| Ca Southwest Clean Air Agency Notice of Intent to Remove Asbestos Amendr | ase #: 24-265 nent: 0 |
|--|-----------------------------------|
| 11815 NE 99th Street, Suite 1294 Vancouver, WA 98662 Date Received: | 4/23/2024 |
| Voice: 360-574-3058 Fax: 360-576-0925 Date Paid: | 4/23/2024 |
| Web: https://www.swcleanair.gov Email: Tina@swcleanair.gov SWCAA Fee: | \$735.00 |
| This notification MUST be present at all times at the asbestos project sit Receipt #: | 155026209 |
| Quantity to be removed:8638Square FeetO Linear FeetWorkshift days:MProject starting date:5/13/2024Project Completion date:9/30/2024Workshift hours:8:0 | |
| Site Name:The Oaks at Timberline Senior NurseSite address:400 E 33rd St | |
| Location of Asbestos: 5,6,7,15,16,17,19,20,21,22,23,24,25 City/State/Zip: Vancouver | A 98663 |
| Demolition of Structure (Notification of Demolition required) | |
| ✓ Asbestos survey conducted? No survey reason: AHERA Inspector: Stephen Strickland Certification #: ON-4644 Material to be Removed: Fireproofing Popcorn Ceiling CAB Sheet Vinyl Boiler Insulation Air Cell CA Pipe | -11135-121222 Duct Tape VAT |
| Control Methods: | |
| ✓ N.P Enclosure □ Glove Bag □ Mini Enclosure □ Wrap and Cut ✓ Water | HEPA Vac |
| ✓ Other Regulate Area | |
| Asbestos Contractor:Minority Abatement Contractors, Inc.Phone:360-750-1900 | |
| Mailing Address:3200 NE 65th St, Vancouver, WA, 98663Email:vwhitebird@minorCertification ##:ABCN00001346Email:Vancouver, WA, 98663 | ityac.com |
| Supervisor:Jose BahenaPhone:503-780-6691 | |
| Property Owner: Kristina Mills Phone: 360-696-2561 | |
| Mailing Address: 400 E 33rd St, Vancouver WA 98663 | |
| Asbestos Disposal Site: Wasco County Landfill: 2550 Steele Rd, The Dalles, OR, 97058- | |

I DO HEREBY CERTIFY THAT THE INFORMATION CONTAINED IN THIS NOTIFICATION IS, TO THE BEST OF MY KNOWLEDGE, ACCURATE AND COMPLETE.

Submitter Name:Guillermo PlazaRepresenting:Minority Abatement ContractSubmitter Title:Project ManagerDate Submitted:4/23/2024

Reviewed by SWCAA: Mihai Voivod

✓ Approved



Notice of Intent to Remove Asbestos

Case #: 24-265

Amendment: 0

| · · · · | | |
|--|----------------|-----------|
| This notification MUST be present at all times at the asbestos project sit | Receipt #: | 155026209 |
| Email: Tina@swcleanair.gov | SWCAA Fee: | \$735.00 |
| Fax: 360-576-0925 Web: https://www.swcleanair.gov | Date Paid: | 4/23/2024 |
| Voice: 360-574-3058 | | |
| Vancouver, WA 98662 | Date Received: | 4/23/2024 |
| 11815 NE 99th Street, Suite 1294 | | |



Limited Asbestos Building Material Survey



Conducted for: Elevated Restoration Services 11627 Airport Rd, Suite A Everett, WA 98204

Prepared By: Advantage Environmental Inc. 9317 NE Hwy 99, Suite D Vancouver, WA 98665 Project Number 240005

Conducted at 400 E 33rd St. Vancouver, WA

Inspection Date(s) Thursday, January 4, 2024

EPA/AHERA Inspector(s) Stephen Strickland



Clean your world.

January 8, 2024

Elevated Restoration Services Brett Paterson 11627 Airport Rd, Suite A Everett, WA 98204 Brett.p@ersconst.com 206-565-6744

Re: Limited Asbestos Building Material Survey: 400 E 33rd St. - Vancouver, WA

Dear Mr. Paterson,

Advantage Environmental, Inc., (AEI) was retained by Elevated Restoration Services to complete a limited asbestos building material survey of the commercial structure listed above. The results of the survey are provided in the accompanying report.

The purpose of this survey was to identify the location of asbestos containing materials prior to renovation and disposal of building material within the structure. The scope of work included a walk-through inspection, bulk sampling and analysis of specific suspect asbestos containing materials, and a written report documenting the results of the survey. This survey was limited to the material identified within the material summary tables section.

This is not a bidding document and all quantities of asbestos containing material should be verified by the abatement contractor prior to submitting their bid.

Thank you for choosing Advantage Environmental for this project. Please feel free to contact us at (360) 356-7628 if you have any questions.

Respectfully, Advantage Environmental, Inc.

Chelsea Moore Office Admin

Asbestos Regulatory Background

The National Emissions Standards for Hazardous Air Pollutants (40 CFR Part 61) defines the three categories.

RACMs are:

- Friable asbestos materials
- Category 1 & 2 non-friable materials which have become friable
- Category 2 non-friable ACM that will or has been subjected to sanding grinding, cutting or abrading
- Category 2 non-friable ACM that has a high probability of becoming or has become friable by the forces expected to act upon them in the course or demolition or renovation

<u>Category 1</u> non-friable materials include gaskets, packings, resilient floor coverings and asphalt roofing products containing more than 1% asbestos.

<u>Category 2</u> non-friable materials are all non-friable materials not included in Category 1.

Homogeneous materials are materials that are considered consistent throughout an area of the building based on the material's appearance, including texture size and color, manufacturers' labels and or construction era.

Asbestos Containing Building Materials (ACBMs) are placed into one of three general material categories which include surfacing materials, thermal system insulation, and miscellaneous materials. Surfacing materials are spray or trowel applied materials such as plasters, acoustical, or texturing products. Thermal system insulation materials are associated with HVAC systems and include pipe, boiler, tank insulation, duct insulation, seam tape, pipe insulation, and chimney or flue insulation. The final category is miscellaneous materials, which includes any material that does not fall into one of the two prior categories. These include, but are not limited to: floor finishes, adhesives, cement asbestos boards, gypsum wall board, ceiling tiles, and window glazing.

After the category of building material is assessed, the condition is determined. Materials are divided into two condition categories: friable and non-friable. This describes the materials potential to release asbestos fibers. 17.74.352 defines friable asbestos containing materials as any material containing more than 1% asbestos applied on ceilings, walls, structural members, piping, ducting, or any other part of a structure which when dry may be crumbled, pulverized, or reduced to powder by hand pressure. This also includes non-friable material that may become damaged through such actions as sawing, grinding, abrading or chipping and may become friable and release fibers.

"Asbestos" means the asbestiform varieties of serpentine (chrysotile), riebeckite (crocidolite), cummingtonitegrunerite (amosite), anthophyllite, actinolite, and tremolite.

"Asbestos containing material" means a material containing more than one-percent asbestos by weight.

In accordance with EPA regulations, any material which tests at less than 1% asbestos is not regulated by the EPA. However, the EPA requires that any material less than 1% asbestos be confirmed by EPA 600 Method 400 or 1000 Point Count. OSHA safety regulations still apply no matter the asbestos content.

Building Description

The structure is a commercial building currently occupied as a rehabilitation center. It is a single story ~30,648 sq. ft. brick-built building on concrete foundation. The floors were concrete with carpet or tile throughout sampled areas. Interior walls and ceilings were excluded from this survey.

Inaccessible Areas: None noted.

Sampling Methodology

Asbestos

A walk-through of the area was conducted by an EPA/AHERA accredited building inspector to identify the location of suspect hazardous materials. The location, approximate quantity and condition of each material were recorded on field data sheets. Bulk samples of each suspect material were then collected and submitted to the laboratory under chain of custody documentation for analysis of asbestos content.

Samples were collected from selected homogeneous materials to evaluate the presence or absence of hazardous materials. Determination of homogeneous material included material type, texture, pattern, color, and size. A total of 16 suspect asbestos containing material samples were analyzed including sub-layers.

All asbestos samples collected by AEI were placed into pre-labeled airtight containers and brought to AEI's laboratory for analysis of asbestos content. AEI's laboratory analyzed the samples using Polarized Light Microscopy (PLM) with dispersion staining to identify asbestos constituents as required by EPA regulation 40 CFR, Part 763.

Advantage Environmental, Inc. participates in the American Industrial Hygiene Association (AIHA) Proficiency Analytical Testing's BAPAT program and is currently rated as proficient, Participant ID 163978.

Visual Assessment and Findings

Our survey activities began with visual observation of the property to identify homogeneous areas of suspect materials. Assessments were conducted throughout visually accessible areas of the property.

Building material identified as concrete, glass, wood, masonry, metal, or rubber were not considered suspect asbestos containing material.

Unidentified asbestos-containing material may be in place behind walls, ceilings, under floors, beneath carpeted areas, areas outside the scope of work at the time of inspection, and in other inaccessible areas.

A table indicating sample numbers, material description, material location, material condition and content of each material sampled is included in the material summary table below.

Laboratory analytical results, chain of custody documentation and notes are included in Appendix A. AHERA Building inspector credentials are included in Appendix B.

Limitations

The report is limited to the samples shown below in the material summary pages. Upon discovery of asbestos containing material found during demolition, renovation, or after an unexpected emergency, the property owner or operator of the demolition or renovation company is required to stop work immediately. All exposed suspect materials will need to be sampled by an AHERA accredited inspector and sent to an accredited laboratory for sample analysis. Although due diligence was taken during the inspection, unidentified asbestos-containing materials may be behind wall systems, above ceiling systems, or beneath concrete slabs.

Discussion & Recommendations

Asbestos

Based on the laboratory results the following asbestos containing materials were identified during this inspection. Locations include but may not be limited to the following:

| | | Greater Than 1% Asbestos (| Containin | g Materials | | |
|---------------------------|---|---|-----------|----------------|------------------------------|--------------------------------|
| Sample Group Number | Material Type | Material Location | Condition | Quantity | Friable Or Non-Friable | Asbestos Concentration |
| 1, 2, 3, 4, & 5 | 12" light tan floor tile & Black flooring mastic | Throughout remaining areas within the structure. Including but not limited to: ~30 rooms, 2 nurse's stations, and dining room. (Black flooring mastic is also present beneath the non-asbestos containing 12" white floor tile in Room 30). | Good | ~8,600 Sq. Ft. | Friable | 2% Chrysotile 5% Chrysotile |
| 6 | Black flooring mastic | Beneath the carpet in the reception area. | Good | ~500 Sq. Ft. | Non-friable | 5% Chrysotile |

**Please note: All asbestos samples collected for this survey contain positive black flooring mastic. All flooring materials adhered to positive black flooring mastic are contaminated and should be treated and disposed of as asbestos containing material.

Asbestos-containing material must be removed by a licensed asbestos abatement contractor prior to any renovation, demolition, or repair work that will impact those materials.

Any materials encountered that are not specifically mentioned in this report should be considered asbestos containing until sufficient sampling has been completed to determine that these materials are non-asbestos containing.

OSHA regulations

(29 CFR 1926.1101) states that if asbestos containing materials, containing <1% asbestos, are to be removed by construction personnel, the employer shall provide awareness training, a written respirator protection program, respirators, and a negative exposure assessment.

The Occupational Safety and Health Administration (OSHA) classifies the removal or disturbance of asbestos containing material as Class I and Class II asbestos abatement projects. The removal of asbestos containing material requires the use of appropriate engineering controls, by a contractor licensed by the State of Oregon. The work methods utilized must include the use of wet methods, negative pressure enclosure, and decontamination facility.

Additionally, OSHA regulations (29 CFR 1926.1101) require employers to meet standards regarding personal protection, labeling, signs, daily air monitoring, use of engineering controls, notification, and respiratory protection for all activities related to the removal or disturbance of asbestos containing building materials.

Discussion & Recommendations (Continued)

EPA

**EPA recommends that bulk material found negative for asbestos or less than one percent asbestos by polarized light microscopy be reanalyzed by an additional method such as transmission electron microscopy.

Warranty

Advantage Environmental Inc. warrants that this report has been prepared in a manner consistent with that degree of care and skill ordinarily exercised by members of the same profession currently practicing under similar circumstances. No other warranties are implied or expressed.

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Asbestos

Materials highlighted in red contain 1% asbestos content or greater as determined by laboratory analysis. These materials will need to be removed prior to disturbance, construction or demolition activities that may impact these materials.

| Sample Number | Material Description | Sample Locations | Condition | Approximate Quantity | Friable Yes/No | Asbestos Content |
|------------------|--|--|--------------|----------------------------------|-------------------|--|
| 1 | 12" Light tan floor tile | Room 36 | | | | Asbestos Not Present |
| | Black flooring mastic | Room 36 | Good | ~8,600 Sq. Ft. | No | 5% Chrysotile |
| 2 | 12″ Light tan floor tile Black flooring mastic | Room 33 Room 33 | Good Good | ~8,600 Sq. Ft. ~8,600 Sq. Ft. | Yes No | 2% Chrysotile 5% Chrysotile |
| 3 | 12" White floor tile Clear flooring mastic | Room 30 Room 30 | | | | Asbestos Not Present Asbestos Not Present |
| | Black flooring mastic | Room 30 | Good | ~8,600 Sq. Ft. | No | 5% Chrysotile |
| | Gray leveling compound | Room 30 | | | | Asbestos Not Present |
| 4 | 12" Light tan floor tile Yellow flooring mastic | Nurse Station 1 Nurse Station 1 | | | | Asbestos Not Present Asbestos Not Present |
| | Black flooring mastic | Nurse Station 1 | Good | ~8,600 Sq. Ft. | No | 5% Chrysotile |
| 5 | 12" Light tan floor tile Black flooring mastic | Front reception-back room Front reception-back room | Good Good | ~8,600 Sq. Ft. ~8,600 Sq. Ft. | Yes No | 2% Chrysotile 5% Chrysotile |
| 6 | Blue carpet Yellow flooring mastic | Reception area Reception area | | | | Asbestos Not Present Asbestos Not Present |
| | Black flooring mastic | Reception area | Good | ~500 Sq. Ft. | No | 5% Chrysotile |

APPENDIX A Laboratory Analytical Results Chain of Custody Notes





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9317 NE Hwy 99, Suite D, Vancouver, WA 98665 | 360-356-7628 Polarized Light Microscopy Results

| | Lab No | 142017 | _ | Property Address | 400 E 33rd St | |
|------------------|---------------------|-----------------|------------------------|-------------------------|---------------------------|-------------|
| Layer | s Analyzed | 16 | | City, State, Zip | Vancouver, WA | |
| | | | | Job Number | Flooring Removal | |
| | e Received | 1/4/2024 | | Client Name | Elevated Restoration | |
| R | eceived By | Karla Jara | | Client Address | | |
| Dat | e Analyzed | 1/5/2024 | | City, State, Zip | | |
| Α | nalyzed By | Nathan Blondino | | Phone & E-mail | | |
| AEI Sample ID | Client Sample ID | Composition | Color/ Description | Asbestos (%) | Non-Asbestos Fiber (%) | Non Fibrous |
| 001 | 1 | Layered | Light Tan Floor Tile | Asbestos Not Present | N/A | Vinyl-CaCO3 |
| 001A | | Layered | Black Flooring Mastic | 5% Chrysotile | N/A | Tar |
| 002 | 2 | Layered | Light Tan Floor Tile | 2% Chrysotile | N/A | Vinyl-CaCO3 |
| 002A | | Layered | Black Flooring Mastic | 5% Chrysotile | N/A | Tar |
| 003 | 3 | Layered | White Floor Tile | Asbestos Not Present | N/A | Vinyl-CaCO3 |
| 003A | | Layered | Clear Flooring Mastic | Asbestos Not Present | N/A | Silicone |
| 003B | | Layered | Black Flooring Mastic | 5% Chrysotile | N/A | Tar |
| 003C | | Layered | Gray Leveling Compound | Asbestos Not Present | N/A | CaCO3-Sand |
| 004 | 4 | Layered | Light Tan Floor Tile | Asbestos Not Present | N/A | Vinyl-CaCO3 |
| 004A | | Layered | Yellow Flooring Mastic | Asbestos Not Present | N/A | Silicone |
| 004B | <i>x</i> | Layered | Black Flooring Mastic | 5% Chrysotile | N/A | Tar |
| 005 | 5 | Layered | Light Tan Floor Tile | 2% Chrysotile | N/A | Vinyl-CaCO3 |
| 005A | | Layered | Black Flooring Mastic | 5% Chrysotile | N/A | Tar |
| 006 | 6 | Layered | Blue Carpet | Asbestos Not Present | 80% Synthetic Fibers | Binder |
| 006A | | Layered | Yellow Flooring Mastic | Asbestos Not Present | N/A | Glue |
| 006B | | Layered | Black Flooring Mastic | 5% Chrysotile | N/A | Tar |

Page 1 of 2



Disclaimer

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• EPA Method 600/M4-82-020 (1982) was used to determine the presence or absence of asbestos fibers in all materials referenced in the above report. PLM analysis is based on visual estimation, and due to limitations of PLM analysis NESHAP regulations recommend that any material determined to contain less than 10% asbestos by the above referenced method should either be assumed to contain greater than 1% asbestos by the owner/operator, or be verified by PLM Point Count or TEM analysis as containing less than 1% asbestos.

• We recommend that TEM analysis be conducted for confirmation of negative PLM analytical results of vinyl floor tiles and vermiculite. These materials may contain asbestos fibers that cannot be detected by PLM analysis due to their size (<0.25 microns in diameter)

• This report may not be used to represent any materials not analyzed and listed in the included report. Advantage Environmental Inc. cannot be held responsible for the interpretation of the results shown. This report may not be reproduced in part and may only be reproduced in full without prior written consent from Advantage Environmental Inc.

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| 6 | | | ACE | ASBESTO | S CH | | USTODY | | Lab Use Only | Pag | <u>e 1 of 1</u> |
| \bigcirc | ADV/ Environ | HIN I/ | INC | 9317 NE Hv | vy 99. S | uite D • (360) : | 356-7628 | Survey 🔽 | Lab No. 1421 | 117 | |
| | • | | | LEGAL DOCUN | | · PLEASE PR | INT LEGIBLY | Walk-In | Accept | Rejec | t |
| | | Inspector | / Sampled E | 3y | | | | Project Inform | ation | | |
| Sector Statistics | 4/2024 | | | | P.C. Street | A CONTRACT OF A CONTRACT OF | evated Restorat | ion | | | |
| and the second second | ephen Strickla | ind | an a | | States | | ooring Removal | | indulu partata tang ang ang ang ang ang ang ang ang ang | | |
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| | elsea.Moore@ QUISHED BY | | TE & TIME | VIA | P.O. | | RECEIVED B | Y | DATE & | TIME | |
| | ephen Strickla | 1000 | 1/4/2024 | Drop-off | | VCV | ICLYNC | 1 | 1.4.24 | | |
| Sign | | | 8:00 | | | 200 | 00 | <u>,</u> | 9:23 | | |
| | | | - | | REQU | ESTED SERVI | and the second | | | | |
| | PLM | | | | 1 | | URNAROUNI | | | | 25.00 |
| | Bulk Analysis | The second | U Verbal | | ush | Volume/Area | Same Day | A CONTRACTOR OF A CONTRACTOR | 4-Hour | 3-Days | 1.1.1.1.1.1 |
| No. Sample I | D Color | | Desc | ription | | (as applicable) | | Comments / I | lotes | Condition | a de la com |
| 1 1 | Tan | | 12x12 | Floor Tile | | 8600 Sqft | | Room 36 | | G | Y |
| 2 2 | Tan | | 12x12 | Floor Tile | | | | Room 33 | | G | Y |
| 3 3 | White | | 12x12 | Floor Tile | | | | Room 30 | | G | Y |
| 4 4 | Tan | | 12x12 | Floor Tile | | | | Nurse Static | n 1 | G | Y |
| 5 5 | Tan | | 12x12 | Floor Tile | | | | Front reception b | ack room | G | Y |
| 6 6 | Blue | | Ca | rpet | | 500 Sqft | | Reception a | rea | G | N |
| 7 | | | 2. | | | | | | | G F P | YIN |
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| 9 | | | | | | | | | | G F P | YIN |
| 10 | | | | | | | | | | G F P | YIN |
| | 1 1 1 1 1 1 1 1 1 1 1 | A. M. A. M. A. | | | | | | | | G F P | YIN |
| 11 | | | | | | | | | | A State of the second | |



| Job Name: El | levated Restor | ation | Inspector: | Steve |
|-------------------------|---------------------------------|--|------------------|-------------------------------|
| Jobsite Address: 40 | 00 E 33rd St Va | ancouver Wa 98663 | Date: | 1/4/2024 |
| Contact: D | an | | Hours Worked: | .5 |
| | 60-989-7827 | | Time: | 8am |
| Lead: N | lo | | Lab: | AEI |
| | es | | Project Manager: | Ronnie |
| | ommercial | | Demo/Limited: | Limited |
| Info: Flooring only | | | | |
| Description of Building | Commercial "The structure is | a (# of stories, type of building,"equ | hospice b | s" on a 'type of foundation)" |
| Total Floors: | | Office #1 Sq Ft: | Women's RI | R Sq Ft: |
| Building Sq Ft: | | Office #2 Sq Ft: | Men's RR Sc | į Ft: |
| Floor/Suite Sq Ft: | | Office #3 Sq Ft: | Main Area S | iq Ft: |
| Total Offices: | | Office #4 Sq Ft: | Break Room | ı Sq Ft: |
| Total Restrooms: | | Office #5 Sq Ft: | Mech/Janito | or Sq Ft: |
| Walls: Drywall Plaster | r Wood N | otes: | | |
| Floors: Wood Concre | ete Fi | nishes: Tile Sheet Vinyl | Ceramic Carpet | Wood |
| List Flooring Layers: | | | | |
| Ceilings: Popcorn Bro | ocade Oran | ge Peel Panels Tiles N | Mastic Notes: | |
| Roofing Material: | NA | | | |
| Siding Material: | NA | Stucco S | iding Yes No | Minimum 3 samples |
| Window Type: Wood | Aluminum | Vinyl Glazing: Yes No | Aluminum Win | dow Mastic: Yes No |
| Heat Source/Type: | NIA | HVAC Ducting | Present: Attic | Crawl Space Basement |
| Duct Seam Tape or Wrap | Present: | Yes No Pipe Insulation Ty | pe: | |
| Insulation Type: | NIA | Areas Checked: | Floors | |
| Inspector's Name: | Step | Ken Stricthe | | |
| | erials identifie Kemoved | ed at the site, wood stove bac | | Existing old |
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Survey Check List Advantage Environmental

| Project Name: Address: | 400 E 33rd St Vancouver Wa 98663 | Inspector: Date: | 1/4/2024 | | | |
|---------------------------|--|---------------------|----------|--------------|--------|---------------|
| | | | | | | |
| | | | <u>.</u> | Yes | No | N/A |
| 1: Project info provid | ded correctly? | | | | | |
| 2: Is the structure of | ccupied? | | Occupied | υı | Inocci | ipied |
| 3: Has the original so | cope of work changed? | | | | | \checkmark |
| 4: Is this a Limited Su | urvey? | | | 1 | | |
| 5: Is this a Demo Sur | vey? | | | | 1 | |
| 6: All areas accessibl | e at time of inspection | | | \checkmark | | |
| 7: Concealed or inac | cessible areas observed & noted? | | | 1 | | |
| 8: Are all materials o | uantified on the COC including drywall systems? | | | | | |
| 9: Sampling from all | homogeneous materials per AHERA protocol? | | | | | |
| 10: Attic space inspe | ected? | | | | | ~ |
| 11: Crawl Space insp | pected? | | | | | 1 |
| 12: Ceiling texture sy | ystems inspected, tested and noted? | | | | | 1 |
| 13: Wall systems, te | xtures, patches inspected, tested and noted? | | | | | 1 |
| 14: Ceiling tiles, pan | els, tile mastic inspected tested and noted? | | | 1 | | 1 |
| 15: All floor covering | gs, mastics, leveling compounds inspected, tested | , and noted? | | | | |
| 16: Flooring vapor b | arrier located, inspected and noted? | | | 5 | | 1 |
| 17: Attic, wall, spray | ed on insulations inspected, tested and noted? | | | | | $\overline{}$ |
| 18: HVAC system, du | ucting, tape, cement, wrap inspected, tested and | noted? | | | | 1 |
| 19: Boiler system, bl | ock, tank, breaching, gaskets, piping inspected, te | ested, noted? | | | | ĺ. |
| 20: CMU block inspe | ected for insulation? | | | | | 1 |
| 21: Interior/exterior | brick and mortar inspected, tested, noted? | | | | | 1 |
| 22: All sinks inspecte | ed, tested and noted? | | | | | 1 |
| 23: All electrical pan | els, wiring, cloth inspected, tested, noted? | | | | | 1 |
| 24: Fire blankets, do | ors, fireproofing, cement, inspected, tested and r | noted? | | | | / |
| 25: Wood stove gase | ektes found? | | | | | 1 |
| 26: Pipe insulation o | r hard fittings inspected, tested, noted? | | | | | 1 |
| 27: Wall coverings, t | extured paints or coatings inspected, tested, note | ed? | | | | 1 |
| 28: Incandescent lig | ht fixture backing inspected, tested, noted? | | | | | 1 |
| 29: Construction, mi | irror, flooring, wall mastic/adhesives inspected, te | ested, noted? | | | | / |
| 30: All caulking and | putty inspected, tested, noted? | | | | | 1 |
| 31: Stucco found on | siding or foundation? | | | | | 1 |
| 32: Roofing type ins | pected, tested and noted? | | | | | 1 |
| | oted on siding or interior sections of structure? | | | | | 1 |
| 34: Window glazing | inspected, tested, noted? | | | | | / |
| 35: Cement piping fo | | | | | | 1 |



Survey Notes Advantage Environmental

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| ncouver Wa 98663 Da | ate: 1/4/2 | 2024 |
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APPENDIX B AHERA Building Inspector Certification

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THE ASBESTOS INSTITUTE

Certifies that

Stephen Strickland

has attended and received instruction in the EPA approved course

AHERA Building Inspector Refresher

on

December 07, 2023

and successfully completed and passed the competency exam.

Certificate: ON-4644-11135-120723



Date of Examination: 7-Dec-2023 Date of Expiration: 07-Dec-2024

THE ASBESTOS INSTITUTE 20033 N. 19th Ave, Building 6, Phoenix, AZ 85027 602-864-6564 – www.theasbestosinstitute.com

Approved Instructor

The person receiving this certificate has completed the requisite training for asbestos accreditation under TSCA Title II.