

Notice of Intent to Remove Asbestos

Case #: 24-527

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: 7/30/2024

Amendment: 0

Date Paid: 7/30/2024

Receipt #:

SWCAA Fee: \$738.00

160111389

Approved

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

*** EMERGENCY NOTICE *** Quantity to be removed: 1508 Square Feet **O** Linear Feet Workshift days: T W Workshift hours: 7/30 - 10am -4pm, Project Completion date: 7/31/2024 Project starting date: 7/30/2024 Site Name: Sarah and Dean Mullins Site address: 3802 NE 122nd Ave Bedroom 1, Master Bedroom, Bedr City/State/Zip: Vancouver 98682 Location of Asbestos: WA County: CLARK COUNTY ☐ Demolition of Structure (Notification of Demolition required) ✓ Asbestos survey conducted? No survey reason: Certification #: AHERA Inspector: Material to be Removed: ☐ Fireproofing ☐ Popcorn Ceiling ☐ Sheet Vinyl ■ Boiler Insulation ☐ Duct Tape ☐ CAB ☐ Air Cell CA Pipe □ VAT ☐ Duct Paper ☐ Mag Pipe Insulation ✓ Other Drywall **Control Methods:** ☐ Mini Enclosure ✓ N.P Enclosure ☐ Glove Bag ■ Wrap and Cut ✓ Water ✓ HEPA Vac Other Phone: 503-765-5257 **Asbestos Contractor:** Abatement Services of Washington Mailing Address: PO Box 747, Beavercreek, OR, 97004 Email: tristan@abateservices.com Certification ##: ABCN00001610 Supervisor: Torell Ireton Phone: 971.412.1906 Phone: 906-362-9062 **Property Owner:** Sarah and Dean Mullins Mailing Address: 3802 NE 122nd Ave, Vancouver WA 98682 Asbestos Disposal Site: Hillsboro Landfill: 3205 SE Minter Bridge Rd, Hillsboro, OR, 97123-

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

Submitter Name:	Mckenzie Bates	Representing:	Abatement Services Inc
Submitter Title:	secretary	Date Submitted:	7/30/2024



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TRUST Assignment Number: 6100

Claim Number: 01007567838

Limited Asbestos Assessment Survey

Survey Location:

Jones Property 532 NE 198th Ave

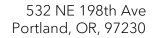
Portland, OR, 97230

Report Prepared for:

Connect by American Family Insurance Attn: Joseph Commolly 6000 American Parkway, Madison, WI 53783 claimdocuments@afics.com

Survey Date: May 15, 2024

Report Date: May 16, 2024





TRUST Assignment Number: 6100

Claim Number: 01007567838

May 15, 2024

Connect by American Family Insurance Attn: Joseph Commolly 6000 American Parkway, Madison, WI 53783 claimdocuments@afics.com

Limited Asbestos Assessment Survey

Section I: Site Characterization and Background Information

On May 15, 2024, TRUST Environmental Solutions (TRUST Environmental) conducted a Limited Asbestos Assessment Survey of the Jones Property located at 532 NE 198th Ave Portland, OR, 97230. This survey was completed at the request of Connect by American Family Insurance and was completed by Certified Site Surveillance Technician, Matt Radtke Certificate number (IRO-23-7522B). Asbestos samples were hand delivered to:

Eurofins EPK Built Environment Testing, LLC 4321 S. Corbett Ave. Suite A, Portland, OR 97239

(833) 465-5857 www.eurofinsus.com

Prior to inspection, TRUST Environmental was informed of a fire loss, affecting the interior. Visible damage was noted on the Kitchen Wall, Soffit and Ceiling, Brown Mastic, Counter Stove and Dining Room Ceiling. No Fire damages were observed.

Site Owner/Operator: Edward Jones

Phone: 971-220-3836

Address: 532 NE 198th Ave. Portland, OR 97230

Year Built: 1964

Occupied: No

Square Footage: 1230

Number of Levels: 1 + Basement

Site Description: Single Family Residential House

Prior Site Description: Single Family Residential

Date of Survey: 5/15/24



Section II: Results Summary		
RESULT: X Asbestos was Detected		
Asbestos was Not Detected		

Asbestos was detected within the Kitchen Tan Joint Compound with Paint, Dining Room Tan Popcorn Ceiling with Paint and Kitchen Cream Compound.

A total of 17 asbestos PLM bulk samples were collected. 17 samples were analyzed.

*TRUST Environmental includes the first three (3) layers of material analyzed. Each additional layer analyzed after three (3) is charged as one (1) additional sample. TRUST Environmental is required to analyze each layer of material until positive material is detected or until all layers are analyzed and no asbestos is detected.

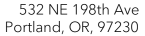
Please see Table I below for a summary of the survey results followed by supplemental information including recommendations and testing methodologies.

Table I: Summary of Asbestos PLM Sample Results

Sample ID	Building Material Sampled	Result	Quantity	Friability	Condition
A-01	Kitchen-Tan Joint Compound with Paint	<1%CH	520sf*	Friable	D
A-01	Kitchen- White Drywall with Brown Paper	NAD (h)	520sf*	Friable D	
A-02	Kitchen-Tan Joint Compound with Paint	<1%CH	520sf*	Friable	D
A-02	Kitchen- White Drywall with Brown Paper	NAD (h)	520sf*	Friable	D
A-03	Kitchen-Tan Joint Compound with Paint	<1%CH	520sf*	Friable	D
A-03	Kitchen- White Drywall with Brown Paper	NAD (h)	520sf*	Friable	D
A-04	Dining Room-Tan Popcorn Ceiling with Paint	3%CH	375sf*	Friable	D
A-04	Dining Room-White Drywall with Brown Paper	NAD (h)	375sf*	Friable	D



A-05	Dining Room-Tan Popcorn Ceiling with Paint	3%CH	375sf*	Friable	D
A-05	Dining Room-White Drywall with Brown Paper	NAD (h)	375sf*	Friable	D
A-06	Dining Room-Tan Popcorn Ceiling with Paint	3%CH	375sf*	Friable	D
A-07	Kitchen-Brown Insulation	NAD	450sf*	Non-Friable	F
A-08	Kitchen-Brown Insulation	NAD	450sf*	Non-Friable	F
A-09	Kitchen-Brown Insulation	NAD	45sf*	Friable	D
A-10	Kitchen- Brown Mastic with Tan Mastic	NAD (h)	45sf*	Friable	D
A-10	Kitchen- Cream Compound	2%CH	45sf*	Friable	D
A-11	Kitchen- Red Brick	NAD	50sf*	Non-Friable	G
A-11	Kitchen- Light Gray Mortar	NAD	50sf*	Non-Friable	G
A-12	Kitchen- Red Brick	NAD	50sf*	Non-Friable	G
A-12	Kitchen- Light Gray Mortar	NAD	50sf*	Non-Friable	G
A-13	Kitchen-Yellow Countertop	NAD	355sf*	Friable	D
A-13	Kitchen-Transparent Mastic	NAD	355sf*	Friable	D
A-14	Kitchen- Yellow Countertop	NAD	355sf*	Non-Friable	F
A-14	Kitchen- Transparent Mastic	NAD	355sf*	Non-Friable	F
A-15	Kitchen- Gray/Black Sink Undercoating	NAD	1sf*	Non-Friable	G
A-16	Kitchen-Yellow Compound	NAD	170sf*	Non-Friable	F
A-16	Kitchen- Light Gray Leveling Compound	NAD	170sf*	Non-Friable	F
A-17	Kitchen- Brown Wood Flooring	NAD	170sf*	Non-Friable	F
A-17	Kitchen- Light Gray Leveling Compound	NAD	170sf*	Non-Friable	F





A-17	Kitchen- Brown/Beige	NAD	170sf*	Non-Friable	F
	Debris				

Reference Legend:

NAD - No Asbestos Detected, CH - Chrysotile Asbestos

NAD (h) - No Asbestos Detected but material is still considered asbestos containing due to being part of a homogenous area.

NAD (t) - No Asbestos Detected but material is still considered to have trace level asbestos due to being part of a homogenous area.

sf* - Estimated Square Feet

G - Good, D - Damaged, SD - Significantly Damaged

SCAQMD - South Coast Air Quality Management District, AVAQMD - Antelope Valley Air Quality Management District, VCAPCD - Ventura County Air Pollution Control District Condition--D-Damage- F-Fair- G-Good

Section III: Recommendations Asbestos Recommendations: NAD - Asbestos was not detected within the sampled area. No further action is required. ≤0.1% CH - This material was further analyzed by point count and the asbestos found was determined to be at trace level. Although the material is below quantifiable limits of asbestos, contracted employees should be instructed on wet methods of removal, HEPA vacuuming, prompt clean up, and the prevention of raising dust while work is performed. <1% CH - Asbestos was detected in trace amounts in the sampled area. This material may be further analyzed by 1000-point count at the request of the client to determine the method of removal that must be used. If not further analyzed or determined to be >0.1% and <1% CH by point count, this material must be treated as asbestos containing material. Abatement activities must be performed by asbestos trained personnel using proper PPE and controls. The abatement contractor must comply with all local, state, and federal regulations governing the removal and/or disturbance of Asbestos Containing Materials. Greater than 1% CH - Asbestos was detected in amounts greater than 1% CH in the sampled area. This material must be treated as asbestos containing material. Abatement activities must be performed by asbestos trained personnel using proper PPE and controls. The abatement contractor must comply with all local, state, and federal regulations governing the removal and/or disturbance of Asbestos Containing Materials.



Section IV: Purpose and Methodologies

The purpose of this survey assessment was to identify Asbestos Containing Materials (ACM) that may be impacted by planned repair, remodel, at the survey location. TRUST Environmental first conducted a visual inspection of the survey location to identify and assess the condition of materials to be sampled.

Bulk material samples of suspected asbestos containing material were collected, categorized into homogenous groupings, labeled a unique sample number for each sample, and placed into a sealed container. Asbestos samples were analyzed via Polarized Light Microscopy (PLM) for asbestos content by an accredited laboratory listed below. Principles described in the EPA 600 method were used in the preparation and analysis of the bulk samples. US EPA government regulation requires that a limited number of samples be collected from each identified homogenous area. If one sample in a homogenous area is determined to be asbestos containing, the entire homogenous area must be considered asbestos containing, even if no asbestos was detected in any other samples within the homogenous area. No destructive sampling was conducted. As such, any inaccessible areas that would require destructive sampling were not inspected or sampled. All areas that renovation or demolition plans will impact must be inspected or sampled. Asbestos bulk samples were delivered to and analyzed via PLM by an accredited laboratory.

The specific number of samples collected was determined by using the methods required by the Federal AHERA regulations (40 CFR, Part 763.86) as noted below:

- 1) For Surfacing Material:
- 1,000 ft2 or less collect 3 samples
- 1,001 to 5,000 ft2 collect 5 samples
- 5,001 ft2 or greater collect 7 samples
- 2) For Thermal System Insulation:
- "In a randomly distributed manner" collect 3 samples
- 6 linear feet of patching or less collect 1 sample
- cementitious pipe fittings "In a manner sufficient to determine"
- 3) For all Miscellaneous Material:

Collect samples "In a manner sufficient to determine whether material is ACM (asbestos containing material) or not ACM."



Section V: Limitations

TRUST Environmental Solutions presents this report and makes the above recommendations based on limitations of the analytical method, along with independent research and industry consensus. TRUST Environmental and representatives of TRUST Environmental are not licensed as Medical Professionals and can make no medical diagnoses. TRUST Environmental was limited to the conditions and observations present only on the day of inspection. Environmental testing is an imperfect science and Asbestos Surveying is limited. In addition, reports may contain inaccuracies. TRUST Environmental may revise the above content of this report at any time when presented with new information. Any reference to quantities within this report are estimates and are not actual. TRUST Environmental was limited to standard practices, the scope of services, parameters of the analytical method used, and conditions present at the time of inspection.

Thank you for choosing TRUST Environmental Solutions. Please contact us at (805) 72-TRUST or TestIt@TRUSTenv.com for any additional testing needs. Please contact the Reports Department at GetResults@TRUSTenv.com for any questions or requested revisions regarding this report and we would be happy to assist you.

Written By:

Joey Caiazza

Senior Reports Department Supervisor

GetResults@TRUSTenv.com

(805) 72-TRUST

TRUST Environmental Solutions 317 W. Ventura Blvd., #1067

Camarillo, California 93010

Reviewed By:

Victor Ruiz

Certified Asbestos Consultant (15-5589)

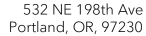
Victor.Ruiz@TrustEnv.com

(805) 750-6342

TRUST Environmental Solutions

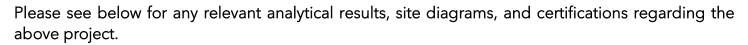
317 W. Ventura Blvd., #1067

Camarillo, California 93010





Section VI: Appendices



APPENDIX A - ANALYTICAL RESULTS AND CHAIN OF CUSTODY





Report for:

Lab Results TRUST Environmental Solutions 317 Ventura Blvd. #1067 Camarillo, CA 93010

Eurofins EPK Built Environment Testing, LLC Project: 532 NE 198th Ave Portland, OR 97230; 532 NE 198 Ave, Portland, OR 97230 Regarding:

EMĹ ID: 3643702

Approved by:

Dates of Analysis: Asbestos PLM: 05-15-2024

Technical Manager Ryan Talaski-Brown

Ryan M. Talask-Bran

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 200741-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

4321 S. Corbett Ave. Suite A, Portland, OR 97239 (833) 465-5857 www.eurofinsus.com/Built

Client: TRUST Environmental Solutions

C/O: Lab Results

Re: 532 NE 198th Ave Portland, OR 97230; 532 NE

Date of Sampling: 05-15-2024

Date of Receipt: 05-15-2024

Date of Report: 05-15-2024

196 Ave, 1 ordanu, OK 97230

ASBESTOS PLM REPORT

Total Samples Submitted: 17

Total Samples Analyzed: 17

Total Samples with Layer Asbestos Content > 1%: 4

Location: A01, Kitchen West Wall: Drywall/Joint Compound/Orange Peel

Lab ID-Version‡: 17839962-1

Sample Layers	Asbestos Content
Tan Joint Compound with Paint	< 1% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Poor

Location: A02, Kitchen East Soffit: Drywall/Joint Compound/Orange Peel

Lab ID-Version : 17839963-1

Sample Layers	Asbestos Content	
Tan Joint Compound with Paint	< 1% Chrysotile	
White Drywall with Brown Paper	ND	
Composite Non-Asbestos Content:	10% Cellulose	
Sample Composite Homogeneity:	Poor	

Location: A03, Kitchen Ceiling: Drywall/Joint Compound/Orange Peel

Lab ID-Version‡: 1	7839964-1
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Sample Layers	Asbestos Content	
Tan Joint Compound with Paint	< 1% Chrysotile	
White Drywall with Brown Paper	ND	
Composite Non-Asbestos Content:	10% Cellulose	
Sample Composite Homogeneity:	Poor	

Location: A04, Dining Room Ceiling: Drywall/Popcorn Texture

Lah	ID-	Version‡	. 178	39965-1
Lau	110-	A CLOIDIL	. 1/0.	J / / U J - I

EMLab ID: 3643702, Page 2 of 6

Sample Layers	Asbestos Content
Tan Popcorn Ceiling with Paint	3% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Poor

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

 \ddagger A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

4321 S. Corbett Ave. Suite A, Portland, OR 97239 (833) 465-5857 www.eurofinsus.com/Built

Lab ID-Version †: 17839966-1

EMLab ID: 3643702, Page 3 of 6

Client: TRUST Environmental Solutions

C/O: Lab Results

Re: 532 NE 198th Ave Portland, OR 97230; 532 NE

Date of Sampling: 05-15-2024

Date of Receipt: 05-15-2024

Date of Report: 05-15-2024

ASBESTOS PLM REPORT

Location: A05, Dining Room Ceiling Above Fireplace: Drywall/Popcorn Texture

Estation: Avo.; Dinning Room Centing Above Priciplace. Dry Wan/1 opcorn Texture				
Sample Layers	Asbestos Content			
Tan Popcorn Ceiling with Paint	3% Chrysotile			
White Drywall with Brown Paper	ND			
Composite Non-Asbestos Content: 5% Cellulose				
Sample Composite Homogeneity:	Poor			

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4321 S. Corbett Ave. Suite A, Portland, OR 97239 (833) 465-5857 www.eurofinsus.com/Built

Lab ID-Version †: 17839967-1

Lab ID-Version 17839968-1

Lab ID-Version 17839969-1

Lab ID-Version 1: 17839970-1

EMLab ID: 3643702, Page 4 of 6

Client: TRUST Environmental Solutions

C/O: Lab Results

Re: 532 NE 198th Ave Portland, OR 97230; 532 NE

198 Ave, Portland, OR 97230

Date of Sampling: 05-15-2024

Date of Receipt: 05-15-2024

Date of Report: 05-15-2024

ASBESTOS PLM REPORT

Location: A06, Dining Room Ceiling Entry To Kitchen: Popcorn Texture

Edeation: 1100; Emily 100m Cening Entry 10 Intenent	opeoin reactive
Sample Layers	Asbestos Content
Tan Popcorn Ceiling with Paint	3% Chrysotile
Sample Composite Homogeneity:	Poor

Location: A07, Kitchen Ceiling: Blown In Insulation: Brown

Sample Layers	Asbestos Content		
Brown Insulation	ND		
Composite Non-Asbestos Content:	95% Cellulose		
Sample Composite Homogeneity:	Moderate		

Location: A08, Kitchen Ceiling: Blown In Insulation: Brown

, ,	
Sample Layers	Asbestos Content
Brown Insulation	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Moderate

Location: A09. Baseboard Kitchen West Wall: Brown Mastic

Sample Layers	Asbestos Content		
Brown Mastic with Tan Mastic	ND		
Sample Composite Homogeneity: Moderate			

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4321 S. Corbett Ave. Suite A, Portland, OR 97239 (833) 465-5857 www.eurofinsus.com/Built

Lab ID-Version : 17839971-1

Lab ID-Version :: 17839973-1

Lab ID-Version 1: 17839974-1

EMLab ID: 3643702, Page 5 of 6

Client: TRUST Environmental Solutions

C/O: Lab Results Re: 532 NE 198th Ave Portland, OR 97230; 532 NE Date of Receipt: 05-15-2024

198 Ave, Portland, OR 97230

Date of Sampling: 05-15-2024 Date of Report: 05-15-2024

ASBESTOS PLM REPORT

Location: A10, Baseboard Kitchen North Wall: Brown Mastic

Sample Layers	Asbestos Content		
Brown Mastic with Tan Mastic	ND		
Cream Compound	2% Chrysotile		
Sample Composite Homogeneity: Moderate			

Location: A11, Kitchen West Wall: Red Brick + Mortar

Lab ID-Version 1: 17839972-1 Sample Layers **Asbestos Content** Red Brick ND Light Gray Mortar ND Sample Composite Homogeneity: | Moderate

Location: A12, Kitchen West Wall: Red Brick + Mortar

Sample Layers	Asbestos Content		
Red Brick	ND		
Light Gray Mortar	ND		
Sample Composite Homogeneity: Moderate			

Location: A13. Kitchen Counter Stove: Yellow Formica + Mastic

Sample Layers	Asbestos Content			
Yellow Countertop	ND			
Transparent Mastic	ND			
Composite Non-Asbestos Content: 25% Cellulose				
Sample Composite Homogeneity:	Poor			

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4321 S. Corbett Ave. Suite A, Portland, OR 97239 (833) 465-5857 www.eurofinsus.com/Built

Lab ID-Version : 17839975-1

Lab ID-Version 1: 17839977-1

Lab ID-Version : 17839978-1

EMLab ID: 3643702, Page 6 of 6

Client: TRUST Environmental Solutions

C/O: Lab Results Re: 532 NE 198th Ave Portland, OR 97230; 532 NE Date of Receipt: 05-15-2024

198 Ave, Portland, OR 97230

Date of Sampling: 05-15-2024

Date of Report: 05-15-2024

ASBESTOS PLM REPORT

Location: A14, Kitchen Counter Sink; Yellow Formica + Mastic

, , , , , , , , , , , , , , , , , , , ,				
Sample Layers	Asbestos Content			
Yellow Countertop	ND			
Transparent Mastic	ND			
Composite Non-Asbestos Content:	25% Cellulose			
Sample Composite Homogeneity:	Poor			

Location: A15, Kitchen Sink: Undercoating Black

Lab ID-Version : 17839976-1 Sample Layers **Asbestos Content** Gray/Black Sink Undercoating ND **Sample Composite Homogeneity:** Good

Comments: Insufficient material present for further analysis.

Location: A16, Kitchen Floor: Sheet Flooring: Purple

Sample Layers	Asbestos Content
Yellow Compound	ND
Light Gray Leveling Compound	ND
Sample Composite Homogeneity:	Poor

Location: A17, Kitchen Floor: Sheet Flooring: Purple

Sample Layers	Asbestos Content			
Brown Wood Flooring	ND			
Light Gray Leveling Compound	ND			
Brown/Beige Debris	ND			
Composite Non-Asbestos Content: 50% Cellulose				
Sample Composite Homogeneity:	Poor			

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Eurofins EPK Built Environment Testing, LLC

ns 10 003643702



ASBESTOS & LEAD CHAIN OF CUSTODY RECORD

	TAT Requested: MARK LIZAHR LIOTNER
TRUST Assignment #:	Type of Loss: Total, Kitchin Sample Count (Specify Type) 17
Name: Edward and 3 Crupt	Analysis Requested: ☑PLM □TEM (Wipe) □TEM (MV) □PCM
Site Name: Jones Residence Site Name: Tones Residence Portland OR 972:	
Site Name	

Site Name: 532 NE 198th Ave Port Collection Location	Material Type	F	NF	Condition	Total (Vol./Size)	Additional Notes (Color, P5, etc.)
Sample 1/6/1/	drywall / Jo: at composide per	X		P00-	350115	2054 Ceiling + Walls same
ADI Kitchen West Wall	MXxxxII (John T COMPOUND DIG	X		100	5502 t	11
AOI Kitchen West Soffit	Wintell Klair Company olary &	X		1001	520 SR	17
133 Kitchen	DORALINI POPCOM textur	X		Poor		Smoke impacted
ADU DIVING POOR DIVE FIR Algee	alvaul 1 DOP com textur	X		POOL	375 sf	St total ceiling area
DI I C I DII M CC	popearn textua	X		Poor	37554	
AOS Dingo som Ceiling entry to kitchen	Blownin insulation brown	Υ		Cu.'	450 SF	over impacted area
A 0 6 Bingly or inche Kitchen ceiting	Blown-in insulation born	ý		Fair	450 SF	
	Brown Mastic		X	Poor	45LA	Wood base board 4"
AOS Base bould kitchen Vall	Brown Mashic		X	POOT	4566	
AD9 Base boold Kitchen Northwall A10 Breeboald Kitchen Northwall	Red buick + mortar		×	0001	505£	
Kilchia Vicini	Red brick + mortar		K	500d	505F	
	Yellow Formica + Mashic		×	P001	355F	10.
	Yellow Formica Mastic		X	Rail	>55F	
Kit chia	undercoating Black		X	good	100	Spray-on underwahing
	Shet flooring purple		X	Raio	170 sf	
Als Kitchen Stellor Alb Kitchen floor Al7 Kitchen floor	Sheet Clouring Purple		X	Cair		Core sample

Date & Time: 5-15-24 12:28

Company Name: TRUST Environmental Solutions

Sampling Technician (Print): Math Radtke

Sampling Technician (Sign):

Date & Time: 5-16-24 12:30

Company Name: Erratins

Laboratory Recipient (Print): Rym Talak- Brown

Laboratory Recipient (Sign):

Page___of__



APPENDIX B - CERTIFICATIONS

THIS IS TO CERTIFY THAT

MATTHEW RADTKE

HAS SUCCESSFULLY COMPLETED THE TRAINING COURSE for

ONLINE AHERA ASBESTOS INSPECTOR REFRESHER

In accordance with TSCA Title II, Part 763, Subpart E, Appendix C of 40 CFR

Course Date: 07/18/2023

/2023 **PBS**

Course Location: Online

Certificate: IRO-23-7522B

CCB #SRA0615 4-Hr Training

andew fishly

4-Hour Online AHERA Inspector Refresher Training; AHERA is the Asbestos Hazard Emergency Response Act enacting Title II of Toxic Substance Control Act (TSCA)

Expiration Date: 07/18/2024

For verification of the authenticity of this certificate contact:
PBS Engineering and Environmental Inc.
4412 S Corbett Avenue

Portland, OR 97239

Andy Fridley, Instructor