	60% Other	Black Non Fibrous Heterogeneous
81926927PLM_190	felt				Dissolved
59 - A	CMU Wall Flashing	None Detected	20% Cellulose 10% Fiber Glass	70% Other	Black, Silver Non Fibrous Heterogeneous
81926927PLM_59	flashing		1070 11801 01888		Dissolved
59 - B	CMU Wall Flashing	None Detected	40% Fiber Glass	60% Other	Black Non Fibrous Heterogeneous
81926927PLM_191	felt				Dissolved
60 - A	Multiple Layered Flashing Caulk	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_60	black caulk				Ashed
60 - B	Multiple Layered Flashing Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_192	grey caulk				Ashed

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Sample ID	Description	A	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
61	Multiple Layered Flashing Caulk	7% Chrysotile		93% Other	Black Non Fibrous Homogeneous
81926927PLM_61	black caulk only				Dissolved
62	Gray Conduit Penitration Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_62					Ashed
63	Gray Conduit Penitration Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_63					Ashed
64	Black HVAC Duct Insulation Wrap/Sealant	None Detected	20% Fiber Glass 10% Wollastonite	70% Other	Black Non Fibrous Heterogeneous
81926927PLM_64					Dissolved
65	Black HVAC Duct Insulation Wrap/Sealant	None Detected	20% Fiber Glass 10% Wollastonite	70% Other	Black Non Fibrous Heterogeneous
81926927PLM_65					Dissolved
66	Black HVAC Duct Insulation Wrap/Sealant	None Detected	20% Fiber Glass 10% Wollastonite	70% Other	Black Non Fibrous Heterogeneous
81926927PLM_66					Dissolved
67	Top Roof Membrane Layer (TPO)	None Detected		100% Other	Gray, White Non Fibrous Homogeneous
81926927PLM_67					Ashed
68	Top Roof Membrane Layer (TPO)	None Detected		100% Other	Gray, White Non Fibrous Homogeneous
81926927PLM_68					Ashed

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VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Sample ID	Description	A -14	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
69 - A	Second Roof Membrane Layer (ISO Board)	None Detected	95% Cellulose	5% Other	Brown Fibrous Homogeneous
81926927PLM_69	paper				Teased
69 - B	Second Roof Membrane Layer (ISO Board)	None Detected		100% Other	Yellow Non Fibrous Homogeneous
81926927PLM_193	insulation				Teased
70 - A	Second Roof Membrane Layer (ISO Board)	None Detected	95% Cellulose	5% Other	Brown Fibrous Homogeneous
81926927PLM_70	paper				Teased
70 - B	Second Roof Membrane Layer (ISO Board)	None Detected		100% Other	Yellow Non Fibrous Homogeneous
81926927PLM_194	insulation				Teased
71	Third Roof Membrane Layer (Pitch)	None Detected	20% Cellulose	75% Other 5% Quartz	Black Non Fibrous Heterogeneous
81926927PLM_71				-	Dissolved
72	Third Roof Membrane Layer (Pitch)	None Detected	20% Cellulose	75% Other 5% Quartz	Black Non Fibrous Heterogeneous
81926927PLM_72				_	Dissolved
73	Bottom Roof Membrane Layer (Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_73					Crushed
74	Bottom Roof Membrane Layer (Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_74	1				Crushed

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**Analysis ID:** 81926927\_PLM

**Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

Sample ID	Description	A	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
75 - A	Multiple Layered HVAC Wall Duct Sealant	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_75	black caulk				Ashed
75 - B	Multiple Layered HVAC Wall Duct Sealant	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_195	grey caulk				Ashed
76	Multiple Layered HVAC Wall Duct Sealant	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_76	black caulk only				Ashed
77	Gray HVAC Sub-Insulation Sealant	Not Submitted			
81926927PLM_77	not submitted				
78	Gray HVAC Sub-Insulation Sealant	Not Submitted			
81926927PLM_78	not submitted				
79	Black Electrical Conduit Sealant	None Detected	5% Cellulose	95% Other	Black Non Fibrous Homogeneous
81926927PLM_79	1				Dissolved
80	Black Electrical Conduit Sealant	None Detected	5% Cellulose	95% Other	Black Non Fibrous Homogeneous
81926927PLM_80					Dissolved
81	Gray HVAC Insulation Wrap	None Detected	10% Fiber Glass	90% Other	Gray Non Fibrous Homogeneous
81926927PLM_81	-				Ashed

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Matthew Thomas (152) Rory Porter (52)

Analyst

Approved Signatory

AZ-P-F-001 r19



By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Customer: ECS Mid-Atlantic, LLC

14026 Thunderbolt Place

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Chantilly, VA 20151

Chantiny, VA 2013

Attn: Michael Hamill John O'Neil

**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM **Date Received:** 10/19/2019

**Date Reported:** 10/23/2019

	 	T	T	 	_

Sample ID	Description	A	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
82	Gray HVAC Insulation Wrap	None Detected	10% Fiber Glass	90% Other	Gray Non Fibrous Homogeneous
81926927PLM_82					Ashed
83	Gray HVAC Insulation Wrap	None Detected	10% Fiber Glass	90% Other	Gray Non Fibrous Homogeneous
81926927PLM_83					Ashed
84	White Patching Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_84					Ashed
85	White Patching Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_85					Ashed
86	Black and White Chimney Flashing Caulk	None Detected		100% Other	White, Black Non Fibrous Homogeneous
81926927PLM_86					Ashed
87	Black and White Chimney Flashing Caulk	None Detected		100% Other	White, Black Non Fibrous Homogeneous
81926927PLM_87	1				Ashed
88 - A	Top Vaulted Roof Membrane Layer (Asphalt Sheeting)	None Detected	20% Cellulose 10% Fiber Glass	70% Other	Black Non Fibrous Heterogeneous
81926927PLM_88	roofing		10/0 INCI GIGGS		Dissolved
88 - B	Top Vaulted Roof Membrane Layer (Asphalt Sheeting)	None Detected	40% Fiber Glass	60% Other	Black Fibrous Heterogeneous
81926927PLM_196	felt				Dissolved

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**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM **Date Received:** 10/19/2019

**Date Reported:** 10/23/2019

Project:	VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Sample ID	Description		Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
89 - A	Top Vaulted Roof Membrane Layer (Asphalt Sheeting)	None Detected	20% Cellulose 10% Fiber Glass	70% Other	Black Non Fibrous Heterogeneous
81926927PLM_89	roofing				Dissolved
89 - B	Top Vaulted Roof Membrane Layer (Asphalt Sheeting)	None Detected	40% Fiber Glass	60% Other	Black Fibrous Homogeneous
81926927PLM_197	felt				Dissolved
90 - A	Second Vaulted Roof Membrane Layer (Densdeck)	None Detected	30% Cellulose	70% Other	Black Non Fibrous Heterogeneous
81926927PLM_90	membrane				Dissolved
90 - B	Second Vaulted Roof Membrane Layer (Densdeck)	None Detected	80% Cellulose	20% Other	Brown Fibrous Homogeneous
81926927PLM_198	insulation				Teased
91 - A	Second Vaulted Roof Membrane Layer (Densdeck)	None Detected	30% Cellulose	70% Other	Black Non Fibrous Heterogeneous
81926927PLM_91	membrane				Dissolved
91 - B	Second Vaulted Roof Membrane Layer (Densdeck)	None Detected	80% Cellulose	20% Other	Brown Fibrous Homogeneous
81926927PLM_199	insulation				Teased
92 - A	Third Vaulted Roof Membrane Layer (ISO Board)	None Detected	40% Cellulose 20% Synthetic Fibers	40% Other	Gray Fibrous Heterogeneous
81926927PLM_92	felt				Teased
92 - B	Third Vaulted Roof Membrane Layer (ISO Board)	None Detected		100% Other	Yellow Non Fibrous Homogeneous
81926927PLM_200	insulation				Teased

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**Project:** 

Attn: Michael Hamill John O'Neil

**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM **Date Received:** 10/19/2019

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Sample ID	Description	A14	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
93 - A	Third Vaulted Roof Membrane Layer (ISO Board)	None Detected	40% Cellulose 20% Synthetic Fibers	40% Other	Gray Fibrous Heterogeneous
81926927PLM_93	felt		·		Teased
93 - B	Third Vaulted Roof Membrane Layer (ISO Board)	None Detected		100% Other	Yellow Non Fibrous Homogeneous
81926927PLM_201	insulation				Teased
94	Fourth Vaulted Roof Membrane Layer (Pitch)	None Detected	10% Fiber Glass	90% Other	Black Non Fibrous Homogeneous
81926927PLM_94	-				Dissolved
95	Fourth Vaulted Roof Membrane Layer (Pitch)	None Detected	10% Fiber Glass	90% Other	Black Non Fibrous Homogeneous
81926927PLM_95	-				Dissolved
96	Bottom Vaulted Roof Membrane Layer (Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_96	-				Crushed
97	Bottom Vaulted Roof Membrane Layer (Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_97	-				Crushed
98 - A	Top Roof Membrane Layer (TPO with Felt Paper)	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_98	membrane				Ashed
98 - B	Top Roof Membrane Layer (TPO with Felt Paper)	None Detected	90% Synthetic Fibers	10% Other	Black Fibrous Homogeneous
81926927PLM_202	felt				Teased
			1		1

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Sample ID	Description	A 7 .	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
99 - A	Top Roof Membrane Layer (TPO with Felt Paper)	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_99	membrane				Ashed
99 - B	Top Roof Membrane Layer (TPO with Felt Paper)	None Detected	90% Synthetic Fibers	10% Other	Black Fibrous Homogeneous
81926927PLM_203	felt				Teased
100	Bottom Roof Membrane Layer (Densdeck)	None Detected	95% Cellulose	5% Other	Brown Fibrous Homogeneous
81926927PLM_100	1				Teased
101	Bottom Roof Membrane Layer (Densdeck)	None Detected	95% Cellulose	5% Other	Brown Fibrous Homogeneous
81926927PLM_101					Teased
102	Top Roof Membrane Layer (Asphalt Sheet)	None Detected	10% Cellulose 5% Synthetic Fibers	85% Other	Black Non Fibrous Heterogeneous
81926927PLM_102					Dissolved
103	Top Roof Membrane Layer (Asphalt Sheet)	None Detected	10% Cellulose 5% Synthetic Fibers	85% Other	Black Non Fibrous Heterogeneous
81926927PLM_103	1				Dissolved
104	Second Roof Membrane Layer (Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_104					Crushed
105	Second Roof Membrane Layer (Gypsum)	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_105					Crushed

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Sample ID	Description	A -14	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
106	Third Roof Membrane Layer (Pitch)	None Detected	10% Fiber Glass	90% Other	Black Non Fibrous Heterogeneous
81926927PLM_106					Dissolved
107	Third Roof Membrane Layer (Pitch)	None Detected	10% Fiber Glass	90% Other	Black Non Fibrous Heterogeneous
81926927PLM_107					Dissolved
108	Bottom Roof Membrane Layer (Gypsum)	None Detected	5% Cellulose	95% Other	Gray Non Fibrous Homogeneous
81926927PLM_108	-				Crushed
109	Bottom Roof Membrane Layer (Gypsum)	None Detected	5% Cellulose	95% Other	Gray Non Fibrous Homogeneous
81926927PLM_109	-				Crushed
110	Black Pipe Packing	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_110	-				Ashed
111	Black Pipe Packing	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_111					Ashed
112	Brown Window Caulk	None Detected		100% Other	Brown Non Fibrous Homogeneous
81926927PLM_112	1				Dissolved
113	Brown Window Caulk	None Detected		100% Other	Brown Non Fibrous Homogeneous
81926927PLM_113	-				Dissolved

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**Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

Sample ID	Description	Aghagtag	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
114	Red Vent Sealant	None Detected		100% Other	Red Non Fibrous Homogeneous
81926927PLM_114					Ashed
115	Red Vent Sealant	None Detected		100% Other	Red Non Fibrous Homogeneous
81926927PLM_115					Ashed
116	Brown Expansion Joint Caulk	None Detected		100% Other	Brown Non Fibrous Homogeneous
81926927PLM_116					Dissolved
117	Brown Expansion Joint Caulk	None Detected		100% Other	Brown Non Fibrous Homogeneous
81926927PLM_117					Dissolved
118	Gray Door Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_118					Ashed
119	Gray Door Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_119					Ashed
120	White Door Caulk	None Detected		100% Other	White Non Fibrous Homogeneous
81926927PLM_120					Ashed
121	White Door Caulk	None Detected		100% Other	White Non Fibrous Homogeneous
81926927PLM_121					Ashed

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Matthew Thomas (152) Rory Porter (52) Analyst



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Customer: ECS Mid-Atlantic, LLC

14026 Thunderbolt Place

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**Project:** VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Attn: Michael Hamill **Lab Order ID:** 81926927 John O'Neil

**Analysis ID:** 81926927\_PLM

> **Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment
122	CMU Block Coating	None Detected	3% Wollastonite	97% Other	Gray Non Fibrous Homogeneous
81926927PLM_122					Crushed
123	CMU Block Coating	None Detected	3% Wollastonite	97% Other	Gray Non Fibrous Homogeneous
81926927PLM_123					Crushed
124	CMU Block Coating	None Detected	3% Wollastonite	97% Other	Gray Non Fibrous Homogeneous
81926927PLM_124	-				Crushed
125	Gray Window Glaze	2% Chrysotile		98% Other	Gray Non Fibrous Homogeneous
81926927PLM_125					Crushed
126	Gray Window Glaze	Not Analyzed			
81926927PLM_126					
127 - A	Multiple Layered Window Caulk	None Detected		100% Other	Transparent Non Fibrous Homogeneous
81926927PLM_127	clear caulk				Ashed
127 - B	Multiple Layered Window Caulk	2% Chrysotile		98% Other	White Non Fibrous Homogeneous
81926927PLM_204	white caulk				Crushed
128	Multiple Layered Window Caulk	Not Analyzed			
81926927PLM_128	white caulk only				

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**Project:** 

Attn: Michael Hamill John O'Neil

**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM

**Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

VHC Urgent Care Carlin Springs ACM Sur	vov / 47·1424 A
VHC Urgent Care Carlin SpringsACM Sur	vey / 4/:1424-A

Sample ID	Description	Aghagtag	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
129	Multiple Layered Expansion Joint Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_129					Ashed
130	Multiple Layered Expansion Joint Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_130					Ashed
131	Gray HVAC Unit Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_131	_				Ashed
132	Gray HVAC Unit Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_132					Ashed
135	Brick Wall Coating	None Detected		90% Other 10% Calcium Carbon	White Non Fibrous Homogeneous
81926927PLM_133					Dissolved
136	Brick Wall Coating	None Detected		90% Other 10% Calcium Carbon	White Non Fibrous Homogeneous
81926927PLM_134					Dissolved
137	Brick Wall Coating	None Detected		90% Other 10% Calcium Carbon	White Non Fibrous Homogeneous
81926927PLM_135					Dissolved
138	Stucco Siding	None Detected		80% Other 20% Quartz	Gray Non Fibrous Heterogeneous
81926927PLM_136					Dissolved

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Project: VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Attn: Michael Hamill John O'Neil **Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM

**Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

Sample ID	Description	A alla and a a	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
139	Stucco Siding	None Detected		80% Other 20% Quartz	Gray Non Fibrous Heterogeneous
81926927PLM_137					Dissolved
140	Stucco Siding	None Detected		80% Other 20% Quartz	Gray Non Fibrous Heterogeneous
81926927PLM_138					Dissolved
141	White Wall Packing	None Detected	2% Cellulose	98% Other	White Non Fibrous Homogeneous
81926927PLM_139					Ashed
142	White Wall Packing	None Detected	2% Cellulose	98% Other	White Non Fibrous Homogeneous
81926927PLM_140					Ashed
143	Gray Floor Expansion Joint Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_141					Ashed
144	Gray Floor Expansion Joint Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_142					Ashed
147	Gray Window Caulk	None Detected	2% Cellulose	98% Other	Gray Non Fibrous Homogeneous
81926927PLM_143					Ashed
148	Gray Window Caulk	None Detected	2% Cellulose	98% Other	Gray Non Fibrous Homogeneous
81926927PLM_144					Ashed
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Sample ID	Description	A	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
149	Tan Door Caulk	2% Chrysotile		98% Other	Tan Non Fibrous Homogeneous
81926927PLM_145					Dissolved
150	Tan Door Caulk	Not Analyzed			
81926927PLM_146					
151	Multiple Layered Gray Door Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_147					Ashed
152	Multiple Layered Gray Door Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_148					Ashed
153	Dark Gray Window Caulk	None Detected	2% Fiber Glass	98% Other	Gray Non Fibrous Homogeneous
81926927PLM_149					Ashed
154	Dark Gray Window Caulk	None Detected	2% Fiber Glass	98% Other	Gray Non Fibrous Homogeneous
81926927PLM_150					Ashed
155	Red Wall Expansion Joint Caulk	None Detected		100% Other	Red Non Fibrous Homogeneous
81926927PLM_151					Ashed
156	Red Wall Expansion Joint Caulk	None Detected		100% Other	Red Non Fibrous Homogeneous
81926927PLM_152	1				Ashed

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Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment
157	Textured Plaster Soffit	None Detected		70% Other 20% Calcium Carbon	White Non Fibrous Heterogeneous
81926927PLM_153	texture only			10% Quartz	Crushed
158 - A	Textured Plaster Soffit	None Detected		70% Other 20% Calcium Carbon	White Non Fibrous Heterogeneous
81926927PLM_154	texture			10% Quartz	Crushed
158 - B	Textured Plaster Soffit	None Detected		70% Other 30% Quartz	Gray Non Fibrous Heterogeneous
81926927PLM_179	base				Crushed
159 - A	Textured Plaster Soffit	None Detected		70% Other 20% Calcium Carbon	White Non Fibrous Heterogeneous
81926927PLM_155	texture			10% Quartz	Crushed
159 - B	Textured Plaster Soffit	None Detected		70% Other 30% Quartz	Gray Non Fibrous Heterogeneous
81926927PLM_180	base			-	Crushed
160	Black Vent Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_156					Ashed
161	Black Vent Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_157					Ashed
162	Black Door Caulk	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_158					Ashed

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Matthew Thomas (152) Rory Porter (52)

Analyst



By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Customer: ECS Mid-Atlantic, LLC

14026 Thunderbolt Place

Suite 100

Chantilly, VA 20151

**Project:** VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Attn: Michael Hamill John O'Neil

**Lab Order ID:** 81926927

**Analysis ID: Date Received:** 10/19/2019

81926927\_PLM

**Date Reported:** 10/23/2019

Sample ID	Description	A 1 4	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
163	Black Door Caulk	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_159					Ashed
164	Light Shield Insulation	60% Chrysotile	20% Cellulose	20% Other	Gray Fibrous Heterogeneous
81926927PLM_160					Teased
165	Light Shield Insulation	Not Analyzed			
81926927PLM_161					
166	2' x 4' White Ceiling Tile (New)	None Detected	40% Cellulose 30% Mineral Wool	20% Perlite 10% Other	Beige Fibrous Heterogeneous
81926927PLM_162					Teased
167	2' x 4' White Ceiling Tile (New)	None Detected	40% Cellulose 30% Mineral Wool	20% Perlite 10% Other	Beige Fibrous Heterogeneous
81926927PLM_163					Teased
168	2' x 4' White Ceiling Tile (Old)	None Detected	15% Cellulose 2% Fiber Glass	83% Other	Gray Non Fibrous Heterogeneous
81926927PLM_164					Teased
169	2' x 4' White Ceiling Tile (Old)	None Detected	15% Cellulose 2% Fiber Glass	83% Other	Gray Non Fibrous Heterogeneous
81926927PLM_165					Teased
170	White and Brown Plaster Soffit	None Detected		70% Other 20% Calcium Carbon	White Non Fibrous Heterogeneous
81926927PLM_166	-			10% Quartz	Crushed

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Matthew Thomas (152) Rory Porter (52)

Analyst



By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Customer: ECS Mid-Atlantic, LLC

14026 Thunderbolt Place

Suite 100

Chantilly, VA 20151

**Project:** 

Attn: Michael Hamill

**Lab Order ID:** 81926927 John O'Neil **Analysis ID:** 

81926927\_PLM **Date Received:** 10/19/2019 **Date Reported:** 10/23/2019

VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Aspestos	Components	Components	Treatment
171	White and Brown Plaster Soffit	None Detected		70% Other 20% Calcium Carbon 10% Quartz	White Non Fibrous Heterogeneous
81926927PLM_167				10% Quartz	Crushed
172	White and Brown Plaster Soffit	None Detected		70% Other 20% Calcium Carbon	White Non Fibrous Heterogeneous
81926927PLM_168				10% Quartz	Crushed
173	Black Window Glazing	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_169	-				Ashed
174	Black Window Glazing	None Detected		100% Other	Black Non Fibrous Homogeneous
81926927PLM_170	-				Ashed
175	Gray Window Glazing	None Detected		80% Other 20% Calcium Carbon	Gray Non Fibrous Homogeneous
81926927PLM_171	_				Dissolved
176	Gray Window Glazing	None Detected		80% Other 20% Calcium Carbon	Gray Non Fibrous Homogeneous
81926927PLM_172	_				Dissolved
177	Gray Window Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_173	-				Ashed
178	Gray Window Caulk	None Detected		100% Other	Gray Non Fibrous Homogeneous
81926927PLM_174					Ashed

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Matthew Thomas (152) Rory Porter (52)

Analyst



By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Customer: ECS Mid-Atlantic, LLC

14026 Thunderbolt Place

Suite 100

Chantilly, VA 20151

**Project:** VHC Urgent Care Carlin SpringsACM Survey / 47:1424-A

Attn: Michael Hamill John O'Neil

**Lab Order ID:** 81926927

**Analysis ID:** 81926927\_PLM

**Date Received:** 10/19/2019

**Date Reported:** 10/23/2019

Sample ID	Description	Aghagtag	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
179	Black Window Glazing	5% Chrysotile		95% Other	Black Non Fibrous Homogeneous
81926927PLM_175					Ashed
180	Black Window Glazing	Not Analyzed			
81926927PLM_176					
181	White Window Caulk	None Detected	2% Cellulose	98% Other	White Non Fibrous Homogeneous
81926927PLM_177	-				Ashed
182	White Window Caulk	None Detected	2% Cellulose	98% Other	White Non Fibrous Homogeneous
81926927PLM_178					Ashed

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested as received and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%.

Matthew Thomas (152) Rory Porter (52)

Analyst

8/926927

Client: Contact: Address: Phone: Fax: Email:

Project: Client Notes: Michael P. Hamill 14026 Thunderbolt Place (703)-471-8400

MHamili@ecslimited.com JONell@ecslimited.com VHC Urgent Care Carlin Springs ACM Survey / 47:1424-A

Positive Stop Except for Drywall and Joint Compound 47:1424-A

P.O. #. Date Submitted: Analysis:

PLM EPA 600/R-93/116

\*Instructions: Use Column \*B\* for your contact info

To See an Example Click the boltom Example Tab.

Enter samples between "<<" and ">>"
Begin Samples with a "<< "above the first sample
and end with a ">>" below the last sample.
Only Enter your data on the first sheet "Sheet"

Note: Data 1 and Data 2 are optional fields that do not show up on the official report, however they will be included in the electronic data returned to you aclitate your reintegration of the report de



4604 Dundas Drive Greensboro, NC 27407 Phone: 336.292.3888 Fax: 336.292.3313 Email: lab@sallab.com

naround Time: 3 Day	to facilitate your reintegration of the report data.	Email: lab@saik	an.com
Number Data 1	Sample Description	Data 2	
	Black and White Skylight Caulk/Sealant	Roof	
2	Black and White Skylight Caulk/Sealant	Roof	
3	White Vent Caulk	Roof	
4	White Vent Caulk	Roof	
5	Silver and Black Hood Sealant	Roof	
6	Silver and Black Hood Sealant	Roof	
7	Top Stone Roof Membrane Layer (Black TPO with Felt)	Roof	
8	Top Stone Roof Membrane Layer (Black TPO with Felt)	Roof	
9	Second Stone Roof Membrane Layer (White Light Weight Gypsum)	Roof Roof	
11	Second Stone Roof Membrane Layer (White Light Weight Gypsum)  Bottom Stone Roof Membrane Layer (Tan Light Weight Gypsum)	Roof	
12	Bottom Stone Roof Membrane Layer (Tan Light Weight Gypsum)	Roof	
13	Textured Soffit Plaster	Roof	
14	Textured Soffit Plaster	Roof	
15	Textured Soffit Plaster	Roof	
16	CMU Wall Coating .	Roof	
17	CMU Wall Coating	Roof	
18	CMU Wall Coating	Roof	
19	Gray HVAC Duct Sealant Gray HVAC Duct Sealant	Roof Roof	
21	Gray CMU Wall Flashing Caulk	Roof	
22	Gray CMU Wall Flashing Caulk	Roof	
23	Multiple Layer Brick Wall Flashing Caulk	Roof	
24	Multiple Layer Brick Wall Flashing Caulk	Roof	
25	White Stucco Sidding	Roof	
26	White Stucco Sidding	Roof	
27	White Stucco Sidding	Roof	
28	Tan Door Caulk	Roof .	
29	Tan Door Caulk	Roof Roof	
30 31	Gray Window Caulk Gray Window Caulk	Roof	
32	Top Roof Membrane Layer (White TPO)	Roof	
33	Top Roof Membrane Layer (White TPO)	Roof	
34	Second Roof Membrane Layer (ISO Board)	Roof	
35	Second Roof Membrane Layer (ISO Board)	Roof	
36	Third Roof Membrane Layer (Pitch)	Roof	
37	Third Roof Membrane Layer (Pitch)	Roof	
38	Fourth Roof Membrane Layer (Perlite)	Roof	
39	Fourth Roof Membrane Layer (Perlite)	Roof	
40 41	Fifth Roof Membrane Layer (Pitch/ISO Board) Fifth Roof Membrane Layer (Pitch/ISO Board)	Roof Roof	
42	Sixth Roof Membrane Layer (Gypsum)	Roof	
43	Sixth Roof Membrane Layer (Gypsum)	Roof	
44	Seventh Roof Membrane Layer (Pitch)	Roof	
45	Seventh Roof Membrane Layer (Pitch)	Roof	
46	Bottom Roof Membrane Layer (Gypsum)	Roof	
47	Bottom Roof Membrane Layer (Gypsum)	Roof	
48	Multiple Layer Stucco Wall Sealant	Roof	
49	Multiple Layer Stucco Wall Sealant	Roof	
50	Black Vent Caulk	Roof	
51	Black Vent Caulk	Roof	
52	Top Connector Roof Membrane (TPO with Sealant)	Roof	
53 54	Top Connector Roof Membrane (TPO with Sealant)  Bottom Connector Roof Membrane (ISO Board)	Roof Roof	
55	Bottom Connector Roof Membrane (ISO Board)	Roof	
56	Black Parapet Wall Flashing	Roof	
. 57	Black Parapet Wall Flashing	Roof	
58	CMU Wall Flashing	Roof	
59	CMU Wall Flashing	Roof	
60	Multiple Layered Flashing Caulk	Roof	
61	Multiple Layered Flashing Caulk	Roof	
62	Gray Conduit Penitration Caulk	Roof	
63	Gray Conduit Penitration Caulk	Roof	-
64	Black HVAC Duct Insulation Wrap/Sealant	Roof	Air
65	Black HVAC Duct Insulation Wrap/Sealant	Roof	門時時
66	Black HVAC Duct Insulation Wrap/Sealant	Roof	A CONTRACTOR
67 68	Top Roof Membrane Layer (TPO) Top Roof Membrane Layer (TPO)	Roof	
69	Second Roof Membrane Layer (ISO Board)	Roof Roof	
70	Second Roof Membrane Layer (ISO Board)	Roof	
71	Third Roof Membrane Layer (Pitch)	Roof	THE REAL PROPERTY.
72	Third Roof Membrane Layer (Pitch)	Roof	900 Mari
73	Bottom Roof Membrane Layer (Gypsum)	Roof	-9
74	Bottom Roof Membrane Layer (Gypsum)	Roof	
75	Multiple Layered HVAC Wall Duct Sealant	Roof	
76	Multiple Layered HVAC Wall Duct Sealant	Roof	
77	Gray HVAC Sub-insulation Sealant	Roof	
78	Gray HVAC Sub-Insulation Sealant	Roof	,
79	Black Electrical Conduit Sealant	Roof	
80	Black Electrical Conduit Sealant	Roof	
81	Gray HVAC Insulation Wrap	Roof	

Relinquished By

Received By / O. 30

81926927

82		Roof
83		Roof
84		Roof
85		Roof
86		Roof
87		Roof Roof
88 89		Roof
90 98		Roof
91		Roof
92		Roof
93	· · · · · · · · · · · · · · · · · · ·	Roof
94		Roof
95		Roof
96		Roof
97		Roof
98	Top Roof Membrane Layer (TPO with Felt Paper)	Roof
99	1-1-1-1	Roof
100		Roof
101		Roof
102	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	Roof
103		Roof
104		Roof Roof
105		Raaf
106 107		Roof
108		Roof
109		Roof
110		Exterior
111		Exterior
112		Exterior
113	Brown Window Caulk	Exterior
114		Exterior
115	Red Vent Sealant	Exterior
116		Exterior
117		Exterior
118		Exterior
119		Exterior
120		Exterior
121		Exterior
122		Exterior Exterior
123		Exterior
124 125		Exterior
126		Exterior
127		Exterior
128		Exterior
129		Exterior
130		Exterior
131	Gray HVAC Unit Caulk	Exterior
132	Gray HVAC Unit Coulk	Exterior
135		Exterior
136		Exterior
137		Exterior
138		Exterior
139		Exterior
140	Stucco Siding White Wall Packing	Exterior  Exterior
141 142	White Wall Packing	Exterior
143	Gray Floor Expansion Joint Caulk	Exterior
144		Exterior
147	Gray Window Caulk	Exterior
148	Gray Window Caulk	Exterior
149	Tan Door Caulk	Exterior
150	Tan Door Caulk	Exterior
151	Multiple Layered Gray Door Caulk	Exterior
152	Multiple Layered Gray Door Caulk	Exterior
153	Dank Gray Window Caulk	Exterior
154	Dark Gray Window Caulk Red Wall Expansion Joint Caulk	
155	Red Wall Expansion Joint Caulk	Exterior
156 157	Textured Plaster Soffit	Exterior
168	Taxtured Plaster Boffit	Exterior
159	Textured Plaster Soffit	Exterior
160	Black Verd Caulk	Exterior
161	Black Vent Caulk	Exterior
162	Black, Door Caulk	Exterior
103	Black Door Caulk	Exterior
164	Light Shield Insulation	Exterior
185	Light Shield Insulation	Exterior
166	2' x 4' White Ceiling Tile (New)	Exterior - Urgent Care Entrance Exterior - Urgent Care Entrance
167	Z' x 4' White Ceiling Tile (New)	
168 169	2' x 4' White Ceiling Tile (Old) 2' x 4' White Ceiling Tile (Old)	Exterior - Urgent Care Entrance Exterior - Urgent Care Entrance
170	White and Brown Plaster Soffst	Exterior - Loading Dock
171	White and Brown Plaster Soffit	Exterior - Loading Dock
172	White and Brown Plaster Soffit	Exterior - Loading Dock
173	Black Window Glazing	Interior - Brick Building Windows - Urgent Care
174	Black Window Glazing	Interior - Brick Building Windows - Urgent Care
175	Gray Window Glazing	Interior - Brick Windows - Back - Urgent Care - Windows #3
176	Gray Window Glazing	Interior - Brick Windows - Back - Urgent Care - Windows #2
177	Gray Window Caulk	Interior - Brick Building Windows - New Windows #4
178	Gray Window Caulk	Interior - Brick Building Windows - New Windows #4
179	Black Window Glazing	Interior - Connecting Building Windows - #5
180 181	Black Window Glazing White Window Caulk	Interior - Connecting Suilding Windows - #5 Interior - Padlatric Care Windows - #7
182	White Window Caulk	Interior - Pediatric Care Windows - #7
	THE THINGS COME	- Ambuild and street, a Lt.

## Appendix VI: EPA Generator ID Form 8700-12

### United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM



											- 1 1 100 m
on for S	ubmittal (S	Select o	nly or	ne.)						<b>,</b>	
	Obtaining time. (Inc					mber f	for an or	n-going regulated	d activity that will c	ontinue for a p	period of
	Submitti	ng as a c	comp	onen	t of the H	azard	ous Was	te Report for _	(Reporti	ng Year)	
		waste,	or > 1	.00 kg	-	hazaı	rdous wa	=	hazardous waste, > p in <b>one or more m</b> o	_	
	Notifying	that re	gulat	ed ac	ctivity is n	o long	ger occui	ring at this Site			
	Obtaining	g or upo	dating	g an E	PA ID nur	nber f	for cond	ucting Electronic	c Manifest Broker a	ctivities	
	Submitti	ng a nev	w or r	evise	d Part A F	orm					
PA ID N	lumber		1			1					
Name											
Valle											
Location	Address										
Street	Address										
City, To	own, or Vill	lage							County		
State				Со	untry				Zip Code		
/lailing	Address								[	Same as Loc	ation Address
Street A	Address										
City, To	wn, or Villa	age									
State				Cou	untry				Zip Code		
and Ty <sub>l</sub>	<b>pe</b>										
□ Priva	ate 🗆	County	/		District		Federal	☐ Tribal	☐ Municipal	☐ State	☐ Other
h Ameri	can Indust	rv Class	ificat	ion S	vstem (N	AICS)	Code(s)	for the Site (at I	least 5-digit codes)		
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Number		<u></u>	<u></u>	<u></u>			<u></u>					
Contact Inform	ation										☐ Same as L	ocation Add
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Title									·			
Street Address	5											
City, Town, or	Village											
State					Cour	ntry			7	Zip Code		
Email												
Phone					Ext				1	Fax		
A. Name of Sit										Date Beca	☐ Same as L	
Owner Type												
☐ Private	☐ County	, [	□ Distric	ct		Federal	1	□ Tribal		Municipal	☐ State	☐ Othe
Street Address	5											
City, Town, or	Village											
State					Cour	ntry			7	Zip Code		
Email					<u> </u>							
Phone					Ext				ı	Fax		
B. Name of Si	to's Logal (											
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Full Name										Date Beca	me Operator	(ппп/аа/уу
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☐ Private	/											
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Street Address City, Town, or	S			<u> </u>	Cour	ntry				Zip Code		

1,000 kg/mo (2,200 lb/mo) or more of non-acute hazardous waste; or - Generates, in any calendar month, or accumulates at any time, more than 1 k (2.2 lb/mo) of acute hazardous waste; or - Generates, in any calendar month or accumulates at any time, more than 100 (220 lb/mo) of acute hazardous spill cleanup material.  D b. SQG 100 to 1,000 kg/mo (220-2,200 lb/mo) of non-acute hazardous waste and no more spill cleanup material.	a. LQG	A	<b>⊦</b>	laz	arc	dous	_		ctiviti																
1.000 kg/mo (2,200 lb/mo) or more of non-acute hazardous waste; or - Generates, in any calendar month, or accumulates at any time, more than 1 k (2.2 lb/mo) of acute hazardous waste; or - Generates, in any calendar month or accumulates at any time, more than 100 (200 lb/mo) of acute hazardous waste; or - Generates, in any calendar month or accumulates at any time, more than 100 (200 lb/mo) of acute hazardous spill cleanup material.	1,000 kg/mo (2,200 lb/mo) or more of non-acute hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lb/mo) of acute hazardous waste; or Generates, in any calendar month or accumulates at any time, more than 100 kg/mo (220 lb/mo) of acute hazardous spill cleanup material.  b. SQG 100 to 1,000 kg/mo (220-2,200 lb/mo) of non-acute hazardous waste and no more than 100 kg (220 lb) of acute hazardous waste and no more than 100 kg (220 lb) of any acute hazardous spill cleanup material.  c. VSQG Less than or equal to 100 kg/mo (220 lb/mo) of non-acute hazardous waste.  e other generator activities in 2 and 3, as applicable.  t-Term Generator (generates from a short-term or one-time event and not from on-going es). If "Yes", provide an explanation in the Comments section.  et Waste (hazardous and radioactive) Generator  ter, Storer or Disposer of Hazardous Waste—Note: A hazardous waste Part B permit is required to trivities.  eives Hazardous Waste from Off-site  clier of Hazardous Waste  a. Recycler who does not store prior to recycling  b. Recycler who does not store prior to recycling  put Boiler and/or Industrial Furnace—If "Yes", mark all that apply.  a. Small Quantity On-site Burner Exemption  b. Smelting, Melting, and Refining Furnace Exemption  derally Regulated Hazardous Wastes. Please list the waste codes of the Federal hazardous waste as spaces are needed.  et spaces are needed.		] \	1		N	1. (	Gene	erator	of H	azard	ous V	Naste	e—If '	"Yes",	, mar	k onl	y one	e of th	e follo	wing-	a, b, c			
1 kg (2.2 lb) of acute hazardous waste and no more than 100 kg (220 lb) of any hazardous spill cleanup material.	1 kg (2.2 lb) of acute hazardous waste and no more than 100 kg (220 lb) of any acute hazardous spill cleanup material.  c. VSQG Less than or equal to 100 kg/mo (220 lb/mo) of non-acute hazardous waste.  e other generator activities in 2 and 3, as applicable.  t-Term Generator (generates from a short-term or one-time event and not from on-going less). If "Yes", provide an explanation in the Comments section.  ed Waste (hazardous and radioactive) Generator  ter, Storer or Disposer of Hazardous Waste—Note: A hazardous waste Part B permit is required activities.  eives Hazardous Waste from Off-site  cler of Hazardous Waste  a. Recycler who does not store prior to recycling  b. Recycler who does not store prior to recycling  pt Boiler and/or Industrial Furnace—If "Yes", mark all that apply.  a. Small Quantity On-site Burner Exemption  b. Smelting, Melting, and Refining Furnace Exemption  derally Regulated Hazardous Wastes. Please list the waste codes of the Federal hazardous waste ist them in the order they are presented in the regulations (e.g. D001, D003, F007, U112). Use and expaces are needed.  et Regulated (non-Federal) Hazardous Wastes. Please list the waste codes of the State hazardous wastes.								a. LC	QG	1,000 - Ger (2.2 - Ger	0 kg/ nerat lb/m nerat	mo (2 es, in o) of es, in	2,200 any acute any	Ib/m calend haza calend	o) or dar m rdou dar m	more nonth s was nonth	of r , or a ste; c	non-ac accum or iccumi	ute ha ulates ulates	zardoù at any at any	is waste time, n	e; or nore	than 1 l	kg/mo
If "Yes" above, indicate other generator activities in 2 and 3, as applicable.  Y N 2. Short-Term Generator (generates from a short-term or one-time event and not from on-going processes). If "Yes", provide an explanation in the Comments section.  Y N 3. Mixed Waste (hazardous and radioactive) Generator  4. Treater, Storer or Disposer of Hazardous Waste—Note: A hazardous waste Part B permit is requires eactivities.  Y N 5. Receives Hazardous Waste from Off-site  6. Recycler of Hazardous Waste  a. Recycler who stores prior to recycling  b. Recycler who does not store prior to recycling  b. Recycler who does not store prior to recycling  c. Exempt Boiler and/or Industrial Furnace—If "Yes", mark all that apply.  a. Small Quantity On-site Burner Exemption  b. Smelting, Melting, and Refining Furnace Exemption  B. Waste Codes for Federally Regulated Hazardous Wastes. Please list the waste codes of the Federal hazardous handled at your site. List them in the order they are presented in the regulations (e.g. D001, D003, F007, U112). additional page if more spaces are needed.  C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes. Please list the waste codes of the State haz wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if	e other generator activities in 2 and 3, as applicable.  t-Term Generator (generates from a short-term or one-time event and not from on-going les). If "Yes", provide an explanation in the Comments section.  de Waste (hazardous and radioactive) Generator  ter, Storer or Disposer of Hazardous Waste—Note: A hazardous waste Part B permit is required in trivities.  derives Hazardous Waste from Off-site  cler of Hazardous Waste  a. Recycler who stores prior to recycling  b. Recycler who does not store prior to recycling  put Boiler and/or Industrial Furnace—If "Yes", mark all that apply.  a. Small Quantity On-site Burner Exemption  b. Smelting, Melting, and Refining Furnace Exemption  derally Regulated Hazardous Wastes. Please list the waste codes of the Federal hazardous waste is them in the order they are presented in the regulations (e.g. D001, D003, F007, U112). Use are expaces are needed.  de Regulated (non-Federal) Hazardous Wastes. Please list the waste codes of the State hazardous wastes.							]	b. SC	ίG	1 kg	(2.2 l	lb) of	acute	e haza	ardou	ıs wa								
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Number										
itional Regul	ated \	Naste	Activities (	NOTE	Refer	to v	nur Sta	ite regi	ılation	s to determine if a separate permit is require
A. Other W				VOIL.	Kelei	to ye	Jui Ju	ite regt	alation	s to determine if a separate permit is require
$\square$ Y $\square$ N	1.	Trans	oorter of Ha	zardou	ıs Wa	iste—	·If "Yes	", marl	k all tha	at apply.
			a. Transport	er						
			b. Transfer	acility	(at y	our si	te)			
$\square$ Y $\square$ N	2.	Unde	rground Inj	ection	Contr	rol				
$\square$ Y $\square$ N	3.	Unite	d States Im	porter	of Ha	zardo	ous Wa	iste		
□ Y □ N	4.	Reco	gnized Trad	er—If "	Yes",	marl	k all tha	at appl	y.	
			a. Importer							
			o. Exporter							
$\square$ Y $\square$ N	5. th	Impo at app	rter/Export ly.	er of Sp	ent l	_ead-	Acid Ba	atteries	(SLAB	s) under 40 CFR 266 Subpart G—If "Yes", mar
			a. Importer							
			o. Exporter							
B. Universa	_			م مالم م	£ 1 1		1 \A/a at.	- 1		ulata F 000 kg ay magga). If "Vas" maggicall the
□ Y □ N	app	ly. No	te: Refer to	your S	tate i	versa regula	ations	to dete	rmine	ulate 5,000 kg or more) - If "Yes" mark all tha what is regulated.
		a. I	Batteries							
		b. I	Pesticides							
		c. I	Mercury cor	ntaining	g equ	ipme	nt			
		d. I	_amps							
		e. (	Other (spec	fy)						
		f. C	ther (speci	fy)						
		g. (	Other (speci	fy)						
□ Y □ N	2. acti	Destivity.	nation Facil	ty for l	Jnive	rsal V	Vaste	Note: A	A hazar	rdous waste permit may be required for this
C. Used Oil	_		il Transport	er—If "	'Yes"	, mar	k all th	at appl	у.	
		a.	Transporter							
		-	Transfer Fa		t you	r site	)			
□ Y □ N	2. U	Jsed O	il Processor	and/o	r Re-r	refine	r—If "	Yes", m	ark all	that apply.
		a.	Processor							
			Re-refiner							
□ Y □ N	_		cification U	sed Oil	Burr	ner				
□ Y □ N	4. U	Jsed O	il Fuel Mark	eter—l	f "Ye	s", m	ark all	that ap	ply.	
		a.	Marketer W	ho Dire	ects S	Shipm	ent of	Off-Sp	ecificat	tion Used Oil to Off-Specification Used Oil Bur
						•		•		·

EPA	ID Nur	mber																								
<b>12. Elig</b> wastes								ies—	Noti	ficatio	on fo	or o <sub>l</sub>	pting	into	or	withdra	awing	g fro	om i	man	agin	g lab	orat	ory h	azard	ous
	□ Υ	□N	was		ı labo	orato	ries–	-If "Ye	es", r	nark	all th	hat a				oart Ki See the									ni-	
				1.	Colle	ege o	r Uni	versit	У																	
				2.	Tead	ching	Hosp	ital tl	hat is	own	ed b	оу ог	r has	a fo	rma	l writte	en aff	iliat	ion	wit	h a c	olleg	ge or	unive	ersity	
				3.	Non	-prof	it Ins	titute	that	is ov	vned	d by	or ha	as a f	forn	al writ	ten a	ffili	atic	n w	ith a	coll	ege c	r uni	ver-	
	□ Ү	$\square$ N	B. V	Vithdi	rawir	ng fro	m 40	CFR	262 9	Subpa	art K	( for	the	man	ageı	nent o	f haza	ard	ous	was	tes i	n lak	orat	ories.		
13. Ep	isodic	Genera	ation																							
	□ <b>Y</b>	□ N	no i		than	60 d	ays, t	hat n	nove							a planı r categ										
14. LO	G Con	solidat	ion o	f VSO	)G Ha	azard	ous \	Vaste	2																	
		□ N	Are	you a	an LC to 4	QG no 0 CFI	tifyin	g of c	consc							Waste Adden										
15. No	tificat	ion of	LQG S	Site C	losui	re foi	a Ce	ntral	Accu	mula	ation	n Are	ea (C	AA)	(op	ional)	OR E	ntir	e Fa	acili	ty (r	equi	red)			_
	□ Y	$\square$ N	LQG	Site	Clos	ure o	f a Ce	ntral	Αςςι	ımula	ation	n Are	ea (C	AA) (	or E	ntire Fa	acility	<b>/</b> .								
			A.	□ Ce	entra	l Acc	umula	ation	Area	(CAA	A) or	. 🗆 E	ntire	Faci	ility											
			В.	Exped	cted	closu	re da	te:			r	mm,	/dd/y	уууу												
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ision nitte g the g the re th ving <b>2270</b> .	in in accordance with a system designed to assure that qualified ped. Based on my inquiry of the person or persons who manage the information, the information submitted is, to the best of my known there are significant penalties for submitting false information systems. Note: For the RCRA Hazardous Waste Part A permitable and 270.11).  Signature of legal owner, operator or authorized representative Printed Name (First, Middle Initial Last)	personnel properly gather and evaluate the informative system, or those persons directly responsible for owledge and belief, true, accurate, and complete. In, including the possibility of fines and imprisonment Application, all owners and operators must sign (sometime).  Date (mm/dd/yyyy)

18.

EPA ID Number						

### ADDENDUM TO THE SITE IDENTIFICATION FORM: NOTIFICATION OF HAZARDOUS SECONDARY MATERIAL ACTIVITY



### ONLY fill out this form if:

- You are located in a State that allows you to manage excluded hazardous secondary material (HSM) under 40 CFR 261.2(30), 261.4(a)(23), (24), or (27) (or state equivalent; See https://www.epa.gov/epawaste/hazard/dsw/statespf.htm for a list of eligible states; AND
- You are or will be managing excluded HSM in compliance with 40 CFR 260.30, 261.4(a)(23), (24), or (27) (or state equivalent) or have stopped managing excluded HSM in compliance with the exclusion(s) and do not expect to manage any amount of excluded HSM under the exclusion(s) for at least one year. <u>Do not include any information regarding your hazardous waste activities in this section.</u> Note: If your facility was granted a solid waste variance under 40 CFR 260.30 prior to July 13, 2015, your management of HSM under 40 CFR 260.30 is grandfathered under the previous regulations and you are not required to notify for the HSM management activity excluded under 40 CFR 260.30.

1. Reason for	1. Reason for Notification (Include dates where requested)										
☐ Facility w	☐ Facility will <u>begin managing</u> excluded HSM as of (mm/dd/yyyy).										
☐ Facility is still managing excluded HSM/re-notifying as required by March 1 of each even-numbered year.											
☐ Facility ha	☐ Facility has stopped managing excluded HSM as of (mm/dd/yyyy) and is notifying as required.										
2. Description of Excluded HSM Activity. Please list the appropriate codes (see Code List section of the instructions) and quantities, in short tons, to describe your excluded HSM activity ONLY (do not include any information regarding your hazardous wastes). Use additional pages if more space is needed.											
A. Facility	B. Waste Code(s) for HSM	C. Estimate Short Tons		E. Land-							
Code		of excluded HSM to be managed annually	excluded HSM that was managed during the most	based Unit Code							
		be managed annually	recent odd-numbered year	Code							
			•								

EPA ID Number												
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### ADDENDUM TO THE SITE IDENTIFICATION FORM: EPISODIC GENERATOR



### ONLY fill out this form if:

You are an SQG or VSQG generating hazardous waste from a planned or unplanned episodic event, lasting no
more then 60 days, that moves the generator to a higher generator category pursuant to 40 CFR 262 Subpart L.
 Note: Only one planned and one unplanned episodic event are allowed within one year; otherwise, you must
follow the requirements of the higher generator category. Use additional pages if more space is needed.

Episodic Event											
1. Planned			2. Unplanned								
☐ Excess chemical in	nventory removal		☐ Accidental spills								
☐ Tank cleanouts			☐ Production process upsets								
☐ Short-term const	ruction or demolition	1	□ Product recalls								
☐ Equipment maint	enance during plant	shutdowns	☐ "Acts of nature" (Tornado, hurricane, flood, etc.)								
□ Other			□ Other								
3. Emergency Conta	act Phone	4. Emergency Conta									
5. Beginning Date		(mm/dd/yyyy)	6. End Date	(mm/dd/yyyy)							
Waste 1											
7. Waste Descriptio	n			8. Estimated Quantity (in pounds)							
9. Federal and/or S	tate Hazardous Wast	te Codes									
Waste 2											
7. Waste Descriptio	n			8. Estimated Quantity (in pounds)							
9. Federal and/or S	tate Hazardous Wast	te Codes									
Waste 3											
7. Waste Descriptio	n			8. Estimated Quanti	ty (in pounds)						
9. Federal and/or State Hazardous Waste Codes											

EPA ID Number						

### ADDENDUM TO THE SITE IDENTIFICATION FORM: LQG CONSOLIDATION OF VSQG HAZARDOUS WASTE



### ONLY fill out this form if:

 You are an LQG receiving hazardous waste from VSQGs under the control of the same person. Use additional pages if more space is needed.

VSQG 1		
1. EPA ID Number (if assigned)	2. Name	
3. Street Address	,	
4. City, Town, or Village	5. State	6. Zip Code
7. Contact Phone Number	8. Contact Name	<b>'</b>
9. Email	•	
VSQG 2		
1. EPA ID Number (if assigned)	2. Name	
3. Street Address	<u>,                                      </u>	
4. City, Town, or Village	5. State	6. Zip Code
7. Contact Phone Number	8. Contact Name	
9. Email		
VSQG 3		
1. EPA ID Number (if assigned)	2. Name	
3. Street Address	1	
4. City, Town, or Village	5. State	6. Zip Code
7. Contact Phone Number	8. Contact Name	•
9. Email	·	

### Appendix VII: Certifications/ Licenses

# COMMONWEALTH of VIRGINIA

Department of Professional and Occupational Regulation 9960 Mayland Drive, Suite 400, Richmond, VA 23233

Telephone: (804) 367-8500

04-30-2020

**EXPIRES ON** 

NUMBER

3303003941

BOARD FOR ASBESTOS, LEAD, AND HOME INSPECTORS
ASBESTOS INSPECTOR LICENSE



MICHAEL PETER HAMILL 2111 ARLINGTON TERRACE ALEXANDRIA, VA 22303

Status can be verified at http://www.dpor.virginia.gov

(SEE REVERSE SIDE FOR PRIVILEGES AND INSTRUCTIONS)

Mary Bros. Vaughan, Acting Director

DPOR-LIC (02/2017

# COMMONWEALTH of VIR

Department of Professional and Occupational Regulation 9960 Mayland Drive, Suite 400, Richmond, VA 23233

Telephone: (804) 367-8500

2-31-2019

EXPIRES ON

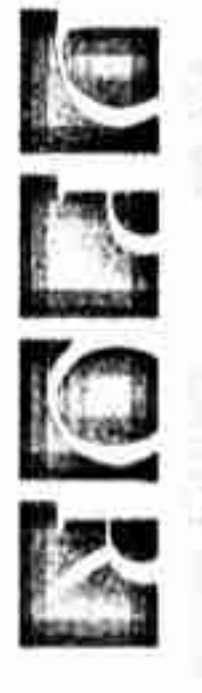
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BOARD FOR ASBESTOS, LEAD, AND HOME INSPECTORS



MICHAEL PETER HAMILL
111 ARLINGTON TERRACE
LEXANDRIA, VA 22303



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Status can be verified at http://www.dpor.virginia.gov