

# **Notice of Intent to Remove Asbestos**

Case #: 24-666

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

Reviewed by SWCAA: Brian Fallon

Date Received: 9/26/2024

Amendment: 0

9/26/2024 Date Paid:

\$0.00 SWCAA Fee:

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

Receipt #:

*** EMERGENCY NOTICE ***					
Quantity to be removed: 12 Square Feet	0 Linear Feet	Workshift days	:: Th		
Project starting date: 9/26/2024 Project Comple	etion date: 9/26/2024	Workshift hours	:: 12:30pm-4:30PM		
Site Name: Martha Weeks phase 2	Site address: 10	00 NE 107th St			
Location of Asbestos: bathroom 2	City/State/Zip: Va	ancouver	WA 98685		
☐ Demolition of Structure (Notification of Demolition re	equired)	County: CLARK COUN	ТҮ		
✓ Asbestos survey conducted? No surve	ey reason:				
AHERA Inspector: Nick Kateley		Certification #: IR-22	2-8916B		
Material to be Removed:  ☐ Fireproofing ☐ Popcorn Ceiling ☐ CAB ☐ Duct Paper ☐ Mag Pipe Insulation	☐ Sheet Vinyl	☐ Boiler Insulation☐ CA Pipe	☐ Duct Tape		
✓ Other Drywall					
Control Methods:  ✓ N.P Enclosure ☐ Glove Bag ☐ Mini Enclosur  ☐ Other	re   Wrap and Cut	<b>☑</b> Water	✓ HEPA Vac		
Asbestos Contractor: Abatement Services of Washington	1	Phone: 503-765-5257			
Mailing Address: PO Box 747, Beavercreek, OR, 9700 Certification ##: ABCN00001610	04	Email: tristan@abates	services.com		
Supervisor: Yessica Grgeorio	Phor	ne: 971-287-1419			
Property Owner: Martha Weeks phase 2	Phor	Phone: 360-608-6862			
Mailing Address: 100 NE 107th St, Vancouver WA 98	685				
		DR, 97123-			

# TO THE BEST OF MY KNOWLEDGE, ACCURATE AND COMPLETE.

Submitter Name:	Ashley Morales	Representing:	Asi	
Submitter Title:		Date Submitted:	9/26/2024	
Reviewed by SWC	AA: Brian Fallon			✓ Approved



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Owner/Operator Name: Eagle Restoration

**Owner/Operator Number:** 

503-785-9824

2

**Limited Survey Date:** 

# **Limited Asbestos Survey Report**

# Survey Address: 100 NE 107th St. Vancouver WA 98685 Survey Location: Interior Living Room, Bedroom1, Bedroom2, & Bathroom What is the building's description? Residence What is this structure's current use? Residential What is this structure's past use? Residential Building Square Footage: 1110 Number of Floors:



### Area Surveyed:

Living Room Wall, Bedroom 1 Wall (flooring homogenius with bedroom 2), Hallway Wall & Floor, Bathroom Wall & Floor, Bedroom 2 Wall & Floor.

#### **Approximate Build Date:**

1961

## 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.

\*Please see the

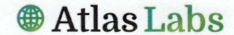
completed attached analysis report.

## **Recommended Response Action Plan:**

#### Contact a Licenced Abatement Contractor or OREGON DEQ

The Oregon Department of Environmental Quality regulates the handling, removal and disposal of asbestos-containing material to protect public health and the environment. https://www.oregon.gov/deq/Hazards-and-Cleanup/Pages/Asbestos-Information.aspx

A copy of this survey report must be kept onsite during any remediation, renovation or demolition activities, as required by Oregon DEQ OAR 340-248-027(2).



**CHAIN OF CUSTODY** Name / Company Name: Phone: Contact Email: Job/Project: Job Name: /// Address/Project Location: Please check box that applies Rush Asbestos PLM **Next Day Lead Paint** Other 2-Day 5-Day Office **Material Description** Sample Location **Use Only** Special Instructions: Time: Client Sign Here: Time: 10:04 Atlas: Accepted By: Credit Card: Check # Date Sent Out: 8 -Email/Mail Lab Results Completed By:

N

\*Atlas charges a per sample fee and not by layer. One sample fee equals four layers. Additional layers will result in an additional sample fee.



Batch # 2022 \*

22-1499901

Analysis Date \*

08/14/2024

Project #

Analyst \*

Dillon Lafever

Name / Company \*

Eagle Restoration

Project Name

Martha Weekes

PO #

Project Location \*

100 NE 107th St.,

Vancouver, WA 98685

Turnaround Time \*

Rush

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

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
1	1	Vinyl (Beige) - Bathroom Floor	Cellulose	None Present	N/D
1	2	Mastic (Tan) - Bathroom Floor	Cellulose	None Present	N/D
1	3	Leveling Compound (Grey) - Bathroom Floor	Cellulose	None Present	N/D
2	1	VCT (Tan / Brown / Green) - Bedroom 2 Floor	Cellulose	Chrysotile	3%
2	2	Mastic (Black) - Bedroom 2 Floor	Cellulose	Chrysotile	2%
2	3	Leveling Compound (Grey) - Bedroom 2 Floor	Cellulose	Chrysotile	<1%

To Be Filled by the Technician

Technician \*



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# THIS IS TO CERTIFY THAT

# **NICHOLAS KATELEY**

# HAS SUCCESSFULLY COMPLETED THE TRAINING COURSE for

# ONLINE AHERA ASBESTOS INSPECTOR REFRESHER

In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR

Course Date: 06/18/2024

Online

Certificate: IRO-24-9353B

For verification of the authenticity of this certificate contact:
PBS Engineering and Environmental Inc.
4412 S Corbett Avenue

Portland, OR 97239

Course Location:

503.248.1939



#### CCB #SRA0615 4-Hr Training

4-Hour Online AHERA Inspector Refresher Training; AHERA is the Asbestos Hazard Emergency Response Act enacting Title II of Toxic Substance Control Act (TSCA)

**Expiration Date:** 06/18/2025

Andy Fridley, Instructor

andew fishly



Eagle Restoration CHAIN OF CUSTO	DDY
ame / Company Name: marthy weeks	Phone: 503 -785 - 9824
contact Email: accounting @ egylcrestoration	ned v. com
ob Name:	Job/Project:
ddress/Project Location: 100 NE 107+LS+ , van	conver , WA, 98685
Please check box that applies	Please check box that applies
Rush Next Day 2-Day 5-Day	Asbestos PLM Lead Paint Other
# Material Description	Office Sample Location Use Only
of dry wall	Living roon wall
oz drs wall	Hallung wall
3 vish , tan , black nastic	Hall way floor
of dry wall 13 lue.	Bathream Wall
dry continuous	Dedroom I wall
ary wait, bine	Bidroom 2 wall
ient Sign Here:	Date: 8/13/ 2021 Time: 9:51
las: Accepted By:	Date: 8113124 10am
odit Card: Cash: Check #	Amount: \$
b Results Completed By: Date Sent Out:	13/2024 EmailyMail
as charges a per sample fee and not by layer. One sample fee equals four layers. A	dditional layers will result in an additional sample fee.

# Atlas Labs

Batch # 2022 \*

22-1496901

Analysis Date \*

08/13/2024

Project #

Analyst \*

Dillon Lafever

Name / Company \*

**Eagle Restoration** 

Project Name

Martha Weeks

PO#

Project Location \*

100 NE 107th St.,

Vancouver, WA 98685

Turnaround Time \*

Rush

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

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
001	1	Drywall (White) - Living Room Wall	Cellulose / Fiberglass	None Present	N/D
001	2	Texture (White) - Living Room Wall	Cellulose	Chrysotile	2%
001	3	Joint Compound (White) - Living Room Wall	Cellulose	Chrysotile	2%
002	1	Drywall (White) - Hallway Wall	Cellulose / Fiberglass	None Present	N/D
002	2	Texture (White) - Hallway Wall	Cellulose	Chrysotile	2%
002	3	Joint Compound (White) - Hallway Wall	Cellulose	Chrysotile	2%
003	1	VCT (Brown) - Hallway Floor	Cellulose	Chrysotile	3%
003	2	Mastic (Black) - Hallway Floor	Cellulose	Chrysotile	2%
004	1	Drywall (White) - Bathroom Wall	Cellulose / Fiberglass	None Present	N/D
004	2	Texture (White) - Bathroom Wall	Cellulose	Chrysotile	2%
004	3	Joint Compound (White) - Bathroom Wall	Cellulose	Chrysotile	2%
004	4	Cove Base (Grey) - Bathroom Wall	Cellulose	None Present	N/D
004	5	Mastic (Yellow) - Bathroom Wall	Cellulose	None Present	N/D

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
005	1	Drywall (White) - Bedroom 1 Wall	Cellulose / Fiberglass	None Present	N/D
005	2	Texture (White) - Bedroom 1 Wall	Cellulose	Chrysotile	2%
005	3	Joint Compound (White) - Bedroom 1 Wall	Cellulose	Chrysotile	2%
006	1	Drywall (White) - Bedroom 2 Wall	Cellulose / Fiberglass	None Present	N/D
006	2	Texture (White) - Bedroom 2 Wall	Cellulose	Chrysotile	2%
006	3	Joint Compound (White) - Bedroom 2 Wall	Cellulose	Chrysotile	2%

#### To Be Filled by the Technician

Technician \*



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SanAir ID Number
24045267
FINAL REPORT
8/14/2024 4:10:50 PM

Name: Atlas Labs, Inc.

Address: 14795 SW 72nd Ave. Suite B

Portland, OR 97224

Phone: 360-852-8936

Project Number: 100 NE 107th St.

P.O. Number:

Project Name: Eagle Restoration - Martha Weeks

Collected Date: 8/13/2024

Received Date: 8/14/2024 10:25:00 AM

Analyst: Rivera, Shirley

Test Method: SW846/M3050B/7000B

# **Lead Paint Analysis**

PAINT		μg Pb	Sample Size	Calculated	Sample	Sample
Sample	Description	In Sample	(grams)	RL	Results	Results
24045267 - 1	001	< 10	0.1007	99.3	<99.3	<0.010 %
	Paint - Living Room Wall				μg/g (ppm)	By Weight
24045267 - 2	002	< 10	0.1133	88.3	<88.3	<0.009 %
	Paint - Hallway Wall				μg/g (ppm)	By Weight
24045267 - 3	004	36	0.1117	89.5	321.7	0.032 %
	Paint - Bathroom Wall				μg/g (ppm)	By Weight
24045267 - 4	005	266	0.1223	81.8	2171	0.217 %
	Paint - Bedroom 1 Wall				μg/g (ppm)	By Weight
24045267 - 5	006	42	0.1053	95	401.3	0.040 %
	Paint - Bedroom 2 Wall				μg/g (ppm)	By Weight

Method Reporting Limit <10 μg/0.1 g paint

All samples contained substrate

Date:

Signature: Surey Rula

8/14/2024

Reviewed:

Date:

9/1//2024

# THIS IS TO CERTIFY THAT

# **DMITRI DUERR**

# HAS SUCCESSFULLY COMPLETED THE TRAINING COURSE for

# ONLINE AHERA ASBESTOS INSPECTOR REFRESHER

In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR

Course Date: 05/02/2024

Course Location: Online

Certificate: IRO-24-8208B

For verification of the authenticity of this certificate contact: PBS Engineering and Environmental Inc.

4412 S Corbett Avenue Portland, OR 97239

503.248.1939



CCB #SRA0615 4-Hr Training

4-Hour Online AHERA Inspector Refresher Training; AHERA is the Asbestos Hazard Emergency Response Act enacting Title II of Toxic Substance Control Act (TSCA)

**Expiration Date:** 05/02/2025

Andy Fridley, Instructor

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