\wedge $SM/C \wedge \Lambda$	Case #: 24-661
Southwest Clean Air Agency Notice of Intent to Remo	ove Asbestos Amendment: 0
11815 NE 99th Street, Suite 1294 Vancouver, WA 98662	Date Received: 9/24/2024
Voice: 360-574-3058 Fax: 360-576-0925	Date Paid: 9/24/2024
Web: https://www.swcleanair.gov Email: Tina@swcleanair.gov	SWCAA Fee: \$738.00
This notification MUST be present at all times at the asbestos	project sit Receipt #: 163172575
*** EMERGENCY NOTICE ***	
Quantity to be removed: 848 Square Feet Linear Feet	Workshift days: TH F
Project starting date: 9/26/2024 Project Completion date: 9/27/2	Workshift hours: 8-4
Site Name: Resident Site addre	ess: 14406 SE 14th St
Location of Asbestos: Hall, bedrooms, bath, kitchen, living City/State/Z	Zip: Vancouver WA 98683
Demolition of Structure (Notification of Demolition required)	County: CLARK COUNTY
Asbestos survey conducted? No survey reason:	
AHERA Inspector: Brandon Doyle	Certification #: 193262
Material to be Removed: □ Fireproofing □ Popcorn Ceiling □ CAB ✓ Sheet Vir	nyl 🗌 Boiler Insulation 🔲 Duct Tape
□ Duct Paper □ Mag Pipe Insulation □ Air Cell	CA Pipe VAT
✓ Other wall texture, joint compound	
Control Methods:	
✓ N.P Enclosure	d 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: Floricel Cupido	Phone: 541-388-2672
Property Owner: Joann Rodriguez	Phone: 5037065707
Mailing Address: 14406 SE 14th St, Vancouver WA 98683	
Asbestos Disposal Site: Hillsboro Landfill: 3205 SE Minter Bridge Rd, Hillsb	ooro, OR, 97123-
I DO HEREBY CERTIFY THAT THE INFORMATION CONT	
TO THE BEST OF MY KNOWLEDGE, ACCUR	
Submitter Name: Bo Davidson	Representing: Alpine Abatement

Submitter Name:	Bo Davidson	Representing:	Alpine Aba
Submitter Title:	VP Operations	Date Submitted:	9/25/2024
Reviewed by SWC	AA: Mihai Voivod		

✓ Approved



Notice of Intent to Remove Asbestos

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Limited in Scope

Asbestos Survey Report

Site Address:___14406 SE 14th Street Vancouver Washington 98683_____

Location where surve	. –		
Date(s) survey performed:8/17, 	/20249/13/	/2024	
Name of Accredited I Doyle			
Phone number(s) of A 6019	-	· · —	
Email address of accr inspector(s):accour		n	
Name of Owner or O Rodriguez			
Phone number of Ow 6077	-		
Purpose of Survey:	x	Renovation	Demolition
Remediation (list type damage			
Other			
Facility Information			
		e (4 units or less) Commercial	
Other			

Area Surveyed:Kitchen, hallway, bathroom	
Past Use:Residence Use:residence	Current
Square Footage:1,038 Date:1978	Appr. Construction
# of Floors:1	

SAMPLE RESULTS of ASBESTOS-CONTAINING MATERIALS (ACMs)

Material Sampled	Material Color/textue /pattern	Location	Friable or Nonfriable	% Asbestos	Asbestifor m	Appr. Sq. Ft.	*Material Condition
3 rd layer vinyl	Yellow	Kitchen	Friable	25%	Chrysotile	249 SQFT	Poor
3 rd layer texture	Tan	Kitchen	Friable	2%	Chrysotile	249 SQFT	Poor
2 nd layer vinyl	Tan	Hallway	Friable	25%	Chrysotile	69 SQFT	Poor
2 nd layer mastic	Tan	Hallway	Friable	2%	Chrysotile	69 SQFT	Poor

Texture	White	Bedroom 1,2,3 hallway, kitchen	Friable	2%	Chrysotile	528 SQFT	Poor
Joint compound	Off white	Bedroom 1,2,3 hallway, kitchen	Friable	2%	Chrysotile	528 SQFT	Poor

* In Good Condition or In Poor Condition

In Poor Condition is defined as the binding of the material is losing its integrity as indicated by peeling, cracking, or crumbling of the material. OAR 340-248-0010(25)

No ACMs were identified during the survey

LIMITATIONS

This report applies only to the specific subject property detailed above. Despite thorough inspection during the survey, hidden suspect materials may be present on site (areas behind walls, covered by structural members or materials requiring destructive means to access which could not be found with reasonable diligence). Care should be taken not to disturb such materials until actual content of these materials has been confirmed. Suspect materials must be treated as ACM until testing proves otherwise. In addition, any areas not specified to be sampled cannot be assumed to be free of asbestos as no survey to determine asbestos content was performed in these areas.

REGULATORY COMPLIANCE

The intent of the asbestos survey is to comply with Oregon DEQ asbestos survey and report requirements found in <u>OAR 340-248-0270(1)-(3)</u>

A copy of the complete asbestos survey report must be kept onsite at the facility during renovation or demolition. A copy of the asbestos survey report must be submitted to DEQ upon request. OAR 340-248-0270(2)

In addition, a complete copy of the asbestos survey report needs to be provided to the owner/operator (client), any contractor(s), including asbestos abatement contractor(s), involved during the renovation or demolition project.

Attachments

[Attach the following required documents]

Valid Accredited Inspector Certificate Completed Chain of Custody Bulk Sample Analysis Results Sketch of area where samples were taken. Photo of samples

Key Word/Phrase

<u>Site address</u> – this is the address where the survey was performed.

<u>Location where survey performed</u> – this is where on the property the survey was performed e.g. inside the residence, in and outside the facility, barn, garage, building 35, etc.

<u>Owner or Operator</u> - means a person who owns, leases, operates, controls, or supervises the facility undergoing demolition or renovation or a person who owns, leases, operates, controls, or supervises the demolition or renovation operation, or both. OAR 340-248-0010(34)

<u>Renovation</u> – means altering one or more facility components. Renovation includes replacing, stripping, or repairing facility components, such as mechanical ventilation

systems, pipes, ceilings, walls, flooring, and insulating materials. Operations in which loadsupporting structural members are wrecked or removed are excluded. OAR 340-248-0010(39)

<u>Demolition</u> – means wrecking or removing a load-supporting structural member of a facility together with related handling operations or the intentional burning of a facility. OAR 340-248-0010(18)

<u>Remediation Type</u> – e.g. water damage, fire damage, etc.

<u>Area Surveyed</u> – list the areas surveyed e.g. throughout, kitchen & bathroom, 1st floor, basement, etc.

<u>Friable</u> – means asbestos-containing material that when dry can be crumbled, pulverized, or reduced to powder by hand pressure or by the forces expected to act upon the material during demolition, renovation, transportation, or disposal. OAR 340-248-0010(21)

<u>Nonfriable</u> – means asbestos-containing material that is not friable. When dry, nonfriable asbestos material cannot be crumbled, pulverized, or reduced to powder by hand pressure or by the forces expected to act on the material during demolition, renovation, transportation, or disposal. OAR 340-248-0010(32)

CHAIN OF	CUSTODY			
Name / Company Name: Restoration 1		Phone: 503	206.	5707
Contact Email: Cooly & REPDX	_		6	
Job Name: Joann		Job / Project:		
Address / Project Location: 14406 SE	14th	Strect	Van	COUVET
Please cherk box thet applies Rush Samples turned in by 2PM will be processed the same day Next Day 2-Day 5-Day		Asbestos Lead Pain Other	PLM	Office
# Material Description		Sample Lo	cation	Use Only
Sheet Vihyl		Kitche		
sheet vinyl		Hallu	ay	
				(mes-sale
			-	
			-	
			- And	
			-	
Special Instructions:				
1 Aust				The second second
Client Sign Here: Lang My	1	Date:		Time: 9:23am
Atlas: Accepted By:		Date: 8.19.20	/	Time:
Credit Card: Cash: Chec	:k#	16 01	Amount: \$	
Lab Results Completed By: Date *Atlas charges a per sample fee and not by layer. One sample fee equ	Sent Out: 8-1	19-24		ailMail



Batch # 2022 *	Name / Company *
2171701	Restoration 1
Analysis Date *	Project Name
08/19/2024	Joann
Project #	PO #
Analyst *	Project Location *
Jennifer Peters	14406 SE 14th Street, Vancouver, WA

Turnaround Time *

Rush

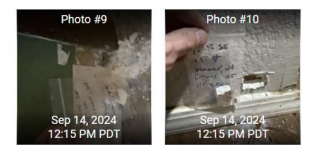
Asbestos Analysis of Bulk Material by Polarized Light Microscopy

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*	
1 1		1st Layer Vinyl (White / Grey) - Kitchen	Cellulose / Fiberglass	None Present	N/D	
1	2	Mastic (Yellow) - Kitchen	Cellulose	None Present	N/D	
1	3	2nd Layer Vinyl (Tan) - Kitchen	Cellulose	None Present	N/D	
1	4	Mastic (Yellow) - Kitchen	Cellulose	None Present	N/D	
1	5	3rd Layer Vinyl (Yellow) - Kitchen	Cellulose	Chrysotile	25%	
1	6	Mastic (Tan) - Kitchen	Cellulose	Chrysotile	2%	
2	1	1st Layer Vinyl (White / Tan) - Hallway	Cellulose / Fiberglass	None Present	N/D	
2	2	Mastic (White) - Hallway	Cellulose	None Present	N/D	
2	3	2nd Layer Vinyl (Tan) - Hallway	Cellulose	Chrysotile	25%	
2	4	Mastic (Tan) - Hallway	Cellulose	Chrysotile	2%	

To Be Filled by the Technician Technician *







Explore with us Materials TERRACON TRAINING - FORMERLY ARGUS PACIFIC / 21905 6			to comply v TSCA T	has 24 AH	Β	Certific	
Explore with us Atterials TERRACON TRAINING - FORMERLY ARGUS PACIFIC / 21905 64TH AVE W, SUITE 100 / MOUNTLAKE TERRACE, WASHINGTON 98043 / 206.285.3373 / ARGUSPACIFIC.COM	May 13 - 15, 2024 Expires in 1 year. Date(s) of Training Exam Score: $\pounds 2 $ (if applicable)	193626 Certificate Number	to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA) EPA Provider # 1085	has satisfactorily completed 24 hours of training as an AHERA Building Inspector	Brandon Doyle	Certificate of Completion This is to certify that	