

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

Case #: 24-848
Amendment: 0

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: 12/12/2024

\_\_\_\_\_

Date Paid:

SWCAA Fee: \$294.00

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

Receipt #: 167676262

12/12/2024

Approved

*** EMERGENCY NOTICE ***							
Quantity to be remov	O Linear Feet		Workshift days:	F			
Project starting date:	12/13/2024	Project Completion	n date: 12/13/2	2024	Workshift hours:	8:30-2:30	
Site Name: Park Side	Apartments		Site addre	ss: 231 S	SW 11th St		
Location of Asbestos:	Kitchen		City/State/Z			WA 98532	
		a of Domolition requi					
Demontion of Stru		n of Demolition requi	reaj		ounty: LEWIS COUNTY		
✓ Asbestos survey co	onducted?	No survey re	eason:				
AHERA Inspector: Ra	ymond Ware			(	Certification #: NES-B	IR-20240715-04	
Material to be Removed:  □ Fireproofing □ Popcorn Ceiling □ CAB □ Sheet Vinyl □ Boiler Insulation □ Duct Tape  □ Duct Paper □ Mag Pipe Insulation □ Air Cell □ CA Pipe □ VAT  ☑ Other Wall Texture							
Control Methods:  ✓ N.P Enclosure		☐ Mini Enclosure	☐ Wrap and	d Cut	✓ Water	✓ HEPA Vac	
✓ Other Manual Re	moval						
Asbestos Contractor:	Tacoma Abateme	ent Company LLC		Ph	one: 253-830-5945		
Mailing Address: 5111 S Burlington Way, Tacoma, WA, 98			98409	Er	mail: mgosselin@taco	maabatement.com	
	ification ##: ABCN00001532						
Supervisor:	matthew ware			Phone:	253-985-0165		
Property Owner: SPL Properties LLC			Phone: 206-383-8233				
Mailing Address: 7525 SE 24th St Suite 520, Mercer Island WA 98040							
Asbestos Disposal Site: Land Recovery Inc - Hidden Valley Landfill: 17295 Meridian Street E, Puyallup, WA, 98373							
I DO HEREBY CERTIFY THAT THE INFORMATION CONTAINED IN THIS NOTIFICATION IS,							

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

Submitter Name:	Matthew Ware	Representing:	Tacoma Abatement Company	
Submitter Title:		Date Submitted:	12/12/2024	



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30620 Pacific Hwy S, #103, Federal Way, WA 98003 (253) 941-4343

Enclosed please find the analytical report for one or more samples submitted for analysis by Polarized Light Microscopy.

The six types of asbestos fibers are chrysotile, amosite, crocidolite, tremolite, anthophyllite and actinolite. A sample which contains more than 1% asbestos is considered positive and is defined by the EPA as an Asbestos Containing Material (ACM).

The samples were analyzed in accordance with EPA method 600/R-93/116 and 600/M4-82-020 which has a detection limit of approximately 1%. The analyst used a stereomicroscope to visually inspect the sample to determine homogeneity and material descriptions. The sample was then viewed under a polarized light microscope to determine the presence and percentage of asbestos and non-asbestos fibers.

After analysis is complete, all paperwork is filed together, and kept in a secure locked filing cabinet. Asbestos Northwest ensures that the files will not be tampered with at any time and will only be removed if the client requests reanalysis or a modification to the report. If you have any concerns or comments, contact us at <a href="feedback@asbestosnw.com">feedback@asbestosnw.com</a> or fill out our survey at asbestosnw.com/survey

Thank you,

Cathy Butter

-These results are only applicable to the <u>samples enclosed</u> with information provided by the client. This report may not be reproduced, except in full, without the approval of the laboratory. This report may not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.-

Bulk Sample Log / Chain of Custody Client Company: Tacoma Abatement Company, LLC LAB Job #: Client Address: 3829 S. M St # of Samples: Tacoma, WA 98418 Phone #: (253) 830-5945 Job Name: 23 / Fax #: Job Address: 231 SW 11th Report Results To: Matthew Ware\_ Type of Analysis (Check One) At Phone #: (253) 380-0240 **ASBESTOS** LEAD Fax Results: (253) 276-0267 ☐ PCM (air) ☐ Paint Mail hard Copy: 3829 S. M St ☐ Micro-vac ☐ Soil Tacoma, WA 98418 PCM (bulk) □Dust/Wipe (area) Email Copy to: Matt@TACabate.com ☐ TCLP ☐ Air (volume) RUSH / how ☐ REGULAR Condition of Package: Good Damaged (no spillage) Severe Damage (Spillage) Lab ID | Sample ID Type Location 1 JE/TX Hehan 2 3 -105u 4 S.V. 5 1.1 6 7 1) 8 9 10 11 12 13 14 15 Signature Date Time Sampled By: Delivered By: Received By Analyzed By Special: Read Abatement Sample # is Greater Thank .01f/cc



Asbestos Northwest, LLC 30620 Pacific Hwy S, #103, Federal Way, WA 98003 Ph: (253) 941-4343



**Batch Number: 202414712** 

### PLM Analysis by EPA Method 600/M4-82-020 and 600/R-93/116

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

Attn: Matt Ware Date Received: 12/3/2024

Tacoma Abatement Company Date Analyzed: 12/3/2024

5111 S Burlington Way Tacoma WA 98409 Samples Received: 8
Samples Analyzed: 8

**Project: 231 Project** 

Location: 231 SW 11th St Apt 6 Chehalis WA 98532

Client Sample ID	Lab Sample ID	Layer	Description	Matrix	% Non-Asbestos Fibers	% Asbestos Fibers and Type
1		1	White powdery material with paint and paper	Binder/filler, Paint	10% Cellulose	2% Chrysotile
		2	White chalky material with paper	Filler/binder, Gypsum	25% Cellulose	None Detected
2		1	White powdery material with paint and paper	Binder/filler, Paint	10% Cellulose	2% Chrysotile
		2	White chalky material with paper	Filler/binder, Gypsum	25% Cellulose	None Detected
3		1	White powdery material with paint	Binder/filler, Paint	2% Cellulose	None Detected
		2	White chalky material with paper	Filler/binder, Gypsum	25% Cellulose	None Detected
4		1	Tan mastic	Mastic/binder	8% Cellulose	None Detected
5		1	Beige sheet vinyl	Vinyl/binder	None Detected	None Detected
		2	Gray fibrous material with mastic	Filler, Mastic/binder	65% Cellulose, Glass fibers	None Detected
6		1	White soft/lumpy material with paint	Filler/binder, Paint	3% Cellulose	6% Chrysotile
7		1	White soft/lumpy material with paint	Filler/binder, Paint	3% Cellulose	6% Chrysotile
8		1	White soft/lumpy material with paint	Filler/binder, Paint	3% Cellulose	6% Chrysotile





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The samples were analyzed in accordance with EPA method 600/R-93/116 and 600/M4-82-020 which has a detection limit of approximately 1%. The analyst used a stereomicroscope to visually inspect the sample to determine homogeneity and material descriptions. The sample was then viewed under a polarized light microscope to determine the presence and percentage of asbestos and non-asbestos fibers.

After analysis is complete, all paperwork is filed together, and kept in a secure locked filing cabinet. Asbestos Northwest ensures that the files will not be tampered with at any time and will only be removed if the client requests reanalysis or a modification to the report. If you have any concerns or comments, contact us at <a href="mailto:feedback@asbestosnw.com">feedback@asbestosnw.com</a> or fill out our survey at <a href="mailto:asbestosnw.com/survey">asbestosnw.com/survey</a>

Thank you,

Cathy Butter

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Bulk Sample Log / Chain of Custody Client Company: Tacoma Abatement Company, LLC LAB Job #: 000 Client Address: 3829 S. M St\_\_ # of Samples: Tacoma, WA 98418 Phone #: (253) 830-5945 Job Name: 2 Fax #: Job Address: 231 Report Results To: Matthew Ware Type of Analysis (Check One) At Phone #: (253) 380-0240 **ASBESTOS** LEAD Fax Results: (253) 276-0267 PCM (air) ☐ Paint Mail hard Copy: 3829 S. M St. □ Micro-vac ☐ Soil Tacoma, WA 98418 PCM (bulk) ☐Dust/Wipe (area) Email Copy to: Matt@TACabate.com ☐ TCLP ☐ Air (volume) ☐ REGULAR Z RUSH Condition of Package: Good Damaged (no spillage) Severe Damage (Spillage) Lab ID Sample ID Туре Location 1 2 3 4 5 6 7 PC 8 9 10 11 12 13 14 15 Signature Time Sampled By: 12,2,24 Delivered By: Received By': Analyzed By: 9:30 pm Special: ONLY if Sample # Read Abatement Sample # is Greater Thank .01f/cc



Asbestos Northwest, LLC 30620 Pacific Hwy S, #103, Federal Way, WA 98003 Ph: (253) 941-4343



**Batch Number: 202414713** 

### PLM Analysis by EPA Method 600/M4-82-020 and 600/R-93/116

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Attn: Matt Ware Date Received: 12/3/2024

Tacoma Abatement Company Date Analyzed: 12/3/2024

5111 S Burlington Way Tacoma WA 98409 Samples Received: 9
Samples Analyzed: 9

**Project: 231 Project** 

Location: 231 SW 11th St Apt 7 Chehalis WA 98532

Client Sample ID	Lab Sample ID	Layer	Description	Matrix	% Non-Asbestos Fibers	% Asbestos Fibers and Type
1	1	1	White powdery material with paint	Binder/filler, Paint	5% Cellulose	3% Chrysotile
		2	White powdery material with paper	Filler/binder	15% Cellulose	3% Chrysotile
		3	White chalky material with paper	Filler/binder, Gypsum	25% Cellulose	None Detected
2	2	1	White chalky material with paint and paper	Filler/binder, Gypsum, Paint	25% Cellulose	None Detected
3	3	1	White powdery material with paint	Binder/filler, Paint	5% Cellulose	3% Chrysotile
4	4	1	Wood patterned sheet vinyl	Vinyl/binder	None Detected	None Detected
		2	Gray fibrous material with mastic	Filler, Mastic/binder	55% Cellulose	None Detected
5	5	1	Wood patterned sheet vinyl	Vinyl/binder	None Detected	None Detected
		2	Gray fibrous material with mastic	Filler, Mastic/binder	55% Cellulose	None Detected
6	6	1	White soft/lumpy material with paint	Filler/binder, Paint	7% Cellulose	5% Chrysotile
7	7	1	White soft/lumpy material with paint	Filler/binder, Paint	7% Cellulose	5% Chrysotile

Ian Smith

Authorized by: Dan Lafley



Asbestos Northwest, LLC 30620 Pacific Hwy S, #103, Federal Way, WA 98003 Ph: (253) 941-4343



**Batch Number: 202414713** 

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Attn: Matt Ware Date Received: 12/3/2024

Tacoma Abatement Company Date Analyzed: 12/3/2024

5111 S Burlington Way Tacoma WA 98409 Samples Received: 9
Samples Analyzed: 9

**Project: 231 Project** 

Analyzed by: Ian Smith

Location: 231 SW 11th St Apt 7 Chehalis WA 98532

Client Sample ID	Lab Sample ID	Layer	Description	Matrix	% Non-Asbestos Fibers	% Asbestos Fibers and Type
8	8	1	White soft/lumpy material with paint	Filler/binder, Paint	5% Cellulose	5% Chrysotile
9	9	1	Tan sheet vinyl	Vinyl/binder	5% Cellulose	None Detected
		2	Black asphaltic fibrous material with Mastic	Asphalt/binder, Mastic	45% Cellulose	None Detected

Pan Smith Report Page 2 Authorized by: Dan Lafley