

## **EMSL Analytical, Inc.**

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EMSL Order: 241903543 Customer ID: TIGH62

Customer PO: Project ID:

Attention: Eric Foley

Tighe & Bond 213 Court Street

Middletown, CT 06457

Suite 1100

Project: 28-2087-033P/ DAVENPORT CLASSROOM RENOVATION

Phone: (860) 704-4760

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**Received Date:** 07/08/2019 14:55 PM

**Analysis Date:** 07/09/2019 Collected Date: 07/08/2019

## Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
7-8-EJF-12 241903543-0001	INSIDE CONTAINMENT	1251.25	0.0650	0	None Detected	0	0	0.0047	<15.00	<0.0047
7-8-EJF-13 241903543-0002	INSIDE CONTAINMENT	1235.00	0.0650	0	None Detected	0	0	0.0048	<15.00	<0.0048
7-8-EJF-14 241903543-0003	INSIDE CONTAINMENT	1235.00	0.0650	0	None Detected	0	0	0.0048	<15.00	<0.0048
7-8-EJF-15 241903543-0004	INSIDE CONTAINMENT	1235.00	0.0650	0	None Detected	0	0	0.0048	<15.00	<0.0048
7-8-EJF-16 241903543-0005	INSIDE CONTAINMENT	1235.00	0.0650	0	None Detected	0	0	0.0048	<15.00	<0.0048

Ana	lyst	(S)

Leslie Tetrick (5)

Almedina Hodzic, Asbestos Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. 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. Interpretation and use of test results are the responsibility of the client. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in both structures/cm3 and structures/mm2 are dependent on the volume of air sampled and measured by non-laboratory personnel are not the responsibility of EMSL and are not covered by the laboratory 's NVLAP accreditation. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request.

Samples analyzed by EMSL Analytical, Inc. Wallingford, CT NVLAP Lab Code 200700-0, NYS ELAP 12063, CT PH-0322, MA AA000191, RI AAL-108T3, VT AL357101

## Tighe&Bond

241903543
TRANSMISSION ELECTRON MICROSCOPY AREA AIR SAMPLING DATA SHEET

Project Number: 28-2087 033P Date: 7-8-19 Project Name: Daventort Classroom Renouction Contractor: AAT.5 License Number: Project Monitor: Exile Toler Project Monitor License Number: 0754 Scope of Work: Removal sheetrack/joint compound / tackboard adhesive, sinks, transite Sample Time Flow Rate Sample ID Sample Duration 1/0 Sample Location Number (Min.) (Liters) On Off Pre Post Inside Containment 1.625 7.8. EJF. 13 9.75 1251, 25 1125 136 9.5 1335 9.5 13 130 5.5 5.5 1235 1126 13360 14 1126 95 55 235 1336 130 9.5 1235 15 95 1126 1336 9.5 95 130 9.5 5.5 9.5 1127 16 1235 1337 130 Outside Contentment At Decon 0 0905 9.5 1115 9.5 9.5 1235 V7 130 9.5 1202.5 18 0906 925 1116 130 0 9.5 130 1267.5 0906 1116 10 9.75 0 9.5 0906 130 20 1235 1116 5.5 95 0 5.5 21 0906 130 1202.5 1114 9.25 Field Blank (In) 22 Field Blank (Out) 0 23 Sealed Control Blank 24 Samples Collected By: Date: 1116/1337 7.8.19 7/0/19 Samples Rec'd/Sent By: Greek Time: 2:56pm Date: Shipped to: □ EMSL (State) Lab Drop Off Shipment Method: □ FedEx □UPS Overnight Other Arouff □ UPS Ground Special Instructions: Call 203 584 0734 with results ASAP Analysis Method: TEM AHERA Turnaround Time: 6 hour Email to M Febbraio & tighebond.com Extoleya tighebond. com 213 Court Street

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