\wedge SIMCAA	Case	#: 25-019
Southwest Clean Air Agency Notice of Intent to Remove Asbestos	Amendme	nt: 0
.1815 NE 99th Street, Suite 1294 /ancouver, WA 98662	ate Received:	1/7/202
/oice: 360-574-3058 Fax: 360-576-0925	Date Paid:	1/7/202
Neb: https://www.swcleanair.gov Email: Tina@swcleanair.gov	SWCAA Fee:	\$768.00
This notification MUST be present at all times at the asbestos project sit	Receipt #:	168933250
*** EMERGENCY NOTICE ***		
Quantity to be removed: 234 Square Feet 0 Linear Feet Work	shift days: W	
Project starting date: 1/8/2025 Project Completion date: 1/8/2025 Works	hift hours: 8-4	
Site Name:W379_SarkinenRestoration_5413NSite address:5413 NE 112th C	Cir. Vancouver W	A 98686
Location of Asbestos: Kitchen, Dining room, Laundry room City/State/Zip: Vancouver	WA	98686
Demolition of Structure (Notification of Demolition required) County: CLAI	RK COUNTY	
Asbestos survey conducted? No survey reason:		
AHERA Inspector: Dustin Berry Certification	n #: IR-23-5437B	•
Material to be Removed: □ Fireproofing □ Popcorn Ceiling □ CAB ☑ Sheet Vinyl □ Boiler Instance □ Duct Paper □ Mag Pipe Insulation □ Air Cell □ CA Pipe □ Other □ □ □	sulation 🗌 Dr	uct Tape AT
Control Methods: ✓ N.P Enclosure □ Glove Bag □ Mini Enclosure □ Wrap and Cut ☑ Water ✓ Other 6-Mil Poly, Wet, Labeled	☑ HI	EPA Vac
Asbestos Contractor: Alpine Abatement Associates Inc. Phone: 541-3	88-2672	
Mailing Address:PO Box 1557, Bend, OR, 97709Email:Certification ##:ABCN00001215	arie@alpineabat	ement.com
Supervisor:Manuel LopezPhone:541-388-26	572	
Property Owner: Vickie & Delton Crowe Phone: 503-573-40	086	
Mailing Address: 5413 NE 112th Cir., Vancouver WA 98686		

TO THE BEST OF MY KNOWLEDGE, ACCURATE AND COMPLETE.

Submitter Name: Bo Davidson	Representing: Alpine Abatement
Submitter Title: VP Operations	Date Submitted: 1/7/2025
Reviewed by SWCAA: Brian Fallon	✓ Appr



Notice of Intent to Remove Asbestos

Case #: 25-019
Amendment: 0

Email: Tina@swcleanair.gov This notification MUST be present at all times at the asbestos project sit	SWCAA Fee: Receipt #:	\$768.00 168933250
Fax: 360-576-0925 Web: https://www.swcleanair.gov	Date Paid:	1/7/2025
11815 NE 99th Street, Suite 1294 Vancouver, WA 98662 Voice: 360-574-3058	Date Received:	1/7/2025

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

CHAIN (OF CUSTODY	CHAIN OF CUSTODY					
Name / Company Name: Sarkinen/		Phone: 360	-257-	4062			
	inenresto	ration.	Com	1003			
Job Name: VICKIE Crowe		Job / Project:					
Address / Project Location: 5413 NE	1211 60		1.10 9	2606			
Please check box that applies	The Cir	Please check box tha		0000			
Rush Semples turned in by 2PM will be processed the same day		Asbestos	PLM				
Next Day 2-Day		Lead Pair	nt				
5-Day		Other					
# Material Description		Sample Lo	cation	Office Use Only			
Diywali		Pinin					
Pryvall		Kitcher	2				
3							
				and the second			
Special Instructions:							
Client Sign Here:		Date: 12-26	-	Time: 12: 03			
Atlas: Accepted By:	and the second se	and the second se	0/24	- 17:2			
	heck #						
	vate Sent Out: 12/2	26/24	Amount: \$				
*Atlas charges a per sample fee and not by layer. One sample fee	equals four layers. Addit	tional layers will resu	Emai It in an additio	/Mail nal sample			
fee,		Page	0	Of			

Atlas Labs

.

Atlas Labs

Batch # 2022 *	Name / Company *
2448401	Dustin Berry
Analysis Date * 12/26/2024	Project Name Vickie Crowe
Project #	PO #
Analyst * Crossland Kapaun	Project Location * 5413 NE 112th Cir., Vancouver, WA
Turnaround Time * Rush	98686

Asbestos Analysis of Bulk Material by Polarized Light Microscopy

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
1	1	Drywall (White) - Dining Rm	Cellulose	None Present	N/D
1	2	Texture (White) - Dining Rm	Cellulose	Chrysotile	3%
2	1	Drywall (White) - Kitchen	Cellulose	None Present	N/D
2	2	Texture (White) - Kitchen	Cellulose	Chrysotile	3%

To Be Filled by the Technician Technician *

(K

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



CHAIN OF CUST	ODY
Name / Company Name: Sachiner	Phone: 360-253-463
Contact Email: Results@ Sarvinerre	storation.com
Job Name: Vickie Lione	Job / Project:
Address / Project Location: 5413 NE 112th C.C	, Vancouver wa 13636
Please check box that applies	Please check box that applies
Rush Samples turned in by 2PM will be processed the same day Next Day 2-Day 5-Day	Asbestos PLM Lead Paint Other Sample Location Use Only
# Material Description	Sample Location Use Only
	bit len 1
	Kitchen 2
Special Instructions:	Date: 1-7-25 Time: 9:11
Kur Voha	
Atlas: Accepted By: Cash: Check # Credit Card: Cash: Check # Lab Results Completed By: Date Sent Ou *Atlas charges a per sample fee and not by layer. One sample fee equals four la	
fee.	Page Of

Atlas Labs

Batch # 2022 *	Name / Company *
22-1744901	Dustin Berry/Sarkinen
Analysis Date *	Project Name
01/07/2025	Vickie Crowe
Project #	PO #
Amplust *	Project Location *
Analyst *	

Katherine Mathews

5413 NE 112th Cir., Vancouver, WA 98686

Turnaround Time *

Rush

Asbestos Analysis of Bulk Material by Polarized Light Microscopy

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
1	1	Vinyl (Beige / Light Green) - Laundry	Cellulose	Chrysotile	25%
1	2	Mastic (Tan) - Laundry	Cellulose	Chrysotile	2%
2	1	Vinyl (Green / Yellow) - Kitchen 1	Cellulose	Chrysotile	25%
3	1	Vinyl Tile (Beige) - Kitchen 2	Cellulose / Synthetic	None Present	N/D
3	2	Mastic (Clear) - Kitchen 2	Cellulose	Chrysotile	< 1%
3	3	Residual Vinyl Backing (Grey) - Kitchen 2	Cellulose	Chrysotile	40%

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.