

JMSI Environmental Corp

284 Dennison Street Suite B Swoyersville, PA 18704 Jeff@JMSIenviro.com
(800) 828-1482 (570) 288-1037 Fax (570) 288-1068

August 17, 2015

RE: TEM Air Sample Results

Lehigh Area School District
Mr. Jonathon J. Cleaver
1000 Union Street
Lehigh, PA 18235

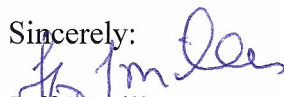
Mr. Cleaver:

Attached you will find the laboratory analysis report relative to the clearance TEM asbestos air samples which were collected from numerous areas of the Middle School including the Locker Room Areas, Weight Room, Wrestling Room, Auditorium, B Wing Hall and Office Cluster following the asbestos abatement projects which were conducted throughout the summer of 2015.

The laboratory analysis revealed that all 25 samples were found to be none detected for airborne asbestos structures. At this time Sargent Enterprises has removed all containments and all equipment, your staff can now begin to return the areas to their original condition.

Please feel free to contact me with any questions or concerns regarding this information.

Sincerely:


Jeff J. Miller

**“Specializing in Asbestos Consulting and Testing, Lead Based Paint Inspections,
Mold Testing and Remediation, Right-to-Know Compliance Programs,
Indoor Air Quality Testing and Housing Rehabilitation Consulting”**

JMSI Environmental Corp

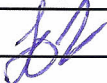
284 Dennison Street #B Swoyersville, PA 18704

(800) 828-1482 Fax (570) 288-1068 Email Jeff@jmsienviro.com

EPA/AHERA Level TEM Clearance Air Samples

Project: Lehighton Area SD-Middle School Date: 8-12-15 Turn Around Time: 24 Hour

Sample #	Lab Number	Location	Volume	Group	Result
707-030		Wrestling Room	1800 L	Inside Containment #2	ND
707-031		Boys Locker Rm Office	1800 L	Inside Containment #2	ND
707-032		Boys Left Front Locker Room	1800 L	Inside Containment #2	ND
707-033		Weight Room	1800 L	Inside Containment #2	ND
707-034		Boys Right Rear Locker Room	1800 L	Inside Containment #2	—
702-030		Girls Left Front Locker Room	1800 L	Inside Containment #1	ND
702-031		Girls Locker Rm Office	1800 L	Inside Containment #1	ND
702-032		Girls Right Rear Locker Room	1800 L	Inside Containment #1	ND
702-033		Girls Locker Rm Lav Area	1800 L	Inside Containment #1	ND
702-034		Girls Locker Rm Shower Area	1800 L	Inside Containment #1	ND
709-030		B Hall Rear @ Girls Locker	1800 L	Inside Containment #3	ND
709-031		B Hall Center Left	1800 L	Inside Containment #3	ND
709-032		B Hall Center Right	1800 L	Inside Containment #3	ND
709-033		B Hall Front Left	1800 L	Inside Containment #3	ND
709-034		B Hall at Restrooms	1800 L	Inside Containment #3	ND

Relinquished By	Date	Received By	Date
	8-12-15		

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EPA/AHERA Level TEM Clearance Air Samples

Project: Lehighton Area SD-Middle School Date: 8-12-15 Turn Around Time: 24 Hour

Sample #	Lab Number	Location	Volume	Group	Result
708-030		Guidance Office @ Counter	1800 L	Inside Containment #4	ND
708-031		Room C136 @ Entrance	1800 L	Inside Containment #4	ND
708-032		Room C124	1800 L	Inside Containment #4	ND
708-033		Hall@ Room C132	1800 L	Inside Containment #4	ND
708-034		Main Office Principal	1800 L	Inside Containment #4	ND


Relinquished By	Date	Received By	Date

Eastern Analytical Services, Inc.

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Air Sample Report

RE: Lehighton Area SD - Middle School

Date Collected: 08/12/2015
Collected By: Not Given
Date Received: 08/13/2015
Date Analyzed: 08/13/2015
Analyzed By: Ernest Sanchez/Ghayath Elias
Signature: 
Analyte: Asbestos Fibers
Analytical Method: EPA (AHERA Non-Mandatory)
NVLAP Lab No: 101646-0
NYS Lab Number: 10851

Client: JMSI Environmental Corp.
284 Dennison Street, Suite B
Swoyersville, PA 18704

Sample ID# / Lab ID#	Time Interval	Sample Location	Sample Notes	Volume (liters)	Concentration
707-030 2377552	NG	Wrestling Room - Inside Containment #2	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
707-031 2377553	NG	Boys Locker Room Office - Inside Containment #2	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
707-032 2377554	NG	Boys Left Front Locker Room - Inside Containment #2	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
707-033 2377555	NG	Weight Room - Inside Containment #2	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
707-034 2377556	NG	Boys Right Rear Locker Room - Inside Containment #2	Clearance	1800.0	100.00 s/mm ² 0.0214 s/cc
702-030 2377557	NG	Girls Left Front Locker Room - Inside Containment #1	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
702-031 2377558	NG	Girls Locker Room Office - Inside Containment #1	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
702-032 2377559	NG	Girls Right Rear Locker Room - Inside Containment #1	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc

Volume Supplied by Client for Samples Not Collected by EAS. AHERA Requires the Collection and Submission of 10 Samples 3 Blanks.

s/mm² = Asbestos Structures per Square Millimeter

s/cc = Asbestos Structures per Cubic Centimeter

C = Chrysotile; A = Amosite; Cr = Crocidolite; An = Anthophyllite; Tr = Tremolite; Ac = Actinolite

Liability Limited to Cost of Analysis. Samples received in acceptable condition unless otherwise noted.

Results Applicable to Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory.

This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.

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Air Sample Report

RE: Lehighton Area SD - Middle School

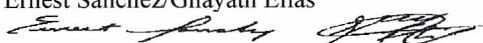
Date Collected: 08/12/2015

Collected By: Not Given

Date Received: 08/13/2015

Date Analyzed: 08/13/2015

Analyzed By: Ernest Sanchez/Ghayath Elias

Signature: 

Analyte: Asbestos Fibers

Analytical Method: EPA (AHERA Non-Mandatory)

NVLAP Lab No: 101646-0

NYS Lab Number: 10851

Client: JMSI Environmental Corp.
284 Dennison Street, Suite B
Swoyersville, PA 18704

Sample ID# / Lab ID#	Time Interval	Sample Location	Sample Notes	Volume (liters)	Concentration
702-033 2377560	NG	Girls Locker Room Lav Area - Inside Containment #1	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
702-034 2377561	NG	Girls Locker Room Shower Area - Inside Containment #1	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
709-030 2377562	NG	B Hall Rear at Girls Locker - Inside Containment #3	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
709-031 2377563	NG	B Hall Center Left - Inside Containment #3	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
709-032 2377564	NG	B Hall Center Right - Inside Containment #3	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
709-033 2377565	NG	B Hall Front Left - Inside Containment #3	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
709-034 2377566	NG	B Hall at Restrooms - Inside Containment #3	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
708-030 2377567	NG	Guidance Office at Counter - Inside Containment #4	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc

Volume Supplied by Client for Samples Not Collected by EAS. AHERA Requires the Collection and Submission of 10 Samples 3 Blanks.
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
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Air Sample Report

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Date Received: 08/13/2015
Date Analyzed: 08/13/2015
Analyzed By: Ernest Sanchez/Ghayath Elias
Signature: 
Analyte: Asbestos Fibers
Analytical Method: EPA (AHERA Non-Mandatory)
NVLAP Lab No: 101646-0
NYS Lab Number: 10851

Client: JMSI Environmental Corp.
284 Dennison Street, Suite B
Swoyersville, PA 18704

Sample ID# / Lab ID#	Time Interval	Sample Location	Sample Notes	Volume (liters)	Concentration
708-031 2377568	NG	Room C136 at Entrance - Inside Containment #4	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
708-032 2377569	NG	Room C124 - Inside Containment #4	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
708-033 2377570	NG	Hall at Room C132 - Inside Containment #4	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
708-034 2377571	NG	Main Office Principal - Inside Containment #4	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc

Volume Supplied by Client for Samples Not Collected by EAS. AHERA Requires the Collection and Submission of 10 Samples 3 Blanks.

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
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EPA/AHERA Level TEM Clearance Air Samples

Project: Lehighton Area SD-Middle School Date: 8-13-2015 Turn Around Time: 12 Hour

Sample #	Lab Number	Location	Volume	Group	Result
813-010		Stage	1800 L	Inside Containment #5	ND
813-011		Auditorium Center	1800 L	Inside Containment #5	ND
813-012		Auditorium Left	1800 L	Inside Containment #5	ND
813-013		Auditorium Right	1800 L	Inside Containment #5	ND
813-014		Auditorium Rear	1800 L	Inside Containment #5	ND

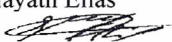
Relinquished By	Date	Received By	Date
	8-13-15		

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RE: Lehighton Area SD - Middle School

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Collected By: Not Given
Date Received: 08/14/2015
Date Analyzed: 08/14/2015
Analyzed By: Ghayath Elias
Signature: 
Analyte: Asbestos Fibers
Analytical Method: EPA (AHERA Non-Mandatory)
NVLAP Lab No: 101646-0
NYS Lab Number: 10851

Client: JMSI Environmental Corp.
284 Dennison Street, Suite B
Swoyersville, PA 18704

Sample ID# / Lab ID#	Time Interval	Sample Location	Sample Notes	Volume (liters)	Concentration
813-010 2377961	NG	Inside Containment #5 Stage	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
813-011 2377962	NG	Inside Containment #5 Auditorium Center	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
813-012 2377963	NG	Inside Containment #5 Auditorium Left	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
813-013 2377964	NG	Inside Containment #5 Auditorium Right	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc
813-014 2377965	NG	Inside Containment #5 Auditorium Rear	Clearance	1800.0	BDL< 25.00 s/mm ² BDL< 0.0053 s/cc

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