JMSI Environmental Corp

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

December 14, 2014

RE: TEM Air Sample Results

Lehighton Area School District Mr. Jonathan J. Cleaver 1000 Union Street Lehighton, PA 18235

Mr. Cleaver:

Attached you will find the laboratory report relative to the clearance TEM asbestos air samples which were collected from numerous areas of the Middle School C Wing 1st and 2nd Floors following the asbestos abatement project which was conducted on Friday and Saturday.

The laboratory analysis revealed that all 6 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.

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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"



EMSL Analytical, Inc.

521 Plymouth Road, Suite 107, Plymouth Meeting, PA 19462

Phone/Fax: (610) 828-3102 / (610) 828-3122

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

EMSL Order:

181402920

CustomerID:

JMIL50 CC 000455

CustomerPO:

ProjectID:

Jeff Miller

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

Phone:

(570) 288-1037

Fax: Received: (570) 288-1068 12/14/14 1:00 PM

Analysis Date:

12/14/2014

Collected:

12/14/2014

Project: Lehighton Area School District-Middle School

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	# Structur	es	Analytical Sensitivity	Asbe Concen	
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	$\geq 0.5\mu < 5\mu$	≥ <i>5</i> µ	(S/cc)	(S/mm²)	(S/cc)
1214-01 181402920-0001	Room C208	1800.00	0.0520	0	None Dete	ected		0.0041	<19.00	
1214-02 181402920-0002	Room C210	1800.00	0.0520	0	None Dete	ected		0.0041	<19.00	<0.0041
1214-03 181402920-0003	2nd Flor Corridor C North	1800.00	0.0520	0	None Dete	ected		0.0041	<19.00	<0.0041
1214-04 181402920-0004	Room C103	1800.00	0.0520	0	None Dete	ected		0.0041	<19.00	<0.0041
1214-05 181402920-0005	1st Floor Corridor C North	1800.00	0.0520	0	None Dete	ected	w	0.0041	<19.00	<0.0041
1214-06 181402920-0006	1ST Floor Corridor C South	1800.00	0.0520	0	None Dete	ected		0.0041	<19.00	<0.0041

Analyst(s)

Kevin Ream (6)

Michael Thoma, Laboratory Manager or other approved signatory

EMSL maintains liability limited to 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. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in both structures/cm3 and structures/mm2 are dependent on the volume of air sampled and measured by non-laboratory personnel are not the responsibility of EMSL and are not covered by the laboratory's NVLAP accreditation. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request.

Samples analyzed by EMSL Analytical, Inc. Plymouth Meeting, PA NVLAP Lab Code 200699-0, Philadelphia 292, VA 3333 00315, Massachusetts AA000230

Initial report from 12/14/2014 16:36:40

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EPA/AHERA Level TEM Clearance Air Samples

Project; Lehighton Area School District-Middle School Date: 12-14-14 Turn Around Time: 6 hour

Sample #	Lab Number	Location	Volume	Group	Result
1214-01		Room C208	1800 L	Inside Containment	NO
1214-02		Room C210	1800 L	Inside Containment	NA
1214-03	*	2nd Floor Corridor C North	1800 L	Inside Containment	ND
1214-04		Room C103	1800 L	Inside Containment	t ND
1214-05		1st Floor Corridor C South 1200 L Inside Containme		Inside Containment	ND
1214-06		1st Floor Corridor C South	1800 L	Inside Containment	NP
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