

EMSL Analytical, Inc.

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EMSL Order: 241906238 Customer ID: TIGH62

Customer PO: Project ID:

Attention: Meredith Febbraio

Tighe & Bond 213 Court Street

Middletown, CT 06457

Suite 1100

Project: 28-2087-033/ STAMFORD MOLD TASK FORCE, WESTHILL H.S.

Phone: (860) 704-4760

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Received Date: 10/24/2019 11:05 AM

Analysis Date: 10/24/2019 Collected Date: 10/24/2019

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)
102419RT-01C 241906238-0001	CENTER-SCAFFOLDING	1278.40	0.0690	0	None Detected	0	0	0.0044	<14.00	<0.0044
102419RT-02C 241906238-0002	NORTH-SCAFFOLDING	1278.40	0.0690	0	None Detected	0	0	0.0044	<14.00	<0.0044
102419RT-03C 241906238-0003	EAST-FLOOR	1278.40	0.0690	0	None Detected	0	0	0.0044	<14.00	<0.0044
102419RT-04C 241906238-0004	SOUTH-FLOOR	1278.40	0.0690	0	None Detected	0	0	0.0044	<14.00	<0.0044
102419RT-05C 241906238-0005	WEST-FLOOR	1278.40	0.0690	0	None Detected	0	0	0.0044	<14.00	<0.0044

Ana	lyst	(S)

Almedina Hodzic (5)

Almedina Hodzic, Asbestos Laboratory Manager or other approved signatory

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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

TRANSMISSION ELECTRON MICROSCOPY AREA AIR SAMPLING DATA SHEET

Tighe&Bond

Scope of Work: Project Name: Project Number: Project Monitor: Stamford - Mold 28-2087-033 orth nment Task force Westhill (ACM < 1% Project Monitor License Number: License Number: 710 743 Date: 10/24/19

-13C	-12c	-110	-100	-090	-080	-076	-060	-0SC	240-	-030	-026	102419RT-01C	Number	Sample ID
Scaled Blank	Outside Blank	Inside Blank	+				OCB - Decon	West - Floor	South - Floor	East - Floor	North - Scaffelding	Center - Scaffolding		Sample Location
ĺ	0	-	0	0	0	0	0	-	-	-	-	-		1/0
1.			9190	0615	4190	0613	0612	0610	9609	8099	0607	0606	On	Sarr
1	1	-	0832	0831	0830	0829	\$ 280	0826	0825	0824	0823	0822	Off	Sample Time
-	1	-	136	136	136	136	136	136	136	136	136	136	(Min.)	Sample Duration
1	1	-	9.4	4.6	7.9	2,4	4.9	7.4	9,4	9,4	9.4	9.4	Pre	
1	1	!	9.4	4.0	7.0	9.4	9,4	7,4	4.9	4.9	9,4	9.4	Post	Flow Rate
-	-	1	1:4	24	4.9	9.4	4.9	9.4	9.4	7.4	4.8	9,4	Avg.	
1		-	1278.4	1278,4	1278.4	1278.4	1278,4	1278.4	1278.4	1278,4	1278,4	1278.4	(Liters)	Total Volume

Samples Collected By: Kandy Tay lor Samples Rec'd/Sent By:	Date:	1	Time:	2606 - 0832
Shipped to: EMSL (State)	k Lab Dr	Extab Drop Off Walling Sond		
Shipment Method: GedEx GUPS Overnight GUPS Ground LeOther Tech	k Other ·	Tech 1		
Analysis Method: TEM AHERA Turnaround Time: 6 Hour Special Instructions:	Special Inst	ructions:		
Email to: Mfehbraio @ tishebond com				100 T 2000
				1 2 4 2019 D
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