

JMSI Environmental Corp

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

April 6, 2015

RE: TEM Air Sample Results

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

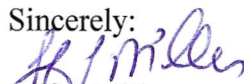
Mr. Cleaver:

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 Main Office cluster as well as the Lower Level A Wing following the asbestos abatement project which was conducted on Thursday and Friday.

The laboratory analysis revealed that all 12 samples were found to be none detected for airborne asbestos structures. At this time Sargent Enterprises will remove the containment and all equipment, your staff can now begin to return the area to its 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”

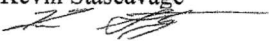
Eastern Analytical Services, Inc.

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Air Sample Report

RE: Lehighton Area SD-Middle School

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

Analyzed By: Kevin Stascavage
Signature: 
Analyte: Asbestos Fibers
Analytical Method: EPA (AHERA Non-Mandatory)
NVLAP Lab No: 101646-0
NYS Lab Number: 10851

Sample ID# / Lab ID#	Time Interval	Sample Location	Sample Notes	Volume (liters)	Concentration
0403-01 2351218	NG	Main Office Cluster Left	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-02 2351219	NG	Main Office Cluster Left Center	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-03 2351220	NG	Main Office Cluster Center	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-04 2351221	NG	Main Office Cluster Right Center	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-05 2351222	NG	Main Office Cluster Right	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-06 2351223	NG	Room A1	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-07 2351224	NG	Room A1	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-08 2351225	NG	Room A14 Girls	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 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.

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.

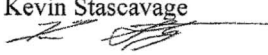
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Air Sample Report

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

Analyzed By: Kevin Stascavage
Signature: 
Analyte: Asbestos Fibers
Analytical Method: EPA (AHERA Non-Mandatory)
NVLAP Lab No: 101646-0
NYS Lab Number: 10851

Sample ID# / Lab ID#	Time Interval	Sample Location	Sample Notes	Volume (liters)	Concentration
0403-09 2351226	NG	Room A14 Boys	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-10 2351227	NG	Cafeteria Front	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-11 2351228	NG	Cafeteria Center	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc
0403-12 2351229	NG	Cafeteria Rear	Not Given	1350.0	BDL< 18.18 s/mm ² BDL< 0.0052 s/cc

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