



September 17, 2015

Mr. Alan Miller, Maintenance Director
SAU #28, Pelham School District
59 Marsh Road
Pelham, New Hampshire

Re: Asbestos Abatement/Consulting, Pelham, New Hampshire

Dear Mr. Miller:

As requested, The Lawson Group (TLG) is forwarding this letter to inform you that the Asbestos abatement activities conducted within Pelham High School located on 59 Marsh Road, Pelham, New Hampshire, has been completed.

LOCATION	COMPLETION DATE
Main Corridor and Lower Ramp 1	6.24.15
Second Floor, Room 133	7.1.15
Locker Room Area, Classroom	7.6.15
Bottom Floor, Back Right Area	7.8.15
Locker Room Area, Classroom	7.13.15
Science Lab	7.15.15
Room 8, Teacher Room, and Administrator Room	9.2.15



Abatement activities involved the removal of Asbestos-Containing Building Materials (ACBM) that were identified during the required inspections of the above listed locations. The surveys were conducted in accordance with the Environmental Protection Agencies National Emissions Standards for Hazardous Air Pollutants (EPA NESHAP) that requires buildings be inspected for the presence of Asbestos prior to demolition/renovation activities. All abatement activities were conducted in accordance with all applicable City, State, Federal, and local regulations governing Asbestos.

Following abatement, each area was visual inspected and then clearance air testing was conducted by TLG. All clearance air testing yielded results below the State of New Hampshire clearance level of less than 0.010 fibers per cubic centimeter of air (< 0.010 f/cc); the area(s) may be reoccupied. The clearance results have been copied to the State of New Hampshire Department of Environmental Services, Air Resources Division (NH DES-ARD) in accordance with State rules and are attached to this report in Appendix A.

A strict Chain-of-Custody of the samples has been maintained by the field technician and TLG's laboratory administrative staff. All data has been reviewed for technical precision and accuracy by the individual field analyst and TLG's Quality Control Coordinator.

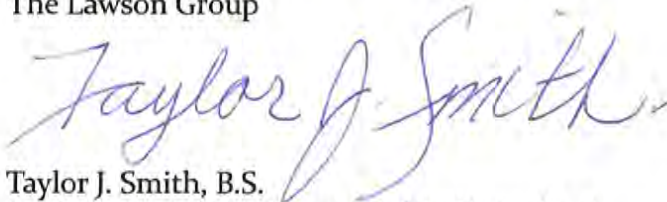
All handling, storage, analysis, and disposal protocol are in accordance with TLG's Quality Control and Quality Assurance (QC/QA) Program. Our QC/QA Program meets the criteria outlined by the National Voluntary Laboratory Accreditation Program (NVLAP), and NH DES.

TLG's written QC/QA Program is available for review at our Concord, New Hampshire office.

Once again, thank you for utilizing the services of The Lawson Group. We trust that you will find everything in order; however, should you have any questions or comments, please feel free to contact me at your earliest convenience.

Sincerely,

The Lawson Group



Taylor J. Smith, B.S.
Environmental Health and Safety Consultant

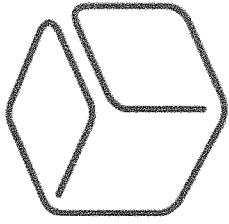
Enclosures

WARRANTY

The conclusions and recommendations contained in this report are based on information available to TLG as of September 2, 2015. TLG provides no warranties on information provided by third parties and contained herein. Data compiled were in accordance with TLG's approved scope of services and should not be construed beyond their limitations. Any interpretations or use of this report other than those expressed herein are not warranted. The use, partial use, or duplication of this report without the expressed written consent of The Lawson Group is strictly prohibited.

APPENDIX A

Clearance Reports



The
LAWSON
GROUP

Thinking Without the Box.

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3782
Report Date: June 30, 2015
Date Received: June 30, 2014
Client Project: Pelham High School
Phase 1

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Analytical Results

Collected by: Taylor Smith

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
319525	062415-3782-A01, Analytical field blank	06/24/2015	06/24/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
319526	062415-3782-A02, Analytical field blank	06/24/2015	06/24/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
319527	062415-3782-A03, Clearance, near hallway	06/24/2015	06/24/2015	1200.1	80	2.0	100	<0.00409	----	----
319528	062415-3782-A04, Clearance, mid-hallway	06/24/2015	06/24/2015	1200.0	80	4.5	100	<0.00409	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IH PAT #100088.

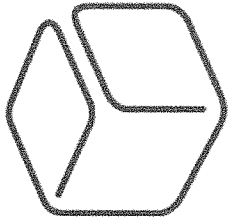
Analyzed By:

Helen H. Enzen

Taylor Smith

Approved By:

Norman Fletcher
Norman Fletcher, Lab Manager



The LAWSON GROUP

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319530	062415-3782-A06, Clearance, right hallway	06/24/2015	06/24/2015	1200.1	80	2.0	100	<0.00409	----	----
319531	062415-3782-A07, Clearance, left hallway, ramp	06/24/2015	06/24/2015	1200.0	80	3.0	100	<0.00409	----	----

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Analyzed By:

Helmut H. Enzen

Taylor Smith

Approved By:

Norman Fletcher, Lab Manager



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20 Chenell Drive
Concord, New Hampshire 03301
Ph: (603) 228-3610, Fax: (603) 228-3871
www.thelawsongroup.com

Client: Pelham School District
59 SAU 28
Address: 85 Marsh Rd.
Pelham, NH 03076

TLG Job #: 15-0782
Client Project: Pelham High School
Phase 1
Client PO:

Sampled By: Taylor Smith
email:

Attention:
Phone:
Fax:

Turnaround Time (select one)
 6-8 hours* 24 hours* 48 hours 5 days Other
Read On-site

*Contact lab prior to submitting for rush samples.

Sample Matrix Type	<input checked="" type="checkbox"/> Air	<input type="checkbox"/> Bulk	<input type="checkbox"/> Swab	<input type="checkbox"/> Wipe	<input type="checkbox"/> Culturable	<input type="checkbox"/> Paint	<input type="checkbox"/> Tape Lift	<input type="checkbox"/> Other	Comments:
TLG Lab #	Sample Identification	Analysis	Date Sampled	Time	Media/Container	Air Volume (L)	Minutes	Swab/Wipe Area Units:	
319525	A01	PCM	6/24/15	/	25 mm	NA	NA		
526	A02	PCM	/	/	/	NA	NA		
527	A03	PCM	/	/	/	1200.080	80		
528	A04	PCM	/	/	/	1200.040	/		
529	A05	PCM	/	/	/	1200.080	/		
530	A06	PCM	/	/	/	1200.120	/		
531	A07	PCM	/	/	/	1200.000	/		

Sample Collector and Custody Information
 Relinquished By: *[Signature]* Date/Time: 6/24/15 11:40
 Received By: Helen K. Eaton Date/Time: 6/30/14 8:30

Additional comments/instructions:

A Note to Customer: by signing and relinquishing your samples to the laboratory, you agree with the terms and conditions found on the back of this Chain of Custody Form.
 Page: 1 of 1



The
**LAWSON
GROUP**

Thinking. Without the Box.

20 Chenell Drive
Concord, NH 03301

603 228 3610
800 544 8434

thelawsongroup.com

July 6, 2015

Mr. Stephen Cullinane, Manager
Asbestos Program
Air Resources Division
NH Department of Environmental Services
Post Office Box 95
Concord, New Hampshire 03302-0095

Re: Air Clearance Results
TLG File Number 15-3835

Dear Mr. Cullinane:

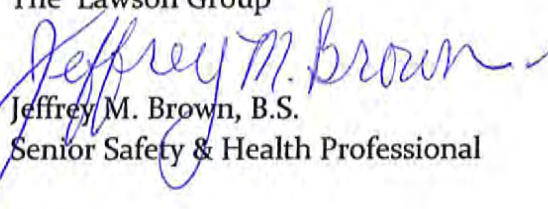
Enclosed are the analytical results for air clearance sampling conducted by The Lawson Group, Ltd. (TLG). Air clearance sampling was performed on June 24, 2015, for School Administrative Unit No. 28 at Pelham High School, 59 Marsh Road in Pelham, New Hampshire.

In compliance with Asbestos Management and Control Regulation Chapter Env-A 1800, these analytical results are submitted to the State of New Hampshire, Department of Environmental Services, Air Resources Division, within 30 days of air clearance sampling for your records.

Should you have any questions regarding this project or the air clearance results, please contact our office at your earliest convenience.

Sincerely,

The Lawson Group


Jeffrey M. Brown, B.S.
Senior Safety & Health Professional

Enclosure





The LAWSON GROUP

Thinking. Without the Box.

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chemell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3782
Report Date: June 30, 2015
Date Received: June 30, 2014
Client Project: Pelham High School
Phase 1

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

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319527	062415-3782-A03, Clearance, near hallway	06/24/2015	06/24/2015	1200.1	80	2.0	100	<0.00409	----	----
319528	062415-3782-A04, Clearance, mid-hallway	06/24/2015	06/24/2015	1200.0	80	4.5	100	<0.00409	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

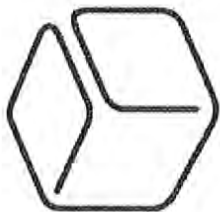
Helen H. Enzer

Taylor Smith

Approved By:

Norman Fletcher

Norman Fletcher, Lab Manager



The
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Thinking. Without the Box.

20 Chienell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

SLGL Job #: 15-3782
Report Date: June 30, 2015
Date Received: June 30, 2014
Client Project: Pelham High School
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SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
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= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded

Analyzed By:

Helen H. Enzen

Taylor Smith

Approved By:

Norman Fletcher

Norman Fletcher, Lab Manager

ASBESTOS ABATEMENT CLEARANCE FORM

Date of Report: July 6, 2015	TLG File No. <u>15-3835</u>
Client: <u>School Administrative Unit No. 28</u>	Abatement Contractor: <u>Dectam</u>
Address: <u>19 Haverhill Road, PO Box 510</u> <u>Windham, NH 03087</u>	Supervisor: <u>Shawn Kelly</u>
Site Address: <u>Pelham High School, 59 Marsh Road in Pelham,</u> <u>New Hampshire</u>	Location at Site (floor #, room #, etc.): <u>Main Corridor and Lower Ramp 1</u>

RESULTS OF VISUAL INSPECTION

Acceptable	YES
Work Area Isolated	YES
Work Area Ventilation	YES
Decontamination Unit	YES

Notes:

RESULTS OF CLEARANCE AIR MONITORING

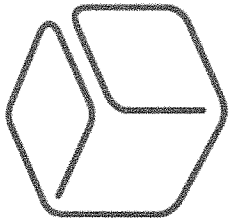
Aggressive Clearance	NO
Type of Clearance Sampling	PCM
Visual after tear down	YES
Less than 0.010 f/cc	YES
Less than 0.10 f/cc	YES
Less than 70 s/mm ²	N/A

Notes:

Date June 24, 2015

Time 10:00:00 AM

TLG's H&S Professional Jeffrey M. Brown, B.S.



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Pelham, NH 03076

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SLGL Job #: 15-3782
Report Date: July 6, 2015
Date Received: July 6, 2015
Client Project: Pelham High School
Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

<i>SLGL</i> Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab	
										<10 fibers/100 fields	Coefficient Variation
319589	070115-3782-A01, Analytical field blank	07/01/2015	07/01/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----	----
319590	070115-3782-A02, Analytical field blank	07/01/2015	07/01/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----	----
319591	070115-3782-A03, Clearance, west wall, next to decon	07/01/2015	07/01/2015	1200.0	80	2.0	100	<0.00409	----	----	----
319592	070115-3782-A04, Clearance, far side, on west wall	07/01/2015	07/01/2015	1200.0	80	3.0	100	<0.00409	----	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. *SLGL* AIHA IHPAT #100088.

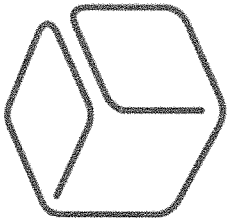
Analyzed By: _____

Helena H. Erzen

Taylor Smith

Approved By: _____

Norman Fletcher, Lab Manager



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319593	070115-3782-A05, Clearance, north wall	07/01/2015	07/01/2015	1200.0	80	2.5	100	<0.00409	----	----
319594	070115-3782-A06, Clearance, east wall	07/01/2015	07/01/2015	1200.0	80	3.0	100	<0.00409	----	----
319595	070115-3782-A07, Clearance, south wall	07/01/2015	07/01/2015	1200.0	80	2.0	100	<0.00409	----	----

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Analyzed By:

Helena H. Erzen

Taylor Smith

Approved By:

Norman Fletcher

Norman Fletcher, Lab Manager



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Concord, New Hampshire 03301
Ph: (603) 228-3610, Fax: (603) 228-3871
www.thelawsongroup.com

SAU 28

Address:
Pelham High School

Client Project: Pelham High School
Asbestos Abatement

Client PO:

Turnaround Time
(select one)

1-6 hours* 1-24 hours* 1-48 hours 1-5 days Other
Read On Site

*Contact lab prior to submittal for rush samples.

Sample Matrix Type

Air

Bulk

Swab

Wipe

Culturable

Paint

Tape Lift

Other

Comments:

TLC-Lab #

Sample Identification

Analysis

Date Sampled

Media/ Container

Air Volume (L)

Minutes

Swab/Wipe Area Units:

319584

70115-3782-A01

PCM

7/1/15

25mm PCM

Blank →

→

590

70115-3782-A02

→

→

Blank →

591

70115-3782-A03

→

→

1200-000

80

592

70115-3782-A04

→

→

593

70115-3782-A05

→

→

594

70115-3782-A06

→

→

595

70115-3782-A07

→

→

Sample Collector and Custody Information

Relinquished By:

Date/Time: 7/1/15 15:40

Received By:

Helen K. Garza

Date/Time:

7/16/15 8:15 am

Relinquished By:

Date/Time:

Received By:

Date/Time:

Additional comments/instructions:

A Note to Customer: by signing and relinquishing your samples to the laboratory, you agree with the terms and conditions found on the back of this Chain of Custody Form.



The
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20 Chenell Drive
Concord, NH 03301

603 228 3610
800 544 8434

thelawsongroup.com

July 10, 2015

Mr. Stephen Cullinane, Manager
Asbestos Program
Air Resources Division
NH Department of Environmental Services
Post Office Box 95
Concord, New Hampshire 03302-0095

Re: Air Clearance Results
TLG File Number 15-3837

Dear Mr. Cullinane:

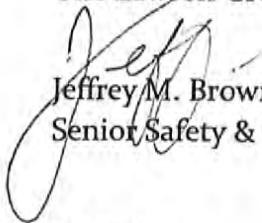
Enclosed are the analytical results for air clearance sampling conducted by The Lawson Group (TLG). Air clearance sampling was performed on July 1, 2015, for School Administrative Unit No. 28 at Pelham High School, 59 Marsh Road in Pelham, New Hampshire.

In compliance with Asbestos Management and Control Regulation Chapter Env-A 1800, these analytical results are submitted to the State of New Hampshire, Department of Environmental Services, Air Resources Division, within 30 days of air clearance sampling for your records.

Should you have any questions regarding this project or the air clearance results, please contact our office at your earliest convenience.

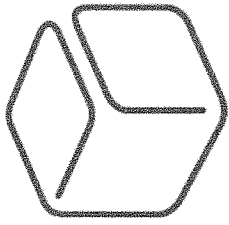
Sincerely,

The Lawson Group


Jeffrey M. Brown, B.S.
Senior Safety & Health Professional

Enclosure





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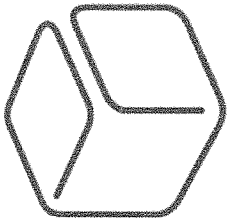
Analyzed By: _____

Helena H. Erzen

Taylor Smith

Approved By: _____

Norman Fletcher, Lab Manager



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Analyzed By:

Helena H. Erzen

Taylor Smith

Approved By:

Norman Fletcher

Norman Fletcher, Lab Manager



Date of Report: July 10, 2015

TLG File No. 15-3837

603 228 3610

800 544 8434

Client:

Abatement Contractor:

School Administrative Unit No. 28

Dectam

thelawsongroup.com

Address:

Supervisor:

19 Haverhill Road, PO Box 510

Scott Wright

Windham, NH 03087

Location at Site (floor #, room #, etc.):

Locker Room Area Classroom

Site Address:

Pelham High School, 59 Marsh Road in Pelham, New
Hampshire

RESULTS OF VISUAL INSPECTION

Acceptable	YES
Work Area Isolated	YES
Work Area Ventilation	YES
Decontamination Unit	YES

Notes:

RESULTS OF CLEARANCE AIR MONITORING

Aggressive Clearance	NO
Type of Clearance Sampling	PCM
Visual after tear down	YES
Less than 0.010 f/cc	YES
Less than 0.10 f/cc	YES
Less than 70 s/mm ²	N/A

Notes:

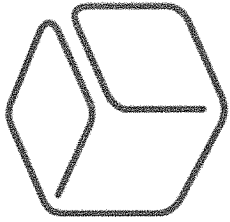
Date July 1, 2015

Time 2:00:00 PM

TLG's H&S Professional Jeffrey M. Brown, B.S.

Modified: 12/21/09





The
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GROUP

Thinking. Without the Box.

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 16, 2015
Date Received: July 7, 2015
Client Project: Pelham Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
319620	070615-3837-A01, Analytical field blank	07/06/2015	07/06/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
319621	070615-3837-A02, Analytical field blank	07/06/2015	07/06/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
319622	070615-3837-A03, Clearance, west wall	07/06/2015	07/06/2015	1200.0	80	2.0	100	<0.00409	----	----
319623	070615-3837-A04, Clearance, north wall	07/06/2015	07/06/2015	1200.0	80	1.5	100	<0.00409	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

Helena H. Enzen

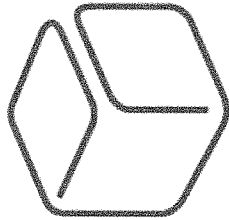
Taylor Smith

1 of 2

Approved By:

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGZ Job #: 15-3837
Report Date: July 16, 2015
Date Received: July 7, 2015
Client Project: Pelham Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGZ Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
319624	070615-3837-A05, Clearance, east wall	07/06/2015	07/06/2015	1200.0	80	4.0	100	<0.00409	----	----
319625	070615-3837-A06, Clearance, far side on south wall	07/06/2015	07/06/2015	1200.0	80	4.0	100	<0.00409	----	----
319626	070615-3837-A07, Clearance, near side on south wall	07/06/2015	07/06/2015	1200.0	80	1.0	100	<0.00409	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGZ AIHA IHPAT #100088.

Analyzed By:

Helen H. Enzen

Taylor Smith

2 of 2

Approved By:

Norman Fletcher

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



LAWSON GROUP

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20 Chenell Drive
 Concord, New Hampshire 03301
 Ph: (603) 228-3610, Fax: (603) 228-3871
 www.thelawsongroup.com

2HU 20
 Address: Pelham High School
 Client Project: Pelham Asbestos Abatement
 Client PO:

Attention:
 Phone:
 Fax:
 Sampled By: Taylor Smith
 email:

Turnaround Time (select one)
 6-8 hours* 24 hours* 48 hours 5 days Other
Based On Site

*Contact lab prior to submit for rush samples.
 Sample Matrix Type Air Bulk Swab Wipe Culturable Paint Tape Lift Other
 Comments:

TTG Lab #	Sample Identification	Analysis	Date Sampled	Time	Media/Container	Air Volume (L)	Minutes	Swab/Wipe Area Units:
219620	70615-3782-A01 3837	PCM	7/6/15	N/A	25 mm PCM	1200.000	80	
621	70615-3782-A02 3837							
622	70615-3782-A03 3837							
623	70615-3782-A04 3837							
624	70615-3782-A05 3837							
625	70615-3782-A06 3837							
626	70615-3782-A07 3837							
	none							
	7/15/15							

Sample Collection and Custody Information
 Relinquished By: *[Signature]* Date/Time: 7/6/15 12:25
 Received By: Helen K Erwin Date/Time: 7/17/15 11:40 am
 Relinquished By: *[Signature]* Date/Time:

Additional comments/instructions:
 A Note to Customer: by signing and relinquishing your samples to the laboratory, you agree with the terms and conditions found on the back of this Chain of Custody Form.
 Page: 1 of 1



The
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Thinking. Without the Box.

July 16, 2015

PO Box 3304
Concord, NH 03302

603 228 3610
800 544 8434

thelawsongroup.com

Mr. Stephen Cullinane, Manager
Asbestos Program
Air Resources Division
NH Department of Environmental Services
Post Office Box 95
Concord, New Hampshire 03302-0095

Re: Air Clearance Results
TLG File Number 15-3837

Dear Mr. Cullinane:

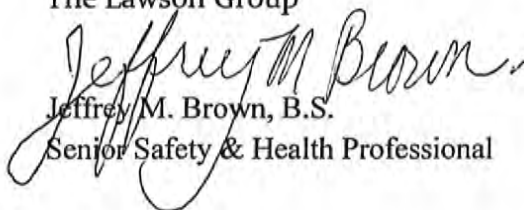
Enclosed are the analytical results for air clearance sampling conducted by The Lawson Group (TLG). Air clearance sampling was performed on July 6, 2015, for School Administrative Unit No. 28 at Pelham High School, 59 Marsh Road in Pelham, New Hampshire.

In compliance with Asbestos Management and Control Regulation Chapter Env-A 1800, these analytical results are submitted to the State of New Hampshire, Department of Environmental Services, Air Resources Division, within 30 days of air clearance sampling for your records.

Should you have any questions regarding this project or the air clearance results, please contact our office at your earliest convenience.

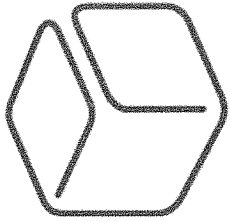
Sincerely,

The Lawson Group


Jeffrey M. Brown, B.S.
Senior Safety & Health Professional

Enclosure





The
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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 16, 2015
Date Received: July 7, 2015
Client Project: Pelham Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
319620	070615-3837-A01, Analytical field blank	07/06/2015	07/06/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
319621	070615-3837-A02, Analytical field blank	07/06/2015	07/06/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
319622	070615-3837-A03, Clearance, west wall	07/06/2015	07/06/2015	1200.0	80	2.0	100	<0.00409	----	----
319623	070615-3837-A04, Clearance, north wall	07/06/2015	07/06/2015	1200.0	80	1.5	100	<0.00409	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

Helena H. Enzen

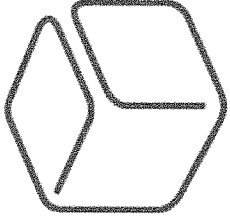
Taylor Smith

1 of 2

Approved By:

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 16, 2015
Date Received: July 7, 2015
Client Project: Pelham Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
319624	070615-3837-A05, Clearance, east wall	07/06/2015	07/06/2015	1200.0	80	4.0	100	<0.00409	----	----
319625	070615-3837-A06, Clearance, far side on south wall	07/06/2015	07/06/2015	1200.0	80	4.0	100	<0.00409	----	----
319626	070615-3837-A07, Clearance, near side on south wall	07/06/2015	07/06/2015	1200.0	80	1.0	100	<0.00409	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

Helen H. Enzen

Taylor Smith

Approved By:

Norman Fletcher

Norman Fletcher, Lab Manager



The Scott Lawson Group, Ltd.
Environmental, Health & Safety Consultants

ASBESTOS ABATEMENT CLEARANCE FORM

Date of Report: July 16, 2015

TLG File No. 15-3837

Client:

Abatement Contractor:

School Administrative Unit No. 28

Dec-Tam Corporation

Address:

Supervisor:

School Administrative Unit 28

Scott Wright

59 Marsh Road

Location at Site (floor #, room #, etc.):

Pelham, New Hampshire

Locker Room Area Classroom

Site Address:

Pelham High School, 59 Marsh Road in Pelham, New Hampshire

RESULTS OF VISUAL INSPECTION

Acceptable	YES
Work Area Isolated	YES
Work Area Ventilation	YES
Decontamination Unit	YES

Notes:

RESULTS OF CLEARANCE AIR MONITORING

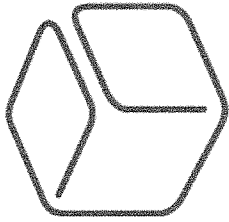
Aggressive Clearance	NO
Type of Clearance Sampling	PCM
Visual after tear down	YES
Less than 0.010 f/cc	YES
Less than 0.10 f/cc	YES
Less than 70 s/mm ²	N/A

Notes:

Date July 6, 2015

Time 2:00:00 PM

TLG's H&S Professional Jeffrey M. Brown, B.S.



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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

<i>SLGL</i> Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC <10 fibers/100 fields	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
319996	070815-3837-A01, Analytical field blank	07/08/2015	07/08/2015	0.0	0	0.0	100	<10 fibers/100 fields	-----	-----
319997	070815-3837-A02, Analytical field blank	07/08/2015	07/08/2015	0.0	0	1.0	100	<10 fibers/100 fields	-----	-----
319998	070815-3837-A03, Clearance, southwest corner, from entry	07/08/2015	07/08/2015	1200.0	80	4.0	100	<0.00409	-----	-----
319999	070815-3837-A04, Clearance, northwest corner, from entry	07/08/2015	07/08/2015	1200.0	80	6.0	100	<0.00409	-----	-----

Helena M. Enzen

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. *SLGL* AIHA IHPAT #100088.

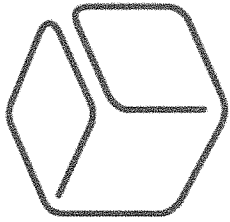
Analyzed By:

Taylor Smith

Approved By:

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



The
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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy

Methodology: NIOSH 7400, Issue 2

Analytical Results

Collected by: Taylor Smith

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320000	070815-3837-A05, Clearance, northeast corner, from entry	07/08/2015	07/08/2015	1200.0	80	16.0	100	0.00633	-----	-----
320001	070815-3837-A06, Clearance, southeast corner, from entry	07/08/2015	07/08/2015	1200.0	80	20.0	100	0.00797	-----	-----
320002	070815-3837-A07, Clearance, center of room	07/08/2015	07/08/2015	1200.0	80	8.0	100	<0.00409	-----	-----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

Heleen H. Enzen

Taylor Smith

2 of 2

Approved By:

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded

(Asb. Airs-PCM)



The
**LAWSON
GROUP**

Thinking Without the Box.

20 Chenell Drive
Concord, New Hampshire 03301
Ph: (603) 228-3610, Fax: (603) 228-3871
www.thelawsongroup.com

SAU 20

Address: Pelham High School

Client Project: Pelham High School
Asbestos Abatement
Client PO:

Turnaround Time
(select one)

6-8 hours* 124 hours* 148 hours 5 days Other
On Site

*Contact lab prior to submittal for rush samples.

Sample Matrix Type Air Bulk Swab Wipe Culturable Paint Tape Lift Other

Attention:

Sampled By:

Taylor Smith

Phone:

Fax:

email:

Comments:

T.L.G. Lab #	Sample Identification	Analysis	Date Sampled	Time	Media/ Container	Air Volume (L)	Minutes	Swab/Wipe Area Units:
319996	70815-3837-A01	PCM	7/8/15	NA	25mm PCM	1200.000	80	
997	70815-3837-A02	/	/	/	/	/	/	/
998	70815-3837-A03	/	/	/	/	/	/	/
999	70815-3837-A04	/	/	/	/	/	/	/
320000	70815-3837-A05	/	/	/	/	/	/	/
001	70815-3837-A06	/	/	/	/	/	/	/
002	70815-3837-A07	/	/	/	/	/	/	/

Sample Collection and Custody Information

Relinquished By:

[Signature]

Date/Time:

7/8/15 12:10

Received By:

[Signature]

Date/Time:

7/17/15 11:35 a-

Relinquished By:

Date/Time:

Additional comments/instructions:

A Note to Customer: by signing and relinquishing your samples to the laboratory, you agree with the terms and conditions found on the back of this Chain of Custody Form.



The
**LAWSON
GROUP**

Thinking Without the Box

20 Chenell Drive
Concord, NH 03301

603 228 3600
800 544 8434

thelawsongroup.com

July 23, 2015

Mr. Stephen Cullinane, Manager
Asbestos Program
Air Resources Division
NH Department of Environmental Services
Post Office Box 95
Concord, New Hampshire 03302-0095

Re: Air Clearance Results
File Number 15-3837

Dear Mr. Cullinane:

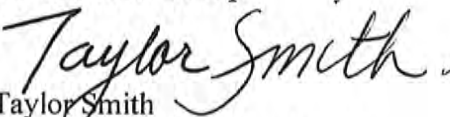
Enclosed are the analytical results for air clearance sampling conducted by The Lawson Group. Air clearance sampling was performed on July 8, 2015, for School Administrative Unit No. 28 at Pelham High School, 85 Marsh Road, Pelham, New Hampshire.

In compliance with Asbestos Management and Control Regulation Chapter Env-A 1800, these analytical results are submitted to the State of New Hampshire, Department of Environmental Services, Air Resources Division, within 30 days of air clearance sampling for your records.

Should you have any questions regarding this project or the air clearance results, please contact our office at your earliest convenience.

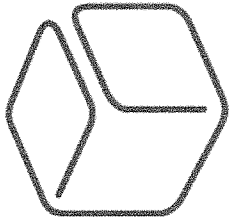
Sincerely,

The Lawson Group


Taylor Smith
Safety & Health Professional

Enclosure





The
LAWSON
GROUP

Thinking. Without the Box.

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

<i>SLGL</i> Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
319996	070815-3837-A01, Analytical field blank	07/08/2015	07/08/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
319997	070815-3837-A02, Analytical field blank	07/08/2015	07/08/2015	0.0	0	1.0	100	<10 fibers/100 fields	----	----
319998	070815-3837-A03, Clearance, southwest corner, from entry	07/08/2015	07/08/2015	1200.0	80	4.0	100	<0.00409	----	----
319999	070815-3837-A04, Clearance, northwest corner, from entry	07/08/2015	07/08/2015	1200.0	80	6.0	100	<0.00409	----	----

Helena M. Enzen

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. *SLGL* AIHA IHPAT #100088.

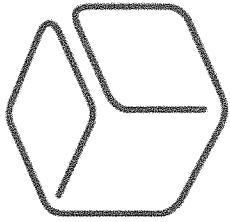
Analyzed By:

Taylor Smith

Approved By:

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



The
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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

<i>SLGL</i> Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab	
										Coefficient Variation	Coefficient Variation
320000	070815-3837-A05, Clearance, northeast corner, from entry	07/08/2015	07/08/2015	1200.0	80	16.0	100	0.00633	-----	-----	-----
320001	070815-3837-A06, Clearance, southeast corner, from entry	07/08/2015	07/08/2015	1200.0	80	20.0	100	0.00797	-----	-----	-----
320002	070815-3837-A07, Clearance, center of room	07/08/2015	07/08/2015	1200.0	80	8.0	100	<0.00409	-----	-----	-----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. *SLGL* AIHA IHPAT #100088.

Analyzed By:

Heleen H. Enzen

Taylor Smith

2 of 2

Approved By:

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded

(Asb. Airs-PCM)



ASBESTOS ABATEMENT CLEARANCE FORM

Date of Report: July 23, 2015

TLG File No. 15-3837

Client:

Abatement Contractor:

School Administrative Unit No. 28

Dec-Tam Corporation

Address:

Supervisor:

59A Marsh Road

Shawn Kelly

Pelham, NH

Location at Site (floor #, room #, etc.):

Bottom floor, right-rear of building

Site Address:

Pelham High School, 85 Marsh Road, Pelham, New Hampshire

RESULTS OF VISUAL INSPECTION

Acceptable	YES
Work Area Isolated	YES
Work Area Ventilation	YES
Decontamination Unit	YES

Notes:

RESULTS OF CLEARANCE AIR MONITORING

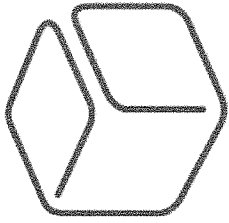
Aggressive Clearance	NO
Type of Clearance Sampling	PCM
Visual after tear down	YES
Less than 0.010 f/cc	YES
Less than 0.10 f/cc	YES
Less than 70 s/mm ²	N/A

Notes:

Date July 8, 2015

Time 9:30:00 AM

TLG's H&S Professional Taylor Smith



The
LAWSON
GROUP

Thinking. Without the Box.

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Analytical Results

Collected by: Taylor Smith

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320003	071315-3837-A01, Analytical field blank	07/13/2015	07/13/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
320004	071315-3837-A02, Analytical field blank	07/13/2015	07/13/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
320005	071315-3837-A03, Clearance, southwest corner	07/13/2015	07/13/2015	1200.0	80	20.0	100	0.00817	----	----
320006	071315-3837-A04, Clearance, northwest corner	07/13/2015	07/13/2015	1200.0	80	14.0	100	0.00572	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

Helena H. Enzen

Taylor Smith

1 of 2

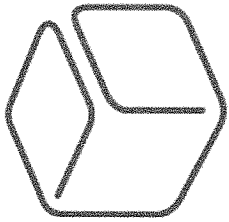
Approved By:

Norman Fletcher

Norman Fletcher, Lab Manager

(Ash. Airs-PCM)

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



The LAWSON GROUP

Thinking Without the Box.

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Analytical Results

Collected by: Taylor Smith

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320007	071315-3837-A05, Clearance, northeast corner	07/13/2015	07/13/2015	1200.0	80	8.0	100	<0.00409	----	----
320008	071315-3837-A06, Clearance, southeast corner	07/13/2015	07/13/2015	1200.0	80	8.0	100	<0.00409	----	----
320009	071315-3837-A07, Clearance, middle	07/13/2015	07/13/2015	1200.0	80	14.0	100	0.00572	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

Helena M. Enzueta

Taylor Smith

2 of 2

Approved By:

Norman Fletcher
Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



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Concord, New Hampshire 03301
Ph: (603) 228-3610, Fax: (603) 228-3871
www.thelawsongroup.com

SAU 28

Address: Pelham High School

Client Project: Pelham High School
Asbestos Abatement

Client PO:

Attention:

Sampled By:

Taylor Smith

Phone:

email:

Turnaround Time (select one)

1-8 hours* 1-24 hours* 1-48 hours 1-5 days Other

On Site

*Contact lab prior to submittal for rush samples.

Sample Matrix Type	<input checked="" type="checkbox"/> Air	<input type="checkbox"/> Bulk	<input type="checkbox"/> Swab	<input type="checkbox"/> Wipe	<input type="checkbox"/> Culturable	<input type="checkbox"/> Paint	<input type="checkbox"/> Tape Lift	<input type="checkbox"/> Other	Comments:
TLG-Lab #	Sample Identification	Analysis	Date Sampled	Time	Media/Container	Air Volume (L)	Minutes	Swab/Wipe Area Units:	
320003	71315-3835 ⁷ -A01	PCM	7/13/15	N/A	25mm PCM	Blank	→		
004	71315-3835 ⁷ -A02					Blank	→		
005	71315-3835 ⁷ -A03					1200.000	60		
006	71315-3835 ⁷ -A04								
007	71315-3835 ⁷ -A05								
008	71315-3835 ⁷ -A06								
009	71315-3835 ⁷ -A07								

Sample Collector and Custody Information

Relinquished By:

[Signature]

Date/Time:

7/16/15 9:10

Received By:

HELEN K. GAZDAR

Date/Time:

7/17/15 11:48

Relinquished By:

Additional comments/instructions: Changed job # from 15-3835 to 15-3837.

A Note to Customer: by signing and relinquishing your samples to the Laboratory, you agree with the terms and conditions found on the back of this Chain of Custody Form.



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Concord, NH 03301

603 228 3600
800 544 8434

thelawsongroup.com

July 23, 2015

Mr. Stephen Cullinane, Manager
Asbestos Program
Air Resources Division
NH Department of Environmental Services
Post Office Box 95
Concord, New Hampshire 03302-0095

Re: Air Clearance Results
File Number 15-3837

Dear Mr. Cullinane:

Enclosed are the analytical results for air clearance sampling conducted by The Lawson Group. Air clearance sampling was performed on July 13, 2015, for School Administrative Unit No. 28 at Pelham High School, 85 Marsh Road, Pelham, New Hampshire.

In compliance with Asbestos Management and Control Regulation Chapter Env-A 1800, these analytical results are submitted to the State of New Hampshire, Department of Environmental Services, Air Resources Division, within 30 days of air clearance sampling for your records.

Should you have any questions regarding this project or the air clearance results, please contact our office at your earliest convenience.

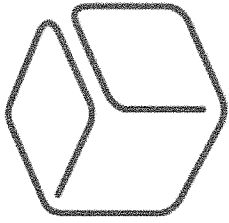
Sincerely,

The Lawson Group

Taylor Smith
Safety & Health Professional

Enclosure





The
LAWSON
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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Analytical Results

Collected by: Taylor Smith

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320003	071315-3837-A01, Analytical field blank	07/13/2015	07/13/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
320004	071315-3837-A02, Analytical field blank	07/13/2015	07/13/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
320005	071315-3837-A03, Clearance, southwest corner	07/13/2015	07/13/2015	1200.0	80	20.0	100	0.00817	----	----
320006	071315-3837-A04, Clearance, northwest corner	07/13/2015	07/13/2015	1200.0	80	14.0	100	0.00572	----	----

Helena H. Enzen

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

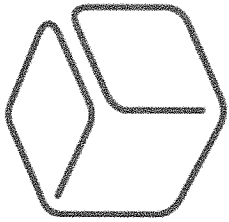
Analyzed By:

Taylor Smith

Approved By:

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



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59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy

Methodology: NIOSH 7400, Issue 2

Analytical Results

Collected by: Taylor Smith

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320007	071315-3837-A05, Clearance, northeast corner	07/13/2015	07/13/2015	1200.0	80	8.0	100	<0.00409	----	----
320008	071315-3837-A06, Clearance, southeast corner	07/13/2015	07/13/2015	1200.0	80	8.0	100	<0.00409	----	----
320009	071315-3837-A07, Clearance, middle	07/13/2015	07/13/2015	1200.0	80	14.0	100	0.00572	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

Helena M. Enzuca

Taylor Smith

2 of 2

Approved By:

Norman Fletcher
Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average

< = Less than

* = Sample overloaded

(Asb. Airt-PCM)



ASBESTOS ABATEMENT CLEARANCE FORM

Date of Report: July 23, 2015

TLG File No. 15-3837

Client:

Abatement Contractor:

School Administrative Unit No. 28

Dec-Tam Corporation

Address:

Supervisor:

59A Marsh Road

Shawn Kelly

Pelham, NH

Location at Site (floor #, room #, etc.):

Science Lab

Site Address:

Pelham High School, 85 Marsh Road, Pelham, New Hampshire

RESULTS OF VISUAL INSPECTION

Acceptable	YES
Work Area Isolated	YES
Work Area Ventilation	YES
Decontamination Unit	YES

Notes:

RESULTS OF CLEARANCE AIR MONITORING

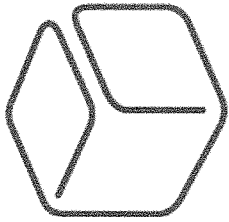
Aggressive Clearance	NO
Type of Clearance Sampling	PCM
Visual after tear down	YES
Less than 0.010 f/cc	YES
Less than 0.10 f/cc	YES
Less than 70 s/mm ²	N/A

Notes:

Date July 13, 2015

Time 1:30:00 PM

TLG's H&S Professional Taylor Smith



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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGZ Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGZ Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320010	071515-3837-A01, Analytical field blank	07/15/2015	07/15/2015	0.0	0	0.0	100	<10 fibers/100 fields	-----	-----
320011	071515-3837-A02, Analytical field blank	07/15/2015	07/15/2015	0.0	0	0.0	100	<10 fibers/100 fields	-----	-----
320012	071515-3837-A03, Clearance, far side	07/15/2015	07/15/2015	1200.0	80	6.0	100	<0.00409	-----	-----
320013	071515-3837-A04, Clearance, mid-far side	07/15/2015	07/15/2015	1200.0	80	8.0	100	<0.00409	-----	-----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGZ AIHA IHPAT #100088.

Analyzed By:

Helen M. Enzen

Taylor Smith

1 of 2

Approved By:

Norman Fletcher

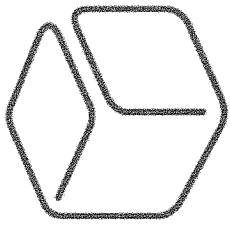
Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average

< = Less than

* = Sample overloaded

(Asb. Airs-PCM)



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59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320014	071515-3837-A05, Clearance, middle	07/15/2015	07/15/2015	1200.0	80	2.0	100	<0.00409	-----	-----
320015	071515-3837-A06, Clearance, mid-near side	07/15/2015	07/15/2015	1200.0	80	12.0	100	0.00490	-----	-----
320016	071515-3837-A07, Clearance, near side	07/15/2015	07/15/2015	1200.0	80	10.0	100	0.00409	-----	-----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

Helen H. Enzen

Taylor Smith

2 of 2

Approved By:

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded

Norman Fletcher, Lab Manager

(Asb. Airt-PCM)



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Concord, New Hampshire 03301
Ph: (603) 228-3610, Fax: (603) 228-3871
www.thelawsongroup.com

SAU 28

Address: Pelham High School

Client Project: Pelham High School
Asbestos Abatement

Client PO: _____

15-3835

Turnaround Time (select one)
 1-6 hours* 1-24 hours* 1-48 hours 5 days Other
On site

*Contact lab prior to submittal for rush samples.
 Sample Matrix Type Air Bulk Swab Wipe Culturable Paint Tape Lift Other

Attention: _____
 Phone: _____
 Fax: _____
 Sampled By: Taylor Smith
 email: _____

Comments: _____

TLG-Lab #	Sample Identification	Analysis	Date Sampled	Time	Media/Container	Air Volume (L)	Minutes	Swab/Wipe Area Units:
320010	71515-3835 ¹ -A01	PCM	7/6/15	NA	25mm PCM	Blank	→	
011	71515-3835 ¹ -A02					Blank	→	
012	71515-3835 ¹ -A03					1200.000	80	
013	71515-3835 ¹ -A04							
014	71515-3835 ¹ -A05							
015	71515-3835 ¹ -A06							
016	71515-3835 ¹ -A07							

Sample Collection and Custody Information
 Relinquished By: [Signature] Date/Time: 7/16/15 9:20
 Relinquished By: [Signature] Date/Time: 7/17/15 11:00am

Additional comments/instructions: Changed job # from 15-3835 to 15-3837.

A Note to Customer: by signing and relinquishing your samples to the laboratory, you agree with the terms and conditions found on the back of this Chain of Custody Form.
 Page: 1 of 1



The
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GROUP**

Thinking Within the Box.

20 Chenell Drive
Concord, NH 03301

603 228 3500
800 544 8434

thelawsongroup.com

July 23, 2015

Mr. Stephen Cullinane, Manager
Asbestos Program
Air Resources Division
NH Department of Environmental Services
Post Office Box 95
Concord, New Hampshire 03302-0095

Re: Air Clearance Results
File Number 15-3837

Dear Mr. Cullinane:

Enclosed are the analytical results for air clearance sampling conducted by The Lawson Group. Air clearance sampling was performed on July 15, 2015, for School Administrative Unit No. 28 at Pelham High School, 85 Marsh Road, Pelham, New Hampshire.

In compliance with Asbestos Management and Control Regulation Chapter Env-A 1800, these analytical results are submitted to the State of New Hampshire, Department of Environmental Services, Air Resources Division, within 30 days of air clearance sampling for your records.

Should you have any questions regarding this project or the air clearance results, please contact our office at your earliest convenience.

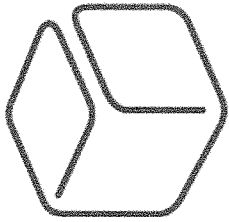
Sincerely,

The Lawson Group

Taylor Smith
Safety & Health Professional

Enclosure





The LAWSON GROUP

Thinking. Without the Box.

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGZ Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGZ Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320010	071515-3837-A01, Analytical field blank	07/15/2015	07/15/2015	0.0	0	0.0	100	<10 fibers/100 fields	-----	-----
320011	071515-3837-A02, Analytical field blank	07/15/2015	07/15/2015	0.0	0	0.0	100	<10 fibers/100 fields	-----	-----
320012	071515-3837-A03, Clearance, far side	07/15/2015	07/15/2015	1200.0	80	6.0	100	<0.00409	-----	-----
320013	071515-3837-A04, Clearance, mid-far side	07/15/2015	07/15/2015	1200.0	80	8.0	100	<0.00409	-----	-----

Helen M. Enzen

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGZ AIHA IHPAT #100088.

Analyzed By:

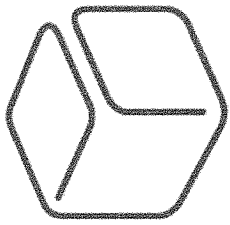
Taylor Smith

1 of 2

Approved By:

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3837
Report Date: July 20, 2015
Date Received: July 17, 2015
Client Project: Pelham High School
Asbestos abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320014	071515-3837-A05, Clearance, middle	07/15/2015	07/15/2015	1200.0	80	2.0	100	<0.00409	-----	-----
320015	071515-3837-A06, Clearance, mid-near side	07/15/2015	07/15/2015	1200.0	80	12.0	100	0.00490	-----	-----
320016	071515-3837-A07, Clearance, near side	07/15/2015	07/15/2015	1200.0	80	10.0	100	0.00409	-----	-----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

Helen H. Enzen

Taylor Smith

2 of 2

Approved By:

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded

Norman Fletcher, Lab Manager

(Asb. Airt-PCM)



ASBESTOS ABATEMENT CLEARANCE FORM

Date of Report: July 23, 2015

TLG File No. 15-3837

Client:

Abatement Contractor:

School Administrative Unit No. 28

Dec-tam Corporation

Address:

Supervisor:

59A Marsh Road

Shawn Kelly

Pelham, NH

Location at Site (floor #, room #, etc.):

Top floor storage room

Site Address:

Pelham High School, 85 Marsh Road, Pelham, New Hampshire

RESULTS OF VISUAL INSPECTION

Acceptable	YES
Work Area Isolated	YES
Work Area Ventilation	YES
Decontamination Unit	YES

Notes:

RESULTS OF CLEARANCE AIR MONITORING

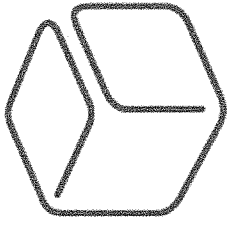
Aggressive Clearance	NO
Type of Clearance Sampling	PCM
Visual after tear down	YES
Less than 0.010 f/cc	YES
Less than 0.10 f/cc	YES
Less than 70 s/mm ²	N/A

Notes:

Date July 15, 2015

Time 7:30:00 AM

TLG's H&S Professional Taylor Smith



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SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SLGL Job #: 15-3835
Report Date: September 3, 2015
Date Received: September 3, 2015
Client Project: Phase 1 Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320762	090215-3835-A01, Analytical field blank	09/02/2015	09/02/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
320763	090215-3835-A02, Analytical field blank	09/02/2015	09/02/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
320764	090215-3835-A03, Clearance, far side of teacher room	09/02/2015	09/02/2015	1200.0	80	2.0	100	<0.00393	----	----
320765	090215-3835-A04, Clearance, near side of teacher room	09/02/2015	09/02/2015	1200.0	80	1.0	100	<0.00393	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

Analyzed By:

HELEN H. ENZEL

Taylor Smith

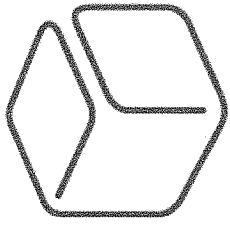
1 of 2

Approved By:

Norman Fletcher, Lab Manager

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded

{Asb. Airs-PCM}



The
LAWSON
GROUP

Thinking. Without the Box.

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

.SLGZ Job #: 15-3835
Report Date: September 3, 2015
Date Received: September 3, 2015
Client Project: Phase 1 Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGZ Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320766	090215-3835-A05, Clearance, administration room	09/02/2015	09/02/2015	1200.0	80	2.0	100	<0.00393	----	----
320767	090215-3835-A06, Clearance, back kitchen	09/02/2015	09/02/2015	1200.0	80	4.0	100	<0.00393	----	----
320768	090215-3835-A07, Clearance, room 8	09/02/2015	09/02/2015	1200.0	80	2.5	100	<0.00393	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. .SLGZ AIHA IHPAT #100088.

Analyzed By:

Helan H. Enzen

Taylor Smith

Approved By:

Norman Fletcher

Norman Fletcher, Lab Manager



The
**LAWSON
GROUP**

Thinking. Without the Box.

20 Chenell Drive
Concord, New Hampshire 03301
Ph: (603) 228-3610, Fax: (603) 228-3871
www.thelawsongroup.com

Client: SAU # 28

Address: Pelham High School

Client Project: Phase I Asbestos Abate

Client PO:

Turnaround Time (select one)
 6-8 hours* 12-24 hours* 48 hours 15 days Other
 On Site

*Contact Lab prior to submitting for rush samples.

Sample Matrix Type Air Bulk Wipe Cultureable

Attention: Taylor Smith
 Phone: _____ Fax: _____
 Email: _____

Comments:

TLG Lab #	Sample Identification	Analysis	Date Sampled	Time	Media/ Container	Air Volume (L)	Minutes	Swab/Wipe Area Units
320762	90215-3835-A01	PCM	9/2/15	NA	PCM 25 min	Blank	→	
763	A02					Blank	→	
764	A03					1200.00	80	
765	A04							
766	A05							
767	A06							
768	A07							

Sample Collector and Custody Information

Relinquished By: Received By: Helen K Erzen
 Date/Time: 9/2/15 1:00 PM Date/Time: 9/15/15 8:45 AM

Additional comments/instructions:

A Note to Customer: by signing and relinquishing your samples to the laboratory, you agree with the terms and conditions found on the back of this Chain of Custody Form.



The
**LAWSON
GROUP**

Thinking Without the Box.

20 Chenell Drive
Concord, NH 03301

603 228 3610
800 544 8434

thelawsongroup.com

September 11, 2015

Mr. Stephen Cullinane, Manager
Asbestos Program
Air Resources Division
NH Department of Environmental Services
Post Office Box 95
Concord, New Hampshire 03302-0095

Re: Air Clearance Results
File Number 15-3837

Dear Mr. Cullinane:

Enclosed are the analytical results for air clearance sampling conducted by The Lawson Group. Air clearance sampling was performed on September 2, 2015, for School Administrative Unit No. 28 at Pelham High School, 85 Marsh Road, Pelham, New Hampshire.

In compliance with Asbestos Management and Control Regulation Chapter Env-A 1800, these analytical results are submitted to the State of New Hampshire, Department of Environmental Services, Air Resources Division, within 30 days of air clearance sampling for your records.

Should you have any questions regarding this project or the air clearance results, please contact our office at your earliest convenience.

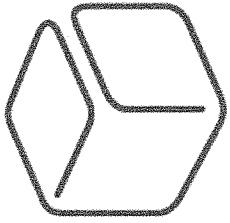
Sincerely,

The Lawson Group

Taylor Smith
Safety & Health Professional

Enclosure





The
**LAWSON
GROUP**

Thinking. Without the Box.

20 Chenell Drive, Concord, NH 03301
(800) 645-7674 ♦ FAX (603) 228-3871

SAU 28, Pelham School District
59 Marsh Road
Pelham, NH 03076

SLGL Job #: 15-3835
Report Date: September 3, 2015
Date Received: September 3, 2015
Client Project: Phase 1 Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

SLGL Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320762	090215-3835-A01, Analytical field blank	09/02/2015	09/02/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
320763	090215-3835-A02, Analytical field blank	09/02/2015	09/02/2015	0.0	0	0.0	100	<10 fibers/100 fields	----	----
320764	090215-3835-A03, Clearance, far side of teacher room	09/02/2015	09/02/2015	1200.0	80	2.0	100	<0.00393	----	----
320765	090215-3835-A04, Clearance, near side of teacher room	09/02/2015	09/02/2015	1200.0	80	1.0	100	<0.00393	----	----

Helena H. Entzen

Analyzed By:

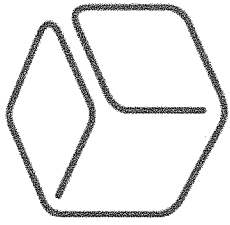
Taylor Smith

Approved By:

Norman Fletcher, Lab Manager

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. SLGL AIHA IHPAT #100088.

= Combined 8 Hour Time-Weighted Average
< = Less than
* = Sample overloaded



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59 Marsh Road
Pelham, NH 03076

20 Chenell Drive, Concord, NH 03301
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.SLGZ Job #: 15-3835
Report Date: September 3, 2015
Date Received: September 3, 2015
Client Project: Phase 1 Asbestos Abatement

Analysis: Airborne Fibers by Phase Contrast Microscopy
Methodology: NIOSH 7400, Issue 2

Collected by: Taylor Smith

Analytical Results

SLGZ Lab #	Sample Identification	Date Sampled	Date Analyzed	Air Volume Liters	Minutes	Fibers	Fields	Fibers/CC	8Hr-TWA Fibers/CC	Intra-Lab Coefficient Variation
320766	090215-3835-A05, Clearance, administration room	09/02/2015	09/02/2015	1200.0	80	2.0	100	<0.00393	----	----
320767	090215-3835-A06, Clearance, back kitchen	09/02/2015	09/02/2015	1200.0	80	4.0	100	<0.00393	----	----
320768	090215-3835-A07, Clearance, room 8	09/02/2015	09/02/2015	1200.0	80	2.5	100	<0.00393	----	----

Detection limit is a calculated value based on the NIOSH 7400 Phase Contrast Microscopy method of 10 fibers/100 fields. Analytical results have been corrected for any analytical field blank contamination that may have been found. .SLGZ AIHA IHPAT #100088.

Analyzed By:

Helan H. Enzen

Taylor Smith

Approved By:

Norman Fletcher

Norman Fletcher, Lab Manager



ASBESTOS ABATEMENT CLEARANCE FORM

Date of Report: September 11, 2015

TLG File No. 15-3837

Client:

Abatement Contractor:

School Administrative Unit No. 28

DecTam Corporation

Address:

Supervisor:

School Administrative Unit 28

Shawn Kelly

59A Marsh Road

Location at Site (floor #, room #, etc.):

Pelham, NH

Room 8, Teacher Room, Administration Room

Site Address:

Pelham High School, 85 Marsh Road, Pelham, New
Hampshire

RESULTS OF VISUAL INSPECTION

Acceptable	YES
Work Area Isolated	YES
Work Area Ventilation	YES
Decontamination Unit	YES

Notes:

RESULTS OF CLEARANCE AIR MONITORING

Aggressive Clearance	NO
Type of Clearance Sampling	PCM
Visual after tear down	YES
Less than 0.010 f/cc	YES
Less than 0.10 f/cc	YES
Less than 70 s/mm ²	N/A

Notes:

Date September 2, 2015

Time 8:00:00 AM

TLG's H&S Professional Taylor Smith