

# 619614

www.fando.com

146 Hartford Road, Manchester, CT 06040

(860) 646-2469

#### SAMPLE LOG FOR LEAD WIPES

Sheet	No.	1	of	1
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Fuss & O'Neill EnviroScience EMSL Customer No. ENVI54

Project Name: Stratfield School - Post Remediation Sampling Project Number: 20091355.A20

Site Address: 1407 Melville Ave, Fairfield CT Project Manager: Eduardo Marques

Sample ID		Sample I agation / Puilding	Surface		Result	T 1 NT 1
Num	Number Sample Location/Build		Component	Sq. In	(ug/ft)	Lab Number
20/50/2	4 53-01	Doom 5	viales well	36		
	~2	Acon 5	Floor	144	÷	<u>.</u> .
	03	Rown to	water will	36_		
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	06	An 201	who well	36		
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Analysis Method: EP	A-SW-846-3050(MOD.)		Tui	maround Time <u>48</u>	Hours
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	d time indicated above, analyses D'Neill EnviroScience laboratory				ore this date:
Fax Results To: Fuss	& O'Neill EnviroScience Labora	atory at 888-838-1160			ALE PL
Special Instructions:		_		<del></del>	
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Samples Collected By Samples Sent By: Samples Received By	: Sh Di	nte:		Time: Time: Time:	
Shipped To:	⊠ EMSL	Other			
Method of Shipment:	⊠ Fed Ex. ☐ UPS Overnig	ght UPS Groun	d 🗌	Other	
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1/27/19

From: GFI FaxMaker Page: 3/3 Date: 1/28/2019 10:02:40 AM



#### EMSL Analytical, Inc.

528 Mineola Avenue, Carle Place, NY 11514 (516) 997-7251 / (516) 997-7528

http://www.EMSL.com carleplacelab@emsl.com

EMSL Order: 061901471 CustomerID: ENVI54 CustomerPO:

ProjectID:

20091355.A20

**Eduardo Marques** Fuss & O'Neill EnviroScience, LLC 146 Hartford Road Manchester, CT 06040

(860) 646-2469 Phone: Fax: (888) 838-1160 Received: 01/25/19 9:24 AM Collected: 1/24/2019

Stratfield School - Post Remediation Sampling, 1407 Melville Ave, Fairfield, CT - 20091355.A20

#### Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)\*

Client Sample Descrip	tion Lab ID	Collected	Analyzed	Area Sampled	Lead <b>Concentration</b>
20190124JB-01	061901471-00	01 1/24/2019	1/27/2019	36 in²	<40 μg/ft²
	Site: Room 5 -	- Window Well			
20190124JB-02	061901471-00	02 1/24/2019	1/27/2019	144 in²	<10 µg/ft²
	Site: Room 5	- Floor			
20190124JB-03	061901471-00	03 1/24/2019	1/27/2019	36 in²	<40 µg/ft²
	Site: Room 6 -	- Window Well			
20190124JB-04	061901471-00	04 1/24/2019	1/27/2019	144 in²	<10 µg/ft²
	Site: Room 6 -	- Floor			
20190124JB-05	061901471-00	05 1/24/2019	1/27/2019	144 in²	<10 µg/ft²
	Site: Rm 207 l	oy Door - Floor			
20190124JB-06	061901471-00	06 1/24/2019	1/27/2019	36 in²	290 μg/ft²
	Site: Rm 207 -	- Window Well			
20190124JB-07	061901471-00	07 1/24/2019	1/27/2019	36 in²	<40 μg/ft²
	Site: Rm 206/2	207 Bath - Win	dow Well		
20190124JB-08	061901471-00	08 1/24/2019	1/27/2019	144 in²	<10 µg/ft²
	Site: Rm 206/2	207 Bath - Floo	or		
20190124JB-09	061901471-00	09 1/24/2019	1/27/2019	36 in²	190 µg/ft²
	Site: Rm 206 -	Window Well			
20190124JB-10	061901471-00	10 1/24/2019	1/27/2019	144 in²	<10 µg/ft²
	Site: Rm 206 -	- Floor			
20190124JB-11	061901471-00	11 1/24/2019	1/27/2019	N/A	19 μg/wipe
	Site: Blank				
20190124JB-12	061901471-00	12 1/24/2019	1/27/2019	N/A	<10 µg/wipe
	Site: Blank				

Alger Liang, Lead Laboratory Manager or other approved signatory

\*Analysis following Lead in Dust by EMSL SOP/ Determination of Environmental Lead by FLAA. Reporting limit is 10 µg/wipe. ug/wipe = µg/ft² x area sampled in ft². Unless noted, results in this report are not blank corrected. 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 (such as volume sampled) or analytical method limitations. Samples received in good condition unless otherwise noted. The lab is not responsible for data reported in µg/ft² which is dependent on the area provided by non-lab personnel. The test results contained within this report meet the requirements of NELAC unless otherwise noted. "<" (less than) results signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Carle Place, NY Lab ID 102344 is accredited by the AIHA LAP, LLC in the Environmental Lead accred. program for Lead in Dust, CT PH-0249, NYS ELAP 11469, CA 2339

Initial report from 01/28/2019 09:57:16



**Eduardo Marques** 

146 Hartford Road

Manchester, CT 06040

## **EMSL Analytical, Inc.**

Fuss & O'Neill EnviroScience, LLC

528 Mineola Avenue, Carle Place, NY 11514

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http://www.EMSL.com carleplacelab@emsl.com

Phone: (860) 646-2469
Fax: (888) 838-1160
Received: 02/01/19 9:19 AM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

061901899

20091355.A20

ENVI54

Collected: 1/31/2019

Project: Fairfield Public Schools - Stratfield School, 1407 Melville Ave, Fairfield CT, Project # 20091355.A20

### Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)\*

Client Sample Descrip	tion Lab ID Collected	Analyzed	Area Sampled	Lead <b>Concentration</b>
20190131JB-01	061901899-0001 1/31/2019	2/2/2019	36 in²	100 µg/ft²
	Site: Room 2 (Band Room)	, Window Well		
20190131JB-02	061901899-0002 1/31/2019	2/2/2019	144 in²	<10 µg/ft²
	Site: Room 2 (Band Room)	, Floor		
20190131JB-03	061901899-0003 1/31/2019	2/2/2019	36 in²	<40 μg/ft²
	Site: Library Computer Roo	m, Window We	II	
20190131JB-04	061901899-0004 1/31/2019	2/2/2019	144 in²	<10 µg/ft²
	Site: Library Computer Roo	m, Floor		
20190131JB-05	061901899-0005 1/31/2019	2/2/2019	N/A	<10 µg/wipe
	Site: Blank			
20190131JB-06	061901899-0006 1/31/2019	2/2/2019	N/A	<10 µg/wipe
	Site: Blank			

Alger Liang, Lead Laboratory Manager or other approved signatory

\*Analysis following Lead in Dust by EMSL SOP/ Determination of Environmental Lead by FLAA. Reporting limit is 10 µg/wipe ug/wipe =µg/ft² x area sampled in ft². Unless noted, results in this report are not blank corrected. 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 (such as volume sampled) or analytical method limitations. Samples received in good condition unless otherwise noted. The lab is not responsible for data reported in µg/ft² which is dependent on the area provided by non-lab personnel. The test results contained within this report meet the requirements of NELAC unless otherwise noted. "<" (less than) results signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Carle Place, NY Lab ID 102344 is accredited by the AIHA LAP, LLC in the Environmental Lead accred. program for Lead in Dust, CT PH-0249, NYS ELAP 11469, CA 2339

Initial report from 02/02/2019 17:05:00



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146 Hartford Road, Manchester, CT 06040

(860) 646-2469

# SAMPLE LOG FOR LEAD WIPES $_{\scriptscriptstyle J}$

ject Name: <u>Fairfi</u> e ilding: <u>1407 Melvi</u>	ille Ave, Fairfield CT		_	Project Manager:	20091355.A20 Eduardo Marque
Sample ID	Sample Location/Building	Surface	<u> </u>	Result	Lab Number
Number	2	Component	Sq. In	(ug/ft)	Lab Ivumber
20190131JB-01	Room 2 (Band Room)	Window Well	36		
20190131JB-02	Room 2 (Band Room)	Floor	144		
20190131JB-03	Library Computer Room	Window Well	36		
20190131JB-04	Library Computer Room	Floor	144	· · · · · · · · · · · · · · · · · · ·	
20190131JB-05	Blank			, and the second	
20190131JB-06	Blank		-		
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