

## EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-5974

http://www.emsl.com

cinnasblab@EMSL.com

EMSL Order:

041224117

CustomerID:

CROT30

CustomerPO: ProjectID:

Attn: Chris Crothers Crothers Environmental Group 29 Duncan Road Morrisville, VT 05661

Phone:

(802) 888-1936

Fax:

Received:

09/13/12 9:15 AM

Analysis Date:

9/13/2012

Collected:

9/12/2012

Project: 88292 Lakeview School-Greensboro, VT Town Hall Classrooms

## Test Report: Asbestos Analysis via Polarized Light Microscopy, Qualitative

Sample	Description	Appearance	Result	Notes
888292-D1 041224117-0001	5th/ 6th grade classroom, SE window sill		None Detected	
888292-D2 041224117-0002	5th/ 6th grade classroom, W window sill		None Detected	
888292-D3 041224117-0003	4th/ 5th grade classroom, N side window sill		None Detected	
888292-D4 041224117-0004	4th/ 5th grade classroom, E side window sill		None Detected	
888292-D5 041224117-0005	Art/ music classroom, SW window sill		None Detected	
888292-D6 041224117-0006	Art/ music classroom, NE window sill		None Detected	
888292-D7 041224117-0007	Main hallway floor, center		None Detected	

CERT.- PB052645

Analyst(s)

Wayne Froehlich (7)

Stephen Siegel, CIH, Laboratory Manager or other approved signatory

EMSL maintains liability limited to the 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. Samples received in good condition unless otherwise

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NYS ELAP 10872

Initial report from 09/13/2012 16:52:39



## EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (856) 303-2500 / (856) 786-5974

http://www.emsl.com

cinnaminsonleadlab@emsl.com

EMSL Order: CustomerID:

201209205

CROT30

CustomerPO: ProjectID:

Attn: Chris Crothers

**Crothers Environmental Group** 

29 Duncan Road Morrisville, VT 05661 Phone:

(802) 888-1936

Fax:

09/13/12 9:25 AM

Received: Collected:

9/12/2012

Project: 888292 Lakeview School- Greensboro, VT

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

Client Sample Descript	ion Lab ID	Collected	Analyzed	Area Sampled	Lead Concentration
L1	0001	9/12/2012	9/13/2012	144 in²	130 μg/ft²
	Site: 5th/6th	Grade, NW Wi	ndow Sill		τοο μιγήτ
L2	0002	9/12/2012	9/13/2012	144 in²	31 µg/ft²
	Site: 5th/6th	Grade, SE Win	dow Sill		J. pg.n.
L3	0003	9/12/2012	9/13/2012	144 in²	210 µg/ft²
	Site: 4th/5th	Grade, SE Wir	ndow Sill		ps. 10
L.4	0004	9/12/2012	9/13/2012	144 in²	<10 μg/ft²
	Site: 4th/5th	Grade, N. Side	Floor		TO pg/n
L5	0005	9/12/2012	9/13/2012	144 in²	14 µg/ft²
	Site: Art Roc	ım, W. Side Wi	ndow Sill		and the second second

Julie Smith - Laboratory Director NJ-NELAP Accredited:04653 or other approved signatory

July Smith

Reporting limit is 10 ug/wipe \_ug/wipe \_ug/wipe = ug/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. OC data associated with this sample set is within acceptable limits, unless otherwise noted. The lab is not responsible for data reported in µg/ft 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. \* slight modifications to methods applied. "<" (less than) results signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NELAP Certifications: NJ 03036, NY 10895, PA 68-00367, AIHA-LAP, LLC ELLAP 100194, A2LA 2845.01

Initial report from 09/14/2012 12:24:27