

Notice of Intent to Remove Asbestos

Case #: 24-140

3/8/2024

152478219

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: \$735.00

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

antity to be remov	ed: 0 Square Fe	et 8285 I	Linear Feet		Workshift days:	: M T W Th F
pject starting date:	•	date: 4/5/20	24	8-4		
e Name: W281_Pa	aulDavis_1206NeBirchSt	t_9	Site addre	ss: 120	6 NE Birch St. Camas W	VA 98607
cation of Asbestos:	Pray room, Nursery, I	bathroom, fello	City/State/Z	ip: Can	nas	WA 98607
Demolition of Stru	cture (Notification of De	emolition require	ed)		County: CLARK COUNT	Ύ
Asbestos survey co	onducted?	No survey rea	ason:			
ERA Inspector: Jo	rge Camacho				Certification #: IRO-2	3-1175C
,		САВ	☐ Sheet Vir	nyl	☐ Boiler Insulation☐ CA Pipe	☐ Duct Tape
ontrol Methods: N.P Enclosure	☐ Glove Bag ☐ M	1ini Enclosure	☐ Wrap and	d Cut	☑ Water	✓ HEPA Vac
Other 6-Mil Poly,	Wet, Labeled					
Mailing Address:	Alpine Abatement Asso PO Box 1557, Bend, OR				Phone: 541-388-2672 Email: annmarie@alpi	neabatement.com
Certification ##: Supervisor:	ABCN00001215 Manuel Lopez			Phone	: 541-388-2672	
	nt John's Pres	byterian Church			: 360-823-7847	
Mailing Address:	1206 NE Birch St.,Cama	s WA 98607				
. 5. 16.	: Hillsboro Landfill: 32	05 SF Minter Brid	dge Rd. Hillsb	oro. OR	R. 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:** 360-823-7847 **Limited Survey Date:** January 22, 2024 **Survey Address:** 1206 NE Birch St, Camas, WA 98607 **Survey Location:** Interior of Prayer Station What is the building's description? Commercial/Church What is this structure's current use? Commercial/Church What is this structure's past use? Commercial/Church **Building Square Footage:** 5,000 **Number of Floors:**



Area Surveyed:

Interior Prayer Station Walls & Ceiling

Approximate Build Date:

1970

Purpose of the Survey:

Remediation due to water damage

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	Approx. Sq. Footage	Friable Y/N	Condition
3-A	Prayer	Texture	Off White	3%	400'	Y	Good
Layer 2	Station Wall			Chrysotile			
3-A	Prayer	Joint	Off White	2%	_	Υ	Good
Layer 3	Station Wall	Compound		Chrysotile			
3-B	Prayer	Texture	Off White	3%	_	Υ	Good
Layer 2	Station Wall			Chrysotile			
3-B	Prayer	Joint	Off White	2%	_	Υ	Good
Layer 3	Station Wall	Compound		Chrysotile			
3-C	Prayer	Texture	Off White	3%	_	Υ	Good
Layer 2	Station Wall			Chrysotile			
3-C	Prayer	Joint	Off White	2%	_	Υ	Good
Layer 3	Station Wall	Compound		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.

https://www.lni.wa.gov/licensing-permits/other-licenses-permits/asbestos-certification#certified-contractors-list. For more information on asbestos removal, please refer to SWCAA 476, specifically SWCAA 476-050. If you have any questions, please contact us at 360-574-3058



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

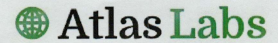
Surveyed Performed By:

Jorge Camacho
Of
Atlas Labs Inc.
Environmental Testing Services
Jorge@atlaslabinc.com

(360) 953-0731 AHERA Cert #: IRO-23-1175C 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

	Lillited Ou	ivoy onam	or casteay					
Name / Company Name: Paul Davis Restoration of Vancouver/Portland Phone: 360-823-7847								
Contact	t Email: On File							
Project	Project Name: St. John's Presbyterian Church 4696-E Batch: 22-1080701							
Job/Pro	oject Address: 1206 NE Birch St, Camas, WA	98607						
Inspect	or: Jorge Camacho Pichardo Ph: (360) 953-073	1 AHERA Cert.	# IRO-23-1175C L	ead RRP Cert. #F	R-I-41R028-2	1-00048		
Survey	Area Use: Commercial/Church Approx. Year	Built: 1970	Reason for	Survey: Reme	diation			
X Rush Next Day 2-Day 5-Day X Asbestos PLM X Lead Paint Other								
#	Material Description	Friable Y/N	Location		Condition	Approx. SQ FT.		
1-A C	eiling Tile	Y	Prayer Station 1st Layer Ceiling		Poor			
2-A Dr	rywall	Υ	Prayer Station 2r	nd Layer Ceiling	Poor			
2-B Di	rywall	Υ	Prayer Station 2nd Layer Ceiling		Poor			
2-C Di	rywall	Y	Prayer Station 2r	nd Layer Ceiling	Good			
3-A Di	rywali	Υ	Prayer Sta	tion Wall	Good			
3-B Di	rywall	Υ	Prayer Sta	ation Wall	Good			
3-C Di	rywall	Υ	Prayer Sta	ation Wall	Good			
Pb-1 Pa	aint- Prayer Station Wall							
Notes:	1							
Inspector Signature:			Date: 1-22-202	24	Time: 4:23	РМ		
Accept	ted By:	Date: 1/2	2/2024	Time: 4	40pm			
	esults Completed By:		Date Sent Out:			/ Mail		
Limitati	ions of Inspection: Atlas Labs Inc. AHERA certified	inspector perfo	rmed a limited surv	ey at the site, dat	te, time and ca	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 homogenous 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.

Atlas Labs

Batch # 2022 *

Analysis Date *

01/22/2024

Project #

4696-E

Analyst *

Crossland Kapaun

22-1080701

Paul Davis Restoration of Vancouver/Portland

Name / Company *

Project Name

St. John's Presbyterian

Church

PO #

Project Location *

1206 NE Birch St, Camas,

WA 98607

Turnaround Time *

Rush

Asbestos Analysis of Bulk Material by Polarized Light Microscopy

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
1-A	1	Ceiling Tile (Grey) - Prayer Station 1st Layer Ceiling	Cellulose / Fiberglass	None Present	N/D
1-A	2	Mastic (Yellow) - Prayer Station 1st Layer Ceiling	Cellulose	None Present	N/D
2-A	1	Drywall (White) - Prayer Station 2nd Layer Ceiling	Cellulose / Fiberglass	None Present	N/D
2-A	2	Joint Compound (White) - Prayer Station 2nd Layer Ceiling	Fiberglass	None Present	N/D
2-B	1	Drywall (White) - Prayer Station 2nd Layer Ceiling	Cellulose / Fiberglass	None Present	N/D
2-B	2	Joint Compound (White) - Prayer Station 2nd Layer Ceiling	Fiberglass	None Present	N/D
2-C	1	Drywall (White) - Prayer Station 2nd Layer Ceiling	Cellulose / Fiberglass	None Present	N/D
2-C	2	Joint Compound (White) - Prayer Station 2nd Layer Ceiling	Fiberglass	None Present	N/D
3-A	1	Drywall (White) - Prayer Station Wall	Cellulose	None Present	N/D
3-A	2	Texture (Off White) - Prayer Station Wall	Cellulose	Chrysotile	3%

Sample*	Layer*	Description*	Non Asbestos*	Asbestos Type*	Asbestos %*
3-A	3	Joint Compound (Off White) - Prayer Station Wall	Cellulose	Chrysotile	2%
3-B	1	Drywall (White) - Prayer Station Wall	Cellulose	None Present	N/D
3-B	2	Texture (Off White) - Prayer Station Wall	Cellulose	Chrysotile	3%
3-B	3	Joint Compound (Off White) - Prayer Station Wall	Cellulose	Chrysotile	2%
3-C	1	Drywall (White) - Prayer Station Wall	Cellulose	None Present	N/D
3-C	2	Texture (Off White) - Prayer Station Wall	Cellulose	Chrysotile	3%
3-C	3	Joint Compound (Off White) - Prayer Station Wall	Cellulose	Chrysotile	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 proxy. Original analysis documents are available upon request of the client.