

213 Court Street, Suite 1100, Middletown, CT 06457

Phone 860-704-4760

DB

	SAMPLE L	OG FOR ASBESTO	S BULKS	Sheet 1 ofi_	
Project Name:		Project N	0.		
Building:			Project Manager: Kevin McCarthy		
Sample ID	Material Descript	cion Color	Sample Location		
2018 1123RT-01A	Top Skim Coat	White	Audit	ocium	
-01B	3-4				
-01C				A STATE OF THE STA	
-01D					
-016		1			
-02A	Bottom Rough	Coat Gray	A 1971		
-02В			4' h		
-02c					
-020					
-02E			1		
TOTAL # OF	SAMPLES: 10	State sample col	lected in:CT		
Analysis Method	I: ☑ PLM ☐ TEM-NOB ☐	Point CT - 400 Other			
Turnaround Tim	e (check one): 3-hr	6-hr] 72-hr ☐ 96-hr ☐	1-week 2-week	
Please call the c	office if analyses will be late a	t:			
Email Results	to: <u>kmccarthy@tighebo</u>	ond.com Do Not Mail Hard	Copy Report		
noted. Do not I	ayer samples unless indicated	t positive sample in each hon d. Do Not Point Count. If NO y TEM NOB, per group, as no	B group sample result	s are 0% - < 1% by	
Samples collec	cted by: Randy	Tan of Date:	11/23/18	Time: _1/00	
Samples Relin	quished by Ranky	Taylor D	ate: 11/23/18	Time: 23.30	
Samples Recei	ved by:	D	ate:	REOVED	
Shipped To:	☐ EMSL State _CT	Other		NOV 2 4 2018	
Method of Shir	ment: Overnight (Check	one: Fed Ex / LIPS)	er UU	200	

Business Lines\Environmental\HBM_Team\Standardization_Group\HBMA_COCs\MTO\TigheBond_MTO



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: 241806142 Customer ID: TIGH62

Customer PO: Project ID:

 Attention:
 Kevin McCarthy
 Phone:
 (860) 704-4760

 Tighe & Bond
 Fax:
 (860) 704-4775

213 Court Street Received Date: 11/24/2018 9:00 AM

 Suite 1100
 Analysis Date:
 11/24/2018

 Middletown, CT 06457
 Collected Date:
 11/23/2018

Project:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	<u>sbestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
20181123RT-01A	AUDITORIUM - TOP SKIM COAT-WHITE	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
241806142-0001		Homogeneous			
20181123RT-01B	AUDITORIUM - TOP SKIM COAT-WHITE	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
241806142-0002		Homogeneous			
20181123RT-01C	AUDITORIUM - TOP SKIM COAT-WHITE	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
241806142-0003		Homogeneous			
20181123RT-01D	AUDITORIUM - TOP SKIM COAT-WHITE	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
241806142-0004		Homogeneous			
20181123RT-01E	AUDITORIUM - TOP SKIM COAT-WHITE	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
241806142-0005		Homogeneous			
20181123RT-02A	AUDITORIUM - BOTTOM ROUGH	Gray Non-Fibrous		10% Quartz 90% Non-fibrous (Other)	None Detected
241806142-0006	COAT-GRAY	Homogeneous			
20181123RT-02B 241806142-0007	AUDITORIUM - BOTTOM ROUGH COAT-GRAY	Gray Non-Fibrous		10% Quartz 90% Non-fibrous (Other)	None Detected
		Homogeneous			
20181123RT-02C 241806142-0008	AUDITORIUM - BOTTOM ROUGH COAT-GRAY	Gray Non-Fibrous Homogeneous		10% Quartz 90% Non-fibrous (Other)	None Detected
20181123RT-02D	AUDITORIUM -	Gray		10% Quartz	None Detected
20181123R1-02D	BOTTOM ROUGH	Non-Fibrous		90% Non-fibrous (Other)	None Detected
241806142-0009	COAT-GRAY	Homogeneous		oo / Hen herede (Guler)	
20181123RT-02E	AUDITORIUM - BOTTOM ROUGH	Gray Non-Fibrous		10% Quartz 90% Non-fibrous (Other)	None Detected
241806142-0010	COAT-GRAY	Homogeneous		5070 (14011 librous (Caller)	

Analyst(s)	
Quetcy Castro Romero (10)	

Medina Hodzic
Almedina Hodzic, Asbestos Laboratory Manager

Almedina Hodzic, Asbestos Laboratory Manage or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. 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. All samples received in acceptable condition unless otherwise noted. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Wallingford, CT NVLAP Lab Code 200700-0,

Initial report from: 11/24/2018 13:40:25