

## **Notice of Intent to Remove Asbestos**

Case #: 24-141

3/8/2024

152486182

11815 NE 99th Street, Suite 1294

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

Web: https://www.swcleanair.gov Email: Tina@swcleanair.gov Date Received: 3/8/2024

Amendment: 0

Date Paid:

Receipt #:

SWCAA Fee: \$738.00

## This notification MUST be present at all times at the asbestos project sit

\*\*\* EMERGENCY NOTICE \*\*\* Quantity to be removed: 0 Square Feet 365 Linear Feet Workshift days: W Workshift hours: 8-4 Project Completion date: 3/13/2024 Project starting date: 3/13/2024 Site Name: W293 PaulDavis 3469IndianCreek Site address: 3469 Indian Creek Dr. Kitchen/Dining Room/Entry Location of Asbestos: City/State/Zip: Longview WA 98632 County: COWLITZ COUNTY ☐ Demolition of Structure (Notification of Demolition required) ✓ Asbestos survey conducted? No survey reason: Certification #: IN-231415-C AHERA Inspector: Joel Dillard Material to be Removed: ☐ Fireproofing ☐ Popcorn Ceiling ✓ Sheet Vinyl ■ Boiler Insulation ☐ CAB ☐ Duct Tape ☐ Air Cell CA Pipe □ VAT ☐ Duct Paper ☐ Mag Pipe Insulation Other **Control Methods:** ☐ Mini Enclosure ✓ N.P Enclosure ☐ Glove Bag ☐ Wrap and Cut ✓ Water ✓ HEPA Vac ✓ Other 6-Mil Poly, Wet, Labeled **Asbestos Contractor:** Alpine Abatement Associates Inc. Phone: 541-388-2672 Mailing Address: PO Box 1557, Bend, OR, 97709 Email: annmarie@alpineabatement.com Certification ##: ABCN00001215 Supervisor: Ari Rameriz Phone: 541-388-2672 Property Owner: TAYLOR DANIAL/VICKY ANN Phone: 360-869-3347 Mailing Address: 3469 Indian Creek Dr. WA, Longview WA 98632 Asbestos Disposal Site: Hillsboro Landfill: 3205 SE Minter Bridge Rd, Hillsboro, OR, 97123-

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

Submitter Name:	Bo Davidson	Representing:	Alpine Abatement
Submitter Title:	Senior Project Manager	Date Submitted	3/8/2024

Reviewed by SWCAA: Brian Fallon

Approved



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## **Limited Asbestos Survey Report**

## Owner/Operator Name: Paul Davis Restoration of Vancouver/Portland **Owner/Operator Number:** 253-249-4489 **Limited Survey Date:** February 29, 2024 **Survey Address:** 3469 Indian Creek Dr, Longview, WA 98632 **Survey Location:** Interior Attic, Kitchen, and Laundry Room. Exterior Roof. What is the building's description? Residence What is this structure's current use? Residential Home What is this structure's past use? Residential Home **Building Square Footage:** 1,548' **Number of Floors:**



### Area Surveyed:

Kitchen and Laundry Room Ceiling, Wall(s), and Floor. Attic Insulation. Exterior Roofing.

## **Approximate Build Date:**

1959

### **Purpose of the Survey:**

Remediation due to damages.

**Survey Limitations:** Samples are collected based on a visual inspection of the work area as defined in the analysis report. Samples were collected from accessible, representative construction materials, which were suspected to contain asbestos. If additional materials are found during the demolition process that were inaccessible at time of inspection that are not listed in this report please have materials tested before they are impacted. Survey is subject to direction from contractor, homeowner or owners agent.

## Asbestos Containing Building Material Identified During Survey: \*Please see the completed attached analysis report.

Sample #	Location	Asbestos Containing Material	Description (Color, Texture & Pattern)	Asbestos % & Asbestiform	Sq.	Friable Y/N	Condition
3-A	Kitchen	Vinyl	Yellow	25%	85'	Υ	Good
Layer 5	Floor			Chrysotile			
3-A	Kitchen	Mastic	Tan	2%	-	Y	-
Layer 6	Floor			Chrysotile			

#### **Recommended Response Action Plan:**

#### Contact a Licenced Abatement Contractor or SW Clean Air Agency

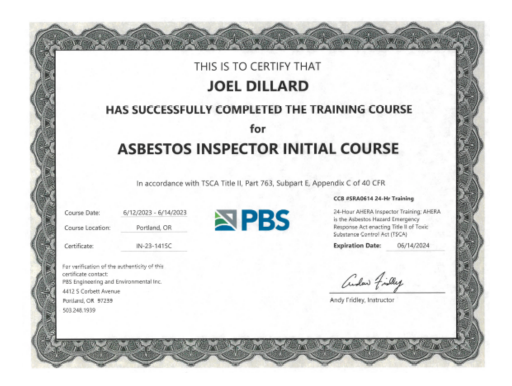
Sw Clean Air Agency regulates the handling, removal and disposal of asbestos-containing material to protect public health and the environment. <a href="https://www.lni.wa.gov/licensing-permits/other-licenses-permits/asbestos-certification#ce">https://www.lni.wa.gov/licensing-permits/other-licenses-permits/asbestos-certification#ce</a> <a href="https://www.lni.wa.gov/licensing-permits/asbestos-certification#ce">https://www.lni.wa.gov/licensing-permits/asbestos-certification#ce</a> <a href="https://www.lni.wa.gov/licensing-permits/asbestos-certification#ce">https://www.lni.wa.gov/licensing-permits/asbestos-certification#ce</a> <a href="https://www.lni.wa.gov/licensing-permits/asbes



A copy of this survey report must be kept onsite during any remediation, renovation or demolition activities, as required by Southwest Clean Air Agency.

#### **Surveyed Performed By:**

Joel Dillard
Of
Atlas Labs Inc.
Environmental Testing Services
AHERA Cert #: IN-231415-C
CCB #: 231684



Atlas Laboratories Inc.

14795 SW 72nd Ave, STE B Portland,OR 97224
(503) 430-5290 www.atlaslabsinc.com

CCB #231684



**Limited Survey Chain of Custody** 

Name / Company Name: Paul Davis Restoration of Vancouver/Portland Phone: 253-249-4489								
Contact Email: On File								
Project Name: Daniel Taylor Job #: GVWA-24-5350-E Batch: 22 - 1206601								
Job/Project Address: 3469 Indian Creek Dr, Longview, WA 98632								
Inspector: Joel Dillard Ph: (360) 949-2984 AHERA Cert. # IN-231415-C Lead RRP Cert. # R-I-41R036-23-00588								
Survey Area Use: Residential	Approx. Year Built: 1959	Reason for Survey: Remediation						
X Rush Next Day 2-Day 5-Day  X Asbestos PLM X Lead Paint Other								
# Material Description	Friable Y/N	Loca	tion	Condition	Approx. SQ FT.			
1-A Drywall	Υ	Kitchen	Kitchen Ceiling		100'			
1-B Drywall	Υ	Kitchen	Kitchen Ceiling		-			
1-C Drywall	Υ	Kitchen	Ceiling	Good	-			
2-A Drywall	Y	Kitchei	n Wall	Good	100'			
2-B Drywall	Υ	Laundry R	Laundry Room Wall		-			
2-C Drywall	Υ	Laundry Ro	om Ceiling	Good	-			
3-A Laminate	N		Kitchen Floor		85'			
3-B Laminate	N	Laundry Ro	Laundry Room Floor		-			
4-A Insulation	Υ	Att	Attic		Unk			
5-A Shingle	N	Ro	Roof		1700'			
Notes:								
Inspector Signature:		Date: 2/29/2024		Time: 2:32	pm			
Accepted By: Will Sokol	Date: 2/29/24		Time: 2:34 pm					
Lab Results Completed By:					/ Mail			
Limitations of Inspection: Atlas Labs Inc. Al	HERA certified inspector perfo	rmed a limited surv	ey at the site, da	ate, time and c	ause as			

Limitations of Inspection: Atlas Labs Inc. AHERA certified inspector performed a limited survey at the site, date, time and cause as stated above in this document along with lab analysis of possible asbestos and/or lead containing material. Atlas Labs Inc. survey is limited to areas defined on the Chain of Custody form.

General NESHAPS Bulk Sampling Guidelines: Material sampling areas were grouped based on homogeneous materials. A homogeneous area is one which contains material that seems by texture, color and surface wear to be uniform and applied during the same general time period. Samples are collected based on a visual survey of the work area as defined in this report. Samples were collected from accessible, representative construction materials, which were suspected to contain asbestos. If additional materials are found during the demolition process that were inaccessible at time of inspection that are not listed in this report please test before you cut. Survey is subject to direction from contractor, homeowner or owners agent.



Approx. SQ

#	Material Description	Friable Y/N	Location	Condition	FT.				
	Paint - Interior Base Kitchen Ceiling								
Pb-2	Paint - Interior Base Kitchen Wall								
	Paint - Exterior Base Overhang Siding								
	Tunit - Exterior base overhaing draining								
					•				
					-				
		-							
			A CONTRACTOR OF THE CONTRACTOR						
Specia	 al Instructions:								

## Atlas Labs

Batch # 2022 \*

Name / Company \*

22-1206601

Paul Davis Restoration of Vancouver/Portland

Analysis Date \*

**Project Name** 

02/29/2024

**Daniel Taylor** 

Project #

PO #

GVWA-24-5350-E

Analyst \*

Project Location \*

Crossland Kapaun

3469 Indian Creek Dr., Longview, WA 98632

Turnaround Time \*

Rush

#### Asbestos Analysis of Bulk Material by Polarized Light Microscopy

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
1-A	1	Drywall (White) - Kitchen Ceiling	Cellulose / Fiberglass	None Present	N/D
1-A	2	Texture (White) - Kitchen Ceiling	Cellulose	None Present	N/D
1-A	3	Joint Compound (White) - Kitchen Ceiling	Cellulose	None Present	N/D
1-B	1	Drywall (White) - Kitchen Ceiling	Cellulose / Fiberglass	None Present	N/D
1-B	2	Texture (White) - Kitchen Ceiling	Cellulose	None Present	N/D
1-B	3	Joint Compound (White) - Kitchen Ceiling	Cellulose	None Present	N/D
1-C	1	Drywall (White) - Kitchen Ceiling	Cellulose / Fiberglass	None Present	N/D
1-C	2	Texture (White) - Kitchen Ceiling	Cellulose	None Present	N/D
1-C	3	Joint Compound (White) - Kitchen Ceiling	Cellulose	None Present	N/D
2-A	1	Drywall (White) - Kitchen Wall	Cellulose / Fiberglass	None Present	N/D
2-A	2	Texture (White) - Kitchen Wall	Cellulose	None Present	N/D
2-A	3	Joint Compound (White) - Kitchen Wall	Cellulose	None Present	N/D

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
2-B	1	Drywall (White) - Laundry Room Wall	Cellulose / Fiberglass	None Present	N/D
2-B	2	Texture (White) - Laundry Room Wall	Cellulose	None Present	N/D
2-B	3	Joint Compound (White) - Laundry Room Wall	Cellulose	None Present	N/D
2-C	1	Drywall (White) - Laundry Room Ceiling	Cellulose / Fiberglass	None Present	N/D
2-C	2	Texture (White) - Laundry Room Ceiling	Cellulose	None Present	N/D
2-C	3	Joint Compound (White) - Laundry Room Ceiling	Cellulose	None Present	N/D
3-A	1	Laminate (Brown Wood Tone) - Kitchen Floor	Cellulose	None Present	N/D
3-A	2	Foam Layer (Black) - Kitchen Floor	Synthetic	None Present	N/D
3-A	3	Mastic (White) - Kitchen Floor Cellulose		None Present	N/D
3-A	4	Leveling Compound (Grey) - Kitchen Cellulose None Present		None Present	N/D
3-A	5	Vinyl (Yellow) - Kitchen Floor	Cellulose	Chrysotile	25%
3-A	6	Mastic (Tan) - Kitchen Floor	Cellulose	Chrysotile	2%
3-A	7	Vinyl (Cream) - Kitchen Floor	Synthetic	None Present	N/D
3-A	8	Mastic (Brown) - Kitchen Floor	Cellulose	None Present	N/D
3-B	1	Laminate (Brown Wood Tone) - Laundry Room Floor	Cellulose	None Present	N/D
3-B	2	Foam Layer (Black) - Laundry Room Floor	Synthetic	None Present	N/D
3-B	3	Leveling Compound (Grey) - Laundry Cellulose None Pr Room Floor		None Present	N/D
4-A	1	Insulation (Brown) - Attic	Cellulose	None Present	N/D
5-A	1	Shingle (Black) - Roof	Fiberglass	None Present	N/D
5-A	2	Underlayment (Grey) - Roof	Synthetic	None Present	N/D

## **To Be Filled by the Technician** Technician \*



Atlas Laboratories maintains liability to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full without written permission by Atlas. Atlas bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval or endorsement by NVLAP, NIST, NIOSH or any other agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore Atlas recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Transmission Electron Microscopy asbestos identification and lead paint analysis will be available and performed by laboratories by proxy. Original analysis documents are available upon request of the client.



SanAir ID Number 24012283 FINAL REPORT 3/4/2024 5:03:28 PM

Name: Atlas Labs, Inc.

Address: 14795 SW 72nd Ave. Suite B

Portland, OR 97224

Phone: 360-852-8936

**Project Number:** 3469 Indian Creek Dr **P.O. Number:** GVWA-24-5350-E

Project Name: Paul Davis Creek Restoration-Danile Taylor

Collected Date: 2/29/2024

Received Date: 3/1/2024 10:20:00 AM

Analyst: Baird, Marti

Test Method: SW846/M3050B/7000B

## **Lead Paint Analysis**

PAINT		μg Pb	Sample Size	Calculated	Sample	Sample
Sample	Description	In Sample	(grams)	RL	Results	Results
24012283 - 1	Pb-1	< 10	0.1203	83.1	<83.1	<0.008 %
	Paint-Interior Base Kitchen Ceiling				μg/g (ppm)	By Weight
24012283 - 2	Pb-2	< 10	0.1011	98.9	<98.9	<0.010 %
	Paint-Interior Base Kitchen Wall				μg/g (ppm)	By Weight
24012283 - 3	Pb-3	1834	0.1235	81	14850	1.485 %
	Paint-Exterior Base Overhang Siding				μg/g (ppm)	By Weight

Method Reporting Limit <10 μg/0.1 g paint

Signature:

Mara Hisail

Date: 3/4/2024

Reviewed:

Date:

3/4/2024



10350 N Vancouver Way, 1021 Portland OR 97217 Info@LeadClasses.com

EPA HUD & STATE RRP LEAD PAINT CERTIFICATION

1-888-840-8388

# Certificate of Attendance and Successful Completion Renovator Initial - English

Issued per OAC 333-070 and 40 CFR Part 745.225

Joel M Dillard 8256 NE Snowberry Loop Vancouver, WA 98664 Certificate # R-I-41R036-23-00588

Course Date: 06/08/2023 Exam Date: 06/08/2023 Expiration Date: 06/08/2028



6/08/2023

Steven Hoff Training Manager Crosswall Training / LeadClasses.com

Date

