| | Δ | | | Case #: 24-234 | |
|---|---|-----------------------|-------------------------------------|--|--|
| Southwest Clean Air A | Agency Notice of Intent | to Remove A | sbestos Amer | ndment: 0 | |
| 11815 NE 99th Street, Suite 1294 Vancouver, WA 98662 | | | Date Receive | ed: 4/12/2024 | |
| Voice: 360-574-3058 Fax: 360-576-0925 | | | Date Pa | id: 4/12/2024 | |
| Web: https://www.swcleanair.gov Email: Tina@swcleanair.gov | ' | | SWCAA Fe | ee: \$369.00 | |
| This notification MU | ST be present at all times at the | asbestos projec | t sit Receipt | #: 154401232 | |
| | | | | | |
| | | · · · · · • • • • • • | | | |
| Quantity to be removed | · | inear Feet | Workshift days: Workshift hours: | | |
| Project starting date: 4, | /22/2024 Project Completion of | date: 4/22/2024 | workshirt hours. | 7.00 AW - 3.00 PW | |
| Site Name: 9404 NE 8th | h St | Site address: 940 |)4 NE 8th St | | |
| Location of Asbestos: | Living Space addition | City/State/Zip: Var | ncouver | WA 98664 | |
| Demolition of Structu | ure (Notification of Demolition require | d) | County: CLARK COUNTY | , | |
| Asbestos survey conc | ducted? No survey rea | ison: | | | |
| - | - | | Certification #: | | |
| AHERA Inspector: Occu | ipant Owner | | | | |
| Material to be Remo | | | | | |
| | Popcorn Ceiling 🗌 CAB | Sheet Vinyl Air Cell | Boiler Insulation | Duct Tape VAT | |
| • | Mag Pipe Insulation | | 🗆 CA Pipe | | |
| ✓ Other Flooring Mast | tic | | | | |
| Control Methods: | | | | | |
| ▼ N.P Enclosure □ 0 | Glove Bag 🛛 🗌 Mini Enclosure | Wrap and Cut | Vater 🗸 | HEPA Vac | |
| Other | | | | | |
| Asbestos Contractor: Al | pha Environmental Services Inc. | F | Phone: 971-713-0073 | | |
| • | 1080 SW Allen Blavd Ste 100, Beaverto | on, OR, 97005 | Email: Matthew@alpha | environmental.net | |
| Certification ##: AE | | | | | |
| Supervisor: Jo | se Torres Atanacio | Phone | :: 503-981-9441 | | |
| Property Owner: Rober | | Phone | : 408-425-4470 | | |
| Mailing Address: 94 | 404 NE 8th St,Vancouver WA 98664 | | | | |
| Asbestos Disposal Site: | Hillsboro Landfill: 3205 SE Minter Brid | dge Rd, Hillsboro, OF | 8, 97123- | | |
| I DO HERE | BY CERTIFY THAT THE INFORMA | | D IN THIS NOTIFICATI | ON IS, | |
| | TO THE BEST OF MY KNOWLED | | | · | |
| Submitter Name: Sophi | ia Ercole | Re | presenting: Alpha Envi | ronmental Services, | |
| Submitter Title: Asbes | stos Department Assistan | Date | e Submitted: 4/12/2024 | | |
| | | | | | |

Reviewed by SWCAA: Brian Fallon



Notice of Intent to Remove Asbestos

Case #: 24-234 Amendment: 0

| Email: Tina@swcleanair.gov This notification MUST be present at all times at the asbestos project sit | SWCAA Fee: Receipt #: | \$369.00 |
|--|--------------------------|-----------|
| Fax: 360-576-0925 Web: https://www.swcleanair.gov | Date Paid: | 4/12/2024 |
| 11815 NE 99th Street, Suite 1294 Vancouver, WA 98662 Voice: 360-574-3058 | Date Received: | 4/12/2024 |



Monday, April 8, 2024

Asbestos Test Results for Drop-Off Sampling Sections

Robert Allen bobbyallen09@gmail.com Project 24-60319 **Subject:** Asbestos Drop-off sample results from 9404 NE 8th St, Vancouver, WA 98664

Dear Robert Allen:

Alpha Environmental Services, Inc (Alpha) is pleased to provide you with the analysis results for the 1 sampling section dropped off for asbestos testing at Alpha on April 4, 2024. This report does not meet the requirements of OAR 340-248-0270(3) and is not intended for use for any purpose for which a report conforming to OAR 340-248-0270(3) is necessary. These sampling sections were analyzed under 24-hour turnaround priority per the client's request.

Material identification was performed using Polarized Light Microscopy with Dispersion Staining (PLM/DS) in accordance with the Environmental Protection Agency's (EPA) "Interim Method of Determination of Asbestos in Bulk Insulation Samples" (EPA-600-M4-82-020).

The following Table is a summary of the test results for the 2 total layers of the sampling section of suspected asbestos containing material:

| Sampling Section | Location | Layer | Material | Asbestos Content | Needs Abatement | Asbestiform |
|---------------------|------------------------|-------|---|---------------------|--------------------|-------------|
| A1 | Living Room - Flooring | 1 | Vinyl Sheet | 2% | ~ | Chrysotile |
| | | 2 | Flooring/vinyl Sheet:living Room, Mastic | 4% | ✓ | Chrysotile |

Table 1:ACM SAMPLING RESULTS

NAD = No asbestos detected at method detection limit

According to the DEQ, any material analyzed under polarized light microscopy (PLM) that yields greater than 1% of asbestos qualifies as asbestos containing material (ACM).

The analytical results indicate that asbestos was found above the guideline limit in the Living Room - Flooring (A1) sampling sections; these materials are considered homogeneous, therefore it is presumed that asbestos is present in other areas of the house with the same Vinyl Sheet.

Alpha is a licensed asbestos contractor and can assist with all of your demolition, renovation, or repair needs. Please let us know if we can be of assistance.

Any material containing at or above 1% asbestos will need to be removed by a licensed asbestos contractor. Also, depending on the condition of the Vinyl Sheet, there may be a current risk from the inhalation of asbestos fibers. Disclaimer: Alpha did not collect the sampling section(s), Alpha cannot assess the condition of the material from which the sampling section was collected.



Use Reliance

All reports, both verbal and written, are for the benefit of Robert Allen and may be furnished by Robert Allen to any and all interested parties. This report has no other purpose and may not be relied upon by any other person or entity without the written consent of Alpha Environmental Services, Inc.

Closing

We appreciate the opportunity to provide environmental services to you. If you have any questions concerning this report, or if we can assist you in any other matter, please contact Shannon Micheletty at 503-292-5346.

Sincerely, Shannon Micheletty Administrative Assistant Alpha Environmental Services, Inc.