

EMSL Analytical, Inc.

29 North Plains Highway, Unit # 4 Wallingford, CT 06492

Tel/Fax: (203) 284-5948 / (203) 284-5978 http://www.EMSL.com / wallingfordlab@emsl.com

EMSL Order: 241901859 Customer ID: TIGH62

Customer PO: Project ID:

Attention: Kevin McCarthy

Tighe & Bond 213 Court Street

Suite 1100

Middletown, CT 06457

Phone: (860) 704-4760 Fax: (860) 704-4775

Received Date: 04/16/2019 08:00 AM

Analysis Date: 04/16/2019 Collected Date: 04/15/2019

Project: 28-2087-033/ STAMFORD, MOLD TASK FORCE, NORTHEAST

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)
041519RT-01C 241901859-0001	COPY ROOM -WALL A	1391.20	0.0630	0	None Detected	0	0	0.0044	<16.00	<0.0044
041519RT-02C 241901859-0002	COPY ROOM -WALL A	1391.20	0.0630	0	None Detected	0	0	0.0044	<16.00	<0.0044
041519RT-03C 241901859-0003	COPY ROOM -WALL B	1391.20	0.0630	0	None Detected	0	0	0.0044	<16.00	<0.0044
041519RT-04C 241901859-0004	COPY ROOM -WALL C	1391.20	0.0630	0	None Detected	0	0	0.0044	<16.00	<0.0044
041519RT-05C 241901859-0005	COPY ROOM -WALL D	1391.20	0.0630	0	None Detected	0	0	0.0044	<16.00	<0.0044

Analyst(s)

Almedina Hodzic (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

271707007		
Project Number: 28 - 2087 - 033	Date: 4/15/19	
Project Name: Stamford - Mold Task force - Northeast		
Contractor: AAIS	License Number: 317	
Project Monitor: Randy Taylor	Project Monitor License Number: 743	

Scope of Work:

Sample ID Number	Sample Location	1/0	Sample Time		Sample Duration	Flow Rate			Total Volume
	Sample Location		On	Off	(Min.)	Pre	Post	Avg.	(Liters)
041519RT-01C	Copy Room - Wall A	1	1426	1654	148	9.4	9.4	9.4	1391.2
-02c	- Wall A	1	1427	1655	148	9.4	9.4	9.4	1391.2
~03C	-Wall 8	1	1428	1656	148	9.4	9.4	9.4	1391.2
-040	-Wall C	1	1429	1657	148	9.4	9.4	9.4	1391.2
-05C	I -Wall D	1	1430	1658	148	9.4	9.4	9.4	1391.2
-060	OCB-Decoy	0	1432	1900	148	9.4	9.4	9.4	1391.2
-07C	1	0	1433	1701	148	9.4	9.4	9.4	139H 1391.2
-080		0	1434	1702	148	9.4	9.4	9.4	1391,2
-090		0	1435	1703	148	9.4	9.4	9.4	1391.2
-100		0	1436	1704	148	9.4	9.4	9.4	1391.2
-nc	Field Blank (In)	1							
-12C	Field Blank (Out)	0							
-130	Sealed Control Blank		// /						

Samples Collected By: Randy Taylor	Date: 4/15	/19	Time:	
Samples Rec'd/Sent By:	Date:	1 4/15/19,	Time:	1 2102
Shipped to: □ EMSL (State)	Lab Drop Off	Walling ford		
Shipment Method: ☐ FedEx ☐ UPS Overnight ☐ UPS Ground	Other Tech	J		6
Analysis Method: TEM AHERA Turnaround Time: 24 Hours	Special Instructions:		-	
Email to Kinccarthy & tighe bond. com + mtgi	ylor etighebon	id com		EGEIVEN

Middletown, CT 06457 213 Court Street

• Tel 860.704.4760 • Fax 860.704.4775

