SEATTLE ASBESTOS TEST, LLC

Lynnwood Laboratory: 19701 Scriber Lake Road, Suite 103, Lynnwood, WA 98036, Tel: 425.673.9850, Fax: 425.673.9810, NVLAP Lab Code: 200768-0

www.seattleasbestostest.com, admin@seattleasbestostest.com

Project Manager: Bryan Bentrott Client: Bryan Bentrott Address: 5303 46th Ave,SW, Seattle, WA Tel: Date Report Issued: 3/28/2023 Date Analyzed: 3/28/2023 Client Job#: N/A Project Location: 5303 46th Ave,SW, Seattle, WA Laboratory batch#: 2022A0203 Samples Received: 1

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 leter, 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

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

	EFA 600/K-93/116. Method for the Determination of Aspestos in Burk building Materials							
Attn.:	Bryan Bentrott	Client:	Bryan Bentrott	Address:	5303 46th Ave,SW, Seattle, WA			
Job#:	N/A	Batch#:	2022A0203	Date Received:	3/28/2023			
Samples Rec'd:	1	Date Analyzed:	3/28/2023	Samples Analyzed:	1			

Project Loc.: 5303 46th Ave, SW, Seattle, WA

SZhang

[PLM]

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Analyzed by:	Steve (Fanyao) Zhang	Approved Signatory:	Steve (Fanyao) Zhang, President
Analyzed by:	Steve (Fanyao) Zhang	Approved Signatory:	Steve (Fanyao) Zhang, Presider

Lab ID	Client Sample ID	Layer	Description	%	Asbestos Fibers	Non-fibrous Components	%	Non-asbestos Fibers
1	attic from bath	1	Gray fibrous material		None detected	Filler, binder	94	Mineral wool