

Notification of Demolition

Case #: 25-021

Amendment: 0

11815 NE 99th Street, Suite 1294 Vancouver, WA 98662

Vancouver, WA 98662 Voice: 360-574-3058 Fax: 360-576-0925

Web: https://www.swcleanair.gov Email: Tina@swcleanair.gov Date Received: 1/8/2025

Date Paid: 1/8/2025

SWCAA Fee: \$77.00

10 day waiting period from date submitted

Receipt #: 168970985

1. Type of Notification: Original

2. Type of Operation: Demolition

3. Facility Description:

Commercial Name or Description: Calvin Rd.

Address: 219 Calvin Rd.

City/State/Zip/County: Cinebar, WA 98533 CLARK COUNTY

Present Use: Vacant Previous Use: Residence

4. Facility Information

Property Owner:

Property Owner: Lisa Krupla

Phone: 360-266-7938

5. Name and AHERA Certification Number of Asbestos Inspector:

Name: Joshua Daymon Certification #: ASI-BI-22-037

6. Asbestos Removal Contractor (if applicable):

Name: Advance Environmental Inc.

Mailing Address: 3620 49th Ave SE, Olympia, 98512

Contact Dan/Todd Venable Phone: Dan/Todd Venab

7. Dates Asbestos Removal Occurred:

Start: 1/2/2025 Complete: 1/2/2025 Asbestos Case No.: 24-846-0

8. Dates Demolition Will Occur:

Start: 1/18/2025 Complete: 2/18/2025

9. Demolition Contractor:

Name: AMP Excavation

10. Asbestos Disposal Site: N/A

11. Description of	planned demolition work, met	hod(s) to be used:
Excavator, han	d tools, dump trailer	
12. Fugitive Emssi	ons/dust from Demolition Activ	vites MUST BE Controlled/Prevented during all phases of the project
NA		
	Asbestos containing Material (Artified Asbestos Abatement Cor	ACM) is found during demolition, Stop Work, Notify SWCAA and ntractor
NA		
14. If demolition i	s ordered by a Government Age	ent:
	y Demolitions (Contact SWCAA of Emergency:	prior to work): Emergency Demolition
	Sudden, Unexpected Event:	
Description of	Sudden, Onexpected Event.	
Explanation o burden:	f how the event caused unsafe	conditions or would cause equipment damage or an unreasonable
-	he above information is correct	
Submitter Name:		Representing: SWCAA
Submitter Title:	Admin	Date Submitted: 1/8/2025
Email Address:	tina@swcleanair.gov	

The Washington State Dangerous Waste Regulations (WAC 173-303) require that demolition debris be evaluated to determine if it is dangerous. The evaluation should be completed before demolition to ensure that hazardous constituents are not released to the environment and do not present a risk to human health during or after demolition. These requirements apply to all buildings being demolished and are the responsibility of the property owner. The Washington Department of Ecology's website, https://ecology.was.gov/Regulations-Permits/Guidance-technical-assistance/Dangerous-waste-guidance/Common-dangerous-waste/Construction-and-demolition, provides more information about the requirements and about sampling and testing construction materials to detemine if they present a risk. For more information please contact a Hazardous Waste Inspector at the Washington Department of Ecology Southwest Regional Office: (360) 407-6300.

Reviewed by SWCAA: Brian Fallon

✓ Approved

ASBESTOS INSPECTION REPORT

Address of Property Inspected: 219 Calvin Rd. Cinebar Wa

Clients Name : Lisa Krupla

Clients Name : lisaannkrupla@gmail.com

Clients Address : 219 Calvin Rd. Cinebar Wa

Clients Phone: : 360-266-7938

Inspection Date : 9/19/24

Inspector Name : Joshua Daymon





Table of Contents

1.0	SUMMARY OF ASBESTOS CONTAINING MATERIALS LOCATED.	3
NO	TES	3
2.0	CONCLUSION	7
2.1	REMOVAL OF ASBESTOS	7
2.2	POLICY DEVELOPMENT FOR ASBESTOS CONTAINING MATERIALS	7
2.3	SIGNAGE & LABELLING	7
3.0	SCOPE OF THE INSPECTION	8
4.0	METHODOLOGY OF THE INSPECTION	9
5.0	LIMITATIONS OF THE INSPECTION	9
6.0	LEGISLATIVE REQUIREMENTS	. 10
7.0	TERMS USED IN ASBESTOS INSPECTION REPORTS	
PRI	ORITY LEVELS	. 11
ASE	BESTOS LEGEND	. 12
8.0	MAINTENANCE WORK FLOW-CHART	13
9.0	HEALTH RISKS OF ASBESTOS – GENERAL HEALTH	
	BESTOS CEMENT PRODUCTS	
VIN	IYL FLOOR COVERINGS	
10.0	GLOSSARY OF TERMS	. 15
11	ACRONYMNS	
12	CERTIFICATION	. 19
13	ATTACHMENT(s)	20



1.0 SUMMARY OF ASBESTOS CONTAINING MATERIALS LOCATED.

At the request Lisa Krupla carried out an Asbestos Inspection at this 1300 square foot residential property built in 1970s. This report documents the Asbestos Inspection of the residential building. The investigation was in regards to Demolition of the residence after a total loss due to a house fire.

ACTION! CONTRACTING has performed a general Asbestos survey of primary residence in accordance with Revised Code of Washington (RCW) 49.26.013 in regards to the identified work scope and compiled a report with the following information

- The type, location, and approximate quantity of suspect Asbestos-containing materials
- Bulk sampling of selected suspect building materials
- Inspection summary
- Laboratory analytical data of bulk material sampled

With regard to Asbestos, ACTION! CONTRACTING endeavored to locate all the suspect Asbestos-containing materials in the work area; however, suspect Asbestos-containing materials may be present and concealed behind surfaces. If suspect materials are uncovered during demolition activities that are not identified in this report, testing should be performed prior to impact. ACTION! CONTRACTING has conducted a physical inspection of the work area, compiled this report consistent with the survey scope, and certifies that the information is correct and accurate within the standards of professional quality and contractual obligations.

The purpose of the survey was to locate, identify, and quantify accessible friable and non-friable Asbestos containing building materials prior to demolition. The survey is also intended to satisfy Washington State Department of Labor and Industries (L&I) requirements to provide hazard communication and to perform an Asbestos inspection prior to building renovation or demolition as outlined in Revised Code of Washington.

SanAir Technologies Laboratory, Inc. analyzed the bulk samples. The laboratory is accredited by the National Voluntary Laboratory Accredited Program (NVLAP Accreditation sponsored by the National Institute of Standards and Technology (NIST)). The samples were analyzed by the accepted method of polarized light microscopy (PLM) using EPA's "Method for the Determination of Asbestos in Bulk Building Materials," EPA/600/R-93/116. The laboratory analytical report is included in Attachments.

Asbestos Containing Materials that were visually identified or found through sample analysis.

ASBESTOS CONTAINING MATERIAL:

- LIST OF POSITIVE MATERIALS
 - o Linoleum Flooring in Kitchen/Bathroom.

NOTES

- Samples were taken from all accessible suspect materials.
- The building is scheduled for full demolition.
- No inspection to concealed areas.
- All tenants and/or workers should be furnished with a copy of the Asbestos inspection report and have the report readily available for tradespeople engaged to carry out repairs / alterations / demolition of the property.
- Any demolition involving the products and materials noted in this report requires precaution to protect workers and or a specialist contractor's involvement.



			ASBEST		NSPE	ASBESTOS INSPECTION FORM	₩		
TYPES OF PRODUCTS/MATERIAL	SAI TA	SAMPLE TAKEN	PHOTO	POSITIVE	IIVE	ASBESTOS	PERCENT	PHYSICAL	LOCATION
	FRIABLE	NO:	Ċ Z	YES	O _X	IYPE		CONDITION	
Cinderblock & Mortar	ON	3	See Below		>	No Asbestos Detected	%0	Severely Damaged	Exterior
NOTES				-	-				
Clay Fireplace Insert	ON	60	See Below		>	No Asbestos Detected	%0	Severely Damaged	Exterior
NOTES									
Fireplace Brick and Mortar	ON	ဇ	See Below		>	No Asbestos Detected	%0	Severely Damaged	Living Room/Area
NOTES									
Roofing and Tar Paper	ON	ю	See Below		>	No Asbestos Detected	%0	Severely Damaged	Roof
NOTES									
Linoleum Flooring	NO	3	See Below	>		Chrysotile	20%	Severely Damaged	Kitchen/Bathroom Flooring
NOTES									

Materials that have been deemed to be similar to any sample (which has been identified as containing Asbestos) but has not been tested will be classified as undetermined.



Please Note:

			ASBES	TOSI	NSPE	ASBESTOS INSPECTION FORM	 }		
TYPES OF PRODUCTS/MATERIAL	SAI	SAMPLE TAKEN	PHOTO	POSITIVE	TIVE	ASBESTOS	PERCENT	PHYSICAL	LOCATION
	FRIABLE	NO:	NO.	YES	ON	I YE		CONDITION	
Wall Insulation	YES	ю	See Below		>	No Asbestos Detected	%0	Severely Damaged	Exterior Walls
NOTES					1				
Ceiling Insulation	YES	E	See Below		>	No Asbestos Detected	%0	Severely Damaged	Ceiling
NOTES									
Drywall	ON	e	See Below		>	No Asbestos Detected	%0	Severely Damaged	Throughout
NOTES									
Floor Insulation	YES	ဗ	See Below		>	No Asbestos Detected	%0	Severely Damaged	Throughout
NOTES									
White Carpet Brown Carpet Dark Brown Carpet	ON	3ea	See Below		>	No Asbestos Detected	%0	Severely Damaged	Wall by fireplace Bedroom 1 Bedroom 2
NOTES									

Materials that have been deemed to be similar to any sample (which has been identified as containing Asbestos) but has not been tested will be classified as undetermined.



Please Note:

MATERIAL PHOTOS





2.0 CONCLUSION

The inspection of the building and the subsequent sample analysis of materials suspected of containing Asbestos was identified in the flooring of the structure. Asbestos was detected. Demolition of the building may proceed after abatement of the Asbestos containing materials.

If removal, maintenance or repair tasks need to be carried out upon any suspect items that were not identified in this report please refer Section 8.6 "Maintenance Work Flow-Chart" - on how best to proceed. These products do not pose a risk from exposure to airborne Fibers so long as the materials are not disturbed or have work carried out upon them. I.e. cut sanded, drilled etc. Attachment 8.6 contains a summary of health risks.

2.1 REMOVAL OF ASBESTOS

Any samples identified during this inspection as priority immediate or high and/or having deteriorated to an unserviceable condition should be removed as soon as practical. Potential for exposure exists.

2.2 POLICY DEVELOPMENT FOR ASBESTOS CONTAINING MATERIALS

We recommend that specific policies on different aspects of Asbestos management be developed and documented in Asbestos Control Plan. We would suggest the following topics be covered,

- Asbestos product management: comprising care, maintenance, repairs & clean up of damaged areas
- Responsibilities of contractors and sub-contractors regarding Asbestos on this site

2.3 SIGNAGE & LABELLING

In accordance with regulations an Asbestos materials register notification sign shall be affixed to an appropriate prominent place. This applies only to the buildings that contain Asbestos material.

The Inspection Report must be on-site and is to be made available to:-

- Workers and their representatives
- Any other employers within the premises
- Any person removing ACM
- Any person engaged to perform work that may disturb ACM
- Any other person who might be exposed



3.0 SCOPE OF THE INSPECTION

The purpose of the inspection report was to determine the presence of any *Asbestos materials* in the building in accordance with OSHA, EPA and AHERA.

This report specifically refers to a visual and physical inspection on areas of the building that were safely accessible at the time of the inspection to identify Asbestos Containing Materials which may be in the building as well as sampling of suspect materials.

Examples of installed thermal system insulation (TSI) or acoustic insulation materials comprising or containing Asbestos would be:-

- Asbestos lagging on steam/hot water pipes
- Asbestos material sprayed on steel beams
- Asbestos millboard installed in air-conditioning ductwork where heater banks are present

This type of material may be referred to as friable Asbestos products, which means that it is loosely bound and could quite easily liberate Fibers to the air if disturbed.

The more common use of Asbestos in Longview area is in the form of gaskets, fireproofing, and building products, e.g. fibro sheeting and pipe work and some vinyl floor tiles. The Asbestos Fibers in this type of material are bound into a matrix of cement, plastic or resin and as such are not likely to be liberated into the air if disturbed. These materials may be referred to as bonded Asbestos products.

Bonded Asbestos products are still covered by OSHA/AHERA legislation.

The contents of this report are not privileged and may be distributed to third parties including future owners and occupiers of the relevant property. This concession is made on the proviso that the report is only reproduced in full and that alterations are not made to the report without the express permission of ACTION!.

All Materials / Products located will be classified as suspected Asbestos Containing Materials unless samples are taken and tested.



4.0 METHODOLOGY OF THE INSPECTION

The inspection report survey involved visually inspecting each accessible area of the building for the purpose of *identifying Asbestos Containing Materials*, as defined under the Workplace Health and Safety.

The process of identifying Asbestos materials is as follows:

- Gathering information age of building, type of building products used.
- Visual inspecting gaining access to all areas available safely.
- Taking samples samples are taken where possible of suspect materials and products, all samples are sent and tested at a competent & accredited laboratory.
- The Asbestos Inspection Report will identify the samples taken and tested, it may also refer to other materials within the property which in the consultant's opinion are similar, however while the materials may appear similar they may not be identical.
- Report and summary the report outlines findings, health risks and if Asbestos is present.
- The presence of Asbestos or Asbestos containing materials installed in a building or plant & equipment can only be confirmed visually and backed by sample analysis in a certified laboratory. An appropriately qualified person will take samples of suspected materials and have them analyzed in a laboratory to confirm the presence of Asbestos. Therefore, limiting samples taken will decrease the confidence in the Asbestos Audits findings and the Asbestos Materials Report generated from it.
- There is no device or instrument that can automatically detect Asbestos.

5.0 LIMITATIONS OF THE INSPECTION

Action! has made every effort to identify all *Asbestos Containing Materials* contained within the building, together with basic items of plant and equipment but no warranty, expressed or implied, is made to the completeness of this inspection and report. During the course of a visual non-destructive Asbestos inspection it may not be possible to identify the presence of all Asbestos materials. In many instances, Asbestos materials may be present in areas that cannot be accessed without implementing destructive sampling techniques. Such areas may include:

- wall cavities & internal pipe work
- penetrations in solid walls and concrete floor slabs
- inaccessible service ducts / risers
- no air monitoring has been carried out during this inspection.



Samples were not taken of suspect materials that may have placed the inspector at risk of injury or death at the time of the inspection. High-risk Asbestos situations that may be identified during an inspection may include internals of electrical switchboards and substations. Generally it is impossible to locate all Asbestos within a building in the course of an audit. This is due to factors such as,

- To avoid damage to the building-Asbestos may be hidden behind walls or floors/floor coverings or above fixed ceilings
- Plant or equipment within the building which contains an Asbestos component included by the manufacturer
- No plant or building plans available indicating hidden Asbestos usage.
- Minimizing the inconvenience or delay while an Asbestos audit is underway
- No access to lifts, lift shafts and rooms, air conditioning ductwork, airways and other internal construction elements such as plumbing or electrical risers/conduits.
- Services located below wall surfaces "chased" in insulated material.

Relying on an Asbestos inspection or audit

• An Asbestos materials report can only indicate such Asbestos as was found in the course of the inspection. For the reasons outlined above it should <u>never be relied upon solely</u> to indicate the presence of <u>all or no Asbestos</u>. The findings must be considered together with the specific limitations and scope of the inspection, which was undertaken, and all other documentation on the building. (Refer Maintenance Work Flow-Chart – 8.6)

6.0 LEGISLATIVE REQUIREMENTS

OSHA requires that the owner of a building or plant that contains any Asbestos ensures that:

- Asbestos which is unstable or poses a significant health risk is removed as soon as reasonably practicable; and
- Policies and procedures are established to control the Asbestos and prevent (or where not reasonably practicable to minimize) the exposure of any person to airborne Asbestos Fibers.

The policies must address the following;

- The steps that can be taken to restrict access to the place where the Asbestos is situated.
- The steps that can be taken to prevent disturbance of the Asbestos.
- Work practices in the vicinity of the Asbestos materials.
- Notification of the existence of an Asbestos inspection report.
- Regular inspections by a competent person; of the Asbestos (at least annually) and earlier if the nature or location of work in the vicinity of the Asbestos materials changes

Any Asbestos removal work done is required to be carried out by an "Certified Asbestos Abatement Company". Any maintenance work done on, or in the vicinity of, materials which contain Asbestos is required by legislation to be carried out in accordance with OSHA and local governing agencies. It is necessary to ensure that all Asbestos products are removed prior to any demolition, removal, maintenance, operational or construction work which may damage or disturb Asbestos product/s.



CONDITION

The Asbestos Hazard Emergency Response Act (AHERA) requires schools to inspect their buildings for Asbestos-containing building material and prepare management plans to reduce the hazard from Asbestos exposure. As part of the AHERA assessment process, Asbestos-containing materials (ACMs) are evaluated to determine their condition and the potential hazard they pose. This assessment includes categorizing the damage or potential for damage to the ACMs.

The assessment of ACM condition is grouped as follows:

- **Good Condition**: Material is in good shape with no apparent damage.
- Fair Condition: Material has some damage, but fibers are not readily releasable.
- **Poor Condition**: Material is significantly damaged, with a high potential for fiber release. This category is broken into two sub categories:
 - o **Damaged:** <10% Damage throughout material.
 - o **Severely Damaged**: >10% Damage throughout material.
- **Potential for Damage**: Material is currently in good condition but is in an area where damage is likely due to its location, job scope, or use.

Additionally, AHERA regulations require the categorization of ACMs into three types based on the potential for disturbance and fiber release:

- **Surfacing ACM**: Material sprayed or troweled on surfaces for soundproofing, decorative, or fireproofing purposes.
- Thermal System Insulation ACM: Material used to inhibit heat transfer or prevent condensation on pipes, boilers, tanks, ducts, and other parts of hot and cold water systems.
- Miscellaneous ACM: Other, miscellaneous materials or products containing Asbestos.

The AHERA assessments also include an evaluation of the friability of ACMs—whether the material can be crumbled, pulverized, or reduced to powder by hand pressure when dry—which affects the potential for Asbestos fiber release into the air.

While detailed categories like "severely damaged" or "damaged" are used in practice to describe the condition of ACMs, these are not formal AHERA categories. The primary AHERA categories concern the friability and location/type of ACMs rather than a detailed scale of damage.

PRIORITY LEVELS

- I. Immediate: Materials deteriorated to an unserviceable condition and as such should be removed as soon as practical. Potential for exposure exists.
- **H.** High: Deterioration of material is evident. Stabilize the material, prevent further deterioration and review option to remove material.
- M. Medium: Minor deterioration of material is evident. (eg. Structural integrity affected; breakdown of castable legging etc.) Planned removal should be allowed for in Maintenance Budget.



L. Low: Leave in situ and monitor condition. Should be reassessed in conjunction with future inspections and reports.

ASBESTOS LEGEND

NAD NO ASBESTOS DETECTED.

CH CHRYSOTILE ASBESTOS.

A AMOSITE ASBESTOS.

C CROCIDOLITE ASBESTOS.

UMF UNKNOWN MINERAL FIBERS DETECTED

SMF SYNTHETIC MINERAL FIBERS DETECTED

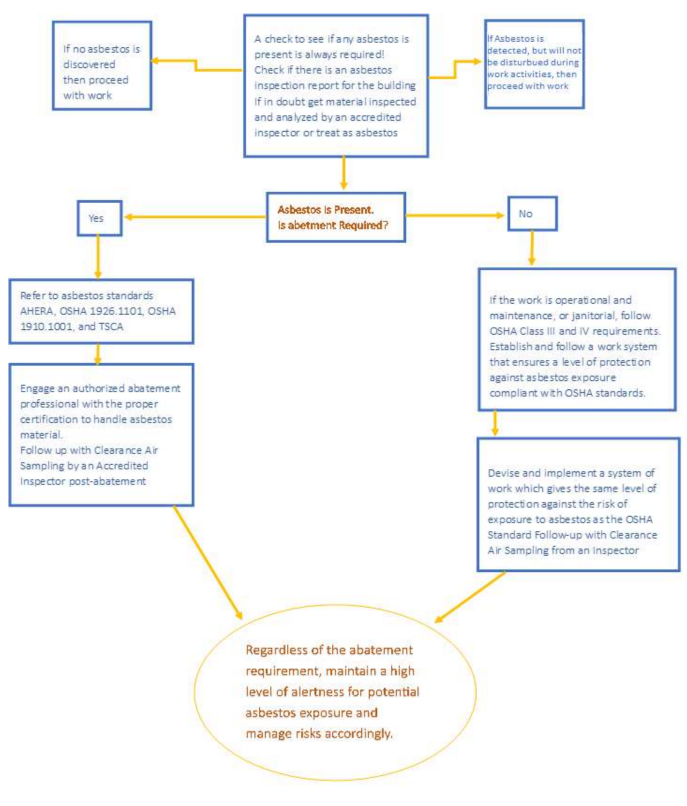
OF ORGANIC FIBERS DETECTED

ACM ASBESTOS CONTAING MATERIAL

TSI Thermal System Insulation



Every time before every job!





ActionContracting.inet
ActionContractingWa@gmail.com
509-438-9787
Page 13 of 20

9.0 HEALTH RISKS OF ASBESTOS – GENERAL HEALTH

Asbestosis, mesothelioma, pleural plaques and lung cancer are the recognized diseases caused by Asbestos and are all as a result of inhalation of airborne Asbestos Fibers. Hence for Asbestos containing materials or products to pose a health risk airborne Fibers must be generated either through degradation or high energy mechanical action.

The degree of Asbestos Fiber release, and hence inhalation exposure, is in part dependent upon the matrix material binding the Asbestos, general condition and product type. The highest health risk is associated with exposure to amphibole Asbestos (amosite, crocidolite) with crocidolite being cited as the material of greatest concern. Chrysotile (a serpentine mineral) is considered to be of lesser but still significant concern.

Asbestos types:

- Chrysotile is commonly known as white Asbestos.
- Amosite is commonly known as grey or brown Asbestos.
- Crocidolite is commonly known as blue Asbestos.

ASBESTOS CEMENT PRODUCTS

Asbestos cement products were commonplace building materials prior to 1986. Many building product manufacturers didn't phase out the use of Asbestos in their products until the early 1980's and then it was a gradual process.

Imported building products can still contain Asbestos either through legislation that allows a certain percentage of Asbestos in products in that country or no legislation at all in countries that still mine it.

These products consist of Asbestos Fibers bound in a cement matrix and the degree of fiber release depends on the condition of the material.

The main health risk with Asbestos cement products is from maintenance or similar activity where the material is worked upon (mechanical energy applied) resulting in airborne dust.

It can also be prone to weather, storm damage and the cement matrix does react and break down in acidic or polluted atmospheric conditions (i.e.; industrial areas) over a period of time.

VINYL FLOOR COVERINGS

With vinyl floor covering, Asbestos may be present in any of the following:

- The vinyl body of the tile or sheet.
- A fibrous backing felt/insulation under the tile or sheet.
- A fibrous adhesive, putty or grout used to fix the tile.

Asbestos contained in the vinyl body of the tile or sheet is held in a stable matrix. The very low rate of wear does not normally give rise to Fiber release considered to pose a significant health risk. A health risk may arise when Asbestos Fibers are released due to maintenance work or when the flooring is friable due to age.

Asbestos adhesive or putty is sometimes used to coat the back of vinyl tiles or sheet. This product does not pose a risk to exposure from airborne Fibers, so long as it is not disturbed or worked upon.

Asbestos backing felt/insulation or Asbestos adhesive is normally not exposed and does not represent a significant health risk. However, when exposed due to wear or damage to the overlaying vinyl these materials upon further wear or abrasion may liberate Fibers depending upon the amount of abrasion and the age and condition of the material.



10.0 GLOSSARY OF TERMS

• Air Erosion:

• The passage of air over friable ACBM which may result in the release of asbestos fibers into the air.

Asbestos:

• The asbestiform varieties of Chrysotile (serpentine); crocidolite (riebeckite); amosite (cummingtonite-grunerite); anthophyllite; tremolite; and actinolite.

• ACM (Asbestos-Containing Material):

• Any material or product which contains more than 1 percent asbestos.

• ACBM (Asbestos-Containing Building Material):

• Surfacing ACM, thermal system insulation ACM, or miscellaneous ACM that is found in or on interior structural members or other parts of a school building.

Asbestos Debris:

• Pieces of ACBM that can be identified by color, texture, or composition, or means dust if determined by an accredited inspector to be ACM.

• Damaged Friable Miscellaneous ACM:

• Friable miscellaneous ACM which has deteriorated or sustained physical injury such that the internal structure (cohesion) of the material is inadequate.

• Damaged Friable Surfacing ACM:

• Friable surfacing ACM which has deteriorated or sustained physical injury such that the internal structure (cohesion) of the material is inadequate.

• Damaged or Significantly Damaged Thermal System Insulation ACM:

• Thermal system insulation ACM on pipes, boilers, tanks, ducts, and other thermal system insulation equipment where the insulation has lost its structural integrity.

Chased:

• Where pipe work (usually hot water pipes) has been fitted into channels carved out of brickwork or concrete walls and insulated using plaster type filler Asbestos.

• Encapsulation:

• The treatment of ACBM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers.

Enclosure:

 An airtight, impermeable, permanent barrier around ACBM to prevent the release of asbestos fibers into the air.

• EPA Worker Protection Rule:

• Extends the protection afforded by OSHA to all employees in asbestos abatement who may have been excluded from protection by OSHA.

• Fiber Release Episode:



Any uncontrolled or unintentional disturbance of ACBM resulting in visible emission.

• Friable:

 When referring to material in a school building, means that the material, when dry, may be crumbled, pulverized, or reduced to powder by hand pressure.

• Friable Asbestos-Containing Material (ACM):

 Any material containing more than one percent asbestos which has been applied on ceilings, walls, structural members, piping, ductwork, or any other part of a building.

• Friable Asbestos-Containing Building Material (ACBM):

• Any friable ACM that is in or on interior structural members or other parts of a school or public and commercial building.

• Functional Space:

 A room, group of rooms, or homogeneous area designated by a person accredited to prepare management plans, design abatement projects, or conduct response actions.

• HEPA (High-Efficiency Particulate Air):

• Refers to a filtering system capable of trapping and retaining at least 99.97 percent of all monodispersed particles 0.3 mm in diameter or larger.

Homogeneous Area:

• An area of surfacing material, thermal system insulation material, or miscellaneous material that is uniform in color and texture.

Inspection:

• An activity undertaken in a school building to determine the presence or location of friable or non-friable ACM or suspected ACBM.

• LEA (Local Education Agency):

 Any local educational agency, the owner of any nonpublic, nonprofit elementary or secondary school building, or the governing authority of any school operated under the defense dependents' education system.

• Major Fiber Release Episode:

• Any uncontrolled disturbance of ACBM, resulting in a visible emission, involving the falling or dislodging of more than 3 square or linear feet of friable ACBM.

Management Plan:

• A site-specific guidance document that the LEA designated person must follow in managing the ACBM present in a school building.

• Minor Fiber Release Episode:

• Any uncontrolled disturbance of ACBM, resulting in a visible emission, involving the falling or dislodging of 3 square or linear feet or less of friable ACBM.

Miscellaneous ACM:

• Other, mostly nonfriable ACM, products and materials such as floor tile, ceiling tile, construction mastic, sheet flooring, fire doors, asbestos cement pipe and board, wallboard,



acoustical wall tile, and vibration damping cloth.

Miscellaneous Material:

• Interior building material on structural components, structural members, or fixtures, such as floor and ceiling tiles.

Nonfriable:

 Material in a school building which when dry may not be crumbled, pulverized, or reduced to powder by hand pressure.

• Operations and Maintenance Program:

• A program of work practices to maintain friable ACBM in good condition, ensure cleanup of asbestos fibers, and prevent further release.

• **Owner**: (Owner of a building)

Holds title to the building and has effective management or control of the building and any
essential plant in it and includes a person who manages a building as agent for a person
mentioned above.

• Potential Damage:

• Circumstances in which friable ACBM is in an area regularly used by building occupants, and there is a reasonable likelihood that the material or its covering will become damaged.

• Potential Significant Damage:

 Circumstances in which friable ACBM is in an area regularly used by building occupants, and there is a reasonable likelihood that the material or its covering will become significantly damaged.

• Preventive Measures:

• Actions taken to reduce disturbance of ACBM or otherwise eliminate the reasonable likelihood of the material becoming damaged.

• Primary Resident

• Any non-multiple residential unit that is used by one family who owns the property as their domicile (permanent and primary residence for the past 2 years) both prior to and after renovation or demolition, and can demonstrate such to the Agency upon request (e.g. utility bills). Also referred to as Owner-Occupied, Single-Family Resident.

• Public and Commercial Building:

• The interior space of any building which is not a school building.

Removal:

• The taking out or the stripping of substantially all ACBM from a damaged area, a functional space, or a homogeneous area in a school building.

• Repair:

 Returning damaged ACBM to an undamaged condition or to an intact state to prevent fiber release.

• Response Action:

• A method, including removal, encapsulation, enclosure, repair, operations and



maintenance, that protects human health and the environment from friable ACBM.

• Routine Maintenance Area:

• An area not normally frequented by students where maintenance employees or contract workers regularly conduct maintenance activities.

School:

 Any elementary or secondary school as defined in the Elementary and Secondary Education Act of 1965.

• School Building:

 Any structure suitable for use as a classroom or any facility used for the instruction or housing of students.

• Significantly Damaged Friable Miscellaneous ACM:

• Damaged friable miscellaneous ACM where the damage is extensive and severe.

• Significantly Damaged Friable Surfacing ACM:

 Damaged friable surfacing ACM in a functional space where the damage is extensive and severe.

• SSSD (Small-Scale, Short-Duration Activities):

• Tasks such as removal of asbestos-containing insulation, replacement of an asbestos-containing gasket, or minor repairs to damaged thermal system insulation.

• Surfacing ACM:

• Interior ACM that has been sprayed on, troweled on, or otherwise applied to surfaces for acoustical, decorative, fireproofing, or other purposes.

• Surfacing Material:

• Material in a school building that is sprayed-on, troweled-on, or otherwise applied to surfaces for acoustical, fireproofing, or other purposes.

• Thermal System Insulation:

• Material applied to pipes, fittings, boilers, tanks, ducts, or other interior structural components to prevent heat loss or gain.

• Thermal System Insulation ACM:

• Insulation used to control heat transfer or prevent condensation on pipes, boilers, tanks, ducts, and other parts of hot and cold water systems.

• Vibration:

The periodic motion of friable ACBM which may result in the release of asbestos fibers.



11 ACRONYMNS

- ACM: Asbestos-Containing Material
- ACBM: Asbestos-Containing Building Material
- AHERA: Asbestos Hazardous Emergency Response Act
- ASHARA: Asbestos School Hazard Abatement Reauthorization Act
- DOT: Department of Transportation
- EPA: Environmental Protection Agency
- HEPA: High-Efficiency Particulate Air
- HVAC: Heating, Ventilation and Air-Conditioning
- LEA: Local Education Agency
- MAP: Asbestos Model Accreditation Plan

- NESHAP: National Emission Standard for Hazardous Air Pollutants
- NIOSH: National Institute of Occupational Safety and Health
- O&M: Operations and Maintenance
- OSHA: Occupational Safety and Health Administration
- PCM: Phase Contrast Microscopy
- PLM: Polarized Light Microscopy
- SSSD: Small Scale, Short Duration
- TEM: Transmission Electron Microscopy
- TSI: Thermal System Insulation
- VAT: Vinyl Asbestos Tile
- VOC: Volatile Organic Compounds

12 CERTIFICATION





ATTACHMENT(s)

13

This page is intentionally left blank.





The Identification Specialists

Analysis Report prepared for Action! Contracting L..L.C.

Report Date: 9/23/2024

Project Name: 219 Calvin Rd. Cinebar

Project #: INV20786

SanAir ID#: 24053980

TESTING

NVLAP LAB CODE 200870-0

10501 Trade Court | North Chesterfield, Virginia 23236 888.895.1177 | 804.897.1177 | fax: 804.897.0070 | IAQ@SanAir.com | SanAir.com



Name: Action! Contracting L..L.C.

Address: 1525 NE 11th Street

Benton City, WA 99320

Phone: 509-438-9787

Project Number: INV20786

P.O. Number:

Project Name: 219 Calvin Rd. Cinebar

Collected Date: 9/19/2024

Received Date: 9/20/2024 10:20:00 AM

Dear Joshua Daymon,

We at SanAir would like to thank you for the work you recently submitted. The 36 sample(s) were received on Friday, September 20, 2024 via UPS. The final report(s) is enclosed for the following sample(s): 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 017, 018, 019, 020, 021, 022, 023, 024, 025, 026, 027, 028, 029, 030, 031, 032, 033, 034, 035, 036.

These results only pertain to this job and should not be used in the interpretation of any other job. This report is only complete in its entirety. Refer to the listing below of the pages included in a complete final report.

Sincerely,

Sandra Sobrino

Asbestos & Materials Laboratory Manager

andra Sobiino

SanAir Technologies Laboratory

Final Report Includes:

- Cover Letter

- Analysis Pages

- Disclaimers and Additional Information

Sample conditions:

- 36 samples in Good condition.



Name: Action! Contracting L..L.C.

Address: 1525 NE 11th Street

Benton City, WA 99320

Phone: 509-438-9787

Project Number: INV20786

P.O. Number:

Project Name: 219 Calvin Rd. Cinebar

Collected Date: 9/19/2024

Received Date: 9/20/2024 10:20:00 AM

Analyst: Pisula, Nicholas

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
01 / 24053980-001 Cinderblock And Mortar House Was Destroyed Exact Location, Cinderblock	Grey Non-Fibrous Homogeneous		100% Other	None Detected
01 / 24053980-001 Cinderblock And Mortar House Was Destroyed Exact Location, Mortar	Grey Non-Fibrous Homogeneous		100% Other	None Detected
02 / 24053980-002 Cinderblock And Mortar House Was Destroyed Exact Location, Cinderblock	Grey Non-Fibrous Homogeneous		100% Other	None Detected
02 / 24053980-002 Cinderblock And Mortar House Was Destroyed Exact Location, Mortar	Grey Non-Fibrous Homogeneous		100% Other	None Detected
03 / 24053980-003 Cinderblock And Mortar House Was Destroyed Exact Location, Cinderblock	Grey Non-Fibrous Homogeneous		100% Other	None Detected
03 / 24053980-003 Cinderblock And Mortar House Was Destroyed Exact Location, Mortar	Grey Non-Fibrous Homogeneous		100% Other	None Detected
04 / 24053980-004 Clay Fireplace Insert House Was Destroyed Exact Location	Brown Non-Fibrous Homogeneous		100% Other	None Detected
05 / 24053980-005 Clay Fireplace Insert House Was Destroyed Exact Location	Brown Non-Fibrous Homogeneous		100% Other	None Detected
06 / 24053980-006 Clay Fireplace Insert House Was Destroyed Exact Location	Brown Non-Fibrous Homogeneous		100% Other	None Detected

Analyst:

Analysis Date:

The lil

9/23/2024

Approved Signatory:

ry: Sandra Abbient
Date: 9/23/2024



Name: Action! Contracting L..L.C. Address: 1525 NE 11th Street

Benton City, WA 99320

Phone: 509-438-9787

Project Number: INV20786

P.O. Number:

Project Name: 219 Calvin Rd. Cinebar

Collected Date: 9/19/2024

Received Date: 9/20/2024 10:20:00 AM

Analyst: Pisula, Nicholas

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
07 / 24053980-007 Inside Fireplace Brick And Mortar House Was Destroyed Exact, Cinderblock	Grey Non-Fibrous Homogeneous		100% Other	None Detected
07 / 24053980-007 Inside Fireplace Brick And Mortar House Was Destroyed Exact, Mortar	Grey Non-Fibrous Homogeneous		100% Other	None Detected
08 / 24053980-008 Inside Fireplace Brick And Mortar House Was Destroyed Exact, Cinderblock	Grey Non-Fibrous Homogeneous		100% Other	None Detected
08 / 24053980-008 Inside Fireplace Brick And Mortar House Was Destroyed Exact, Mortar	Grey Non-Fibrous Homogeneous		100% Other	None Detected
09 / 24053980-009 Inside Fireplace Brick And Mortar House Was Destroyed Exact, Cinderblock	Grey Non-Fibrous Homogeneous		100% Other	None Detected
09 / 24053980-009 Inside Fireplace Brick And Mortar House Was Destroyed Exact, Mortar	Grey Non-Fibrous Homogeneous		100% Other	None Detected
10 / 24053980-010 Roofing And Tar Paper House Was Destroyed Exact Location, Shingle	Black Non-Fibrous Heterogeneous		100% Other	None Detected
10 / 24053980-010 Roofing And Tar Paper House Was Destroyed Exact Location, Tar Paper	Black Fibrous Homogeneous	60% Cellulose	40% Other	None Detected
11 / 24053980-011 Roofing And Tar Paper House Was Destroyed Exact Location, Shingle	Black Non-Fibrous Heterogeneous		100% Other	None Detected

Analyst:

Analysis Date:

No lil

9/23/2024

Approved Signatory:

Date: 9/23/2024



Name: Action! Contracting L..L.C.

Address: 1525 NE 11th Street

Benton City, WA 99320

Phone: 509-438-9787

Project Number: INV20786

P.O. Number:

Project Name: 219 Calvin Rd. Cinebar

Collected Date: 9/19/2024

Received Date: 9/20/2024 10:20:00 AM

Analyst: Pisula, Nicholas

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
11 / 24053980-011 Roofing And Tar Paper House Was Destroyed Exact Location, Tar Paper	Black Fibrous Homogeneous	60% Cellulose	40% Other	None Detected
12 / 24053980-012 Roofing And Tar Paper House Was Destroyed Exact Location, Shingle	Black Non-Fibrous Heterogeneous		100% Other	None Detected
12 / 24053980-012 Roofing And Tar Paper House Was Destroyed Exact Location, Tar Paper	Black Fibrous Homogeneous	60% Cellulose	40% Other	None Detected
13 / 24053980-013 Linoleum Flooring House Was Destroyed Exact Location Unavail	Beige Non-Fibrous Homogeneous		80% Other	20% Chrysotile
14 / 24053980-014 Linoleum Flooring House Was Destroyed Exact Location Unavail	Beige Non-Fibrous Homogeneous		80% Other	20% Chrysotile
15 / 24053980-015 Linoleum Flooring House Was Destroyed Exact Location Unavail	Beige Non-Fibrous Homogeneous		80% Other	20% Chrysotile
16 / 24053980-016 Wall Insulation House Was Destroyed Exact Location Unavail, Insulation	Tan Fibrous Homogeneous	95% Glass	5% Other	None Detected
16 / 24053980-016 Wall Insulation House Was Destroyed Exact Location Unavail, Jacket	Grey Fibrous Homogeneous	95% Cellulose	5% Other	None Detected
017 / 24053980-017 Wall Insulation House Was Destroyed Exact Location Unavail, Insulation	Tan Fibrous Homogeneous	95% Glass	5% Other	None Detected

Analyst: Sich lil

9/23/2024

Approved Signatory:

ry: Sandra Abbiing
Date: 9/23/2024

Analysis Date:



Name: Action! Contracting L..L.C.

Address: 1525 NE 11th Street

Benton City, WA 99320

Phone: 509-438-9787

Project Number: INV20786

P.O. Number:

Project Name: 219 Calvin Rd. Cinebar

Collected Date: 9/19/2024

Received Date: 9/20/2024 10:20:00 AM

Analyst: Pisula, Nicholas

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
017 / 24053980-017 Wall Insulation House Was Destroyed Exact Location Unavail, Jacket	Grey Fibrous Homogeneous	95% Cellulose	5% Other	None Detected
018 / 24053980-018 Wall Insulation House Was Destroyed Exact Location Unavail, Insulation	Tan Fibrous Homogeneous	95% Glass	5% Other	None Detected
018 / 24053980-018 Wall Insulation House Was Destroyed Exact Location Unavail, Jacket	Grey Fibrous Homogeneous	95% Cellulose	5% Other	None Detected
019 / 24053980-019 Ceiling Insulation House Was Destroyed Exact Location	Tan Fibrous Homogeneous	95% Glass	5% Other	None Detected
020 / 24053980-020 Ceiling Insulation House Was Destroyed Exact Location	Tan Fibrous Homogeneous	95% Glass	5% Other	None Detected
021 / 24053980-021 Ceiling Insulation House Was Destroyed Exact Location	Tan Fibrous Homogeneous	95% Glass	5% Other	None Detected
022 / 24053980-022 Drywall House Was Destroyed Exact Location Unavail	Grey Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
023 / 24053980-023 Drywall House Was Destroyed Exact Location Unavail	Grey Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
024 / 24053980-024 Drywall House Was Destroyed Exact Location Unavail	Grey Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
025 / 24053980-025 Floor Insulation House Was Destroyed Exact Location Unavail	Grey Fibrous Homogeneous	95% Glass	5% Other	None Detected

Analysis Date:

Analyst: Nich Cil

9/23/2024

Approved Signatory:

9/23/2024 Date:



Name: Action! Contracting L..L.C.

Address: 1525 NE 11th Street

Benton City, WA 99320

Phone: 509-438-9787

Project Number: INV20786

P.O. Number:

Project Name: 219 Calvin Rd. Cinebar

Collected Date: 9/19/2024

Received Date: 9/20/2024 10:20:00 AM

Analyst: Pisula, Nicholas

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
026 / 24053980-026 Floor Insulation House Was Destroyed Exact Location Unavail	Grey Fibrous Homogeneous	95% Glass	5% Other	None Detected
027 / 24053980-027 Floor Insulation House Was Destroyed Exact Location Unavail	Grey Fibrous Homogeneous	95% Glass	5% Other	None Detected
028 / 24053980-028 Carpet House Was Destroyed Exact Location Unavail, Carpet	Brown Fibrous Homogeneous	90% Synthetic	10% Other	None Detected
028 / 24053980-028 Carpet House Was Destroyed Exact Location Unavail, Mastic/Padding	Various Non-Fibrous Heterogeneous		100% Other	None Detected
029 / 24053980-029 Carpet House Was Destroyed Exact Location Unavail, Carpet	Brown Fibrous Homogeneous	90% Synthetic	10% Other	None Detected
029 / 24053980-029 Carpet House Was Destroyed Exact Location Unavail, Mastic/Padding	Various Non-Fibrous Heterogeneous		100% Other	None Detected
030 / 24053980-030 Carpet House Was Destroyed Exact Location Unavail, Carpet	Brown Fibrous Homogeneous	90% Synthetic	10% Other	None Detected
030 / 24053980-030 Carpet House Was Destroyed Exact Location Unavail, Mastic/Padding	Various Non-Fibrous Heterogeneous		100% Other	None Detected
031 / 24053980-031 Carpet House Was Destroyed Exact Location Unavail, Carpet	Brown Fibrous Homogeneous	90% Synthetic	10% Other	None Detected

Analyst: Mik Cil

Approved Signatory:

Analysis Date: 9/23/2024

ry: Sandra Abbient
Date: 9/23/2024



Name: Action! Contracting L..L.C.

Address: 1525 NE 11th Street

Benton City, WA 99320

Phone: 509-438-9787

Project Number: INV20786

P.O. Number:

Project Name: 219 Calvin Rd. Cinebar

Collected Date: 9/19/2024

Received Date: 9/20/2024 10:20:00 AM

Analyst: Pisula, Nicholas

Asbestos Bulk PLM EPA 600/R-93/116

SanAir ID / Description Appearance % Fibrous % Non-fibrous 031 / 24053980-031 Various Non-Fibrous Exact Location Unavail, Mastic/Padding 032 / 24053980-032 Brown 90% Synthetic 10% Other None Detected Exact Location Unavail, Carpet House Was Destroyed Exact Location Unavail, Honogeneous 032 / 24053980-032 Various 100% Other None Detected Exact Location Unavail, Heterogeneous Homoseneous Non-Fibrous House Was Destroyed Exact Location Unavail, Heterogeneous H		Stereoscopic	Com	ponents	
Carpet House Was Destroyed Exact Location Unavail, Mastic/Padding 032 / 24053980-032 Carpet House Was Destroyed Exact Location Unavail, Carpet Homogeneous 032 / 24053980-032 Carpet House Was Destroyed Exact Location Unavail, Carpet Various Carpet House Was Destroyed Carpet House Was Destroyed Exact Location Unavail, Heterogeneous 100% Other None Detected Non-Fibrous Exact Location Unavail, Heterogeneous	SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
Carpet House Was Destroyed Fibrous Exact Location Unavail, Carpet Homogeneous 032 / 24053980-032 Various 100% Other None Detected Carpet House Was Destroyed Non-Fibrous Exact Location Unavail, Heterogeneous	Carpet House Was Destroyed Exact Location Unavail,	Non-Fibrous		100% Other	None Detected
Carpet House Was Destroyed Non-Fibrous Exact Location Unavail, Heterogeneous	Carpet House Was Destroyed	Fibrous	90% Synthetic	10% Other	None Detected
	Carpet House Was Destroyed Exact Location Unavail,	Non-Fibrous		100% Other	None Detected
033 / 24053980-033 Brown 90% Synthetic 10% Other None Detected Carpet House Was Destroyed Fibrous Exact Location Unavail, Carpet Homogeneous	Carpet House Was Destroyed	Fibrous	90% Synthetic	10% Other	None Detected
033 / 24053980-033 Various 100% Other None Detected Carpet House Was Destroyed Non-Fibrous Exact Location Unavail, Heterogeneous Mastic/Padding	Carpet House Was Destroyed Exact Location Unavail,	Non-Fibrous		100% Other	None Detected
034 / 24053980-034 White 90% Synthetic 10% Other None Detected Carpet House Was Destroyed Fibrous Exact Location Unavail, Carpet Homogeneous	Carpet House Was Destroyed	Fibrous	90% Synthetic	10% Other	None Detected
034 / 24053980-034 Various 100% Other None Detected Carpet House Was Destroyed Non-Fibrous Exact Location Unavail, Heterogeneous Mastic/Padding	Carpet House Was Destroyed Exact Location Unavail,	Non-Fibrous		100% Other	None Detected
035 / 24053980-035 White 90% Synthetic 10% Other None Detected Carpet House Was Destroyed Fibrous Exact Location Unavail, Carpet Homogeneous	Carpet House Was Destroyed	Fibrous	90% Synthetic	10% Other	None Detected
035 / 24053980-035 Various 100% Other None Detected Carpet House Was Destroyed Non-Fibrous Exact Location Unavail, Heterogeneous Mastic/Padding	Carpet House Was Destroyed Exact Location Unavail,	Non-Fibrous		100% Other	None Detected

Analyst: Sich lil

9/23/2024

Approved Signatory:

ry: Sandra Abbiing
Date: 9/23/2024

Analysis Date:



Name: Action! Contracting L..L.C.

Address: 1525 NE 11th Street

Benton City, WA 99320

Phone: 509-438-9787

Project Number: INV20786

P.O. Number:

Project Name: 219 Calvin Rd. Cinebar

Collected Date: 9/19/2024

Received Date: 9/20/2024 10:20:00 AM

Jandra Abbient 9/23/2024

Analyst: Pisula, Nicholas

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
036 / 24053980-036 Carpet House Was Destroyed Exact Location Unavail, Carpet	White Fibrous Homogeneous	90% Synthetic	10% Other	None Detected
036 / 24053980-036 Carpet House Was Destroyed Exact Location Unavail, Mastic/Padding	Various Non-Fibrous Heterogeneous		100% Other	None Detected

Analyst: Nich Cil

Approved Signatory:

Date:

Analysis Date:

9/23/2024

Disclaimer

This report is the sole property of the client named on the SanAir Technologies Laboratory chainof-custody (COC). Results in the report are confidential information intended only for the use by the customer listed on the COC. Neither results nor reports will be discussed with or released to any third party without our client's written permission. The final report shall not be reproduced except in full without written approval of the laboratory to assure that parts of the report are not taken out of context. This report and any information contained within shall not be edited, altered, or modified in any way by any persons or agencies receiving, viewing, distributing, or otherwise possessing a copy of this final report. The laboratory reserves the right to perform amendments to any finalized report, of which shall supersede and make obsolete any previous editions. Such changes, modifications, additions, or deletions shall be effective immediately upon notice thereof, which may be given by means including but not limited to posting on the SanAir client portal website, electronic or conventional mail, or by any other means. The information provided in this report applies only to the samples submitted and is relevant only for the date, time, and location of sampling. The accuracy of the results is dependent upon the client's sampling procedure and information provided to the laboratory by the client on the COC. SanAir assumes no responsibility for the sampling procedure and will provide evaluation reports based solely on the sample(s) in the condition in which they arrived at the laboratory and information provided by the client on the COC, such as: project number, project name, collection dates, po number, special instructions, samples collected by, sample numbers, sample identifications, sample type, selected analysis type, flow rate, total volume or area, and start stop times that may affect the validity of the results in this report. Samples were received in good condition unless otherwise noted on the report. SanAir assumes no responsibility or liability for the manner in which the results are used or interpreted. This report does not constitute nor shall not be used by the client to claim product, process, system, or person certification, approval, or endorsement by NVLAP, NIST, NELAC, AIHA LAP, LLC or any other U.S. governmental agencies and may not be accredited by every local, state, and federal regulatory agencies. Samples are held for a period of 60 days. Fibers smaller than 5 microns cannot be seen with this method due to scope limitations. For NY state samples, method EPA 600/M4-82-020 is performed.

NYELAP Disclaimer:

Polarized- light microscopy is not consistently reliable in detecting asbestos in floor covering and similar non-friable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing.

Asbestos Accreditations

National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200870-0 City of Philadelphia Department of Public Health Air Management Services, Certification#ALL-460 Commonwealth of Pennsylvania Department of Environmental Protection Number 68-05397 California State Environmental Laboratory Accreditation Program Certificate Number 2915 Colorado Department of Public Health and Environment Registration Number AL-23143 Connecticut Department of Public Health Environmental Laboratory Registration Number PH-0105 Massachusetts Department of Labor Standards Asbestos Analytical Services License Number: AA000222

State of Maine Department of Environmental Protection License Number: LB-0075, LA-0084 New York State Department of Health Laboratory ID: 11983

State of Rhode Island Department of Health Certification No.: PCM00126, PLM00126, TEM00126 Texas Department of State Health Services License Number: 300440

Commonwealth of Virginia Department of Professional and Occupational Regulation Number: 3333000323

State of Washington Department of Ecology Laboratory ID: C989

State of West Virginia Bureau for Public Health Analytical Laboratory Number: LT000616

Vermont Department of Health License Number: Asb-Co-An-000006

Louisiana Department of Environmental Quality Al Number 212253, Certificate #05088

Revision Date: 4/18/2023 Page 10 of 12



ASBESTO	S PLM EP	A 600/R-93/116 SAMP	LING CHAIN OF CUSTODY	Sample Date: 9/19/24
Client Info	rmation: L	isa Krupla		TAT: 24 Hours
Account N	lumber: 42	R1		Laboratory Project #
Company:		Name:	Phone: 509-438-9787	Laboratory Troject "
Action Con	tracting	Joshua Daymon	360-560-4717	
Billing Add		<u> </u>	Email: ActionContractingWa@gmail.com	1
_		enton City Wa 99320		
Sample Add	dress:		Project #:	Page 1 of 2
219 Calvin	Rd. Cineba	•	INV20786	
Sample #		Room Location	Material Description	
01	House was de	stroyed Exact location unavil.	Cinderblock and Mortor	
02	House was de	stroyed Exact location unavil.	Cinderblock and Mortor	
03	House was de	stroyed Exact location unavil.	Cinderblock and Mortor	
04	House was de	stroyed Exact location unavil.	Clay Fireplace Insert	
05	House was de	stroyed Exact location unavil.	Clay Fireplace Insert	
06	House was de	stroyed Exact location unavil.	Clay Fireplace Insert	
07	House was de	stroyed Exact location unavil.	Inside Fireplace brick and Mortor	
08	House was de	stroyed Exact location unavil.	Inside Fireplace brick and Mortor	
09	House was de	stroyed Exact location unavil.	Inside Fireplace brick and Mortor	
10	House was de	stroyed Exact location unavil.	Roofing and Tar Paper	
11	House was de	stroyed Exact location unavil.	Roofing and Tar Paper	
12	House was de	stroyed Exact location unavil.	Roofing and Tar Paper	
13	House was de	stroyed Exact location unavil.	Lineoleum Flooring	
14	House was de	stroyed Exact location unavil.	Lineoleum Flooring	
15	House was de	stroyed Exact location unavil.	Lineoleum Flooring	
16	House was de	stroyed Exact location unavil.	Wall Insulation	
* All Samp	ple numbers	-	n prefix (i.e XX-XX-XX-ABC) ABC Indic XX-XX indicating the date	cating the sample number
Relinquishe	d by:	Joshua Daymon	Date: 9/19/24	Time: 1600
Relinquishe	d by:		Date:	Time:
Received by	" IR	m	Date: 9120124	Time: 10:200m
Received by	7:	· · · · · · · · · · · · · · · · · · ·	Date:	Time:



Page 2 of 2

Sample # Room Location		Material Description	
		•	
017	House was destroyed Exact location unavil.	Wall Insulation	
018	House was destroyed Exact location unavil.	Wall Insulation	
019	House was destroyed Exact location unavil.	Ceiling Insulation	
020	House was destroyed Exact location unavil.	Ceiling Insulation	
021	House was destroyed Exact location unavil.	Ceiling Insulation	
022	House was destroyed Exact location unavil.	Drywall	
023	House was destroyed Exact location unavil.	Drywall	
024	House was destroyed Exact location unavil.	Drywall	
025	House was destroyed Exact location unavil.	Floor Insulation	
026	House was destroyed Exact location unavil.	Floor Insulation	
027	House was destroyed Exact location unavil.	Floor Insulation	
028	House was destroyed Exact location unavil.	Dark Brown Carpet	
029	House was destroyed Exact location unavil.	Dark Brown Carpet	
030	House was destroyed Exact location unavil.	Dark Brown Carpet	
031	House was destroyed Exact location unavil.	Light Brown Carpet	
032	House was destroyed Exact location unavil.	Light Brown Carpet	
033	House was destroyed Exact location unavil.	Light Brown Carpet	
034	House was destroyed Exact location unavil.	White Carpet	
035	House was destroyed Exact location unavil.	White Carpet	
036	House was destroyed Exact location unavil.	White Carpet	

* All Sample numbers have the date sampled as a prefix (i.e XX-XX-ABC) ABC Indicating the sample number and XX-XX-XX indicating the date

Relinquished by: Joshua Daymon	Date: 9/19/24	Time: 1600
Relinquished by:	Date:	Time:
Received by: 121	Date: 9120124	Time: 10:20 cm
Received by:	Date:	Time:
		Page 3 of

