

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

Case #: 24-278

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: 4/26/2024

Amendment: 0

Date Paid:

4/26/2024

\$0.00

SWCAA Fee: Receipt #:

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

Quantity to be removed: 15 Square Feet	0 Linear Feet	Workshift days:	МТ	
Project starting date: 5/16/2024 Project Completi	on date: 5/16/2024	Workshift hours:	8:00AM - 4:30PM	
Site Name: Miranda Lincoln	Site address: 25	579 Main St		
Location of Asbestos: Kitchen	City/State/Zip: W	/ashougal	WA 98671	
☐ Demolition of Structure (Notification of Demolition req	uired)	County: CLARK COUNTY	(	
✓ Asbestos survey conducted? No survey	reason:			
AHERA Inspector: Unknown. Bulk Sampling Provided b		Certification #: Non Li	isted.	
Material to be Removed:  ☐ Fireproofing ☐ Popcorn Ceiling ☐ CAB ☐ Duct Paper ☐ Mag Pipe Insulation	☐ Sheet Vinyl	<ul><li>☐ Boiler Insulation</li><li>☐ CA Pipe</li></ul>	☐ Duct Tape	
✓ Other Vermiculite				
Control Methods:  ✓ N.P Enclosure ☐ Glove Bag ☐ Mini Enclosure	e ☐ Wrap and Cut	<b>☑</b> Water	☐ HEPA Vac	
✓ Other Manual Methods				
Asbestos Contractor: Keystone Contracting, Inc.  Mailing Address: 417 NW 209th St, Ridgefield, WA, 98 Certification ##: ABCN00001024  Supervisor: Martin Ortiz		Phone: 360-887-0868  Email: keystone417@to	ds.net	
Property Owner: Chris Lincoln		ne: 360-518-2521		
Mailing Address: 2579 Main St, Washougal WA 98671				
Asbestos Disposal Site: Wasco County Landfill: 2550 Stee	le Rd, The Dalles, OR, 9	97058-		

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

<b>Submitter Name:</b>	Kamala Lopez	Representing:	Keystone Contracting, Inc
Submitter Title:	Office Manager	Date Submitted:	4/26/2024
Reviewed by SWC	AA: Brian Fallon		✓ Approved



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Atlas Laboratories Inc 5620 NE Gher Rd. Suite M, Vancouver, WA 98662 (360) 852-8936 www.atlaslabsinc.com



#### CHAIN OF CUSTODY

Name / Company Name: ServPro of Vancouver	Phone: (360) 254-0049	
Contact Email: ServproVancouver@comcast.net		
Project Name: Lipcoln	Job/Project #:	
Job/Project Address: 2579 Main 57 Wo	shougal WA	
Please check box that applies	Please check box that applies	
Rush *Samples turned in by 2 pm will be processed the same day  Next Day	Asbestos PLM Lead Paint	
2-Day	Other	
5-Day		
# Material Description	Office Sample Location Use O	
1 Insulation	Kitchen Wall	
	100000	
Paraid Instructions		
Special Instructions:	Date: 3/27/24 Time:	6
Client Sign Here:	Date: 3/27/24 Time:	
Atlas: Accepted By: Kelly Katona	Date: 3.27.2024 Time: 3	5:4
Credit Card: Cash: Check#	Amount: \$	
.ab Results Completed By: Date Sent Ou	: 3-27-2024 Emaily Fax/Mail	

\*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 \*

22-1257001

Analysis Date \*

03/27/2024

Project #

Analyst \*

Dillon Lafever

Name / Company \*

ServPro of Vancouver

**Project Name** 

Lincoln

PO #

Project Location \*

2579 Main St., Washougal,

WA

Turnaround Time \*

1-Day

Asbestos Analysis of Bulk Material by Polarized Light Microscopy

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
1	1	Vermiculite Insulation (Brown) - Kitchen Wall	Cellulose	Tremolite	2%

#### 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 client.	y proxy. Original analysis dod	cuments are available upon re	equest of the