

May 12, 2025

Sofie O'Brien
MA Architects, Inc.
385 Van Ness Avenue, Suite 110
Torrance, California 90501

Subject: Mann-Grandstaff Veterans Administration (VA) Roofing Project
"Good Faith" Asbestos Investigation- Building 2
4815 North Assembly Street, Spokane, Washington
Med-Tox Northwest Project No. 9139.1

Dear Ms. O'Brien,

On April 24, 2025, Anthony Fullerton of Med-Tox Northwest (MTNW) visited the Mann-Grandstaff VA Medical Center located at 4815 North Assembly Street in Spokane, Washington to conduct asbestos sampling of the roof systems. This survey was completed as part of the Mann-Grandstaff VA Roofing Project under a contract with MA Architects for VA Project Number 668-24-103. MTNW was contracted to survey several buildings as part of this project (Building 1, Building 2, Building 3 and Building 31). This report focuses on the results of the sampling conducted at Building 2. The remaining buildings will be submitted in separate reports.

Building 2 is the boiler building. This building has multiple different roof levels (five in total). All of the different roof levels were sampled as part of the survey activities. On the day of the survey, Devin Dalcher, the COR for the VA escorted Mr. Fullerton to each of the areas to be sampled.

There are several different roof systems that will be impacted by the planned project. The following roof sections were identified and sampled at Building 2:

- Building 2, top roof (with roof hatch)- white membrane roofing over insulation board and built-up roofing on concrete decking. At area sampled, roofing is approximately 6" to 7" thick.
- Building 2, level 2, northwest roof- white membrane roofing over insulation board and built-up roofing on concrete decking. At area sampled, roofing is approximately 6" to 7" thick.

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- Building 2, level 3, northeast roof- white membrane roofing over insulation board and built-up roofing on concrete decking. At area sampled, roofing is approximately 6" to 7" thick.
- Building 2, level 4 east roof- white membrane roofing over insulation board and built-up roofing on concrete decking. At area sampled, roofing is approximately 6" to 7" thick.
- Building 2, level 5 south roof (lowest level)- white membrane roofing over insulation board and built-up roofing on concrete decking. At area sampled, roofing is approximately 6" to 7" thick.

MTNW sampled each section independent from one another. Core samples were taken from each of the roof sections along with various sealants. MTNW collected the cores for the project and then patched the sample location and painted an orange circle around the repair for easy identification of the sample location.

Asbestos Bulk Sampling Summary

There were thirteen (13) samples collected from nine (9) homogeneous materials (HM) identified during the survey. The core samples collected from each of the roof levels were all determined to be negative for asbestos.

Samples were collected from the two parapet flashing sealants observed black and white/gray. There were three samples collected of the white/gray as it was the predominate flashing sealant observed. One of the three samples was determined to contain 2% Chrysotile asbestos. That sample was then re-analyzed by the more stringent Environmental Protection Agency (EPA) 400 Point Count Method. The sample was determined to contain 0.75% Chrysotile asbestos which below the regulatory limit of greater than 1%. The black parapet flashing sealant was determined to be negative for asbestos.

For a complete list of all samples collected, please refer to the attached Summary of Materials Sampled for Asbestos as they pertain to Building 2.

The purpose of the survey was to provide a "Good Faith Survey" (per Washington Administrative Code (WAC) 296-62-07721, (1)(c)(ii)) and to identify the materials stated above which may require removal and/or special handling before any demolition activities.

As required by 29 Code of Federal Regulations (CFR), WAC 296-62-077 and Spokane Regional Clean Air Agency (SRCAA), building inspectors certified under the Asbestos Hazard Emergency Response Act (AHERA) and employed by MTNW conducted the survey.

Med-Tox Northwest employs inspectors certified by an EPA -approved training provider to provide Asbestos Hazard Emergency Response Act (AHERA) building surveys, including renovation and demolition surveys. A copy of Mr. Fullerton's certificate is attached.

Table 1 provides a complete list of suspect materials determined greater than 1% asbestos

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as they pertain to Building 2.

Table 1. Summary of Asbestos-Containing Materials.

Material	Location	Friable	Quantity
Building 2			

There were no materials with greater than 1% asbestos identified.

Note: This table is not to be used without the complete survey document including appendices for additional information.

Table 2 lists all suspect materials sampled that have been determined to be non-asbestos containing.

Table 2. Summary of Suspect Materials Determined Non-Asbestos Containing

Material Description
Building 2, top roof
Tan coating on membrane roofing (HM-21)
Vapor barrier and insulation board under white membrane (HM-22)
Built-up roofing under HM-21 (HM-23)
Building 2, level 2 northwest roof
Roof core with brown insulation, vapor barrier, foam insulation and built-up roofing (HM-24)
Building 2, level 3 northeast roof
Roof core with brown insulation, vapor barrier, foam insulation and built-up roofing (HM-25)
Building 2, level 4 east roof
Roof core with brown insulation, vapor barrier, foam insulation and built-up roofing (HM-26)
Black parapet flashing sealant (HM-27)
Building 2, level 5 south roof
Roof core with brown insulation, vapor barrier, foam insulation and built-up roofing (HM-28)

Note: This table is not to be used without the complete survey document including appendices for additional information.

Table 3 lists all suspected materials sampled that have been determined to be 1% or less asbestos.

Table 3. Summary of Materials with 1% or less Asbestos

Material Description	Location
White/gray parapet flashing sealant (HM-29)	All levels

Note: This table is not to be used without the complete survey document including appendices for additional information.

The material identified in **Table 3** was found to contain 1% or less Chrysotile asbestos. **Materials with asbestos content 1% or less will require special handling during removal** and/or demolition as detailed in Washington Industrial Safety and Health Act (WISHA) Regional Directive (WRD) 23.10, *Occupational Exposure to Asbestos*.

Lead Containing Paint Summary

Lead was commonly used in most paint products until 1978, when it was banned from residential paints at concentrations greater than 600 parts per million (ppm); however, commercial applications with lead were still utilized and are still available. Lead is poisonous to the human body and presents a potential health hazard during any kind of disturbance (such as maintenance, including grinding, welding, and cutting) and if improperly disposed, where lead can enter drinking water supplies.

EPA defines lead-containing paint (LCP) as a concentration of 1.0 milligrams per centimeter squared (mg/cm²) or greater by X-Ray fluorescence (XRF) or 0.5 percent by weight (% wt.) or greater by total lead analysis; equivalent to 5,000 milligrams per kilogram (mg/kg). This EPA action level triggers requirements for protection of the environment, maintenance workers, and building occupants in child occupied facilities as defined by 40 CFR 745. Additionally, building components exceeding EPA lead levels may cause demolition waste streams to fail waste designation sampling performed for compliance with WAC 173-303.

Occupational Safety and Health Administration (OSHA) and Washington Department of Occupational Safety and Health (DOSH) worker protection regulations have not defined a minimum concentration for regulating lead and has clarified that lead at any detectable concentration shall be considered regulated by 29 CFR 1926.62/WAC 296-155-176, Lead. Paint sample results can be expressed in mg/kg (same as ppm), % wt. or mg/cm² by area depending on the type of analytical methods used. Any positive result, regardless of the reporting method by the laboratory, will require compliance with 29 CFR 1926.62/WAC 296-155-176.

Lead in Painted Surfaces

During the MTNW survey exterior painted surfaces that may potentially be impacted were tested for lead using bulk sample collection and chemical analysis. One paint chip sample was collected. Analytical results are provided in **Table 4**.

Table 4. Summary of Materials Sampled For Lead

Sample Number	Location	Component	Substrate	Color	Result (% by wt.)
Building 2					
9243.1-AF-04Pb	Building 2	Wall	Concrete	Tan	<0.015

The Washington Department of Occupational Safety and Health (DOSH) worker protection regulations have stated that lead at any detectable concentration shall be considered regulated (Washington Administrative Code [WAC] 296-155-176, Lead.

Summary of Analysis

Asbestos-Containing Materials

A total of thirteen (13) bulk samples were analyzed by Polarized Light Microscopy (PLM) dispersion staining EPA Method 600/R-93/116 by Seattle Asbestos Test, LLC. (SAT). SAT is accredited through the National Voluntary Laboratory Accreditation Program (NVLAP) administered by the National Institute of Standards and Technology (NIST), a division of the U.S. Department of Commerce. This accreditation does not constitute endorsement, but rather a finding of laboratory competence. The NVLAP participant number for SAT is 200768-0 (certification copies and analytical results are attached).

Lead-Based Paint

Bulk paint chip samples were submitted to EMSL Analytical, Inc. (EMSL), for analysis. One (1) paint chip sample was analyzed for lead using atomic absorption spectroscopy (AAS) to determine the presence and percentage of lead. Procedures for analyzing metals are found in the ASTM International D-3335-78 and EPA Method Manual SW-846, Method 6010. (EMSL used SW 846 3050B*/7000B) an equivalent analytical method.

Analytical results for paint chip samples and EMSL Analytical, Inc., laboratory certification are attached.

Comments and Recommendations

Asbestos-Containing Materials

There were no asbestos containing materials identified.

We recommend that this survey report be placed on-site during renovation and/or selective demolition and copies provided to the contractor(s) bidding and performing work. DOSH, OSHA and SRCAA require that the report be on-site and available for review during the entire project duration.

1. The roof sections were sampled independently from one another. If additional materials are observed during the course of the project, they should be sampled by an AHERA inspector and analyzed by an accredited NVLAP laboratory.

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This survey is not intended for use as abatement plans and/or specifications.

If you have any questions or require additional information, please call me at (253) 351-0677.

Sincerely,



Anthony Fullerton
Senior Project Manager

Enclosures

Table C-1. Summary of Materials Sampled for Asbestos

Sample	Material	Location	AHERA Type	HM	Result
Building 2					
9243.1-2-036	Tan coating on membrane roof	B2 top roof	Misc.	21	ND
9243.1-2-037	Tan coating on membrane roof	B2 top roof	Misc.	21	ND
9243.1-2-038	Vapor barrier and insulation board under white membrane	B2 top roof	Misc.	22	ND
9243.1-2-039	Built-up roofing under HM21	B2 top roof	Misc.	23	ND
9243.1-2-040	Roof core with brown insulation, vapor barrier, foam insulation, and built up roofing	B2 level 2 roof	Misc.	24	ND
9243.1-2-041	Roof core with brown insulation, vapor barrier, foam insulation, and built up roofing	B2 level 3 roof	Misc.	25	ND
9243.1-2-042	Roof core with brown insulation, vapor barrier, foam insulation, and built up roofing	B2 level 4 roof	Misc.	26	ND
9243.1-2-043	Black parapet flashing sealant	B2 level 4	Misc.	27	ND
9243.1-2-044	Black parapet flashing sealant	B2 level 4	Misc.	27	ND
9243.1-2-045	Roof core with brown insulation, vapor barrier, foam insulation, and built up roofing	B2 level 5 roof (lowest level)	Misc.	28	ND
9243.1-2-046	White/gray flashing sealant	B2 top level roof	Misc.	29	ND
9243.1-2-047	White/gray flashing sealant	B2 level 4 roof	Misc.	29	ND
9243.1-2-048	White/gray flashing sealant	B2 evel 3 roof	Misc.	29	2% CHR PC: 0.75% CHR

CHR = Chrysotile, HM = homogeneous material, Misc. = Miscellaneous, ND = None detect, PC = Point Count.

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"Good Faith" Asbestos Investigation- Building 2



Photo 1: Building 2 top roof. There were no asbestos containing materials identified at building 2.



Photo 2: Building 2 level 2 roof.

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Photo 3: Building 2 level 3 roof.



Photo 4: Building 2 level 4 roof.

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"Good Faith" Asbestos Investigation- Building 2



Photo 5: Building 2 level 5 roof (lowest level).



Photo 6: White/gray flashing sealant was determined to contain <1% asbestos,



Mann - GrandStaff VA Roofing Project
 "Good Faith" Asbestos Investigation - Building 2
 MTNW 92431
 May 2025

SEATTLE ASBESTOS TEST, LLC

Lynnwood Laboratory: 19701 Scriber Lake Road, Suite 103, Lynnwood, WA 98036, Tel: 425.673.9850, Cell & Text: 206.369.6421, NVLAP Lab Code: 200768-0

www.seattleasbestostest.com, admin@seattleasbestostest.com

Project Manager: Anthony Fullerton	Date Analyzed: 5/2/2025
Client: Med-Tox, Northwest	Client Job#: 9243.1
Address: PO Box 1446, Auburn, WA 98071-1446	Project Location: MA Grandstaff VA Spokane Building
Tel: 253.351.0677	Laboratory batch#: 202509607
Date Report Issued: 5/2/2025	Samples Received: 58

Enclosed please find the test results for the bulk samples submitted to our laboratory for asbestos analysis. Analysis was performed using polarized light microscopy (PLM) in accordance with Test Method US EPA - 40 CFR Appendix E of Part 763, Interim Method of Determination of Asbestos in Bulk Insulation Samples and Test Method US EPA/600/R-93/116.

Percentages for this report are done by visual estimate and relate to the suggested acceptable error ranges by the method. Since variation in data increases as the quantity of asbestos decreases toward the limit of detection, the EPA recommends point counting for samples containing between <1% and 10% asbestos (NESHAP, 40 CFR Part 61). Statistically, point counting is a more accurate method. If you feel a point count might be beneficial, please feel free to call and request one.

The test results refer only to the samples or items submitted and tested. The accuracy with which these samples represent the actual materials is totally dependent on the acuity of the person who took the samples. This report must not be used by the client to claim product certification, approval, or endorsement by Seattle Asbestos Test, LLC, NVLAP, NIST, or any agency of the Federal government. The test report or calibration certificate shall not be reproduced except in full, without written approval of the laboratory. If the sample is inhomogeneous the sub-samples of the components are analyzed separately as layers. This report in its entirety consists of this cover letter, the customer sampling COC or data sheet, and the analytical report which is page numbered.

This report is highly confidential and will not be released without your consent. Samples are archived for 30 days after the analysis, and disposed of as hazardous waste thereafter.

Thank you for using our service and let us know if we can further assist you.

Sincerely

SZhang

Steve (Fanyao) Zhang
Approved Signatory

SEATTLE ASBESTOS TEST, LLC

Lynnwood Lab: 19711 Scriber Lake Road, Suite D, WA 98036, Tel: 425.673.9850, Fax: 425.673.9810
 Bellevue Lab: 12727 Northup Way, Suite 1, Bellevue, WA 98005, Tel: 425.861.1111, Fax: 425.861.1118
 Email: admin@seattleasbestosest.com, Website: www.seattleasbestosest.com

Analyzing Quality

CHAIN OF CUSTODY

☒ Bulk Asbestos
☐ 1 Hour

☐ Point Count 400
☐ 2 Hours

☐ Point Count 1000
☐ Same day (4 to 6 Hrs.)

☐ Point Count Gravimetric
☐ 1 Day

☒ Other (Specify) 5 Days

Med-Tox, Northwest

PO Box 1446, Auburn, WA 98071-1446

Tel: 253.351.0677

Fax: 253.351.0688

Number of Samples 30 PO# 9243.1

Project Location MA Grandstaff VA - Spokane Building 1

Project Manager (Check one or more):

☒ Anthony Fullerton 206.356.8927

fullerton@medtoxnw.com

☐ Ginnie Kindler

kindler@medtoxnw.com

☐ Judy Lurvey

lurvey@medtoxnw.com

☐

Jon Havelock

☐

Teresa Choate

evansc@medtoxnw.com

havelockj@medtoxnw.com

choatet@medtoxnw.com

SEQ#	CLIENT SAMPLE #	SAMPLE DESCRIPTION	LOCATION	NOTES
1	9243.1-397-001			
2				
3				
4				
5	9243.1-397-005			
6	9243.1-399-006			
7				
8				
9	9243.1-399-009			
10	9243.1-398-010			
11				
12				
13	9243.1-398-013			
14	9243.1-298-014			
15				
16				
17				
18				
19				
20	9243.1-298-020			

	Print Name	Signature	Company	Date	Time
Sampled:	A Miller		Med-Tox, Northwest	4-28-25	
Relinquished:	A Miller		Med-Tox, Northwest	4-29-25	
Delivered:			Med-Tox, Northwest		
Received:	Xingping Lin		Seattle Asbestos Test	4-29-25	14:50
Analyzed:	Xingping Lin		Seattle Asbestos Test	5-2-25	10:30
Reported:			Seattle Asbestos Test		

Seattle Asbestos Test warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted and disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. Seattle Asbestos Test accepts no legal responsibility for the purpose for which the client uses the test results. By signing on this form, the clients agree to relieve Seattle Asbestos Test of any liability that may arise from the test results. It is the client's responsibility to make sure the samples are appropriately taken according to federal and local regulations. Invoices paid late may be charged of interest, and invoices go to collection may be charged 17% to 25% of collection fee. NSF checks will be charged of \$50.

Results reporting method:

☐ Phone

☐ Fax

☐ Email

☐ Pick-up

☐ Composite all wallboard samples

☐ Text result to phone

☐ Point count % or less asbestos

Page (1) of (5)

SEATTLE ASBESTOS TEST, LLC

Lynnwood Lab: 19711 Scriber Lake Road, Suite D, WA 98036, Tel:425.673.9850, Fax:425.673.9810
 Bellevue Lab: 12727 Northup Way, Suite 1, Bellevue, WA 98005, Tel:425.861.1111, Fax:425.861.1118
 Email: admin@seattleasbestostest.com, Website: www.seattleasbestostest.com

Analyzing Quality

CHAIN OF CUSTODY

☒ Bulk Asbestos ☐ Point Count 400 ☐ Point Count 1000 ☐ Point Count Gravimetric ☐ Other (Specify) _____
☐ 1 Hour ☐ 2 Hours ☐ Same day (4 to 6 Hrs.) ☐ 1 Day ☒ 5 Days

Med-Tox, Northwest

PO Box 1446, Auburn, WA 98071-1446

Tel: 253.351.0677

Fax: 253.351.0688

Number of Samples 30 PO# 9243-1 Project Location WA Grandstaff RA - Spokane Building 1

Project Manager (Check one or more):

☒ Anthony Fullerton 206.356.8927 fullerton@medtoxnw.com ☐ Carol Evans evansc@medtoxnw.com
☐ Ginie Kindler kindler@medtoxnw.com ☐ Jon Havelock havelockj@medtoxnw.com
☐ Judy Lurvey lurveyj@medtoxnw.com ☐ Teresa Choate choate@medtoxnw.com

SEQ#	CLIENT SAMPLE #	SAMPLE DESCRIPTION	LOCATION	NOTES
21	9243-1-299-021			
22				
23				
24				
25				
26				
27				
28				
29				
30	9243-1-299-020			
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				

	Print Name	Signature	Company	Date	Time
Sampled:	A Fullerton	[Signature]	Med-Tox, Northwest	4-28/25	
Relinquished:	A Fullerton	[Signature]	Med-Tox, Northwest	4-29/25	
Delivered:			Med-Tox, Northwest		
Received:	Xiang Lin	[Signature]	Seattle Asbestos Test	4-29-25	14:00
Analyzed:	Xiang Lin	[Signature]	Seattle Asbestos Test	5-2-25	10:30
Reported:			Seattle Asbestos Test		

Seattle Asbestos Test warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted and disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. Seattle Asbestos Test accepts no legal responsibility for the purpose for which the client uses the test results. By signing on this form, the clients agree to relieve Seattle Asbestos Test of any liability that may arise from the test results. It is the client's responsibility to make sure the samples are appropriately taken according to federal and local regulations. Invoices paid late may be charged of interest, and invoices go to collection may be charged 17% to 25% of collection fee. NSF checks will be charged of \$50.

Results reporting method: ☐ Phone ☐ Fax ☐ Email ☐ Pick-up
☐ Composite all wallboard samples ☐ Text result to phone ☐ Point count samples with % or less asbestos

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202509607

SEATTLE ASBESTOS TEST, LLC

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 Bellevue Lab: 12727 Northup Way, Suite 1, Bellevue, WA 98005, Tel:425.861.1111, Fax:425.861.1118
 Email: admin@seattleasbestostest.com, Website: www.seattleasbestostest.com

Analyzing Quality

CHAIN OF CUSTODY

☒ Bulk Asbestos
☐ 1 Hour

☐ Point Count 400
☐ 2 Hours

☐ Point Count 1000
☐ Same day (4 to 6 Hrs.)

☐ Point Count Gravimetric
☐ 1 Day

☐ Other (Specify)

☒ 5 Days

Med-Tox, Northwest

PO Box 1446, Auburn, WA 98071-1446

Tel: 253.351.0677

Fax: 253.351.0688

Number of Samples 5 PO# 9243.1

Project Location WA Grandstaff VA - Spokane Building 31

Project Manager (Check one or more):

☐ Anthony Fullerton 206.356.8927
☐ Ginnie Kindler
☐ Judy Lurvey

fullertona@medtoxnw.com
 kindlerg@medtoxnw.com
 lurveyj@medtoxnw.com

☐ Jon Havelock
☐ Teresa Choate

evansc@medtoxnw.com
 havelockj@medtoxnw.com
 choatet@medtoxnw.com

SEQ#	CLIENT SAMPLE #	SAMPLE DESCRIPTION	LOCATION	NOTES
1	9243.1-31-031			
2	032			
3	033			
4	034			
5	9243.1-31-035			
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

	Print Name	Signature	Company	Date	Time
Sampled:	A. Fullerton	[Signature]	Med-Tox, Northwest	4-28-25	
Relinquished:	A. Fullerton	[Signature]	Med-Tox, Northwest	4-29-25	
Delivered:			Med-Tox, Northwest		
Received:	Xingping Lin	[Signature]	Seattle Asbestos Test	4-29-25	14:00
Analyzed:	Xingping Lin	[Signature]	Seattle Asbestos Test	5-2-25	10:30
Reported:			Seattle Asbestos Test		

Seattle Asbestos Test warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted and disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. Seattle Asbestos Test accepts no legal responsibility for the purpose for which the client uses the test results. By signing on this form, the clients agree to relieve Seattle Asbestos Test of any liability that may arise from the test results. It is the client's responsibility to make sure the samples are appropriately taken according to federal and local regulations. Invoices paid late may be charged of interest, and invoices go to collection may be charged 17% to 25% of collection fee. NSF checks will be charged of \$50.

Results reporting method:

☐ Phone

☐ Fax

☐ Email

☐ Pick-up

☐ Composite all wallboard samples

☐ Text result to phone

☐ Point count % or less asbestos

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SEATTLE ASBESTOS TEST, LLC

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 Bellevue Lab: 12727 Northup Way, Suite 1, Bellevue, WA 98005, Tel:425.861.1111, Fax:425.861.1118
 Email: admin@seattleasbestos.com, Website: www.seattleasbestos.com

Analyzing Quality

CHAIN OF CUSTODY

☒ Bulk Asbestos
☒ 1 Hour

☐ Point Count 400
☐ 2 Hours

☐ Point Count 1000
☐ Same day (4 to 6 Hrs.)

☐ Point Count Gravimetric
☐ 1 Day

☐ Other (Specify) _____

Days

Med-Tox, Northwest

PO Box 1446, Auburn, WA 98071-1446

Tel: 253.351.0677

Fax: 253.351.0688

Number of Samples 13 PO# 9243.1 Project Location MA Grand Staff VA Spokane

Project Manager (Check one or more):

☒ Anthony Fullerton 206.356.8927
☐ Ginnie Kindler
☐ Judy Lurvey

fullerton@medtoxnw.com
 kindlerg@medtoxnw.com
 lurveyj@medtoxnw.com

☐ Jon Havelock
☐ Teresa Choate

evansc@medtoxnw.com
 havelockj@medtoxnw.com
 choatet@medtoxnw.com

SEQ#	CLIENT SAMPLE #	SAMPLE DESCRIPTION	LOCATION	NOTES
1	9243.1-2-036			
2	037			
3	038			
4	039			
5	040			
6	041			
7	042			
8	043			
9	044			
10	045			
11	046			
12	047			
13	9243.1-2-048			
14				
15				
16				
17				
18				
19				
20				

	Print Name	Signature	Company	Date	Time
Sampled:	A Miller		Med-Tox, Northwest	4-28-25	
Relinquished:	A Miller		Med-Tox, Northwest	4-29-25	
Delivered:			Med-Tox, Northwest		
Received:	Xingping Wu		Seattle Asbestos Test	4-29-25	14:00
Analyzed:	Xingping Wu		Seattle Asbestos Test	5-2-25	10:30
Reported:			Seattle Asbestos Test		

Seattle Asbestos Test warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted and disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. Seattle Asbestos Test accepts no legal responsibility for the purpose for which the client uses the test results. By signing on this form, the clients agree to relieve Seattle Asbestos Test of any liability that may arise from the test results. It is the client's responsibility to make sure the samples are appropriately taken according to federal and local regulations. Invoices paid late may be charged of interest, and invoices go to collection may be charged 17% to 25% of collection fee. NSF checks will be charged of \$50.

Results reporting method: ☐ Phone ☐ Fax ☐ Email ☐ Pick-up

☐ Composite all wallboard samples

☐ Text result to phone

☐ Point count % or less asbestos

Page (4) of (5)

SEATTLE ASBESTOS TEST, LLC

Lynnwood Lab: 19711 Scriber Lake Road, Suite D, WA 98036, Tel: 425.673.9850, Fax: 425.673.9810
 Bellevue Lab: 12727 Northup Way, Suite 1, Bellevue, WA 98005, Tel: 425.861.1111, Fax: 425.861.1118
 Email: admin@seattleasbestos.test.com, Website: www.seattleasbestos.test.com

Analyzing Quality

CHAIN OF CUSTODY

☒ Bulk Asbestos
☐ 1 Hour

☐ Point Count 400
☐ 2 Hours

☐ Point Count 1000
☐ Same day (4 to 6 Hrs.)

☐ Point Count Gravimetric
☐ 1 Day

☐ Other (Specify) _____

Days

Med-Tox, Northwest

PO Box 1446, Auburn, WA 98071-1446

Tel: 253.351.0677

Fax: 253.351.0688

Number of Samples 10 PO# 9243-1 Project Location MA Grandstaff VA Spokane

Project Manager (Check one or more):

☒ Anthony Fullerton 206.356.8927
☐ Ginnie Kindler
☐ Judy Lurvey

fullerton@medtoxnw.com
 kindlerg@medtoxnw.com
 lurveyj@medtoxnw.com

☐ Jon Havelock
☐ Teresa Choate

evansc@medtoxnw.com
 havelockj@medtoxnw.com
 choatet@medtoxnw.com

SEQ#	CLIENT SAMPLE #	SAMPLE DESCRIPTION	LOCATION	NOTES
1	9243-1-3-049			
2	050			
3	051			
4	052			
5	053			
6	054			
7	055			
8	056			
9	057			
10	9243-1-3-058			
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

	Print Name	Signature	Company	Date	Time
Sampled:	A. Rich		Med-Tox, Northwest	4-28-25	
Relinquished:	A. Rich		Med-Tox, Northwest	4-29-25	
Delivered:			Med-Tox, Northwest		
Received:	Xingping Lin		Seattle Asbestos Test	4-29-25	14:00
Analyzed:	Xingping Lin		Seattle Asbestos Test	5-2-25	10:30
Reported:			Seattle Asbestos Test		

Seattle Asbestos Test warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted and disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. Seattle Asbestos Test accepts no legal responsibility for the purpose for which the client uses the test results. By signing on this form, the clients agree to relieve Seattle Asbestos Test of any liability that may arise from the test results. It is the client's responsibility to make sure the samples are appropriately taken according to federal and local regulations. Invoices paid late may be charged of interest, and invoices go to collection may be charged 17% to 25% of collection fee. NSF checks will be charged of \$50.

Results reporting method: ☐ Phone ☐ Fax ☐ Email ☐ Pick-up

☐ Composite all wallboard samples ☐ Text result to phone ☐ Point count % or less asbestos

Page (6 of 1)

Table C-1. Summary of Materials Sampled for Asbestos

Sample	Material	Location	AHERA Type	HM	Result
Building 1, Roof B397					
9243.1-397-001	White membrane roofing	B397	Misc.	01	
9243.1-397-002	Gypsum board under HM01	B397	Misc.	02	
9243.1-397-003	Built-up roofing	B397	Misc.	03	
9243.1-397-004	Tan/ gray parapet flashing caulk	B397	Misc.	04	
9243.1-397-005	Tan/ gray parapet flashing caulk	B397	Misc.	04	
Building 1, Roof 399					
9243.1-399-006	Black membrane roofing and sealant	B399	Misc.	05	
9243.1-399-007	Built-up roofing	B399	Misc.	06	
9243.1-399-008	Tan/ gray parapet flashing caulk	B399	Misc.	04	
9243.1-399-009	Tan/ gray parapet flashing caulk	B399	Misc.	04	
Building 1, Roof 398					
9243.1-398-010	White membrane roofing	B398	Misc.	01	
9243.1-398-011	Gypsum board under HM01	B398	Misc.	02	
9243.1-398-012	Built-up roofing	B398	Misc.	07	
9243.1-398-013	Tan/ gray parapet flashing caulk	B399	Misc.	04	
Building 1, Roof 298					
9243.1-298-014	White membrane roofing	B298	Misc.	01	
9243.1-298-015	Brown insulation board under HM01	B298	Misc.	08	
9243.1-298-016	Built-up roofing	B298	Misc.	09	
9243.1-298-017	Black with tan parapet flashing sealant	B298	Misc.	10	
9243.1-298-018	Black with white parapet flashing sealant	B298	Misc.	10	
9243.1-298-019	White membrane roof sealant	B298	Misc.	11	

202509607

Hazardous Building Materials Survey—Renovation Specific
MA Grandstaff VA Roofing Project



Sample	Material	Location	AHERA Type	HM	Result
9243.1-298-020	White membrane roof sealant	B298	Misc.	11	
Building 1, Roof 299					
9243.1-299-021	Built-up roofing with gravel ballast under white membrane roofing	B299- south end by drain	Misc.	12	
9243.1-299-022	Built-up roofing with gravel ballast under white membrane roofing	B299- north	Misc.	13	
9243.1-299-023	Tan/ gray parapet flashing caulk	B299	Misc.	04	
9243.1-299-024	Silver coat paint on vent	B299	TSI	14	
9243.1-299-025	Silver coat paint on vent	B299	TSI	14	
9243.1-299-026	Silver coat paint on vent	B299 south end vent Panel P, BKR 8	TSI	14	
9243.1-299-027	Black vent sealant	B299 south end vent Panel P, BKR 8	Misc.	15	
9243.1-299-028	Black vent sealant	B299 south end vent Panel P, BKR 8	Misc.	15	
9243.1-299-029	Concrete spalling debris	B299	Misc.	16	
9243.1-299-030	Concrete spalling debris	B299	Misc.	16	
Building 31					
9243.1-31-031	White membrane roofing	B31	Misc.	17	
9243.1-31-032	Vapor barrier with insulation on metal pan decking	B31- new	Misc.	18	
9243.1-31-033	Vapor barrier with insulation on metal pan decking	B31- old	Misc.	18	
9243.1-31-034	Off-white RTU curb flashing sealant	B31	Misc.	19	
9243.1-31-035	Off-white RTU curb flashing sealant	B31	Misc.	19	
Building 2					
9243.1-2-036	Tan coating on membrane roof	B2 top roof	Misc.	20	

202509607

Hazardous Building Materials Survey—Renovation Specific
MA Grandstaff VA Roofing Project



Sample	Material	Location	AHERA Type	HM	Result
9243.1-2-037	Tan coating on membrane roof	B2 top roof	Misc.	20	
9243.1-2-038	Vapor barrier and insulation board under white membrane	B2 top roof	Misc.	21	
9243.1-2-039	Built-up roofing under HM21	B2 top roof	Misc.	22	
9243.1-2-040	Roof core with brown insulation, vapor barrier, foam insulation, and built up roofing	B2 level 2 roof	Misc.	23	
9243.1-2-041	Roof core with brown insulation, vapor barrier, foam insulation, and built up roofing	B2 level 3 roof	Misc.	24	
9243.1-2-042	Roof core with brown insulation, vapor barrier, foam insulation, and built up roofing	B2 level 4 roof	Misc.	24	
9243.1-2-043	Black parapet flashing sealant	B2 level 4	Misc.	25	
9243.1-2-044	Black parapet flashing sealant	B2 level 4	Misc.	25	
9243.1-2-045	Roof core with brown insulation, vapor barrier, foam insulation, and built up roofing	B2 level 5 roof (lowest level)	Misc.	26	
9243.1-2-046	White/gray flashing sealant	B2 top level roof	Misc.	27	
9243.1-2-047	White/gray flashing sealant	B2 top level 4 roof	Misc.	27	
9243.1-2-048	White/gray flashing sealant	B2 top level 3 roof	Misc.	27	
Building 3					
9243.1-3-049	Gypsum board over insulation board and built-up roofing	B3 top roof	Misc.	28	

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Hazardous Building Materials Survey—Renovation Specific
MA Grandstaff VA Roofing Project



Sample	Material	Location	AHERA Type	HM	Result
9243.1-3-050	Gypsum board over insulation board and built-up roofing	B3 lower roof	Misc.	29	
9243.1-3-051	Gray parapet flashing sealant	B3	Misc.	30	
9243.1-3-052	Gray parapet flashing sealant	B3	Misc.	30	
9243.1-3-053	Corrugated metal flashing sealant	B3 lower	Misc.	31	
9243.1-3-054	Corrugated metal flashing sealant	B3 lower	Misc.	31	
9243.1-3-055	Gray vent sealant	B3 lower	Misc.	32	
9243.1-3-056	Gray vent sealant	B3 lower	Misc.	32	
9243.1-3-057	White wall flashing sealant	B3	Misc.	33	
9243.1-3-058	White wall flashing sealant	B3	Misc.	33	

CHR = Chrysotile, HM = homogeneous material, Misc. = Miscellaneous, ND = None detect, PC = Point Count, TSI = Thermal System Insulation,

SEATTLE ASBESTOS TEST

Lynnwood Laboratory: 19701 Scriber Lake Road, Suite 103, Lynnwood, WA 98036, Tel: 425.673.9850, Cell & Text: 206.369.6421, NVLAP Lab Code: 200768-0

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ANALYTICAL LABORATORY REPORT

[PLM] EPA – 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples;
[PLM] EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

Attn.: Anthony Fullerton

Client: Med-Tox, Northwest

Address: PO Box 1446, Auburn, WA 98071-1446

Job#: 9243.1

Batch#: 202509607

Date Received: 4/29/2025

Samples Rec'd: 58

Date Analyzed: 5/2/2025

Samples Analyzed: 58

Project Loc.: MA Grandstaff VA Spokane Building

Xingping Lin

Analyzed by: Steve (Fanyao) Zhang

Approved Signatory: Steve (Fanyao) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
1	9243.1-397-001	1	White soft/elastic material		None detected	Binder, Filler	4	Cellulose
2	9243.1-397-002	1	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	25	Cellulose, Glass fibers
3	9243.1-397-003	1	Black asphaltic material with fibrous material	2	Chrysotile	Asphalt/binder, Filler	25	Synthetic fibers, Cellulose
		2	Black asphaltic material	2	Chrysotile	Asphalt/binder	2	Cellulose
4	9243.1-397-004	1	Tan/gray soft material		None detected	Filler, Binder	3	Cellulose
5	9243.1-397-005	1	Tan/gray soft material		None detected	Filler, Binder	3	Cellulose
		2	Trace black mastic		None detected	Mastic/binder	4	Cellulose
6	9243.1-399-006	1	Black soft/elastic material		None detected	Binder, Filler	3	Cellulose
7	9243.1-399-007	1	Black asphaltic material with sand	2	Chrysotile	Asphalt/binder, Sand	2	Cellulose
8	9243.1-399-008	1	Tan/gray soft material		None detected	Filler, Binder	2	Cellulose
9	9243.1-399-009	1	Tan/gray soft material		None detected	Filler, Binder	3	Cellulose
10	9243.1-398-010	1	White soft/elastic material		None detected	Binder, Filler	4	Cellulose
11	9243.1-398-011	1	White chalky material with paper		None detected	Binder/filler, Gypsum/binder	26	Cellulose, Glass fibers
12	9243.1-398-012	1	Black asphaltic material with fibrous material	2	Chrysotile	Asphalt/binder, Filler	25	Synthetic fibers, Cellulose
		2	Black asphaltic material with sand	2	Chrysotile	Asphalt/binder, Sand	3	Cellulose
13	9243.1-398-013	1	Tan/gray soft material		None detected	Filler, Binder	3	Cellulose
		2	Trace black mastic		None detected	Mastic/binder	4	Cellulose
14	9243.1-298-014	1	White soft/elastic material		None detected	Binder, Filler	3	Cellulose
15	9243.1-298-015	1	Brown fibrous material		None detected	Filler	90	Cellulose
		2	Yellow foamy material		None detected	Synthetic foam		None detected
16	9243.1-298-016	1	Black asphaltic material with sand	2	Chrysotile	Asphalt/binder, Sand	4	Cellulose
17	9243.1-298-017	1	Black soft material		None detected	Filler, Binder	3	Cellulose

SEATTLE ASBESTOS TEST

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Client: Med-Tox, Northwest

Address: PO Box 1446, Auburn, WA 98071-1446

Job#: 9243.1

Batch#: 202509607

Date Received: 4/29/2025

Samples Rec'd: 58

Date Analyzed: 5/2/2025

Samples Analyzed: 58

Project Loc.: MA Grandstaff VA Spokane Building

Xingping Lin

Analyzed by: Steve (Fanyao) Zhang

Approved Signatory: Steve (Fanyao) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
17	9243.1-298-017	2	Tan soft/elastic material		None detected	Binder, Filler	4	Cellulose
18	9243.1-298-018	1	Black soft material		None detected	Filler, Binder	3	Cellulose
		2	White soft/elastic material		None detected	Binder, Filler	4	Cellulose
19	9243.1-298-019	1	White soft/elastic material		None detected	Binder, Filler	3	Cellulose
20	9243.1-298-020	1	White soft/elastic material		None detected	Binder, Filler	3	Cellulose
21	9243.1-299-021	1	Black asphaltic material with sand	2	Chrysotile	Asphalt/binder, Sand	4	Cellulose
22	9243.1-299-022	1	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		2	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	68	Cellulose
		3	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		4	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	70	Cellulose
		5	Yellow foamy material		None detected	Synthetic foam		None detected
23	9243.1-299-023	1	Tan/gray soft/elastic material		None detected	Binder, Filler	4	Cellulose
24	9243.1-299-024	1	Gray paint		None detected	Paint, Filler	3	Cellulose
		2	Silver paint		None detected	Paint, Filler	4	Cellulose
		3	Trace black asphaltic material with red paint		None detected	Asphalt/binder, Paint	2	Cellulose
25	9243.1-299-025	1	Gray paint		None detected	Paint, Filler	3	Cellulose
		2	Silver paint		None detected	Paint, Filler	4	Cellulose
		3	Trace black asphaltic material with red paint		None detected	Asphalt/binder, Paint	2	Cellulose
26	9243.1-299-026	1	Gray paint		None detected	Paint, Filler	3	Cellulose
		2	Silver paint		None detected	Paint, Filler	4	Cellulose
		3	Trace black asphaltic material with red paint		None detected	Asphalt/binder, Paint	2	Cellulose

SEATTLE ASBESTOS TEST

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ANALYTICAL LABORATORY REPORT

[PLM] EPA – 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples;

[PLM] EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

Attn.: Anthony Fullerton

Client: Med-Tox, Northwest

Address: PO Box 1446, Auburn, WA 98071-1446

Job#: 9243.1

Batch#: 202509607

Date Received: 4/29/2025

Samples Rec'd: 58

Date Analyzed: 5/2/2025

Samples Analyzed: 58

Project Loc.: MA Grandstaff VA Spokane Building

Xingping Lin

Analyzed by: Steve (Fanyao) Zhang

Approved Signatory: Steve (Fanyao) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
27	9243.1-299-027	1	Black soft/elastic material		None detected	Binder, Filler	4	Cellulose
28	9243.1-299-028	1	Black soft/elastic material		None detected	Binder, Filler	3	Cellulose
29	9243.1-299-029	1	Gray sandy/brittle material with paint		None detected	Sand, Filler, Binder, Paint	3	Cellulose
		2	Tan sandy/brittle material		None detected	Sand, Filler, Binder	4	Cellulose
30	9243.1-299-030	1	Gray sandy/brittle material with paint		None detected	Sand, Filler, Binder, Paint	3	Cellulose
		2	Tan sandy/brittle material		None detected	Sand, Filler, Binder	4	Cellulose
31	9243.1-31-031	1	White/gray soft/elastic material with woven fibrous material		None detected	Filler, Binder	30	Synthetic fibers
32	9243.1-31-032	1	Gray fibrous material		None detected	Binder/filler	65	Cellulose
		2	Yellow foamy material		None detected	Synthetic foam		None detected
33	9243.1-31-033	1	Gray fibrous material		None detected	Binder/filler	64	Cellulose
		2	Yellow foamy material		None detected	Synthetic foam		None detected
34	9243.1-31-034	1	Off-white soft/elastic material		None detected	Binder, Filler	3	Cellulose
35	9243.1-31-035	1	Off-white soft/elastic material		None detected	Binder, Filler	4	Cellulose
36	9243.1-2-036	1	Tan soft/elastic material		None detected	Binder, Filler	3	Cellulose
37	9243.1-2-037	1	Tan soft/elastic material		None detected	Binder, Filler	3	Cellulose
38	9243.1-2-038	1	Brown fibrous material		None detected	Filler	90	Cellulose
		2	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	69	Cellulose
		3	Yellow foamy material		None detected	Synthetic foam		None detected
		4	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	70	Cellulose
		5	Yellow foamy material		None detected	Synthetic foam		None detected

SEATTLE ASBESTOS TEST

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Job#: 9243.1

Batch#: 202509607

Date Received: 4/29/2025

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Date Analyzed: 5/2/2025

Samples Analyzed: 58

Project Loc.: MA Grandstaff VA Spokane Building

Xingping Lin

Analyzed by: Steve (Fanyao) Zhang

Approved Signatory: Steve (Fanyao) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
39	9243.1-2 -039	1	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		2	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	28	Glass fibers, Cellulose
		3	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		4	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	26	Glass fibers, Cellulose
		5	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		6	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	68	Cellulose
		7	Black asphaltic material		None detected	Asphalt/binder	3	Cellulose
40	9243.1-2 -040	1	Brown fibrous material		None detected	Filler	90	Cellulose
		2	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	69	Cellulose
		3	Yellow foamy material		None detected	Synthetic foam		None detected
		4	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	70	Cellulose
		5	Yellow foamy material		None detected	Synthetic foam		None detected
		6	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		7	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	28	Glass fibers, Cellulose
		8	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		9	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	26	Glass fibers, Cellulose
		10	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		11	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	68	Cellulose
		12	Black asphaltic material		None detected	Asphalt/binder	3	Cellulose
41	9243.1-2 -041	1	Brown fibrous material		None detected	Filler	88	Cellulose
		2	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	69	Cellulose

SEATTLE ASBESTOS TEST

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Samples Analyzed: 58

Project Loc.: MA Grandstaff VA Spokane Building

Xingping Lin

Analyzed by: Steve (Fanyao) Zhang

Approved Signatory: Steve (Fanyao) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
41	9243.1-2 -041	3	Yellow foamy material		None detected	Synthetic foam		None detected
		4	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	70	Cellulose
		5	Yellow foamy material		None detected	Synthetic foam		None detected
		6	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		7	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	27	Glass fibers, Cellulose
		8	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		9	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	26	Glass fibers, Cellulose
		10	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		11	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	69	Cellulose
		12	Black asphaltic material		None detected	Asphalt/binder	3	Cellulose
		13	White chalky material		None detected	Gypsum/binder	15	Glass fibers, Cellulose
42	9243.1-2 -042	1	Brown fibrous material		None detected	Filler	88	Cellulose
		2	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	70	Cellulose
		3	Yellow foamy material		None detected	Synthetic foam		None detected
		4	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	70	Cellulose
		5	Yellow foamy material		None detected	Synthetic foam		None detected
		6	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		7	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	29	Glass fibers, Cellulose
		8	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		9	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	25	Glass fibers, Cellulose
		10	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose

SEATTLE ASBESTOS TEST

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Xingping Lin

Analyzed by: Steve (Fanyao) Zhang

Approved Signatory: Steve (Fanyao) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
42	9243.1-2 -042	11	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	69	Cellulose
		12	Black asphaltic material		None detected	Asphalt/binder	3	Cellulose
43	9243.1-2 -043	1	Black soft material		None detected	Filler, Binder	3	Cellulose
44	9243.1-2 -044	1	Black soft material		None detected	Filler, Binder	3	Cellulose
45	9243.1-2 -045	1	Brown fibrous material		None detected	Filler	88	Cellulose
		2	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	70	Cellulose
		3	Yellow foamy material		None detected	Synthetic foam		None detected
		4	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		5	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	28	Glass fibers, Cellulose
		6	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		7	Black asphaltic material with fibrous material		None detected	Asphalt/binder, Filler	26	Glass fibers, Cellulose
		8	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		9	Black asphaltic fibrous material		None detected	Filler, Asphalt, Binder	68	Cellulose
		10	Black asphaltic material		None detected	Asphalt/binder	3	Cellulose
46	9243.1-2 -046	1	White/gray soft material		None detected	Filler, Binder	3	Cellulose
47	9243.1-2 -047	1	White/gray soft material		None detected	Filler, Binder	3	Cellulose
48	9243.1-2 -048	1	White/gray soft material	2	Chrysotile	Filler, Binder	3	Cellulose
49	9243.1-3 -049	1	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		2	Gray fibrous material		None detected	Binder/filler	65	Cellulose
		3	Yellow foamy material		None detected	Synthetic foam		None detected
		4	Red mastic		None detected	Mastic/binder	4	Cellulose
		5	White chalky material		None detected	Gypsum/binder	15	Glass fibers, Cellulose

SEATTLE ASBESTOS TEST

Lynnwood Laboratory: 19701 Scriber Lake Road, Suite 103, Lynnwood, WA 98036, Tel: 425.673.9850, Cell & Text: 206.369.6421, NVLAP Lab Code: 200768-0

Disclaimer: This report must not be used by the client to claim product certification, approval, or endorsement by Seattle Asbestos Test, LLC, NVLAP, NIST, or any agency of the Federal government.

ANALYTICAL LABORATORY REPORT

[PLM] EPA – 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples;

[PLM] EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

Attn.: Anthony Fullerton

Client: Med-Tox, Northwest

Address: PO Box 1446, Auburn, WA 98071-1446

Job#: 9243.1

Batch#: 202509607

Date Received: 4/29/2025

Samples Rec'd: 58

Date Analyzed: 5/2/2025

Samples Analyzed: 58

Project Loc.: MA Grandstaff VA Spokane Building

Xingping Lin

Analyzed by: Steve (Fanyao) Zhang

Approved Signatory: Steve (Fanyao) Zhang, President

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
50	9243.1-3 -050	1	Black asphaltic material		None detected	Asphalt/binder	2	Cellulose
		2	Gray fibrous material		None detected	Binder/filler	65	Cellulose
		3	Yellow foamy material		None detected	Synthetic foam		None detected
		4	Gray fibrous material		None detected	Binder/filler	63	Cellulose
		5	Yellow foamy material		None detected	Synthetic foam		None detected
		6	Gray fibrous material		None detected	Binder/filler	65	Cellulose
		7	White chalky material		None detected	Gypsum/binder	16	Glass fibers, Cellulose
51	9243.1-3 -051	1	Gray soft material	2	Chrysotile	Filler, Binder	3	Cellulose
52	9243.1-3 -052	1	Gray soft material	2	Chrysotile	Filler, Binder	6	Cellulose, Polyethylene
		2	Black soft/elastic material	2	Chrysotile	Binder, Filler	4	Cellulose
53	9243.1-3 -053	1	Clear brittle material with paint		None detected	Filler, Binder, Paint	2	Cellulose
54	9243.1-3 -054	1	Clear brittle material with paint		None detected	Filler, Binder, Paint	2	Cellulose
55	9243.1-3 -055	1	Gray soft/elastic material		None detected	Binder, Filler	4	Cellulose
56	9243.1-3 -056	1	Gray soft/elastic material		None detected	Binder, Filler	4	Cellulose
57	9243.1-3 -057	1	White soft/elastic material		None detected	Binder, Filler	3	Cellulose
58	9243.1-3 -058	1	White soft/elastic material		None detected	Binder, Filler	3	Cellulose

SEATTLE ASBESTOS TEST

NVLAP Accreditation Lab Codes: 200768

19701 Scriber Lake Road, Suite 103, Lynnwood, WA 98036, Tel:425.673.9850, Fax:425.673.9810
4500 9th Ave., NE, Suite 300, Seattle, WA 98105
Website:www.seattleasbestostest.com, Email:admin@seattleasbestostest.com

PLM by Point Count (400 points)

Attention: Anthony Fullerton
Client: Med-Tox, Northwest
Address: PO Box 1446, Auburn, WA 98071-1446

Client Job #: 9243.1
Laboratory Batch #: 202509663
Date Received: 5/8/2025
Samples Received: 4
Date Analyzed: 5/9/2025

Project: MA Grandstaff VA Spokane Building

Sample Requested for Point Count 9243.1-2 -048

Previous Analytical Information

Previously Analyzed by: Xingping Lin
Previous Batch #: 202509607
Previous Lab ID: 48
Previous Description: White/gray soft material
Layer to be Point Counted: 1
Asbestos Type Found: Chrysotile
Asbestos Percentage Found: 2

Point Count Analytical Procedures

New Lab ID: 1

	Asbestos Points	Non-Asbestos Points	Total Points Counted
Slide 1	0	50	50
Slide 2	1	49	50
Slide 3	0	50	50
Slide 4	1	49	50
Slide 5	0	50	50
Slide 6	1	49	50
Slide 7	0	50	50
Slide 8	0	50	50
Total	3	397	400

Point Count Summary Results

Type of Asbestos: Chrysotile
Percentage of Asbestos: 0.75%

Analyzed By: Xingping Lin

Reviewed by: Steve Zhang, President

SEATTLE ASBESTOS TEST

NVLAP Accreditation Lab Codes: 200768

19701 Scriber Lake Road, Suite 103, Lynnwood, WA 98036, Tel:425.673.9850, Fax:425.673.9810
4500 9th Ave., NE, Suite 300, Seattle, WA 98105
Website:www.seattleasbestostest.com, Email:admin@seattleasbestostest.com

PLM by Point Count (400 points)

Attention: Anthony Fullerton
Client: Med-Tox, Northwest
Address: PO Box 1446, Auburn, WA 98071-1446

Client Job #: 9243.1
Laboratory Batch #: 202509663
Date Received: 5/8/2025
Samples Received: 4
Date Analyzed: 5/9/2025

Project: MA Grandstaff VA Spokane Building

Sample Requested for Point Count 9243.1-3 -051

Previous Analytical Information

Previously Analyzed by: Xingping Lin
Previous Batch #: 202509607
Previous Lab ID: 51
Previous Description: Gray soft material
Layer to be Point Counted: 1
Asbestos Type Found: Chrysotile
Asbestos Percentage Found: 2

Point Count Analytical Procedures

New Lab ID: 2

	Asbestos Points	Non-Asbestos Points	Total Points Counted
Slide 1	0	50	50
Slide 2	1	49	50
Slide 3	1	49	50
Slide 4	0	50	50
Slide 5	1	49	50
Slide 6	1	49	50
Slide 7	0	50	50
Slide 8	1	49	50
Total	5	395	400

Point Count Summary Results

Type of Asbestos: Chrysotile
Percentage of Asbestos: 1.25%

Analyzed By: Xingping Lin

Reviewed by: Steve Zhang, President

SEATTLE ASBESTOS TEST

NVLAP Accreditation Lab Codes: 200768

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4500 9th Ave., NE, Suite 300, Seattle, WA 98105
Website:www.seattleasbestostest.com, Email:admin@seattleasbestostest.com

PLM by Point Count (400 points)

Attention: Anthony Fullerton
Client: Med-Tox, Northwest
Address: PO Box 1446,Auburn,WA 98071-1446

Client Job #: 9243.1
Laboratory Batch #: 202509663
Date Received: 5/8/2025
Samples Received: 4
Date Analyzed: 5/9/2025

Project: MA Grandstaff VA Spokane Building

Sample Requested for Point Count 9243.1-3 -052

Previous Analytical Information

Previously Analyzed by: Xingping Lin
Previous Batch #: 202509607
Previous Lab ID: 52
Previous Description: Gray soft material
Layer to be Point Counted: 1
Asbestos Type Found: Chrysotile
Asbestos Percentage Found: 2

Point Count Analytical Procedures

New Lab ID: 3

	Asbestos Points	Non-Asbestos Points	Total Points Counted
Slide 1	1	49	50
Slide 2	0	50	50
Slide 3	1	49	50
Slide 4	0	50	50
Slide 5	2	48	50
Slide 6	0	50	50
Slide 7	0	50	50
Slide 8	0	50	50
Total	4	396	400

Point Count Summary Results

Type of Asbestos: Chrysotile
Percentage of Asbestos: 1%

Analyzed By: Xingping Lin

Reviewed by: Steve Zhang, President

SEATTLE ASBESTOS TEST

NVLAP Accreditation Lab Codes: 200768

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4500 9th Ave., NE, Suite 300, Seattle, WA 98105
Website:www.seattleasbestostest.com, Email:admin@seattleasbestostest.com

PLM by Point Count (400 points)

Attention: Anthony Fullerton
Client: Med-Tox, Northwest
Address: PO Box 1446, Auburn, WA 98071-1446

Client Job #: 9243.1
Laboratory Batch #: 202509663
Date Received: 5/8/2025
Samples Received: 4
Date Analyzed: 5/9/2025

Project: MA Grandstaff VA Spokane Building

Sample Requested for Point CountPrevious Analytical Information

Previously Analyzed by: Xingping Lin
Previous Batch #: 202509607
Previous Lab ID:
Previous Description: Black soft/elastic material
Layer to be Point Counted: 2
Asbestos Type Found: Chrysotile
Asbestos Percentage Found: 2

Point Count Analytical Procedures

New Lab ID: 4

	Asbestos Points	Non-Asbestos Points	Total Points Counted
Slide 1	0	50	50
Slide 2	1	49	50
Slide 3	0	50	50
Slide 4	1	49	50
Slide 5	0	50	50
Slide 6	1	49	50
Slide 7	1	49	50
Slide 8	0	50	50
Total	4	396	400

Point Count Summary Results

Type of Asbestos: Chrysotile
Percentage of Asbestos: 1%

Analyzed By: Xingping Lin

Reviewed by: Steve Zhang, President

**EMSL Analytical, Inc.**

6340 Castleplace Drive, Indianapolis, IN, 46250
Telephone: 317.803.2997 Fax: 317.803.3047
www.emsl.com

EMSL Order ID: 162554949
LIMS Reference ID: CD54949
EMSL Customer ID: MEDT50

Attention: Anthony Fullerton
Med-Tox Northwest [MEDT50]
PO Box 1446
Auburn, WA 98071
(253) 351-0677
fullertona@medtoxnw.com

Project Name: 9243.1

Customer PO:
EMSL Sales Rep: Natalie Murphy
Received: 04/30/2025 09:32
Reported: 05/07/2025 15:06

Analytical Results

Analyte	Results	RL	Weight(g)	Prep Date & Tech	Prep Method	Analysis Date & Analyst	Analytical Method	Q	DF
Client Sample ID: 92432.1-AF-01Pb/BUILDING 1, ROOF LEVEL 298, WALL, EIFS, TAN							Date Sampled: 04/24/25		
Matrix: Chips							LIMS Reference ID: CD54949-01		
Lead	<0.0092 % wt	0.0092 % wt	0.1735	05/02/25 ET	SW-846 3050B	05/02/25 CG	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: 92432.1-AF-02Pb/BUILDING 1, ROOF LEVEL 298, WALL, CONCRETE, TAN							Date Sampled: 04/24/25		
Matrix: Chips							LIMS Reference ID: CD54949-02		
Lead	<0.0066 % wt	0.0066 % wt	0.2423	05/02/25 ET	SW-846 3050B	05/02/25 CG	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: 92432.1-AF-03Pb/BUILDING 1, ROOF LEVEL 299, WALL, CONCRETE, TAN							Date Sampled: 04/24/25		
Matrix: Chips							LIMS Reference ID: CD54949-03		
Lead	<0.0064 % wt	0.0064 % wt	0.2581	05/02/25 ET	SW-846 3050B	05/02/25 CG	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: 92432.1-AF-04Pb/BUILDING 2, WALL, CONCRETE, TAN							Date Sampled: 04/24/25		
Matrix: Chips							LIMS Reference ID: CD54949-04		
Lead	<0.015 % wt	0.015 % wt	0.106	05/02/25 ET	SW-846 3050B	05/02/25 CG	SW 846-7000B	1	
Sample Comments:									
Client Sample ID: 92432.1-AF-05Pb/BUILDING 3, WALL, CONCRETE, TAN							Date Sampled: 04/24/25		
Matrix: Chips							LIMS Reference ID: CD54949-05		
Lead	<0.0064 % wt	0.0064 % wt	0.2597	05/02/25 ET	SW-846 3050B	05/02/25 CG	SW 846-7000B	1	
Sample Comments:									

**EMSL Analytical, Inc.**

6340 Castleplace Drive, Indianapolis, IN, 46250
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www.emsl.com

EMSL Order ID: 162554949
LIMS Reference ID: CD54949
EMSL Customer ID: MEDT50

Attention: Anthony Fullerton
Med-Tox Northwest [MEDT50]
PO Box 1446
Auburn, WA 98071
(253) 351-0677
fullertona@medtoxnw.com

Project Name: 9243.1

Customer PO:
EMSL Sales Rep: Natalie Murphy
Received: 04/30/2025 09:32
Reported: 05/07/2025 15:06

Certified Analyses included in this Report

Analyte	Certifications
SW 846-7000B in Chips	
Lead	16-OHDOH, 16-AIHA ELLAP

List of Certifications

Code	Description	Number	Expires
16-MO	Missouri Drinking Water	10180	03/31/2026
16-NYDOH	New York Potable Water, Metals Solid and Hazardous Waste - Asbestos	12130	04/01/2026
16-AIHA ELLAP	American Industrial Hygiene Association (AIHA LAP, LLC) - ELLAP	157245	06/01/2025
16-AIHA IHLAP	American Industrial Hygiene Association (AIHA LAP, LLC) - IHLAP	157245	06/01/2025
16-CA ELAP	California Metals in DW, Chemistry and Bulk Asbestos in Hazardous Waste	2575	06/30/2025
16-A2LA Food	A2LA Food Microbiology	2845.11	01/31/2026
16-A2LA Chemistry	A2LA Environmental and Chemistry	2845.25	11/30/2025
16-IN Metals/Asbestos	Indiana Lead and Metals and Asbestos in Drinking Water	C-49-09	12/31/2026
16-OHDOH	Ohio - Lead in Paint Chips, Wipes, Soil and Air	E10040	05/03/2026
16-FLDOH	Florida Asbestos and Metals in Drinking Water, PCBs	E871170	06/30/2025
16-NJDEP	New Jersey Metals, Organics and Inorganics in DW PCBs	IN002	06/30/2025
16-IN Colilert/HPC	Indiana Colilert and HPC	M-49-06	12/31/2026

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DA	Direct Analysis
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RCS	Respirable Crystalline Silica
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

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www.emsl.com

EMSL Order ID: 162554949
LIMS Reference ID: CD54949
EMSL Customer ID: MEDT50

Attention: Anthony Fullerton
Med-Tox Northwest [MEDT50]
PO Box 1446
Auburn, WA 98071
(253) 351-0677
fullertona@medtoxnw.com

Project Name: 9243.1

Customer PO:
EMSL Sales Rep: Natalie Murphy
Received: 04/30/2025 09:32
Reported: 05/07/2025 15:06

Aleks Kuchenbrod Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. QC sample results are within quality control criteria and met method specifications unless otherwise noted. All results for soil samples are reported on a dry weight basis, unless otherwise noted.

Analysis following EMSL SOP for the Determination of Environmental Lead by FLAA. The laboratory has a reporting limit of 0.0064% by wt., based upon a minimum sample weight of 0.25g submitted to the lab, and is not responsible for any result or reporting limit provided in mg/cm² since it is dependent upon an area value provided by non-lab personnel. A "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty and definitions of modifications are available upon request. Results in this report are not blank corrected unless specified.

Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

112554949

PHONE:

FAX:

Company: Med-Tox NW		EMSL-Bill to: ☐ Different ☐ Same If Bill to is Different note instructions in Comments**	
Street: P.O.BOX 1446		Third Party Billing requires written authorization from third party	
City: Auburn	State/Province: WA	Zip/Postal Code: 98071	Country: USA
Report To (Name): Anthony Fullerton		Telephone #: 253.351.0677	
Email Address: fullertona@medtoxnw.com		Fax #:	Purchase Order:
Project Name/Number: 9243.1		Please Provide Results: ☐ FAX ☐ E-mail ☐ Mail	
U.S. State Samples Taken: WA		CT Samples: ☐ Commercial/Taxable ☐ Residential/Tax Exempt	

Turnaround Time (TAT) Options* - Please Check

☐ 3 Hour ☐ 6 Hour ☐ 24 Hour ☐ 48 Hour ☐ 72 Hour ☐ 96 Hour ☒ 1 Week ☐ 2 Week

*Analysis completed in accordance with EMSL's Terms and Conditions located in the Price Guide

Matrix	Method	Instrument	Reporting Limit	Check
Chips ☒ % by wt. ☐ mg/cm ² ☐ ppm	SW846-7000B	Flame Atomic Absorption	0.01%	☒
Air	NIOSH 7082	Flame Atomic Absorption	4 µg/filter	☐
	NIOSH 7105	Graphite Furnace AA	0.03 µg/filter	☐
	NIOSH 7300 modified	ICP-AES/ICP-MS	0.5 µg/filter	☐
Wipe* ASTM ☐ non ASTM ☐ *if no box is checked, non-ASTM Wipe is assumed	SW846-7000B	Flame Atomic Absorption	10 µg/wipe	☐
	SW846-6010B or C	ICP-AES	1.0 µg/wipe	☐
	SW846-7000B/7010	Graphite Furnace AA	0.075 µg/wipe	☐
TCLP	SW846-1311/7000B/SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)	☐
	SW846-1131/SW846-6010B or C	ICP-AES	0.1 mg/L (ppm)	☐
Soil	SW846-7000B	Flame Atomic Absorption	40 mg/kg (ppm)	☐
	SW846-7010	Graphite Furnace AA	0.3 mg/kg (ppm)	☐
	SW846-6010B or C	ICP-AES	2 mg/kg (ppm)	☐
Wastewater Unpreserved ☐ Preserved with HNO₃ pH < 2 ☐	SM3111B/SW846-7000B	Flame Atomic Absorption	0.4 mg/L (ppm)	☐
	EPA 200.9	Graphite Furnace AA	0.003 mg/L (ppm)	☐
	EPA 200.7	ICP-AES	0.020 mg/L (ppm)	☐
Drinking Water Unpreserved ☐ Preserved with HNO₃ pH < 2 ☐	EPA 200.9	Graphite Furnace AA	0.003 mg/L (ppm)	☐
	EPA 200.8	ICP-MS	0.001 mg/L (ppm)	☐
TSP/SPM Filter	40 CFR Part 50	ICP-AES	12 µg/filter	☐
	40 CFR Part 50	Graphite Furnace AA	3.6 µg/filter	☐
Other:				☐

Name of Sampler: A. Fullerton		Signature of Sampler:	
Sample #	Location	Volume/Area	Date/Time Sampled
9243.1-AF-01 Pb	02 Pb		4-24-25
	03 Pb	See date sheet	
	04 Pb		
9243.1-AF-05 Pb			4-24-25
Client Sample #'s: 01 - 05		Total # of Samples: 5	
Relinquished (Client):	Date: 4-29-25	Time:	
Received (Lab):	Date: 4/30/25	Time:	01:32A
Comments:			

Table 3. Summary of Bulk Paint Chip Sample Results

Sample Number	Location	Component	Substrate	Color	Result (% by wt.)
MA Grandstaff VA- Roof Project					
9243.1-AF-01Pb	Building 1, roof level 298	Wall	EIFS	tan	
9243.1-AF-02Pb	Building 1, roof level 298	Wall	Concrete	Tan	
9243.1-AF-03Pb	Building 1, roof level 299	Wall	Concrete	Tan	
9243.1-AF-04Pb	Building 2	Wall	Concrete	Tan	
9243.1-AF-05Pb	Building 3	Wall	Concrete	Tan	

Bolded values – bulk paint chip samples with lead detected above the laboratory reporting limit have been bolded. The Washington Industrial Safety and Health Administration (WISHA) worker protection regulations have stated that lead at any detectable concentration shall be considered regulated (Washington Administrative Code [WAC] 296-155-176, Lead.

Certificate of Completion

This is to certify that

Anthony L. Fullerton

has satisfactorily completed
4 hours of online refresher training as an
AHERA Building Inspector

to comply with the training requirements of
TSCA Title II, 40 CFR 763 (AHERA)

EPA Provider # 1085

194704
Certificate Number



Instructor: Tracy Bockla

Aug 29, 2024

Expires in 1 year.

Date(s) of Training

Exam Score: N/A
(if applicable)



- Facilities
- Environmental
- Geotechnical
- Materials

STATE OF WASHINGTON

Department of Commerce

Lead-Based Paint Activities Program

Anthony L Fullerton

*Has fulfilled the certification requirements of
WAC 365-230
and has been certified to conduct lead based
paint activities as a
Risk Assessor.*

Certification #

0242

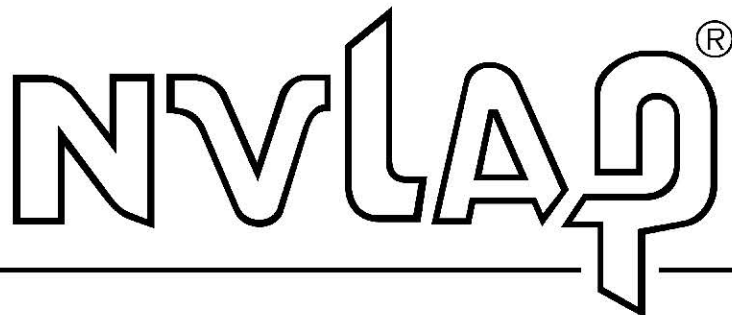
Issuance Date

06/21/2023

Expiration Date

04/03/2026

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 200768-0

Seattle Asbestos Test, LLC
Lynnwood, WA

*is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for:*

Asbestos Fiber Analysis

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communiqué on ISO/IEC 17025).*

2024-10-01 through 2025-09-30

Effective Dates



A handwritten signature in blue ink, reading "Dana S. Laman".

For the National Voluntary Laboratory Accreditation Program



AIHA Laboratory Accreditation Programs, LLC

acknowledges that

EMSL Analytical, Inc.

6340 Castleplace Drive Indianapolis, IN 46250

Laboratory ID: LAP-157245

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, General Requirements for the Competence of Testing and Calibration Laboratories in the following:

LABORATORY ACCREDITATION PROGRAMS

☒	INDUSTRIAL HYGIENE	Accreditation Expires: June 01, 2025
☒	ENVIRONMENTAL LEAD	Accreditation Expires: June 01, 2025
☒	ENVIRONMENTAL MICROBIOLOGY	Accreditation Expires: June 01, 2025
☐	FOOD	Accreditation Expires:
☐	UNIQUE SCOPES	Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2017 and AIHA LAP, LLC requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

A handwritten signature in black ink that reads 'Cheryl O. Morton'.

Cheryl O Morton
Managing Director, AIHA Laboratory Accreditation Programs, LLC



AIHA Laboratory Accreditation Programs, LLC

SCOPE OF ACCREDITATION

EMSL Analytical, Inc.

6340 Castleplace Drive Indianapolis, IN 46250

Laboratory ID: LAP-157245

Issue Date: 06/01/2023

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

The EPA recognizes the AIHA LAP, LLC ELLAP program as meeting the requirements of the National Lead Laboratory Accreditation Program (NLLAP) established under Title X of the Residential Lead-Based Paint Hazard Reduction Act of 1992 and includes paint, soil and dust wipe analysis. Air and composited wipes analyses are not included as part of the NLLAP.

Environmental Lead Laboratory Accreditation Program (ELLAP)

Initial Accreditation Date: 09/01/2002

Component, parameter or characteristic tested	Technology sub-type/Detector	Method	Method Description (for internal methods only)
Airborne Dust	AA	NIOSH 7082	N/A
Paint	AA	EPA SW-846 3050B	N/A
		EPA SW-846 3051A	N/A
		EPA SW-846 7000B	N/A
	ICP	EPA SW-846 3050B	N/A
		EPA SW-846 3051A	N/A
		EPA SW-846 6010D	N/A
Settled Dust by Wipe	AA	EPA SW-846 3050B	N/A
		EPA SW-846 3051A	N/A
		EPA SW-846 7000B	N/A
	ICP	EPA SW-846 3050B	N/A
		EPA SW-846 3051A	N/A
		EPA SW-846 6010D	N/A
Soil	AA	EPA SW-846 3050B	N/A
		EPA SW-846 3051A	N/A
		EPA SW-846 7000B	N/A

Effective: 05/15/2023

Revision: 9

Page 1 of 2



Component, parameter or characteristic tested	Technology sub-type/Detector	Method	Method Description (for internal methods only)
	ICP	EPA SW-846 3050B	N/A
		EPA SW-846 3051A	N/A
		EPA SW-846 6010D	N/A

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