

December 17, 2021

David J. Stein, AIA Principal/Project Manager Silver, Petrucelli and Associates, Inc. 3190 Whitney Avenue Bldg 2 Hamden, CT 06518

Re: Hazardous Building Materials Abatement Closeout Documentation

Mill Hill Elementary School Fairfield, Connecticut

Dear Mr. Stein:

Please find attached to this letter and for your records, documentation related to the abatement/remediation of hazardous building materials conducted in support of the renovations to the Mill Hill Elementary School located at 635 Mill Hill Terrace in Fairfield, Connecticut.

Remediation and abatement activities for hazardous building materials, including asbestos and polychlorinated biphenyl (PCB) containing materials, were conducted by Bestech Environmental, Inc. of Ellington, Connecticut. Monitoring, documentation, and verification of hazardous building material abatement was performed by Woodard & Curran, Inc. and/or EnviroMed Services of Meriden, Connecticut as a subcontractor to Woodard & Curran for asbestos related monitoring and documentation services.

A summary of the scope of hazardous building material remediation and abatement activities is as follows:

### Asbestos Abatement

Asbestos abatement activities were conducted in accordance with standard asbestos abatement practices including full negative pressure containments and controls, HEPA filtration, perimeter monitoring, and post-abatement clearance inspection and monitoring activities. The exception to this was abatement associated with the removal of portions of the building perimeter walls which disturbed a vapor barrier material located on the face of the concrete masonry block (CMU) block walls behind the brick façade. Abatement activities that disturbed the vapor barrier were conducted in accordance with the Alternate Work Practices (AWP) Plan approved by the Connecticut Department of Public Health (CTDPH), a copy of which is included in Attachment A. Asbestos abatement documentation and reports developed by EnviroMed Services for asbestos abatement activities during the renovation are provided in Attachment A.

### PCB Removal

PCB removal/remediation activities were conducted in accordance with the PCB Management Plan submitted to the Connecticut Department of Energy and Environmental Protection (CTDEEP) on April 16, 2020, as modified based on the results of additional analytical sampling of suspect PCB-containing building materials conducted in 2021. Prior to work start, CTDEEP conducted a review of the plan and provided comments via email but did not provide approval. PCB removal activities were conducted in association with the following two categories of building materials:

< 50 parts per million (ppm) PCB Containing Building Materials – Materials identified as containing < 50 ppm PCBs included the following: building perimeter windows and doors associated with the 1955 and 1978 construction areas, and interior partition doors and windows within the 1955 portions of the building. The removal activities have been summarized in the PCB Remediation Completion Report for > 1 and < 50 ppm Containing Building Materials which was submitted to the CTDEEP on December 17, 2021, and is included as Attachment B.</p>



Assumed PCB Bulk Product Waste – Where disturbed as part of the renovation, vapor barrier
material located on the face of CMU block walls behind the brick façade was managed for off-site
disposal as an assumed PCB Bulk Product Waste in accordance with 40 CFR 761.62 (and an
asbestos waste as indicated above).

All generated waste materials were either bagged or wrapped in polyethylene sheeting at the point of generation and segregated for disposal in the temporary on-site waste storage area. Copies of the asbestos and PCB waste documents are provided in Attachment C.

The attached documents provide details regarding the hazardous building material abatement activities conducted in accordance with the project specifications. In accordance with the applicable regulations, the school's asbestos management plan should be updated with the asbestos-related documentation attached to this letter, and PCB related documents should be retained for a minimum of three years.

Woodard & Curran appreciates the opportunity to support the Mill Hill renovation project team. If you have any questions or require further information, please call me at the number listed above or contact me by email at <a href="mailto:gfranklin@woodardcurran.com">gfranklin@woodardcurran.com</a>.

Sincerely,

WOODARD & CURRAN INC.

George J. Franklin, CHMM

**Project Manager** 

Enclosures: Attachment A – Asbestos Abatement Documentation

Attachment B – PCB Remediation Completion Report for > 1 and < 50 ppm Containing

**Building Materials** 

Attachment C – Copies of Waste Documents

cc: Sal Morabito. Fairfield Public Schools



# Attachment A: Asbestos Abatement Documentation



Deidre S. Gifford, MD, MPH Acting Commissioner



Ned Lamont Governor Susan Bysiewicz Lt. Governor

**Environmental Health Section** 

August 12, 2020

John Luby EnviroMed Services 470 Murdock Avenue Meriden, CT 06450

Re: Application for Approval of Alternative Work Practice at Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT (demolition of 7 wall structures (**see attached drawings**) for future building connection points - exterior)

Dear Mr. Luby:

This letter is provided in response to an application from you prepared on August 6, 2020 requesting approval of an alternative work practice for the abatement of asbestos-containing waterproofing felt and associated mastic within the exterior wall cavity due to selected wall demolition performed at building connection points at the subject property. It is the understanding of the Department of Public Health (DPH) that the asbestos-containing waterproofing felt and associated mastic are the only asbestos-containing materials being removed.

Based upon the information provided in the application describing the proposed alternative work practice to be used on this project, approval is granted by the DPH. This approval is based upon the understanding that the application requests a variance from requirements of Subsections 19a-332a-5(e)(h), 19a-332a-6(a)(b), and 19a332a-12 of the *Standards for Asbestos Abatement* regulation. In lieu of these requirements, the following practices shall be utilized:

- 1. The licensed asbestos contractor shall establish a regulated area around each work area as required by Subsection 19a-332a-5(a). Signs shall be posted at sufficient distance from the work area to permit a person to read the sign and take precautionary measures to avoid exposure to asbestos.
- 2. A remote worker decontamination system shall be established at the site in accordance with the provisions of Section 19a-332a-6. All wastewater associated with the system shall be filtered in accordance with the Subsection 19a-332a-5(i).
- 3. The operator(s) of the excavator or other heavy equipment that is used inside the regulated areas shall meet the training and respiratory requirements of the US Department of Labor Occupational Safety and Health Administration (OSHA) regulations. This includes a training certificate indicating the completion of a minimum of a 32 hour Asbestos Worker Course.



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Telecommunications Relay Service 7-1-1
410 Capitol Avenue, P.O. Box 340308
Hartford, Connecticut 06134-0308
www.ct.gov/dph

Affirmative Action/Equal Opportunity Employer



Mill Hill Elementary School 635 Mill Hill Terrace, Fairfield, CT John Luby August 12, 2020 Page 2 of 3

- 4. In lieu of requirements of Subsection 19a-332a-5(e), the interior side of each wall section being removed shall be sealed airtight by constructing a secondary wall (tight to the wall being demolished) with 2x4 framing (24" on center) and 1 layer of 10 mil polyethylene sheeting consistent with Subsection 19a-332a-5(c). All openings withing the regulated area including vents, operable windows, and doors on the elevation of the building having a wall section removed shall be sealed airtight with 1 layer of 6 mil polyethylene sheeting consistent with Subsection 19a-332a-5(c). In addition, the ground or pavement under each wall section shall be covered with 1 layer of 6 mil polyethylene sheeting, weighted for wind loading. The polyethylene sheeting shall extend 10' out from the base of the building. It is the understanding of the DPH that the structural integrity of the building will be upheld during the demolition and abatement activities. Openings that are in the masonry only, will either reuse the existing lintel or have new lintels provided. The opening in the Gymnasium requires shoring to support the steel framing. This shoring will be provided by a steel contractor.
- 5. Each work area shall be continually wetted during the abatement operations in a manner consistent with the requirements of 40 CFR, Part 61, Subpart M, the asbestos National Emission Standards for Hazardous Air Pollutants (NESHAP). There shall be no visible emissions resulting from the abatement process and no freestanding water shall be allowed to accumulate.
- 6. The Project Monitor shall monitor all activities on a full-time basis. The Project Monitor shall collect air samples inside the building adjacent to the wall removal and outside the building adjacent to the wall removal on a daily basis to document airborne fiber concentrations. All air samples collected, during the course of asbestos abatement and demolition activities, shall be analyzed by Phase Contrast Microscopy under the NIOSH Method 7400. Fiber concentrations shall not exceed 0.010 fibers/cc during the course of the abatement work. If at any time during the project, the Project Monitor determines that fiber concentrations exceeds 0.010 f/cc, all work on the site shall stop and the DPH shall be notified.
- 7. Any equipment used for the abatement and demolition activities that could reasonably become contaminated, shall be cleaned and decontaminated prior to removal from the property.
- 8. Once the removal and loading of all asbestos material is completed, the licensed Project Monitor shall conduct a visual inspection of the work area to ensure that no visible or suspect ACM is present. Any suspect debris shall be collected, double-bagged and disposed of as asbestos waste.

Except as noted in this letter, all other work practices specified in the *Standards for Asbestos Abatement* regulation are mandatory. This approval is specific for the removal of asbestos-containing waterproofing felt and associated mastic located behind the exterior brick façade (7 locations denoted in the attached drawings) during a selected wall demolition of the referenced facility.

The approval of this application does not supersede any local ordinance, Connecticut General Statute or Regulation of Connecticut State Agencies regarding demolition. Please note that, in accordance with the provisions of Subsection 19a-333-7(a) of the Asbestos-Containing Materials in Schools regulation, no asbestos abatement shall be performed in a school building while school is in session without the prior written approval of the DPH. The DPH assumes that all requirements regarding demolition will be adhered to by property owners, demolition contractors, and consultants. The DPH reserves the right to rescind this approval should it determine that equivalent means of asbestos emission control are not maintained.

Mill Hill Elementary School 635 Mill Hill Terrace, Fairfield, CT John Luby August 12, 2020 Page 3 of 3

This approval does not address the removal of solvents, petroleum products, or any other controlled or hazardous materials that may exist at this site. Guidance from applicable Federal and State regulatory agencies should be sought regarding any such matters.

Please contact this office should you wish to discuss this matter further.

Sincerely,

Laschone P. Garrison Environmental Sanitarian 2

Loselone P. Lanison

Asbestos Program



### Compiled Abatement Monitoring Report for Mill Hill Elementary School 635 Mill Hill Terrace Fairfield, CT

Prepared for Woodard & Curran Inc. 40 Shattuck Rd. Andover, MA 01810

2020 - 2021

470 Murdock Ave., Meriden, CT 06450 Telephone (203) 238-4846• Facsimile (203) 238-4243

### TABLE OF CONTENTS

### **SECTION**

- I. PROJECT NARRATIVE
- II. DAILY LOGS
- III. SIGN-IN SHEETS
- IV. AIR MONITORING RESULTS
- V. CERTIFICATION OF VISUAL INSPECTION
- VI. APPENDIX A AWP APPROVAL
- VII. APPENDIX B BESTECH NOTIFICATION
- VIII. APPENDIX C FAIRFIELD PUBLIC SCHOOL NOTIFICATION LETTERS
- IX. FLOOR PLAN REFERENCE

### I. PROJECT NARRATIVE

### Overview

During the months of August 2020, September 2020, January 2021, February 2021, April 2021, June 2021, July 2021, August 2021 and September of 2021, EnviroMed Services, Inc. was retained by Woodard & Curran Inc., to perform asbestos abatement monitoring at the Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, Connecticut.

Contractor: Bestech

Asbestos Contractor CT License No. 002497

25 Pinney St.

Ellington, CT 06029

The following state licensed asbestos abatement project monitors, employed by EnviroMed Services, Inc. performed monitoring for this project.

Project Monitor	CT DPH License No.
Thuy Chamberland	000526
Matthew Dyer	000843
James Sserunjogi	000746
Benjamin Bogue	000875
Luis Santiago	000641
Lawrence Grannan	000851

### Scope of Work Summary for 2020

<u>Room 17 Bathroom</u> - Removal of approximately 10 linear feet of elbow pipe fitting insulation under negative pressure full containment.

<u>Room 17</u>- Removal of approximately 68 linear feet of window caulking under negative pressure full containment.

Room 17- Removal of approximately 32 square feet of 9" x 9" vinyl floor tile under negative pressure full containment.

<u>Area B- Exterior Excavation</u> - Removal of approximately 144 linear feet of transite sewer line using exterior work methods.

<u>Exterior</u> - Selected removal of brick exterior wall with asbestos containing waterproofing felt at new openings in exterior wall.

<u>Classroom 26</u> – Removal of approximately 42 square feet of vinyl floor tile and mastic, 5 linear feet of thermal system insulation and 37 linear feet of asbestos containing material window caulking under negative pressure full containment.

<u>Classroom 24</u> – Removal of approximately 42 square feet of vinyl floor tile and mastic, and 37 linear feet of window caulking under negative pressure full containment.

<u>Classroom 21</u> – Removal of approximately 42 square feet of vinyl floor tile and mastic, 6 square feet of glue dots, 37 linear feet of window caulking and 3 linear feet of pipe under negative pressure full containment.

<u>Classroom 25</u> - Removal of approximately 1 linear feet thermal system insulation, 42 square feet of vinyl floor tile and mastic, and 24 linear feet of window caulking under negative pressure full containment.

<u>Classroom 22</u> – Removal of approximately 42 square feet of vinyl floor tile and mastic, 37 linear feet of window caulking, and 5 linear feet of thermal system insulation under negative pressure full containment.

<u>Classroom 23</u> – Removal of approximately 42 square feet of vinyl floor tile and mastic, and 37 linear feet of window caulking under negative pressure full containment.

<u>Kitchen Office, Room 51</u> – Removal of approximately 117 square feet of vinyl floor tile and mastic under negative pressure full containment.

<u>Kitchen Office, Room 59</u> - Removal of approximately 6.5 square feet of vinyl floor tile and mastic. <u>Storage room</u> – Removal of approximately 39 square feet of vinyl floor tile under negative pressure full containment.

<u>Staff room</u> – Removal of approximately 250 linear feet of asbestos containing material removal from windows under negative pressure full containment.

<u>Boiler Room to Storage room G (Pipe Tunnel)</u> – Removal of approximately 2200 linear feet of thermal system insulation under negative pressure full containment.

<u>Gymnasian South Wall by Emergency Exit</u> – Remove of approximately 72 square feet of moisture barrier and black felt paper under negative pressure full containment.

<u>All Purpose room</u> – Removal of approximately 29 linear feet of thermal system insulation under negative pressure full containment.

• Interior wall – Removal of approximately 25 square feet of transite and 24 linear feet of thermal system insulation.

- Exterior wall Removal of approximately 40 linear feet of thermal system insulation and 30 square feet of transite.
- Wall above stage near ceiling Removal of approximately 150 square feet of transite panels.

<u>All Purpose room by stage</u> – Removal of approximately 6 linear feet of thermal system insulation under negative pressure full containment.

<u>Classroom 13</u> – Removal of approximately 24 linear feet of window caulking under negative pressure full containment.

<u>Classroom 19</u> – Removal of approximately 24 linear feet of window caulking under negative pressure full containment.

<u>Classroom 7</u> – Removal of approximately 24 linear feet of window caulking under negative pressure full containment.

<u>Classroom 17</u> - Removal of approximately 24 linear feet of window caulking under negative pressure full containment.

<u>Classroom 18</u> – Removal of approximately 24 linear feet of window caulking and 100 square feet of floor tile and mastic.

<u>Classroom 15 and 16</u> – Removal of approximately 24 linear feet of window caulking under negative pressure full containment.

<u>Classroom 20</u> – Removal of approximately 24 linear feet of window caulking under negative pressure full containment.

Boys and Girls Bathroom by Storage RF – Removal of approximately 126 linear feet of pipe insulation under negative pressure full containment.

<u>Exterior Wall outside Boiler Room</u> - Removal of approximately 7 square feet of asbestos containing material waterproofing paper in exterior wall under negative pressure full containment.

<u>Bricks Above Drop Ceiling inside Room 15 and Hallway outside Room 15</u> - Removal of approximately 1 square foot of asbestos containing material moisture barrier under negative pressure full containment.

<u>Pipe Tunnel Leading from Boiler Room</u> - Removal of approximately 12 linear feet of Thermal System Insulation on pipe run under negative pressure full containment.

<u>Principal's Office</u> - Removal of approximately 1,500 square feet of 9"x9" vinyl floor tile under negative pressure full containment.

<u>Boiler Room Crawlspace Tunnels</u> - Removal of approximately 450 linear feet of asbestos containing material air cell pipe insulation under negative pressure full containment. (

<u>Room 1 Bathroom</u> - Removal of approximately 2 linear feet of asbestos containing material air cell pipe insulation under negative pressure full containment.

<u>Room 4 Bathroom</u> - Removal of approximately 4 linear feet of asbestos containing material air cell pipe insulation under negative pressure full containment.

<u>Book Room</u> - Removal of approximately 90 square feet of 9"x9" vinyl floor tile under negative pressure full containment.

<u>Room 3 Bathroom</u> - Removal of approximately 4 linear feet of asbestos containing material air cell pipe insulation under negative pressure full containment.

<u>Gymnasium West Wall Exterior</u> - Removal of approximately 2,960 square feet of asbestos containing material waterproofing paper in exterior wall.

<u>Room 16 Bathroom</u> - Removal of approximately 3 linear feet of asbestos containing material air cell pipe insulation under negative pressure full containment.

<u>Room 15 Bathroom</u> - Removal of approximately 3 linear feet of asbestos containing material air cell pipe insulation under negative pressure full containment.

<u>Room 4</u> - Removal of approximately 11 square feet of 9"x9" vinyl floor tile under negative pressure full containment.

Room 3 - Removal of approximately 11 square feet of 9"x9" vinyl floor tile under negative pressure full containment.

<u>Room 16</u> - Removal of approximately 11 square feet of 9"x9" vinyl floor tile under negative pressure full containment.

<u>Room 15</u> - Removal of approximately 11 square feet of 9"x9" vinyl floor tile under negative pressure full containment.

<u>Principal's Office Exterior Wall</u> - Removal of approximately 300 square feet of asbestos containing material felt paper and mastic in exterior wall.

<u>Auditorium Exterior Wall</u> - Removal of approximately 100 square feet of asbestos containing material felt paper and mastic on brick in exterior wall.

<u>Room 1 and 2</u> - Removal of approximately 24 square feet of 9"x9" vinyl floor tile under negative pressure full containment.

<u>Column 1 Near Back Door Entrance</u> - Removal of approximately 39 square feet of mastic under negative pressure full containment.

**Asbestos Abatement Monitoring** 

EnviroMed Services Project Monitor collected daily air samples for fiber counts, during the

contractors' work. This air monitoring included area sampling inside and outside of each

regulated work area, to assure that work practices being used are protective of human health

related to persons outside of each regulated work area. These samples were analyzed by an

AIHA accredited analyst using the NIOSH Method 7400 [Phase Contrast Microscopy (PCM)].

All air results collected outside of the regulated areas were found to be within the referenced

OSHA Permissible Exposure Limits, with no exceedances requiring correction of engineering

controls being used.

EnviroMed Services state licensed Project Monitors performed visual inspections in accordance

with the State of Connecticut Department of Public Health Criteria for re-occupancy following

asbestos abatement. The contractors state license asbestos supervisor and EnviroMed Services

Project Monitors visually inspected each work area, and all surfaces were found to have no dust,

debris or residue remaining.

Phase Contrast Microscopy (PCM) clearance air sampling was performed in the regulated work

area. All Samples that were collected were found to meet the State of Connecticut Department of

Public Health re-occupancy clearance criteria for completion of asbestos abatement.

Refer to Section IV Certificates of Visual Inspection

References

Connecticut Department of Public Health Regulation 19a-332a-12

OSHA Asbestos Construction Standard 1926.1101

8-hour PEL 0.1 f/cc 30 min STEL 1.0 f/cc

Connecticut Department of Public Health Regulation 19a-332a-12

Re-Occupancy PCM Clearance 0.01 f/cc (each sample)

*Re-Occupancy TEM Clearance* 70 s/mm2 (average inside samples)

EPA 40 CFR Part 763 Appendix A to Subpart E

NIOSH Pocket Guide to Chemical Hazards

Total Inert Dusts, Nuisance Dusts OSHA PEL 15 (mg/m<sup>3</sup>)

5

II. DAILY LOGS

Signature:

## **DAILY LOG REPORT**

Connecticut: 470 Murdock Ayenue Meriden, CT 06450 Phone: 203-238-4848 Fax: 203 238 4243

New York: 68 Jay Street, Suite 492 Brooklyn, NY 11201 Phone: 718.237.4965 Fax: 718.237.4884

Massachusetts; 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

	www.envir9meds=tvices.com
Client:	EnviroNed Joh#: TH-20-507
Work Site: Mill Hill Elomenlay School	Date: 8/17/20 EnviroNed
Specific Location(s): Roan 17	Personnel: Benjamin Bogne
Address: 635 Mill Hill Terrace, Far	field CT
Additional Info:	
Time: Con	nments:
7:00 Bestoch & Ems arein o	n site. Bestech & EMS
projectments go through	wark building, taking
discording major musts	& distanceing the scape
or work & work area.	
8:00 EMS L Bestech begin sel	trong up Equipment
0.70 Linkerior & Textonon	pump set up for room.
Bestoch schenp regative at- co	
contarrount in contaring	t cogn in will be used, &
	chance will also be used
	t for wirdow on vous 17,
beging under removal	
10:30 Bately completes bath-som contains	
12:00 Bestech & FMS take lunch,	discuss scape of worden vene
w/ Burns Cons. L G.C. Seco	ad round of PCMs put up.
12:30 TEMS & Bestech back from	lunch. Bestech continues with
window & bathroom proc ve	meval
2:30 Bestech completes bathroom py	pe removal, spray sucupsulate
distributed completes the	Sather 2nd and of
PCM samples.	5 gather 2nd and and of
3:30 EMS & Bestech off-sofe	
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and the same of th	

Cle ther environment 5 te to pluc

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone, 718 237 4065 Fax: 718 237 4884 Massachusetts: 601 High Street Suite 203 Dedham MA 02026 Phone 203 238 4846 Fax 203 238 4243

### DAILY LOG REPORT

www.enviromedservices.com

Client: Woodord & Curran	EnviroMed Job#: TH-20-507
Work Site: Nell Hill Elementary School	Date: 8/18/20
Specific Location(s): Room 17	Personnel: Benjamin Boge
Address: 635 Mill Hill Terrace, Fairfire	
Additional Info:	

Time:	Comments:		
7:00	Ems & Bestech on site. Ems begins usual inspection of mindow removal are in moon 17, begins setting up PC-1 charance samples.		
7:30	Ems turns on clearance samples, Bestech begins taking massuments I prepring areas.  First clearance completed. Bestech sets up poly on assumed PCB area.		
9100	First clearance compoletral. Bestech sets up poly on assumed		
9130	Second clearance, room 17 bathroom, set up in carbarracent.		
10130	Second character in them 17 bathroom comes off.		
11:00	Second character in from 17 bathroom comes off.  EMS sets up background PCM sumples in Room 17.  Bestada continues with PCD remonaliset up in Room continue non  Bestada & EMS take lunch		
17:00	Besteil & Ems bake lunch		
12:30	Butteds & EMS back From lunch Bestech confuncis clear		
2:34	EMS Vengues background PCM Samples from room 17.  EMS & Bestech alf-site.		

Signature: Revised #3 April 5, 2019 Page 1 of 1



Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax. 203 238 4243

New York 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Managhasellis 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203 238 4243

### **DAILY LOG REPORT**

www.enviromedservices.com

Client: V	Voodard & Curran	EnviroMed Job#: 1H-20-507	
Work Site: Mill Hill Elementary School		Date: 8/19/20	
Specific L	Specific Location(s):  EnviroMed Personnel: Benjamin Bogue		
Address:	635 Mill Hill Terrace, Fairfield, CT		
Additiona	ıl Info:		
Time:	Comments	:	
7:00	EMS & Bestech on site. Bestech	begans PCB remara!	
	in Room RR 14 & the attached a	enterace voon PDR	
	readings taken in surrounding on	eas by Ems.	
8:00	While verying cobornets, Bestech u-	<i>a</i>	
	EMS C CC, put in RFI for work	change.	
9:00	Bestech begans putting up contament	· un Room IT to reach	
	9"x9" VFT while continuing on PLB removal on Room KK 14		
	Conference Room.		
11:00			
	Rain starts, outside cardboard & PCB waste boxes covered		
-	with poly, EMS sets up background PCMs in Room 17		
12:00	EMS & Bestech pake lunch		
12:30	EMS & Bestech back from lunch		
12:45	Bested forms has VFT removal.	n Room 17, EMS	
	does usual inspection of area		
13:50	EMS sets up Pen charence sa	mples Bestech continues	
	exterior PCB renoval of Room	RR 14 concevence voon	
2:10	EMS removes clearance sum	des. Bes Tech conformes	
	EMS removes clearance sump with pcb veneral for externa	Room RR 14 conference	
	rean,		
3100	Bestech begons clean up of u EMS L Bestech off site.	ork area	
3:30	EMS L Bestech off site.		
	11 71		

Revised #3 April 5, 2019 Page \_\_\_\_ of \_\_\_\_



Connections:

470 Murdock Avenue Meriden, CT 06460 Phone: 203.238 4846 Fax: 203.238.4243

New York: 6B Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusette 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203 238 4846 Fax: 203.238.4243

www.enviromedservices.com

Client: \	Voodard & Curran	EnviroMed Job#: IH-20-507
Work Sit	Site: Mill Hill Elementary School Date: 8/20/2020	
Specific I	ific Location(s): Rosm RR14 & 17  EnviroMed Personnel: Benjamin Bogue	
	635 Mill Hill Terrace, Fairfield, CT	
Addition	al Enfo:	
Time:	Com	ments:
7:00	EMS & Bestech arrive on site. Butech beams	
	PCB removal in Rom RR 14	cuteron. EMS gets
	clearance results for room 17	
	begus conforment veneral. Dest.	
9:30	fac board, EMS clears it as no	
7.70	in room RRIH externa Bestach	
	PCB wall on Room 17. ENS mas	
N:15		
	of room 17 begin suffring up poly along the floor & walls	
	Gor vaterior PCB vemoval an	the Southern order of
	Room 17	
11:30	Bestech completes exterior PCK	3 removal of Room RR 14
	exterior, begins clean-up.	
12:00	Bestech & Ells take hunds	
12:30	Bestech & EMS back Grown lunch.	Besteds begons PCB various of
	the southern side of voor	LT.

Signature:

Revised #3

April 5, 2019



Gennecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203-238-4846 Fax 203 238 4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetta: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### **DAILY LOG REPORT**

www.enviromedservices.com

Client: '	Woodard & Curran	EnviroMed Job#: TH-20-507
Work Site: Mill Hill Elementary School		Date: 8/21/20
Specific Location(s):  EnviroMed Personnel: Benjamin Bogue		
Address:	635 Mill Hill Terrace, Fairfield, CT	
Addition	al Info:	
Time:	Com	ments:
7:00	Bestech & EMS on site. Bestech to	regins putting PCMB boxes into
	traller & removing PCB contamine	0
8',00	Bestech antonies contamment ven	
	begins the worder removal in	6.
4:00	Bestock completes room 6 mindow	
	contavament materials & clean	U U
	doing some dean abatement.	,
10:00	Bestech continues cleaning Room	LF containments have been
	taken dange	
12:00	EMS & Bestech take lunch.	
12:30	EMS & Bestock back from lu	sch Window renoval & lover
	wall removal on soon 6 is	about
1:00	6, kgn clear up of and	c wall removal for room
1,30		He Cel to discuss work
0:30	Est & Retel within an	warenest to bull with a second
	EMS & Besteck gather eque secure abouted area with p FMS & Bestech off- Sibe	the said
3:30	ENS & B. Took affer Silve	The state of the s
	1200 12 1201 011 0.02	
-		
	-	

Signature:

Revised #3 April 5, 2019



Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

### **DAILY LOG REPORT**

Client: Woodward & Curran	EnviroMed Job#: IH-20-507
Work Site: Mill Hill Elementary School	<b>Date:</b> 9-2-2020
Specific Location(s): Excavation Hole	EnviroMed Personnel: John Bosticco
Address: 635 Mill Hill Terrace, Fairfield, CT	
Additional Info:	

Time:	Comments:
7:00	EnviroMed Services (EMS) loads up equipment and heads to work site. Raining steadily.
8:00	EMS arrives on site and discusses scope of work with Gilbane supervisor, Mark. Crew will be excavating to expose
	an asbestos transite sewer line. Crew not yet ready to begin excavation.
9:30	EMS is on standby.
10:30	Still on standby.
12:00	Gilbane cancels excavation project for today. Work is to resume tomorrow.

Signature:	John Bosticco	Rev.#2: 1/17/2018	Page <u>1</u> of <u>1</u> _
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**DAILY LOG REPORT** 

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Client: Woodward & Curran	EnviroMed Job#: IH-20-507	
Work Site: Mill Hill Elementary School	<b>Date:</b> 9-3-2020	
Specific Location(s): Excavation Hole	EnviroMed Personnel: John Bosticco	
Address: 635 Mill Hill Terrace, Fairfield, CT		
Additional Info:		

Time:	Comments:		
7:30	EnviroMed Services (EMS) loads up equipment and heads to work site.		
8:15	EMS arrives on site and discusses scope of work with Gilbane supervisor, Mark. Bestech is setting up to saw cut the		
	gym egress exterior door. Steel lintels are to be installed. Black paper between brick and CMU is ACM.		
9:00	EMS collects worker asbestos training/medical paperwork from Bestech crew. All in order.		
9:30	Bestech crew has criticaled the inside of the doorway with poly. Tyvek suits and respirators are worn. EMS has an air		
	monitor set up at work zone perimeter. Wet methods are utilized to cut through brick exterior in order to install lintels.		
9:30	Excavation work for transite sewer line is on hold until crew finishes diversion sewer work. Sewer line is live. EMS has		
	air monitors at perimeter of this work zone location.		
11:00	Door Lintels are now being installed.		
12:00	Gym door lintel installation is now complete. Bestech crew will take lunch.		
12:30	Work resumes. Bestech is installing wood studs in order to seal gym door opening off with plywood.		
13:00	Sewer pipe diversion work is still in progress. When complete excavation for transite sewer line removal will begin.		
14:00	Gym egress door is sealed off and work is complete. EMS collects the air monitor at this location.		
14:15	Excavation to expose Area-B sewer line begins. Work zone is taped off and signage is posted.		
15:00	Bestech crew is wrapping transite sewer line in poly and will than disconnect sewer lines at the joints. Tyvek suits and		
	repirators are worn.		
15:30	As sections are disconnected, sewer lines are then loaded in to a lined asbestos dumpster for disposal. Bundles are		
	properly labeled. Dumpster is also labeled properly with asbestos signage. Approximately 50 linear feet was abated		
	today. Removal of transite sewer lines will continue tomorrow.		
16:00	EMS and Bestech off site.		

Signature:	John Bosticco	Rev.#2: 1/17/2018	Page 1 of 1
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### **DAILY LOG REPORT**

Client: Woodward & Curran	EnviroMed Job#: IH-20-507	
Work Site: Mill Hill Elementary School	<b>Date:</b> 9-4-2020	
Specific Location(s): Excavation Hole	EnviroMed Personnel: John Bosticco	
Address: 635 Mill Hill Terrace, Fairfield, CT		
Additional Info:		

Time:	Comments:				
7:30	EnviroMed Services (EMS) and Bestech arrive on site. Excavation is being done by Colossale Construction to expose				
	an underground transite sewer line in Area B.				
7:45	EMS sets up air monitors at the perimeter of the work zone by classroom 18 and by the boiler room.				
8:30	An abandon transite sewer line was discovered while excavating to expose the active sewer line. Bestech crew is				
	wrapping sewer line with poly and will dispose of as asbestos waste.				
11:45	Excavation to expose Area-B sewer line is complete. Work zone is taped off.				
12:00	Bestech crew is wrapping transite sewer line in poly and will than disconnect sewer lines at the joints. Tyvek suits and				
	and respirators are worn.				
12:30	As sections are disconnected, sewer lines are then loaded in to a lined asbestos dumpster for disposal. Bundles are				
	properly labeled. Dumpster is also labeled properly with asbestos signage.				
13:00	Transite sewer line removal is complete. Approximately 94 linear feet was abated today. EMS passes a post-abatement				
	visual inspection for approximately 144 linear feet of transite pipe removal between yesterday and today. EMS collects				
	air samples.				
13:30	EMS leaves site to take lunch and analyze air samples at EMS Meriden lab.				
16:00	All samples below personal exposure limits. EMS files project paperwork and signs off site.				

Signature:	John Bosticco	Rev.#2: 1/17/2018	Page <u>1</u> of <u>1</u> _
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### **DAILY LOG REPORT**

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	postard and curren	EnviroMed Job#: IH = 21 - 739			
Work Sit	Work Site: Mill Hill Etementary school Date: 01/16/21				
Specific I	cocation(s): Extensor wall outside Boiler noon	Personnel: Tames Skruigog			
Address:	635 mill HII TENGER, Southful	nt c 06890			
Addition	•				
Time:	Comments	:			
7'.00	Environce Services and Bestisch	softer arrive of the			
	JERSTE				
7:10	Ems mest with workers to d	to year to expos she come			
	The day.				
F. En	ups se ilidem surrow postsos	the of du too for though			
	building a conficienment around the	took area.			
7:31	Ems calibrates and start running tem booked and are air				
	Mentos origina nos onin and a				
9:25	an workers finish building a confar mant and Earl is performing				
	a tedanio Lower Hamstalos & a	V. Q			
9:45an	apartement countries aggregated ind tal	and workers sof up to start			
	aboutement removing confirtuations from tal	or when we and as 1150 as no			
	Social of the purit extense well				
10, 22	workers in propor PPE including to	grek sufs and 186, radors.			
11:34	Repostos warning signs posted as	an one negative an ext up in			
	The contain most and who is	0			
2:06		neitosquai hopeivi tromspodo te			
4.57		satiment.			
2:15	Visual inspection bass				
2,25	workers praking down contains	1914			
2:58	IN pass of your works houseday				
3:00m	workers are done for the day and	1 En Hert			
	U	`			
i					

hummy of James Signature:\_\_\_

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### **DAILY LOG REPORT**

		www.enviromedservices.com			
Client: Woodard and Curan		EnviroMed Job#: TH-21-039			
Work Site: M. H. H. Elenstery		Date: 1/23/2027			
Specific Location(s): Classica EnviroMed Personnel: MD		EnviroMed Personnel:			
Address:	Mill Holl Ferrer, Southfat, CT				
Addition	al Info:				
Time:	Comment	\$*			
		3.			
7.00	EM) in site Bestech on site.				
7/10	Go are since with Berkech. I localisms for a	Irilling : Churn 5, Grade 1 Diver			
	They will be using poly trapes to probet any ch	istrain objects, a glove begs + veryny			
	They will be using poly tripes to probet any classissin objects, a glove begs t verying on both sides during drilling. The northere barrier will be recovered manyetty or with				
7:40	hand foods.				
7.10	Didling ares marked outon each wall. Druge continuent being but in both				
9:15	Bares where felling will account the I-been obstants I site, so only I disting side.  Bestech starting in often confuned area pulsade classroom 15.				
17.10					
10:00	Finished drilling in Pirt area ontible Classian 1	5 The carlos of a cut up			
		15 on the right. The hole was			
	drilled gate the back upong Qu grippeded ceiling				
10:28		(1 / / /			
	Wishel inspection of hold dead, no dust debris, or residue remains. Kestech will continue with clean dead on the well apposte from the ACM dead				
	area. The next ACM beno will Pollow.				
10:50	Perhech congletes deer down and is chearing up/breaks	is down containment. I take ACM waste.			
晚11:05	Bestech startes drilling above SCT inside classroom	1 - 1 1 0 1 1 0 1			
	vere glorady built.	3			
11:45	Desteel on breek They have Finished deilling miss	k desiron 15.			
(2714)	Bertech returns. They will be doing nother de	1			
1:30	Bestich finishes dero. They breek down confaments and clean up 8 week buys total.				
3.00	EMS off sole				
Signature	: MATTERN PROPERTY	vised #3 April 5, 2019 Page of			
<i>a</i>					



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Client: Wooder and Cyrron EnviroMed Job#: I/t-21-037						
Work Sit	Work Site: M.M H.M Elementary Date: 2/11/21					
Specific I	Specific Location(s): Book Room Pipe Type Personnel:					
Address:	M.W. H.W Terrace					
Addition	al Info:					
Time:	Comments:					
7:00	EM) on site, Bestich on sile					
8:00	EMS and Bestich go over scope with Gilbane	GC, They will be removing				
	two fathings in the pipe timed leading for	om the bulk room using				
	the glove buy method. Frish though, Figure will be waking in the boiler son					
-	so abelievest will not until they're frished.	<i>,</i>				
12:00						
3;00	Aire C					
	as now Bestich will be bilding a full containment to about the pipe run					
	that need, to be removed, 3 additional pipe may are also in the formal but					
	will not be shated until a later take.					
-						
L. <u></u>	MATAN					
Signature	Signature: Revised #3 April 5, 2019 Page of					



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### **DAILY LOG REPORT**

Client: Woodard and Curran		EnviroMed Job#: TH-21-039		
Work Sit	TO TOTAL CONTROL	Date: 2/12/21		
Specific L	Location(s): Boiler Room	EnviroMed Personnel:		
Address:	Mill Hill Terree, Southpart CT			
Addition				
Time:	Comments	:		
7.00	EMS on Site. Beslech on site. Bestel	h is unloading regulation for prop work		
7:15	Vesteth polying boiler noon and boiler entry.	, ( , , , , , , , , , , , , , , , , , ,		
8iDo	Decemberry select built. Neg air machine and	hose hosked up		
905	four onlage, bested setting up generator. De	thich is polying the the pipe travel		
	when Ebalement will take place	'' (''		
10:30	Bestech asks for a containment relationsh. It passes and they can begin abatement.			
		Tyricks and helf Fice respirators.		
10:38	Bestech has entered the containment to begin abalement.			
13:00				
15:38	Bestech asks for second visual. They pass and can encapsylate.			
1:40				
3:05	Charce samples are pulled to be analyzed.			
3:40	Bestech is informed they pass gir checrance and can break down.			
400	EMS OFF Site. Besteck off Site.			
<u></u>				
	Markan			
Signature	: 4444 Rev	ised #3 April 5, 2019 Page of		



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### DAILY LOG REPORT

Client: Woodard and Curran EnviroMed Job #: IH-21-313		EnviroMed Job #: IH-21-313		
Work Site: Mill Hill Elementary School  Date: 4 10 2021		Date: 4/10/2021		
Specific Location(s): Boiler Room Environment: THUY CHAMBERLAND				
Address	: 635 Mill Hill Terrace, Southport, CT 06890			
Addition	al Info:			
Time:	Comm	ents:		
7:00	Entito Med & Beslecti are on site to wo	the on removal at Borler Room tunnel		
7:20		lean up Boiler Johr.		
		followay by classroom 2 and inside		
	Boiler Room by electrical flox.			
8=30	First and bestered discuss scope of w	one and tunnel.		
10:00	Crew Starts prep work	heth code as corredor		
11: 30				
12:00				
12:30	Black to site and resume work for	men work		
10, 50	EMS collected all crew manybole	Everythiz is OK except		
		am doecuments and CARIOS		
	Chimbounde training update			
2:00	Crew remains prefluible at Booler Room			
2 115		runnels next week.		
2:45	P1 77 " 1			
2 (20	Bestech and FAIS leave site.			
2.00	JUSTELL STR.			
1				



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Client: Woodard and Curran	EnviroMed Job #: IH-21-313	
Work Site: Mill Hill Elementary School	Date: 4/12/21	
Specific Location(s): 10 / / /	EnviroMed	
Specific Location(s): Boiler Roan / Grewlspace	Personnel: Benjamin Bogue	
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:
7:00	Bestech & EMS on site. EMS locates & calobrates
	previously used pumps. Bestech holds morning meeting
7:35	Ens sets up containment sign-in sheet. Bes Tech
	begins unleading equipment from box truck, plaining
	sols up PCM rounds.
	sets up PCM rounds.
9:00	Ems collects all certifications from Bestech, all norkers
	charch of proper papernock
10:30	EMS sets up and round of PCM primps. Bestech begins
	ACM reneval from the boiler room crantspace tudinels.
	ACM is populy bagged as it is being veneved. Bestech
	EMS sets up and round of PCM pumps. Bestech begins  ACM veneral from the boiler room crantspace turnels.  ACM is poperly bagged as it is being veneral. Bestech  continues of prep for the renoval in Principal's office as  well.
12,00	
12:00	EUS & Bestech take lunch
la:30	All back from lunch Bastach continues uf ACU vamoral in tunnels. Bastach also continues upprep work & chain
	den a restect was continues wiprep work & chair
13:00	LMS sets 10 ments of PCM on the Review
1320	FMS sets up next wound of PCM samples. Bestech continues
15:00	British remarcis all plantic longs at ACM (properly recognitive)
	Bestech remarcs all plastic loaps at ACM (properly goosmicker) outside containment onto poly to be correct to storbed toll they are removed from site
	they are removed from the
15:15	Tells begins taking down PCM samples.
15:30	All off-site.

Signature:	Revised #3	April 5, 2019	Page	of



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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 4/13/21
Sandification (a)	EnviroMed
Specific Location(s):	Personnel: Benjamin Bogue
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	EMS & Bestech on sole. Bestech holds morning meeting. Eus sets
7:30	up contament sign in & pumps.  Bestech continues of removal from crantspace tunings, as well as clear demo & prop work for 9"x 9" VFT removal in Principal's Office
9:00	Bestech continues we clear demo in the Principal's office.
	EMS checks on RM pumps & swaps out samples. Bestech continues w/ ACM verme val in crawlspace humals, as well as clean clean of the Principal's office. Bestech begins laying dropcloth outsede for removal of gym wall text on the extenser.
10:45	Bestech begans removal at black weather paper from white bure his of the most gyon wall. Brooks & materials are disposed at in a brack roll off as PCB. Black weather paper is ACM.  All take hunds.
12:00	All take hunds.
12:30	All back from Lunch. Bestech continues which romand from crawl space truncels as well as setting up continuent on Principalis office. Ceym Wast wall demo de continues.
13:15	EMS inspects contament in Principal's affect to ensure it is properly scaled & clean unit is properly built.
14:45	BisTech completes contamint in Principal's office EUS approves
15:00	Besteds completes contamient in Principal's office EUS approves Besteds completes that veneval from contopare pipes, begins pulling bags out placed outo poly a covered. EUS begins taking down PCM samples. All loft-silc



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Client: Woodard and Curran	EnviroMed Job #: IH-21-313	
Work Site: Mill Hill Elementary School	Date: 4/14	
Specific Location(s):	EnviroMed Personnel: Benjamin Bogue, Leo Abreeu	
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:
7:00	Ens & Bestech as sike Bestech continues of VFT removed in Broncipalis Office, as well as ACM vemoval along the Ceyen nest wall & cleaning in the consespace trancels.
	in Anacopalis Office, as well as ACM vomeral along the
	Ceyn nest wall & cleaning in the consespace
	tuanels.
7:30	Trus sets up PCM pumps, Bestech continues u/ cleaning &
• • •	
10:30	EMS begans replacing PCM samples. EMS discusses future scope at work w/ Bestech & GC. Bestech continues w/change I tent removal, begin setting up contaminal for bethrooms in Rm # 3 4 15 16
-	Scope at work ut Bestech & GC. Bestech contrives w/change
	I ted removal, begin setting up contamined for bethrooms in
la. 11 -	Rm # 3 4 15 16
1:40	AN EMS conducts visual expection of Principal's office, Bestech
	degms spraying tockerion.
12:00	All take lunch.
12:30	All back from buch, Esis begans setting exterior pumps for
13·1 c	repair of the cewarie.
13:15	Ens puts up final PCM simples a Bestern completes removal of ACM
Vala.	Enc beauty Test description in Promotion of wall.
	EUS begins running TEM clearance in Principal's office.  EUS pulls clearance samples from Principal's office. As well as
	PCM sandes All affects Files burner cleasure samples
	PCM samples. All off-site. EMS burgs clearance samples to Eust.
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April 5, 2019

Page of



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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 4/15/21
Specific Location(s):	EnviroMed Personnel: Benjamin Bogue, LA
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	EMS & Bestech on site. Bestech continues cleaning in the
	Crawl space tunnels.
7:30	EMS Places pumps near containment units for bathrooms in
	room 2,3,15 and 16. Bestech is in process of prepping containment
	units.
4:00	Sinks and cabinets have been removed in rooms 23,15 and6.
	In rooms I and a are being checked for ACM and prepping for
	potential containment units.
9:00	Bestech are finishing the setup for containments in rooms
	1.0 and 3.
11:13	Roam I containment was fround to not have ACM. Bestech crew is
	setting up a containment in book room between room 15 \$16.
	Cleaning in crawl space continues. Ens collects inclusionant samples
11:55	EMS starts another set of background samples. Bestech almost
	done setting up book room containment.
	Lunch break.
i .	back from Lunch.
1:00	crew cleaning crawl space containment informs Ens it will be
0.45	retady for visual inspection Friday morning.
2:00	EMS Plans to run PCM clearance in room 1 bathroom
21,00	after lockdown has been sprayed and dries.
3:15	EMS completes visual inspection of crawl space containment.
2105	EMS begins clearance testing of bathroom in room 1
	EMS collects second round of background samples on site
	EMS pulls down clearance campes for Run 1 Bath-ron
2:00	Eus off-sile
	10 - M

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# DAILY LOG REPORT

Client: Woodard & Curran	EnviroMed Job#: 1H-21-313	
Work Site: Mill Hill Elementary School	Date: 4/16/21	
Specific Location(s):	EnviroMed Personnel: Ben Bogue, L.A.	
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:
7:00	EMS and Bestech on site. Scape of work for total is to
	finish containments in rooms 3, 15 and 16. Clearance is to be run in
-	crawl space, room a room 4 and book room in morning.
7:05	Clearance for crawl space has been initiated (TEM).
7!35	clearance in room a bathroom (PCM) initiated.
7165	background samples have been setup and started. Book room has
	bossed visual inspection and is being spraxed for clearance
9:30	Bathroom in room 1 has passed learance and is good for tear
	down. EMS collects clearance samples for crawispace and room
	a bathroom. Leonardo to trop off samples. Book room to be
	prepled for PCM clearance testing.
10:00	
10:30	EMS pulls down clearance sands in the Book Room. Ems performs
<b>.</b>	wiral on aym wast Extens Lall, the Room 3 B- 6 Rm 4 Br.
12:00	All take lunde EMS perfore visual on Rm 16 B-
12:30	All back from lunch. EMS takes down cleaning samples
	from Rm 3 bathroom & put up clearance on Rm 4 bathroom. Bestech continue u/ACM resulation removal on Rm
	bathroom. Bestech continue in/ACM mentation removal in Rim
17.7	15 to the Bathrooms.
13:30	
hitres	w/ remaral in Ru 15 Br.
14:50	Bestech completes Rm 15 Br removed & cleaning. Edes performs visual after taking down Rm 16 clearence. Bestech begins spraying lockdown vs Rm 15 Br. All off-site.
1 Can	n T / h: less less less less les les les les les
15:3-	My Clark spraying collections of him is Br.
19.30	AN 064-5016.
	A Ma

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## DAILY LOG REPORT

Client: Woodard & Curran EnviroMed Job#: 1H-21-313		
Work Site: Mill Hill Elementary School	Date: 4117/14	
Specific Location(s):	EnviroMed BB , MD	
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:
7:00	ENUS & Besteil on site EMS begins reading character for
	Bothwens on Rosens 4 & 16. Bestech begins breaking deurs
	Can un jugat si
7120	THIS runs clearance pumps in Report 15 bathroom. Bestech continues on exterior door extrong in leyer west well.
	w/ exterior door entrong in trym West Well.
9:00	Ens pulls down & reads dearance for keen 15.
9:30	EUS performs visual raspection of one of the own
	EMS performs visual respection of one of the gym unst mell oxferior. Bustach hakes coffee break.
10:00	Bestech back from coffee break Bestel contings ul
	bemand of contain musts.
12:00	All take hunch.
12:30	All back from lunch
12:00	Each reforms viewed on Gum West Wall. Bestech
	continues ul contarment removal.
15:00	Destech completes removal of containments.
15:3m	All off-sile
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8.	
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	ill the second

Cleaner environment, Safer workplaces,

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Client: Wooder I and Curran	EnviroMed Job#: 714 - 21 - 313
Work Site: Mill Hill Ekmonfor	Date: 4/24/21
Specific Location(s):	EnviroMed Personnel:
Address:	
Additional Info:	

Time:	Comments:
19135	lock down to be applied to rooms 15 and 16 Prior to clearance
_	testing. Ens also collects per clearance samples from room
1	4 to be read on site.
1:10	EMS callects PCM clearance samples from room 3 to be
1:35	Roam 4 containment has been taken down. Roam 3
	clearance test has passed. Breakdown begins.
1:53	EMS completes PCM Clearance Setup For rooms 15 and 16
	and bearing testing.
3:30	EMS has gathered Clearance testing samples for rooms 15 and
	16. samples are being read on site (antoinment in room
	3 has been taken town. Prep work on auditorium wall is complete and Ens conducted vibual inspection.
3:45	Clearance for both room 16 and 15 have passed are to
	to containments to be broken down and disposed of
4112	Bestuck has finished charing he and most and are affected 2 abesto, but a remain in
	are beliand to be remarks
4170	All boys renowd. Bestech and EMI off site.
•	
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	MINA

Signature:

Revised #3

April 5, 2019

Page 2 of 2

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## **DAILY LOG REPORT**

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Client: , Woodard and Lurga	EnviroMed Job#: 7/1-21-313
Work Site: Mill Hill Elementory Echool	Date: 4/24/21
Specific Location(s):	Personnel: Leonardo Abreu / Matt ().
Address: 635 Mill Hill Terrace South po Additional Info:	rt, CT

Time:	Comments:
7:00	EMS and Bestech on Site. EMS discusses with Super the
	Scale of work for the day.
7:30	Bestech crew nemournes conducting clean temp of brock and
	morton till paper and mostic behind morton are heing removed as
	PCB and asbestos material. Bestech is setting up pop-up containment
	COUNTY IN FROM 3 and 4 to remove cornect and the Duch and
	tor auditorium door demo is being done.
8:00	12M5 begins PCM air monitoring by the principal's offer mone
	o and 4 and inside the auditorium.
<u>6:50</u>	Ens conducts site work through. Containment unit in room 4
	was inspected and a decon shower is present crew in auditorium
	segins removing wood material where new 64" x 88" door will be
	mate.
9:30	ENS does containment walk through for room 3.
9:50	ENS conducts visual inspection of containment in room 4
	and no visible dust or debn3 present of 9x9" VAT. containment is
	ready for locatown.
10:35	EMS conducts visual inspection of containment in room 3 and
	no visible dust or telon's present of q"xq" VAT. Containment is
_	reaty for lack down.
11:07	EMS begins iPCM clearance test for room 4 contamment
11.92	EMS conducts containment walk throughs for mom 15 and
<u>_</u>	10.
11:40	EMS begins PCM clearance test for room 3 containment.
19:00	Lunch break
12:30	Back from break. Ens conducts visual inspection of room
	15 and 16. NO visible dust or debris of q"xq" vat present.
	MAHA-T/11

Revised #3 April 5, 2019

Page | of |

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## DAILY LOG REPORT

www.enviromedservices.com

Client: Wooderd and Curran	EnviroMed Job#: Z/+-2/-3/3	
Work Site: Mill Hill Elementary	Date: 5/1/21	
Specific Location(s):	EnviroMed MD Personnel:	
Address: 635 M.N Hill Turcue, Southwart CT		
Additional Info:		

Time:	Comments:
7:00	EMS, Berlich, Gilbert on site. Go over supe, Bestich will be aboting VAT
	in rooms and a that were letter under corpet. They will also be allowed demoing
	the self so the self so the self of the se
7:20	Perfect is doing clean demo of ceiling tile to make for the VAT aboliment.
7:30	EMS selling up air monitors and calibrates full nucroscope.
8:15	EMS selling up air monitors and calibrates full nucroscope.  Vestach is proposing the conformed for the Classrooms I and 2
8:40	Vellet 17 papping the confirment in Classroom S.
9:50	Bestech it Starling with dems in Elistroon 15. If they find any of the
	ACM morther barrer they will half work,
10:15	Bestech sites for vallethrough of Chiscon I and I containment. The containment pixes
	and they can begin absternest.
10:30	Bestech graving up in PPE, then enters containment to begin abstract of VAT.  Bestech ashs For visual inspection of Classicions I and 2. Visual passes, no dust,
11:45	Besleet asks for visyel inspection of Classicions I and 2, Visyel pesses, no dust,
	debris, or Nildye remains. They can bockdown,
13:00	Baylech on brech.
17:30	Bestech returns. They will continue demo in Chastroom 15.
13:40	EMS sets up and starts degrance at Governory land 2.
2:15	Charme Ponotes and samples taken to be read on sites
82.45	Ar charace in elestrooms and I pass re-occupancy contests. The contampent
	can be toon down
7:00	Continued form down and with buy, loaded only Bethel boy truck for
	trasport to subesting mode dyapoter.
3:36	EMS off site.
_	
,	

Signature: MAHA



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### **DAILY LOG REPORT**

www.enviromedservices.com

Client: Woodard and Curran		EnviroMed Job #: IH-21-465	
Work Site: Mill Hill Elementary School		Date: 6/5/2021	
Specific Location(s):		EnviroMed Personnel: THUY CHAMBERLAND	
Address	: 635 Mill Hill Terrace, Southport, CT 06890		
Addition	aal Info:		
Time:	Commen	ts:	
7:00	Elus and Restech ar on site at	Behind Gym additional you	
	erspector removal of mastic on		
	EMS met Danial Rivera Bestech	supervisor for discussion scope	
	of work We agreed to brief ?	containments around each	
	column with mastic on		
7:25		prep work to build contaments	
	EUR Jack up somples by rollem	in #1 * Column 2 and inside	
7	Gym by Side door entrance.		
	9:30 Crew Still nemains peop work.		
10:20			
	EMC comes on containment #1 (by extrain back door entrance)		
	inspect Everything looks neady to go		
	And in spect containment #2	(de the end side) with oix	
10:50		all documents and limenses.	
11: 3C	the sol Create of Add a Comment of the solution of the solutio		
11:00			
19.60	19.00 hours of the discount		
12-30			
1:30 Crew Still remain removal			
Supervicor ecomplaints this pasting and very hard to nemove.			
At 1:35, Dower outage by using grander inside containment 41.			
Around a 10, power leach up Vin containment #1. 10b resumer			
3:30			
	Containment the still continues removal.		
	Ells analyzed all samples contacts this morine with low count.		
4.00	4:00 Crew at contamment of tregrests for visual in gratition		
Signature	e: Oleleh Puaen Pulan Re	evised #3 April 5, 2019 Page of	



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#### DAILY LOG REPORT

www.enviromedservices.com

Client: V	Woodard and Curran	EnviroMed Job #: IH-21-465	
Work Site: Mill Hill Elementary School		Date: 6/5/2021	
Specific I	Specific Location(s): back Gym at a Columna Personnel: THUY CHAMBERLAND		
Address:	635 Mill Hill Terrace, Southport, CT 06890		
Addition	al Info:		
Time:	Comme	nts:	
4:05	EMS, coune in inspection. = From the	og looks very good	
11/20	Visual inspetion poss. Crew es	Capsulate and lock down	
5.00	Containment # 2 imighs and se	ande for varial	
- 3,00 -	EMC inspection containment. It	- s prist gor visual inspection	
	Cvery encapsulate and lock down	in + Removed all 20 bgs to fletech free	
5:30	Bestech crew leave site except supervior.		
6.00	FILLS STOPS PCM CLEAVONCE and	analyze sample with	
6=20	PCM clearance at containment =	H L Dass.	
	Crew will tear down tomonorow		
		rance testing to morrow.	
6:30	Flus and Bestech supervior lea	we site for the day	
		0	
-			



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#### DAILY LOG REPORT

www.enviromedservices.com

Client: Woodard and Curran	EnviroMed Job #: IH-21-465
Work Site: Mill Hill Elementary School	Date: 6/6/2021
Specific Location(s): Back Gym at 2 Columns. Environmed Personnel: THUY CHAMBERLAND	
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	
Time: Co	mments:
7:00 EMS and Besteck leack site  remove at a columns at a  Besteck even of 4 starts  7:20 EMS sets up of print clearant  8:10 Containment #1 completed tour  8:40 PCM elearance campleted and  9:20 PCM elearance at containment #1  Crew tear down containment #1  Load all equipments and cl	ce at containment #2.
Signature: Alleh Buaukulat	Revised #3 April 5, 2019 Page of

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## DAILY LOG REPORT

www enviromedservices com

Client: Wooderd and Carra	EnviroMed Job#: TH-21-313
Work Site: M.M Hill Elementery School	Date: 6/19/21
Specific Location(s): Pipe Type to books room	EnviroMed MD
Address: 635 M.M H.M Turque, Southpart CT	
Additional Info:	

Time:	Comments:
7:00	EMS on siles to bone and Besked on sile.
טניר	EMS talky with bished foreman Cleve Auga about consiscope. They
_	will be propping some the pipe turned today for doctement later in the week.
0-45	They will also be propping collid for window carth abalament like in the week.
87:45	This markers are of the turnel hatch in the attribute room to dean and the
	gree then begin prep work. Mrn Bestech workers are doing class dans in other greas.
W-2-	Mayor move, company is charing out classooms from that and
8:20 9:15	1 no one vertech works of the books room Lake, on prep Derolla
4/15	Verley will be selling up decar in boiler room side, one negotian air nechan
	in this area will be rugary. Two negative and mechans will be running
10:15	Bestup finished pap in storage room G and moves to book to help page
12:00	
lavon_	Destate fluided prop in bother room including decor and shower. They god need
12:30	Besteh will be Finishing up Soon. Clever from Bestech also megtions
10 70	
1.00	EMS of sile. 1/
	Civis Sire.
_	

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Page \_\_\_\_ of \_\_\_



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## DAILY LOG REPORT

Client: Woodard and Curren	EnviroMed Job#: ZIt-21-313
Work Site: MM HM Elementury	Date: 6/21/2021
Specific Location(s):	EnviroMed Personnel: MD
Address: 635 MM Hill Ferral, Sorthport C	T
Additional Info:	

Time:	Comments:
7:00	EMS, Beslich, Colbare on site.
7:10	EMI a over soon with Bestech. Charles Starting of type of abstract
	after Phishing prep work Saferday 6/19. They will not be doing
	bythroom on hyadres force.
7 30	Bestech is surting up to have lightly in configured. EMS down 5
	containment wellethrough, the containment prises and they can begin
	abatement. Deslech warmy half-but and tyrek surts
8:00	Baskech will continue abelieved throughout the day
9.30	EMS comed with basken to estimate quantity of TSI in pipe tyme!
	there are fine pipe mis got approximely 250 liver feel each, for m
	estimated grantity of at [200 linear feet.
(DE) 1.30	which Merined pin extent, each of about 450 pines Alet For 9 total at 200 feet.
1148	Bester is showing to leave containment and take lunch breek.
13:30	bestech to returning from back and switing replan containment.
12150	Beslich re-enhs conforment.
1:15	Bestech informs EMS there are 6 discrooms with 9"x 9" NOW VAT
	that will need to be regard.
J:00	bestich continuing pla terrel abstract. They we remarks byge from mes.
7:15	Destech storely and exiting confunment. Approx 45 bag, it wish today
3.30	EMS If site.

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#### **DAILY LOG REPORT**

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Client: Woodord + Curran	EnviroMed Job#: TH-21-313	
Work Site: Mill Hill Elementary	Date: 6/22/21	
Specific Location(s):	EnviroMed Personnel: LG	
Address: 635 Mill Hill Terrace, Southport CT		
Additional Info:		

Time:	Comments:
7:00	Ems, Bostoch, Gilbone On-Site
7:10	Bestech continues boiler room work
7:30	EAS Siveys Site, to collibrates purps
8:10	Ems begins setting up pumps for area air Sampling.
8:30	Settling up of air samples complete, Ems montons site
	continues noutine containment inspections.
10:30	Met with foreman, work will continue in timels/boiler ron
)	until at least Friday Bestech setting up containments extside
	whatever of terretter and in adjacent room assillation und today
11:15	EMS begins allering Scholes
12:15	EMS begins afternoon samples.
12:30	EMS communicates with Bostoch over window removal procedure.
	and PCB removal.
2:45	Begin taking down PM Samples, Bostoch Completes mort for
	deg
3/30	EMS OFF Sites
<u> </u>	

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#### JAILY LOG REPORT

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Client: Woodard and Curran	EnviroMed Job#: TH - 21 - 313	
Work Site: Mill Hill Elementury	Date: 6/22/2021	
Specific Location(s): Boiler Room / Pipe Tunnel; Kitchen	- · · · ·	
Address: 635 Mill Hill Terrace, Southport CT		
Additional Info:		

Time:	Comments:
7:00	EMS on-site, Sign into gilbane trailer, begin site papermork.
7:30	Destech enteed containment.
7:45	Begin runing background/area samples. Meet with Clever.
	Begin running background/area samples. Meet with Clever.  window chulking in kitchen to be removed in containment before
	wholes can be pulled out. Same containment TSI from kitchen
	pipe elbors to begin abatement todayfolloway containment const.
8:15	Bestech removing Stage, no ACM in stage building materials.
	according to "Hozardacs Building Materials" Spec for Job . Continues
	setting up containment in the Eitchen.
10:00	
	Mork continues in boiler room / pipe turnels.  Morm Take down AM Samples prior to lunch break.
11:15	Manner Take down AM Samples prior to lunch break.
12:00	on Luch
12:30	Off from Lunch
12:45	Bestech re-emters Boiler room + kitchen containment to continue
	TSI and window caulk removal.
2:50	EMS to perform visual inspection of containment.
3:30	EMS and Bostech discuss discovery of transite Panels whome station APR
3135	Begin clearence Sampling Setup.
5:19	Begin clearence sampling setup.  (condete clacaree sampling, takind claum pumps, collecting equipment  A. once art office to salant to lab. 1900 completed for day.
7:00	A. one at office to silent to lab, got completed for day.
	<b>1 3</b>
2	

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### **JAILY LOG REPORT**

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Client: Woodard + Corran	EnviroMed Job#: TH -21-313	
Work Site: Mill HIII Elementary	Date: 6/24/21	
Specific Location(s):	EnviroMed Personnel: LG-	
Address: 635 MIII Hill Terrocce, Southport CT		
Additional Info:		

Time:	Comments:
7:00	Ems on-site, Bestah on-site
7:15	Bestech enters containment for AM Shift in boiler Maon, pipe
	tunels. EMS meets with Bestath Formen to discos dally
	work, states of kitchen containment clearance.
8:00	Background orea samples set up adjacent to containment in kitchen,
	boler room, and negative our exit in faculty room.
8:15	All scriples set up
9:15	EMS Informs Bestech that the clearance has passed
	and that the kitchen containment can be taken dawn.
	Bestech will continue work in the tunnels and begin softling up
	containment to aboute transite pornoling in ceiling/wall above stage in APR
10:30	Kitchen containment taken down, equipment moved to APR. Transite
	containment will be a full containment with the Dolu Stretching
	from the Floor to the ceiling Transfe removed stageside.
11:30	Take down first round of samples! One sample void contractor unplugged.
12:00	Linch
12:30	Linch return
12:45	Set up PM area/background samples.
1:50	TASPECT APK containment Setup progress
2:45	Begin to take down PM area / background somples confer with Bestech
	Super about work over next few days, when needs abotement.
3:15	Bestech out of containment
3:30	work completed for day, EMS and Bratoch offsite.

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#### **DAILY LOG REPORT**

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Client: Woodard + Curran	EnviroMed Job#: IH -21 - 313
Work Site: Mill Hill School	Date: 6/25/21
Specific Location(s): All Purpose Room; Boiler Boom/Ape Time	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, Southport CT	
Additional Info:	

Time:	Comments:
7:00	EMS + Bestech on-site.
7:15	Bostoch enters Bollerroom / Pipe Timel containment. Other crew continues
	setting up containment in APP.
7:40	EMS begins setting up Area Air   Background samples.
\$:00	EMS begins setting up Area Air   Background samples.  EMS conform with Bestech on days plans. EMS continues
	SHE POWER WORK.
9:00	EMS notified that containment in APR is ready for inspection to
)	begin work FMS conducts visual inspection of contanment construction
9:15	Bestech enters containment to begin abutement of transite.
10:30	EMS notified that pipe insulation in faculty buthrooms is not ACM, appears to
	be fibereplass, Project designer notified and sent images to varify.
<u> </u>	Instructed to advise contractor to remove and proceed demo carefully.
11:00	EMS notified Boiler Room Pipe Timel abutement completed, ready for
	Visual Completed at 11:45, contractor instructed to lock-down
12:00	EMS to complete visual of All Purpose Room continuent (APR).
12:15	completed contractor to encapsulate / lock down. Clearence to be corredout
	tomorron First round (AM) area   background samples taken dawn.
12:40	PM backgrand larger Samples Set UD.
1:15	Begin setting up for APR PCM Air clearance, aggresse scaping Take dam PM brick grand force scaping.
2:35	take dum PM back grand force simples.
2:55	Take dawn APR containment clause samples, checked launtary containment EMS OFF sile and Bestoch OFF sile.
3:30	EMS of the one beston of the site.
1	

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#### **DAILY LOG REPORT**

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 6/26/21
Specific Location(s):	EnviroMed Personnel:
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	EMS + Bestech on-site. EMS informs Bestech/ that Clearance
	PCM for APA transite removal containment has pagged, containment
	cen be taken down.
7:50	EMS walks site reviews plans for day and abatement going formard.
9:00	Clearance Learne Sample, need other pumps for TEM
4:30	Begin adjusting pumps and assembling equipment for TEM clearance.  Begin placeing pumps in locations for TEM
10:50	All TEM Scores ronny, will be taken down after 120 min in
	C1 I/E - Pipe Turnel 10:42 11:57 C6 O/C Storage Room / Pipe Time 1 Microtep 10:28 11 C2 I/C - Pipe Turnel 10:43 12:58 C7 O/C Storage Room / Pipe Time 1 Microtep 10:28 11
	C3 Ilc - Pipe Tunnel 10:45 \$1:00 C8 Olc Boiler Room / Pipe Tunnel 10:29 12: C4 I/C - Pipe Tunnel 10:46 \$1:04 C9 Olc Boiler Room / Pipe Tunnel 10:31 4
	C5 IIC - Pipe Tunnel 10:47 \$1:05 C10 OIC Boiler Room / Pipe Tinnel 10:32
1:10	All TEM Samples collected, review with Bestech, complete paperned.
1:00	EMS to perform visual inspection of Boys + Girls banday, Pass
2:30	
3:30	EMS off site.

Revised #3 April 5, 2019 Page \_ l of \_ l



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#### **DAILY LOG REPORT**

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Client:	Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School		Date: 6/27/2021
Specific Location(s):		Personnel: Those Chamberland
Address:	635 Mill Hill Terrace, Southport, CT 06890	
Addition	al Info:	
Time:	Commen	ts:
7:00	EMS and Bestech are on site to removal at small spot inside RIR	continue floor tile and master
		Tray attached to contamment
	Will exhaust go to window: " water	connected stans post on Derm
7:30	ENO inspects containment Everyth	in looks ok to remove
9:30	Crew of two still nemain inside	Transment
10.10	3 bags out from containment	Final cleaning
10:00	keglest for inspection at	R 18-
9:10	THIS comes inside containment of	et Boys & Birls bathrooms to set up
10:40		* girls bathroom containment
11-20		kayance at \$18 cartainmet.
	Crew also asked got visual insp	ection of PCB removal at Stays
	room near R29	
		som. It looks ox to pass
12 40 2	Crew starts team down poly Wear	en windows
1200	burch break	14.
12230	back to ste, pan elearance co	moleted. He low court for Poth cleaning
13 120	PCM clearances passed	ith dow court for poth charming
	Your Trace of STIM contahanne A	
3-80	Chean Up	
3:30	leave ste for the day	
7		



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Client: Woodard and Curran	EnviroMed Job #: IH-21- 3/3	
Work Site: Mill Hill Elementary School	Date: 6/28/21	
Specific Location(s):	EnviroMed Personnel: LG, SP	
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:	
7:00	EMS ON-SITE, Walking site Conferring with Boston	
	PM. Bestech will be wortely in the APR removed exposed TSI from a heeting pipo.	
	TSI from a heeting pipo.	
7:15	EMS instructs containment.	
7:30	collibration of pumps, exponent organization.	
915	Setting of AM area/ backgrand samples.	
8:45	Setting up AM oran backgrand samples.  Confer with Bestein PM Floor tile in Nurse's Office	
	non-ACM, pretech will continue with removal.	
	TEM results for pipe tunes likely to be received today.	
10:30	Bestech ready for would inspection in All Purpose Room containment,	
	Which passos.	
11:00	Clearence PCM samples an in containment.	
12:30	All clearace samples taken down, SP to analyze, all samples poor.  Second round of RCM are sayles set up for PM.  Area air samples taken down and analyzed.	
	Scrond round of PCM are scripted set up for PM.	
2:30	Area air Semples to kan down and analyzed.	
3:30	Bostoch + EMS off-site,	

Signature:



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Manual Land High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### **DAILY LOG REPORT**

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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 6/29/21
Specific Location(s):	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	Environmed and Bestech on-site. Ems confers with contractor
	about daily tasks. Bestech will be abouting storage room VFT
	later in the day, no abotement curently ongoing in the school.
	later in the day, no abotement curently ongoing in the shoot.  EMSL lab results for TEM not yet received, will touch bece at gam - results to come by the end of the day.
	at gam - results to come by the end of the day.
9:00	First rand of AM orey samples set is cound the pipe time! containment and the storage room closed where the VFT obstement will take place.
	and the storage room closed where the VFT obolement will take place.
10:30	Contument of storage 100m for VFT abutement inspected atolebatement
	begins, should wrop up today for clearance.
11:30	Take down ene are somples payed because described, set up PM rand EMSL TEM results received, no asbestos detected in Pipe Tunel
12:45	EMSL TEM results received no asbestos detected in Pipe Tunnel
	containment.
1:15	Took down 1 oney sample as power to be disconnected.
2: 15	PM Area samples that remain taken down, work in Storage untit containment
	to continue tomorrow.
3:30	EMS and Bestech offsite.

ff hr

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www.enviromedservices.com

Client: Woodard and Curran	EnviroMed Job #: IH-21-313	
Work Site: Mill Hill Elementary School	Date: 6/30/21	
Specific Location(s):	EnviroMed Personnei: LG	
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:
7:00	EMS and Bestech on-site.
7130	EMS confers with Bestech about scope for day. Pipetunel
	containment to be taken down and discoverabled.
	Work to continue in storage noon for VFT abatement, hopefully to
	ry electore Semples
8:15	
	with contractor + custodian.
8130	Pones off in most of building; running area scaples in most of
	building not presently possible.
10/15	containment inspected and comments made, More vaccountry
	conducted contaminent reinsported and passod
11:30	All containment from Somely set up
1:00	containment cleanage samples contented containment to remain up and author until decrease passed.
	authe until decrure passed.
1:45	former still disconnected from area around conterement, what
	is available used for neg air and eminator tools.
<u> </u>	

Page \ of \ Revised #3 April 5, 2019



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Client: Woodard and Curran	EnviroMed Job #: 1H-21- 313	
Work Site: Mill Hill Elementary School	Date: 7/2/21	
Specific Location(s):	EnviroMed Personnel: LG	d.
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:
7:00	EMS + Bostoch on site confer with Bestech subout
	abolement Scope + failure of Storage Room democre on 6/80/21
	contender on noyatie air, re-cleaned, locked claws, and sealed continuent
4:00	abolement scope + failure of storage Room apperes on 6/80/21 contrador on noyatile air, re-cleened, locked claus, and sealed continued until 7/2/21. Ems pepais equipment + premiure  EMS reinsprots eggs continued and calibrates pomps, continued locks  claus again to combact any dist.
4:00	All samples set up containment sealed from outside.  So-ples taken down and logged. To drive to leb to get endysis.  No project montar necessary an - site, no statement going an,  EMS to larmy samples four analysis, EMS OFF- site.
10:15	So-ples taken down and lower To drive too leb to get endusing
	No project me for necessary on - site no statement have as
10:50	EMS to larmy samples for analysis. EMS OFF- site.
1	
	0 1 1



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Client: Woodard and Curran	EnviroMed Job #: 1H-21-313	
	211110111111111111111111111111111111111	
Work Site: Mill Hill Elementary School	Date: 7/6/21	
Specific Location(s):	EnviroMed Personnel: L6-	
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:
7:00	Environmed on-site, to begin site paperwork.
7:30	Environmed on-site, to hegin site paperwork.  EMS walks site with contractor to view the areas that need to
	be abouted, which include soctions of floor tile in classrooms that
	were covered by shelves + cabinetry. Bestech setting up a contamment in
	the All Purpose Boom to abote the boiler pring near the ceiling above where the stage used to be. Alming to start work at some time today.
	where the stage used to be. Alming to start work at some time today.
9:45	To begin running area semples when dust lowers in All purpose Room, Bestech continues to construct containment.
	Bestech Continues to construct containment
10:00	1 Area scriptes set up in APR
11:45	containment in APR inspected for compliance, Passes Bostock to
	Containment in APR inspected for compliance, passes Bostoch to beyon obstance t after lunch.
พ:45	Actoria because TST chetemant in APA
3:00	Bestech Completes abutement, Environed Visually Inspects.
3:30	Bestech completes about ment, Environmed Visually Inspects.  All clearence comples sotup in containment
4:45	All collected
5:00	EMS off site

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Client: Woodard and Curran	EnviroMed Job #: 1H-21-313
Work Site: Mill Hill Elementary School	Date: 7/7/21
Specific Location(s):	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	EMS and Bestech on-site
7:15	Bestech Setting up a containment in classrooms to abote the floor tile recently located benegth several removed cabinets and
8115	Shelves. Results for APA containment clearance pending.  Bestech demo in APB. Altony walls, TST, and tensite located in wall by radiator piping. Suspected to be along extenor wall as well.
9:00	Containment for bolor piping by stage in APB pueses clearence.  Samples Contractor on disassemble / tear down.
qus	Setting up montorry samples in APB for demolitran adjacent to  Suspect ACM in the walls.
12:00	AM area montoring scriples inpluyed when power shut off by construction, samples voided Bestach nearly completion of descreen containments in Rooms 23 and 24, may bogin shortly after lunch.
002/	EMS insports containments in classrooms 13 + 24; good to abote.  Classroom 24 abatement begins, will not Flyroh today. Benond
1:30	Classroom 24 abatement begins, will not flurch today. Benowl completed at 3:00 but needs to be world
3:30	Ens of site.



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#### www.enviromedservices.com

Client: Woodard and Curran	EnviroMed Job #: IH-21-313	
Work Site: Mill Hill Elementary School	Date: 7/8/21	
Specific Location(s):	EnviroMed Personnel:	
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:
7:00	Environmed + Bostoch on - site. Ems will visually inspect classroom 24
	containment upon completion of work and cleaning.
9:00	Bostech notifie's EMS that classroom 24 has been prepared for
	Visual inspection.
9:40	Visual Inspection completed after comments made.
0:00	All cleance scriples set up.
10:45	Visual inspection of containment setup along interior wall of APR.
	construction is in compleme.
11:05	EMS to conduct visual inspection of classicom 23 containment
47.	So Bestech an lock down. Posses.
11:10	Ems + Bestach never 9x9° Floor tile found in former kitalen
	office. Will reven to see inspection reports.
11:48	All clearce semples collected from classicom 24.
1:10	All clearance samples set up in classimon 23
2:45	All clearence samples collected from classicom 23
	Bostech expecting to complete APR containment today.
4:30	After visual, all samples set up in APB contained
5:55	All somples taken down
6:15	Ems off site.

Page \ of \ Signature:\_ Revised #3 April 5, 2019



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### **DAILY LOG REPORT**

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 3(3	
Work Site: Mill Hill Elementary School	Date: 7-9-21	
Specific Location(s):	EnviroMed Personnel: (G	
Address: 635 Mill Hill Terrace, Southport, CT 06890		
Additional Info:		

Time:	Comments:
7:00	Ems + Bestech on-site.
7:15	
	and classician 25 continuend.
9:00	Completed, EMS Visually inspects each containment.  Bestech begins abstement in each containment.
10:00	Bestech begins abstement in each contament.
1:00	classroom 24 pleasure posses, gots taken down, Bestech to complete
2	Classroom 25 soon.
1130	Visual of classoom 25 completed
2100	EMS to conduct visual of titale office (#51), passes
Z:S	clearace of classroom # 28 passes
2:30	Clearance samples to be set up in Kitchen office (#51)
2:45	Clearance samples to be set up in Kitchen Office (#51)  Clearance Samples set up in Kitchen Office (#51)  Clearance of All Purpose Room Internor wall Passes
3:00	clarence of All Pupose Room Interior Wall Auseas
4:15	All Clearace scholes' from Ritchen office complete.
4:30	EMS OFF-5ite.
-	

Signature:



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Client: Woodard and Curran	EnviroMed Job #: 1H-21-313
Work Site: Mill Hill Elementary School	Date: 7/10/21
Specific Location(s):  EnviroMed Personnel: LG	
Address: 635 Mill Hill Terrace_Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	Environmed and Bestech on site. Rosults for titchen office containment
	pass, and so it can be dismontled.
7:30	Bestach continues abutement in the APR exterior wall contament
	removing TSI and transite. The containment was inspected the Prophece
	and purced. Classicon 25 mil be clearence sampled Bestech is
	continuing work in classroom 26 removing VP and Martia. Clearence simples set up in Classroom 25
10:10	clearence semples set up in classroom 25
10:35	All claimes simples teken dawn in elesseoom 25
11:40	All claimes simples taken down in classeoom 25
11150	All samples bot up in classicion 26 (cleanes)
12410	APA exterior woll containment inspected, passes, encapsulate.
1:35	All Clearance Sandes from classipon 26 collected.
1:40	An electonice semples set up in APR containment.
3:15	All scripts collected
3:30	Ems off-site

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#### **DAILY LOG REPORT**

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7/13/21
Specific Location(s):	EnviroMed Personnel: L6
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	Environmed and Bestech on-site Results for classroom 25,26,
	and the all pupose non containment electrice samples are pending.
	bestech will continue offer demantion work until they are received.
	No workers in active containments.
9:30	Results received containment 26 and the APR containment pass clocase
	and can be taken down. Classroom 25 characte fails Bestock Instructed
	to reclean containment and lack dawn.
10:00	containment in dissonoun 22 visually inspected for compliance, passes
11:00	Bostoch has cleaned + locked dawn in classroom 25. Ems will run
	the electrone after lunch to let negatie ar no. All
12:20	clearance samples for classoom 25 set up again
12:45	Classroom 21 contains gobs of glue that are not on job spec. Project designer reasonereds black glue on mail be treated as suspect ACM and
	reasonereds black give on mail be treated as suspect ACM and
	removed in containment.
1:55	All decese sendes taken down from Classoon 25 Containment
240	Containment in classoon 12 taken visually inspected, passon, Bostech
	locks down.
1:50	Character Samples set up in classroom 22.
4:15	All clarace gemples taken dawn.
4:30	Ems off-site.
-	
_	

Page 1 of 1 Revised #3 April 5, 2019



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### DAILY LOG REPORT

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7/13/21
Specific Location(s):	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	EMS + Bestech on-site. Bestech to contrare Demo work containment
	with remote decon bey get up in kitchen crea. Clearance results pending
	FOR 22, 25. Bestach constructing containments in class rooms 21
	and 22. 22 constructed for windows, 21 for windows, glue dabs, and
	VFT and Mastic,
9:00	
	pass, and can be taken down. Bestech continues setup of
	21 +21 containments. Containment for flour tile in kitch inspeded,
	work begins, Bestech elects to utilize remote containment for
	6 seft Place tile
0001	Charac Samply begins for descroom 22 undows after visual, visual
	passas, contractor locks down. EMS inspects classoom ? (contemment.
2:45	Clearance sampling ampleted Por classicom 22. Classicom 23 Inspected.
300	Bostech + EMS off site.

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## **JAILY LOG REPORT**

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Client: Woodard + Curran	EnviroMed Job#: TH-21-315
Work Site: MIII Hill School	Date: 7/14/20
Specific Location(s):	EnviroMed Personnel: 46-
Address: 635 Mill Hill Terrace, Southport, CT	
Additional Info:	

Time:	Comments:
7:00	EMS + Bestech on-site, Bestech to continue mork in
	Class room 21 will complete kitchen mastic removal later in day. to continue class room 73 window abutement.
	to continue class noon 73 which abutement.
10:00	Classoom 23 window doctorers completed, visual passool, to set up clearance samples classoom to continue until 21.00 All decrarce samples collected.
	clearence semples classificanto continue until 21.00
11:40	All decrence Semples collected.
2:00	Visual inspection of classroom 24, pass, lockdown
2:25	All clacrace samples set up in classroom 24. Visual inspection of classroom 21, contracter needs to continue
3.00	Visual inspection of dossoon 21, contracter needs to continue
	residue removal on
3:55	collect all decores from classoom 24.
4:30	EMS off stre
2	

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#### **DAILY LOG REPORT**

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7/15/21
Specific Location(s):	EnviroMed Personnel: 46
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	EMS is on site with Bestech. Review of results from yesterdays
	clearance sampling of Elassiasin 23 and 24 each failed due to
	samples being obarloaded with dust. Dist control measures to be
	put into place to ensure future samples one readable.
7:30	Bostoch to clan lockdown 23 + 24 before resombly.
8130	Bestech completes relock down of sugges containments.
9:85	All samples set up after purps calibrated, visual inspection of
	Classiolem 21 so contractor och lock down. In addition
ll:10	All samples taken dum Bestoch contres settly up containment
	on other side of school for window abutement of PCB worts.
12:00	Samples for clossicon 23 and E4 analyzed on site by MD.
	classifoon 23 passes charge, classifoon 24 fails Visual laspiction of class HTE, 16
100	satur 3rd cleaning for classroom 24 after bestirch cleans, check's
	for contament integrity 19500s. Set up clocanoe in classicom 21.  Bestich completes abatement in classicom 7, visual inspection posses.
2:45	Bestich completes abatement in classroom 7, visual inspection passes.
330	Settling up for Clearence in Kitchen #59 VPT abutement papula
4:10	All Samples sot up for Clasere.
6:00	Ems lof site.

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# **DAILY LOG**

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KEP	JK I	
Client: /	Woodard & Curran	EnviroMed Job#: Z/- 3/3
	e: Mill+ Hell Clementry School	Date: 7-16-2/
Specific Location(s):  Address: 635 Mill Aid Ceima Suntiquet CT		
		Additions
Time:	Comme	nts:
100	EMS is at the jets site	START TEM Cleans
	at classroom 15-16 and	17-18
10:30	TRET PEM Analyzon at 10	6 site.
1200	STORE Clearance at class	m21, 13, and 20
4:30	START PEM Analyzon of jo.	out. START andy on
	34-1/45.	2 1
6:30	All cleavances 1455 We	allers due for the
	dry	
	off ste	
Signature:	R R	tevised #3 April 5, 2019 Page of

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#### **DAILY LOG REPORT**

www.enviromedservices.com

Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7/19/21
Specific Location(s):	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	Bestech + EMS on- site.
730	The following abotements took place on Friday under LS proj. Mon.
	- Classroom 21 - Clearance passed (Pipe ins., VFT, Gle, Master Calle)  - Classroom 20 - pep setup, abutement, Classroe passed (window Caule)  - Classroom 15-16 - pep setup of clearance passed (window Caule)  - Classroom 17-18 - pep setup, clearance passed (window Caule)  - kitchen (Boom +54) - clearance passes (VFT Mastic)  - Classroom #7 - prep setup de clearance passes (window Cauleing)  - Classroom #24 - Clearance passes (window Cauleing)  - Classroom #144 - Clearance passes (window Cauleing)  - Classroom #19 - prep setup, downer, classes passes (window Cauleing)  - Classroom #19 - prep setup, downer, classes passes (window Cauleing)
	- Classicom #13 - preplostip, dock ment, Cleance percos (under calley)
	- Today, Bostoch prophy classopon 25 + 26. Following the under coulding abulement in those containments there is one bothosom adacent to the booker norm with ppe insulation to remove. Bostoch will have one remake deconfor the two
12:30	Bostoch Still propping over lunch
3:30	Ems Bestran off-sile.

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### **DAILY LOG REPORT**

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7/20/21
Specific Location(s):	EnviroMed Personnel: LG-
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Time:	Comments:
7:00	Bestech + EMS on-site. Bestech to continue prop + abutement
	Work In classifon 25 + 26.
10:00	Visual Inspection of classoom 25, Passes, Bostoch to lock down
	and install filter over entence. Then EMS WILL No the contamment
	an decreve.
11:15	Setting up closure samples, festral continues work in classission 26.  Bestich continues per declarament abotement, and prep of
2:00	bestich continues per dedopment abotement, and prep of
	Classin 26 contain ment
3:30	EMS Off-site.
:	
0	

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#### DAILY LOG REPORT

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Client:	Woodard + Curron	EnviroNed Job#: TH -21-313
Work Site: MIII Hill School		Date: 7/21/21
Specific L	ocation(s):	EnviroMed Personnel: LG
Address:	635 Mill Hill Terrace, Southport,	CT
Additions		
Time:	Comment	is:
7:00	Environmed + Bestech on-site. E	MS to conduct air cleanage
	in one containment in classison 2	6 for window coulking removal.
	Environce Prepires papermone and equi	oment for charace,
Andli	•	
9:30	LE completes Visual Inspection,	contractor locks down laxopalibs
	containment.	
10:45	clearence samples completed satup	in containment.
12:15	All characte Samples collected	From contenment, scyples logged,
_	exponent gadead from holde as	nterment.
3:15	Egipnet located Ems to know	Job 5.42 having completed a
	debrief of the materials removed	and stope of work
3:30	BMS off-site, Bestoch off-site.	•
3,50	BILLS SITE, DESTENT OFFE SITE	
	I and the second	

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#### **DAILY LOG REPORT**

www.enviromedservices.com

Client: \	Voodard and Curran	EnviroMed Job #: IH-21- 3/3
Work Sit	e: Mill Hill Elementary School	Date: 7-24-21
Specific I	ocation(s): Bathran by burler Reun.	EnviroMed Personnel: L Spoting c
	635 Mill Hill Terrace, Southport, CT 06890	
Addition	ıl Info:	
Time:	Comm	ents:
	ques is at the jub site	- Meet Clever formen

Time:	Comments:
700	Euch is at the jub site. Meet Clever foremen
	from RESTECIA. Werkers are finishing the bathroom prewerk,
	Workers finished propount cars serformed
	visual inspection of the containment. PASS of
	to, Start the removal of the pape manufaction and
	elbow. Approx. 25 ft of material located
	cit, the liall chasing form the builer voion
0	water lines.
900	Workers femphed removed, start fine clear up
4	and bag gut. Total 6 haps converted.
945	Workers fruished. Ready for visual.
	Ems. pertoned visual inspection. PASS OK
1000	te strans spraying encapsulant .
1140	as start rem Charace.
1:00	Eurs Stop Rem Clearance
	Starer anylyzing samples.
145	Mararel PASS.
	Tell workers to tearobour the containment.
300	Off site
-	

Signature:

Revised #3

April 5, 2019

Page \_\_\_\_\_ of \_\_\_\_



Client:

Work Site:

Address:

Specific Location(s):

Additional Info:

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#### DAILY LOG REPORT

MIN

Circ	EnviroMed Job#: 14-21-313
	Date: 7/31/21
	EnviroMed Personnel:
Hill Terria	

Time:	Comments:
1700	EMS on site. Besteh a site, Bestech WI be proper of confictioned in the syn
	for fargelled exterior well dero, They are also in the very ving Bless John
	abolished change and Clothening the Plans out to everly
7.30	Bester is doing interior well done and felt paper abelianced in the gran.
	then they M do expersor deno.
8 30	beslech contrary conformed payl.
9.15	Bisheel als for confident withthough Contained paster and they as begin aboleans
9:30	Besteen the for confident withfreigh Confarment paster and they can begin abstract Besteen sits up and begins abelievent. They're users abstracted and inject doubts Con
	CMU remove
17.70	Vestuch sits for wow of contentiant. It pisses, no vis. 64 pl dest, debris, or
	pesitue Ferrains. They can encepsylate.
(200	Restech on bruk.
13-50	thereich refuges
12:30	EMS sets up air clearen in confainment.
1:15	EMS renoves derme surples to read on sole.
3,22	Air clearne passes. Besteh on tear John the containment
3.30	EMS off site

Signature:

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DAILY LOG REPORT www enviromedservices com Carra EnviroMed Job#: IH-21-313 12.11 31/21 Work Site: /W Date: 7 **EnviroMed** Specific Location(s): Personnel: Will MIL Terren Address: Additional Info: Time: Comments: 1700 7.30 8170 9:30 [1:50 1200 12-20 12:30 3:22

Signature:

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Additional Info:

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#### **DAILY LOG REPORT**

	www.enviromedservices.com
Client: Wooded and Curra	EnviroMed Job#: TH-21-313
Work Site: Mill Hill Elementary	Date: 8/21/21
Specific Location(s): Bays / Gall BR	EnviroMed Personnel:
Address: M. H. H. Terry Southand C	T

Time:	Comments:
7100	EMS on sother Beylech on soth.
7:10	Bestech will be abeling interior window coulding in the boys and girls bethroom
	Surrounding the cropodien closed in the hallway with storage room to at the end
7:35	Bestech stepping pap work in girls bethroom
9130	Deal h Study, my in bout perhana they my need to thirth the 3- steer
	Occas in the airly DR.
10:0	Bestech sits for wellethingh of Girls BR confinent. They pres and can begin
	grahment.
11:32	Bestern esty for milethrough it Boys BR conformat. They pess and an begin ebelored
	testach enters containments in proper PPE, tyrck suit, and half face responders.
11:50	Gettech she for visual of oils BR. Their osse and car concossion
11:58	Bostuch with for visual of box BR. They our on encopsulate.
258	Bestul helps EMS software church punys. Girls bathroom started at 12:31,
	boys bothnow shorted sof 12:51. They will be read an site.
1:85	PCM charace samples removed from Gods bethroom it 2:01, removed from lays
	bafferen of 2:22.
2:40	@ Girls bythroon clargue pages. Destech on tear down.
2:58	Boys bethroon clearne pastes bestech can ten down.
320	Bestech franks few down and clean up of both contaments.
3:30	Ems off site

Signature:



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#### **DAILY LOG REPORT**

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Client: Wadard ad Cura	EnviroMed Joh#: TH-21-313
Work Site: MM HAM Elemater	Date: 9/4/21
Specific Location(s):	EnviroMed MD
Address: M.M H.M Terrace, Southport	
Additional Info:	

Time:	Comments:
7:00	EM) on sole. Boshed on sole.
1:10	Go our sign with Bistach. Deskel Al a remover the back bother
	room pootal and brickway, then about the felt pape, the Fingle revivel.
	There of also a seep in the gyn when they are dulling through CMM
77.0-	and Autel pape.
7.25	Deslech celling up only de Doste room. They make out the are then get
b	sunted up, and been culley. They're papered the inside with poly drages
8:35	Bestich Leed, to gyn to begin delling into the CMy to around the feet
	The inter hole hel afreely been opered of it was for ventil afour, then they will
	non apprinciply a square inches of Both felt paper, the contine dulling the suit
	the CMY! A HEPA he will be used to control dust
9-25	Bested neverly to exterior son hell to continue carry dem days,
10:00	Bestech has removed the for brick and Francisch above the booker room door
	exterior.
10:38	Bestech Finishs gym demo, EMS andrils visual. No work dies, the or residue ren
10:20	Bestech confirming boster extens done abstement, which includes the clean broke demay
ļ	Felt yaps abstract, on could abstract.
11 55	Bestech finales abstract and asks for usual. No visible dist, debrits or reside persons
	They begin to clean up
12148	bedich has forold tidying the two work areas and has fought packing up.
1130	EM) off site

Signature:



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Manuachusetts 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

#### **DAILY LOG REPORT**

www.enviromedservices.com

Client: Worderd and Crym	EnviroMed Job#: 14-21-3/3
Work Site: MM 4.11 Genetary	Date: 9/18/21
Specific Location(s): Exterior by boile room	EnviroMed Personnel: MV
Address: MM AM West	
Additional Info:	

Time:	Comments:
7100	EMS and Beslich on site
7:10	Go over sion with Riskely They will be reported 6"x 6" sections of brock will
	Go over stope with Risketh They will be removed, 6"x 6" sections of brock will and fell paper by the bolt mon lower.
7:25	Beslieh is papping area ofthe Pourshing unlosding equipment
7155	besteel begins bruk removal.
8.50	Vestech poling on responder and Tyrele kar best user sostement
9,35	Bestul Fairly removing Pult paper of exterior vall and will began
	deno d'interior brich.
10:50	Bestech fundes interes book renoval. and starts cleaning up the area. Bestech fundes cleaning and sites for usual They pass your of the left paper
11:30	Berkeh funds cleaning and sites for usual They pass youl of the lift paper
12 - 2	by back room laws.
12:00	/EM) off site.

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www.enviromedservices.com

Client:	EnviroMed Job #: TH- 20-507
Work Site: Mill Hill Elementary School	Date: 8/17/20
Specific Location(s): Room 17	Personnel: Benjamin Bogue
Address: 635 Mill Hill Terrall, Fairfield	•
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Chever Added Awla	Bestech	7:00	12:00	12:30	3:30
Juan Yanirryomua	,				
Marnel Gaillein					
Oscar Galarza					
Kaicer Tolado					
Carlos Componerde					
Roger Romero Benjamin Bogne	<i>V</i>				
Benjamin Boque	Enwowed Seurs	1		1	V
<i>y y</i>	19.				
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Signature:

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www.enviromedservices.com

Client: Wooda-d & Luran	EnviroMed Job #: JH-20-507
Work Site: Mill Hill Elemontory	Date: 8/18/20
Specific Location(s):	EnviroMed Personnel: Ben Boyce
Address: 635 Mill Hill Terrau, Fairf	//
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Burjamin Bogue	Ens	7:00	12:00	12:30	
Clever Avila	Bestech				
Juan Yaniripomua					
Manuel Gaillein					
Oscar Galarza					
Kaicer Toledo				<u> </u>	<u> </u>
Carlos Componende					
Roger Romero	<b>↓</b>	<u> </u>	1	V	
					<u> </u>
1,					

Signature:

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## JOB SITE SIGN-IN

www.enviromedservices.com

Client: Woodard & Curran	EnviroMed Job #: IH-20-507
Work Site: Mill Hill Elementary	Date: 8/19/20
Specific Location(s):	EnviroMed
Specific Location(s).	Personnel: Benjamin Bogue
Address: 635 Mill Hill Terrace, Fairfield, CT	
Additional Info:	

Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
EMS	7:00	12:30	12:00	
Bestech				
V	- V	V	V	
			-	
		+	-	
				-
-		1	1	
	-		1	
		Representing Time 7:00	Representing Time Lunch  EMS 7:00 12:30  BesTech	EMS 7:00 12:30 12:00  Bes Tech

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Client: Woodard & Curran	EnviroMed Job #: IH-20-507
Work Site: Mill Hill Elementary	Date: 8/20/2020
Specific Location(s): Room RR 14 & Room 17	EnviroMed Personnel: Benjamin Bogue

Address: 635 Mill Hill Terrace, Fairfield, CT

Additional Info:

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departu Time
Benjamin Begur	EMS	7:00	12:00	12:30	3:30
lever Anta	Bestech		1		
Lever Anta uan Haniripomua					
Manuel Cyillein					
Oscar Cealarza					
Kaicer Toledo		-1			
Carlos Compouerde Roger Romes					
Roger Romes	<b>V</b>	1	<b>V</b>	4	V
•					
				1	



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## **JOB SITE SIGN-IN**

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Client: Woodard & Curran	EnviroMed Job #: IH-20-507
Work Site: Mill Hill Elementary	Date: 8/21/20
Specific Location(s):	EnviroMed Personnel: Benjamin Bogue
Address: 635 Mill Hill Terrace, Fairfield, CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Benjamin Bogne	EMS	7:00	12:00	12:30	
Clever Avila	Bas, Tech				
Juan Yanir: pomua					
Manuel Guillein					
Karuer Toledo					
Curlos Componerde					
Kaicer Toledo Cerlos Componerde Roger Ronero	<u> </u>				
V					
					<u> </u>
			<u> </u>		

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## **JOB SITE SIGN-IN**

Client: Woodward & Curran	EnviroMed Job #: IH-20-507
Work Site: Mill Hill Elementary School	<b>Date:</b> 9-2-20
	EnviroMed
Specific Location(s): Gym Door & Excavation Hole	Personnel: John Bosticco
Address: 635 Mill Hill Terrace, Fairfield, CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
John Bosticco	EnviroMed Services	8:00			12:00

Signature:	John Bosticco	Rev.#2: 1/17/2018	Page <u>1</u> of



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## **JOB SITE SIGN-IN**

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Client: Woodward & Curran	EnviroMed Job #: IH-20-507
Work Site: Mill Hill Elementary School	<b>Date:</b> 9-3-20
	EnviroMed
Specific Location(s): Gym Door & Excavation Hole	Personnel: John Bosticco
Address: 635 Mill Hill Terrace, Fairfield, CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
John Bosticco	EnviroMed Services	7:30	12:00	12:30	16:00
Clever Avila	Bestech	8:00	12:00	12:30	16:00
Roger Romero	Bestech	8:00	12:00	12:30	16:00
		İ			

Signature:	John Bosticco	Rev.#2: 1/17/2018
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## **JOB SITE SIGN-IN**

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Client: Woodward & Curran	EnviroMed Job #: IH-20-507
Work Site: Mill Hill Elementary School	<b>Date:</b> 9-4-20
	EnviroMed
Specific Location(s): Excavation Hole	Personnel: John Bosticco
Address: 635 Mill Hill Terrace, Fairfield, CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
John Bosticco	EnviroMed Services	7:30	13:30	14:00	16:00
Clever Avila	Bestech	7:30			13:30
Roger Romero	Bestech	7:30			13:30

Signature:	John Bosticco	Rev.#2: 1/17/2018	Page 1 of
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www.enviromedsexvices.com

Client: Wooded and Cura	EnviroMed Job #: 7H - 21 -039
Work Site: MM HM Eleventury	Date: 1/23/2021
Specific Location(s): Classroom 15	EnviroMed MO
Address: MM HI Terrace, Sathpart CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Mafther Dyer Clever Manuel Guller Carlos Campanete	EMS Berlech	7:00	11:45	13:15	3:00
Clever	Berlech				
Manuel Guiller	1			Y	_
Carbo Canyawada					_
	<del></del>				
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-					
		:			
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Maria Ma					

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www.enviromedservices.com

Client: Loodard and Curan	EnviroMed Job #: 14-21-039
Work Site: Mill Hill Elomontary School	Date: 01/16/21
Specific Location(s): Exterior wall outside Briller non	Personnel: James Sconning
Address: bos milter Hill Terrage, South	port, 9
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure   Time
James Soming	Environed Sovias	7:00m			3'.00
Clever Avila	Bestach	T'.om			3'.00
manyel Civillen	Bested Bested	7: am			3'.00
James Seemijogi Clever Avila Manyel Chuillen Carlos Campowerde	Bestech	7:00m			3:00
,					
	0				100
	***		-		

	-	
Signature:_	James)	

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### **JOB SITE SIGN-IN**

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Client: Wasterd and Cyrran	EnviroMed Job #: 14-21-039
Work Site: Mill Hill Elementer,	Date: 2/11/21
Specific Location(s): Bother Room Pipe Typel	EnviroMed MD
Address: M.W Pill Ferrice, Southpart CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Maffher Dye	EMS	7:00	13:00	12:30	3:00
Matther Dye Javier Solis Juan Yauripony	EMS Beslich				
Juan Yauripony	1				+
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Signature:	Revi	sed #3 April	5, 2019	Page	of



Genaecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238 4846 Fax: 203 238 4243

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www.enviromedservices.com

Client: Woodard and Curran	EnviroMed Job #: JH - 21 -039
Work Site: Mill Hill Elementery	Date: 2/12/21
Specific Location(s): Boiler Room	EnviroMed Personnel: MD
Address: MM Hill Terra, Southput Ct	
Additional Info:	

Lunch Time  5 1:15 4:00
1
-

Signature:

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## **JOB SITE SIGN-IN**

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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 14 10 302 1
Specific Location(s): Boiler Room	EnviroMed Personnel: THUY CHAMBERLAND
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
THUY CHAMBERLAND	EnviroMed Services	7.00	12:00	12-30	3:30
CLEVER AVIDA	Bes Tecle	7:00			
CARIOS CAMBOVERDE	•				
MACIAS DARWIN					
CARIOS CAMBOVERDE MACIAS DARWIN GHEGORY CHULCO.	4	4	4	+	1 4
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			İ		



Connecticut

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Fax: 203.238.4243

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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 4/12/21
Specific Location(s): Boiler Room / Crawlspace	EnviroMed Personnel: Benjamin Bogue
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	-
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Benjamin Bogue	EnviroMed Services	7:00	12:00	12:30	15:30
Clever Anda	BesTech			1	
Olivia Conzalez					
Jessica Churco					
Christina Composade					
Christina Campoverde Oscar Billaneva					
Andy Rios Paniel Kruch					
Paniel Krich					
Christian Torres					
Parmin Macias					
Than Arce					
Gegurdo Remache		2-			
Luiz Juaver					
Gegundo Remache Luis Juaver Oscar Conzalez	V		<u> </u>		1
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a Gran				`	

Signature: The Hymn

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601 High Street, Suite 203 Decham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 4/13/21
Specific Location(s):	EnviroMed Personnel: Benjamin Bogue
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Benjamin Bogue	EnviroMed Services	7:00	12:00	12:30	15:30
Clever Anta	BesTech				
Olivia Genzalez					
Jessica Charco					
Cristona Camporede					
Oscar Billannera					
Andy Kies					
Andy Kies Daniel Ruera					
Constrain Terres					
Madas Darum					
Thoni Arce					
Segundo Renache Luis Juánez					
Oscar Georgalez	V	<b>V</b>	1	<b>V</b>	
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Signature:

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Connecticut 470 Murdock Avenue Meriden, CT 08450 Phone: 203.238.4846 Fax: 203.238 4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4068 Fax: 718.237.4884

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 4/14/21
Specific Location(s):	EnviroMed Personnel: Benjamin Bogue, LA
Address: 635 Mill Hill Terrace, Southport, Connecticut 0689	90
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Benjamin Bogue	EnviroMed Services	7:00	19:00	12:30	15:30
Leonarto Abreu	Environed services				
Clever Avila	Bestech				,
Olivia Gonzalez					
Jessica Charco					
Cristina Campoverde					
Oscar Billanueva					
Andy lios					
Daniel Rivera					
Cristian Tarres					
Macias Darwin					
Jhoni Arce					
Segundo Remache					
Luis Juárez					
Oscar Granzalez	V	V	V	V	1
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New York:

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 4/15/21
Specific Location(s):	EnviroMed Personnel: Benjamin Bogue
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	

Name	Represe	ating	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Benjamin Bogue	EnviroMed Service	es	7:00	12:00	12:30	15:30
Leonarto Abreu	Environment	Services				
Clever Avila	BesTech					
Olma Gonzalez						
Fessica Chaco						
Cristma Campuerde						
Oscar Billanera						
Andy Rios						
Andy Rios Daniel Rivera						
Cristian Torres						
Marias Danin	<u></u>					
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Segundo Remache	2					
Segundo Remache Luis Juárez						
Oscar Genzaliz	1	5111	lacksquare		1	V
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## **JOB SITE SIGN-IN**

Client: Woodard & Curran	EnviroMed Job #: 1H-21-313
Work Site: Mill Hill Elementary School	Date: 4/16/21
Specific Location(s):	EnviroMed Personnel: Ben Bogue, LA
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Benjamin Bogue	Environet Gives	7:00	19:00	19:30	15:30
Leonardo Abreu	Enmomed Services				
Clever Avila	Bestech				
Olivia Gonzalez					
Jessoza Charco					
Cristina Campoverde					
Oscar Billanvera					
Andy Rios					
Danvel Rivera					
Cristian Tornes					
Macras Parwin					
Thom Arce					
Segundo Remache					
Luis Juarez					
Oscar Gronzalez	V		V		
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601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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## **JOB SITE SIGN-IN**

Client: Woodard & Curran	EnviroMed Job #: 1H-21-313
Work Site: Mill Hill Elementary School	Date: 4/17/2/
Specific Location(s):	EnviroMed Personnel: BB MD
Address: 635 Mill Hill Terrace, Southport, CT 06890	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Berjania Boque	EMS	7:00	12:00	12:30	15:30
Matt Pyer	L				
Clever Avila	Bestech				
Olar Genzalez					
Jessica Charco					
Constone Camponerde					
Oscar Billannera					
Andy Riss					
Daniel Rivera					
Cristian Toures					
Mesias Durin					
Than: Arce					
Segundo Remache Luis Juanez Oscar Cenzalez					
Luis Jyanez					
Oscar Genzalez				1	J

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# JOB SITE SIGN-IN

Client: Wooder and Corre	EnviroMed Job #: 74 - 21 - 313
Work Site: MM Hill Elementer	Date: 4/24/21
Specific Location(s):	EnviroMed MD, LA Personnel: MD, LA
Address: 635 MI HI Terric, Southworf C	T .
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Matthew Dyn Leo Abron	EMS	7:00	-		4130
Leo Abren	١		13:00	12:30	
Clever Avila	Beduh		)	Ì	-
Theni Ary			-	~	-
Oser Gonzalez					
Oser Gonzalez			_		
Carlos Campaverde			13:00	12:30	-
Varun Nacia)				)	
MADA KLO)				4	
Mynnel Gullen					_
Signato Remache Gryonio Chylo					
Gryon Chylco			_ ′	1	-
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## JOB SITE SIGN-IN

Client: Wooderd and Curren	EnviroMed Job #: IH-21-313
Work Site: Mill Holl Elementary	Date: 5/1/21
Specific Location(s):	EnviroMed MD Personnel:
Address: 635 Mill Hill Terraic	
Additional Info:	

Name Matther Dyer Belle Clum Asila Oscar Gonzalez Signal, Reniche	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Matthew Over	EMS	7:00	12:00	12:30	3730
Bed Clur Asila	Bestech	1	1		
Oscar Gonzalez	1				
Signal o Reniche					
Darwin Macici					
Marial Caller					
Carlos Costanedo				)	
Juan Yahripumin					
Andy Rios				/	
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Client: Woodard and Curran	EnviroMed Job #: IH-21-465		
Work Site: Mill Hill Elementary School	Date: 6/5/2021		
Specific Location(s): Addition Back Gym.	EnviroMed Personnel: THUY CHAMBERLAND		
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890			
Additional Info: 2 Column in back Gym.			

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
THUY CHAMBERLAND	EnviroMed Services	7:00	12:00	12:30	6:30
Oscar Billanueva	Bestech		N	1	5:30
Carlos Linares	Bestech				
Darwin Marias	Bestech				4
1 mi2/12.1816	Restech				6.30
Edgost Rojas Manuel Valenzuela	Bestech				5:36
Manuel Valenzuela		4	a	Ý	4
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riroMed Job #: IH-21-465	Curran
e: 6/6/202/	ementary School
11 Of tea	behind Gym by 2 columns
sonnel: THUY CHAMBER	3
	Terrace, Southport, Connecticut 06890

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
THUY CHAMBERLAND	EnviroMed Services	7:00	_		10:30
Dar el Per	BesTeels	1			1
Carlas Castaneda.					
Palar Billanueva					
Manuel Valenzoula	le	4			4
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DAILY LOG			
REPORT J	Sibc	Sign	In

REPO	ORT JAO ONC DIS	n In				
Client:	Wooder d and Curren		EnviroMed Jol	o#: TH-	21-31	3
Work Sit	e: Mill Ekrunfan		Date: 6/19/	121		
Specific l	Location(s): Pipe turnel to bo	outer room	EnviroMed Personnel:	4D		
Address:	A	ELL, Southpart C	T	,,,		
Addition		, , , , , , , , , , , , , , , , , , , ,				
Time:		Comments	: In 1	0.1	In	Duf
	Matthew bye	EMS	7.00			1.00
· · · · · · · · · · · · · · · · · · ·	Clare Ana	Beskich	7	-	-	_
_	Segundo Romache			-	-	-

Time:		Comments:	70	0.2	In	Out
	Matthew Dye	ems	7.00	-	-	1.00
	Matthen Dye Church Anla Scoundo Manache Gregorio Chulco Manael Guillen Jr Juan Yanrapoma	EMS Beskich	100 2	-	-	_
_	Segundo Romache			-	-	~
	Exegoria Chulca			-	-	-
	Mangel Cruillen Ir			_	_	-
	Juan Yaurapoma		1		_	-
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Client: \	booterd	and (	rica			EnviroMed Job #: TH-21-313
Work Site	: MM	Hill	Elimenter			Date: 6/21/2021
Specific Le	ecation(s):		/			EnviroMed MD
Address:	635	MM	Hill Terque	, Southpurt	UT	
Additiona						

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Matthew Dver	EMS	7:00	12:00	15:30	3:30
Matthew Dyer Clever Avila Cartos Canpaverde	Deshich	1	1	1	
Carlos Campaverde	1				
Jhony Arce					
Luis Juares					
Darrin Macias					
And Rios					
Carlos Cashanieda					
Oscar VManuera					
Ternado Valenzuela					
Maruel Valenzada				1 1	
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## **JB SITE SIGN-IN**

Client: Wooderd and Curran	EnviroMed Job #: TH - 21 - 313
Work Site: Mill Hill Elementory	Date: 6/22/21
Specific Location(s): Boiler Room, Pipe Tunels,	EnviroMed Personnel:
Address: 635 Mill Hill Temace, Southport, CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Grannon	Ems	7:00	12:00	12:30	3:30
Clever Aulia	Bestech	1	1	1	
Ignous Vones	1				
Luis Jucrez					
Teronhuo Genera					
Oscer Billenveva					
Cirlos Castoneda					1
Andy Rlos					
Andy Rlos Christian Arce					-
Marlo N Huza					
Monal gather					
Juan yuin pemer			٥		
Juan quinpiner					
Moved Volmula					
Yolondo Valageth					
Laura Car					
Darma Fadas					
Darma Fordas Gregorio chileo	N N	4	4	4	

Signature:\_

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## OB SITE SIGN-IN

Client: Woodard + Curran	EnviroMed Job#: TH-21-313
Work Site: Mill Hill School	Date: 6/23/21
Specific Location(s): Boller Boon Tunnel Ploton; Kitchen	EnviroMed Personnel: LG-
Address: 635 MINI HILL Torrace, Southport, C	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrece Grannan	Environmed	7100	12:00	12:30	
Ignato Toires	Bestech		)	1	
Luis Junez					
Andy Alos					
Jessica Thorco					
Jeronimo Gercia					
Marto N. Moza					
Laura Catz					
Oscar Billanera					
Carlos Constance					,
Christian Arce					
Fernando Valenzula					
Monvel Valenzula					
Juan Youri pontul					
Monuel Acuilla					
Dawn Macas					
Cracting Consonedo					
Corlos carporado	<b>V</b>				
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## **JOB SITE SIGN-IN**

Client: Woodord + curran	EnviroMed Job#: TH-21-313
Work Site: Mill Hill Elementary	Date: 6/24/21
Specific Location(s): Kitchen + Windows; Boiler Timels;	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, Southport, C	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Grannan	Enviro Med	7:00	12:00	12:30	3:30
Clever Atilo	Bestech	1		F	1
Moncel Agula					
Dervin Macos					
ccolos compoverde					
cristing compoverde					
Lva Vega					
Luis Junez					
Jeronimo Gercia					
Fernando Gonzalez					- 1
Oscar Billenieva					
Andy Aras			-		
corlos conforedos					
Moria N Hapa					
Christian Arce					
Ignacio Tores					
arlos Lincer					
Jun Yourupmen					
Llura Caz					
Jessica Chorco	1	<b>V</b>			
Fernando Avakneudan gregoro chilco	7	1		1	1

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### JOB SITE SIGN-IN

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Client: Woodard + Curran	EnviroMed Job #: TH-21-313
Work Site: Mill Hill School	Date: 6/25/21
Specific Location(s): All Aurpose Acom. Boller Acom / Tunels	EnviroMed Personnel: 46
Address: 635 Mill Hill Terrace, Southport CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Grannan	Enviro Med	7:00	_		3:30
closer Artha	Bestech	7.00	12:00	12:30	[
Iron vigeo	1			ì	
Luis juarez					
Jeronimo Gercia					
durstina composede					
Domin Mucias					
Fernando ponzelez					
Corlos compoverde	year High				
Ardy Rios					
Gregorio Chuco					
Cristen Arce			ني.		
Oscar Billamera					
Cerlos Costonedo	1930% - 12000				
Laura Caz					
Jessica Orico					
Cerlos Cincos					
Jun Yeurtopeo					
Moria N Moza					
Ignsius Toncs		1	1		

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 3/3
Work Site: Mill Hill Elementary School	Date: 6/27/2021
Specific Location(s): Spot in RIB for floor the smarter remain	Personnel: They Eugusherland
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
They Quamberland. Captos Costoneda,	EnviroMed Services	7500	12200	12:30	3:30
Caplos Costoneda				1	
Jaura (QZ					
Carlos Campoverde		4	J.	4	Ų.
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Client: Woodard and Curran	EnviroMed Job #: 1H-21- 313		
Work Site: Mill Hill Elementary School	Date: 6/26/21		
Specific Location(s):	EnviroMed Personnel:		
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890			
Additional Info:			

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Grannan	EnviroMed Services	7:00	11:30	12:00	3:30
clever Avila	Bestech	7:00	12:00	12:30	3:30
Monuel Volenzula					
Fernando Gonzalez					
Gregorio dulco					
Gregano dulco Farmado Volenzuela					
Juan Yunponez					4.
Darwin Tlacans					
Christia Comparente					
Lurs Juaren	(6)				
Contos Componede	-				
Corlos Comporede Mand Aguilair.	L		1	1	1
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Client: Woodard and Curran	EnviroMed Job #: IH-21- 3(3
Work Site: Mill Hill Elementary School	Date: 6/26/21
Specific Location(s):	EnviroMed Personnel: LG, SP
Address: 635 Mill Hill Terrace, Southport, Connecticut 0689	00
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Granan	EnviroMed Services	7:00			
Sara Poppa	<b>↓</b>	7:00			
Cerles Componende	Bestech				
Darwa Nuclas	1				
LUIS JUCZZ					
Fernado Gonzalez					
Manuel A Guller					
ctisting Composide					
Jun Vanpara					
Fernado A Valenzuela	- 10				
Carlos Castanedon					
Mora N. Mora					
Manuel Valerziela		1			
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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 6/29/21
Specific Location(s):	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, Southport, Connecticut 068	90

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time	
Lawrence Grannan	Environmed		12:00	12:30	3:30	
	Brstech		12:00	12:30		
Curlos Comporede Lurs Juerez						
Fernando Genzalez		-				
Christing Cemponede						
Dormen Macros						
Carlos Custanda						
Jun Juli pany						
Mouse A fillenge.						
Morra M. Moza						
Formado A. Vderecula					-	
Maruel Vdersuda	<u> </u>	4	4	4	<b>*</b>	
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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 6/30/21
Specific Location(s):	EnviroMed Personnel: LG-
Address: 635 Mill Hill Terrace, Southport, Connecticut 0689	0
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time	
Lawrence Grannan	Enummed	7:00	12:00	12:30	3:30	
carlos compoverde	Bestech	7:00	12:00	12:30		
Monel A Guller	1		}	1		
Luis Juvez						
Ferrando Alvoraules						
JULY YOUR PORT						
CU/OS Curtonção						
Maril Volenzuler			}			
Ferundo Gonzulez						
Meria N Maza						
Dann Macrus	5					
Cristina Computede	₩	<b>V</b>	4	4	4	
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New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone 718 237.4068 Fax: 718 237.4884

Massachusetts; 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203 238.4846 Fax: 203.238,4243

www.enviromedservices.com

Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 7/2/21
Specific Location(s):	EnviroMed Personnel: 4G-
Address: 635 Mill Hill Terrace, Southport, Connecticut 068	90
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Grannon	COMPRENSE ENDMEL	7:00		_	10:30
	Bestech				
Corlos Compoverde					
Fernando Gonzalez					
Manuel Filler In					
Darwin Macras					
JULA YULAPUMO					
Marvel Valenzuela	j.				
Fernado Valenzuela	-				
Marla N. Maza					
Luis Juggez					
Carlos Castoneda	<b>D</b>	1			
*					

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Page L of L



Connecticut: 470 Murdock Avenue Meriden, CT 06450

Phone: 203 238 4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402

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Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 7/6/21
Specific Location(s):	EnviroMed Personnel: L6-
Address: 635 Mill Hill Terrace, Southport, Connecticut 0689	90
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time \$:00	
Lawrence Grannon	Enviro Med	7:00	12:00	12:30		
Carlos Campoverde	Bestech					
Manuel A Gullen Tr.						
Elnido Rodas						
Fernando Gonzalez	M					
Dorum Macias						
Cristina Campovede						
Juan Yourpanes Archi Maza						
Juan Flores						
Fernando A. Valenzuela						
Monrel Valenzuela	A					
Maria N. Akura		1	V	1	1	
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April 5, 2019



Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.235.4846 Fax: 203.238.4243 New York: 68 Jay Street, Suite 402

66 Jay Street, Suite 40 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 7/7/21
Specific Location(s):	EnviroMed L6 Personnel:
Address: 635 Mill Hill Terrace, Southport, Connecticut 0689	0

Name	Rep	resenting	Arrival Time	Out to Lunch	In from Lunch	Departure Time	
Lawrence Grannon	EnumoMed Services		7:00	12:00	15:30	3:30	
Carlos Compoverde	Bestec	h	7:00	[S:00	12:30	3:30	
Monuel A Guiller	1						
Elido Rojas							
Ferrando Gonzalez							
Juan Flores							
Archi Misea							
Dorum Meicas							
Moria F. Car							
Juan Judingones							
Mora. N. Marca							
Fernando N. Valencia							
Monrel Valenzueles Cristina Componede	7		*	4	4	4	
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April 5, 2019

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**Additional Info:** 

**JOB SITE SIGN-IN** 

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Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4068 Fax: 718.237.4884 Massachusetts; 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax; 203.238.4243

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EnviroMed Job #: IH-21- 313
Date: 7/8/21
EnviroMed Personnel: LG-
) Personnei:

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Grannan	EnviroMed Services	7:00	12:00	12:83	**************************************
Carlos Camponeda	Bestech	7.00	12:00	12:30	3:30
cristing Compande					
Darwy Macions					
Mana N. Maza					
Jun Yampana					
Jun Yampana Manuel Valenzuela					
Fernando Valenzuela					-
Andh. Mrneo					
Florio Rosses					'
They's Rayes					
Mand A. Fuller					
Leonar Morel					
Maria E. Goz					
Marka D- Caz	4	4	A	4	4
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Manachanette 601 High Street, Suite 203 Dedham, MA 02026 Phone 203 238.4846 Fax: 203.238.4243

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7-9-21
Specific Location(s):	EnviroMed Personnel: 46-
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Graman	EnviroMed Services	7:00	12:00	12:30	4:30
Calos Conpoverde	Bestech	7:00	13:00	15:30	3,30
Monuel A. Griller			-		
Fernando Gonzalez					
Elado Rojas					
Juan Hores					
Leonar Morel					
Archi Mazo					
Monla F. Caz					
Maria D. Coz					
Maria N. Maza					
Monuel Valenzuela					
Fernando Valenzuala					
Juan Yvar pomma Dorwin Mackes					
Juen Yver pama					
Dorwin Mackes	4	1	$  \Phi  $	4	$  \Delta  $
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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 7/10/21
Specific Location(s):	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, Southport, Connecticut 0689	00
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Grannon	EnviroMed Services	7:00	12:00	12:30	3:30
Corlos Composede	Bestech	7:00	12:00	12:36	3: 30
Mand A. Guiller					
Fernando Gonzalez					
Juan Flores					
Monuel Valenzuela					
July Yventpomer					
Merka N. Maza					
Marka N. Maza	4	$\overline{}$	$\Phi$	1	4
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Massachasetts 601 High Street, Suite 203 Dedham, MA 02026

Phone: 203.238.4846 Fax: 203.238.4243

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Client: Woodard and Curran	EnviroMed Job #: IH-21-313
Work Site: Mill Hill Elementary School	Date: 7/12/21
Specific Location(s):	EnviroMed Personnel: LG-
Address: 635 Mill Hill Terrace, Southport, Connecticut 0689	90
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departur Time
awrence Grannon	EnviroMed Services	7:00	12:00	12:30	\$130
Clever Aivila	Bestech	7:00	12:00	15:30	3:30
Jossia cherco	٦				
Manuel A. Buller					
Elicob Rades					
Danvin Maures					
Corlos Cemporede Cristina Composede Monuel Valenzieles Fechando A. Videreela					
Cristina Composede					
Monuel Valenzielen					
Ferrando A. Voleneula	4	$\overline{\qquad}$	4	4	4
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Fax: 718.237.4884

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7/13/21
Specific Location(s):	EnviroMed Personnel: LG-
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Grannan	EnviroMed Services	7:00	[5:00	12:30	3:30
clever Avila	Bestech	7:00	15:Q	13:30	3:30
Cerlos		1	}		
Custina					
Damin					
Monuel A. Gullen					
Menuel Valenzuela					
Jessica chonco Ferrendo A. Valenzuela	4	4	47	4	$\nabla$
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Page | of 4

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### **JOB SITE SIGN-IN**

Client: Wooderd + Curron	EnviroMed Job#: TH -71 -313
Work Site: Mill Hill School	Date: 7/14/21
Specific Location(s):	EnviroMed Personnel: 46
Address: 635 Mill HIII Terrace, Southport, C	T
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lamerce Grennen	Enviromed	7:00	12:00	12:30	
Clever Avila	Bestah	7:00	17:00	12:30	
Ivan Vega					
Fernando Gonzalez					
Hilopilito Vega					
Jesska Charco					
Arah:MZa					
Leonor Morel					
Dorum Machs					
Fernando A Valoreula					iA
Monuel Valenzuela					
Cristina Compoverde					
Corlos Componede	4				
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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7/15/21
Specific Location(s):	EnviroMed Personnel: <b>L.G-</b>
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lamence Grannon	EnviroMed Services	7:00	12:00	(2:30	6:00
Clever Airla	bestach	7:00	12:00	12:30	3:30
Fenerdo Garedez					
Hipolito Vega					
Ivon Vega					
Jessica Cherco					
Thons Arce					
Leonor Morel					
Anahi Mazar					
Ocrvin Magas					
corlos Cempande					
Monuel volenziela					
corlos Castoneda	4	4	4	4	
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### **JOB SITE SIGN-IN**

Client: Woodard + Curran	EnviroMed Job #: 2/-3/3
Work Site: MIII-HII Elementary School	Date: 7-16-21
Specific Location(s):	EnviroMed Personnel:
Address: 435 Mill Hill Terrace, Juntipe	at cr
Additional Info:	12

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Luis Santiggo	EMS.	7.00	1200	1250	1830
Manuel Valenzuela	BESTECH	700	ine	1230	1830
Fernando Valenzuek	BWFRCH	700	1200	1230	1830
Clever Avila	Besteas.	700	1ew	1230	1830
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Signature		



Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7/19/21
Specific Location(s):	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, Southport, Connecticut 0689	90
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Lawrence Grannan	EnviroMed Services	7:00	12:00	12:30	3.130
Clever Avila	Bestech	7:00	12:00	(2:30	3:50
corlos Compared	1				
Carlos Compared Darwin Macras					
Jessica Charco					
Leonor Morel					
Carlos Castanada	$\overline{}$	4		1	

Signature:

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Connecticut

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Client: Woodard and Curran	EnviroMed Job #: IH-21- 313
Work Site: Mill Hill Elementary School	Date: 7/20/21
Specific Location(s):	EnviroMed Personnel: 4-6-
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	
Additional Info:	

Besteck	7:00	12:00	12:30	3:30 3:30
Bestech	7:00	12:00	12:30	3:30
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### JOB SITE SIGN-IN

Client: Woodcrd + Curran	EnviroMed Job #: TH-21-313
Work Site: Mill Hill Elementery	Date: 7/21/21
Specific Location(s):	EnviroMed Personnel: 46
Address: 635 Mill Hill Terrace, Southport, o	T
Additional Info:	A

Name	Representing	Arrival Time	Out to  Lunch	In from Lunch	Departure Time
Lamence Groman	Enviro Meel	7:00	12:00	12:30	
Clever Avila Corlos Component Tessica Chorco	Bestech	7:00	12:00	12:30	
Corlos Compoverol					
Vessica Chorco					
Leonor Monel					
Carlos Castoneda					
Darwin Maclas	<b>V</b>				5.0
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### Massachatetta;

601 High Street, Suite 203 Dedham, MA 02026 Phone 203.238.4846 Fax: 203.238.4243

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roMed Job #: IH-21- 3 /3	nd Curran
7-24-21	l Elementary School
roMed L Sammer	BATTAReem by boster Room
	Hill Terrace, Southport, Connecticut 06890
	lill Terrace, Southport, Connecticut 06890

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
LUIS SANTINGO	EnviroMed Services	700	1100	1190	330
Juma Yourrpalma	BESTECH	700	1100	1130	3 3.6
JUMN Youripomo Jose Manuel Valen	BESTECH 24th BESTECH	700	1104	1134	33.0.
				12	

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### **JOB SITE SIGN-IN**

Client: Word of Carra	EnviroMed Job #: 717-21-317
Work Site: M.M Hill Elementer	Date: 7/31/21
Specific Location(s):	EnviroMed MD Personnel:
Address: M. N. Hill Terry Southpart	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Mather Dye Andy Rio, Cristian Torns Edgar Rojas	EM) Bestech	7:00	12700	12,70	3:30
Andy Rio,	Berlech	İ			/
Cristian Torres					
Edger Rojes		- 1	1 1	l	/
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### **JOB SITE SIGN-IN**

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_						
Client: Wooded and Comm		EnviroNed Job #: 711-21-317				
Work Site: M.N Hill Gonen	fan	Date: 7/31/21				
Specific Location(s):		EnviroMed MD Personnel:				
Address: M.N H.N Tu	ree, Southpart					
Additional Info:	/					
Nama	Donasation	Arrival O	ut to	In from	Departure	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Mather Dye Andy Rio, Cristian Torns Edgar Rojas	EM)	7:00	Moore	12,70	3:30
Andy Rio,	EM) Bestech				
Cristian Torns					
Edgar Roya		1		l l	/
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### **JOB SITE SIGN-IN**

Client: Wooderd and Carron	EnviroMed Job #: 49-21-317
Work Site: MM H. M. Glenday	Date: 8/21/21
Specific Location(s): By / Gill OK	EnviroMed MD
Address: Mill Hill Terron	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Mother Dye	EM?	7:00	1:00	1170	7:30
Mettlen Dye Coray Pertilar	EM S Bestul		12:00	19:30	
Segundo Remache				1	
Jeronima Garing			1	1	
V					

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### **JOB SITE SIGN-IN**

Client: Wasdard and Cross	EnviroMed Job #: 1/4-21-313
Work Site: MM Kill Flowertary	Date: 9/4/21
Specific Location(s):	EnviroMed MD Personnel:
Address: M.M IIII Terren, Southport CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Matther Dre	EM)	7:00			
Cleve Avila	EM) Berlich	1			
Manuel Valenzyala	1				
Matther Dyer Cleve Avila Manual Valenzyala Fernando Gonzalez					
				1	
					-

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#### Massachusetts:

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JOB	SIT	ES	IGN	-IN

Client: Vooderd and Curre	EnviroMed Job #: 741-21 - 31 3
Work Site: MM UM Ekmetery	Date: 9/18/21
Specific Location(s):	EnviroMed A
Specific Location(s): Extentor by bother non	EnviroMed MD
Address: Mill Hill Turren, South port CT	
Additional Info:	

Name	Representing	Arrival Time	Out to Lunch	In from Lunch	Departure Time
Mather Dyer Cleve Avila Frinal, Ginzder Mangal Valenzada	EMS Outed	7:00			12:00
Clem Avila	Oestech	1			_
FRIANDS GAZZEZ					<u> </u>
Manual Valenzada		J			
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Olan III-O					

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IV. AIR MONITORING RESULTS

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Massed Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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IAQ	RE	AD	ING	LO	G
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Client: Woodard & Curran		EnviroMed Job#: 1H-20-507  Date: 8/19/20		
Work Site: Mill Hill Elementary	ļ			
Specific Location(s): Room RR 14 Confe		EnviroMed Personnel: Benjamin Bogue		
Address: 635 Mill Hill Terrace, Fairfield, CT	•			

Additional Info:									
					in analyte		units)		
Location	Time	Conc.	TWA	Conc	TWA	Conc.	TWA	Conc.	TWA
		(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )	(mg/m³)	(mg/m)	(mg/m <sup>1</sup> )	(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )
Room RR14	10:02	0.014	0.017			0.004	0.004		
Room RR 14 Hall	10:02	0.009	0.012		1:05	0.004	0.004		
Room KR14 Hall	10:03	0.010	0.017		1:06	6.003	0.004		
Room RR14 Hall	10:03	0.009	0.04		1:07	0.003	0.603		
Room RRI4 Exterior	10:05	0.016	0.014		1:09	0.009	D.005		
Reem RR14 Extern	10:05	0.014	0.014		1:09	0.010	0.009		
Room 17	10:00	0.006	0.009		[:11	0.006	0.006		
Room 14	10:09	6.008	0.010		1:11	0.005	0-006		
Room 14 Hall	10:10	0.006	0.000		1:12	0.005	0.005		
Room 17 Hali	10:11	0.007	0.009		1:13	0.006	6.005		
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		i							
					<del></del>				

Rev.#3 10/16/2019

Page 2 of 2

IAQ READING LOG

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax 203 238 4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237,4065 Fax: 718.237.4884

Massachusetta:

601 High Street, Suite 203 Dedham, MA 02026 Phone 203 238.4846 Fax: 203 238.4243

www.enviromedservices.com

Client: Woodard & Curran	EnviroMed Job#: 1H-20-507

Work Site: Mill Hill Elementary 8/18/20 **EnviroMed** 

Specific Location(s): Room RR 14 Conference Room Personnel: Benjamin Bogue

Address: 635 Mill Hill Terrace, Fairfield, CT

camaress, upo trem and reference,	r an neru, v								
Additional Info: Conference	Room	L E	Klerion	PCI	3 ren	20-41	units)		
Location	Time	Conc. (mg/m³)	TWA	Conc. (mg-m²)	(mg/m³)	Conc. (mg/m³)	TWA (mg/m³)	Conc. (mg/m³)	TWA
Room AR 14	7:30	0.018	0.012		70me 8:30	0.017	0.013		
Room RR 14 Hall	7:30	0.007	0.008		81.31	0.006	0.010		
Roon RK 14 Hall	7:31	0.007	4.005		8:31	0.007	0.009		
Room RR 14 Hall	7:31	0.006	0.007		V:32	0.006	0.004		
Room RR14 Exterior	7:72	0.012	0.009		8:35	0.010	0.009		
Room RR14 Exterior	7:33	0.014	0.009		8:35	0.013	0.011		
Room 17	7: 37	0.007	0.007		8:38	0.008	0.000		
Room 17	7:78	0.006	0.007		81.38	0.007	0.000		
Room 17 Hall	7:39	0.008	0.006		8:41	0.006	0.007		
Ruom 17 Hall	7:39	0.008	0.007		8:41	0.006	0.007		_

Rev.#3 10/16/2019 Comments:

Page \_\_\_\_ of \_\_\_\_\_

Connecticul: 470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax 203 238 4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Mannechunetta:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

# IAQ READING LOG

Client: Woodard & Curran	EnviroMed Job#: 1H-20-507
Work Site: Mill Hill Elementary	Date: 8/20/2020
Specific Location(s): Room RR 14 17	EnviroMed Personnel: Benjamin Bogue
Address: 635 Mill Hill Terrace, Fairfield, CT	

Additional fine:									
							g units)		
Location	Time	Conc.	TWA	Conc.	TWA	Conc.	TWA	Conc.	TWA
		(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )	(Frig/m <sup>3</sup> )	(mg/m )	(mg/m <sup>3</sup> )	(mg/m)	(mg/m )	(mg/m <sup>3</sup> )
n					Time				
Room RR 14	7:51	0.028	0.021		9:06	6.041	0.014		i
					1				
Room RR 14 Hall	7:53	0.021	0.031		9:07	0.021	0.020		
Room RN 14 Hall	7:53	0.014	0.030		9:07	0.019	0.020		
100M AM IN LIEU	7.73	0			, , ,		0.020		
Room KR 14 Hall	-1 · () (				0	6.017			
Room KR 14 Hall	7:34	0.020	0.020		9:08		0.020		
10 4.4 41	<b>-</b>				6.			İ	
Room RR 14 Exterior	7:56	0.009	6,014		9:10	0.038	0.026		
	7				Cr.				
Room RR 14 Exhiber	7:56	0.006	0.012		9:10	0.071	0.025		
			- ' '						
Room 17	7:59	0.024	0.020		9:12	0.018	0.021		
Joseph (1)	7	1			1			\ . <u></u> -	
20	8:00	180.0	0.000	1	9:12	6016			-
Room 17	0,00		0,00		7 , 12	0.016	6.019		
10 10 16 16	dina	211			9:13	Ø 00.			
Room 17 Hall	8:02	0.024	0.011		770	0.020	0.018		
10	-4 - 0	2 222			9.14				
Rome 17 Hall	8:05	0.022	0.021		7; (-1	0.017	0.018		
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Connections:

470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax: 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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### IAQ READING LOG

Client: Woodard & Curran	EnviroMed Job#: 1H-20-507			
Work Site: Mill Hill Elementary	Date: 8/20/2020			
Smalle Landing who have a second	EnviroMed			
Specific Location(s): Room RRIH & 17	Personnel: Benjamin Bogue			

Address: 635 Mill Hill Terrace, Fairfield, CT

			REAL	DINGS (fill	in analyte	and reading	units)		
Location	Time	Conc.	TWA	Conc	TWA	Conc.	TWA	Conc	TWA
**************************************	THE	(mg/m³)	(mg/m <sup>3</sup> )	(mg/m³)	(mg/m³)	(mg/m <sup>3</sup> )	(mg/m <sup>1</sup> )	(mg/m )	(mg/m <sup>3</sup> )
0 000	(0)				Time				
Room RR 14	10:05	0.038	0.019		11:07	0.041	0.037		
n nn									
Room RR 14 Hall	10:06	0.031	0.020		11:08	0.029	0.025		
10 10 10 11									
Room RR 14 Hall	10:07	0.029	0.021		11:08	0.026	0.024		
10 100 11 11 11	1				1,,,,,,	- 201			
Room RR 14 Hall	10:07	0.030	0.021		11:09	0.021	0.023		
P. PRIVE	10:00	10 000	0 020		11:10	0.000	0.038		
Room RR 14 Exterior	10.08	0.037	0.038		11.10	0.032	0.038		
Room RR 14 Exterior	10:00	0000	19.03.		11: 10	0.048	0 030		Ì
TOOM RICH EXPENSE	10.04	0.436	0.03)		11. 10	0.078	0.037		
Room 17	10:10	0.048	0.030		11:11	0.020	0.037		Į
		0.0.13	0.00		77.11	0.039	D.D.J.J		
Rooms 17	10:10	0.031	0.029		11:11	0.037	0.033		
					1				
Room 17 Hall	10:11	0.021	0.023		11:12	0.027	0.023		
Room 17 Hall	10:12	0.020	0.019		11:12	0.024	0.021		
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Cornecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax 203 238 4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Manuscheretti 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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IAQ I	REAI	DING	LOG
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Client: Woodard & Curran	EnviroMed Job#: 1H-20-507
Work Site: Mill Hill Elementary	Date: 8/20/2020
Sanutan Lauretinnia Maria da a da da	EnviroMed
Specific Location(s): Room RR 14 & 17	Personnel: Benjamin Bogue

			DEAT	MNGS (611	in analyte	and reading	units)		
Location	Time	Conc. (mg/m³)	TWA (mg/m³)	Conc. (png/m³)	TWA (mg/m <sup>3</sup> )	Conc. (mg/m <sup>3</sup> )	TWA (mg/m <sup>3</sup> )	Conc. (mg/m³)	TWA (mg/m³)
Room RR 14	12:45				7:05	i	0.019		<u> </u>
Room RR 14 Hall	12:46	0.012	0.010		2:06	0.025	0.020		
Room KRIU Hall	12:46	0,011	0.011		2:06	0.021	0.020		
Room RRIH Hall	12:47	0.012	0.011		2:07	0.018	0.014		
Room RR 14 Exteror	12:48	0.007	0.008		2:08	0.027	0.022		
Ruom ARIH Extern	12:48	0.008	0,008		2:08	0.029	8.032		
Room 17	12:49	0.018	6.012		2:09	0.104	0.067		
Room 17	12:49	0.019	0.013		a:10	0.112	0.081		
Room 17 Hall	12:50	0.011	0-011		9:11	0.062	0.065		
Room 17 Hall	12:51	0.010	0.011		3:13	0.057	0.060		
							:		ļ. <u>.</u>

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Comments:

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4848 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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# IAQ READING LOG

						***************************************	Mourement At	CCS.COIII		
Client: Woodard & Curran					EnviroMed Job#: 1H-20-507					
Work Site: Mill Hill Elementary	Date: 8/21/20									
Specific Location(s):					EnviroMe		-			
Address: 635 Mill Hill Terrace,	Cairdald /	~		l	Personne	i: Benjamir	Bogue			
	Pairneid, C									
Additional Info:			DE A	DD100.488	P		26.5			
						and reading		7		
Location	Time	Conc.	TWA	Conc.	TWA	Conc.	TWA	Conc.	TWA	
Cotation	111110	(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )	(pag/m³)	(mg/m³)	(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )	(mg/m <sup>3</sup>	
					Time					
Room RR 14	7:09	0.008	0.007		8:14	0.014			i	
Room RR 14 Edevor	7.10	0.004	4 405		8:15	0.008				
1007	7. 10	0.009	0.003		0.72	0.000				
Room 17 Exterior	7:10	0.010	0.005		8:15	0.017			!	
Room 17	7:11	0.019	0.009		8:16	0.018				
Room 17 Hall	7.12	0 - 2.			8:17	0.017			}	
Life the state	7:12	0.001	0.019	l	0.17	0.017				
Room 6	7:12	0.064	0.049		8:18	0.068				
Room 6 Hall	7:13	0.058	0.050		8:19	0.061		ļ		
Room 6 Hall	7:14	0.056	0.051		8:20	0.053				
					ł					

Page	of	5

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Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203 238 4846 Fax 203 238 4243

New York:

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Massachusetts;

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

IAQ READING LOG	www.enviromedservices.com
Client: Woodard & Curran	EnviroMed Job#: 1H-20-507

Work Site: Mill Hill Elementary Date: 8/21/20 EnviroMed

Specific Location(s): Personnel: Benjamin Bogue

Address: 635 Mill Hill Terrace, Fairfield, CT

	-		REAI	DINGS (fill	l in analyte	and reading	units)		
Location	Time	Conc.	TWA	Conc.	TWA	Conc.	TWA	Conc.	TWA
Antaring	111110	$(mg/m^3)$	(mg/m <sup>3</sup> )	(mg/m³)	(mg/m³)	(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )	(mg/m <sup>3</sup> )
р пп	6.34				Time				
Room RR 14	9:30	0.010	0.009		10:45	0.011	6.009		
Room RR 14 Exterior	9:31	A 415			10:11				Į
FORM IN 14 EXPERT	1.31	0.012	0.010		10.40	0.010	0.009		
Room 17 Exterior	9:32	0.021	0.020		10.41	10 010	0.015		
TOBAL 14 CACESTO	1.04		0.020		(0.76	0.017	0.015		<del></del>
Room 17	9:33	0.017	6.018		10:48	m 017	0.015		ļ
					10.10	10.00			
Room 17 Hall	9:33	0.014	0.015		10:49	0.016	0.015		
la .	C								
Room 6	9:35	0.048	0.037		10:51	0.018	0.015		
Room 6 Hall							-		
TOOM & HAIL	4:36	0,041	0.037		10:32	0.014	0.014		
Room 6 Hall	9:16	A 036	0.075		10.0	0.014	0.014		
1798W D FIA/!	7,	0.079	0.013		1// 27		3.5(1		-
		1							1
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13.3									
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IAQ READING LOG

Connecticut: 470 Murdock Avenue Meriden CT 06450 Phone 203 238 4846 Fax 203 238 4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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Client: Woodard & Curran	EnviroMed Job#: 1H-20-507
Work Site: Mill Hill Elementary	Date: 8/21/20
Caratin t anating (a)	EnviroMed
Specific Location(s):	Personnel: Benjamin Bogue

Address: 635 Mill Hill Terrace, Fairfield, CT

Additional Info:

				REAI	DINGS (611	in analyte	and reading	units)		
	Location	Time	Conc. (mg/m³)	TWA (mg/m³)	Conc. (mg/m³)	TWA (mg/m³)	Conc. (mg/m³)	TWA (mg/m³)	Conc. (mg/m <sup>3</sup> )	TWA (mg/m³)
Page	RR 14	12:30			(nig/ni )	(mg/m/)	(ing/iii)	(Hig/Hi )	(10g/HC)	(dig/iii <sup>*</sup> )
1000-1	רו וח	14.30	0.010	0.004						
Room R	IR14 Exhan	12:31	0,00	0.009						
Room	17 Externo	12:31	0.014	0.01						
Room	17	12:33	0.016	0.012						
Room	17 Hell	12:34	0.014	0.012						
Room	6	12:36	0.023	0.019						
Room	6 Hell	(2:37	0.019	0.019						
Room	6 Hell	12:38	0.018	0:018						
							}			
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		1		<u> </u>	1 .			1		

Page 3 of 3



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### AIR MONITORING SUMMARY

MINA #100120 CT DPH #PH-0571 MA DLS #AA000245

Collection Media:

Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm²

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238,4846 Fax: 203.238.4243

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065

New York:

Fax: 718.237.4884

Massachusetts:

601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

Client: Jennifer Wernick		EnviroMed Job #: TH - 21 - 40	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN: ☐ Re-check Calculation ☐ Reference Slide			
Work Site: 46 Woodward Avenu	ie, waterbury, ct	Lab#: 233:21				
Specific Location(s): Wids bedroom / h		Received: 1/21/2024	☐ Blind Count QC ☐ Replicate Count QC			
Address:		Analyzed by: Sava Pappa	Date: //22/2021			
Sampled By: Junes Servinger	Sampling Date: 01/20/21	Analyst signature:	Average Field Blank: % 100			

Sample		S	ampling Ti	me	Flo	w Rate (L/	min)					
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Quantification Limit	Comments
,	kitchen area	1,30	2:50	80	15.0	150	150	1200	5/100	20,0040	0.0040	A, BG
2	Vide balroom	1:3E	2:56	81	150	150	15.0		5/100	10.0040	0.0040	A, BC
ತ	Attic-entrance area	2'10	3'32	82	15.0	15.0	15.0	1230	14/100	0.0558		A, BG
4	Affic above made bodroom	2:16	339	83	1B.0	15'0	15.0	1245	15/100	0.0590	0.0039	A, BG
5	F.B	=		4		-			Vice			
b	F.B			ms .	-	-			9100	-		



### AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 Collection Media: Filter Size = 25 mm Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 100 A OTK: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachuseus. 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

www.envir	omedservices.com

EnviroMed Job #: TH- 21- 639	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Lab#: 23320	Re-check Calculation     Reference Stide
Received: 1/21/2021	☐ Blind Count QC ☐ Replicate Count QC
Analyzed by: Sara Pappa	Date: 1/272/2021
Analyst signature:	Average Field Blank: %
	Lab#: 23320  Received: 1/21/2021  Analyzed by: Sara Pappa

Sample		St	Sampling Time			w Rate (L/r	กเ๋ก)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
N	Containment	7:31	W. 31	240	4.0	50	5,0	1200	5/100	6,0000	0.0040	A,R
2	Builty room	7:34	11:35	241	でら	<u> </u>	5.0	1205	2/100	LO.0041	0.0041	AIR
3	containment	11:35	2:52	700	PJ V	でる	50	0001	1/100	L0.0049	P#00.0	AIR
4	Boiler noom	11:36	2.2P		75.0	50	6.0	1000	6/100	10.0049	DH0010	A, B
5	FB								%00			
P	F.B								2/00			
The state of the s												
			_									
		7/1										



### AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

#### Connecticut:

470 Murdock Avenue Meriden, CT 08450 Phone: 203.238.4846

Fax: 203.238.4243

#### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

#### Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203,238,4846 Fax: 203.238.4243

Client: Woodard and Lurian	EnviroMed Job #: 7/1 - 21 - 039	Microscope Model/SN:
Work Site MM Hill Element	Lab#: 23326	S/Re-check Calculation  © Reference Slide
Specific Location(s): (19500m 15	Received: 1/23/21	Microscope log:  □ Replicate Count QC
Address: Mill Itil lessue South out CT	Analyzed by: MD	Date: 1/23/21
Sampled By: MD Sampling Date: 1/23/2021	Analyst signature: 9/1/14/	Average Field Blank: 1/100

Sample		Sa	Sampling Time			w Rate (L/n	nia)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
	Inside Classroom 15	817	1-29	312	5	5	5	1560	9 100	20.003	0.003	AR
2	Dupside Ussiron 15	8.19	1:30	311	5	5	5	1555	9 100	<0.003	0.003	AR
3	Field Blank								100			FB
4	Field Blank								1 100			FB
								, and the second				
			·									



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### **AIR MONITORING SUMMARY**

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4085 Fax: 718.237.4884

Massachulette

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Wordard and Cyran	EnviroMed Job #: IH - 21-039	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: M. M. H. H. Elementary	Lab#: Fleld MD21212	Re-check Calculation     Reference Stide
Specific Location(s): Boile Room	Received:	☐ Microscope log: ☐ Replicate Count QC
Address: M.N H.N Terrau, Southpart CT	Analyzed by: MD	Date: 2/12/21
Sampled By: MD Sampling Date: 2/12/21	Analyst signature:	Average Field Blank: 1/100

Sample		Sa	mpling Tir	ne	Flo	w Rate (L/1	nin)	Name of			Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begia	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
10	Decon Entrace	1535	3:00	85	15	15	15	1275	33	0.0088	0.0038	AC
N	Decon Entru by Sta	1:36	301	85	15	15	15	1275	14 100	0.0054	0.0038	AC
12	Pipe Tunel End	1737	3.02	85	15	15	15	1275	16	0.0061	0.0038	AC
13	Pipe Tunel Door	1.38	3'03	85	15	15	15	1275	19	6.0673	5.0038	AL
	Pipe Tunel Entre	1:39	304	85	15	15	15	1275	16	0.006	0.0038	AC
15	FILL Blank	<i>5</i>				-			1			FB
16	Freld Blank								0 100			FB



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### **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup> Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran	Sampled By: T. Qualifulad	EnviroMed Job #: IH-21-313	☐ Method of Analysis; PCM 7400-Issue 3☐ Microscope Model/SN
Work Site: Mill Hill Elementary School	Sampling Date: 4/0/2021	Lab #: 23590	☐ Re-check Calculation ☐ Reference Stide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#: (pT 4 23 4 02	Received: 4/19/21	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s): Broiler Boiler Room	Rotameter(s) ID#: VFB -67	Analyzed by: Sara Jospa	Date: 4/22/21
Pump(s) ID#:		Analyst signature:	Average Field Blank: 9/100

Sample		Sı	ampling Tin	ne	Flo	w Rate (L/	nin)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
1	Freld Blank	_							0100			ŦB
2	Field Blank	_							0/100			FB.
3	Hallucy by CR2	7:22	10:10	168	6.0	6.0	6.0	1008	3 100	L0.0049	0.0049	PW
4	Boiler Room by electro	7.26	10:12	166	6.0	6.0	6-0	996	3/100	L0.0049	0.0049	PW
5	Hallway by CR2	10:10	1236	146	60	6.0	6.0	876	5 100	L0.0056	0.0056	PW
6	Boiler Room by electrical box	[012	12:38		6.0	6.0	6.0	876	100	60.0056	00056	PN
7	Hallway by eR2	1236	d 55	139	60	6.0	6.0	834	4 100	10.0059	0.0059	PW
8	Boiler Room by electrical box	12:38	2:57	139	6.0	60	6.0	834	100	10.0059	0.0059	PW
X	J											

Cleaner environment Safer workplaces.

### AIR MONITORING SUMMARY

CT DPH #PH-0571 MA-DLS #AA000245 Collection Media:

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

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68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.236.4243

Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/12/2(	Lab #: 23540	Re-check Calculation     Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/19/21	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sara Joppa	Date: 4/22/21
Pump(s) ID#:		Analyst signature:	Average Field Blank: %100

Sample	Sample Location	Sampling Time			Flow Rate (L/min)					1-8,011	Quantification	
1D Number		Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
9	Boiler Room Decon By Back Exit	7:38	10:30	172	6.0	6.0	6.0	1,032	3/100	100047	0.0047	BG,A
10	Class 2 Entrance	7:31	10:35	174	6.0	6.0	6.0	1,044	3/100	10,0047	0.0047	BG,A
	Boiler Ru by Electric Box	10:31	12:55	204	6.0	6.0	6.0	1,224	3/100	10,0040	0.0040	RA
12	Hallway By C-2	10:36	12:59	203	6.0	6.0	6.0	1,218	7/100	20.0040	0.0040	RA
	Boles Rm By Bedre Box	12:56	15:17	201	6.0	6.0	6.0	1,206	2/100	LO.004/	0.0041	$R_{,A}$
14	Hallmay By C-2	13:02	15:21	198	6.0	6.0	6.0	1,188	5/100	LO:0041	0.0041	R,A
15	Field Blank	<del>M:</del>			_				%00			FB
16	Field Blank								9100		, i	FB



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### **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup> Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 Mew xorx: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 801 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/13/21	Lab #: 23590	☐ Re-check Catculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/19/2021	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sara Poppa	Date: 4/22/2/
Pump(s) ID#:	**************************************	Analyst signature:	Average Field Blank: %100

Sample	Sample Location	S	ampling Tir	ne	Flow Rate (L/min)						Quantification	
ID Number		Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
17	Boder An Byr Electric Box	7:19	losus	<sub>ව0ව</sub>	6.0	6.0	6.0	119197	3/100	10.0040	0.0040	R,A
18	Hallway by Gran 2	7:25	10:44	199	6.0	6.0	6.0	1,1942	2/100	10.0041	0.0041	R, A
19	Bother Mn By Machine Box	10:41	13:12	151	6.0	6.0	6.0	9064	4/100	60.0054	0.0054	RA
20	190 Holling 13y Cr	10:45	13:16	151	6.0	6.0	6.0	906L	2/100	L0.0054	0.0054	RA
21	Boiler Rm By Electric Box	13:12	15:15	117	6.0	6.0	6.0	702L	5/100	10,0070	0.0070	R,A
22	Hell may 184 Cr 2	13:21	15;21	190	6.0	6.0	6.0	720 L	5/100	10,0068	0.0068	R,A
23	Cristian Torres-Gyn Ext. Wall Removal	10:45	14:49	244	2.5	2.5	2.5	610 L	1/100	LO.0080	0.0080	R,P
24	Field Blank	toul							0/100			
25	Field Blank					-			0/100			

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### **AIR MONITORING SUMMARY**

MITH-LINE WILLIAM CT DPH #PH-0571 MA-DIS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm²

Microscope Field Area = 0.00785 mm<sup>2</sup>

Commercial. 470 Murdock Avenue Meriden, CT 06450 Phone: 203,238,4846

Fax: 203.238.4243

MEM TOTY! 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

\*\*\*\*\*\*\*\*\*\*\* 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:	
Work Site: Mill Hill Elementary School	Sampling Date: 4/14/21	Lab #: 23590	☐ Re-check Calculation ☐ Reference Slide	
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/19/2/	☐ Microscope Log: ☐ Replicate Count QC	
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sava Lagra	Date: 4/22/21	
Pump(s) ID#:	1	Analyst signature:	Average Field Blank: %/100	

Sample Location	Start	Ci						Fibers /Field	Fibers/cc	Quantification Limit	Comments
Sample Location	Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume				
Balco Ru By Fladric Box	7123	10:33	190	6.0	60	60	1.140 L	3/100	L0.0043	0.0043	Α
Hallwag By Co 2	7126	10.37	191	6-0	6.D	6.0	1,1464	3/100	L0.0043	0.0043	RIA
Andy Res-Gym	8:20	12:39	249	2.5	2.5	2.5	622.5L	1/100	Lo.0079	0.0079	P,R
Borler Kn By	10:34	13:14	160	60	6.0	60	9602	8/100	LO.0051	0.0051	A
	10:36	13:18.	162	6.0	6.0	6.0	9724	5/100	10.0050	0.0050	RIA
Boder du By Electure Box	13:19	15:25	126	60	60	60	756L	8/100	100065	0.0065	A
Field Blank								9/100			=======================================
Field blank							_	9/100			
	Hallwag By Cr 2  Andy Mas-Gym West Wall Romani Borler Ma By Electric Box  Hallway By Cr 2  Boder Ma By Electric Box  Fixed Blank	Bales Run By Flodric Box  Flatling By Cr 2 7126  Andy Rios-Gyn West Wall Roman 8:20  Boiler Run By Electric Box  Hallway By Cr 2 10:36  Boder Run By Electric Box  Boder Run By Fixed Blank  Fixed Blank	Baler Rin By Flodric Box  Flaking By Cr 2 7126 10:37  Andy Rios-Gym West Wall Roman 8:20 12:29  Boiler Rin By Electric Box  Hallway By Cr 2 10:36 13:18  Boiler Rin By Electric Box  Field Blank  Field Blank	Bales Run 184 Flocinic 180x  Hallwag By Cr 2 7126 10:33 190  Andy Miss-Gym West Wall Rown 8:20 12:39 249  Boiler Ma By Electric Box  Hallway By Cr 2 10:36 13:18 160  Boder Ma By Electric Box  Boder Ma By Electric Box  13:19 15:25 126  Fixed Blank	Bales Run 184 Flocinic 180X  Flocinic 180X  Flathung By Cr 2 7126 10:37 191 6-0  Analy 1805-Gym West Wall Roman 8:20 12:29 249 2.5  Borler 18m By Electric Box  10:74 13:14 160 6-0  Hallway By Cr 2 10:36 13:18 162 6.0  Borler 18m By Electric 180  Fixed Blank  Fixed Blank	Bales Run 184 Flocinic Box  7123 10:33 190 6.0 6.0  Hallwag By Cr 2 7126 10:37 191 6-0 6.0  Andy Miss-Gym West Wall Round 8:20 12:29 249 2.5 2.5  Boiler Mn By Electric Box  10:74 13:14 160 6-0 6.0  Hallway By Cr 2 10:36 13:18 162 6.0  Boder Mn By Electric Box  13:19 15:25 126 60  Field Blank  Field Blank	Bales Ru By Electric Box 7123 10:33 190 6.0 60 60 60 Hallway By Cr 2 7126 10:37 191 60 60 60 60 Andy Miss-Gym 8:20 12:29 249 2.5 25 25 801er Ru By Electric Box 10:34 13:14 160 60 6.0 60 60 Boles Ru By Electric Box 10:36 13:18 162 60 60 60 60 Field Blank — 15:25 126 60 60	Bales Rin By Flodric Box 7123 10:33 190 6.0 6.0 6.0 1.140 L  Halling By Cr 2 7126 10:37 191 6-0 6.0 6.0 1.146 L  Andy Riss-Gyn 8:20 12:39 249 2.5 2.5 2.5 622.5 L  Boiler Rin By Electric Box 10:74 13:14 160 6-0 6.0 6.0 960 L  Halling By Cr 2 10:36 13:18 162 6.0 6.0 6.0 972 L  Boiler Rin By Electric Box 13:19 15:25 126 60 60 756 L  Field Blank —	Bater An By Electric Box 7123 10:33 190 6.0 6.0 6.0 1.140 L 3/100  Halling By Cr 2 7126 10:37 191 6-0 6.0 6.0 1.146 L 3/100  Andy Ress-Gyn 8:20 12:29 249 2.5 2.5 2.5 622.5 L 1/100  Boiler An By Electric Box 10:34 13:14 160 60 6.0 6.0 960 L 3/100  Hallingy By Cr 2 10:36 13:18 162 6.0 6.0 6.0 972 L 5/100  Boiler An By Electric Box 13:19 15:25 126 60 60 756 L 8/100  Pictol Blank — 9/100	Balco Run By Halling By Cr 2 7123 10:33 190 6.0 6.0 6.0 1.140 L 3/100 L0.0043  Halling By Cr 2 7126 10:37 191 6-0 6.0 6.0 1.146 L 3/100 L0.0043  Analy Riss-Gyn 8:20 12:39 249 2.5 2.5 25 6225 L 1/100 L0.0079  West Wall Round 8:20 12:39 249 6.0 6.0 6.0 960 L 3/100 L0.0079  Booler Run By Electric Box 10:34 13:14 160 60 6.0 6.0 972 L 5/100 L0.0050  Balco Run By Cr 2 10:36 13:18 162 6.0 6.0 6.0 972 L 5/100 L0.0050  Balco Run By Electric Box 13:19 15:25 126 60 60 756 L 8/100 L0.0065  Fixed Blank — 9/100 —	Bales Ru By 202 7123 10:33 190 6.0 60 1.140

Revised #9



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### AIR MONITORING SUMMARY

AIRA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

<u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

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68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 801 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-issue : ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/15/81	Lab #: 23590	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/19/21	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sara foppa	Date: 4/22/2/
Pump(s) ID#:		Analyst signature:	Average Field Blank: %100

Sample	Sample Location	Sampling Time			Flow Rate (L/min)						Quantification	
ID Number		Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
34/	Barbar Room By Electric Box	7: 35	11:12	ઢા ૧	6.0	6.0	6.0	1,369 L	5/100	20,0038	0.0038	B6, A
35	Km 15 Hallway	7:39	11:15	216	6.0	6.D	6.0	1,296L	5/100	L0.0038	0.0038	84,1
36	Rn 15 & 16 Extono-	7:41	11:16	215	6.0	6.0	60	1,290L	2/100	20.0038	0.0038	BE, A
37	Rn 32 4 carryard	7: 43	11:18	215	6.0	6.0	6.0	11290L	1/100	L0.003g	0.003-8	86, A
38	Storage Un Across From Bn 263	7:45	11:19	214	6.0	6.0	6.0	1,284 L	8,00	L0.0038	0.0038	BG, A
39	Boiler Rus By Electric Box	11:58	[5:3º	२०२	6.0	6.0	60	1.2122	5100	10,0040	0.0040	BGIA
40	Rm 15 Hallway	11:59	15:20	<i>2</i> 03	6.0	6.0	6.0	1.2187	1,00	10.0040	0.0040	R.A
41	Balselb Exterior	12:04	15:73	199	60	6.0	6.0	1,194 L	100	10.0041	0-0041	BG1, A
42	Rm 3 & 4 Constyard	12:06	15:25	199	6.0	6.0	60	1.194L	1,00	60.0041	0.0041	RnA



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### **AIR MONITORING SUMMARY**

MITIN-IINT HIUUIGU CT DPH #PH-0571 MA-DLS #AA000245 Collection Media;

Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm

COMBUCULOUS. 470 Murdock Avenue

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ATAMARMINANA ATA 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/15/21	Lab #: 23590	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/19/2/	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sava Ropper	
Pump(s) ID#:		Analyst signature:	Average Field Blank: %

Sample ID Number	Sample Location	Sampling Time			Flo	w Rate (L/	min)				Quantification	
		Start Time	Stop Time	Total (mln.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
43	Storage Rim Across From Rm 2 & 3	12:09	15:26	197	6.0	6.0	6.0	1,1822	8/100	LO.0041	0.0041	BGIA
44	field blank							-	%00			
45	Field blank	_							%00			



# **AIR MONITORING SUMMARY**

AIHA-LAP #100120 V CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm2 Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 08450

Phone: 203.238.4846

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Phone: 718.237.4065 Fax: 718.237.4884

Massachi 45: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran	Sampled By: Bestann Boone	EnviroMed Job #: 1H-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:	
Work Site: Mill Hill Elementary School	Sampling Date: 4/16/21	Lab #: 23590	☐ Re-check Calculation ☐ Reference Slide	
Address: 635 Mill Hill Terrace, Southport, CT	Method of Sampling: PCM 7400-Issue 3	Received: 4/14/2-1	☐ Microscope Log: ☐ Replicate Count QC	
	Pump(s) ID#:	Analyzed by: Sara Jeff	Date: 4/22/21	
Special Location(s):	Cassette(s) ID#: Rotameter(s) ID#:	Analyst signature:	Average Field Blank: %	

Begin End	Total	Flow Rate (L/min)					Quantification	Comments
	min,)	End /	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
6.0 6.0	30	6.0 6	6.0	1,380	8/100	L0.0036	0.0036	R, A
6.0 6.0	132	6.0 6	. 0	1385	9/100	L0.0075	0.0035	RA
6.0 6.0	32	6.0 6.	6.0	1,322	5/100	L0,0035	0.0035	RA
6.0 6.0	00	6.0 6	.0	1300	1100	10.0041	0.0041	R, A
6.0 6.0	100	6.0 6.	. 0	1200	4100	20.0041	0.0041	RA
6.0 6.0	98	6.0 6	.0	1,188	3/100	L0.0041	0.0041	R, A
					9/100			FB
					2/00			FB
-						100	7/00	2100



### **AIR MONITORING SUMMARY**

OS1001# AHIA CT DPH #PH-0571 MA DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut:

Fax: 203.238.4243

470 Murdock Avenue Meriden, CT 08450 Phone: 203.238.4846

Brooklyn, NY 11201

New York:

Phone: 718.237.4065 Fax: 718.237.4884

68 Jay Street, Suite 402

Massachusetts: 601 High Street, Suite 203

Dedham, MA 02026 Phone: 203,238,4846 Fax: 203.238.4243

- 11			·······				<del></del>				***		
Cl ient:	Woodard & Cus	rran					EnviroM	ed Job #: TH	-21-313			thod of Analysis: PCM croscope Model/SN:	7400-Issue 3
Work Sit	e: Mill Hill Ele	mente	V 4				Lab #: /	MPD P:41 21	417-3		☐ Re-check Calculation ☐ Reference Slide		
	Location(s): Ray 15						Received	Received: 4/17/21 Blind Coun					
	Address: 635 Mill Hill Torrace, Southport CT							by: MD			Date	:4/17/21	
	By: Benjamin Bo	/21	Analyst :	signature:	AMA		Aver	rage Field Blank:	0/100				
	U	V <sub>L</sub>			F24	5			4/0				
Sample ID Number	Sample Location	Start Time	ampling Tir Stop Time	ne Total (min.)	Begin	w Rate (L/ End	Avg.	Total Volume	Fibers /Field	Fibers	/cc	Quantification Limit	Comments
	Rm 15 Ballman Entrance	7:28		90	15	15	15	1,350	4 100	< 0.00	36	0.0036	
2	Bathroon N Wall	7:29	9:00	91	15	ıs	15	1,365	9 100	C D. 00	36	0.0036	
3	Balloon E Wall .	7:30	9:01	91	15	15	15	1,365	6 100	C 0.00	36	0.036	
4	Bathwon S Wall	7:31	9:01	90	15	15	15	1,350	6 100	< 0:00	36	6.0036	
5	Ballwon W Wall	7:32	9:02	90	15	15	15	1,350	5 100	<0.003	6	0.0076	
6	Field Blank								0 1012				FB
7	Field Blank						-		0 100				FB
													C) (C)



# AIR MONITORING SUMMARY

CT DPH #PH-0571
MA-DLS #AA000245
Collection Media:
Filter Size = 25 mm

470 Murdock Avenue Meriden, CT 08450 Phone: 203.238.4846 Fax: 203.238.4243

Commechem.

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ATEN AVER-

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Collection Media:
Filter Size = 25 mm
Filter Area = 386 mm<sup>2</sup>
Microscope Field Area = 0.00785 mm<sup>2</sup>

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Client: Woodard & Curran	Sampled By: BB	EnviroMed Job #: IH-21-313	D Method of Analysis: PCM 7400-Issue 3 D Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 8 4 Balhron	Lab#: MPDP143 (2000) 21417	Re-check Calculation     Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT	Method of Sampling: PCM 7400-Issue 3	Received: 4/17/21	☐ Microscope Log: ☐ Replicate Count QC
	Pump(s) ID#:	Analyzed by: MD	Date: 4/17/21
Special Location(s): Room 4 Bathoson	Cassette(s) ID#: Rotameter(s) ID#:	Analyst signature:	Average Field Blank: 0/100

	S	ampling Tir	ne	Flo	w Rate (L/	min)				Quantification	Comments
Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
Batheren Contenant Entrance	12:31	13:53	8.3	15	15	15	1230	15/100	0.0060	0.0040	C
William Child	12:37	13:53	81	15	15	15	1215	11/100	0.0044	0.0040	C
Delhoson E Wall	[2:33	13:54	81	15	15	15	1215	107	0.0040	О.00.0	C
Ballonon S Wall	(2:34	13:55	81	15	Is	15	1215	8/100	< 0.0040	0.0040	C
Balhoon a Wall	12:75	13:55	80	15	15	15	1200	8/100	< 0.6041	0.0041	C
Field Black							8X	0/100			FB
Field Blank								0/100			FB
	Bathroom Contensent Entrance Bathroom Eddet N Wall Bathroom E Wall Bathroom S Wall Bathroom W Wall Field Black	Sample Location  Start Time  Bathroom Contenant 12:31  Entrance  Bathroom Edder N Wall  Bathroom E Wall  12:33  Bathroom S Wall  12:33  Bathroom W Wall  12:35  Tick Black	Sample Location  Start Time Time  Bathroom Contament 12:31 13:53  Entrance  Bathroom Contament 12:31 13:53  Bathroom Contament 12:31 13:53  Bathroom Contament 12:31 13:53  Bathroom Contament 12:31 13:53  Bathroom Contament 12:31 13:53  Bathroom Wall 12:33 13:55  Field Black	Time   Time   (min.)	Sample Location  Start Time Time Time Time  Bathroom Contenant 12:31 13:53 82 15  Bathroom Contenant 12:31 13:53 81 15  Bathroom Contenant 12:31 13:53 81 15  Bathroom Contenant 12:31 13:53 81 15  Bathroom Contenant 12:31 13:53 81 15  Bathroom Contenant 12:31 13:53 81 15  Bathroom Contenant 12:31 13:53 81 15  Bathroom Contenant 12:31 13:53 81 15  Bathroom Contenant 12:31 13:55 80 15	Sample Location   Start   Time   Total   Begin   End     Balthorn Contenant   12:31   13:53   82   15   15     Entrance   12:32   13:53   81   15   15     Balthorn Ewall   12:33   13:54   81   15   15     Balthorn S Wall   12:34   13:55   81   15   15     Balthorn S Wall   12:35   13:55   80   15   15     Ticld Black   Total   Total   Regin   End     Begin   End   End   15   15     Entrance   15   15   15     Balthorn S Wall   12:37   13:55   80   15   15     Ticld Black   Total   15   15     Balthorn S Wall   12:37   13:55   80   15   15     Ticld Black   Total   15   15     Ticld Black   Total   15   15     Ticld Black   Total   15   15     Ticld Black   Total   15   15     Ticld Black   Total   15   15     Ticld Black   Total   15   15     Ticld Black   Total   15   15     Ticld Black   Total   15   15     Ticld Black   Total   15     Ticld	Sample Location	Sample Location   Start   Stop   Total   Begin   End   Avg.   Total Volume	Sample Location   Start   Stop   Total   Begin   End   Avg.   Total Volume   Fibers/Field     Balthroom Contenant   12:31   13:53   82   15   15   13   13   15   15     Balthroom Contenant   12:31   13:53   81   15   15   15   13   15   100     Balthroom E Wall   12:33   13:54   81   15   15   15   13   15   100     Balthroom S Wall   12:33   13:55   81   15   15   15   13   15   100     Balthroom W Wall   12:35   13:55   80   15   15   12   100   8   100     Title   Blank   100   100   100     Title   Blank   100   100   100     Title   Blank   100   100   100     Title   Blank   100   100   100     Title   Blank   100   100     Title   Blank   100   100     Title   Blank   100   100     Title   Blank   100   100     Title   Blank   100   100     Title   Blank   100   100     Title   Blank   100   100     Title   Blank   100   100     Title   Blank   100   100     Title   Begin   End   Avg.   Total Volume   Fibers/Field     Total Volume   Fibers/Field   15   15   13   15     Title   Blank   100   100     Title   Begin   End   Avg.   Total Volume   Fibers/Field     Title   Blank   100   100     Title   Title   100   100     Title   Title   100   100     Title   Title   100   100     Title   Title   100   100     Title   Titl	Sample Location   Start   Stop   Total   Begin   End   Avg.   Total Volume   Fibers/Field   Fibers/cc     Bathroom Contanant   12:31   13:53   82   15   15   15   13   30   15   100   0.0060     Bathroom Contanant   12:31   13:53   81   15   15   15   15   15   100   0.0044     Bathroom Contanant   12:32   13:53   81   15   15   15   15   100   0.0044     Bathroom Contanant   12:33   13:54   81   15   15   15   15   100   0.0040     Bathroom E wall   12:33   13:55   81   15   15   15   15   15   100   0.0040     Bathroom S wall   12:35   13:55   80   15   15   100   8   100   0.0041     Title   Black   100   100   100   100   100   100     Title   Black   100   100   100   100   100   100     Title   Black   100   100   100   100   100   100   100     Title   Black   100   100   100   100   100   100     Title   Black   100   100   100   100   100   100     Title   Black   100   100   100   100   100   100     Title   Black   100   100   100   100   100   100     Title   Black   100   100   100   100   100   100     Title   Black   100   100   100   100   100   100     Title   Black   100	Sample Location   Start   Stop   Total   Begin   End   Avg.   Total Volume   Fibers/Field   Fibers/ce   Quantification   Limit

Revised #9



# **AIR MONITORING SUMMARY**

CT DPH #PH-0571
MA-DLS #AA000245
Collection Media:

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

ARCTY. A MEETS

801 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran	Sampled By: Bergania Bape	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:	
Work Site: Mill Hill Elementary School	Sampling Date:	Lab#: MYD FRID 21417-2	☐ Re-check Calculation ☐ Reference Slide	
Address: 635 Mill Hill Terrace, Southport, CT	Method of Sampling: PCM 7400-Issue 3	Received: 4/17/21	☐ Microscope Log: ☐ Replicate Count QC	
h o	Pump(s) ID#:	Analyzed by: MO	Date: 4/17/21	
Special Location(s): Room 16 Ballacon	Cassette(s) ID#: Rotameter(s) ID#:	Analyst signature:	Average Field Blank: 2/100	

Sample		S	ampling Tir	ne	Flo	w Rate (L/	mis)	1	-		Ouantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comment
1	Buthroom Entrance	13:31	14:52	81	15	15	15	1215	7/100	60.0040	0.6046	С
2	Buthrown N Wall	13:32	14:52	80	15	15	15	1200	5 100	40,0041	0.0041	c
3	Ballwoom E Well	13.33	14:53	86	15	15	15	1200	12/100	0.6049	0.0041	c
4	Bathron S Wall	13:34	14:54	80	15	15	15	1200	19	0.0078	0.0041	c
5	Bath-oom wwall	13:35	14:55	80	15	15	15	1200	13	0.0053	0.0041	c
6	Field Blank								100	-		PB
7	Field Blank								1 100			FB
							,			Į4		



## AIR MONITORING SUMMARY

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Menden, CT 08450 Phone: 203.238.4846

Fax: 203.238,4243

New Tork: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718,237,4085 Fax: 718.237.4884

massault. 41 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203,238,4846 Fax: 203.238.4243

					Містовсоре	Field Area	= 0.00785 π	um²		VPWW	enviromedservices.com	n	
Client: W	ooderd & Curran			Sampled	By: Ber	janin K	ague	EnviroMed Job	#: IH-21-313		☐ Method of Analysis: PO☐ Microscope Model/SN:		
Work Site:	Mill Hill Elementary Se	Hill Elementary School Sampling Date						Lab#: 2359	10		Re-check Calculation		
Address: 6	35 Mill Hill Terrace, So	uthport, C'l	г	Method o	of Sampling	g: PCM 74	100-Issue 3	Received: 4	1/19/21		☐ Microscope Log: ☐ Replicate Count QC		
					Pump(s) ID#:				Sara Pop	zan	Date: 4/22721		
Special Lo	cation(s): (egg W	est Wal	((	Cassette( Rotamete	s) ID#: er(s) ID#:			Analyst signature:			Average Field Blank: Ofco		
Sample		S	ampling Ti	me	Flo	w Rate (L/	min)				Ouantification		
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments	
			Ī					4/	,				

Sample				ampling Tin	ne	Flo	w Rate (L/	min)				Quantification	
ID Number	Sample	Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
54	Ceyn Wa	d Wall	9:30	10:57	87	15	15	15	1,305	1/100	L0,0038	0.0038	A
85	Freid	Blank								9/100			
56	Foold	Blank Blank							<b>۔۔۔۔</b>	%00			
							:						
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					_								
						-							
						_							

Revised #9

# EnviroMed

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# AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

Collection Media:
Filter Size = 28 mm
Filter Area = 385 mm<sup>2</sup>
Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Deciham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Lurran	EnviroMed Job #: TH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementory	Lab#: MPD Freld 21424	☐ Re-check Calculation ☐ Reference Slide
Specific Location(s):	Received: 4/24/21	☐ Microscope log: ☐ Replicate Count QC
Address: 635 Mill Hill Terrace, South Port, CT	Analyzed by: MD	Date: 4/24/21
Sampled By: MV, LA Sampling Date: 4/34/31	Analyst signature:	Average Field Blank: 0/100

Sample		Sa	ımpling Tir	ne	Flo	w Rate (L/i	nin)				Quantification	
ID Number	Sample Location	Start Time	Step Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/ec	Limit	Comments
	outside of principle	4:00	11:33	203	5.0	5.	5	1015	12/100	0.0058	0.0000	PW, A,
Q	Inside Auditorium	8:04	11-24	200	5.0	5	. 5	1000	9 100	< 0.0049	١	PW.A,
3	Outside of rooms 3 and 4	4:06	11:36	210	5.D	5	5_	1020	6 100	< 0.0047	0.0047	PW. A,
4	Olean Entrance	11:01	12:29	४४	15	15	15	1320	4 100	< 0.0037	0.0037	C
5	Charcon 4 IC by brish well 1	11:07	12:30	88	15	15	15	1326	5 100	< 0.0037	0.0037	C
6	Charcon 4 Ic by inch will 2	11:03	15:31	४४	15	15	15	1320	4 100	< 0.0037	0.0037	C
$\neg$	Cheven 4 Ic by hally wall !	Poil	17:33	88	15	15	15	1320	3 100	40.0037	0.0037	C
8	by hallway well of	ilios	13:33	88	15	15	15	1350	3 100	< 0.0037	0.0037	C
9	Decor Entrace	11:40	1:06	86	15	15	15	1290	2 100	< 0.0078	0.0038	0.3



# AIR MONITORING SUMMARY

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4848

Fax: 203,238,4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

PRESENCE ASSETS: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238,4846 Fax: 203.238.4243

1				3	Microscope	Field Area	= 0.00785 m	rm <sup>2</sup>		www.e	www.enviromedservices.com			
Client: \	Wooderd and Come			Sampled	By: /\1	), LA		EnviroMed Job	#: TH- W-		☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:			
-	: Mill Hill Elemen	4		Sampling	· · ·	/24/	91	LOD#: MPDRILL 21424			□ Re-check Calculation □ Reference Slide			
Address:	635 MM th Ten	Phyon CT	Method of Sampling: PCM 7400-Issue 3				Received: 4/24/21			☐ Microscope Log: ☐ Replicate Count QC				
S '- 1.1		1-	Pump(s) ID#: Cassette(s) ID#:				Analyzed by: MO			Date: 4/24/21				
Speciai Lo	ocation(s):			Rotamete	•			Analyst signature:			Average Field Blank: 0/100			
1						_			1/					
Sample Sampling				ne	Flo	w Rate (L/r	nin)				Quantification			
ID Number	ID Sample Location		Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Соттеліз
11	0 7 7/													

Sample		S	nmpling Ti	ne	Flo	w Rate (L/r	nin)	7			Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
10	Chestron 3 IC by helling well	11:41	1:07	86	15	15	15	1290	1 100	< 0.0038	0.0038	C
	Charren 7 IL by hallowy well	11:42	1:08	86	15	15	15	1290	100	40.0038	0.0038	C
12	by heigh with	11:43	1:09	86	15	15	15	1296	3 100	< 0.0038	850010	C
13	by made well	134	110	86	15	15	15	1296	100	< 0.0038	60038	C
14	Peron Contract	1534	3.02	88	15	15	15	1370	4 100	60.0037	0.0037	C
15	Clyson 16 Ic by lasik vell	1,35	3707	88	15	15	15	1320	5/100	40.0037	6.0037	C
16	by helly well	1:36	3:04	88	15	15	15	1320	3 100	<0.0037	0.0037	C
17	by hally Lall	1:37	3505	88	15	15	15	1320	3 100	< 0.0037	0.6037	C
18	Chesian HIC	1:38	3:06	88	15	15	15	1320	100	€0.0037	0.0037	

# **EnviroMed**

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# AIR MONITORING SUMMARY

AIRA-LAP #100160 CT DPH #PH-0571 MA-DLS #AA000245 Collection Media:

Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

CORRECTION: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

Brooklyn, NY 11201 Phone: 718.237.4065

68 Jay Street, Suite 402

NEW LUIK.

Fax: 718.237.4884

маврачиносць. 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Cura	Sampled By: MD, LA	EnviroMed Job #: TH - 21 - 313	☐ Method of Analysis. PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill H. M Elimentary		Lab#: MPD Field 21424	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terge Southorf C	Method of Sampling: PCM 7400-Issue 3	Received: 4/24/21	☐ Microscope Log: ☐ Replicate Count QC
,	Pump(s) ID#:	Analyzed by: MD	Date: 4/24/21
Special Location(s):	Cassette(s) ID#: Rotameter(s) ID#:	Analyst signature:	Average Field Blank: $0/_{100}$
		100 7/0	

Sample		S	ampling Ti	me	Flo	w Rate (L/r	nin)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
19	Decom Entrance	1:44	3112	88	15	15	15	1326	7/100	40.0037	0.6037	C
26	Chypron 15 Ic	1.45	3:17	88	15	15	15	1320	5 100	< 0.0037	0.0077	C
21	Characa 15 IC	1:46	3.14	88	15	15	15	1326	5 100	<0.0037	0.0037	C
22	Charon ISIC by helly well	1.47	3.15	88	15	15	15	1320	3 100	< 0.0037	0.0037	C
23	Chiston ISIC by hellowy well	1.48	3.16	88	15	15	15	1320	1 100	< 0.0037	0.0037	C
24	Field Blanh	<u> </u>							0 100			PO
25	Field Blank								1 100			FB
26	Flell Blank								0 100			FB

# **EnviroMed**

Ceaner environment. Safer workplaces

# **AIR MONITORING SUMMARY**

AIHA-184F #1001ZU CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

L-PROCEUCIAL 470 Murdock Avenue Meriden, CT 06450

Phone: 203.238.4846

Fax: 203.238.4243

MIGH WORL 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

CHERRIS SHERRING. 601 High Street, State 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Cerran	Sampled By: M	EnviroMed Job #: IH-21-313	☐ Method of Analysis. PCM 7400-lssue 3 ☐ Microscope Model/SN:
Work Site: MM HU Elementary	Sampling Date: 5/1/21	Lab #: 205000 MPD FIELD # 21501	Re-check Calculation     Reference Slide
Address: 635 Mill Hill Terrece	Method of Sampling: PCM 7400-Issue 3	Received: 5/1/2/	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Pump(s) ID#: Cassette(s) ID#:	Analyzed by: MD	Date: 5/1/24
Special Eocation(s).	Rotameter(s) ID#:	Analyst signature:	Average Field Blank: 0/100

Sample		Si	ampling Ti	me	Flo	w Rate (L/	min)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
demonstration	Outside Rooms 1 and 2 Decon	8:10	11:42	212	10	10	10	2120	3 100	<0.0023	0.0023	APWIR
2	Outsik Charan 15 Decon	8.53	11.58	185	10	10	10	1850	19/100	0.0050	0.0026	APW/R
3	Decon Entraine	12:51	217	86	15	15	15	1290	2 100	< 0.0038	0.0038	AC
4	Classison I Inste Continue by hilling hall	12.50	2:18	86	15	15	15	1290	1 100	< 0.0038	0.0038	AC
5	by hallway well	13.53	2.19	86	15	15	15	1290	3 100	< 0.0038	0.0038	AC
6	Cliston 2 IC by hallway well	12:54	2:20	86	15	15	15	1290	3 100	40.0038	6.6038	AC
7	Classroom 2 IC by helling wall	13.22	221	86	18	12	15	1290	3 100	< 0.0038	6.0038	AC
8	Field Black								0 100			FB
9	Freld Black								0 100			FB



# **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media; Filter Size = 28 mm Filter Area = 385 mm<sup>3</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4068 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Wooders and Curren	Sampled By: MD	EnviroMed Job #: TH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: MIN HILL Elementary	Sampling Date: 6/19/2	Lab#: MDFUJ 21619	Re-check Calculation     Reference Slide
Address: 635 MM HIN Tyren	Method of Sampling: PCM 7400-Issue 3	Received: 6/19/21	Microscope Log:     Replicate Count QC
Small andiances Pipe Turnel Prop Work	Pump(s) ID#:	Analyzed by: MD	Date: 6/1/21
Special Location(s):	Cassette(s) ID#: Rotameter(s) ID#:	Analyst signature: MHM	Average Field Blank: 1/100
		100000	

Sample		Si	iT gailgma	ne	Flo	w Rate (L/1	min)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
	Story Laon G	7.51	12:21	270	10	10	10	2700	3 100	< 0.0018	0.0018	APW
9	Bosler Room/ Peren	8107	13:32	228	10	10	10	2580	7 100	60.0019	0.0019	APW
3	Halley Outsite 26	8 20	12.23	243	10	10	10	2430	8 100	60,0020	0.0020	APW
4	Field Blonk								0 100			FB
S	Freld Black								2 100			FB
						-	Ì					
Management of the second												



# AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203,238,4846 Fax: 203.238.4243

### New York:

88 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

### Massachusetts:

601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

Clent: Wooderd and Curran	EnviroMed Job #: IH- 21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: M.N H.M Elenatury	Lab #: MPD Field # 21621	☐ Re-check Calculation ☐ Reference Slide
Specific Location(s):	Received: 6/21/21	☐ Microscope log: ☐ Replicate Count QC
Address: 635 M.W HIN Turacy Southport CT	Analyzed by: MD	Date: 6/21/21
Sampled By: MD Sampling Date: 6/21/201	Analyst signature:	Average Field Blank: 0/100

		I						I				I
Sample ID	Sample Location		ampling Ti		Flo	w Rate (L/r	nin)	Total Volume	Fibers /Field	Fibers/cc	Quantification	Comments
Number	28mbie Focation	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	TOTAL FORMAL			Limit	
6	Age Tunel Hitch/ Storage Loom G	7:41	11:36	235	5	5	5	1175	5 100	40.0047	0.0042	AR
7	Booler Room/ Decon	1.44	11:39	275	5	5	5	1175	13	0.0059	6-0047	AR
8	Ottelling Ortside Chillian 26	149	11:38	231	5	5	5	1155	100	< 0.0042	0.0043	AR
9	Apr. Tunel Hatch/ Storage Room Go	11.76	2:51	195	5	5	5	975	4 100	C 0.0050	0.0050	AR
10	Booker Born/ Decon	11.39	2:53	194	5	5 3	5	970	160	0.0069	0.0050	AR
	Hallvey Outsite Classroom 26	11:38	2:52	194	5	5.	5	970	5 100	60.0050	0.0056	AR
13	Pield Blak								0			PB
13	Pield Black								0			FB

Nov 25, 2019



# **AIR MONITORING SUMMARY**

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup> Microscope Field Area = 0.00785 mm<sup>2</sup> Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065

Fax: 718.237.4884

New York:

Massachuselts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

Client: Worderd and Carra		EnviroMed Job #: 71+-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:		
Work Site: MM KM Eterulan		Lab#: MOPMIA 210731	☐ Re-check Calculation ☐ Reference Slide		
Specific Location(s): West Way and	Gyh	Received: 7/3/21	☐ Blind Count QC ☐ Replicate Count QC		
Address:		Analyzed by: MD	Date: 7/31/21		
Sampled By: MD	Sampling Date: 4/31/21	Analyst signature:	Average Field Blank: 0/133		

Sample		Si	ampling Ti	me	Flo	w Rate (L/1	min)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (mis.)	Begin	End	Avg.	Total Volume	Fibers / Field	Fibers/cc	Limit	Comments
and a second	Gymnes on dy telly	7,29	[12]7	358	7	7	7	1596	7 100	c0.0031	0.0031	APL
Q	Mull Room	7:36	11:19	223	7	7	7	1561	9 100	< 6.0031	0.0031	ADG
3	Decon Entreya	12,44	218	94	15	15	15	1410	4 100	<00035	2,0075	AC
4	SV com	1245	2 19	94	15	15	15	1410	6 100	00.0079	0 0035	AC
\$	SE Corpe	12546	2.90	94	15	15	15	1410	6 100	C 0 00 35	0.0035	AL
6	NE Com	12.47	391	94	15	15	15	1410	3 100	< 0.0035	0.0035	AC
7	Molorner	13-48	3 37	94	15	17	18	1410	4 100	CU CU35	0.0038	AC
8	Freld Blah								0 160			FO

Full Dlah

Revised #8 Sept 3, 2019



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

# **Laboratory Analysis Report**

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Lab #: 22986

Date Collected:

8/17/2020

Date Received:

8/17/2020

Date Analyzed:

8/24/2020

Project #: IH-20-507

Date Report Prepared: 8/26/2020

Analysis:

Asbestos Fiber Content

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT-Room 17

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/ec	Quantification Limit (Fibers/mm²)
1	8/17/2020	Room 17 Exterior	1208	2/100	<0.0041	0.0041
2	8/17/2020	Room 17 Interior	1216	12/100	0.0048	0.0040
3	8/17/2020	Room 17 Exterior	1208	6/100	<0.0041	0.0041
4	8/17/2020	Room 17 Interior	1208	9/100	<0.0041	0.0041
5	8/17/2020	Field Blank		0/100	*	*
6	8/17/2020	Field Blank	-	0/100	-	-

Accredited for Asbestos Analysis by

AIHA #100120

CT DPH #PH-0571

MA DLS #AA000245

Estimated Limit of Reporting 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0 1256, 20-50 Fibers = 0 1307, 50-100 Fibers = 0.0671, >100 Fibers = 0.0845 (All Data from EMS & IHPAT used as the reference sides on June 25, 2020) All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample focation, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Sarah Krzeminska

Date: 8/26/2020

Technical Manager:

Date: 8/26/20



# **AIR MONITORING SUMMARY**

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut:

470 Murdock Avenue Menden, CT 06450 Phone: 203.238.4846

Phone: 203.238.4846 Fax: 203.238.4243

New York:

68 Jay Street, Sune 402 Brooklyn, NY 11201 Phone: 718.237 4065 Fax: 718.237 488 Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran	EnviroMed Job #: TH- 20-507	Method of Analysis: PCM 7400-Issue 3  Microscope Model/SN: C343RF/
Work Site: Mill Hill Elementary School	Lab#: 22986	Re-check Calculation 9C43421
Specific Location(s): Room 17	Received: 8/17/20	☐ Blind Count QC ☐ Replicate Count QC
Address: 635 Mill Holl Terrace, Ferrfield CT	Analyzed by: Sarah Krzeminska	Date: 8/24/2020
Sampled By: Benjamin Bogue Sampling Date: 8/17/20	Analyst signature: Sarah Kenzeninshe	Average Field Blank: 0/100

Sample		Sa	mpling Tin	ne	Flo	w Rate (L/	min)	15.			Quantification	Comments
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers / Field	Fibers/cc	Limit	Comments
1	Room 17 Extensu	8:31	11:03	151	8	8	8	1,200	2/100	<0.0041	0.0041	R
2	Moom 17 Interior	8134	11:06	152	8	8	8	1,216	12/100	0.0048	0.0040	R
3	Room 17 Exterior	12:05	2:36	151	8	8	8	1,208	6/100	<0.0041	0.0041	R
4	Room 17 Interior	12:06	2:37	151	8	8	8	1,208	9/100	40.0041	0.0041	R
5	Field Blank								0/100			FB
6	Field Blank								0/100			FB
												<u>                                     </u>
						1						



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# Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Lab #: 22990

Date Collected: 8/18/2020 Date Received:

8/19/2020

Date Analyzed: 8/19/2020

Project #: IH-20-507

Date Report Prepared: 8/19/2020

Analysis: Asbestos Fiber Content

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT-Room 17 Bathroom

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/mm²)
1	8/18/2020	Room 17 Bathroom NE Corner	1200	5/100	<0.0041	0.0041
2	8/18/2020	Room 17 Bathroom NW Corner	1200	6/100	<0.0041	0.0041
3	8/18/2020	Room 17 Bathroom SE Corner	1200	8/100	< 0.0041	0.0041
4	8/18/2020	Room 17 Bathroom SW Corner	1200	5/100	<0.0041	0.0041
5	8/18/2020	Room 17 Bathroom Center of Room	1200	5/100	<0.0041	0.0041
6	8/18/2020	Field Blank	*	0/100	**	44
7	8/18/2020	Field Blank	-	0/100	-	-

Accredited for Asbestos Analysis by

AIHA #100120

CT DPH #PH-0571

MA DLS #AA000245

Estimated Limit of Reporting: 7 fibers/mm²

Intra-Laboratory St value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.1242 (All Data from EMS & HHPAT used as the reference slides on June 24, 2020). All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Date: 8/19/20

Technical Manager:

# **EnviroMed**

Cleaner environment. Saler workplaces

# AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

<u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curan	EnviroMed Job #: TH-20-507	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Lab#: 22990	☐ Re-check Calculation ☐ Reference Slide
Specific Location(s): Room 17 Bathroom	Received: 8/19/20	□ Blind Count QC □ Replicate Count QC
Address: 675 Mill Hill Terrace, Fairfield CT	Analyzed by: Seiva Pages	Date: 8/19/20
Sampled By: Benjanin Bague Sampling Date: 9/18/20	Analyst signature:	Average Field Blank: 9/100

Sample		Sampling Time Flow Rate (L/min)			£7/1	Quantification	Comments					
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
1	Ruon 17 Bathroom NG Corner	9:10	10:30	80	15	15	15	1,200	5/100	1400.00	0.0041	C
2	Rm 17 Bathroom NW Corner	<b>%</b> : U	10:31	80	15	اک	15	1,200	6/100	60.0041	0.0041	C
3	Rm 17 Bathroom SE Corner	4:12	10:32	80	- 15	15	15	1,200	8/100	L0.0041	0.0041	C
4	KM 17 Bathroon Su Conce	9: 13	(0:33	80	15	15	15	1,200	5/10	1400.00	0.0041	C
5	Rm 17 Bathona Center of Acom	9:14	10:34	80	15	15	15	1,206	5/100	L0.0041	0.0041	C
6	Fred Blank								100			FB
7-	Fred Blank								1,00			FB
												= 20



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

# Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110

Andover, MA 01810

Lab #: 22991

Date Collected: 8/18/2020

Date Received: 8/19/2020

Date Analyzed: 8/19/2020

Date Report Prepared: 8/19/2020

Project #: IH-20-507

Analysis:

Asbestos Fiber Content

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT-Room 17

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/mm²)
1	8/18/2020	Room 17 NE Corner	1200	9/100	<0.0041	0.0041
2	8/18/2020	Room 17 NW Corner	1200	6/100	<0.0041	0.0041
3	8/18/2020	Room 17 SW Corner	1215	7/100	<0.0040	0.0040
4	8/18/2020	Room 17 SE Corner	1215	4/100	< 0.0040	0.0040
5	8/18/2020	Room 17 Center of Room	1200	4/100	<0.0041	0.0041
6	8/18/2020	Field Blank	-	0/100	-	-
7	8/18/2020	Field Blank	-	0/100	_	-

Accredited for Asbestos Analysis by

AIHA #100120

CT DPH #PH-0571

MA DLS #AA000245

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

initra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584 > 100 Fibers = 0.1242 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020) All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the meth

Analyst:

Sara Poppa

Technical Manager:

Date: 8/19/20

# **EnviroMed**

Cleaner environment. Safer workplaces

# AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

<u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dectham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran	EnviroMed Job #: TH-20-507	☐ Method of Analysis PCM 7400-issue 3 ☐ Microscope Model SN	
Work Site: Mill Hill Elementary School	Lab#: 22991	Re-check Calculation Reference Slide	
Specific Location(s): Room 17	Received: 8/19/20	☐ Blind Count QC ☐ Replicate Count QC	
Address: 635 Mill Hill Terau, Fairfield CT	Analyzed by: Soura fogga	Date: 8/19/20	
Sampled By: Benjamin Boque Sampling Date: 8/18/20	Analyst signature:	Average Field Blank: 2/100	

Sample	Sample Location	Sampling Time			Flov	v Rate (L/c	nin)			Ethousian	Quantification	Comments
ID Number		Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	
1	Room 17 NE Course	7:35	8.55	80	15	15	15	1,200	4/100	L0.0041	0.0041	C
2	Room 17 NW Corner	7:36	₹. §6	80	15	15	15	1,200	6/100	L0.0041	0.0041	С
3	Noon 17 SW Corner	7:37	8:58	81	ls	15	15	1,215	7/100	L0.0040	8.0040	C
4	Room 17 SE Corner	7:38	8:59	81	15	(5	15	1,215	4/100	10,0040	0.0040	C
S	Room 17 center of Room	7;39	8:59	80	15	15	15	1,200	4/100	10.004	0.0041	C
6	Field Blank								2/100			FB
7	Field Blank								2/100			FB
				· · · · · · · · · · · · · · · · · · ·								
	-	,								140 (	2019 2004	of.



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

# Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110

Andover, MA 01810

Date Collected:

22989 8/18/2020

Date Received: Date Analyzed:

8/18/2020

8/24/2020 Date Report Prepared: 8/26/2020

Lab #:

Project #: IH-20-507

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT- Room 17

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/mm²)
7	8/18/2020	Room 17 Exterior	1200	5/100	< 0.0041	0.0041
8	8/18/2020	Room 17 Interior	1212	15/100	0.0061	0.0040
9	8/18/2020	Field Blank	-	0/100	-	•
10	8/18/2020	Field Blank	-	0/100	_	-

Accredited for Asbestos Analysis by

AIHA #100120

CT DPH #PH-0571

MA DLS #AA000245

Estimated Limit of Reporting 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value 5-20 Fibers = 0.1256, 20-50 Fibers = 0.1307, 50-100 Fibers = 0.0671, >100 Fibers = 0.0845 (All Data from EMS & IHPAT used as the reference slides on June 25, 2020) All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Date: 8/26/2020

Date: 8/26/20

Technical Manager:

# **EnviroMed**

Cleaner environment. Safer workplaces

# AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 Collection Media:

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup> Microscope Field Area = 0.00785 mm<sup>2</sup> Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Pax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran	EnviroMed Job #: IH-20-507	Method of Analysis: PCM 7400-Issue 3  Microscope Model/SN: Cx 43RF/
Work Site: Mill Hill Elementary School	Lab#: 22989	PRe-check Calculation 904344
Specific Location(s): Room 17 Bathroom	Received: 8/18/20	がBlind Count QC ビ Replicate Count QC
Address: 635 Mill Hill Terrace, Fair field CT	Analyzed by: Sarah Krzeminsha	Date: 8/24/2020
Sampled By: Benjamin Boque Sampling Date: 8/18/20	Analyst signature: Sarah Kryenconslea	Average Field Blank: 0/100

	Sampling Time			Flow Rate (L/min)						Quantification	Comments
Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
Room 17 Exterior	11:08	2:2g	200	6	6	6	1,200	5/100	< 0. 0041	0.0041	BG
Room 17 Interior	11:09	2:31	202	6	6	6	1,212	15/100	0.0061	0,0040	BG
								0/100			FB
Field Blank								0/100			FB
									***************************************		
	Room 17 Exterior Room 17 Interior	Sample Location Start Time	Sample Location  Start Stop Time  Room 17 Exterior 11:08 2:28  Room 17 Talwion 11:09 2:31	Sample Location  Start Time Time Time Time Total (min.)  Room 17 Exterior  Room 17 The 2:28 200  Room 17 The ion  11:09 2:31 202	Sample Location  Start Stop Total (min.)  Room 17 Exterior  1/108 2:28 200 6  Room 17 Interior  1/1:09 2:31 202 6	Sample Location   Start   Stop   Total   Begin   End	Sample Location   Start   Stop   Total   Begin   End   Avg.	Sample Location   Start Time   Total (min.)   Begin   End   Avg.   Total Volume	Sample Location   Start   Stop   Total   Begin   End   Avg.   Total Volume   Fibers / Field	Start   Stop   Total   Begin   End   Avg.   Total Volume   Fibers/Field   Fibers/cc	Sample Location  Start Time Time (min.)  Room 17  Exterior  1/1:08 2:28 200 6 6 6 1,200 5/100 (0.0041 0.0041 Talurior)  1/1:09 2:31 202 6 6 6 1,212 15/100 0.0061 0.0040



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

## Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Lab #: 22995

Date Collected: 8/19/2020 Date Received:

8/19/2020

Date Analyzed: 8/19/2020

Date Report Prepared: 8/20/2020

Project #: IH-20-507

Analysis:

Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT- Room 17

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/mm²)
1	8/18/2020	Room 17 NE Corner	1200	3/100	<0.0041	0.0041
2	8/18/2020	Room 17 NW Corner	1200	8/100	< 0.0041	0.0041
3	8/18/2020	Room 17 SE Corner	1215	4/100	<0.0040	0.0040
4	8/18/2020	Room 17 SW Corner	1200	6/100	<0.0041	0.0041
5	8/18/2020	Room 17 Center of Room	1200	6/100	<0.0041	0.0041
6	8/18/2020	Field Blank	-	0/100	-	-
7	8/18/2020	Field Blank	-	0/100	-	-

Accredited for Asbestos Analysis by

AIHA #100120

CT DPH #PH-0571

MA DLS #AA000245

Estimated Limit of Reporting: 7 fibers/mm²

initra-Laboratory Sr value 5-20 Fibers = 0 1591, 20-50 Fibers = 0.1512, 50-160 Fibers = 0.0584 > 100 Fibers = 0 1242 (All Data from EMS & IHPAT used as the reference sides on June 24, 2020) All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample tocation, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the meti

Date: 8/20/20

Technical Manager:

Revised #12 June 24, 2020 Page I



# AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DIS #AA000245

Collection Media: Filter Size = 25 mm Filter Area =  $385 \text{ mm}^2$ 

Microscope Field Area = 0.00785 mm<sup>2</sup>

### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

### New York:

68 Jay Street, Suite 402 Brocklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran		EnviroMed Job #: IH-20-507	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary		Lab#: 22995	☐ Re-check Culculation ☐ Reference Slide
Specific Location(s): Room 17		Received: 81/9/20	☐ Blind Count QC ☐ Replicate Count QC
Address: 635 Mill Hill Terrace, Fairfield, CT		Analyzed by: Sara Pappa.	Date: 8/19/20
Sampled By: Benjamin Bogue	Sampling Date: 8/19/20	Analyst signature:	Average Field Blank: % 100

Sample	Sample		Sampling Time		Fio	w Rate (L/e	nia)				Quantification	
1D Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
1	Room 17 Conformat NE Sicle	121.50	2:10	80	15	15	15	1,200	3/106	60.004/	0.0041	C
2	Nov Side	12:51	2:11	80	[5	15	15	1,200	8/100	10004/	0.0041	C
3	Room 17 Contaminant SE Side	12152	9:13	8!	15	15	15	1,215 1,200	4/100	10.0040	0.0040	C
4	Koom 17 Contamned 54 Soule	12:53	2113	80	15	15	15	1,200	6/100	L 0.0041	0.0041	C
5	Hoom 17 Contemment	12:54	2;14	80	15	15	15	1,200	6/100	10,004)	0.0041	C
6	Field Blank	حــــ							9/100			FB
7	Field Blank								0/100			FB



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

## Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Lab #: 22994 Date Collected:

Date Received:

8/19/2020

Date Analyzed:

8/19/2020

8/24/2020

Project #: IH-20-507

Date Report Prepared: 8/26/2020

Analysis:

Asbestos Fiber Content

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT-Room 17

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/mm²)
11	8/19/2020	Room 17	1236	2/100	<0,0040	0.0040
12	8/19/2020	Room 17	1230	5/100	<0.0040	0.0040
13	8/19/2020	Field Blank	-	0/100	-	-
14	8/19/2020	Field Blank	-	0/100	-	=

Accredited for Asbestos Analysis by

AIHA #100120

CT DPH #PH-0571

MA DLS #AA000245

Estimated Limit of Reporting 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value 5-20 Fibers = 0.1256, 20-50 Fibers = 0.1307, 50-100 Fibers = 0.0671, >100 Fibers = 0.0845 (All Data from EMS & #FPAT used as the reference slides on June 25, 2020) All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visualty counting fibers defined in the method.

Date: 8/26/2020

Technical Manager:

Date: 8/26/20



# AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 365 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran		EnviroMed Job #: 1H-20-507	Method of Analysis PCM 7400-Issue 3  Microscope Model/SN 65438F
Work Site: Mill Hill Elementary		Lab#: 22994	Re-check Calculation 9C43421
Specific Location(s): Room 17		Received: 8/19/20	E Bland Count QC  Replicate Count QC
Address: 635 Mill Hill Terrace, Fairfield, CT		Analyzed by: Sarah Krzeminska	Date: 8 24 20 20
Sampled By: Benjamin Bogue	Sampling Date: 8/19/20	Analyst signature: Salah Kryenenska	Average Field Blank: 0/100

Sample		Sampling Time		Fio	w Rate (L/s	nin)				Quantification	4	
1D Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
11	Room 17	11:04	2:30	206	6	6	6	1,236	2/100	<0.0040	0-0040	R
12	Room 17	11:06	2:31	205	6	6	6	1,230	5/100	<0.0040	0.0040	R
13	Field Blank								0/100			FB
14	Field Blank Field Blank								%00			FB



**AIR MONITORING SUMMARY** 

AIHA #100120 CT DPH # PH-0571

<u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area =  $0.00785 \text{ mm}^2$ 

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Client: Woodward & Curran		Lab #: Field - Area EnviroMed Job #: IH-20-507			
Work Site: Mill Hill Elementary School			<b>Date:</b> 9-3-20		
Specific Location(s): Exterior Gym Door & Excavation Hole			EnviroMed Personnel: John Bosticco		
Address: 635 Mill Hill Terrace, Fairfield, CT		Analyzed by: John Bosticco			
Sampled By: John Bosticco	Sampling Date: 9-3-20	Analyst signature: 90	hnBosticco	<b>Date:</b> 9-4-20	

Sample		Sa	mpling Tin	ne	Flo	w Rate (L/r	nin)		E21/		01:61:	
ID number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers / Field	Fibers/cc	Quantification Limit	Comments
1	Field Blank								0/100			FB
2	Field Blank								0/100			FB
3	Outside Gym Exterior Door-Work Zone Perimeter	9:29	13:57	268	3.0	3.0	3.0	804	4/100	< 0.0061	0.0061	A, R
4	Outside Excavation Hole-Work Zone Perimeter by Rm 18	9:40	15:34	354	3.0	3.0	3.0	1062	6/100	< 0.0046	0.0046	A, PW, R
5	Outside Excavation Hole-Work Zone Perimeter by Boiler Rm	9:43	15:36	353	3.0	3.0	3.0	1059	5/100	< 0.0046	0.0046	A, PW, R



**AIR MONITORING SUMMARY** 

AIHA #100120 CT DPH # PH-0571

<u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area =  $0.00785 \text{ mm}^2$ 

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Client: Woodward & Curran		Lab #: Field - Area EnviroMed Job #: IH-20-507			
Work Site: Mill Hill Elementary School			<b>Date:</b> 9-4-20		
Specific Location(s): Excavation Hole – Area B			EnviroMed Personnel: John Bosticco		
Address: 635 Mill Hill Terrace, Fairfield, CT		Analyzed by: John Bosticco			
Sampled By: John Bosticco	Sampling Date: 9-4-20 Analyst signature: JohnBosticco I				

Sample		Sampling Time		Flo	w Rate (L/ı	nin)		Eibous /		Overtification		
ID number	_ Start St	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers / Field	Fibers/cc	Quantification Limit	Comments	
6	Field Blank								0/100			FB
7	Field Blank								0/100			FB
8	Outside Excavation Hole-Work Zone Perimeter by Rm 18	7:47	12:50	303	3.0	3.0	3.0	909	3/100	< 0.0054	0.0054	A, PW, R
9	Outside Excavation Hole-Work Zone Perimeter by Boiler Rm	7:49	12:53	304	3.0	3.0	3.0	912	4/100	< 0.0054	0.0054	A, PW, R



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

# Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Lab #: 23320

Date Collected: 1/16/2021 Date Received: 1/21/2021

Date Analyzed: 1/22/2021

Project #: IH-21-039

Date Report Prepared: 1/22/2021

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary School, 635 Mill Hill Terrace, Southport, CT- Boiler Room

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
I	1/16/2021	Containment entrance	1200	5/100	<0.0040	0.0040
2	1/16/2021	Boiler room	1205	2/100	<0.0041	0.0041
3	1/16/2021	Containment entrance	1000	1/100	<0.0049	0.0049
4	1/16/2021	Boiler room	1000	6/100	<0.0049	0.0049
5	1/16/2021	Field Blank	**	0/100	*	***
6	1/16/2021	Field Blank	-	0/100	-	

Accredited for Asbestos Analysis by

AIHA-LAP #100120

CT DPH #PH-0571

MA-DLS #AA000245

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

Intra-Laboratory St value: 5-29 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference sides on June 24, 2020) All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified Individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting libers defined in the method

Date: 1/22/2024

Date: 1/22/2

Technical Manager: \_

Revised #13



# **AIR MONITORING SUMMARY**

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>3</sup>
Microscope Field Area = 0.00785 mm<sup>2</sup>

#### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

## New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

### Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran		EnviroMed Job #: 14-21-639	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill # Elementary	borte	Lab #: 23320	☐ Re-check Calculation ☐ Reference Slide
Specific Location(s): Edicinar well suffide	meer rashing	Received: 1/21/2021	D Blind Count QC D Replicate Count QC
Address: 630 mill Hill Tenges,	Soy Shopert, CI	Analyzed by: Sara Pappa	Date: 1/27/2021
Sampled By: James Sening	Sampling Date: 01/16/21	Analyst signature:	Average Field Blank: %

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OHQ AIR
2, A P40



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

# Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110

Andover, MA 01810

Project #: IH-21-039

Lab #: 23326

Date Collected: 1/23/2021

Date Received: 1/23/2021

Date Analyzed: 1/23/2021

Date Report Prepared: 1/25/2021

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary School, 635 Mill Hill Terrace, Southport, CT- Classroom 15

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
1	1/23/2021	Inside classroom 15	1560	9/100	<0.0030	0.0030
2	1/23/2021	Outside classroom 15	1555	9/100	<0.0030	0.0030
3	1/23/2021	Field Blank	-	0/100	-	-
4	1/23/2021	Field Blank	-	0/100	_	-

Accredited for Asbestos Analysis by

A1HA-LAP #100120

CT DPH #PH-0571

MA-DLS #AA000245

Estimated Limit of Reporting: 7 fibers/mm²

Initra-Laboratory Sr value: 5-20 Fibers = 0.3459, 20-50 Fibers = 0.1588, 50-100 Fibers = 0.0638, >100 Fibers = 0.1069 (All Data from EMS & InitPAT used as the reference slides on June 22, 2020). All Control Charts and Slind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Date: 1/25/2021 Date: 1/25/21

Technical Manager:



# AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DIS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup> Microscope Field Area = 0.00785 mm<sup>2</sup>

### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

### Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Wooderd and Curran	EnviroMed Job #: 7/1-21-039	Microscope Model/SN:
Work Site: MM Hill Elemetary	Lab#: 23326	G/Re-check Calculation  G/Reference Slide
Specific Location(s): (1918 00m 15	Received: 1/23/21	ps/Microscope log:  Replicate Count QC
Address: Mill Hill Terrace, Southport CT	Analyzed by: MD	Date: 1/23/21
Sampled By: MD Sampling Date: 1/23	Analyst signature:	Average Field Blank: 1/100

Sample	Sample Location	Sa	ımpling Ti	me	Fto	w Rate (L/r	nin)				Quantification	1.0
ID Number		Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
	Inside Classroom 15	8:17	1-29	312	5	5	2	1560	9 100	20.003	0.003	AR
2	Dups. Le Ussiron 15	8:19	1:30	311	5	5	5	1555	9 100	40.003	0.003	AR
3	Field Blank								100			FB
4	Field Blank	_							1 100	-		FB



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

# **Laboratory Analysis Report**

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Lab #: 23590

Date Collected: 4/12-17/2021

Date Received: 4/19/2021

Date Analyzed: 4/22/2021

Project #: IH-21-313

Date Report Prepared: 4/23/2021

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary School- 635 Mill Hill Terrace, Southport, CT

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
1	4/10/2021	Field blank	-	0/100	-	-
2	4/10/2021	Field blank	-	0/100	-	-
3	4/10/2021	Hallway outside CR 2	1008	3/100	<0.0049	0.0049
4	4/10/2021	Boiler room by electric box	996	3/100	<0.0049	0.0049
5	4/10/2021	Hallway outside CR 2	876	5/100	<0.0056	0.0056
6	4/10/2021	Boiler room by electric box	876	1/100	<0.0056	0.0056
7	4/10/2021	Hallway outside CR 2	834	4/100	<0.0059	0.0059
8	4/10/2021	Boiler room by electric box	834	1/100	<0.0059	0.0059
9	4/12/2021	Boiler room decon by back exit	1032	3/100	<0.0047	0.0047
10	4/12/2021	Class 2 entrance	1044	3/100	<0.0047	0.0047
11	4/12/2021	Boiler room by electric	1224	3/100	<0.0040	0.0040
12	4/12/2021	Hallway by CR 2	1218	7/100	<0.0040	0.0040
13	4/12/2021	Boiler room by electric	1206	2/100	<0.0041	0.0041
14	4/12/2021	Hallway by CR 2	1188	5/100	<0.0041	0.0041
15	4/12/2021	Field blank	-	0/100	-	-
16	4/12/2021	Field blank	-	0/100	_	-
17	4/13/2021	Boiler room by electric box	1212	3/100	<0.0040	0.0040
18	4/13/2021	Hallway by CR 2	1194	2/100	<0.0041	0.0041
19	4/13/2021	Boiler room by electric box	906	4/100	<0.0054	0.0054



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
20	4/13/2021	Hallway by CR 2	906	2/100	<0.0054	0.0054
21	4/13/2021	Boiler room by electric box	702	5/100	<0.0070	0.0070
22	4/13/2021	Hallway by CR 2	720	5/100	<0.0068	0.0068
23	4/13/2021	Cristian Torres- Gym exterior wall removal	610	1/100	<0.0080	0.0080
24	4/13/2021	Field blank	-	0/100	-	-
25	4/13/2021	Field blank	-	0/100	-	
26	4/14/2021	Hallway by CR 2	1140	8/100	<0.0043	0.0043
27	4/14/2021	Boiler room by electric box	1146	3/100	<0.0043	0.0043
28	4/14/2021	Andy Rios- Gym west wall removal	622.5	1/100	<0.0079	0.0079
29	4/14/2021	Boiler room by electric box	960	8/100	<0.0051	0.0051
30	4/14/2021	Hallway by CR 2	972	5/100	<0.0050	0.0050
31	4/14/2021	Boiler room by electric box	756	8/100	<0.0065	0.0065
32	4/14/2021	Field blank	-	0/100	-	-
33	4/14/2021	Field blank	-	0/100	-	-
34	4/15/2021	Boiler room by electric box	1302	5/100	<0.0038	0.0038
35	4/15/2021	Room 15 hallway	1296	5/100	<0.0038	0.0038
36	4/15/2021	Room 15 & 16 exterior	1290	2/100	<0.0038	0.0038
37	4/15/2021	Room 3& 4 courtyard	1290	1/100	<0.0038	0.0038
38	4/15/2021	Storage room across from room 2 & 3	1284	8/100	<0.0038	0.0038
39	4/15/2021	Boiler room by electric box	1212	5/100	<0.0040	0.0040
40	4/15/2021	Room 15 hallway	1218	7/100	<0.0040	0.0040
41	4/15/2021	Room 15 & 16 exterior	1194	1/100	<0.0041	0.0041
42	4/15/2021	Room 3 & 4 courtyard	1194	1/100	<0.0041	0.0041
43	4/15/2021	Storage room across from room 2 & 3	1182	8/100	<0.0041	0.0041
44	4/15/2021	Field blank	-	0/100	-	-
45	4/15/2021	Field blank	-	0/100	-	_
46	4/16/2021	Room 15 & 16 courtyard	1380	8/100	<0.0036	0.0036
47	4/16/2021	Room 15 &16 hall	1392	9/100	<0.0035	0.0035



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Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
48	4/16/2021	Room 3 & 4 exterior	1392	5/100	<0.0035	0.0035
49	4/16/2021	Room 15 & 16 courtyard	1200	1/100	<0.0041	0.0041
50	4/16/2021	Room 15 &16 hall	1200	4/100	<0.0041	0.0041
51	4/16/2021	Room 3 & 4 exterior	1188	3/100	<0.0041	0.0041
52	4/16/2021	Field blank	-	0/100	-	-
53	4/16/2021	Field blank	-	0/100	-	*
54	4/17/2021	Gym wet wail	1305	9/100	<0.0038	0.0038
55	4/17/2021	Field blank	-	0/100	-	-
56	4/17/2021	Field blank	-	0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA LAP 100120 CT DPH PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Sara Poppa

Technical Manager:

Lawrence Cannon

Date: 4/23/21

4-23-202



# **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065

Fax: 718.237.4684

Massachusetts;

601 High Street, Suite 203 Dedham, MA 02025 Phone: 203.238.4846

Fax: 203.238.4243

www.enviromedservices.com

Client: Woodard and Curran	Sampled By: T. Grandwad	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 1 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/0/2021	Lab #: 23590	E Re-check Calculation E Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#: (pT 4 23 402	Received: 4/19/21	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s): Brisker Boiler Room	Rotameter(s) ID#: VF-73 -67-	Analyzed by: Sara Lega	Date: 4/22/24
Pump(s) ID#:		Analyst signature:	Average Field Blank: 9/100

Sample	Sample Location	Sampling Time			Flo	w Rate (L/r	nin)				Quantification	
ID Number		Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
	Freld Blank	<u>.                                    </u>							0100			ŦB
2	Field Blank								0 100			fB.
3	Hallucy By CR2	7:22	10:10	168	6.0	6.0	6.0	1008	3 100	L0.0049	0.0049	PW
4	Borler Room by electro	7:26	10:12	166	6.0	6-0	6.0	996	3 100	L0.0049	0.0049	PW
5	Hallway by CR2	10:10	1236	146	6.0	6.0	6.0	876	5 100	L0.0056	0.0056	PW
6	Boyler Room by electrical box	[012	12:38	4 -	6.0	60	6.0	876	100	L0.0056	00056	PW
7	haliway by eR2	12:36	2:55	139	60	6.0	6.0	834	4 100	L0.0059	0.0059	PW
8	Boiler Room by electrical box	2:38	2:57	139	6.0	6.0	6.0	834	100	10.0059	0.0059	PW
X	J											

Sept 18, 2020



# **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut:

Fax: 203.238.4243

470 Murdock Avenue Meriden, CT 05450 Phone: 203.238.4846

Phone: 718.237.4065

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026

Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/12/2(	Lab #: 23590	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/19/21	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sara Poppa	Date: 4/22/21
Pump(s) ID#:		Analyst signature:	Average Field Blank: 9/00

Sample	Sample Location	Sampling Time			Flo	w Rate (L/r	nin)	1 (14:97			Quantification	ration
ID Number		Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
9	Boiler Room Decon By Back Exit	7:38	10:30	172	6.0	6.0	6.0	1,032	3/100	100047	0.0047	BGA
10	Class 2 Entrance	7:划	10:35	174	6.0	6.0	6.0	1,044	3/100	LO.0047	0.0047	BGA
	Boiler Ru by Electric Box	10:31	12:55	204	6.0	6.0	6.0	1,224	3/100	10.0040	0,0040	RA
12	Hallway By C2	10:36	12:59	203	6.0	6.0	6.0	1,218	7/100	20.0040	0.0040	R,A
13	Boler Rm By Eledre Box	12:56	15:17	201	6.0	6.0	6.0	1,206	2/100	L0.004/	0.0041	R,A
14	Hallway By Cr 2	13:02	15:21	198	6.0	6.0	6.0	1,188	5/100	L0.0041	0.0041	R,A
15	Field Blank	/4:							%00		-	FB
16	Field Blank								9100			FB

# **EnviroMed**

Cleaner environment. Safer workplaces.

## AIR MONITORING SUMMARY

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue

Meriden, CT 08450 Phone: 203.238.4846 Fax: 203.238.4243 Fax: 718.237.4884

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02025 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/13/21	Lab#: 23590	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/19/2021	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sara Poppa	Date: 4/22/2/
Pump(s) ID#:		Analyst signature:	Average Field Blank: %

Sample	Sample		Sampling Time			w Rate (L/r	nin)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (mln.)	Begin	End	Avg.	Tetal Volume	Fibers /Field	Fibers/cc	Limit	Comments
17	Boker An By Electric Box	7:19	10:41	වගව	6.0	6.0	6.0	119197	3/100	20.0040	0.0040	R,A
18	Hallway by Cramon 2	7:28	10:44	199	6.0	6.0	6.0	1,1942	2/100	10,0041	0.0041	R, A
19	Boiler Mn By Blechoic Box	0:41	/3:/2	5	6.0	6.0	6.0	9064	4/100	60,0054	0.0054	R, A
20	19 Helling 19y Co	10:45	13:16	15	6.0	6.0	6.0	906L	2/100	L0.0054	0.0054	RA
al	Boiler Rm By Electric Box	12:12	[51]5	117	6.0	6.0	6.0	702L	5/100	10,0070	0.0070	R,A
วว	Hell may 184 Cr 2	13:21	<i>15;</i> 21	130	6.0	6.0	6.0	720 L	5/100	10.0068	0.0068	RA
23	Cristian Torres-Gyn Ext. Wall Removal	10:45	14:49	244	2.5	2.5	2.5	610L	1/100	LO.0080	0.0080	R,P
24	Field Black	torile							0/100		, , , , , , , , , , , , , , , , , , ,	
25	Foold Blank							_	0/100			



### AIR MONITORING SUMMARY

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 06450

Phone: 203.238.4846 Fax: 203.238.4243 New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/14/21	Lab #: 23590	☐ Re-etteck Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/19/2/	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sava Legge	Date: 4/22/24
Pump(s) ID#:		Analyst signature:	Average Field Blank: %/00

Sample		Sı	ampling Tir	ne	Flo	w Rate (L/i	mia)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
26	Balco Roo By Fladric Box	7123	10:33	190	6.0	60	60	1.140 L	9/100	L0.0043	0.0043	A
27	Hallway By Cv 2	7126	lo:37	191	6-0	60	6.0	1,146 L	3/100	20.0043	0.0043	R,A
28	Andy Kins-Gym West Wall Romani	g: 20	19:39	<b>૭</b> 4૧	2.5	2.5	2.5	622.5L	1/100	Lo.0079	0.0079	PR
29	Boiler Ra By Electric Box	(0:34	13:14	160	60	6.0	6.0	9601	8/100	(0.0051	0.0051	A
30		10:36	13:18	162	6.0	6.0	6.0	972L	5/100	10.0050	0.0050	RIA
3(	Boder An By Electric Box	13:19	15:25	196	60	60	60	756L	8/100	10.0065	0.0065	A
39	Field blank								9/100			
33	Field blank								%100			_
		The second secon								=		



### **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00788 mm<sup>3</sup>

Connecticut:

470 Murdock Avenue Meriden, CT 06460 Phone: 203.238.4846

Fax: 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065

Phone: 718.237.4085 Fax: 718.237.4884

Massachusetts:

601 High Street, Suite 203 Dedkam, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/15/81	Lab #: 23590	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/19/21	Microscope Log:     Replicate Count QC
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sara foppa	Date: 4/22/21
Pump(s) ID#:		Analyst signature:	- Average Field Blank: 2/100

Sample		Si	ampling Tir	ne	Flo	w Rate (L/	mln)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
34,/	Balan Rom By Electric Box	7: 35	11:12	a:1 <b>1</b>	6.0	6.0	6.0	11369 L	5/100	20.0038	0.0038	B6, A
35	Km 15 Hallway	7:39	11:15	वार्व	6.0	6.0	60	1,2964	5/100	L0.0038	0.0038	84,4
36	Rn 15 & 16 Extono-	7:41	11:16	215	6.0	6.0	60	1,290L	2/100	20.0038	0.0038	BE,A
37	Rn 32 4 confial	7: 43	11:18	ลเร	6.0	6.0	6.0	11540T	1/100	L0.003g	0.0038	86, A
38	Storage Un Across From Bn 263	7:45	11:19	214	6.0	6.0	6.0	1,244 L	8/100	L0.0038	0.0038	Ba, A
39	Boiler Rm By Electric Box	11:58	5:3º	२०२	6.0	6.0	60	1.9127	5/100	10,0040	0.0040	BG,A
40	Ron 15 Hellway	11:59	15:33	<i>2</i> 03	6.0	6.0	6.0	1.2187	7,00	20.0040	0.0040	R.A
41	Rulselb Exterior	12:04	15:23	199	60	6.0	6.0	1,1941	100	10.0041	0-0041	BG1, A
42	Rm 3 & 4 Countyard	Q:06	15:25	199	6.0	6.0	60	1.194L	1,00	60.0041	0.0041	Rn,A



## **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup> Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4085 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard and Curran	Sampled By: Benjamin Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/15/21	Lab#: 23590	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT 06890	Cassette(s) ID#:	Received: 4/1914	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Rotameter(s) ID#:	Analyzed by: Sara Logger	Date: 4/22/21
Pump(s) ID#:		Analyst signature:	Average Field Blank: %

Sample		S	ampling Th	ne	Flo	w Rate (L/	mis)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
43	Storage Rm Across From Rm 2 & 3	12:09	15:26	197	60	6.0	6.0	1,1822	8/100	10,004	0.0041	Black
44	field blank								%00			
45	field blank								%00			
·												



### **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Phone: 203.238.4846 Phone: 718.237.4065 Fax: 203.238.4243 Fax: 718.237.4884

New York:

68 Jay Street, Suite 402

Brooklyn, NY 11201

Massach 5: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4848

Fax: 203.238.4243

Client: Woodard & Curran	Sampled By: Berfank Bagne	EnviroMed Job #: IH-21-313	Ci Method of Analysis: PCM 7400-Issue 3
Work Site: Mill Hill Elementary School	Sampling Date: 4/16/21	Lab#: 23590	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT	Method of Sampling: PCM 7400-Issue 3	Received: 4/19/21	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s):	Pump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:	Analyzed by: Sara Yeffa  Analyst signature:	Date: 4/22/2/ Average Field Blank: 9/00

auriyard	Start Time 7: 31 7: 32	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Quantification Limit	Comments
ionstyard	_		230	6.0	6.0	1		91	10		
15 8 16 Hall	7:32					6.0	1,380	8/100	L0.0036	0 0036	R, A
		11:24	232	6.0	6.0	6.0	1365	9/100	60.0075	0.0035	RA
n 38 4 Eulerian	7:34	11:26	232	6.0	6.0	6.0	1,322	5/100	60.0035	0.0035	RA
n 15 l b Cowbyard	11:46	15:06	200	6.0	6.0	6.0	1300	1/100	10.0041	0.0041	RA
n 15 C 6 Hall	11:48	15:08	200	6.0	6.0	6.0	1200	4/100	20.0041	0.0041	RA
n 384 Extende	11:52	15:10	198	6.0	6.0	6.0	1/188	3/100	L0.0041	0.0041	R, A
Freld Blank								9/100	-		FB
eld Blank								2/100		·	FB
	owtyard 1584 Hall 1384 Extents Freld Blank	158 16 11:46 11:46 158 16 Hall 11:48 138 4 Extends 11:52 Freld Blank	15 & 16 11:46 15:06 whyord 11:48 15:06 15:08 15:08 15:08 15:10 Freld Blank	188 16 11:46 15:06 200 158 158 16 11:48 15:08 200 138 4 Extends 11:52 15:10 198 Field Black	158 16 11:46 15:06 200 6.0  158 16 Hall 11:48 15:08 200 6.0  1384 Extensor 11:52 15:10 198 6.0  Freld Blank	158 16 Hall 11:48 15:06 200 6.0 6.0 6.0 158 16 Hall 11:48 15:08 200 6.0 6.0 6.0 138 4 Extends 11:52 15:10 198 6.0 6.0 Freld Blank	11:46 15:06 200 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	158 16 Hall 11:48 15:08 200 6.0 6.0 6.0 1200  138 4 Extenso 11:52 15:10 198 6.0 6.0 6.0 1,188  Freld Blank	188 16 11:46 15:06 200 6.0 6.0 6.0 1200 1/100 158 16 Hall 11:48 15:08 200 6.0 6.0 6.0 1200 1/100 138 4 Extends 11:52 15:10 198 6.0 6.0 6.0 1:188 3/100 Told Blank 9/100	158 16 Hall 11:48 15:06 200 6.0 6.0 6.0 1200 1/100 L0.0041  138 4 Extends 11:52 15:10 198 G.0 6.0 G.0 1,188 3/100 L0.0041  Field Black	158 16 Hall 11:48 15:08 200 6.0 6.0 6.0 1200 1/100 L0.0041 0.0041  384 Extends 11:52 15:10 198 6.0 6.0 6.0 1,188 3/100 L0.0041 0.0041  Field Black



AIR MONITORING SUMMARY

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

Brooklyn, NY 11201 Phone: 718.237.4065

New York:

Fax: 718.237.4884

68 Jay Street, Suite 402

Massachu. s:

801 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran	Sampled By: Bergerin Begne	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/17/21	Lab #: 23590	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT	Method of Sampling: PCM 7400-Issue 3	Received: 4//9/21	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s): Geym West Wall	Pump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:	Analyzed by: Sara Popper Analyst signature:	Date: 4/22/21  Average Field Blank: 0/00

Sample			S	ampling Tin	ne	Flo	w Rate (L/	min)				Quantification	
ID Number	Sample	Location	Start Time	Stop Time	Total (mio.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
54	Ceyn War	t Wall	9:30	10:57	87	15	15	15	1,305	1/100	L0.0038	0.0078	A
55	Treld	Blank								9/100			
56	Foold	Blank							-	9/00			
-													
				_									
			1								14	_	
			1										
								<u> </u>					



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Lab #: 23581 Date Collected:

4/15/2021

Date Received: 4/16/2021

Date Analyzed:

4/16/2021

Date Report Prepared: 4/16/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

> Mill Hill Elementary School- 635 Mill Hill Terrace, Southport, CT- Room 1 bathroom Location:

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
1	4/15/2021	Room 1 bathroom- Containment entrance	1230	4/100	<0.0040	0.0040
2	4/15/2021	Room 1 bathroom- North wall	1230	3/100	<0.0040	0.0040
3	4/15/2021	Room 1 bathroom- East wall	1230	4/100	<0.0040	0.0040
4	4/15/2021	Room 1 bathroom- South wall	1230	4/100	<0.0040	0.0040
5	4/15/2021	Room 1 bathroom- West wall	1230	2/100	<0.0040	0.0040
6	4/15/2021	Field blank	-	0/100	-	-
7	4/15/2021	Field blank	•	0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference stides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Technical Manager:



# Cleaner environment, Safer workplaces. PCM Clearance

## **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Pax: 203.238.4243

Brooklyn, NY 11201

New York:

Phone: 718.237.4065 Fax: 718.237.4684

68 Jay Street, Suite 402

Massach

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran	Sampled By: Begiann Boque	EnviroMed Job #: 1H-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/15/21	Lab #: 23581	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT	Method of Sampling: PCM 7400-Issue 3	Received: 4/16/2/	☐ Microscope Log: ☐ Replicate Count QC
	Pump(s) ID#:	Analyzed by: Sara fagan	Date: 4/16/24
Special Location(s): Room   Bothroom	Cassette(s) ID#: Rotameter(s) ID#:	Analyst signature:	Average Field Blank: % OG

Sample		Sı	ampling Tin	le	Flo	w Rate (L/	min)			1	Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
t	Ry 1 Ballroom Contamonard Entrance	15:21	<i> 6:43</i>	83	15	15	15	1,230	4/100	L0,0040	0.0040	A,C
Q	Rn   Both-oon N Wall	15: 22	[6:44	8.3	15	15	15	1,230	3/100	10.0040	0.0040	A,C
3	Km l Bathroom E Wall	15:23	16:45	82	15	15	15	1,230	4/100	L0.0040	0.0040	A,C
4	Ru 1 Bethroom 5 Woll	151 24	16:46	82	15	15	15	1,230	4/100	L0.0040	0.0040	4,0
5	Kin I Kathoon	15:25	16:47	82	15	15	15	1,230	2/100	10.0040	0.0040	A,C
6	Freld Blank								9/100			PB
7	Fidd Blank			·					100			FB
					-							
					energy and the second							



470 Murdock Avenue, Meriden, Connecticut 06450 Fax: (203) 238-4243 Phone: (203) 238-4846

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110

Andover, MA 01810

Project #: IH-21-313

Lab #: 23582

Date Collected: 4/16/2021

Date Received: 4/16/2021

Date Analyzed: 4/16/2021

Date Report Prepared: 4/16/2021

Analysis:

Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Mill Hill Elementary School- 635 Mill Hill Terrace, Southport, CT- Room 2 containment Location:

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
1	4/16/2021	Room 2 bathroom- Containment entrance	1215	7/100	<0.0040	0.0040
2	4/16/2021	Room 2 bathroom- North wall	1215	9/100	<0.0040	0.0040
3	4/16/2021	Room 2 bathroom- East wall	1215	8/100	<0.0040	0.0040
4	4/16/2021	Room 2 bathroom- South wall	1215	7/100	<0.0040	0.0040
5	4/16/2021	Room 2 bathroom- West wall	1215	8/100	<0.0040	0.0040
6	4/16/2021	Field blank	-	0/100	-	_
7	4/16/2021	Field blank	-	0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value: 5-20 Fibers = 0 1591, 20-50 Fibers = 0 1512, 50-100 Fibers = 0 0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method

Analyst:

Sara Poppa

Technical Manager



**AIR MONITORING SUMMARY** 

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm²

Microscope Field Area = 0.00785 mm

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243 Fax: 718.237.4884

New York:

Brooklyn, NY 11201 Phone: 718.237.4065

68 Jay Street, Suite 402

Massachi

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran	Sampled By: Gen Bague	EnviroMed Job #: 1H-21-313	☐ Method of Analysis: PCM 7400-Issue ☐ Microscope Model/SN:	
Work Site: Mill Hill Elementary School	Sampling Date: 4/16/21	Lab#: 83583	□ Re-check Calculation □ Reference Stide	
Address: 635 Mill Hill Terrace, Southport, CT	Method of Sampling: PCM 7400-Issue 3	Received: 4/16/21	☐ Microscope Log: ☐ Replicate Count QC	
Special Location(s): Room 2 Contament	Pump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:	Analyzed by: Sara topus Analyst signature:	Date: 4/16/21  - Average Field Blank: 9/100	

Sample		S	ampling Ti	me	Flo	w Rate (L/	nia)		1		Quantification	
ID Number	Sample Location	Start Time	Step Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
1	room a bothroom containment entrance	7:34	<b>4</b> :55	91	15.0	15.0	15.0	1,215 L	1/100	20.0040	0.0040	۷ .
Э	moontad 6 moon worth	7:34	<b>4:5</b> 5	Gl	15.0	15.0	15.0	1,215 L	100	10.0040	0.0040	C
3	room 2 bathroom Containment East Wall	7:34	4:55	41	15.0	150	15.0	1.215 L	8/100	10.0040	0.0040	. (
4	room a bathroom containment bath	7:34	4:55	41	15.0	15.0	15.0	1,215 1	7/100	40.0040	0.0040	C
5	room 2 bathroom containment west wall	7:35	4:55	4U	15.0	15.0	15.0	1,200 L	8/100	L0.0040	0.0040	C
6	Field blank								9/100			1
7	Feld Wank								9/00			
									***************************************			
									V-v-v-			



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Lab #: 23583

Date Collected:

4/16/2021

Date Received:

4/16/2021

Date Analyzed:

4/16/2021

Date Report Prepared: 4/19/2021

Project #: IH-21-313

Asbestos Fiber Content Analysis:

Analysis Type: Asbestos by Phase Contrast Microscopy

Mill Hill Elementary School- 635 Mill Hill Terrace, Southport, CT- Book room Location:

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
1	4/16/2021	Book room- Entrance	1215	9/100	<0.0040	0.0040
2	4/16/2021	Book room- North wall	1215	4/100	<0.0040	0.0040
3	4/16/2021	Book room- East wall	1215	6/100	<0.0040	0.0040
4	4/16/2021	Book room- West wall	1215	7/100	<0.0040	0.0040
5	4/16/2021	Book room- South wall	1215	8/100	<0.0040	0.0040
6	4/16/2021	Field blank	-	0/100		*
7	4/16/2021	Field blank	*	0/100	•	*

MA-DLS #AA000245 CT DPH #PH-0571 Accredited for Bulk Asbestos Analysis by AlHA-LAP #100120 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, 100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Sara Poppa

Date: 4/19/21

Technical Manager:



### **AIR MONITORING SUMMARY**

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245

Collection Media: Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4684 Massachu .s: 601 High Street, Suite 203 Dedham, MA 02026

Phone: 203.238.4846 Fax: 203.238.4243

Client: Woodard & Curran	Sampled By:	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 9/16/2(	Lab #: 03563	☐ Re-check Calculation ☐ Reference Slide
Address: 635 Mill Hill Terrace, Southport, CT	Method of Sampling: PCM 7400-Issue 3	Received: 4/16/21	☐ Microscope Log: ☐ Replicate Count QC
Special Location(s): Book Room	Pump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:	Analyzed by: Sara Poppa  Analyst signature:	Date: 4//6/21 Average Field Blank: 0/100

Sample		Si	ampling Tin	ne	Flo	w Rate (L/	min)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
1	Book Room Entrance	9:09	10:30	81	15	15	Is	1215	9/100	10.0040	0.0040	6
2	Book Room N Wall	9:10	10:31	81	15	15	(5	1,215	4/100	20.0040	0.0040	C
3	Book Room EWall	9:(1	10:32	81	15	15	15	1,215	6/100	L0.0040	0.0040	C
4	Book Room WWell	9:12	14:33	81	15	15	15	1,215	7/100	10.0040	0.0040	C
ς	Book Room 5 W11	9:13	16:34	81	15	15	15	1,215	8/i00	60.0040	0.0040	(
6	Foeld Blank					,			0/100			FB
7	Field Blank								0/100			FB
									D)			
											24	



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### **Laboratory Analysis Report**

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Date Received: 4/16/2021
Date Analyzed: 4/16/2021

Date Collected:

Date Report Prepared: 4/19/2021

Lab #: 23584

4/16/2021

Project #: IH-21-313

Analysis:

Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary School- 635 Mill Hill Terrace, Southport, CT- Room 3 bathroom

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
1	4/16/2021	Bathroom- Containment entrance	1140	4/100	<0.0043	0.0043
2	4/16/2021	Book room- North wall	1140	3/100	<0.0043	0.0043
3	4/16/2021	Book room- East wall	1125	7/100	<0.0044	0.0044
4	4/16/2021	Book room- South wall	1125	3/100	<0.0044	0.0044
5	4/16/2021	Book room- West wall	1110	4/100	<0.0044	0.0044
6	4/16/2021	Field blank	-	0/100	-	-
7	4/16/2021	Field blank	-	0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, = 100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Sara Poppa

Date:

Date

1-19-2021

Technical Manager:

Revised #14 March 16, 2021

Page 1



### AIR MONITORING SUMMARY

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 Collection Media:

Filter Size = 25 mm Filter Area = 385 mm<sup>2</sup>

Microscope Field Area = 0.00785 mm<sup>2</sup>

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

Phone: 718.237.4065 Fax: 718.237.4884

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201

Massacht .s: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203,238,4846 Fax: 203.238.4243

Client: Woodard & Curran	Sampled By: Ben Bogue	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:
Work Site: Mill Hill Elementary School	Sampling Date: 4/16/21	Lab#: 63584	Re-check Calculation     Reference Stide
Address: 635 Mill Hill Terrace, Southport, CT	Method of Sampling: PCM 7400-Issue 3	Received: 4/16/24	☐ Microscope Log: ☐ Replicate Count QC
Secretary of the second of the	Pump(s) ID#: Cassette(s) ID#:	Analyzed by: Sara Refpe	Date: 4/16/2/
Special Location(s): Room 3 Beffrom	Rotameter(s) ID#:	Analyst signature:	Average Field Blank: 0/106

Sample		S	ampling Ti	me	Flo	w Rate (L/	min)				Quantification	
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Limit	Comments
l	Bathreon Contement Entrance	11:20	19:36	16	ls	15	15	1,140L	4100	LO.0043	0.0043	C
2	4.11. 40.011	ı: <b>2</b> ı	19!37	76	Is	15	15	1,1401	3/100	10.0043	00043	C
3	Bathron E Wall	11:55	19:37	75	ts	15	15	1,1256	7/100	10.0044	0.0044	C
4	Bathrow S Way	11:52	19:3%	75	15	15	15	1.1257	3/100	LO.0044	0.0044	C
S	Buthroom Wall	11:24	19:38	74	15	15	15	1.110L	4/100	10,0044	0.0044	C
6	Field Blank								1/100			FB
7	Field Blank								2/00			FB
,	,, <u> </u>											



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110 Andover, MA, 01810

Lab #: 23750

Date Collected: 6/22/2021

Date Received: 6/24/2021

Date Analyzed: 6/24/2021

Date Report Prepared: 6/24-25/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT Location:

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
14	6/22/2021	Faulty room- Negative air exit	925	4/100	<0.0053	0.0053
15	6/22/2021	Pipe tunnel exit/ Negative air	925	9/100	< 0.0053	0.0053
16	6/22/2021	Classroom 20	925	6/100	< 0.0053	0.0053
17	6/22/2021	Boiler room/ Containment	900	9/100	<0.0054	0.0054
18	6/22/2021	Faulty room/ Negative air exit	900	6/100	< 0.0054	0.0054
19	6/22/2021	Kitchen- By side windows	900	6/100	< 0.0054	0.0054
20	6/22/2021	Field blank		0/100	-	
21	6/22/2021	Field blank		0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Sara Poppa

Technical Manager:



## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 237 50

Tel: (203) 238-4648

Fax: (203) 238-4243

	Company Name and Address			oject/Jo			Collected by/Date:			Sampling Method: PCM 7400-Issue 3 Rotameter(s) ID#: 194587-00		
Speci		lementor	9	IH-	21- Around			1000	122/2	I	Cassette(s) ID#: Pumps(s) ID#:	
Locatio	n(s):			☐ 24hr		3-5 D	-	LG-				
Sample #	Sample Location	Start Time	Sampling T Stop Time		Flow Begin		L/min) Avg.	Total Volume	Fibers/Field	Fibers/cc	Quantification Limit	Comments
14	Faulty Room - Bet	8:15	11:50	185	5	5	5	925	4/100	10.0053	0.0053	
15	Ape Tunnel Exit / Neg Air	g:20	11:25	185	5	5	5	925	9/100	10.0053	0.0053	
16	classroom 20	8:25	11:30	185	2	5	5	925	6/100	10.0053	0.0053	
17	Boiler Room/Containment	11:55	2:55	180	5	5	5	900	9/100	60.0054	0.0054	
18	Faculty floom/Ney Air Exit	11:50	2:50	180	5	5	5	900	6/100	10.0034	0.0054	
19	Kitchen - Byside windows	12:05	3:05	180	5	5	5	900	6/100	L0.0054	0.0054	
20	Field Blank	1	1	1	-	-	1		9/100	_	-	
21	Field Blank	1	_	-	-	_	-	-	%00	-	_	
Micro	A= Area Sample P=Personal Samp Laboratory Personnel: Relinq nod of Analysis: PCM 7400-Issue 3 roscope Model/SN: heck Calculation Average Field Blank: roscope Log icate Count	uished by:	Below Qua	Date:		An	Prep. W nalyzed l		Date:	24/21 Filter	E Background Collection Medi size= 25mm Filte Microscope Field Area=0. ional Comments:	Area= 385mm <sup>2</sup>



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110 Andover, MA, 01810

Lab #: 23750

Date Collected: 6/22/2021

Date Received: 6/24/2021

Date Analyzed: 6/24/2021

Date Report Prepared: 6/24-25/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT Location:

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
14	6/22/2021	Faulty room- Negative air exit	925	4/100	<0.0053	0.0053
15	6/22/2021	Pipe tunnel exit/ Negative air	925	9/100	< 0.0053	0.0053
16	6/22/2021	Classroom 20	925	6/100	< 0.0053	0.0053
17	6/22/2021	Boiler room/ Containment	900	9/100	<0.0054	0.0054
18	6/22/2021	Faulty room/ Negative air exit	900	6/100	< 0.0054	0.0054
19	6/22/2021	Kitchen- By side windows	900	6/100	< 0.0054	0.0054
20	6/22/2021	Field blank		0/100	-	
21	6/22/2021	Field blank		0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Sara Poppa

Technical Manager:



## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 237 50

Tel: (203) 238-4648

Fax: (203) 238-4243

	Company Name and Address:  Woodbod + Curran - Mill Hill Elementory				oject/Jo				Collected by/I	Sampling Method: PCM 7400-Issue 3 Rotameter(s) ID#: 194587-00		
Speci	fie	lementor	9	IH-	21- Around			1000	122/2	I	Cassette(s) ID#: Pumps(s) ID#:	
Locatio	n(s):			☐ 24hr		3-5 D	-	LG				
Sample #	Sample Location	Start Time	Sampling T Stop Time		Flow Rate (L/min) Begin End Avg.		Avg.	Total Volume	Fibers/Field	Fibers/cc	Quantification Limit	Comments
14	Faulty Room - Bet	8:15	11:50	185	5	5	5	925	4/100	10.0053	0.0053	
15	Ape Tunnel Exit / Neg Air	g:20	11:25	185	5	5	5	925	9/100	10.0053	0.0053	
16	classroom 20	8:25	11:30	185	2	5	5	925	6/100	10.0053	0.0053	
17	Boiler Room/Containment	11:55	2:55	180	5	5	5	900	9/100	60.0054	0.0054	
18	Faculty floom/Ney Air Exit	11:50	2:50	180	5	5	5	900	6/100	10.0034	0.0054	
19	Kitchen - Byside windows	12:05	3:05	180	5	5	5	900	6/100	L0.0054	0.0054	
20	Field Blank	1	1	1	-	-	1		9/100	_	-	
21	Field Blank	1	_	-	-	_	-	-	%00	-	_	
Micro	A= Area Sample P=Personal Samp Laboratory Personnel: Relinq nod of Analysis: PCM 7400-Issue 3 roscope Model/SN: heck Calculation Average Field Blank: roscope Log icate Count	uished by:	Below Qua	Date:		An	Prep. W nalyzed l		Date:	24/21 Filter	E Background Collection Medi size= 25mm Filte Microscope Field Area=0. ional Comments:	Area= 385mm <sup>2</sup>



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110

Andover, MA, 01810

Lab #: 23749

Date Collected: 6/23/2021

Date Report Prepared: 6/24/2021

Date Received: 6/24/2021

Date Analyzed: 6/24/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
30	6/23/2021	Containment 1	1280	7/100	<0.0038	0.0038
31	6/23/2021	Containment 2	1280	6/100	<0.0038	0.0038
32	6/23/2021	Containment 3	1280	6/100	<0.0038	0.0038
33	6/23/2021	Containment 4	1280	8/100	<0.0038	0.0038
34	6/23/2021	Containment 5	1280	6/100	< 0.0038	0.0038
35	6/23/2021	Field Blank	-	0/100		-
36	6/23/2021	Field Blank	-	0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Sara Poppa

Technical Manager:

Date: 6/24/21

Date: 6-24-2021

470 Murdock Avenue

Meriden, CT 06450

Clearance

Bush: AM 6/24/21

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23349

Tel: (203) 238-4648

Fax: (203) 238-4243 Company Name and Address: Project/Job#: Collected by/Date: Sampling Method: PCM 7400-Issue 3 Mill Hill Elementery Wooderd + Curran - 635 Mill Hill Terrace, Southpotter 1 G Rotameter(s) ID#: IH-21-303 Cassette(s) ID#: 6/23/21 Specific Turn Around Time: Pumps(s) ID#: Kitchen and Kitchen Windows Location(s): 24hr 3-5 Days Sampling Time Sample Flow Rate (L/min) Total Sample Location Fibers/Field Fibers/ce Quantification Limit Comments Start Time Stop Time Total (min.) Begin End Volume Avg. 80 16 16 16 0.0038 30. 3:50 5:10 (O) 1280 40.0038 3:52 16 16 1280 LO.0038 0.0038 31\_ 5:12 16 2 80 40.0038 32 3 80 16 16 0.0038 3:53 5:13 16 1280 33. 1280 80 10.0038 3:55 5:15 16 16 16 4 L0.0038 0.0038 80 1280 34 5:16 16 16 16 3:56 Field Blank 35 Field Blank 36 P=Personal Sample PW= Prep. Work A= Area Sample B=Below Quantification Limit C=Clearance R= Removal BG= Background Laboratory Personnel: Relinquished by: Date: Analyzed by: Date: Collection Media:

Method of Analysis: PCM 7400-Issue 3 Filter size= 25mm Filter Area= 385mm2 6/23/21 6/24/21 Microscope Model/SN: Microscope Field Area=0.00785mm2 Approved by: Re-check Calculation Additional Comments: Average Field Received by: Date: Date: Blank: Reference Slide 6/24/21 Microscope Log Replicate Count

Accredited for PCM Analysis:

AIHA-LAP #100120

CT DPH #PH-0571

MA-DLS #AA00245

RI-PLM00148



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110 Andover, MA, 01810 Lab #: 23751

Date Collected: 6/23/2021

Date Received: 6/24/2021

Date Report Prepared:

Date Analyzed: 6/24/2021

6/24-25/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
22	6/23/2021	Faculty room- By negative air exit	1100	5/100	<0.0045	0.0045
23	6/23/2021	Boiler room/ containment	1075	5/100	< 0.0046	0.0046
24	6/23/2021	Kitchen- By side/ last windows	1150	6/100	< 0.0043	0.0043
25	6/23/2021	Faculty room- By negative air exit	1050	7/100	< 0.0047	0.0047
26	6/23/2021	Boiler room/ containment	1075	9/100	< 0.0046	0.0046
27	6/23/2021	Kitchen- by side windows/ containment	1025	3/100	<0.0048	0.0048
28	6/23/2021	Field Blank		0/100		-
29	6/23/2021	Field Blank	-	0/100	-	

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Sara Poppa

Date:

125/21

Technical Manager:

Lawrence Cannon

Date: 6-2



## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

ab# 23751

Tel: (203) 238-4648

Fax: (203) 238-4243

	Company Name and Address:			Pr	oject/Jo	b#:			Collected by/I	Date:	Sampling Method: PCN	4 7400-Issue 3
Wo	oderd + Curron - MIII Hill			IH.	-21	-31	3	LG	6/23	27	Rotameter(s) ID#; 19- Cassette(s) ID#;	158700
Spec Locatio		nent, Faci ntainme	nt.	Turn	Around	Time: 3-5 D	avs	4.0	0/25/		Pumps(s) ID#:	
Sample	Sample Location		Sampling T	ime		Rate (I		Total	Fibers/Field	Fibers/ce	0	0
#		Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Volume	Pibers/Field	Fibers/cc	Quantification Limit	Comments
22	Faculty Room - By Neg Air Exit		11:30	220	5	5	5	1100	5/100	10,0045	0.0045	
23	Boiler Room/containment		s <sub>11:35</sub>	215	5	. 5	5	1095	5/100	20.0046	0.0046	
24	Kitchen - By Side/Cont	7:50 WWD	11:40	230	5	5	5	1150	6/100	10.0043	0.0043	
25	Faculty Room - By Neg Air Exit	11:50	3:20	210	5	5	5	1050	7/100	(0,0047	0.0047	
26	Boiler Room/Containment	11:55	3:30	215	5	5	5	1075	9/100	20.0046	0.0046	
27	kitchen - By side windows/ containment	12:00	3:25	205	5	5	5	1025	3/100	10,0048	0.0048	
28	Field Blank	-	_	1	7	I	_	1	2/00	_		
29	Field Blank	_	1	-	_	_	-	_	%00	, —		
	A= Area Sample P=Personal Samp		Below Qua	ntification Lin	nit	_	rep. Wo			Removal BG	= Background	
Med	Laboratory Personnel: Relinque nod of Analysis: PCM 7400-Issue 3	iished by:		Date:		Ana	dyzed b	. J	Date:	,	Collection Media	
	oscope Model/SN:						>		-61	24/21 Filter s	ize= 25mm Filter Microscope Field Area=0.0	Area= 385mm <sup>2</sup>
Re-c	heck Calculation Average Field Receive	xd by:		Date:		App	roved t	7ý:	Date:	-	onal Comments:	orodinii
	rence Slide Blank:	()		CI	211/2	,			1			
-	oscope Log icate Count			- 010	24/2							
— кері	Accredited for PCM Analysis:	AIHA-I	AP #10012	20 CT	DPH #	PH-05	71	MA DES	S#AA00245	RI-PLM0	V116	



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110

Andover, MA, 01810

Lab #: 23749

Date Collected: 6/23/2021

Date Report Prepared: 6/24/2021

Date Received: 6/24/2021

Date Analyzed: 6/24/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
30	6/23/2021	Containment 1	1280	7/100	<0.0038	0.0038
31	6/23/2021	Containment 2	1280	6/100	<0.0038	0.0038
32	6/23/2021	Containment 3	1280	6/100	<0.0038	0.0038
33	6/23/2021	Containment 4	1280	8/100	<0.0038	0.0038
34	6/23/2021	Containment 5	1280	6/100	< 0.0038	0.0038
35	6/23/2021	Field Blank	-	0/100		-
36	6/23/2021	Field Blank	-	0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Sara Poppa

Technical Manager:

Date: 6/24/21

Date: 6-24-2021

470 Murdock Avenue

Meriden, CT 06450

Clearance

Bush: AM 6/24/21

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23349

Tel: (203) 238-4648

Fax: (203) 238-4243 Company Name and Address: Project/Job#: Collected by/Date: Sampling Method: PCM 7400-Issue 3 Mill Hill Elementery Wooderd + Curran - 635 Mill Hill Terrace, Southpotter 1 G Rotameter(s) ID#: IH-21-303 Cassette(s) ID#: 6/23/21 Specific Turn Around Time: Pumps(s) ID#: Kitchen and Kitchen Windows Location(s): 24hr 3-5 Days Sampling Time Sample Flow Rate (L/min) Total Sample Location Fibers/Field Fibers/ce Quantification Limit Comments Start Time Stop Time Total (min.) Begin End Volume Avg. 80 16 16 16 0.0038 30. 3:50 5:10 (O) 1280 40.0038 3:52 16 16 1280 LO.0038 0.0038 31\_ 5:12 16 2 80 40.0038 32 3 80 16 16 0.0038 3:53 5:13 16 1280 33. 1280 80 10.0038 3:55 5:15 16 16 16 4 L0.0038 0.0038 80 1280 34 5:16 16 16 16 3:56 Field Blank 35 Field Blank 36 P=Personal Sample PW= Prep. Work A= Area Sample B=Below Quantification Limit C=Clearance R= Removal BG= Background Laboratory Personnel: Relinquished by: Date: Analyzed by: Date: Collection Media:

Method of Analysis: PCM 7400-Issue 3 Filter size= 25mm Filter Area= 385mm2 6/23/21 6/24/21 Microscope Model/SN: Microscope Field Area=0.00785mm2 Approved by: Re-check Calculation Additional Comments: Average Field Received by: Date: Date: Blank: Reference Slide 6/24/21 Microscope Log Replicate Count

Accredited for PCM Analysis:

AIHA-LAP #100120

CT DPH #PH-0571

MA-DLS #AA00245

RI-PLM00148



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

## Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810 Lab #: 23761

Date Collected: 6/24-25/2021 Date Received: 6/25/2021

Date Analyzed: 6/29/2021

Date Report Prepared: 6/29/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary School- 635 Mill Hill Terrace, Southport, CT- All purpose room clearance

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
38	6/24/2021	Kitchen/windows- Outside containment	1060	8/100	< 0.0046	0.0046
39	6/24/2021	Boiler room pipe tunnel- Outside containment	1040	8/100	<0.0047	0.0047
40	6/24/2021	All-purpose room- Outside containment	620	5/100	<0.0079	0.0079
41	6/24/2021	Boiler room pipe tunnel- Outside containment	650	5/100	< 0.0075	0.0075
42	6/24/2021	Storage room to pipe tunnel- Containment and negative air	665	8/100	<0.0074	0.0074
43	6/24/2021	Field blank		0/100	-	1-
44	6/24/2021	Field blank	-	0/100	-	
45	6/25/2021	All-purpose room- Outside containment	1350	7/100	< 0.0036	0.0036
46	6/25/2021	Boiler room/pipe tunnel- Outside containment	1335	7/100	< 0.0037	0.0037
47	6/25/2021	Storage closet to pipe tunnel- Containment and negative air	1350	8/100	< 0.0036	0.0036
48	6/25/2021	All-purpose room- Outside containment	600	9/100	<0.0082	0.0082
49	6/25/2021	Boiler room/pipe tunnel- Outside containment	595	7/100	<0.0082	0.0082
50	6/25/2021	Storage closet to pipe tunnel- Containment and negative air	620	6/100	<0.0079	0.0079
51	6/25/2021	Field blank	-	0/100		
52	6/25/2021	Field blank	-	0/100		

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 R1-PCM00148

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

Analyst:

Sara Poppa

Date:

6/29/31

Technical Manager:

awrence Cannon

Date:

6/29/2021



# Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23761

Tel: (203) 238-4648 Fax: (203) 238-4243

	Company Name and Address	CT		oject/Jo			1 ==	Collected by/I	Date:	Sampling Method: PCM 7400-Issue 3 Rotameter(s) ID#:		
Woo	iderd + Curran - 635 Mill 1	Hill Tema	ce, southput	IH-2	11-	313		LG-			Cassette(s) ID#: Pumps(s) ID#:	
Spec Locati	AATTI IIIII T			Turn 24hr	Around	Time: 3-5 D	ays	6/24/2	1			
Sample	Sample Location		Sampling T		Flow	Rate (I		Total	Fibers/Field	Pile and a s	0 25 2 11 1	
#	/	Start Time	The state of the s	Total (min.)	Begin	End	Avg.	Volume	Fibers/Field	Fibers/cc	Quantification Limit	Comments
37	Faculty Boom Exit	81.05	WHA	-	5	-	-	_	_	1	_	VOID, UNPLUGGED
38	kitchen / windows - containment	8:08	11:40	312	5	5	5	1060	8/100	10.0046	0.0046	Area
39	Boiler Room Pipe Tunnel-	8:11	11:39	208	5	5	5	1049	81,00	10.0047	0.0047	Area
40	All Purpose Room - continuent	12:51	<b>1</b> 27.65	124	17	5	5	620	5/100	LD.0079	0.0079	Area
41	Boiler Room Pyethel-continuent		2:57	130	5	5	5	650	5/100	10.0075	0.0075	Aren
42	Storage from to - containing the Turnel negative	12:45	2:58	133	5	5	5	665	8/108	10.0074	0.0074	Area
43	Field Blank	-	1	,	1	1	_	-	1/100			FB
44	Pield Blank	,	-	v	-	-	,	-	100	_		FA
	A= Area Sample P=Personal Samp Laboratory Personnel: Relingu		Below Quar	ntification Lin	it		rep. We	ork C=Cle	arance R=	Removal BG	- Background	
Mic Mic	hod of Analysis: PCM 7400-Issue 3 roscope Model/SN:	iished by:		Date:			alyzed b		- 6/2	914	Collection Medi- ze= 25mm Filter Microscope Field Area=0.0	Area= 385mm <sup>2</sup>
Refi	check Calculation Average Field Blank:  roscope Log licate Count  Accredited for PCM Analysis:		LAP #10012	Date:	DPH #		around l		Date:		onal Comments:	



# Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23761

Tel: (203) 238-4648 Fax: (203) 238-4248

Specific   Cocation(s):	Wood	Company Name and Address:  Mill Hill School  Woodard + Curran - 635 Mill Hill Terroes, Southput (				oject/Jo			LG 6	Collected by/1	Date:	Sampling Method: PCM 7400-Issue 3 Rotameter(s) ID#: Cassette(s) ID#:	
Sample   Sample   Sample   Location   Start Time   Stop Time   Total (min.)   Begin   End   Avg.   Volume   Fibers/Field   F		rific			Tum	1000000		avs					
Start Time   Stop Time   Total (min.)   Begin   End   Avg.   Volume   Fibers/Fried   Fibers/Fr		Sample Location		Sampling T	ime Flow Rate (L/min)		Total		1				
46 Boler Boan/Pipe Timel - by contained 7:50 12:17 267 5 5 5 1335 7/100 20.0037 0.0037 Area  47 Stonge closef - and 19 7:52 12:12 270 5 5 5 1350 9/100 L0.0036 0.0036 Area  48 All Pupole Boan - by cont. 11:60 2:50 120 5 5 5 600 9/100 L0.0036 0.0036 Area  49 Roller Boan/Pipe Timel - box 11:47 2:46 119 5 5 5 5 595 7/100 L0.0092 0.0082 Area  50 Storge Closef - cont. and 12:45 2:49 124 5 5 5 620 9/100 L0.0079 0.0079 Area  51 Field Blank 9/100 - FB  52 Field Blank 9/100 - FB  63 Field Blank 9/100 - FB  64 Analyzed by: Date: Additional Comments:  65 Blank: PW-Prep. Work C=Clearance R= Removal BG= Background Filter Area= 385m Microscope Model/SN:  65 Reference Slide Blank: Average Field Received by: Date: Additional Comments:	#	Sample Exclusion	Start Time	Stop Time	Total (min.)	Begin	End	Avg.		Fibers/Field	Fibers/cc	Quantification Limit	Comments
46 Boler Boan/Pipe Lines - by continuent 7:50 12:17 267 5 5 5 1335 7/100 20.0037 0.0037 Area  47 Stongs closef - and 113 7:52 12:32 270 5 5 5 1350 8/100 L0.0036 0.0036 Area  48 All Pupole Boan - by cont. 11:50 2:50 120 5 5 5 600 9/100 L0.0082 0.0082 Area  49 Boller Boan/Pipe Lines - by cont. 11:50 2:50 120 5 5 5 600 9/100 L0.0082 0.0082 Area  49 Boller Boan/Pipe Lines - by cont. 11:50 2:46 119 5 5 5 595 7/100 L0.0082 0.0082 Area  50 Stongs Closef - neg air 11:47 2:46 119 5 5 5 620 9/100 L0.0079 0.0079 Area  51 Field Blank 9/100 Field Blank  52 Field Blank 9/100 Field Blank  A-Area Sample - Personal Sample B-Below Quantification Limit PW- Prep. Work C-Clearance R- Removal BG- Background  Laboratory Personnel: Date: Analyzed by: Date: Additional Comments: Microscope Model/SN:  62 Field Blank: Date: Approved by: Date: Additional Comments:	45	All Purpose Room - by containing	7:45	12:16	241	5	5	5	1350	1/100	10.0036	0.0036	Area
17   Storage Closef	46		7:50	12:17	267	5	5	5	1335	71			Area
48 All Purpose Room - by ront. 11:50 2:50 120 5 5 5 600 9/100 La 0082 0.0082 Area 49 Boiler Room/Preturel - by 17:47 2:46 119 5 5 5 595 7/100 La 0082 0.0082 Area 50 Storage closet - root, and 10:45 2:49 124 5 5 5 620 6/100 La 0079 0.0079 Area 51 Field Blank 9/100 FB  The Area Sample Personal Sample Below Quantification Limit PW= Prep, Work C=Clearance R= Removal BG= Background  Laboratory Personal: Relinquished by: Date: Analyzed by: Date: Analyzed by: Date: Analyzed by: Date: Approved by: Date: Approved by: Date: Approved by: Date: Additional Comments:	47	Storage closet - and arg	7:52	12:32	270	5	5	5	1350	8/100	LO.0036	0.0036	Arca
50 Storge Closef road not regard not regard not reg	48	All Purpose Room - by ront.	17:30	2:50	120	5	5	5	600	1 1		Annual I	
50 Storage Closet - neg ain 11:45 2:49 124 5 5 5 620 6/100 Lo-0079 0.0079 Acea  51 Field Blank 9/100 FB  A= Area Sample P=Personal Sample B=Below Quantification Limit Date: PW= Prep. Work C=Clearance R= Removal BG= Background Collection Media:  Laboratory Personnel: Relinquished by: Date: Approved by: Date: Approved by: Date: Additional Comments:  Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN:  Re-check Calculation Average Field Area=0.00785mm²  Additional Comments:	49	Boiler Room/PACTURE - by	11:43	2:46	119	5	5	5	595	7/100	LO.0082	0.0082	Areq
Field Blank	50	Storage Closet - reg air	12:45	2:49	124	5	5	5	620	6/100	LO-0079		
Field Blank  A= Area Sample P=Personal Sample B=Below Quantification Limit PW= Prep. Work C=Clearance R= Removal BG= Background  Laboratory Personnel: Relinquished by: Date: Analyzed by: Date: Collection Media:  Method of Analysis: PCM 7400-Issue 3  Microscope Model/SN: Filter size=25mm Filter Area=385m  Microscope Model/SN: Date: Approved by: Date: Additional Comments:  Reference Slide Blank: Microscope Log	51	Field Blank	ı	-	1	1	-	-	-				FB
A= Area Sample P=Personal Sample B=Below Quantification Limit PW= Prep. Work C=Clearance R= Removal BG= Background  Laboratory Personnel: Relinquished by: Date: Analyzed by: Date: Collection Media:  Method of Analysis: PCM 7400-Issue 3  Microscope Model/SN:  Re-check Calculation Average Field Blank: Date: Approved by: Date: Additional Comments:  Microscope Log	52	Field Blank	1	-	_	_	-	-	-	An.	-		FB
Method of Analysis: PCM 7400-Issue 3   Microscope Model/SN:   Date:   Analyzed by:   Date:   Collection Media:   Filter size= 25mm   Filter Area= 385m   Microscope Model/SN:   Date:   Approved by:   Date:   Additional Comments:   Additional Comments:   Microscope Log   Microscope Log   Microscope Log   Date:   Approved by:   Date:   Additional Comments:   Additional Comments:   Date:   Additional Comments:   Date:				Below Quar		nit				_	Removal BG	Background	
Microscope Model/SN:   GIGIO   Filter Area= 385m   Microscope Field Area=0.00785mm²	Met		uished by:		Date:		Ana	lyzed b	2	Date:		Collection Media	
Re-check Calculation Reference Slide Microscope Log  Average Field Blank:  Date: Approved by: Date: Additional Comments:								5	111	-60	914	- men	
Reference Slide Blank:  Microscope Log			ed by:		Date:		Afri	roved b	N:				0785mm <sup>2</sup>
	provide the same of the same o	rence office					1			Louit.	- Addition	na comments.	
Accredited for PCM Analysis: AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA00245 RL-PLM00148	□ Rep												



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810 Lab #: 23760

Date Collected: 6/25/2021

Date Received: 6/25/2021

Date Analyzed: 6/25/2021

Date Report Prepared: 6/29/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary School- 635 Mill Hill Terrace, Southport, CT- All purpose room clearance

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
53	6/25/2021	Containment 1	1280	8/100	<0.0038	0.0038
54	6/25/2021	Containment 2	1280	10/100	0.0038	0.0038
55	6/25/2021	Containment 3	1280	7/100	<0.0038	0.0038
56	6/25/2021	Containment 4	1280	5/100	<0.0038	0.0038
57	6/25/2021	Containment 5	1280	10/100	0.0038	0.0038
58	6/25/2021	Field blank	-	0/100	-	
59	6/25/2021	Field blank	-	0/100	-	

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst

Thuy Chamberland

Date:

6/29/2021

Technical Manager:

Lawrence Cannon

Date:

6-29-2021



## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23760

Tel: (203) 238-4648 Fax: (203) 238-4243

Wood	Company Name and Address A:11 H:10  cred + Curren - 635 M:11 H:10	11 2 1	ol othert (T		oject/J			LG-	Collected by/I	Date:	Sampling Method: PC Rotameter(s) ID#: Cassette(s) ID#:	M 7400-Issue 3
Speci Locatio	IIIC ALL A ARASE RASM Class	rance	1		Around	Time: 3-5 D	avs	6/25/2	21		Pumps(s) IDW:	
Sample #	Sample Location		Sampling T Stop Time	îme		Rate (I		Total Volume	Fibers/Field	Fibers/ee	Quantification Limit	Comments
53	(ontain ment 1	1:35	2:55	80	16	16	16	1280	8 100	(0.0038	0.0038	AC
54	(ontain ment 2	1:36	2:56	80	16	16	16	15.80	10/00	0.0038	0.0038	AC
55	(ontoinment 3	1:37	2:57	80	16	16	16	1280	2/00	€0,003g	0.0038	AC
56	Containment 4	1:38	2:58	80	16	16	16	1280	5/100	€0,0038	0.0038	AC
57	containment 5	1:40	3:00	80	16	16	16	1280	10/00	0-0038	0.0038	AC
58	Field Blank	_	-	_	_	-	-		0/100	-	-	FB .
59	Fleld Blank	-	-	_	_	-	-		0/00-	_	_	FB
Micro Re-cl Refer	oscope Model/SN: heck Calculation Average Field Receiv	uished by: ed by: ghala		l	25/20	Ana	oro∜ed b	y: Exambel	Date:	Filter si	= Background Collection Media ize= 25mm Filter Microscope Field Area=0.0 onal Comments:	Area= 385mm <sup>2</sup>



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

## Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110 Andover, MA, 01810

Lab #: 23776

Date Collected: 6/29/2021

Date Received: 7/1/2021

Date Analyzed: 7/29/2021

Project #: IH-21-313

Date Report Prepared: 7/30/2021

Analysis:

Asbestos Fiber Content

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
90	6/29/2021	Boiler room by pipe tunnel containment	690	8/100	< 0.0071	0.0071
91	6/29/2021	Storage room by containment and negative air by microtrap to pipe tunnel	675	3/100	<0.0076	0.0076
92	6/29/2021	Classroom by containment and negative air	675	7/100	< 0.0076	0.0076
93	6/29/2021	Boiler room by pipe tunnel containment	810	4/100	< 0.0060	0.0060
94	6/29/2021	Storage room by containment and negative air, by microtrap to pipe tunnel	790	5/100	<0.0062	0.0062
95	6/29/2021	Classroom by pipe tunnel containment	505	8/100	< 0.0097	0.0097
96	6/29/2021	Field Blank	-	0/100	-	
97	6/29/2021	Field Blank	-	0/100		-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.2201, 20-50 Fibers = 0.1458, 50-100 Fibers = 0.0797, >100 Fibers = 0.0806 (All Data from EMS & IHPAT used as the reference slides on July 6, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Technical Manager:

Date: 7/30/2021



## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23776

Tel: (203) 238-4648 Fax: (203) 238-4243

Company Name and Address:  Woodard and Curran at Mill Hill Elementary School				Project/Job#:  IH-21- <b>3.13</b> Turn Around Time:  24hr  3-5 Days				Collected by/Date:  LG  6/29/21			Sampling Method: PCM 7400-Issue 3 Rotameter(s) ID#: Cassette(s) ID#:	
Spec Locati	Pumps(s) ID#:											
Sample #	Sample Location		Sampling T Stop Time	ime Total (min.)	Flow	Rate (I	/min) Avg.	Total Volume	Fibers/Field	Fibers/cc	Quantification Limit	Comments
90	Boiler Boom - by pipe tunel Containment	9:02	11:20	138	5	5	5	640	8/100	LO-0071	0.0071	Aneq
91	Storage Room - by catnot by Microticp to Pipe investigation	9:08	11:23	135	5	5	2	675	3/100	LO.0076	0.0076	1
92	classroom - by containment and negation	9:11	11:26	135	5	5	5	675	7/100	10.0076	0.0076	
43	Boiler Room - by pipe tunnel containment.	11:30	2:12	162	5	5	5	810	4/100	200060	0.0060	
94	Storage Room - by containment by Missotrup to Appetential + negalin	11:32	2:10	158	5	5	5	790	5/100	L0.0062	0.0062	
95	classroom - by pipe tunnel containment	11:34	(:15	101	5	5	5	505	8/100	10.0007	0.0097	
96	Field Blank	-	-	-	-	-	-	_	0/100			FB
97	Field Blank	1	-	-	-	-	-	-	%00			FB
☐ Mic Re-	hod of Analysis: PCM 7400-Issue 3 roscope Model/SN: check Calculation Average Field Receive	uished by:	1/2	Date:	1/21 /22	An	rep. We	<u></u>	Date:	9121 Filter:	= Background Collection Media size= 25mm Filter Microscope Field Area=0.6 ional Comments:	Area= 385mm <sup>2</sup>



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

## Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110 Andover, MA, 01810

Lab #: Field

Date Collected:

7/8/2021

Date Received: Date Analyzed:

7/9/2021

Date Report Prepared: 7/13/2021

7/9/2021

Project #: IH-21-313 Analysis:

Asbestos Fiber Content

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT

Test Methods:

Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Comple I continu		Fibers/ Field	Fibers/cc	Quantification Lim (Fibers/cc) 0.0033	
131 7/8/2021		Containment 1	1500	17/100	0.0056		
132	7/8/2021	Containment 2	1500	21/100	0.0067	0.0033	
133	7/8/2021	Containment 3	1500	13/100	0.0042	0.0033	
134	7/8/2021	Containment 4	1515	18/100	0.0059	0.0033	
135	7/8/2021	Containment 5	1515	15/100	0.0049	0.0032	
136	7/8/2021	Field Blank	-	0/100		-	
137	7/8/2021	Field Blank		0/100			
138	7/8/2021	Containment 1	1350	17/100	0.0061	0.0036	
139	7/8/2021	Containment 2	1350	20/100	0.0073	0.0036	
140	7/8/2021	Containment 3	1350	13/100	0.0047	0.0036	
141	7/8/2021	Containment 4	1365	15/100	0.0054	0.0036	
142	7/8/2021	Containment 5	1350	11/100	0.0040	0.0036	
143	7/8/2021	Field Blank	-	0/100	-		
144	7/8/2021	Field Blank		0/100		-	
145	7/8/2021	Containment 1	1350	12/100	0.0044	0.0036	
146	7/8/2021	Containment 2	1350	15/100	0.0054	0,0036	
147	7/8/2021	Containment 3	1350	10/100	0.0036	0.0036	
148	7/8/2021	Containment 4	1350	14/100	0.0051	0.0036	
149	7/8/2021	Containment 5	1350	13/100	0.0047	0.0036	



470 Murdock Avenue, Meriden, Connecticut 06450

Phone: (203) 238-4846 Fax: (203) 238-4243

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
150	7/8/2021	Field Blank	-	0/100		
151	7/8/2021	Field Blank	-	0/100		

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Technical Manager:

Date: 7/13/2021

Date: 7/13/4



470 Murdock Avenue

470 Murdock Avenue Meriden, CT 06450

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# [-10]

Tel: (203) 238-4648 Fax: (203) 238-4243

	Company Name and Addres lard & Curran- Mill Hill Elementary S Terrace, Southport, CT	Project/Job#: IH-21-313				LG	Collected by/l	Date:	Sampling Method: PO Rotameter(s) ID#: Cassette(s) ID#;	203) 238-424 CM 7400-Issue 3		
Specific Location(s): Classroom 24 Clearance					Turn Around Time:				21		Pumps(s) ID#;	
Sample #	Sample Location		Sampling T Stop Time	ime Total (min.)	Flow	Rate (	L/min) Avg.	Total Volume	Fibers/Field	Fibers/cc	Quantification Limit	Comments
131	C1	9:55	11:33	100	15	15	15	1500	17/100	0.0056	0.0033	Clearne
132	C2	9:56	11:36	100	15	15	15	1500	21/00	020067	0.0033	Clearence
133	<b>C3</b>	9:57	11:37	100	15	15	15	1500	13/100	0-0042	0.0033	Clearence
134	CH	9:59	11:40	101	15	15	15	1500	18/00	020059		decurre
35	C 5	10.00	11:41	101	15	15	le	1515	15/100	0.0049		Cleanner.
136	Field Blank	1	_	-	-	-	,	-	0 (00	_	_	FB
137	Field Blonk	7	-	_	-	-	_	-	100	_	_	FB
Micro Re-ch Refere Micro	od of Analysis: PCM 7400-Issue 3 scope Model/SN: seck Calculation Average Field Regulation	uished by:	1_	Date:	5/21	Ana	rep. Wo	Edaula	A A Date:	7/2021 Filter:	E Background  Collection Media  ize= 25mm Filter  Microscope Field Area=0.0  onal Comments:	Area= 385mm <sup>2</sup>



## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# Field

Tel: (203) 238-4648 Fax: (203) 238-4243

Company Name and Address: Project/Job#: Collected by/Date: Sampling Method: PCM 7400-Issue 3 Woodard & Curran- Mill Hill Elementary School 635 Mill Hill Rotameter(s) ID#: IH-21-313 LG Terrace, Southport, CT Cassette(s) ID#: Specific Turn Around Time: 7/8/21 Pumps(s) ID#: classroom 23 clearance Location(s): 24hr 3-5 Days Sample Sampling Time Flow Rate (L/min) Sample Location Total Fibers/Field Fibers/cc Quantification Limit Start Time Stop Time Comments Total (min.) Begin End Volume Avg. 158 C1 1:05 1:35 90 1350 15 15 15 0.0036 0.0061 139 12 2:36 90 1:06 15 15 1350 0.0073 15 C 0.0036 140 **C3** 1:07 2:37 90 15 15 15 1350 0.0036 141 4 1:08 2:39 91 15 15 15 1365 0.0054 0.0036 142 **C5** 2:40 V.10 90 15 15 0.0040 1350 15 6.0036 143 Field Black 00 FB Field Blank 144 FB A= Area Sample P=Personal Sample B=Below Quantification Limit PW= Prep. Work C=Clearance R= Removal BG= Background Laboratory Personnel: Relinquished by: Date: Analyzed by: Date: Collection Media: Method of Analysis; PCM 7400-Issue 3 Kuel Cuci Wella Filter size= 25mm 7/8/21 Filter Area= 385mm2 Microscope Model/SN: Microscope Field Area=0.00785mm2 Received by Re-check Calculation Average Field Approved by: Date: Additional Comments: Date: 1 Blank: Reference Slide Microscope Log Replicate Count Accredited for PCM Analysis: AIHA-LAP #100120 CT DPH #PH-0571

MA-DLS #AA00245

RI-PLM00148



470 Murdock Avenue Meriden, CT 06450

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# Field

Tel: (203) 238-4648 Fax: (203) 238-4243

Company Name and Address:					Project/Job#: IH-21-313				Collected by/I		Sampling Method: PCM 7400-Issue 3	
	nbooked + Curen Mill	1411/ 50	chool	TH	-21	-3	13	LG	7/8/21		Rotameter(s) ID#; Cassette(s) ID#;	
Specific Location(s): All Purpose Proon dance			Turn Around Time:					12/51		Pumps(s) ID#:		
Sample #	Sample Location	Sampling Ti		ime	Flow Rate		/min)	Total	Fibers/Field	Fibers/cc	0 - 15 - 1 - 1 - 1	
#		Start Time	e Stop Time	Total (min.)	Begin	End	Avg.	Volume	Tibers Freid	Floers/CC	Quantification Limit	Comments
145	Cl	4:20	5:50	90	23	15	ıs	1350	12/100	0.0044	0.0036	C
146	CZ	4.21	5:51	40	ĵ	1	i	1350	15/00	0.0054	0.0036	C
(47	(3	4:22	5:52	90				1356	10/00	0-0036	6.0036	- (
148	CY	9:23	5:53	90				1350	14/00	1200-0	0.0036	C
149	(5	4:24	5:54	90	1	1	1	1350	13/00	6-0047	0.0036	C
150	FB	-	_	-	-	~	-	1	000		_	FB
151	FB	-	_	-	-	^	1	-	0/100	_		FB
	A= Area Sample P=Personal Sam		Below Quar	ntification Lim	it		rep. Wo		arance R=	Removal BG	= Background	
Meth	Laboratory Personnel: Relinquished by:  Method of Analysis: PCM 7400-Issue 3					Date: Analyzed by				la land Eilenn	Collection Media: size=25mm Filter Area=385mm <sup>2</sup> Microscope Field Area=0.00785mm <sup>2</sup>	
Micr.	oscope Model/SN:	D				Corecus concer 179/2021						
	heck Calculation Average Field Recei, rence Slide Blank:								ional Comments:			
-	oscope Log O/	th 7/91	2021		1		1	12/21				
-/	cate Count / LOO	1		"4	1	1	)	2	1/1			
	Accredited for PCM Analysis:	AIHA-	LAP #10012	20 CT	DPH#	PH-057	71	MA-DLS	#AA00245	RI-PLM0	0148	



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110 Andover, MA, 01810

Lab #: 23809

Date Collected:

7/9/2021

Date Received: Date Analyzed:

7/9/2021

Date Report Prepared: 7/12/2021

7/9/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT- Kitchen Office (Room 51)

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)	
152	7/9/2021	Containment 1	1275	3/100	<0.0038	0.0038	
153	7/9/2021	Containment 2	1275	4/100	< 0.0038	0.0038	
154	7/9/2021	Containment 3	1275	5/100	< 0.0038	0.0038	
155	7/9/2021	Containment 4	1275	2/100	< 0.0038	0.0038	
156	7/9/2021	Containment 5	1275	4/100	< 0.0038	0.0038	
157	7/9/2021	Field Blank	-	0/100	-		
158	7/9/2021	Field Blank	-	0/100	-	-	

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm<sup>2</sup>

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst:

Technical Manager:



470 Murdock Avenue
Meriden, CT 06450

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 238000 Tel: (203) 238-4648

Fax: (203) 238-4243

	Company Name and Addre lard & Curran- Mill Hill Elementary 5 Terrace, Southport, CT	Mill Hill		roject/Jo H-21-3			Collected by/Date:			Sampling Method: PCM 7400-Issue 3 Rotameter(s) ID#: Cassette(s) ID#:		
Speci	611 - 66 //1	on#51	)	Turn Around Time:  24hr  3-5 Days				7/9/21			Pumps(s) ID#:	
Sample #	Sample Location		Sampling T Stop Time	Fime Flow Rate (L/min) Total (min.) Begin End Avg.		Total Volume	Fibers/Field	Fibers/cc	Quantification Limit	Comments		
152	CI	2:35	4:00	85	15	15	15	1275	3/100	20.0038	0.0038	A C
153	C2	2:36	4:01	85	15	15	15	1275	4/100	10.0038	0.0038	AC
154	сз	2:38	4:03	85	15	15	15	1275	5/100	10.0038		AC
155	C4	2:39	4:04	85	15	ls	15	1275	2/100	10.0038	0.0038	A.C
156	<b>८</b> 5	2:40	4:05	85	15	15	15	1275	4/100	10.0038	0.0038	A, C
157	Field Blank	-	-	-	_	_	_	_	9/00	1-		FB
158	Field Blonk	~	)	_	-	_	-	-	%00			FB
				2								
Re-cl Refer Micro	od of Analysis: PCM 7400-Issue 3 oscope Model/SN:	aple B= quished by:	Below Quan	Date:	1/2(	Ana	rep. Wo	y:	Date:	124 Filters	= Background  Collection Media ize= 25mm Filter  Microscope Field Area=0.0 onal Comments:	Area= 385mm <sup>2</sup>



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470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110 Andover, MA, 01810 Lab #: 23810

Date Collected: 7/10/2021

Date Received: 7/12/2021 Date Analyzed: 7/12/2021

Date Report Prepared: 7/12/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

Location: Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limi (Fibers/cc)
159	7/10/2021	Containment 1	1350	24/100	0.0037	0.0036
160	7/10/2021	Containment 2	1350	1/100	Dirty to read	0.0036
161	7/10/2021	Containment 3	1350	1/100	Dirty to read	0.0036
162	7/10/2021	Containment 4	1350	1/100	Dirty to read	0.0036
163	7/10/2021	Containment 5	1350	1/100	Dirty to read	0.0036
164	7/10/2021	Field Blank	-	0/100	-	-
165	7/10/2021	Field Blank		0/100	-	-
166	7/10/2021	Containment 1	1350	18/100	0.0065	0.0036
167	7/10/2021	Containment 2	1350	20/100	0.0073	0.0036
168	7/10/2021	Containment 3	1335	16/100	0.0058	0.0036
169	7/10/2021	Containment 4	1350	17/100	0.0062	0.0036
170	7/10/2021	Containment 5	1365	15/100	0.0054	0.0036
171	7/10/2021	Field Blank		0/100	-	-
172	7/10/2021	Field Blank		0/100		-
173	7/10/2021	Containment 1	1350	19/100	0.0069	0.0036
174	7/10/2021	Containment 2	1350	12/100	0.0044	0.0036
175	7/10/2021	Containment 3	1350	15/100	0.0054	0.0036
176	7/10/2021	Containment 4	1350	18/100	0.0065	0.0036
177	7/10/2021	Containment 5	1350	20/100	0.0073	0.0036



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470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
178	7/10/2021	Field Blank	1-	0/100		-
179	7/10/2021	Field Blank		0/100	-	

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Analyst: Weigh Chambire

Thuy Chamberland

Technical Manager:

Thomas Neil

Date: 7-12-2021

Date: 4/49



470 Murdock Avenue Meriden, CT 06450

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab#23810

Tel: (203) 238-4648

Fax: (203) 238-4243 Company Name and Address: Project/Job#: Collected by/Date: Sampling Method: PCM 7400-Issue 3 Woodard & Curran- Mill Hill Elementary School 635 Mill Hill Rotameter(s) ID#: IH-21-313 LG Terrace, Southport, CT Cassette(s) ID#; Specific Turn Around Time: Classroom 25 cleanance Pumps(s) ID#: 7/10/21 Location(s): 24hr 3-5 Days Sample Sampling Time Flow Rate (L/min) Sample Location Total Fibers/Field Fibers/cc **Quantification Limit** Start Time Stop Time Total (min.) Comments Begin End Avg. Volume 159 C1 15 11:34 90 15 15 10:04 00 0,0036 350 0.0027 0 160 62 10:05 11:35 15 dirty to read 90 is 15 0,0036 350 161 63 10:06 11:36 90 12 15 15 1350 olivity to read 0.0036 ( 162 10:07 11:37 CH 90 15 15 15 350 0.0036 dirter to real 1 163 45 10:09 11:39 15 1350 dirter to read 90 15 15 00 0.0036 164 Field Blank. 00 FB 165 Field Blank. 100 FB Dassed 7/12 A= Area Sample P=Personal Sample B=Below Quantification Limit PW= Prep. Work C=Clearance R= Removal BG= Background Laboratory Personnel: Relinquishedby: Date: Analyzed by: Date: Collection Media: Method of Analysis: PCM 7400-Issue 3 Filter size= 25mm Crawladal 7/10/21 Filter Area= 385mm2 7/12/202 Microscope Model/SN: Microscope Field Area=0.00785mm<sup>2</sup> Re-check Calculation Average Field Received Approved by: Date: Date: Additional Comments: Blank: Reference Slide Microscope Log Replicate Count Accredited for PCM Analysis: AIHA-LAP #100120 CT DPH #PH-0571

MA-DLS #AA00245

RI-PLM00148



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470 Murdock Avenue Meriden, CT 06450

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23810

Tel: (203) 238-4648 Fax: (203) 238-4243

W	Company Name and Addre oodard and Curran at Mill Hill Eler	ool	Pr	oject/Jo	ob#: - 313		Collected by/Date:			Sampling Method: PCM 7400 Rotameter(s) ID#: Cassette(s) ID#:		
Specific Location(s		outhport, CT	r 06890	Tum 24hr	Around	Time:	avs	7/10/2	21		Pumps(s) ID#:	
Sample #	Sample Location		Sampling T Stop Time	Time Flow		low Rate (L/min)		Total Volume	Fibers/Field	Fibers/ee	Quantification Limit	Comments
166	Cl	11:45	1:15	90	15	15	15	1350	18/100	0.0065	0.0036	C
167	C2	11:46	1:16	90	15	15	ı5	1350	20/00	0.00B	0-8036	C
168	C3 11:49		1:17	89	15	15	15	1335	16/00	0.0058	0.0036	C
169	<b>८</b> ५	11:50	1:30	90	15	15	15	1350	700	0.0062	0.0036	C
170	CS	11:51	1:22	વા	15	15	15	1365	15/00	0.0054	0.0036	ζ
171	Field Blank	-	~	-	-	_	-	-	9/00	_		FB
172	Field Blank	-	-	-	-	-	-	-	200			PB
Method Microsc	of Analysis: PCM 7400-Issue 3 ope Model/SN: k Calculation	quish@ by:	m	Date: Date:		Ana	rep. Wo	r. Quoeunlu	Date:	(2/202) Filter s	= Background  Collection Media  ize= 25mm Filter  Microscope Field Area=0.00  onal Comments:	Area= 385mm <sup>2</sup>



470 Murdock Avenue

Accredited for PCM Analysis:

Meriden, CT 06450

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23810

Tel: (203) 238-4648

Fax: (203) 238-4243 Company Name and Address: Project/Job#: Collected by/Date: Sampling Method: PCM 7400-Issue 3 Woodard & Curran- Mill Hill Elementary School 635 Mill Hill Rotameter(s) ID#: LG IH-21-313 Terrace, Southport, CT Cassette(s) ID#: Specific 7/10/21 Turn Around Time: All Purpose Room Ext. Wall (Insule) Pumps(s) ID#: Location(s): 24hr 3-5 Days Sample Sampling Time Flow Rate (L/min) Sample Location Total Fibers/Field Fibers/ce **Ouantification Limit** Start Time Stop Time Total (min.) Begin End Comments Avg. Volume 173 (1 1:58 15 1,28 90 15 15 1350 0.0036 0.0069 174 C2 7:59 1:29 90 15 15 15 0.0044 1350 0.8036 175 1:30 3:00 13 90 0.0054 15 15 0.0036 15 1350 C 176 C4 0.0065 131 90 15 3:01 15 15 1350 0.0036 177 C5 132 3:02 15 90 0.0073 15 15 0.0036 1350 Field Blank 178 FB 179 Field Black FB A= Area Sample P=Personal Sample B=Below Quantification Limit PW= Prep. Work C=Clearance R= Removal BG= Background Laboratory Personnel: Relinquished by: Date: Analyzed by: Date: Collection Media: Method of Analysis: PCM 7400-Issue 3 Filter size= 25mm 7/10/21 Filter Area=385mm2 Microscope Model/SN: Microscope Field Area=0.00785mm<sup>2</sup> Re-check Calculation Received by Average Field Date: Approved by Additional Comments: Date: Blank: Reference Slide Microscope Log Replicate Count

AIHA-LAP #100120

RI-PLM00148

MA-DLS #AA00245

CT DPH #PH-0571



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110 Andover, MA, 01810

Lab #: 23864

Date Collected:

7/20/2021

Date Received:

7/20/2021

Date Analyzed:

7/20/2021

Date Report Prepared:

7/21/2021

Project #: IH-21-313

Asbestos Fiber Content

Analysis: Analysis Type: Asbestos by Phase Contrast Microscopy

Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT Location:

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
278	7/20/2021	Containment 1 - Northwest Corner	1350	14/100	0.0051	0.0036
279	7/20/2021	Containment 2 - Northeast Corner	1350	18/100	0.0065	0.0036
280	7/20/2021	Containment 3 - East Wall	1350	22/100	0.0080	0.0036
281	7/20/2021	Containment 4 - West Wall	1350	19/100	0.0069	0.0036
282	7/20/2021	Containment 5 - Southwest Wall	1350	15/100	0.0054	0.0036
283	7/20/2021	Field Blank	-	0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.2201, 20-50 Fibers = 0.1458, 50-100 Fibers = 0.0797, >100 Fibers = 0.0806 (All Data from EMS & IHPAT used as the reference slides on July 6, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Technical Manager:

7/21/2021 7/21/2021



470 Murdock Avenue Meriden, CT 06450

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23864

Tel: (203) 238-4648 Fax: (203) 238-4243

Company Name and Address: Project/Job#: Collected by/Date: Sampling Method: PCM 7400-Issue 3 Woodard & Curran- Mill Hill Elementary School 635 Mill Hill LG-Rotameter(s) ID#: IH-21-313 Terrace, Southport, CT Cassette(s) ID#: Specific 7/20/21 Turn Around Time: Classroom 25 - Window could Abatement. Pumps(s) ID#: Location(s): ☐ 3-5 Days 24hr Sample Sampling Time Flow Rate (L/min) Sample Location Total Fibers/Field Fibers/cc Start Time Stop Time Total (min.) Quantification Limit Comments Begin End Avg. Volume 278 C1 - NW coner 15 15 90 11:16 15 0.0057 12:46 1350 0.0036 C (PCM 12 - NE coner 12:47 279 11:17 90 15 15 15 1350 0-0065 0.0036 280 C3 - F Wall 11:18 12:48 90 15 15 0-0080 15 1350 0.00 36 281 C4 - W Wall 11:19 12:47 90 15 15 1350 15 0.0036 0-0069 65 - SW Wall 282 11:20 12:50 90 15 15 15 0.0036 1350 0.0054 Field Blank 283 00 A= Area Sample P=Personal Sample B=Below Quantification Limit PW= Prep. Work C=Clearance R= Removal BG- Background Laboratory Personnel: Relinquished by: Date: Analyzed by: Date: Collection Media: Method of Analysis: PCM 7400-Issue 3 twell Courted and Filter size= 25mm 7/20/21 Filter Area= 385mm2 Microscope Model/SN: Microscope Field Area=0.00785mm<sup>2</sup> Re-check Calculation Average Field Date: Approved by: Date: Additional Comments: Blank: Reference Slide 2 Microscope Log Replicate Count Accredited for PCM Analysis: AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA00245 RI-PLM00148



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110 Andover, MA, 01810

Lab #: 23868

Date Collected:

7/21/2021

Date Received: Date Analyzed:

7/21/2021

Date Report Prepared: 7/22/2021

7/22/2021

Project #: IH-21-313

Asbestos Fiber Content Analysis:

Analysis Type:

Asbestos by Phase Contrast Microscopy

Location:

Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT- Classroom 26

Test Methods:

Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
283	7/21/2021	Containment 1 - Northwest Corner	1350	23/100	0.0083	0.0036
284	7/21/2021	Containment 2 - Northeast Corner	1335	20/100	0.0073	0.0037
285	7/21/2021	Containment 3 - East Wall	1350	18/100	0.0065	0.0036
286	7/21/2021	Containment 4 - West Wall	1350	24/100	0.0087	0.0036
287	7/21/2021	Containment 5 - Southwest Wall	1350	22/100	0.0080	0.0036
288	7/21/2021	Field Blank	-	0/100	-	-

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148

Estimated Limit of Reporting: 7 fibers/mm<sup>3</sup>

Intra-Laboratory Sr value: 5-20 Fibers = 0.2201, 20-50 Fibers = 0.1458, 50-100 Fibers = 0.0797, >100 Fibers = 0.0806 (All Data from EMS & IHPAT used as the reference slides on July 6, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Technical Manager:

Date: 7/23/2021

Date: 7/22/2021

# EnviroMed

470 Murdock Avenue Meriden, CT 06450

## Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23868

Tel: (203) 238-4648

Fax: (203) 238-4243 Company Name and Address: Project/Job#: Collected by/Date: wooderd + curran - MIII HIII School Sampling Method: PCM 7400-Issue 3 Rotameter(s) IDW: LG TH-21-313 635 Mill Hill Terrace, Southport, CT Cassette(s) ID#: Specific 7/21/21 Turn Around Time: Pumps(s) ID#; Classroom 26 Location(s): 24hr ☐ 3-5 Days Sample Sampling Time Flow Rate (L/min) Total Sample Location Fibers/Field Fibers/cc Quantification Limit Start Time Stop Time Total (min.) Comments Begin End Volume Avg. CI - NW Comer 15 10:20 10:50 90 15 15 1350 0.0036 0.0083 12- Nstde 10:22 10:51 89 15 15 15 1335 0.0073 0.0037 10:23 285 13- 5 Stole 10:53 15 90 15 15 1350 0.0065 6.0026. C4- SEcorer 286 15 10:24 15 10:54 90 15 1350 0.0087 0.0036 287 C5 - SW correr 10:25 10:55 1350 23 15 90 15 15 0.0080 288 Field Blank 00 73 A= Area Sample P=Personal Sample B=Below Quantification Limit PW= Prep. Work C=Clearance R= Removal BG= Background Laboratory Personnel: Relinquished by: Date: Analyzed by: Date: Collection Media: Method of Analysis: PCM 7400-Issue 3 neur Cuceules Filter size= 25mm 7/21/21 7/22/2021 Filter Area= 385mm2 Microscope Model/SN: Microscope Field Area=0.00785mm2 Re-check Calculation Average Field Approved by: Date: Date! Additional Comments: Blank: Reference Slide 7/21/21 Microscope Log Replicate Count Accredited for PCM Analysis: AIHA-LAP #100120

MA-DLS #AA00245

CT DPH #PH-0571

RI-PLM00148



470 Murdock Avenue, Meriden, Connecticut 06450 Phone: (203) 238-4846 Fax: (203) 238-4243

### Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard and Curran

40 Shattuck Road, Suite 110

Andover, MA, 01810

Lab #: 24084

Date Collected: 9/4/2021 Date Received: 9/4/2021

Date Analyzed: 9/9/2021

Date Report Prepared: 9/10/2021

Project #: IH-21-313

Analysis: Asbestos Fiber Content

Analysis Type: Asbestos by Phase Contrast Microscopy

> Mill Hill Elementary at 635 Mill Hill Terrace, Southport, CT Location:

Test Methods: Asbestiform and other fibers confirm by PCM Method NIOSH 7400, Issue 3

Sample #	Collection Date	Sample Location	Total Volume (L)	Fibers/ Field	Fibers/cc	Quantification Limit (Fibers/cc)
1	9/4/2021	Outside Boiler Room Back Entrance	987	2/100	< 0.0049	0.0049
2	9/4/2021	Manlift in Gym	990	1/100	< 0.0049	0.0049
3	9/4/2021	Field Blank	-	-	-	-
4	9/4/2021	Field Blank		-	-	-

CT DPH #PH-0571 MA-DLS #AA000245 RI-PCM00148 AIHA-LAP #100120 Accredited for Bulk Asbestos Analysis by

Estimated Limit of Reporting: 7 fibers/mm2

Intra-Laboratory Sr value: 5-20 Fibers = 0.1591, 20-50 Fibers = 0.1512, 50-100 Fibers = 0.0584, >100 Fibers = 0.0619 (All Data from EMS & IHPAT used as the reference slides on June 24, 2020).

All Control Charts and Blind Counts were met.

The samples arrived in acceptable condition. Sample location, description, area, volume, etc., was identified by Customer or Field Personnel. The results of this analysis were obtained by a qualified individual using approved methodology and relate only to the samples tested.

There exists a degree of variability for the results due to the inherent uncertainty within the analytical method. The concentration of asbestos is determined by visually counting fibers defined in the method.

Technical Manager:

Sara Poppa

Thomas Neil

Date: 9/10/21



### AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245

Collection Media: Filter Size = 25 mm

Filter Area = 385 mm<sup>2</sup> Microscope Field Area = 0.00785 mm<sup>2</sup> Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

Connecticut:

470 Murdock Avenue

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### www.enviromedservices.com

Client: Wooderd and Cyra	EnviroMed Job #: IH-21-313	☐ Method of Analysis: PCM 7400-Issue 3 ☐ Microscope Model/SN:		
Work Site: M. A. H.M Elementary	Lab#: 24084	☐ Re-check Calculation ☐ Reference Slide		
Specific Location(s):	Received: 9/4/21-59	☐ Blind Count QC ☐ Replicate Count QC		
Address: Mill Hill Terrace, Southpart	Analyzed by: Sara Pappe	Date: 9/9/21		
Sampled By: MD Sampling Date: 9/4/2	Analyst signature:	Average Field Blank: 0/100		

Sample		S	ampling Ti	me	Flo	w Rate (L/r	nin)					
ID Number	Sample Location	Start Time	Stop Time	Total (min.)	Begin	End	Avg.	Total Volume	Fibers /Field	Fibers/cc	Quantification Limit	Comments
1	Ols buter room	7:21	12:52	329	3	3	3	987	2 100	10,0049	0.0049	AR
7	Monlift in Gyn	7:23	13:53	330	3	3	3	990	1100	L0:0049	0.0049	AR
3	FB	_							0/00			to.
4	FO	_							0100	_	/	FO
			,									



Attention: Larry Cannon

EMSL Order: 242101868 Customer ID: ENVM50

Customer PO: Project ID:

> Phone: (203) 238-4846 Fax: (203) 238-4243

**Received Date:** 04/14/2021 17:00 PM

**Analysis Date:** 04/15/2021

Collected Date:

Project: MILL HILL PRINCIPAL'S OFFICE

EnviroMed Services, Inc.

470 Murdock Avenue

Meriden, CT 06450

# 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 (mm²)	Non	Asbestos	#Structu	res	Analytical Sensitivity		estos ntration
Sample	Location	(Liters)		Asb	Type(s)	≥0.5µ < 5µ		(S/cc)	(S/mm²)	(S/cc)
1	PRINCIPAL'S OFFICE CENTER	1235.00	0.0635	0	None Detected	0	0	0.0049	<16.00	<0.0049
242101868-0001										
2	PRINCIPAL'S OFFICE E CORNER	1235.00	0.0635	0	None Detected	0	0	0.0049	<16.00	<0.0049
242101868-0002										
3	PRINCIPAL'S OFFICE W CORNER	1235.00	0.0635	0	None Detected	0	0	0.0049	<16.00	<0.0049
242101868-0003										
4	PRINCIPAL'S OFFICE N CORNER	1235.00	0.0635	0	None Detected	0	0	0.0049	<16.00	<0.0049
242101868-0004										
5	PRINCIPAL'S OFFICE S CORNER	1235.00	0.0635	0	None Detected	0	0	0.0049	<16.00	<0.0049
242101868-0005										

Analyst(s)
------------

Angela Catalano (5)

Danny Sandhu, Asbestos Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. 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. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Meriden, CT NVLAP Lab Code 200700-0, NYS ELAP 12063, CT PH-0322, MA AA000191, RI AAL-108T3, VT AL357101



EMSL Order: 242101902 Customer ID: ENVM50

Customer PO: Project ID:

 Attention:
 Larry Cannon
 Phone:
 (203) 238-4846

 EnviroMed Services, Inc.
 Fax:
 (203) 238-4243

470 Murdock Avenue Received Date: 04/16/2021 10:30 AM

Meriden, CT 06450 Analysis Date: 04/16/2021 Collected Date: 04/16/2021

Project: MILL HILL ELEMENTARY CRAWLSPACE TUNNELS

## 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	#Structu	res	Analytical Sensitivity		estos ntration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
1	BOILER ROOM INSIDE CONTAINMENT ENTRANCE	1235.00	0.0630	0	None Detected	0	0	0.0049	<16.00	<0.0049
242101902-0001										
2	BOILER ROOM TUNNEL ENTRANCE	1235.00	0.0630	0	None Detected	0	0	0.0049	<16.00	<0.0049
242101902-0002										
3	BOILER ROOM TUNNEL ENTRANCE	1235.00	0.0630	0	None Detected	0	0	0.0049	<16.00	<0.0049
242101902-0003										
4	BOILER ROOM TUNNEL CORNER	1235.00	0.0630	0	None Detected	0	0	0.0049	<16.00	<0.0049
242101902-0004										
5	BOILER ROOM TUNNEL CORNER	1216.00	0.0630	0	None Detected	0	0	0.0050	<16.00	<0.0050
242101902-0005										

Anai	yst	(S)

Danny Sandhu (5)

Danny Sandhu, Asbestos Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. 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. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Meriden, CT NVLAP Lab Code 200700-0, NYS ELAP 12063, CT PH-0322, MA AA000191, RI AAL-108T3, VT AL357101



EMSL Order: 242103392 Customer ID: ENVM50

Customer PO: Project ID:

 Attention:
 John Luby
 Phone:
 (203) 238-4846

 EnviroMed Services, Inc.
 Fax:
 (203) 238-4243

 470 Murdock Avenue
 Received Date:
 06/28/2021 09:00 AM

 Meriden, CT 06450
 Analysis Date:
 06/29/2021

Collected Date: 06/26/2021

Test Deports Ashestes Fiber Analysis by Transmission Flortrey Missesser

Project: Mill Hill School IH-21-313 Boiler Room / Pipe Tunnel Clearance

## 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	#Structu	res	Analytical Sensitivity		estos ntration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
C1	I/C - Boiler Room / Pipe Tunnels	1283.00	0.0640	0	None Detected	0	0	0.0047	<16.00	<0.0047
242103392-0001										
C2	I/C - Boiler Room / Pipe Tunnels	1283.00	0.0640	0	None Detected	0	0	0.0047	<16.00	<0.0047
242103392-0002										
C3	I/C - Boiler Room / Pipe Tunnels	1283.00	0.0640	0	None Detected	0	0	0.0047	<16.00	<0.0047
242103392-0003										
C4	I/C - Boiler Room / Pipe Tunnels	1311.00	0.0640	0	None Detected	0	0	0.0046	<16.00	<0.0046
242103392-0004										
C5	I/C - Boiler Room / Pipe Tunnels	1311.00	0.0640	0	None Detected	0	0	0.0046	<16.00	<0.0046
242103392-0005										

Analyst(s)

Danny Sandhu (5)

Danny Sandhu, Asbestos Laboratory Manager or other approved signatory

my Sarolly

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. 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. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. 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 structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Meriden, CT NVLAP Lab Code 200700-0, NYS ELAP 12063, CT PH-0322, MA AA000191, RI AAL-108T3, VT AL357101

V.	CERTIFICATION OF VISUAL INSPECTION
V.	CERTIFICATION OF VISUAL INSPECTION



470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax 203 238 4243

New York:

66 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4848 Fax: 203.238.4243

### CERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com Client: Woodard & Curran EnviroMed Job#: IH-20-507 Work Site: Mill Hill Elementury School
Specific Location(s): Room 17 Bathwoon **EnviroMed** Personnel: 635 Mill Hill Terrace, Fair Giell CT Address: Additional Info: Location of Containment or Regulated Area Room 17 Bath woom Material(s): Approximate Quantity: 10 Linear Feet Elbor Pipe The Contractor hereby certifies that he she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, seet plastic, etc.) and has found no dust debris or residue. Signature There Date: 8/18/2020 Print name. Clever Avila Print Title Supervise License Number 02497 The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his her visual inspection and verifies Date: 8/18/2020

that the inspection has been thorough and to the best of their knowledge and belief, the contractor's certification is an honest one.

Signature:

Print name:

Benjam: - Bogne Print Title: Project Monitor License Number 000875

Record of re-occupancy air clearance testing.

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
1	80	15	1,200	<0.0041	0.0041
Ç	80	15	1,200	<0.0041	0.0041
3	80	15	1,200	<0.0041	0.0041
4	80	15	1,200	<0.0041	0.0041
5	86	15	1,200	<0.0041	0.0041
		Averag	e Blank Correction used	for the above samples:	0/100

Revised 3 April 5 2019



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Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203,238,4846 Fax: 203,238,4243 New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4068 Fax: 718.237.4884 Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone 203 238 4846 Fax: 203 238 4243

### CERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com Client: Woodard & Curran EnviroMed Job#: TH-20-507 Mill Hill Elementary School tion(s): Room 17 Work Site: Specific Location(s): Terrace, Fairfield CT Address: Additional Info: Location of Containment or Regulated Area: Room 17 Material(s) Approximate Quantity: Window Caniking 68 Linear Ft The Contractor hereby certifies that he she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, sheet plastic etc.) and has found no dust debris or residue. Date: 08-18-2020 Print name (Lever puila License Number 69497 Print Title Supervisor. The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies that the inspection has been thorough and to the best of their knowledge and belief, the contractor's certification is an honest one. Signature: Date: 8/18/20 Print name: Bujanin Bogue Mon-to- License Number 000875 Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limi
1	80	15	1,200	<0.0041	0.0041
7	80	15	1,200	<0.0041	0.0041
3	81	15	1,215	<0.0040	0.0040
4	81	15	1,215	<0.0040	0.0040
5	80	15	1,200	<0.0041	0.0041
		Averag	e Blank Correction used	for the above samples:	0/100

Revised 3 April 5 2019

# **EnviroMed**

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4

80

80

15

15

Connecticut: 470 Murdock Avenue Meriden. CT 06450 Phone: 203-238-4846 Fax: 203-238-4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718-237-4065 Fax: 718-237-4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone 203-238-4848 Fax 203-238-4243

### CERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com

Client: We	spelard & Cu	oran	Envis	roMed Job#: IH	-20-507
		ementary Sch	Date:	8/19/20	
Specific I occ	ition(s): Room	17	Envi	roMed Benjan	um Bague
Address: 6	35 Mill Hil	I Terrau, Fo	exfield GT		
Additional Ir	ıfo:				*
Location of Co	ntainment or Regulated	Area	kkidikinikelepinererererere va paasa kinasaliji jõpjerrerer verresererese		
	Material(s)			Approximate Qua	ntity:
9"x 9	Y" VFT		32 64.2		
Print name: Print Title: The on-site Er	Clever Aud Supervisor	License	Number: 0249  y have accompanied the nowledge and belief, the	7	Visual inspection and verifition is an honest one.
Signature:	The	My			Date 8/19/20
rim the	Benjamin Project Mon	License	Number: 000	875	
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
1	80	15	1,200	<0.0041	0.0041
a	80	15	1,200	<0.0041	0.0041
3	81	15	1,215	<0.0040	0.0040

1,200

1,200

Average Blank Correction used for the above samples:

< 0.0041

< 0.0041

0.0041

0.0041

0/100



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Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### CERTIFICATION OF VISUAL INSPECTION

Fax: 718.237.4884 Fax: 203.23

				***************************************	measer vices.com
Client:	Woodward	& Curran	E	nviroMed Job#: ##	-20-507
Work Site:	Mill Hill )	Elementary .			
Specific Loc	ation(s): Area	Elementary of B-Exter	ior P	nviroMed ersonnel: John	Bosticeo
Address:	635 Mill	Hall Terrace	Fairfiel	d CT	
Additional I				,	
Location of Co	ontainment or Regulated	d Area:			
	Material(s	);		Approximate Quan	tity:
	Trai	nsite sewer 4	ñe 144	LF	
Print name:	Clever A Supervisor	vila	Number: 0024		ate: 9-4-20
that the inspec Signature: Print name:	tion has been thorough	and to the best of their k	nowledge and belief,	the contractor's certification	sual inspection and verifies on is an honest one.  ate: 9-4-20
Record of re-	occupancy air clearan	ce testing:			
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mm <sup>2</sup>	Detection Limit
-					

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mm <sup>2</sup>	Detection Limit
		, 1	Λ		
		- N/	A		
		) /			
		Average	Blank Correction used	for the above samples:	



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### Connection)

470 Murdock Avenue Meriden CT 06450 Phone 203-238-4846 Fax 203-238-4243

### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax 718.237.4884

### Massachusetts:

www.enviromedservices.com

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### **CERTIFICATION OF VISUAL INSPECTION**

Work Sites	bus bropos	intron	E	iviroMed Job#: 工共	-21-039	
WOLK BILE.	mill Hill E	tementary scho	×\ Da	ite: 01/16/21		
Specific Loc	ation(s):	Hemontary School	be com Er	EnviroMed Personnel: James Seema pg		
Address:	635 mill 3	HILL FORMAGE 111H	Southbart	CT 06890		
Additional I	nfo: 14 200	g of Arm va	who exercit	bs		
ocation of Co	ontainment or Regulated	i Area	~			
	Material(s		1.	Approximate Quanti		
ofand of	s vaterfrom	ing papir	Les mo	n 3 Square &	f884	
		e she has visually inspect sheet plastic etc.) and ha		surfaces including pipes, be	eams, ledges, walls,	
	the t		2 xv40.00 (10 440) 440) (.		te: 1-16-202	
	clover D.	No		Dai		
rint name	CLEVEY A	11100	1	2.1		
'rint Title: 🍏	upervicon.	License	Number: 22 W ?	7		
				he contractor's certification	n is an honest one.	
Signature:	James Burns	5		Da	te: 01/16/21	
Signature:	James Buny	E PUBTAI		Da	1e: 01/16/21	
Signature: Print name: Print Title:	James Sung James So Project moni	EPUDJOUI tor License	Number:	Da	10: 01/16/21	
		EPUDJOGI tor License	Number:	Da	10: 01/16/21	
Record of re-	occupancy air clearan	ce testing:				
			Number: Total Volume (L)	Structures/mm²	Detection Limit	
Record of re-	occupancy air clearan	ce testing:				
Record of re-	occupancy air clearan	ce testing:				
Record of re-	occupancy air clearan	ce testing:				
Record of re-	occupancy air clearan	ce testing: Flow rate (L/min.)				
Record of re-	occupancy air clearan	ce testing: Flow rate (L/min.)	Total Volume (L)			
Record of re-	occupancy air clearan	ce testing: Flow rate (L/min.)	Total Volume (L)			
Record of re-	occupancy air clearan	ce testing: Flow rate (L/min.)	Total Volume (L)			
Record of re-	occupancy air clearan	ce testing:  Flow rate (L/min.)	Total Volume (L)			

# **EnviroMed**

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**CERTIFICATION OF VISUAL INSPECTION** 

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

		www.envirome	dservices.com
Client: Wooderd and Carran		EnviroMed Job#: IH-2	-039
Work Site: Mill Hill Elemnlary		Date: 1/3/2021	
Specific Location(s): Classian 15 Gm	d 1 Oliver	EnviroMed Personnel: Matt Dyer	
Address: Mill Hill Terrow Son		i ersonner. Matt Dyer	
Additional Info:			
Location of Containment or Regulated Area:	Brilles above trop cash	ing insuk Chauson 15	and Halling assile
Material(s): ACM Mosslye Darrier		Approximate Quan	tity: Waste
The Contractor hereby certifies that he she has veiling, floors/lecontamination unit, sheet plast		bris or residue.	
Signature: Boulds Bonforeside.			3/22/21
Print name: Carlo, Carparerde			
Print Title: Askert Supervisor	License Number: 005	591	
_			
The on-site EnviroMed represents the hereby ce that the inspect of high heart in fourth and to the	rtifies that they have accompani best of their knowledge and bel	ief, the contractor's certificati	on is an honest one.
Signature:		Date: 1/8	13/2024
Print name: Matthet Dye	AMAMA		
Print Title: Askabl Project Month	License Number: 000	647	
Record of re-occupancy air clearance testing	9 A		
Sample #   Total time (2010.)   Flow re	ate (L/min.)   Total Volume	(L) Fibers/cc	Quantification Limit
	1		
many francourant and a series of the series	caecacamoreacacamoracacamoracano		
	Average Blank Correctio	n use for the above samples:	

Rev.#2: 1 17 2018

# **EnviroMed**

### CERTIFICATION OF VISUAL INSPECTION

Connecticut: 470 Murdock Avenue Meriden, CT 08450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 40 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237,4884

0.0038

0.0038

0.0073

0.0061

www.enviromedservices.com

Client: Wo	dard and Curr	v		EnviroMed Job#: TH -	21-039	
Work Site:	Act III.	mestary		Date: 2/12/21		
Specific Loca	ntion(s): Book R	oom Pipe Tune	1	EnviroMed MD		
Address:	Mil Hill 7	errace		Personnel: /'/V		
Additional Ir	1 1 1 1 1	1/200 01- 0	- L AL	+ 1 0 1 0		
Location of Co	ntainment or Regulated	Area: Pipe Ty	and leading	to be removed for from Boter Room	Pegssin	
	Material(s)			Approximate Quant	ity:	
TSI	on pipe mn		~12 la	ur feet + 6 t	ags of welle	
The Contractor ceiling, floors,	hereby certifies that he decontamination unit, s	/she has visually inspect heet plastic, etc.) and has	ed the work area (a s found no dust deb	Il surfaces including pipes, b	,	
				Date: 2/	19/21	
	Javier Solis		<u>.</u>			
Print Title:	Asbestos Sypen	License	Number: 0012	164		
	· •		<del></del>			
Signature:	Harris de la lactoria de lactoria de lactoria de la lactoria de lactoria de lactoria de lactoria de la lactoria delactoria de lactoria de lactoria de lactoria de lactoria delactoria de lactoria de lactoria de lactoria delactoria de lactoria de lactoria de lactoria delactoria delactoria de lactoria de lactoria delactoria	and to the best of their kr	/ have accompanie nowledge and belie	the contractor on his/her vi f, the contractor's certification	on is an honest one.	
		Months License	Number: 900	343		
Record of re-	occupancy air clearan	en instina:				
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (	L) 514 (	Detection Limit	
10	85	15	1275	U.0088	0.0038	
11	85	15	1275	0.0054	0.0038	
12	85	15	1275	9.0061	0.0038	
13	45	15	1275	0.0073	0.0079	

Rcv.#2: 1/17/2018



Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203,238,4846 Fax: 203.238-4243

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### JERTIFICATION OF VISUAL INSPECTION

	· · · · · · · · · · · · · · · · · · ·			www.enviro	medservices.com
Client: Wo	odard & Curran		E	nviroMed Job# IH-2	I-313
Work Site:	Mill Hill Elementary S	School	D	ate: 4/14/2(	
Specific Loc	ention(s): Princip	al's Office	10	nviroMed ersonnel: Benjamer	1 Boone
Address: 63	35 Mill Hill Terrace, Se				<i>y</i>
Additional l	info:				
Location of C	ontainment or Regulate	d Area: Primapa	les office		
	Material(s			Approximate Q	nantity:
9"x	9" VFT	,	1,50	o ft <sup>2</sup>	
The on-site Enthat the inspection of the inspect	nviroMed representative	and to he best of their k	y have accompanied	the contractor on his/he the contractor's certific	r visual inspection and verifies ation is an honest one.  Date, 4/14/21
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
-					



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New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

M s husetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### ERTIFICATION OF VISUAL INSPECTION

Client: Wo	odare & Curran			inviroMed Job	# 1H-21-313	
Work Site:	Mill Hill Elementary S	School	1	Date: 4/15/21		
Specific Loc	ation(s): Grawls pa	ce Turnels	1	ersonnel: B	colemn	Begne
	5 Mill Hill Terrace, S					0
Additional I	nfo:					
ocation of C	ontainment or Regulated	d Area: Boller	Room Cra	dspace	Tunn	els
Apr	Cell Pipe	Insulation	45.	Approxi O Feet	mate Quantity	·:
iling, floors		e she has visually inspec sheet plastic, etc.) and ha				ms, ledges, walls,
	9-10-10-10-10-10-10-10-10-10-10-10-10-10-	upe was License	Number:			
int Title: ee on-site En	Asbes has sometimes of the second sec	hereby certifies that the and to the best of their k	y have accompanied	the contractor o	certification	is an honest one.
int Title:  ne on-site Er at the inspec	Asbes has sometimes of the second sec	hereby certifies that the and to the best of their k	y have accompanied	the contractor o	certification	al inspection and ve is an honest one.
int Title: ne on-site Enat the inspection of the	Asbes has sometimes of the second sec	hereby certifies that the and to the best of their k	y have accompanied	the contractor o	certification	is an honest one.
int Title:  se on-site Ent the inspecting singular in the inspection of the cord of re-	Asbestos SaviroMed representative stion has been thorough Benjamin L. Project Monda	hereby certifies that the and to the best of their k	y have accompanied nowledge and belief	the contractor of the contractor's	Date	is an honest one. 4/15/2
int Title:  e on-site Ent the inspecting the inspection of the ins	Asbrahos  nviroMed representative tion has been thorough  Bunjamin  Project Monitorial coccupancy air clearan	hereby certifies that the and to the best of their k	y have accompanied nowledge and belief e Number	the contractor of the contractor's	Date	is an honest one. 4/15/2
int Title:  se on-site Ent the inspecting the inspection of the in	Asbrahos  nviroMed representative tion has been thorough  Bunjamin  Project Monitorial coccupancy air clearan	hereby certifies that the and to the best of their k	y have accompanied nowledge and belief e Number	the contractor of the contractor's	Date	is an honest one. 4/15/2
int Title: ne on-site En at the inspect gnature. int name: int Title	Asbrahos  nviroMed representative tion has been thorough  Bunjamin  Project Monitorial coccupancy air clearan	hereby certifies that the and to the best of their k	y have accompanied nowledge and belief e Number	the contractor of the contractor's	Date	is an honest one. 4/15/2
int Title:  se on-site Ent the inspecting singular in the inspection of the cord of re-	Asbrahos  nviroMed representative tion has been thorough  Bunjamin  Project Monitorial coccupancy air clearan	hereby certifies that the and to the best of their k	y have accompanied nowledge and belief e Number	the contractor of the contractor's	Date	is an honest one. 4/15/2
int Title: ne on-site Enat the inspection of the	Asbrahos  nviroMed representative tion has been thorough  Bunjamin  Project Monitorial coccupancy air clearan	hereby certifies that the and to the best of their k	y have accompanied nowledge and belief e Number	the contractor of the contractor's	Date	is an honest one.



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Connecticut:

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New York 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

				www.enviro	medservices.com
Client: Woo	odard & Curran		E	nviroMed Job# 1H-2	I-313
Work Site:	Mill Hill Elementary S	School	Г	Pate: 4/15	
Specific Loc	ation(s): Room	1 Bathroom		nviroMed ersonnel:	
Address: 63	5 Mill Hill Terrace, Se	outhport, CT 06890			
Additional I	nfo:	_			
ocation of Co	ontainment or Regulate	d Area: Room	1 Bathroo	n	
	Material(s	):		Approximate Qu	uantity:
ACH Air	Cell Proe 3	Insulation	2	feet	
		e/she has visually inspec sheet plastic_etc.) and ha			es, beams, ledges, walls,
ignature:	Oliver In				Date: 4/LS
	Clar Avila				
_					
Print Title:	topestas suy	License	Number. 003	97	
The on-site Er	viroMed representative	hereby certifies that the	y have accompanied	the contractor on his/he	r visual inspection and veril
hat the inspec	tion has been thorough	and to the best of their k	nowledge and belief	the contractor's certific	ation is an honest one.
ignature:	1/10 /	Lyn			Date: 4/15
rint name:	Benjamn	Bonne			
		. (1		7-16	
rint Title:	Project Mo	License	Number 000	2_12	
lacand of us	occupancy air clearan				
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limi
Sample #	Total time (mm.)	Flow rate (Contin.)	Total Volume (L)	P IDE13/CC	Quantification Limi
<u> </u>					
)					



Connecticat 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachus ett : 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### **CERTIFICATION OF VISUAL INSPECTION**

				www.environ	nedservices.com		
Client: Woo	odard & Curran		E	nviroMed Job# [H-21-	313		
Work Site:	Mill Hill Elementary S	School	r	Date: 4/16/21			
Specific Loc	ation(s): Rea 4	Bathroom	EnviroMed Personnel: 13.0.				
Address: 63	5 Mill Hill Terrace, So	outhport, CT 06890					
Additional I	nfo:						
ocation of Co	ontainment or Regulated	Area: Room	4 Ball.	Pen			
Air	Material(s) Cell Pipe I		4	Approximate Qua	intity:		
Print Title: _/  The on-site Enhat the inspec	nviroMed representative	hereby certifies that the and to the best of their k	ry have accompanied	the contractor on his/her the contractor's certifica	visual inspection and veristion is an honest one.  Date: 4/6/2		
	оссирансу air clearan						
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limi		
	:						



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Consections 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Ma husetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

JENTIFIC.	- VISO	AL INSPECTION		www.enviror	nedservices.com
Client: Wo	odard & Curran		Envi	roMed Job# IH-21-	-313
Work Site:	Mill Hill Elementary S	School	Date	: 4/16/21	
Specific Loc	ation(s): Book	Room		roMed B. B.	
Address: 63	35 Mill Hill Terrace, Se				
Additional I	nfo:	_			
ocation of C	ontainment or Regulated	d Area: Book	loom		
	Material(s	):		Approximate Qua	antity:
9",	x 9" VFT		90 6	12	
The on-site Enhat the inspecting atture: Print name: Print Title:	Asbarbes Sq	hereby certifies that the and to the best of their k	Number	contractor on his/her contractor's certifica	visual inspection and verification is an honest one.  Date: 4/16/21
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit



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### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

### Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

ERTIFICATION OF VISUAL INSPECTION www.enviromedservices.com Client: Woodard & Curran EnviroMed Job# IH-21-313 Work Site: Mill Hill Elementary School 4/16/21 **EnviroMed** Room Specific Location(s): Bethroom Personnel: Address: 635 Mill Hill Terrace, Southport, CT 06890 Additional Info: Between Room Location of Containment or Regulated Area: Material(s): Approximate Quantity: Insulation Air Cell Pipe The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, specifically plastic, etc.) and has found no dust debris or residue. Date: 4/16/21 Signature: rint name: Super wielicense Number: The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies

that the inspection has been horough and to the best of their knowledge and belief, the contractor's certification is an honest one. Date: 4/16/71 Signature:

License Number: 000875

### Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
<del></del> ·					
) ·					
		Average	Blank Correction used for	or the above samples	.4



470 Murdock Avenue Meriden, CT 06450 Phone: 203 238.4846 Fax 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718 237.4065 Fax: 718.237.4884

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203-238.4846 Fax: 203.238.4243

CERTIFIC	ATION OF VISUA	AL INSPECTION			www environ	nedservices com
Client: Woo	odard and Curran		E	nviroMe	d Job #: IH-21	-313
Work Site: N	Mill Hill Elementary Sci	nool	II.	ate: 4/	16/21	
Specific Loc	ation(s): Ceymas	'un	E	nviroMe		tue
Address: 63	5 Mill Hill Terrace, Sou	thport, Connecticut 0689	0			
Additional I	nfo:					
Location of Co	ontainment or Regulated	Area: Gymnas	um West W	All E	xkener	
	Material(s)			A	pproximate Qua	intity:
ACM	Black Felt	Paper	2,96	0 6	y a.	
Signature:	More Avila	theet plastic, etc.) and ha				Date: 4/18/21
that the inspec		and to the best of their k		the contr	actor's certifica	visual inspection and verification is an honest one.  Date: 4/16/21
Record of re-	occupancy air clearan	ce testing:				
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)		Fibers/cc	Quantification Limit

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
		Average	e Blank Correction used f	for the above samples:	



470 Murdock Avenue Meridan, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New Yera 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Masachustis: 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

### **CERTIFICATION OF VISUAL INSPECTION**

	·····				www.envirome	dservices.com
Client: Wo	odard & Curran			EnviroMe	d Job# [H-21-3	13
Work Site:	Mill Hill Elementary	School		Date: 4/(6/2/		
Specific Loc	ation(s): Reem	lb Bathroon		EnviroMe Personnel:		
Address: 63	5 Mill Hill Terrace, S	outhport, CT 06890				
Additional I	nfo:					
Location of Co	ontainment or Regulate	d Area: Reon	16 Bathro	P#4		
	Material(s	):		Ar	proximate Quan	tity:
Air C		nsulation	3			
ceiling, floors,		e she has visually inspec sheet plastic, etc.) and ha			ue.	beams, ledges, walls,
The on-site En	viroMed representative	License bereby certifies that the and to the best of their k	y have accompani	ed the contra	ctor on his/her v	isual inspection and verifier on is an honest one.
Signature:	12	122	-		D	ate: 4/16/2(
Print name.	Benjama Projet Mo	Bague License	e Number:	875	_	
Record of re-	occupancy air clearan	ce testing:				
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (	L)	Fibers/cc	Quantification Limit
_						
		<del>-</del>				

Revised #3 April 5, 2019



Connecticut: 470 Murdock Avenue Meriden, CT 08450 Phone: 203.238.4848 Fax: 203.238.4243

88 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718,237,4065

Massachu ett : 801 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846

### CERTIFICATION OF VISUAL INSPECTION

Fax: 718.237.4884 Fax: 203.238.4243

					www.enviror	nedservices.com
Client: Wo	odard & Curran		F	EnviroMe	d Job# [H-21	-313
Work Site:	Mill Hill Elementary	School	I	Date: 4	(16/21	
Specific Loc	ation(s): Room l	s Bathroom			d B.B.	
Address: 63	5 Mill Hill Terrace, S	outhport, CT 06890				
Additional I	nfo:					
ocation of Co	ontainment or Regulate	d Area; Room	15 Bathroo	1		
***************************************	Material(s	):		Ap	proximate Qu	antity:
Air	Cell Pipe:	Insulatorn		3	H	
he on-site Er tat the inspec	nviroMed representative	License hereby certifies that the and the best of their k	y have accompanied	the contra	nctor on his/her actor's certifica	visual inspection and verifation is an honest one.  Date: 4/16/21
Print Title:	Profest Mon		Number: 800	875		
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)		Fibers/cc	Quantification Limi
			70.007 (2)			
				-		



Connecticut. 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203 23B 4243

### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Pax 718.237.4884

### Massachusetts

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Pax: 203-238.4243

### **CERTIFICATION OF VISUAL INSPECTION**

Client: Woodard & Curran		Envir	oMed Job# IH-21	-313	
Work Site: Mill Hill Element	tary School	Date:	Date: 4/17/2(		
Specific Location(s):	nesis west wall	27	oMed BB		
Address: 635 Mill Hill Terra	C.S.				
Additional Info:					
ocation of Containment or Reg	ulated Area: Gyman	un West w	all Exte		
	erial(s):		Approximate Qu		
Signature:	hola			Date: 4/11/20	
The on-site EnviroMed represent hat the inspection has been thorogeneous signature:	stative hereby certifies that the rough and to the best of their k	e Number:  by have accompanied the conowledge and belief, the conowledge and belief the conowled	ontractor on his/her contractor's certifica	visual inspection and verification is an honest one.	
The on-site EnviroMed represent that the inspection has been thore inspection has been thore in the control of	ntative hereby certifies that the rough and to the best of their k	y have accompanied the c nowledge and belief, the	ontractor on his/her contractor's certifica	ation is an honest one.	
The on-site EnviroMed represent that the inspection has been thore in the signature:  Print name:  Print Title:	ntative hereby certifies that the rough and to the best of their k	y have accompanied the c nowledge and belief, the	ontractor on his/her contractor's certifica	ation is an honest one.	
The on-site EnviroMed represent that the inspection has been thore in the inspection has been thore in the inspection has been thore in the inspection of resocupancy air classes.	ntative hereby certifies that the rough and to the best of their k	ey have accompanied the conowledge and belief, the conowledge and the co	ontractor on his/her contractor's certifica	ation is an honest one.  Date: 4/17/2(	
The on-site EnviroMed represent that the inspection has been thore in the inspection has been thore in the inspection has been thore in the inspection of resocupancy air classes.	ntative hereby certifies that the rough and to the best of their k	ey have accompanied the conowledge and belief, the conowledge and the co	ontractor on his/her contractor's certifica	ation is an honest one.  Date: 4/17/2(	
The on-site EnviroMed represent that the inspection has been thore in the inspection has been thore in the inspection has been thore in the inspection of resocupancy air classes.	ntative hereby certifies that the rough and to the best of their k	ey have accompanied the conowledge and belief, the conowledge and the co	ontractor on his/her contractor's certifica	ation is an honest one.  Date: 4/17/2(	



470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Mass chus III

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### **CERTIFICATION OF VISUAL INSPECTION**

				www.environ	nedservices.com
Client: Wo	odard & Curran		Envi	roMed Job# 1H-21-	313
Work Site:	Mill Hill Elementary S	School	Date	4/17/21	
Specific Loc	ation(s): Ceyrone	sum West Wa		roMed BB	
	5 Mill Hill Terrace, Se				
Additional l	nfo:				
ocation of C	ontainment or Regulated	Area: Ceymnes	in west w	all Exter	Nor
V <del></del>	Material(s			Approximate Qua	
the on-site Ernat the inspec	nviroMed representative	hereby certifies that the and to the best of their k	y have accompanied the nowledge and belief, the	contractor on his/her contractor's certifica	visual inspection and verifition is an honest one.  Date: 4/17/2(
	,	447			
		ce testing:			
	occupancy air clearan		Total Volume (I.)	Fibers/ee	Quantification Limit
sample #	occupancy air clearan  Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limi
	<u> </u>		Total Volume (L)	Fibers/cc	Quantification Limi
	<u> </u>		Total Volume (L)	Fibers/cc	Quantification Limi
	<u> </u>		Total Volume (L)	Fibers/cc	Quantification Limi
	<u> </u>		Total Volume (L)	Fibers/cc	Quantification Limi



470 Murdock Avenue Meriden, CT 06480 Phone: 203.238 4846 Fax: 203.238.4243

### Mess York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

### Massachusette:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION www.enviromedservices.com Client: Wood EnviroMed Job#: TH-21-313 Date: 4 **EnviroMed** Specific Location(s): Personnel: Address: Additional Info: Location of Containment or Regulated Area: Material(s): Approximate Quantity: 9" x 9" VAT + 15 vaste bags The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, effect plastic, etc.) and has found no dust debris or residue. Date: 4/24/21 Signature: Print name: License Number: 002497 The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies

that the inspection has been thorough and to the best of their knowledge and belief, the contractor's certification is an honest one.

Signature:	70	1447	71	17/10	
	7	P	0	C9-9	<del></del>
	Λ	Α.	$f \parallel$	110	

Print Title: Asberlos Project Mork License Number: 000843

### Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
4	88	15	1320	60.0037	0.6037
5	88	15	1390	40.0037	0.0037
6	88	15	1320	< 0.0037	0.0037
7	88	15	1320	<0.0037	0.0037
8	88	15	1320	50.0037	0.0037
_	6/100				



Consections 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.484 Fax: 203 238 4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

# **CERTIFICATION OF VISUAL INSPECTION**

86

86

www.enviromedservices.com

Client: Wooderd and Curren				EnviroMed Job#: TH- 21-313		
Work Site:	My Hill Glen	entary		Date: 4/24/21		
Specific Loca	ation(s): Classroom	3		EnviroMed MD, LA		
Address:	635 Mill HI	Terrie Southpo	of CT			
Additional li		<u> </u>				
Location of Co	ontainment or Regulated	Area: Classroom	3			
	Material(s)	;		Approximate Quanti		
(	i" x 9" VAT	int.	11 Ap2	400	certe bags	
ceiling, floors,	The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust debris or residue.  Signature:  Date:					
Print name:	Claver Avila					
Print Title:	sperfo, Superma	License 1	Number: 003L	197		
				the contractor on his/her vis		
//	Add the speed thorough a	and to the best of their kn	lowleage and belief	f, the contractor's certification	te: 4/24/21	
Signature:	10000			Da	te: / d 1/ d/	
Print name: //	14 Phers Dyer					
Print Title:	Asbestos Project 1	logita License	Number: 000 C	43		
Record of re-occupancy air clearance testing:						
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L	) Fibers/cc	Quantification Limit	
9	86	15	1290	40.0037	0,0038	
10	86	15	1290	40.0037	0.0034	
	86	15	1290	20.0037	0.0038	

Revised #3 April 5, 2019

1290

1290

Average Blank Correction used for the above samples:

40,0037

60.0037

0.0034

0.0074

0/100



Cleaner environment. Saf. r.w. rkpla. e.

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts;

601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

### CERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com Client: EnviroMed Job#: -313 Work Site: **EnviroMed** Specific Location(s): Personnel: Address: **Additional Info:** Location of Containment or Regulated Area: Clifforn Material(s): Approximate Quantity: 9" 4" VA Waste bags The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust debris or residue. Signature: Print name: \_\_\_\_ License Number: りつうサタフ The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies that the inspection has been thorough and to the best of their knowledge and belief, the contractor's certification is an honest one. Signature: Monta License Number: 000843

### Record of re-occupancy air clearance testing:

Sample#	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
14	88	15	1326	40.0037	0.0037
15	88	15	1328	< 0.0037	0.0037
16	88	15	1326	< 0.0037	0.0037
17	88	15	1320	< 0.0037	0.0037
18	88	15	1320	< 0.0037	0.0037
Average Blank Correction used for the above samples:					0/100



Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

# **CERTIFICATION OF VISUAL INSPECTION**

	Y.	ww.enviiomedservices.com
Client: Wooday and Cyrun	EnviroMed Jo	14:24-21-317
Work Site: M.M H.M Elementary	Date: 4/	24/21
Specific Location(s): (145) Coom 15	EnviroMed Personnel:	MD, LA
Address: 635 Mill Hill Terryle, Southfort C	T	
Additional Info:		
Location of Containment or Regulated Area: USBrook 15		
Material(s):	Appro	ximate Quantity:
9" x 9" VAT	11 Gf2	7 5 washe bags
The Contractor hereby certifies that he/she has visually inspected the wo ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no Signature:  Print name: Clever Avila  Print Title: Asbeyfor Seperator License Number:	o dust debris or residue.	Date: 4/24/21
The on-site EnviroMed representative hereby certifies that they have acceptable that the inspection has been abbrough and to the best of their knowledge.  Signature: Matthew Dyer  Print Title: Asbeets Paper Montes License Number:	and belief, the contracto	on his/her visual inspection and verifies r's certification is an honest one.  Date: 1/2-1/21

### Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
19	88	15	1320	C 0.0037	0.0037
20	88	15	1320	< 6.0037	0.0037
21	88	15	1320	60.0037	0.0037
23	88	15	1320	C 0.0037	6.0037
23	88	15	1350	60.6037	0.0037
Average Blank Correction used for the above samples:					0/100

# **EnviroMed**

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### CERTIFICATION OF VISUAL INSPECTION

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4864

THE PROPERTY OF THE PROPERTY O	www.enviromedservices.com
Client: Wooderd and Curran	EnviroMed Job#: TH-21-313
Work Site: M.M H.M Elementary	Date: 4/24/21
Specific Location(s): Extense - Principal Office	Wall EnviroNed MD, LA
Address: 635 M.N HIN Terrace, Son	
Additional Info:	
Location of Containment or Regulated Area: Principal's Of	File Extense Wall
Material(s):	Approximate Quantity:
Felt paper/mistic	300 Ap2 + 6 combined 106/soberfus  4 6 garylord boxes
The Contractor hereby certifies that he/she has visually inspecte ceiling, floors, decontamination unit, sheet plants, etc.) and has	d the work area (all surfaces including nines, beams, ledges, walls
Signature:	Date: 4/24/31
Print name: Clever Avrila	
Print Title: Asterles Sepenson License N	Number: 003497
1023	
The on-site EnviroMed representative hereby certifies that they that the inspection has been thorough and to the best of their known Signature:	have accompanied the contractor on his/her visual inspection and verifies owledge and belief, the contractor's certification is an honest one.  Date: 4/24/31
Print name: Mc Hken Dye	
Print Title: Askerts Project Morta License N	Number: 000843
License N	tumber: 00067 >
Record of re-occupancy air clearance testing:	
Sample # Total time (min.) Flow rate (b/min.)	Total Volume (L) Structures/mm² Detection Limit
Average F	Blank Correction used for the above samples:

Rev.#2: 1/17/2018

# **EnviroMed**

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### **CERTIFICATION OF VISUAL INSPECTION**

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

	www.enviromedservices.com
Client: Woodard and Curren	EnviroMed Job#: ZH-21-313
Work Site: M.N H.N Elementary	Date: 4/24/24
Specific Location(s): Exterior - Auditor	Personnel: MD, LA
Address: 635 Mill Hill Turky	outhpat CT
Additional Info:	
Location of Containment or Regulated Area: A437	Forlyn Exterior Wal
Material(s):	Approximate Quantity:
Felt populmistic on book	100 At a + 1 combined PCD/Alberton gaylord boxes
The Contractor hereby certifies that he/she has visually in ceiling, floors, decontamination unit, sheet plastic etc.) a	respected the work area (all surfaces including pipes, beams, ledges, walls, and has found no dust debris or residue.
Signature:	Date: 4/24/21
Print name: Clew Avra	
Print Title: Asbeyles Superisor Li	cense Number: 002497
Signature:  Print name:	at they have accompanied the contractor on his/her visual inspection and verifies neir knowledge and belief, the contractor's certification is an honest one.  Date: 4/24/24
Record of re-occupancy air clearance testing:	
Sample # Total time (min.) Flow rate (L/m	in.) Total Volume (L) Structures/mm² Detection Limit
Av	erage Blank Correction used for the above samples:



Cornecticut 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Manual Ma Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

# **CERTIFICATION OF VISUAL INSPECTION**

	www.enviromedservices.com
Client: Vuoderd and Curren	EnviroMed Job#: JH-24-313
Work Site: MIN HIL Elementary	Date: 5/1/21
Specific Location(s): Class coms   and 2	EnviroMed MD
Address: 635 MM HM Turque	
Additional Info:	
Location of Containment or Regulated Area: (1955) Local	4 2
Material(s):	Approximate Quantity:
VAT	24 Etz + 0 & bigs of wishe
Signature:  Print name:  Ashells Supervisor  License Num  The on-site EnviroMed representative hereby certifies that they have that the inspection has been thorough and to the best of their knowledge.	Date: 5/1/21  Ther: 002497  The accompanied the contractor on his/her visual inspection and verifie edge and belief, the contractor's certification is an honest one.
Print Title: Askerlos Project Monta- License Nun	Date: <u>\$\int_{1/2 }</u> nber: <u>000843</u>

### Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
3	86	15	1290	40.0038	0.0038
4	86	15	1290	<0 0038	0.0038
5	86	15	1290	40.0038	0.0038
6	86	15	1290	40.0038	00038
7	86	15	1290	<00038	0-0038
	Average Blank Correction used for the above samples:				



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Connecticut; 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238 4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4848 Fax: 203.238 4243

# **CERTIFICATION OF VISUAL INSPECTION**

www.enviromedservices.com

Client: Woodard and Curran EnviroNed Job #: IH-21-465					165	
Work Site: N	Mill Hill Elementary Sci	hool		Date: 6/5/2021		
Specific Loc	ation(s): Column	#1 near by bas	ck door entrance	EnviroMed	1	
Address: 63:		thport, Connecticut 0689				
Additional I	nro: Containme	ut #1				
Location of Co	ontainment or Regulated	Area: 15 bags	ACM to	Bestech truck	700107	
	Material(s)	:		Approximate Quar	ntity:	
A	Maskic		:	135/t + 6 pt x	2ft = 39 Sg.	
		e/she has visually inspect sheet plastic, etc.) and ha		all surfaces including pipes, bris or residue.	beams, ledges, walls,	
Signature: /	2/2	1			Pate: 6/5/2021	
Print name: _/	Daniel River	·			1 1	
Print Title:	Site Supervisor	License	Number: 6	331 Bes	Tech ID # 00016	
		<u> </u>				
				ed the contractor on his/her ver, the contractor's certificati		
Signature:	Quel Brancu				Date: 6/5/2021	
_	THUY GHAMI			<u></u>	Mic. DIVIDON	
			050			
Print Title:	sposon Doject 1	Worldon'ng License	Number: _ <i>U</i> >2	<u> </u>		
Record of re-	occupancy air clearan	ce testing:				
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (	L) Fibers/cc	Quantification Limit	
11	77	16-0	1232	0.0040	0.0040	
12	77	16.0	1232	0.0040	0.0040	
12	77	14.0	1222	INAMUD	(2,00110	

	11	16-0	1405	₹0,0040	00070	
12	77	16.0	1232	0.0040	0.0040	
13	77	16-0	1232	20.0040	0-0040	
14	77	16-0	1232	0-0052	0-0040	
15	76	16-0	1216	(0.0040	0-0040	
		Avera	ge Blank Correction use	d for the above samples:	0/100-	
			ge Blank Correction use	d for the above samples:	9/100-	



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22

23

Generalizati 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax 718 237 4884

Manuschusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

0.0040

0.0040

# **CERTIFICATION OF VISUAL INSPECTION**

www.enviromedservices.com

Client: Woo	odard and Curran			EnviroMed Job #: IH-21-	465	
Work Site: !	Mill Hill Elementary Sc	hool		Date: 6/5/2021		
Specific Loc	ation(s): Column.	the by the end i	toom.	EnviroMed Personnel: THUY CHAMBERLAND		
Address: 63	5 Mill Hill Terrace, Sou	thport, Connecticut 0689	90			
Additional I	nto: Containme	ut #2			-	
Location of Co	ontainment or Regulated	Area: 15 leags	K'M to f	Bestech truck		
· · ·	Material(s)	):	-	Approximate Quar	ntity:	
	Mastro		(13.5	#+6#) x 2pt =	: 39 Sf	
Print Title:  Print name:  Print Title:  Print Title:  Print Title:  Print name:	Here Peters (1997)  FHUY CITAL STATE SUPERVISOR  INVIRONMENT THE SUPERVISOR  INVIRONME	the plastic, etc.) and hat the license License Montony License	Number:C6	d the contractor on his/her v	Pate: 6/5/2021	
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (I	) Fibers/cc	Quantification Limit	
19	78	16-0	1248	<0.0039	0.0639	
20	77	16.0	1232	(0.0040	0-0040	
äl	77	16.0	1232	0,0040	0.0040	
22	77	16-0	1232	0-005%	0.0040	

1232

1232

Average Blank Correction used for the above samples:

0,0040

16-0

16-0



35

80

80

16

16

#### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

#### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Manual Landing 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### **ERTIFICATION OF VISUAL INSPECTION**

www.enviromedservices.com

Client: \	Client: Woodard + Curran			EnviroMed Job#: TH -21 - 313		
Work Site:	WIII HIII E			Date: 6/23/21		
Specific Loc	Specific Location(s):			EnviroMed Personnel: LG		
Address:	635 MIII HIII	Terrace, Son	uthDort,	СТ		
Additional I						
Location of Co	ontainment or Regulated	Area: Kitche	en and ki	tchen windows	1-	
	Material(s)			Approximate Quanti		
TSI P	pe Elbons + In	rsubction;	23 Line	car Feet TSI, 20 L	necr feet	
IN	terlor Window Co	wlking	1 2 V	vide interior window c	aulking	
ceiling, floors	, decontamination unit, s	heet plastic, etc.) and has				
Signature:	The As			Dat	06-23-2021	
rint name:	CLEVEY 1	401/0		and and an analysis of the second analysis of the second analysis of the second and an analysis of the second and an analysis		
Print Title:	SUPOVISOX	License	Number: 024	197		
	•					
				ed the contractor on his/her vis ef, the contractor's certification	n is an honest one.	
Signature:	- fry	[n-		Da	te: 6/23/21	
Print name:	Lawrence	Grannan				
Print Title:	Asbestos Proje	of Montor License	Number: <u>O(</u>	୨ ଝେ ।		
Record of re-	occupancy air clearance	ce testing:		F.bas/cc	acontification DMAZ	
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume		Semplification t	
30	80	16	1280	< 0.0038	0.0038	
31	୫୦	16	1280	< 0.0038	© 00 38	
32	80	16	1280	< 0.0038	0.0038	

1280

1280

Average Blank Correction used for the above samples:

< 0.0038

< 0.0038

0.0038

0.0038



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# ERTIFICATION OF VISUAL INSPECTION

#### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

#### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

#### Massachusetta:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

0-0035

d/100

0.0038-

www.enviromedservices.com

Client:	Woodend + cu	man		EnviroMed Job#:	IH-21-313
Work				Date: 6/25/2	1
Specifi	c Location(s): All Pu	EnviroMed Personnel: LG			
Addre	ss: 635 MIII HIII	Terrace, So	uthport i	CT	
Additi	onal Info:				
Location	n of Containment or Regulated	I Area: All Ar	pose Room	n - Wall Ab	ove Stage Near Celly
	Material(s)	):		Approximate	Quantity:
	Transite	Panels	(26 bay	s) 150 se	4
	ntractor hereby certifies that he floors, decontamination unit,				ipes, beams, ledges, walls,
Signatur	re:				Date: 66 - 25 - 2681
Print na	me: clever	Bui/a			
Print Tit	le: Supervisor	License	Number 224	97.	
that the Signatur Print na	inspection has be in thorough	and to the best of their kr		ef, the contractor's cert	/her visual inspection and verifies ification is an honest one.  Date: 6/25/21
Record	of re-occupancy air clearan	re tections			A ( 4-1-1-1
Samp		Flow rate (L/min.)	Total Volume (	Tiber/cc  Structures/s	Quantrector limit  Detection Limit
53	3 40	16	1280	<0.0038	
5	4 80	16	1280	0.0038	0.0038
5	5 80	16	1280	<00038	0-0038
0 5	6 80	16	1280	<0.0038	0.0038

1280

Average Blank Correction used for the above samples:

16



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Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203-238-4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

www.enviromedservices.com

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

# **CERTIFICATION OF VISUAL** INSPECTION

Client: Woodard and Carran		E	nviroMed Job#:	H-21-313	
Work Site: M. M. H.M. Elementary	,		ate: 6/25/21		
Specific Location(s):		E	nviroMed ersonnel: LG		
Address: 635 Mill Hill Ten	GLC.			· · · · ·	
Additional Info:					_
Location of Containment or Regulated Area: _	Pipe Tumel	Boiler Room	to Storage Ros	on G	
Material(s):			Approximate	Quantity:	
TSI		2200 line	er feet (2	268 Bays	)
Print name: Gever Avilo Print Title: Superviso		Number: 249	у	Date: 6.25	
The on-site EnviroMed representative hereby of that the inspection has been thorough and to the Signature:					st one.
Print name: Lawrence Grance					
Print Title: Ashestos Praject Mon	ton. License	Number: 0085			
Record of re-occupancy air clearance testing	<u>;</u> ;				
Sample # Total time (min.) Flow:					

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mm <sup>2</sup>	Detection Limit
TE	M SAMPLES	COLLECTE	on (6)	26 /21)	
CI		9.5	1283.00	< 16.00	16.00
12		9.5	1283.00	< 16.00	(6.00
CB		9.5	1283.00	< 16.00	(6.00
C4		9.5	1311.00	< 16.00	(6.00
۵5		9,5	1311.00	< 16.00	16.00
		Average	Blank Correction used	d for the above samples:	



Congectical: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238,4846 Fax: 203.238,4243

New Tork 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachosetts; 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax 203.238.4243

# **CERTIFICATION OF VISUAL INSPECTION**

	www.enviromedservices.com
Client: Woodard and Curran	EnviroMed Job #: IH-21- 3(3
Work Site: Mill Hill Elementary School	Date: 6/27/2021
Specific Location(s): Spot-area for the x mastic nemoval	17 NB EnviroMed They Chamberlad
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	
Additional Info:	
Location of Containment or Regulated Area: 12 location	Acm to bested tracken
Material(s):	Approximate Quantity:
Floor tile & mastic	a 100 square jeet-
The Contractor hereby certifies that he/she has visually inspected the we ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no Signature: Earles Emproved  Print name: Corporate	
Print Title: License Number:	:
The on-site EnviroMed representative hereby certifies that they have act that the inspection has been thorough and to the best of their knowledge Signature:    Company   Compan	Date:
Record of re-occupancy air clearance testing:	

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
63	78	16-	1248	<0.003°9	0.0039
64	78	16	1248	20.0039	0.8039
65	77	15	1232	0.0052	0,9640
66	18	16	1248	0.0039	0.0039
67	78	16	1248	0-0059	0,0039
	-	Average	e Blank Correction used	for the above samples:	7(00)

Revised #3 April 5, 2019



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Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Management 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4646 Fax: 203.238.4243

# **CERTIFICATION OF VISUAL INSPECTION**

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (	) Fibe	rs/cc	Quantification Limit
Record of re-	occupancy air clearan	ce testing:				
Print Title:	project Monto	License	Number: 05	526		
	THUY CHAMIN					
Signature:	//	0-0-			Dat	e: 6/27/602/
The on-site Enthat the inspec	tion has been thorough	hereby certifies that they and to the best of their kn	have accompanie lowledge and belie	d the contractor f, the contractor	's certification	is an honest one.
		License	ivaniluer. NOS.			
	A	License	Number: 007	591		
_	Parlos Car					
	Parte Barto				Dat	e: 6/24/21
The Contractor	r hereby certifies that he decontamination unit, s	s/she has visually inspecto theet plastic, etc.) and has	ed the work area (a s found no dust del	ill surfaces inclu oris or residue.	ding pipes, be	ams, ledges, walls,
	PCB			Q 250	square	peel-
	Material(s)	•			cimate Quantit	•
Location of Co	ontainment or Regulated	Area: 1 Bontoin	nex $3' \times 3'$	× 3		
Additional la	nfo:					
Address: 635		thport, Connecticut 0689				
Specific Loca	ation(s): Stays Re	om for PCB %	emoval at	EnviroMed Personnel:	Great Place	unleilal
Work Site: N	Aill Hill Elementary Sch	nool		Date:	6/27/2021	
Client: Woo	odard and Curran			EnviroMed Jol	b#: IH-21- <i>3</i>	13
				W	ww.enviromeds	ervices.com

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
		4			
		Average	Blank Correction used f	or the above sample	s:



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Genrecicut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203 238 4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massackasetts 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

### **CERTIFICATION OF VISUAL INSPECTION**

	www.enviromedservices.com
Client: Woodard and Curran	EnviroMed Job #: IH-21- 131
Work Site: Mill Hill Elementary School	Date: 6/27/2021
Specific Location(s): Boys Foirls Bottroom leg storage RF	Personnel: Those Enaumber and
Address: 635 Mill Hill Terrace, Southport, Connecticut 06890	J
Additional Info:	
Location of Containment or Regulated Area: 98 bat 9	ACM to destech teneder-
Material(s):	Approximate Quantity:
pripe insulation	≈ 126 linear geet
The Contractor hereby certifies that he/she has visually inspected the work area (ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust de Signature:    Bould Boulde   Print name: Carlos Can pouerde	Date: 06/27(21
Print Title: License Number:	
The on-site EnviroMed representative hereby certifies that they have accompanithat the inspection has been thorough and to the best of their knowledge and believe the inspection has been thorough and to the best of their knowledge and believe the inspection has been thorough and to the best of their knowledge and believe that they have accompanithat the inspection has been thorough and to the best of their knowledge and believe that they have accompanithat the inspection has been thorough and to the best of their knowledge and believe that they have accompanithat the inspection has been thorough and to the best of their knowledge and believe that they have accompanithat the inspection has been thorough and to the best of their knowledge and believe that they have accompanithat the inspection has been thorough and to the best of their knowledge and believe that they have accompanithat the inspection has been thorough and to the best of their knowledge and believe that they have accompanithat the inspection has been thorough and to the best of their knowledge and believe the inspection of the inspection has been thorough and to the best of their knowledge and believe the inspection of the inspection of the inspection has been thorough and the inspection of the inspection of the inspection has been thorough and the inspection of the inspection	Date:

### Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
7,0	79	16.0	1264	100039	0.0039
71	78	0.61	1248	08643	0.0039
72	77	0.3]	1232	0,0060	0.0040
43	77	0.3]	1232	0.900	0.0040
74	75	16.0	1200	0.19069	0-0011
Average Blank Correction used for the above samples:					9/100



Cleaner environment Safer workplaces

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203 238 4243

### New York

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065

Massachusetts 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238,4846 Fax: 203.238 4243

# **CERTIFICATION OF VISUAL INSPECTION**

Fax: 718.237.4884

www.enviromedservices.com

Client: Wo	odord + Curron		E	iviroMed Job#: TH-	-21-313
Work Site:	Min Him sch	No	D	ate: 6/28/21	
Specific Loca	ation(s): All Purpe	se Room		nviroMed ersonnel: LG	
Address: 6	35 MILL HILL	Terrace Southpe	ort, cr	/	
Additional Ir		•			
Location of Co	ntainment or Regulated	Area All Aur	ose Room	ay Stage	
	Material(s)			Approximate Quan	tity:
	TSI		(3 bug	8) 6 Li	near Feat
rint Title!	superviso	License	Number: 359	<u>/</u>	
that the inspec	tion has been thorough	and to the best of their ki		the contractor's certificati	isual inspection and verified on is an honest one.  Date: 6/28/21
	FOL		<u> </u>		ate. <u>6/28/21</u>
	Lawrence (			- p	
Print Title:	Project Mon	Hor License	Number:	<u>)                                    </u>	
Record of re-	occupancy air clearan	ce testing:		Fibers / CC	Quantitation Lim
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mon <sup>2</sup>	Detection Limit-
83	95	16	1520	< 0.0032	0.0032
_					

ccora or re-	occupancy an cicaran	HIGHS CC	a west its tion Lim		
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mm²	Detection Limit-
83	95	16	1520	< 0.0032	0.0032
84	95	16	1520	< 0.0032	0.0032
85	95	16	1520	< 0.0032	0.0032
86	95	16	1520	<0.0032	0.0032
87	45	16	1520	20.0032	0.0032
		Average	Blank Correction used	d for the above samples:	



Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax: 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Manachunette.

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4646 Fax: 203.238.4243

### CERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com EnviroMed Job#: TH6-21-313 Client: Wooderd + Cuman Work Site: Mill Hill School Date: **EnviroMed** Specific Location(s): Personnel: 635 Mill Hill Terrace, Southport, CT Address: Additional Info: Storage Room Location of Containment or Regulated Area Material(s) Approximate Quantity: (4 bags) VFT 39 ft sq The Contractor hereby certifies that he she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust debris or residue. Date: 06/30/2/ Signature: Ballos 6 Print name Carlos Compoverde Print Title: Supervisor License Number 3591 The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies that the inspection has been thorough and to the best of their knowledge and belief, the contractor's certification is an honest one. Date: 6/30/14 Signature: Lawrence Gramon Print name: Print Title: Asbestos Project Montor License Number: 00851 501

	occupancy air clearan		Fibers / cc	Bushtfteation Limit	
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Flavoluses/mm²	Darks ation although
98	90	16	1440	Scaples overla	oded with Dust
99	90	16	1440	1	
100	90	16	1456		
101	90	16	1440		
102	90	16	1440	4	
	-	Average	Blank Correction used	l for the above samples:	



Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone 203 238.4846 Fax 203 238.4243 New York; 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4066 Fax; 718.237.4884 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

# **CERTIFICATION OF VISUAL INSPECTION**

www.enviromedservices.com

				WW.BIIVIIO	ieusei vices.com
Client: Woo	odard and Curran		E	CnviroMed Job #: IH-21	-3132
Work Site: N	Mill Hill Elementary Sci	hool		Date: 7/2/21	
Specific Loc	ation(s): Storage	e Room by AV	1 Purpose Bm F	InviroMed	
Address: 63:		thport, Connecticut 0689			
Additional I	nfo:				
ocation of Co	ontainment or Regulated	i Area: Storag	ge Room by	All Purpose	Room
	Material(s)	):		Approximate Qua	entity:
	VFT		(4	bags) 39	se ft
rint name: Crint Title: 5  the on-site Ernat the inspectignature:	nviroMed representati	hereby certifies that they and to the best of their k	y have accompanied	the contractor on his/her, the contractor's certificat	Date: $7/2/21$ visual inspection and veriation is an honest one.  Date: $7/2/21$
Record of re-	occupancy air clearan	ce testing:		Floor Field	
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)		Quantification Limi
105	90	15	1350	3/10040.00	36 0.0036
105	90	15	1350	2/100<0.00	36 0.0036
107	90	15	1350	3/100<0.00	98,00036
ા૦૬	40	15	1350	2/100 00.0	0.0036

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90

109

1350

Average Blank Correction used for the above samples:

3/100<0.0036

0,0036



Cleaner environment, Safer workplaces,

121

122

82

85

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Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238,4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718-237.4884

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O.0038

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Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238-4243

# **ERTIFICATION OF VISUAL INSPECTION**

www.enviromedservices.com

			***************************************	021712-01110-0	
oderd & Curran		En	viroMed Job#:	TH-2	1-313
Mall Hall E	lementary School	Da	te: 7/6/21		
ation(s):	J	· I	1 /_	•	
635 MIII HI	11 Terrace	•			-
nfo:					
ontainment or Regulated	Area: All Purpo	se Room B	oiler Pipir	19	
			Approximate	e Quantity:	
TSI		(7 bags	29	lineo	r ft.
Supervisor  viroMed representative  tion has been thorough a	hereby certifies that they and to the best of their kn	have accompanied the	ne contractor's cer	rtification i	
			Fibers/cc		Quantification Limit.
Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Standarco/		
<b>%</b> 5	15	1275	< 0.003	8	0.0638
					-10020
85	15	1275	<0.003	8	0.0038
	Mill Hill Ention(s):  635 Mill Hinto:  Info:  Intainment or Regulated Material(s)  TST  Thereby certifies that he decontamination unit, seriols Care  Supervisor  EviroMed representative tion has been thorough a decoupancy air clearance occupancy air clearance Total time (min.)	Mill Hill Elementary School ation(s):  635 Mill Hill Terrace  Info:  Intainment or Regulated Area: All Purpor  Material(s):  TSI  Thereby certifies that he/she has visually inspected decontamination unit, sheet plastic, etc.) and has sheet plastic, etc.) and has supported by the sheet plastic of their known has been thorough and to the best of their known has been thorough and the best of their known has been thorough and the best of their known has been thorough and the be	Mill Hill Elementory School  ation(s):  Bation(s):  Ba	Mill Hill Elementary School  ation(s):  Bate: 7/6/21  EnvironMed Personnel: LG  Containment or Regulated Area: All Purpose Room Boiler Pipir  Material(s): Approximat  TST (7 bags) 29  Thereby certifies that he/she has visually inspected the work area (all surfaces including decontamination unit, sheet plastic, etc.) and has found no dust debris or residue.  Supervisor License Number: 359/  DivironMed representative hereby certifies that they have accompanied the contractor on hit tion has been thorough and to the best of their knowledge and belief, the contractor's certifies that they have accompanied the contractor on hit tion has been thorough and to the best of their knowledge and belief, the contractor's certifies that they have accompanied the contractor on hit tion has been thorough and to the best of their knowledge and belief, the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor on hit tion has been thorough and to the best of their knowledge and belief, the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor on hit tion has been thorough and to the best of their knowledge and belief, the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have accompanied the contractor's certifies that they have a	Mill Hill Elementary School  ation(s):  BenviroMed Personnel: LG  Station(s):  Coto Mill Hill Terrace  Info:  Intainment or Regulated Area: All Purpose Room Boiler Piping  Material(s):  Thereby certifies that he/she has visually inspected the work area (all surfaces including pipes, bean decontamination unit, sheet plastic, etc.) and has found no dust debris or residue.  Date:  Coto Coto Povence  Supervisor  License Number: 359/  InviroMed representative hereby certifies that they have accompanied the contractor on his/her visuation has been thorough and to the best of their knowledge and belief, the contractor's certification in the property of the power of their knowledge and belief, the contractor's certification in the power of their knowledge and belief, the contractor's certification in the power of their knowledge and belief, the contractor's certification in the power of their knowledge and belief, the contractor's certification in the power of their knowledge and belief, the contractor's certification in the power of their knowledge and belief, the contractor's certification in the power of their knowledge and belief, the contractor's certification in the power of their knowledge and belief, the contractor's certification in the power of their knowledge and belief, the contractor's certification in the power of their knowledge and belief, the contractor's certification in the power of the p

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Average Blank Correction used for the above samples:



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Cennecticul; 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Management 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238,4243

0.0033

### **CERTIFICATION OF VISUAL INSPECTION**

www.enviromedservices.com

Client: Woo	odard and Curran		En	viroMed Job #: IH-21	-3132	
Work Site: N	Aill Hill Elementary Sch	100l	Da	Date: 7/8/21		
Specific Loca	ation(s):		En Pei	viroMed rsonnel: LG		
Address: 635	Mill Hill Terrace, Sou	thport, Connecticut 0689	0			
Additional I	afo:					
ocation of Co	ontainment or Regulated	Area: Class no	m 44			
	Material(s)	1		Approximate Qua	antity:	
\	IFT & Mastic		(4 bags)	) 42 ft sq	٠.	
rint name:  rint Title:  the on-site En  nat the inspectignature:  rint name:	Lawrence G	hereby certifies that they and to the best of their ki	y have accompanied th nowledge and belief, th	e contractor on his/her	visual inspection and veriation is an honest one  Date: 7/8/2	
	Asbestos Pro		Number: 008			
lecord of re- Sample #	occupancy air clearan  Total time (min.)	ce testing: Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Lim	
131	100	15	1500	0.0056	0.0033	
132	100	15	1500	0.0067	0.0033	
133	100	15	1500	0.0042	0.0033	
134	101	15	1515	0.0089	0.0033	

15

1515

Average Blank Correction used for the above samples:

0.0049



Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4848 Fax: 203.238,4243

New Tork 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026

Phone: 203.238,4846 Fax: 203.238.4243

### **CERTIFICATION OF VISUAL INSPECTION**

91

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141

142

www.enviromedservices.com

Client: Wo	odard and Curran		En	EnviroMed Job #: IH-21-3132		
Work Site:	Mill Hill Elementary Sc	hool	Da	te: 7/8/21		
Specific Loc	pecific Location(s):			viroMed rsonnel: LG	794.9	
Address: 63	5 Mill Hill Terrace, Sou	thport, Connecticut 0689	0			
Additional l	Info:					
ocation of C	ontainment or Regulate	d Area Class roo	om 23			
	Material(s	).		Approximate Qua	antity:	
V	/FT & Mustic		(4 bags	) 42 sq f1		
	/					
Print Title:  The on-site E hat the inspe Signature:  Print name	nviroMed representative ction has been thorough	to the best of their k	Number: 35 9 / y have accompanied the nowledge and belief, the	ne contractor on his/her he contractor's certifica		
Print Title: The on-site E that the inspe Signature: Print name Print Title	nviroMed representative ction has been thorough	License  the hereby certifies that the local to the best of their k  Cramas  Men/ter  License	y have accompanied the nowledge and belief the Number.	ne contractor on his/her he contractor's certifica	ation is an honest one.  Date: 7/8/21	
The on-site E hat the inspection of the print name.	inviroMed representative ction has been thorough	License  the hereby certifies that the to the best of their k  Framan  License	Number: 35 9 / y have accompanied the nowledge and belief, the	ne contractor on his/her he contractor's certifica	ation is an honest one.	
The on-site E hat the inspecting nature:  Print name:  Print Title:  Record of re	nviroMed representative ction has been thorough  Lawrence  Ashestos Project	License  the hereby certifies that the local to the best of their k  Cramas  Men/ter  License	y have accompanied the nowledge and belief the Number.	ne contractor on his/her he contractor's certifica	ation is an honest one.  Date: 7/8/21	
The on-site E hat the inspection of the consideration nviroMed representative ction has been thorough  Lawrence  Ashes tos Project  -occupancy air clearan  Total time (min.)	License  the hereby certifies that the post to the best of their k  Crama  License  License  The Man/tar  License  The testing:	y have accompanied the nowledge and belief, the Number: 008	ne contractor on his/her he contractor's certification in the contractor's certification in the contractor's certification in the contractor's certification in the contractor on his/her her her her contractor on his/her her her her her her her her her her	Date: 7/8/21  Quantification Limit		

Average Blank Correction used for the above samples: April 5, 2019

0.0054

0.0040

0.0036

0.0036

Revised 93

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1365



Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203 238 4846 Fax: 203 238 4243 New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4848 Fax: 203.238.4243

## **CERTIFICATION OF VISUAL INSPECTION**

90

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148

149

www.enviromedservices.com

Client: Woo	dard and Curran		Eı	EnviroMed Job #: IH-21-3134		
Work Site: M	Work Site: Mill Hill Elementary School			ate: 7/8/21		
Specific Loca	Specific Location(s):			rviroMed ersonnel: L6-		
Address: 635	Mill Hill Terrace, Sou	hport, Connecticut 0689	0			
Additional In	nfo:					
Location of Co	ontainment or Regulated	Area: All Pup	ose Room I	iterior wall		
	Material(s)	•		Approximate Qua	ntity:	
TOI	and Transite		25 % 6	+ Trensite, 24 L	·	
Print name: Print Title: The on-site Enthat the inspec	supervisor  viroMed representative tion has been thorough	and to the best of their k	y have accompanied to nowledge and belief,	he contractor on his/her the contractor's certificat		
Signature:	front !	12-			Date: 7/8/21	
		Greenen				
Print Title:	Asbeotos Proj	Mon License	Number:	811		
Record of re-	occupancy air clearan	ce testing:				
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit	
145	90	15	1350	0.0044	0.0036	
146	90	15	1350	0.0054	6.0036	
147	90	15	1350	0.0036	0.0036	
	†	· · · · · · · · · · · · · · · · · · ·	+	+		

Revised #3 April 5, 2019

Average Blank Correction used for the above samples:

0.0051

0.0047

1350



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Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4069 Fax: 718.237.4884

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION	www.enviromedservices.com
Client: Wooderd + Curran	EnviroMed Job#: TH-21-313
Work Site: Mill Hill School	Date: 7-9-21
Specific Location(s):	EnviroMed Personnel: LG
Address: 635 Mill Hill Terrace, So	uthport, ct
Additional Info:	
Location of Containment or Regulated Area: Kilchet	Office (Room #31)
Material(s): VFT and Mastic	(18 bays) Approximate Quantity:
ceiling floors, decontamination unit, sheet plastic etc.) and Signature:  Signature:  Print name:  Corlos Corporade  Licelette	Date: 7/9/21
Signature.  Print name:	they have accompanied the contractor on his her visual inspection and verified in knowledge and belief, the contractor's certification is an honest one.  Date: 7/9/21
Record of re-occupancy air clearance testing:	

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
152	95	15	1275	<0.0038	0.0038
153	<b>9</b> 5	15	1275	<0.0038	ව,තා38
[ <i>5</i> 4]	85	15	1275	<0.0038	8 500.0
155	85	15	1275	CO 00 38	0.0089
156	85	15	1275	<0.0033	0 0058
		Average	Blank Correction use	d for the above samples:	



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90

163

Consection II 470 Murdock Avenue Meriden, CT 06450 Phone 203.238.4848

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203 238 4846 Fax: 203 238 4243

CERTIFICA	TION OF VISUA		ax: 203 230.4243	www.envirom	edservices.com
Client: Woodard and Curran				EnviroMed Job #: IH-21-	3134
Work Site: M	ill Hill Elementary Sch	ool		Date: 7/9/21	
Specific Loca	tion(s):			EnviroMed Personnel: LG	
Address: 635	Mill Hill Terrace, Sout	hport, Connecticut 06890	)		
Additional In	fo:				
Location of Co	ntainment or Regulated	Area: Classingon	n 15		
۷۴T	Material(s):		1Lina 42 sq	Approximate Qua	intity: & bogs)
ceiling, floors, Signature:	hereby certifies that he decontamination unit, s	heet plastic, etc.) and has	ed the work area ( s found no dust de		Date: 7/9(2)
Print Title:  The on-site En	viroMed representative	License hereby certifies that they	y have accompanie	ed the contractor on his/her	visual inspection and verifi
that the inspec	tion has been thorough	and to the best of their ki	nowledge and bell	ef, the contractor's certifica	Date: $\frac{7}{9}$
Print name:	Lawrence Gra Ashantos Proj.	MOA License	Number: 00	851	
Record of re-	occupancy air clearan				
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume		Quantification Limit
159	90	15	1350	So	m
160	90	15	1350	Cle	resta
161	90	15	1350		mes Fall
162	90	15	(350		

Revised #3 April 5, 2019

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1350

Average Blank Correction used for the above samples:



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91

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203\_238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

0.0036

## CERTIFICATION OF VISUAL INSPECTION

				www.eitvitoi	neuser vices.com	
Client: W	rooderd + Cum	an		EnviroMed Job#: TH-	21-313	
Work Site:	Mill Hill Sch	٥٥١		Date: 7/10/21		
Specific Loca	Specific Location(s): All Purpose Room			EnviroMed LG		
		School, South	port CT			
Additional I		•				
Location of Co	ontainment or Regulated	Area: Class	room 26			
	Material(s)	•		Approximate Qua	antity:	
VF7	r, Mastic, TSI			r Feet TSI CH Mostic + VF	(8 bays)	
Print name:  Print Title:  The on-site Enthat the inspect Signature:  Print name:	carlos Ca	and to the best of their ki	Number: 35  y have accompanionowledge and beli	9(ed the contractor on his/her ef, the contractor's certification	visual inspection and verifies ation is an honest one.  Date: $\frac{7-10-21}{10-21}$	
Record of re-	occupancy air clearan	ce testing:			-	
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (	L) Fibers/cc	Quantification Limit	
166	90	15	1350	0.0065	0.0036	
VG7	90	l5	1350	0.0073	0.0056	
168	89	ız	1335	0.0058	0.0036	
<b>V6</b> 9	90	(5	1350	0.0062	0.0036	

Revised #3

15

April 5, 2019

Average Blank Correction used for the above samples:

PE00.0



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Connecticut:

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New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachesetts 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203,238,4846 Fax: 203.238.4243

# **CERTIFICATION OF VISUAL INSPECTION**

	www.enviromedservices.com
Client: Wooderd and Curran	EnviroMed Job#: TH-21-313
Work Site: Mill Hill Elementory School	Date: 7/10   21
Specific Location(s):	EnviroMed Personnel: <b>L</b> G-
Address: 635 Mill Hill Terrace, Southport	- CT
Additional Info:	
Location of Containment or Regulated Area All Purpose	Room Extenor Wall (Inside of)
Material(s):	Approximate Quantity:
Transite & TSI	40 Linear Feet TSI (14 bags) 30 se feet transite.
The Contractor hereby certifies that he she has visually inspected the ceiling, floors decontamination unit, sheet plastic etc.) and has four Signature:  Print name: Carlos Componende	nd no dust debris or residue.  Date: 4/10/21
Print Title: Supervisor License Nun	nber: 3591
The on-site EnviroMed representative hereby certifies that they have that the inspection has been thorough and to the best of their knowledge of t	Date: 7/10/21

ecord of re-	ecupancy air clearan	ce testing:		Fibers /CC	Quantification Lim
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structuoco/enen <sup>2</sup>	Betwelien-littet
173	90	15	1350	0.0069	0.0036
174	90	15	1350	B.0044	0.0036
175	90	15	1350	0.0054	0.0036
176	90	15	1350	0.0064	0.0036
177	90	15	1350	0.0073	0.0036
		Average	Blank Correction use	d for the above samples:	



Connecticat: 470 Muzdock Avenue Meriden, CT 06450

Phone: 203,238,4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065

Fax: 718.237.4884

Messachusetts 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

CERTIFICATION OF VISUAL	LINSPECTION		www.enviros	nedservices.com
Client: Wooderd + Curren		Envi	roMed Job#:	H-21-313
Work Site: Mill Hill Scho		Date	7/12/21	
EnviroMed			/ (	
Address: 635 Mill Hill	Terrace, South	port ct		
Additional Info:		•		
Location of Containment or Regulated A	Area: Closs 100	m 22		
Material(s):		42 Pt Se	Approximate Qu VFT Mc, S fic.	iantity: (9 begs)
VFT, Mostic, TSI	•	5 Lin	A TSI	( , 0-3-)
Print name: <u>Clevev Av</u> Print Title: <u>Supobvisov</u>		Number: <u>02097</u>	•	
The on-site EnviroMed representative that the inspection has been thorough a Signature:  Print name:  Print Title:  Asherios Aci. A	Granen License	have accompanied the nowledge and belief, the Number:	e contractor's certific	er visual inspection and verification is an honest one.  Date: 7/12/71
Record of re-occupancy air clearant	te testing: Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
Sample # Total time (min.)	/E	1350	10,0036	0.9036

Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
90	15	1350	L0.0036	0 0036
90	15	1350	~0.0036	0.0036
90	15	1350	c o -0836	0.0036
90	15	1350	< 0.0036	0.0836
90	V5	1350	< 0.0036	0.0036
	90 90 90 90	90     15       90     15       90     15       90     15       90     15	90     15     1350       90     15     1350       90     15     1350       90     15     1350	40       15       1350       < 0.0036



Cleaner environment. Safer wo places.

CERTIFICATION OF VISUAL INSPECTION

88

184

- 15

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718,237.4065 Fax: 718.237.4884

Manuschuster 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203 238.4846 Fax: 203 238 4243

				www.enviromed	iservices com	
Client: W	ooderd + Curre	×	E	nviroMed Job#: I 14	-21-313	
Work Site:		mentary School	D	Date: 7/12/41		
Specific Loca			E P	Personnel: L6		
Address: 6	35 Mill Hill	Terrace, Sou	thport, CT			
Additional In						
ocation of Co	ntainment or Regulated	Area: Classro	om 25			
	Material(s):			Approximate Quant	tity:	
WF	T, Mastic &-	L2I	1 Lines	er ft TSI  et VFT Mastic	(8 bays)	
Print name: Print Title: The on-site Enthat the inspect Signature:	viroMed representative tion has been thorough	License  hereby certifies that they and to the best of their kings	Number: 249  y have accompanied nowledge and belief,	the contractor on his/her v the contractor's certificati	isual inspection and verificates an honest one.	
	occupancy air clearan		Total Volume (L)	Fibers/cc	Quantification Limit	
Sample #	Total time (min.)	Flow rate (L/min.)	Total volume (L)	Fibers/cc	Quantification 25551	
180	90	15	1350	70.0036	0.0036	
181	90	15	1350	<0.0036	0.0036	
182	90	15	1350	<0.0036	0,0036	
183	90	15	1350	< 0.0036	0.0036	

1320

Average Blank Correction used for the above samples:

<0.0077

0.0077



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Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax: 203.238.4243

#### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

#### Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238 4846 Fax: 203.238.4243

# CERTIFICATION OF VISUAL INSPECTION

90

90

197

198

www.enviromedservices.com

313 Tt. s, ledges, walls,
s, ledges, walls,
s, ledges, walls,
s, ledges, walls,
s, ledges, walls,
s, ledges, walls,
s, ledges, walls,
s, ledges, walls,
inspection and veri an honest one.
Quantification Limit
Quantification  Proportion Limit  0.0036
Parame Limit

Revised #3

15

15

March 5, 2019

Average Blank Correction used for the above samples:

<0.0036

<0.0036

0.0038

1350



**ERTIFICATION OF VISUAL INSPECTION** 

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

#### www.enviromedservices.com

Client: Wooderd + Gurran EnviroMed Job#: IH-21-313						
Work Site:	Mill Hill Sch	0001		Date: 7/14/21		
Specific Loca	ation(s):			EnviroMed Personnel: LG		
Address: 6	35 Mill Hill -	Terrace, South	port, cT			
Additional li			- 11			
Location of Co	ontainment or Regulated	Area: Classi	oon 24			
	Material(s)	:		Approximate Quantity:		
	Window Can	lking		37 linear feet (1 bag)		
	decontamination unit,	e/she has visually inspect sheet plastic, etc.) and has		(all surfaces including pipes, beams, ledges, walls, ebris or residue.  Date: 07-14-202		
	dever 4	Perilo				
7			•			
Print Title:	SUPPV VI'SOR	License	Number: <u>024</u>	99		
Signature:	Lawrence G	man to the best of their kr		Date: 7/14/21		
	<u>.</u>		Number:			
	occupancy air clearan			Fibers/CC Quantifict		
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume	(L) See Market Andrews		
73	42	15	1380	TODA		
214	az	15	1380	Dive		
219	०३	15	1395	FAR		
26	93	15	1395	1		
217	03	15	1395			
		Average	Blank Correction	n used for the above samples:		



Conner environment. Safir workplane.

# **CERTIFICATION OF VISUAL INSPECTION**

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846

Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Manachquette:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203\_238.4846 Fax: 203.238.4243

				www.envirom	edservices_com	
Client: W	oodered + Curren			EnviroMed Job#: 14-	21-313	
Work Site:	Mill Hill School	1		Date: 7/14/21		
Specific Loca	ation(s):			EnviroMed Personnel:		
Address: 63	55 MILL HILL TE	race, Southpoo				
Additional I						
Location of Co	ontainment or Regulated	Area: Classico	N 23			
	Material(s)	:		Approximate Quanti	ty:	
	Window Caulthy 37 Unear feet,					
	decontamination unit, s	she has visually inspect sheet plastic, etc.) and has			eams, ledges, walls,	
	Supervisor	License	Number: <u>0249</u>	7		
that the inspec	tion has been thorough	and to the best of their kr		d the contractor on his/her vis f, the contractor's certificatio		
	Lawrence 61					
Print Title:	HSBESTOS PTOJ.	Mon. License	Number: 008	<u>sı                                      </u>		
Record of re-	occupancy air clearan	ce testing: FAI	_	Tibers / CC	Qualification	
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (		Commissa Limit	
701	qı	15	1365	100 anty	0.0036	
202	41	15	1365		0.0036	
203	<b>લા</b>	15	1365		0.0036	
704	90	চ	1350		0.0036	
205	90	15	1350	4	0.0036	
		Average	Blank Correction	used for the above samples:		



Cleaner environment Safer wor places

210

211

87

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax: 203 238 4243 New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

0.0038

# **CERTIFICATION OF VISUAL INSPECTION**

www.enviromedservices.com

Client: W	roodond + Curn	UN	-	EnviroMed Job#: TH-	21-313	
Work Site:	Mill Hill Scho	01	-	Date: 7/14 (21		
Specific Loca	ition(s): Windows,	Side interior wal	1 class 21	EnviroMed Personnel: L6		
Address: 6	35 MIN HILL	Terrace, South	port, cT			
Additional In	ıfo:		<b>\</b>			
Location of Co	ntainment or Regulated	Area: Classidon	n 21			
	Material(s):			Approximate Quant	ity:	
VF	T. Mastk, Glu	e dots,	(8 baus	42 se the + m	asthe 6 seft	
1	vindow caulkin	•	4, 3,	37 linear ft	ghedots	
ceiling, floors, Signature:	decontamination unit, s	heet plastic, etc.) and has	s found no dust de	Da	eams, ledges, walls, ite: <u>7-15-208</u> /	
Print name: 🟒	LAURY AC	ila				
Print Title: So	upervisou	License	Number: <u>ø24</u>	97		
The on-site En that the inspec	viroMed representative tion has been thorough a	hereby certifies that they and to the best of their kr	have accompani nowledge and bel	ed the contractor on his/her visef, the contractor's certification	sual inspection and verifier on is an honest one.	
Signature:				Da	nte: 7/15/21	
Print name:		e Cromen				
Print Title:	Ashestos Proj.	Mon. License	Number:	28 <u>2</u> /		
Record of re-	occupancy air clearan	e testing:				
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume	(L) Fibers/cc	Quantification Limit	
207	85	15	1275	60.0038	0.0038	
208	85	15	1275	c 0.0038	0.0036	
209	86	15	1290	< 0.0038	6.0038	

Average Blank Correction used for the above samples:

< 0.0038

< 0.0038

Revised #3

15

15

April 5, 2019

1290



217

93

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone 203.238.4846 Fax: 203.238.4243

New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Management: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

# CERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com

Client: Woodcad + Corror EnviroMed Job#: TH -21-513						
	Mill Hill Sch		Da	Date: 7/15/21		
Specific Loca	tion(s):		En Pe	EnviroMed Personnel: 46		
Address: 6	35 MII HIII	Tenace, South	Oort, CT			
Additional In	ifo:					
Location of Co	ntainment or Regulated	Area: Classic	om 24			
***************************************	Material(s):			Approximate Quanti		
Win	dow Caultin	2	37	Linear ft (1	bag)	
Print name: Print Title: The on-site Enthat the inspec Signature: Print name: Print Title:	viroMed representative tion has been thorough	hereby certifies that they and to the best of their kneed Granco	y have accompanied the howledge and belief, t	ne contractor on his/her vis he contractor's certificatio	sual inspection and verifie is an honest one. $\frac{7/15}{2}$	
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit	
213	92	15	1380	<0.0035	0.0035	
214	92	เร	1580	<0 0035	0.0035	
215	93	IS	1353	<6.0035	0.0635	
216	93	15	1395	<0.0035	0.0035	

April 5, 2019 Revised #3

1395

Average Blank Correction used for the above samples:

<0.0035

0.0055



228

90

90

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax: 203.238,4243

New York 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718 237 4065 Fax: 718-237-4884

601 High Street, Suite 203 Dedham, MA 02026 Phone 203 238 4846 Fax: 203.238.4243

# CERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com

Client: WE	ooderd + Currar	`	Env	irolvied Job#: 14 -	-21-212
Work Site: Mill Hill School Date: 17/15/21					
Specific Loca	tion(s):		Env Per	riroMed LG-	
Address: 6	35 MIN HILL	Terrace, Sout			
Additional In	fo:				
Location of Co	ntainment or Regulated	Area: Classic	om 23		
	Material(s):			Approximate Quan	tity:
W	ndow Caulkin	79	37 Li	near feet.()	bag)
The Contractor	hereby certifies that he decontamination unit. s	she has visually inspecte heet plastic, etc.) and has	ed the work area (all so found no dust debris	urfaces including pipes, or residue.	beams, ledges, walls,
Signature:	Sun long				ate: 07-19-202/
Print name:	Clever	pula			
Print Title:	operuison-	License	Number: 0249)	7	
	/				
The on-site En	viroMed representative	hereby certifies that they	have accompanied th	e contractor on his/her v	risual inspection and verifies
	$\rho / \rho$	and to the best of their kr	lowledge and belief, ti		
Signature:	-f-f-/				Date: 7/5/21
	Lawrence				
Print Title:	Ashestos And	License	Number: 00 8	351	
	•	9			
Record of re-	occupancy air clearan	ce testing:			
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
224	90	15	1356	0.0080	0.0036
225	90	ıs	1350	0.0058	0.0036
226	90	15	1350	0.0031	0.0036
127	90	15	1350	0.0054	0.0036

1350

Average Blank Correction used for the above samples:

0.0040

0.0036

15



240

90

91

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone. 203.238 4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusers 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### CERTIFICATION OF VISUAL INSPECTION

				WWW.ett	VII OTTLEGI	Services.com
Client: \	voodard + C		EnviroMed Job#: TH -21-313			
Work Site:	MIN HIII	school		Date: 7/15/21		
Specific Loca	ation(s):		· -	EnviroMed LG-		
Address: (	535 Min HIII	Terrace, South	hoort, CT			
Additional I			1	- 2.		
Location of Co	ontainment or Regulated	Area: Citolen	(Room H	84)		
Material(s): Approximate Quantity:						-
VFT + Mastic			6.5	sqft (	2	bays)
The Contractor hereby certifies that he she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decont prination unit, sheet of fic, etc.) and has found no dust debris or residue.  Signature:  Date: 97-19-207/  Print name:  License Number: 94-97  The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies that the inspection has been thorough and of the best of their knowledge and belief, the contractor's certification is an honest one.  Signature:  Date: 7/15/21  Print Title:  Ashastos Proj. Mon. License Number: 00851						
	occupancy air clearan					
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume	L) Fibers/ee		Quantification Limit
236	90	15	1350	<0.003	K	0-0036
237	90	15	1350	<0.003	36	0.0036
238	90	<u></u>	1350	LO 003	5	0.0036
	1					1

Revised #3 April 5, 2019

Average Blank Correction used for the above samples:

40.0036

<0.0036

15



# ERTIFICATION OF VISUAL INSPECTION

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238,4846 Fax: 203.238.4243

#### www.enviromedservices.com

Client:	Veodard & C	war,	En	viroMed Job#:	21-313
Work Site:	Med Hil	Elem. Se	heed Da	te: 7-	16-21
Specific Loca	ation(s): Closs	near 13		viroMed rsonnel:	· Suitray.
Address:	635 M1	11 Bill Je	err Sou	th pert	ci
Additional I	nfo:				
Location of Co	ontainment or Regulated	Area:			
V	Material(s) Window Ca	: wK	2	Approximat	e Quantity:
ceiling, floors,	decontamination unit, s	sheet plastic, etc.) and has			pipes, beams, ledges, walls,
Signature:	ye for				Date: 67-16-2021
rint name:	Clever A	vilaLicense	···		
Print Title:	Supewisor	License	Number: 0249	7	
					s/her visual inspection and verifies tification is an honest one.
Print name:	Luis Sin Spesses Joge	Tago T Man Eicense	Number:		Date: 7-16-21
Print Title: A	occupancy air clearan	Haw Eicense ce testing:		Structures /	
Print Title: Record of re- Sample #	occupancy sir clearant	Haw Eicense ce testing: Flow rate (L/min.)	Total Volume (L)	Structures/	mm² Detection Limit
Print Title: A	occupancy air clearand Total time (min.)	Haw Eicense ce testing:	Total Volume (L)	1/100	Detection Limit
Print Title: Record of re- Sample #	occupancy sir clearant	Haw Eicense ce testing: Flow rate (L/min.)	Total Volume (L)	0	Detection Limit  0.0036  0.0036
Print name:	occupancy air clearand Total time (min.)	Haw Eicense ce testing: Flow rate (L/min.)	Total Volume (L)	2/100 8/101	Detection Limit
Print name:	occupancy air clearant Total time (min.)	Haw Eicense  ce testing:  Flow rate (L/min.)	Total Volume (L)  1350  1350	8/101	Detection Limit  0.0036  0.0036

Average Blank Correction used for the above samples:



# **CERTIFICATION OF VISUAL INSPECTION**

#### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203 238.4243

New York 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Manachusettis 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203,238,4846 Fax: 203.238.4243

#### www.enviromedservices.com

W. W.	LOUGH TO (M.	Van /		THOMES SOON.	-313
Work Site:	MINI HITE	lew School	Da	te: 7-16-	-24/
Specific Loca	ation(s): Claysvoc	m #19		viroMed L	ntig
Address: (	35 MM Hu	1 Tow. South	port et		O
Additional I	nfo:	, ,			
Location of Co	ontainment or Regulated	Area:			
	Material(s)	: /		Approximate Quant	nity:
CU	Material(s)	K		24 P	
The Contracto ceiling, floors,	r hereby certifies that he decontamination unit, s	/she has visually inspect heet plastic, etc.) and ha	ed the work area (all s s found no dust debris	urfaces including pipes, t or residue.	peams, ledges, walls,
Signature:	m fleef			Da	ate:07-16 2021
rint name:	Clever	Avila			
Print Title:	Supercisor	License	Number: @ 2 49	7	
			·		
The on-site En	viroMed representative	hereby certifies that they	y have accompanied th	e contractor on his/her vi	sual inspection and verifies
that the inspec	tion has been thorough:	and to the best of their kr	nowledge and belief, th	ne contractor's certification	
Signature.	- XI	2/		D	ate: 7-16-24
	11.50 800	fine:			
Print name:	Tub- en	7019			
Print Title:	Ashartas orga	ect MauraLicense	Number:		
_					
Record of re-	occupancy air clearan	e testing:			
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mm <sup>2</sup>	Detection Limit
240	93	15	1395	12/	0.0035
261	93	15	1395	11/100 0.0038	0.6035
	11 -/	/		1/ 1 0 0 0	0 == 0 =

Average Blank Correction used for the above samples:

0 0038

0.0038



### Cannecticuti

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusells 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### **CERTIFICATION OF VISUAL INSPECTION**

	www.enviromedservices.com	
Client: Wowlard & Curran,	EnviroMed Job#: $21-313$	
Work Site: Mr Hill Elem. School		
Specific Location(s): Classroom #7	Date: 7-16-21  EnviroMed Personnel: L-Sacriag.	
Address: 635 Mil Hay Terr. Jours		
Additional Info:		
Location of Containment or Regulated Area:		
Material(s): Window Caulk	Approximate Quantity: 24 / L-	
The Contractor hereby certifies that he/she has visually inspected the w ceiling, floors, decontamination unit, sheet plastic, etc.) and has found in		
Signature:	Date: 07-16-202	1
rint name: Clever Avila		
Print Title: Supervisor License Number	:02497	
The on-site EnviroMed representative hereby certifies that they have at that the inspection has been thorough and to the best of their knowledge		 erifie
Signature:	Date: <u>7-16-21</u>	_
Print name: Lotte Santiago		
Print Title: Asbesto Hycet Monde License Number	•	
Record of re-occupancy air clearance testing:		
Sample # Total time (min.) Flow rate (L/min.) Total	Volume (L) Structures/mm <sup>2</sup> Detection Limit	it

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mm <sup>2</sup>	Detection Limit
254	90	15	1350	12/100 0.0043	0-0036
255	90	15	1350	12/100 0.0043	0.0036
256	90	15	1350	11/100 0.0039	D. 0036
257	90	15	1350	10/100 0.6036	0.0036
258	90	15	1350	1/100 0.0039	0.0036
	759	Average	Blank Correction used	i for the above samples:	9/100



Client:

Caracelleut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

**EnviroMed Job#:** 

New York 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203 238 4846 Fax: 203 238 4243

### CERTIFICATION OF VISUAL INSPECTION

Woodard & Curan

www.enviromedservices.com

0.0036

0.0034

6.0036

21-313

					•	·
Work Site:	Mell Hill 1	Elem. School	D	ate: 7-	16-21	,
Specific Loca	ation(s): Closseu	m 17-18	1	nviroMed ersonnel:	1 - Sans	hage
Address:		Hill Terr. 5	South port CT	-		
Additional li						
Location of Co	ntainment or Regulated	Area:				
	Material(s)	(1)			ximate Quantit	y:
W	ndow Caul	K		28 H	ļ.	
eiling, floors,	decontamination unit, s	e/she has visually inspect sheet plastic, etc.) and ha				
ignature: _	m fisaf	/		•	Date	e:07-16-2-21
	clover AU					
rint Title: <u>ح</u> ر	upprviegV	License	Number: <u>0249</u>	7		
hat the inspecting and the inspection of the ins	Lus SANTIA Asherin Arguit	and to the best of their k	nowledge and belief,	the contracto	r's certification	ual inspection and verifies is an honest one. e: 7-16-2021
	occupancy air clearan		T			
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)		ers/cc	Quantification Limit
242	90	15	1350	12/100	0.0043	0.0034
243	90	15	1350	11/00	0.0039	0,0036
ZYY	90	15	1350	1200	0-0043	0.0034
			1	10/.		

Revised #3 April 5, 2019

Average Blank Correction used for the above samples:



Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203,238,4846 Fax: 203 238 4243

New York 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone 718 237 4065 Fax: 718 237 4884

Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238 4846 Fax: 203 238 4243

### **CERTIFICATION OF VISUAL INSPECTION**

	www.enviromedservices.com
Client: Wedard & Curran	EnviroMed Job#: 2(-313
Work Site: Mill Hill Edem. School	
Specific Location(s): Class vecn 15-16	EnviroMed Personnel: L- Santiage
Address: 635 Mill Hill Terr. Southpar	
Additional Info:	
Location of Containment or Regulated Area:	
Material(s);	Approximate Quantity:
Window Caulk	24 AP.
The Contractor hereby certifies that he/she has visually inspected the work ceiling, floors decontamination unit, sheet plastic, etc.) and has found no d	
Signature:	Date: 7/6-2021
Print name: Clever Avila	
Print Title:SuperSor License Number:	2497.
The on-site EnviroMed representative hereby certifies that they have account that the inspection has been thorough and to the best of their knowledge and	
Signature:	Date: 7-14-202;
Print name: Lots Souriego	
Print Title: Abeytes Regect Moure_icense Number:	

### Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mm <sup>2</sup>	Detection Limit
248	85	15	1275	1/100 0.0042	6.0038
249	85	15	1275	11/00 0.0042	0.0038
250	85	15	1275	10/100 0.0038	0.0038
251	85	15	1275	10/100 0.0038	0.0038
252	85	15	1275	0-0042	0.0038



Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax: 203 238 4243 New York:

66 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718 237 4065 Fax: 718.237.4884 Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203,238,4846 Fax 203,238,4243

### **ERTIFICATION OF VISUAL INSPECTION**

www.enviromedservices.com Client: EnviroMed Job#: HYAR Work Site: Date: **EnviroMed** Specific Location(s): Personnel: Address: Additional Info: Location of Containment or Regulated Area: Approximate Quantity: Window Caulk The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust debris or residue. Signature: Date: 7-16-2021 rint name: Clever Avila License Number: 02497 Print Title: Superviser The on-site Environmed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies that the inspection has been morough and to the best of their knowledge and belief, the contractor's certification is an honest one. Date: 7-16-21 Signature: Print name on/14/License Number:

### Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mm²	Detection Limit
264	90	15	1350	100	0-0036
267	90	15	1350	8/100	0.0036
248	90	15	1350	9/100	0.0036
269	90	15	1350	9/100	0 6036
270	96	15	1350	9/100	0.0036
	271	Average	Blank Correction use	for the above samples:	



Cleaner environment, Saf r w 4pl ....

Connecticuts

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New Yeek:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### **ERTIFICATION OF VISUAL INSPECTION**

90

90

281

282

15

15

www.enviromedservices.com

			· · ·				
Client: W	Client: Woodard + Curran EnviroMed Job#: TH-21-313						
Work Site: Mill Hill Elementary School Di				Date: 7/20/21			
Specific Loca		rsonnel: L6					
Address: 6	35 Mill Hill	Terrace, Sout	hoort CT				
Additional I							
Location of Co	ontainment or Regulated	Area: Class	100m 25				
	Material(s)	•	T	Approximate Quan	tity:		
	Window Caulting 24 Linear feet.						
The Contractor hereby certifies that he she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust debris or residue.  Signature:							
Record of re-occupancy air clearance testing: Filters / CC Questification							
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)		Barriero Limit		
278	90	15	1350	0.0057	0.0036		
279	90	15	1350	0.0065	0.0036		
280	90	15	1350	6.00g0	0.0036		

1350

1350

Average Blank Correction used for the above samples:

0.0069

0.0054

0.0036

0.0036



### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203,238,4243

### New York:

### Massachzaetts

601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238,4243

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237,4065 Fax: 718.237.4884

ERTIFICATION OF VISUAL INSPECTION www.enviromedservices.com Client: + Curran EnviroMed Job#: IH-21-313 Work Site: Hill School Specific Location(s): Personnel: Address: HIII Temace, Southport, CT Additional Info: Classroom Location of Containment or Regulated Area: Material(s): Approximate Quantity: ACM Window Caulking 37 linear ft (2 bays) The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust debris or residue. Signature: Club Hele Date: 7-81-2021 Print name: <u>C/evev Avi/a</u> int Title: Supevsov License Number: 02497 The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies that the inspection has been thorough and to the best of their knowledge and belief, the contractor's certification is an honest one. Date: 7/21/21 Signature: Print name:

Pro Mon License Number: 00851

### Record of re-occupancy air clearance testing:

90 89	15	1350	0.0083	0.0036
89	1		I .	
0 1	15	1835	0.6073	0.0057
90	15	1350	0.0065	0.0036
90	/5	1350	0.0087	0.0036
10	15	1350	0.0080	6.0036
		10 15	10 15 1350	

Average Blank Correction used for the above samples:



Cleaner environment. Safer workplaces

### Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

### New York:

68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

### Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### **CERTIFICATION OF VISUAL INSPECTION**

www.enviromedservices.com EnviroMed Job#: EnviroMed Specific Location(s): Personnel: Address: Additional Info: Location of Containment or Regulated Area: Approximate Quantity: Material(s): Moster Berier Dich Felt Prope +18 659) of Lash The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust debris or residue. The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies that the inspection has been thorough and to the best of their knowledge and belief, the contractor's certification is an honest one.

### Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
3	94	15	1410	60,0035	2.0075
4	94	15	1410	c 0.0075	0.0075
5	94	15	1410	c 0.6035	0,0075
6	94	15	1410	< 0,003¢	0.0035
7	94	15	1410	C 0.0635	0.0075
	,	Averag	e Blank Correction use	d for the above samples:	0/100

## **EnviroMed**

### **CERTIFICATION OF VISUAL INSPECTION**

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

				www.envirome	dservices.com
Client: W	adad and Curo	_	E	nviroMed Job#: ## _	21=313
Work Site:	MIL HILL Elen	colon	D	ate: 8/21/21	
Specific Loc	ation(s): Grb BK			nviroMed MD	
Address:	AND LEW	Tenue			
Additional I	nfo:				
Location of Co	ontainment or Regulated	Area: Girls bathro	on a cybrian	doublin man ha	100
	Material(s	Swindow Frank polity/ca		Approximate Quant	ity:
The Contracto ceiling, floors,	decontamination unit,	e/she has visually inspect sheet plastic, etc.) and ha	ted the work area (all sis found no dust debris	surfaces including pipes, b s or residue, Date:	
Print name:	c // N			Date:	
Print Title: A			A		
Print Title:	2-21cm	License	Number: <u>B0478</u>	<u></u>	
The on-site Enthat the inspec	viroMed representative tion has been florough	hereby certifies that the and to the best of their k	y have accompanied the nowledge and belief, t	he contractor on his/her vishe contractor's certification	n is an honest one.
Print name:	194ther Vyer			3.7 (11, 12)	- /
Print Title: A	Sheplas Provid /	Non-for License	Number: 000847	·····	
		License	Number.	9,000,000	
Record of re-	occupancy sir clearan	ce testing:		folistic	Qualification
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Structures/mm <sup>2</sup>	Detection Limit
3	86	15	1290	<0.0074	0,0034
Ч	86	15	1290	< 6.0038	0.0074
5	86	15	1290	< 0.0038	0.0034
6	86	15	1290	< 0.0034	0.0038

Rev.#2: 1/17/2018

Average Blank Correction used for the above samples:

< 0.6038

0.0038

1/100

15

### **EnviroMed**

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Gonnecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203,238,4846 Fax: 203,238,4243

New York: 68 Jay Street, Suite 402 Brocklyn, NY 11201 Phone: 718.237.4068 Fax: 718.237.4884 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

### CERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com EnviroNed Job#: TH- 21-313 Client: 1 Work Site: / W/ Date: **EnviroMed** Specific Location(s): Personnei: Address: Additional Info: Location of Containment or Regulated Area: Approximate Quantity: Material(s): The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust debris or residue. Date: 8/21/21 Signature: Print Title: Ashels Syrver License Number: 004387 The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies that the inspection has been thorough and to the best of their knowledge and belief, the contractor's certification is an honest one. Signature: Wile License Number: 000843

### Record of re-occupancy air clearance testing:

Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (L)	Fibers/cc	Quantification Limit
8	87	100015	1302	<0.034	0,0078
9	87	15	1302	< 0,0038	0.0038
lv	87	15	1305	< 6.0038	0.0038
1/1	87	15	1305	₹ 0.0038	0,0038
12	87	15	1308	< 0.0038	0.0078
	-	Averag	e Blank Correction use	ed for the above samples:	



Connectical: 470 Murdock Avenue Meriden CT 06450 Phone, 203 236 4846 Fax: 203 238 4243

88 Jay Street, Suite 402 Brooklyn, NY 11201 Phone. 718 237 4085 Fax: 718-237.4884

Manachesetts 601 High Street, Suite 203 Dedham, MA 02028 Phone 203.238 4846 Fax 203 238 4243

### **CERTIFICATION OF VISUAL INSPECTION**

			75 TERLES	www.envirome	dservices.com
Client: Wo,	terd and Curran		E	aviroNied Job#: 7/1-2/	-317
Work Site:	MM HM Eh	telen	F	ate: 9/4/21	
Specific Local	lionis). Gyn and	book room ex -, Southput CT	two P	nviroMed MD	
Address: /	MM HILL Terre	., Southput CT			
Additional In	fo:				
Location of Cor	ntainment or Regulated	Area: Gym, bible	r ron ext	riop	
	Material(s):	Does Fram Laulh	20 1/10	← ← ← Approximate Quanti	ty:
		P paper	9 102 + 7	/ 1~ /	bass of weste
		she has visually inspected teet plastic, etc.) and has		surfaces including pipes, be	eams, ledges, walls,
Signature.	Haru	9/1		Da	10: 9/4/21
Print name:	Clever Avila Asbelos Syerva				
Print litle: /	Albelos Syens	License N	Number: 0249	ワ	
			, ,		
Signature:	tion has been thorough a			the contractor on his her vi	
Α.	Matthe Dyer		/036 t/	1. ==	
Print Title: H	obytos Project Ma	License !	Number: 000 8	7 }	
Record of re-	occupancy air clearanc	e testing:			
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (	L) Structures/mm²	Detection Limit
		/			
/	1				
1	,	/	/		
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Revised #3

March 5, 2019

Average Blank Correction used for the above samples



Connecticut

470 Murdock Avenue Meriden, CT 06450 Phone 203 238.4848 Fax: 203-238-4243

New York: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237,4065 Fax: 718.237.4884

Massachuselle 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203 238 4846 Fax: 203 238.4243

### CERTIFICATION OF VISUAL INSPECTION

				www.envirome	dservices.com
Client: Wor	dard and Curren	<b>.</b>	E	nviroMed Job#: TH - 2	1-313
Work Site:	MM HIN Eler	rentan	D	ate: 4/18/21	
Specific Loca	liun(s): Exten	newfary by booker r	P E	nviroMed MD	
Address:	MUN IPILL "	Terrace			
Additional In	fo:				
ocation of Cor	ntainment or Regulated	Area: Exterior by	boiler room	door and lower	in back of b
	Material(s):	felt paper	443	Approximate Quantit	bygs of Vista
		she has visually inspecte neet plastic, etc.) and has		surfaces including pipes, be	ams, ledges, walls,
	20	- Andre			e: 9/14/21
gnature.	texer Aule	7		Date	c. <u>/ · · / G-</u> [
rint Title:	Shet Siger	License	Number 0249	17	
		ziotilio	Training.		
ignature: 9 rint name: 1 rint Title: 1	Matthe Eye	Monta License			n is an honest one.  10. 19/18/21
Sample #	Total time (min.)	Flow rate (L/min.)	Total Volume (I	) Structures/mm²	Detection Limi
					/
		/	/		
				/	
/	/				
	/	/			1
	Ŧ	Average	e Blank Correction a	used for the above samples:	

VI. APPENDIX A – AWP APPROVAL



Deidre S. Gifford, MD, MPH Acting Commissioner



Ned Lamont Governor Susan Bysiewicz Lt. Governor

**Environmental Health Section** 

August 12, 2020

John Luby EnviroMed Services 470 Murdock Avenue Meriden, CT 06450

Re: Application for Approval of Alternative Work Practice at Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT (demolition of 7 wall structures (**see attached drawings**) for future building connection points - exterior)

Dear Mr. Luby:

This letter is provided in response to an application from you prepared on August 6, 2020 requesting approval of an alternative work practice for the abatement of asbestos-containing waterproofing felt and associated mastic within the exterior wall cavity due to selected wall demolition performed at building connection points at the subject property. It is the understanding of the Department of Public Health (DPH) that the asbestos-containing waterproofing felt and associated mastic are the only asbestos-containing materials being removed.

Based upon the information provided in the application describing the proposed alternative work practice to be used on this project, approval is granted by the DPH. This approval is based upon the understanding that the application requests a variance from requirements of Subsections 19a-332a-5(e)(h), 19a-332a-6(a)(b), and 19a332a-12 of the *Standards for Asbestos Abatement* regulation. In lieu of these requirements, the following practices shall be utilized:

- 1. The licensed asbestos contractor shall establish a regulated area around each work area as required by Subsection 19a-332a-5(a). Signs shall be posted at sufficient distance from the work area to permit a person to read the sign and take precautionary measures to avoid exposure to asbestos.
- 2. A remote worker decontamination system shall be established at the site in accordance with the provisions of Section 19a-332a-6. All wastewater associated with the system shall be filtered in accordance with the Subsection 19a-332a-5(i).
- 3. The operator(s) of the excavator or other heavy equipment that is used inside the regulated areas shall meet the training and respiratory requirements of the US Department of Labor Occupational Safety and Health Administration (OSHA) regulations. This includes a training certificate indicating the completion of a minimum of a 32 hour Asbestos Worker Course.



Phone: (860) 509-7367 • Fax: (860) 509-7378

Telecommunications Relay Service 7-1-1

410 Capitol Avenue, P.O. Box 340308

Hartford, Connecticut 06134-0308

www.ct.gov/dph

Affirmative Action/Equal Opportunity Employer



Mill Hill Elementary School 635 Mill Hill Terrace, Fairfield, CT John Luby August 12, 2020 Page 2 of 3

- 4. In lieu of requirements of Subsection 19a-332a-5(e), the interior side of each wall section being removed shall be sealed airtight by constructing a secondary wall (tight to the wall being demolished) with 2x4 framing (24" on center) and 1 layer of 10 mil polyethylene sheeting consistent with Subsection 19a-332a-5(c). All openings withing the regulated area including vents, operable windows, and doors on the elevation of the building having a wall section removed shall be sealed airtight with 1 layer of 6 mil polyethylene sheeting consistent with Subsection 19a-332a-5(c). In addition, the ground or pavement under each wall section shall be covered with 1 layer of 6 mil polyethylene sheeting, weighted for wind loading. The polyethylene sheeting shall extend 10' out from the base of the building. It is the understanding of the DPH that the structural integrity of the building will be upheld during the demolition and abatement activities. Openings that are in the masonry only, will either reuse the existing lintel or have new lintels provided. The opening in the Gymnasium requires shoring to support the steel framing. This shoring will be provided by a steel contractor.
- 5. Each work area shall be continually wetted during the abatement operations in a manner consistent with the requirements of 40 CFR, Part 61, Subpart M, the asbestos National Emission Standards for Hazardous Air Pollutants (NESHAP). There shall be no visible emissions resulting from the abatement process and no freestanding water shall be allowed to accumulate.
- 6. The Project Monitor shall monitor all activities on a full-time basis. The Project Monitor shall collect air samples inside the building adjacent to the wall removal and outside the building adjacent to the wall removal on a daily basis to document airborne fiber concentrations. All air samples collected, during the course of asbestos abatement and demolition activities, shall be analyzed by Phase Contrast Microscopy under the NIOSH Method 7400. Fiber concentrations shall not exceed 0.010 fibers/cc during the course of the abatement work. If at any time during the project, the Project Monitor determines that fiber concentrations exceeds 0.010 f/cc, all work on the site shall stop and the DPH shall be notified.
- 7. Any equipment used for the abatement and demolition activities that could reasonably become contaminated, shall be cleaned and decontaminated prior to removal from the property.
- 8. Once the removal and loading of all asbestos material is completed, the licensed Project Monitor shall conduct a visual inspection of the work area to ensure that no visible or suspect ACM is present. Any suspect debris shall be collected, double-bagged and disposed of as asbestos waste.

Except as noted in this letter, all other work practices specified in the *Standards for Asbestos Abatement* regulation are mandatory. This approval is specific for the removal of asbestos-containing waterproofing felt and associated mastic located behind the exterior brick façade (7 locations denoted in the attached drawings) during a selected wall demolition of the referenced facility.

The approval of this application does not supersede any local ordinance, Connecticut General Statute or Regulation of Connecticut State Agencies regarding demolition. Please note that, in accordance with the provisions of Subsection 19a-333-7(a) of the Asbestos-Containing Materials in Schools regulation, no asbestos abatement shall be performed in a school building while school is in session without the prior written approval of the DPH. The DPH assumes that all requirements regarding demolition will be adhered to by property owners, demolition contractors, and consultants. The DPH reserves the right to rescind this approval should it determine that equivalent means of asbestos emission control are not maintained.

Mill Hill Elementary School 635 Mill Hill Terrace, Fairfield, CT John Luby August 12, 2020 Page 3 of 3

This approval does not address the removal of solvents, petroleum products, or any other controlled or hazardous materials that may exist at this site. Guidance from applicable Federal and State regulatory agencies should be sought regarding any such matters.

Please contact this office should you wish to discuss this matter further.

Sincerely,

Laschone P. Garrison Environmental Sanitarian 2

Loselone P. Lanison

Asbestos Program



### STATE OF CONNECTICUT

### DEPARTMENT OF PUBLIC HEALTH

51 <i>F</i>	ALE USE ONLY
Date	
Received	
Check #	
Trans #	
Entered	

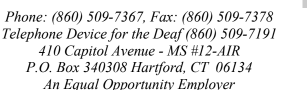
### APPLICATION FOR ALTERNATIVE WORK PRACTICES

Please provide the following information as required by the Regulations of Connecticut State Agencies, Section 19a-332a-11. Be sure to note if there are attachments. An incomplete application will result in a delayed response. Fee for application is \$200, payable to "Treasurer, State of Connecticut". Allow ten days to review application, except for emergency applications. Application may only submitted by a licensed asbestos project designer.

1. PROJECT DESIGNE	ER INFORMATIO	N					
Application Date: 08/06	5/2020		Insp	ection Da	te:		
Name of Project Designe			12/31/2	020		860-214-352	<del></del>
License # 470 Murd	Expii lock Avenue	ration Date			PD_Phone #		
PD Address PD City, State, Zip Code	Meriden, CT 0	6450					
Signature		ly-	46				
2. PROPERTY INFORM	MATION -	ublic Cob	a a la				
Facility Owner		ublic Scho		<del></del>			
Owner Address	501 Kings	Hignway	East, Fair				
Owner Phone 203-25			Contact Pe	3011	Morabito		
PROJECT NAME & ADDRESS PI	roject Mill	Hill Elem	School, 6	35 Mill F	Hill Terrace		
City/State /Zip	Fairfield, CT	06890					
<ol><li>ASBESTOS ABATE</li><li>Asbestos Abatement Cor</li></ol>	D 1		MATION (	IF KNOW	N) CT License	e #	
C_Address							
C_City, State Zip Code	Ellington, CT						
Contractor Phone		(	C_Contact P	erson Bo	ob Sullivan		
4. PROJECT SUMMAR	Υ						
Nature of Abatement	Renovation	Demol	ition	Start	Date (if known)	08/17/2020	
Type of Asbestos Abaten	nent Remova		Enclosur	e 🔘	Encapsulation	Spot Repair	
Type and Amount of Asbe	estos Material Pert	ainingto AW	<b>/P</b> (Use ac	lditional a	ttachment if nec	essary)	
Flooring (Specify (FT²)	Mastic	Cement Boa	rd(FT²)		n-Friable (specify)	stic in ext wall - 20	100 SE
Caulking (LF) specify	Pipe Insulation (Li	F)	Pipe Fitting	· ·		ble (specify)	



Go to next page



5. DESCRIPTI	ON OF FA	CILITY					
Building Data	Size	50,000 SF	Age	65	Current Facility Use	Elementary School	ol
	5	Square Feet	 Estin	mate, if unknown			
6. SPECIFIC	ALTERNA	TIVE WORK REQUE	ST				
practice(s) is/a	re propos				ent regulation for which	alternative work	
	similar info				ional information such as review. Please identify t		
-							
-							
Previous Page			C	Clear Form		Print	
			Appli	cation Status			

MAIL COMPLETED FORM TO: DEPARTMENT OF PUBLIC HEALTH - EHS

410 CAPITOL AVE, MS# 12 AIR PO BOX 340308

APPROVED/ DENIED/ SET ASIDE

HARTFORD, CT 06134-0308

DATE

Please note, payment for all emailed applications is due within five days.

DPH STAFF

REVIEWED BY

This AWP pertains to the abatement of asbestos-containing waterproofing felt and associated mastic within the exterior wall cavity at Mill Hill School. The wall construction is brick facade with structural CMU. Selected wall demo is being performed at building addition connection points. The intent is to construct a temporary wall inside of the section of wall being demolished, machine demolish the wall, and dispose of the wall as asbestos waste. No children under the age of 18 will be present in Mill Hill School during wall abatement.

In lieu of the requirements of Subsection 19a-332a-5(e), the interior side of the wall section being removed shall be sealed airtight by constructing a secondary wall (tight to the wall being demolished) with 2x4 framing (24" on center) and 1 layer of 10 mil polyethylene sheeting consistent with Subsection 19a-332a-5(c). All openings within the regulated area including vents, operable windows, and doors on the elevation of the building having a wall section removed shall be sealed airtight with 1 layer of 6 mil polyethylene sheeting consistent with Subsection 19a-332a-5(c). In addition, the ground or pavement under the wall section shall be covered with 1 layer of 6 mil polyethylene sheeting, weighted for wind loading. The poly shall extend 10' out from base of building. A regulated area shall be created around the perimeter of the poly on the ground using caution tape and asbestos warning signs.

In lieu of the requirements of Subsection 19a-332a-5(h), asbestos-containing waterproofing materials will be sprayed with water during removal. In addition, waterproofing materials will be removed with a backhoe only, with no grinders, chippers, needle guns, saws, or caulk cutters.

In lieu of the requirements of Subsection 19a-332a-6(a&b), a remote personnel decontamination unit shall be provided in a site trailer in compliance with 19a-332a-6(c&d). Warm water shall be provided to the shower.

In lieu of the requirements of 19a-332a-12, an Asbestos Project Monitor shall conduct PCM air monitoring inside the building adjacent to the window removal and outside the building adjacent to the wall removal. The PCM air monitoring shall be conducted for the duration of the wall abatement. The PCM air monitoring shall document that the fiber levels generated during the wall removal remain below the 0.010 fibers per cubic centimeter post abatement reoccupancy level specified in 19a-332a-12(g). In the event of PCM air samples outside the work area registering above 0.010 fibers/cc (or too dirty to read), the air samples will be analyzed by NIOSH 7402 Transmission Electron Microscopy (TEM) method with 24 hour lab turnaround time. If the asbestos fiber level detected by TEM is above 0.005 f/cc (or too dirty to read), the wall abatement work shall stop. The wall abatement work will resume when the Asbestos Project Designer, Department of Public Health, Construction Manager, and Fairfield Schools agree to a plan for how the work methods will be modified to lower fiber levels.

The Asbestos Project Monitor shall verify that there is no visible residue within the regulated asbestos work area prior to the removal of critical barriers on the inside of the wall being abated. Poly tarps on the ground will be rolled-up and disposed of as asbestos waste at the end of each work day.

T/TT	A DDENIDIN D	DECTECH NOTIFICATION
VII.	APPENDIX B-	– BESTECH NOTIFICATION



INSTRUCTIONS FOR FILLING IN FORM USING 'WORD':

### STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH ASBESTOS ABATEMENT NOTIFICATION FORM

State	Use Only
Post Mark Date:	
Check #:	
Amount:	,
Transmittal #	
Record #:	

Mail completed notification

This form is to be completed, postmarked and filed with the Connecticut Department of Public Health ten (10) days prior to the start of asbestos abatement, as required by the Regulations of Connecticut State Agencies, Section 19a-332a-3. In case of emergency notifications, this form is to be completed and postmarked within one (1) working day following the start of asbestos abatement. The U.S. EPA may require notification of abatement or demolition, as per 40 CFR, Part 61, the asbestos NESHAP regulation. Faxed originals are not acceptable. Revisions may be faxed unless a fee is required.

This is a form that will only accept information in the "form fields". Do not use the ENTER button or a mouse. Use TAB to advance to the next field.	to the address listed below
1. TYPE OF NOTIFICATION	
A. NEW X B. BLANKET C. CANCELLATION / POSTPONED (C)	(P)
D. REVISED (ITEMS REVISED)	
E. EMERGENCY DESCRIBE NATURE OF EMERGENCY	
2. ABATEMENT CONTRACTOR:	
NAME: Bestech, Inc	LICENSE# 000016
ADDRESS: 25 Pinney St.	
CITY: Emiligion STATE: CI	zm:_06029
PHONE #: (860)896 - 1000 Jim Newbury	
3. FACILITY OWNER/OPERATOR:	
NAME: State of Connecticut DAS/DCS	
ADDRESS: 450 Columbus	
	zn: 06106
CITY: Hartford STATE: CT PHONE #: 860-713-5709 CONTACT PERSON: Mike Sanders	
4. NAME OF FACILITY: (MUST BE FILLED IN)	
NAME: Mill Hill Elementary School	
ADDRESS: 635 Mill Hill Terrace	
CITY: Southport STATE: CT	
<b>5.(A)</b> START DATE: 08/03/2020	7/30/2021
	TOTAL CONTRACTOR OF THE STATE O
IF APPLICA  6 (A) TOTAL COST OF ARATEMENT: N/A 6 (B) REVISED CO	

Phone: (860) 509-7367/ Fax (860) 509-7378 410 Capitol Avenue, MS 51 AIR P.O. Box 340308 Hartford, CT 06134-0308 An Equal Opportunity Employer

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	HOOL(K-12) <u>X</u> <b>B.</b> PU							
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8. E	BUILDING DATA:	43,543 SQUARE FEET:	1 # OF FLOO!		65 Yrs AGE:			
9. A	ABATEMENT CLAS	SIFICATION:						
A. RE	NOVATION X B: E	EMOLITION X	C: ORDER	ED DEMO	(AGENCY	ISSUING ORDEF	O:	
100						molition Orde		
). AB/	ATEMENT TECHNI	QUE:						
<b>A.</b> F	FULL CONTAINMENT WI	TH NEGATIVE AIR						QUIRED
C. E	EXTERIOR ABATEMENT		D. SP	OT REPAIR	R (>25 SQ. F	T. TOTAL)	***************************************	
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					LOOR COV ROOFING, S		- -	419 SF
R.	BOILER INSULATION:			<b>J.:</b> R		PECIFY:	_ _ _	419 SF
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Revision date: 04/08/02

### ASBESTOS NESHAP NOTIFICATION OF DEMOLITION AND RENOVATION

OPERATOR PROJECT # POSTMARK		DATEREC	EIVED		N	OTIFICATION#	
1. TYPE OF NOTIFICATION (O - ORIGINAL C- CANCELLED) (R - REVISION WRITE REVISION #)							
II. FACILITY INFORMATION (IDENTIFY OWNER, REM	OVAI	L CONTRACT	OR, AND O	THER C	PERATO	OR)	
OWNER NAME: Town of Fairfield	**********						
ADDRESS: 725 Old Post Road							
CITY:	· · · · · · · · · · · · · · · · · · ·	County:	1	State:		ZIP: DCC44	
Fairfield CONTACT:		Falrfield		CT	-	06614 Telephone:	
ASBESTOS REMOVAL CONTRACTOR: BESTECH INC.	05.0	ONINECTICUT	·· <del>· · · · · · · · · · · · · · · · ·</del>			(203) 256-30	179
ADDRESS: 25 PINNEY STREET	UF U	UNINECTICOT					
CITY: ELLINGTON				State:	CT.	Zip: 06029	
CONTACT:		Telephone	1_ 1		Ų 1	Title: PM	
Bob Sullivan  DEMOLITION CONTRACTOR:			(860) 896	-1000		PIVI	
ADDRESS:							
city:			<u> </u>	State:		ZIP	
CONTACT: please see above		Telephone	<u></u>			Title:	
						(1,000,000)	
111. TYPE OF OPERATION: (D-DEMO O-ORDERED DEM		estos Material (			YRENU	VATION): R/D	
1		pipe insul., caul		oves:			
V. FACILITY DESCRIPTION (INCLUDE BUILDING NAM)	E, NU	MBER AND FI	OOR OR R	OOM N	UMBER)	***************************************	
BUDG NAME: Mill Hill Elementary School							<u>.</u>
ADDRESS: 635 Mill Hill Terrace							
CITY: Southport		Coanty: F	airfield	S	fate: CT	ZIP: 068	90
SITE LOCATION: 1st and 2nd floors							
BUILDING SIZE: 43,543	ş	Number of floo	1		Ag	e in years: 65	
PRESENT USE: School	ŀ	PRIOR USE:			······································	···	
VI. PROCEDURE, INCLUDING ANALYTICAL METHOD, I Licensed inspector performed inspe						SENCE OF ASBE	STOS MATERIAL
		ACM TO	NONFRIA	- -		NONFRIA	BLEASBESTOS
VII. APPROXIMATE AMOUNT OF ASBESTOS, INCLUDING:		REMOVED	MAT TO BE I	FERIAL REMOV			MATERIAL T TO BE
I. REGULATED ACM TO BE REMOVED 2. CATEGORY I ACM NOT REMOVED			CATI		CAT H	CAT 1	CATII
3. CATEGORY II ACM NOT REMOVED PIPES: (Linear Feet)	·		CA1 (				
III ioo (Zantai i tti)		2,675					
SURFACE AREA (Square Feet )		1,333					
VOL. RACM OFF FACILITY COMPONENT (Cubic Feet)		<u> </u>	***************************************				
VIII. SCHEDULED DATES DEMO/RENOVATION (MM/DD	/YY)	Start: 08/0	3/20		Compl	ete: 07/30/21	
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DE	/YY)	Start: 08/0	3/20		Compl	ete: 07/30/2021	
Weekdays Work Hours: 7-3:30 Weekend Work Hours:							

x. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION V	WORK, AND MET	THOD(S) TO BE USE	ED:
Abatement in full compliance with CT DPH and portable classrooms that were inspected and for			
XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CO- THE DEMOLITION AND RENOVATION SITE.	NTROLS TO BE	USED TO PREVENT	EMISSIONS OF ASBESTOS AT
Full negative pressure containment with Decon,	wet methods	s and misting	during mass demo.
- ·			
XII. WASTE TRANSPORTER #1 TRI-S Environmental Se	ervices	· · · · · · · · · · · · · · · · · · ·	
ADDRESS: 25 Pinney Street			
CITY: Ellington		STATE CT	<sup>ZIP</sup> 06029
CONTACT PERSON: Mike Kopeski		TELEPHONE:	(860) 875-2110
XIII. WASTE DISPOSAL SITE: Minerva Enterprises Land	fil H.C		
NAME: Bruce Sullivan	IIII, L.L.		
LOCATION: 8955 Minerva Road	······································		
CITY: Waynesburg	······································	STATE OH	ZIP 44688
TELEPHONE: (330) 866-3435			
XIV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PI	LEASE IDENTIFY	THE AGENCY BE	LOW:
NAME:		TITLE:	
AUTHORITY:			
DATE OF ORDER (MM/DD/YY)	DATE ORDER	D TO BEGIN: (MM	/DD/YY)
XV. FOR EMERGENCY RENOVATIONS		<u>-,,-,-</u>	
a) DATE AND HOUR OF EMERGENCY: (MM/DD/YY)			
b) DESCRIPTION OF THE SUDDEN, UNEXPECTED EVENT:			
of MESCRIF FROM OF THE SUBDEM, CALM ECTED EVERT.			
c) EXPLANATION OF HOW THE EVENT CAUSED UNSAFE CONDI	TIONS OR WOL	LD CAUSE FOLIPM	IENT DAMAGE OR AN
UNREASONABLE FINANCIAL BURDEN;	HOAS OR HOE.	AD CRESE BOOT!	
XVI. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE E	VENT THAT UNI	EXPECTED ASBEST	OS IS FOUND OR
PREVIOUSELY NONFRIABLE ASBESTOS MATERIAL BECOMES CR	RUMBLED, PULV	ERIZED, OR REDU	CED TO POWDER.
SEAL OFF AREA & NOTIFY ASBESTOS CONS			
XVII, I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISI BE ON-SITE DURING THE DEMOLITION OR RENOVATION AND EV ACCOMPLISHED BY THIS PERSON WILL BE A VAILABLE FOR INSI YEAR AFTER PROMULGATION).	ONS OF THIS RE IDENCE THAT T PECTION DURIN	GULATION (46 CFI THE REQUIRED TR G NORMAL BUSIN	R PART 61, SUBPART M) WILL AINING HAS BEEN ESS HOURS ( REQUIRED 1
(SIGNATURE OF OWNER/OPERATO	(M	7	1/S/20 (DATE)
XVIII. I CERTIFY THAT THE ABOVE HEORNIATION IS CORRECT.	٠	7/	15/20
(SIGNATURE OF OWNER/OPERA)			(DATE)



**INSTRUCTIONS FOR FILLING IN FORM USING 'WORD':** 

### STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH ASBESTOS ABATEMENT NOTIFICATION FORM

State	Use Only
Post Mark Date:	
Check #:	
Amount:	
Transmittal #	
Record #:	~~~

Mail completed notification

This form is to be completed, postmarked and filed with the Connecticut Department of Public Health ten (10) days prior to the start of asbestos abatement, as required by the Regulations of Connecticut State Agencies, Section 19a-332a-3. In case of emergency notifications, this form is to be completed and postmarked within one (1) working day following the start of asbestos abatement. The U.S. EPA may require notification of abatement or demolition, as per 40 CFR, Part 61, the asbestos NESHAP regulation. Faxed originals are not acceptable. Revisions may be faxed unless a fee is required.

	at will only accept information or a mouse. Use TAB to advan	in the "form fields". Do not use the ace to the next field.	to the address listed below
1. TYPE OF I	NOTIFICATION		
A. NEW	B. BLANKET	C. CANCELLATION / POSTPONED (C) _	(P)
D. REVISED	X (ITEMS REVISED)		REVISION#
E. EMERGENO	CY DESCRIBE NATURE (	OF EMERGENCY 5a & 5b	
2. ABATEMI	ENT CONTRACTOR:		
NAME:	Bestech, Inc		LICENSE # 000016
ADDRESS:	25 Pinney St.		
CITY:	синдин	SIATE: CI	ZIP: 06029
PHONE #:	(860)896 - 1000	Jim Newbury	
NAME:	450 Columbus	ocs	
CITY:	Hartford	STATE: <u>CT</u>	zip:_06106
PHONE #:	860-713-5709	CONTACT PERSON: Mike Sanders	
NAME:	ZAZ 3 4'11 77'11 FR	LED IN)	
CITY:		STATE: CT	
	TOTALE: 08/02/2021  ECTS INVOLVING 160 SQ. FT	5.(B) COMPLETION DATE: 12	
J. OK I KOOI		IF APPLICA	RIF
6.(A) TOTAL	COST OF ABATEMENT:	N/A 6.(B) REVISED CO	

Phone: (860) 509-7367/ Fax (860) 509-7378 410 Capitol Avenue, MS 51 AIR P.O. Box 340308 Hartford, CT 06134-0308 An Equal Opportunity Employer

SCH	ISE OF FA										
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											(SPECIFY)
. В	BUILDING	DAT				1	65 Yrs	•			
				SQUARE FEET:		OF FLOORS	AGE:				
. А	BATEME	NT (	CLASS	SIFICATION:	:						
REN	NOVATION	<u>X</u>	B: DE	EMOLITION	<u>X</u> (			Y ISSUING ORI Temolition Or			
ARA	ATEMENT	TEC	HNIC	ME:		NOIL	. Attach L	emonado Or	ucı		
				- 	o V	**					, xee 1.76,
i. F	ULL CONTA	HENIVED.	. W 1 W 1 I	H NEGATIVE AI				CPRACTICE (P /LICENSE#			URED
` E	XTERIOR AL	D A TEZĀ	ATE NITE			•	***		~		
. E.	A I ERJOR AL	DATE	MEINI	***************************************		D. SEQTEE	FAIR (~23 5)	.ri. 101ML) _		<del></del>	
AB.	ATEMEN	т мв	THO	D:		12. TYPE (	OF DECO	TAMINATI	ON SYST	EM:	
A.	REMOVAL		X			A. CONTIGU	ous X		В.	REMOT	в <u>Х</u>
В.	ENCAPSUL	ATIO	N	***							
c.	ENCLOSUR	₹E		<del></del>							
TYP	E AND A	MOU	NT O	F ASBESTOS	TO B	E ABATED:	(REPORT	ED IN SQUA	RE FEET	r):	
	en en en en en en			Section news the last a section of	~ Y . I Y	s gast	ar m	· a voa mas		* * *******	
				BLE MATEI	KIAL					AATERI	IAL
A.	SPRAYED	/TRO	WELED	ON: 900 SF	<del></del>				tegory I		
В.	BOILER IN	NSULA	TION:					OVERINGS/ITL	ES:	_4	19 SF
c.	TANK INS	ULAT	ION:			<b>J.:</b>	ROOFING	, SPECIFY:			
D.	BREECHI	NG IN	SULATI	ON:		K.	CAULKIN				
E.	DUCT INS	ULAT	ION:			<del></del>		Cat	egory II		
						L.	TRANSIT	E BOARD:			
F.	CEILING 7	TILES:						NAME OF TWO			
F. G.	OTHER, S	PECIF	Y:			М,	WOOD PA	MET OF OR: "			
F.	OTHER, S	PECIF	Y:	L OUT BELOW)			WOOD PA	MEL GLUE:			
F. G. H.*	OTHER, SI PIPE INSU	PECIF	Y: ON (FIL	L OUT BELOW) (Linear Feet)		M.	······································				tif Conversion table
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian	PECIF	Y: ON (FIL	L OUT BELOW) (Linear Feet)	) × (	M.  Conversion	Factor)*		<u>Ft.</u>		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian	PECIF LATIC neter,	Y: ON (FIL	LOUT BELOW) (Linear Feet) 2,675	) x (	M.  Conversion .79	Factor)*	= Total Sq.	<u>Ft.</u>		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian	PECIF LATIC neter,	Y: ON (FIL	L OUT BELOW) (Linear Feet)	) x (	M.  Conversion	Factor)*	= Total Sq.	<u>Ft.</u>		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian	PECIF LATIC neter,	Y: ON (FIL	LOUT BELOW) (Linear Feet) 2,675	) x (() x (x x x x x x x x x x x x x x x	Conversion .79	Factor)*	= Total Sq.	<b>Ft.</b> 3		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian	PECIF LATIC neter,	Y: ON (FIL	LOUT BELOW) (Linear Feet) 2,675	) x (() x (x x x x x x x x x x x x x x x	M.  Conversion .79	Factor)*	= Total Sq. = 2,11	<b>Ft.</b> 3		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian	PECIF RLATIC neter,	Y: ON (FIL	L OUT BELOW) (Linear Feet) 2,675	X X X X Tota	Conversion .79	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian	PECIF RLATIC neter,	Y: ON FIL  ON	L OUT BELOW) (Linear Feet) 2,675 E (IF MULTI	X X X X Tota	Conversion .79	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian	PECIF RLATIC neter,	Y: DN FIL  N  N  N  N  N  N  N  N  N  N  N  N  N	LOUT BELOW) (Linear Feet) 2,675  E (IF MULTI) Minerva Land	X X X X X X Tota	Conversion .79	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian	PECIF RLATIC neter,	Y: DN FIL  N  N  N  N  N  N  N  N  N  N  N  N  N	L OUT BELOW) (Linear Feet) 2,675 E (IF MULTI	X X X X X X Tota	Conversion .79	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian ASTE DISE AME:	PECIF RLATIC meter 3	Y: DN FIL  III	LOUT BELOW) (Linear Feet) 2,675  E (IF MULTI) Minerva Land	X X X X X X Tota PLE Stifill a S. E.	Conversion .79 Il Square Fee	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*	OTHER, SI PIPE INSU (Pipe dian ASTE DISE AME: DDRESS:	PECIFICATION POSA	Y: DN FIL  N  L SIT	LOUT BELOW) (Linear Feet) 2,675  E (IF MULTI Minerva Lanc 8955 Minerva	X X X X X X X X X X X X X X X X X X X	Conversion 79 Il Square Fee	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*  WA  N. Al	OTHER, SIPIPE INSU (Pipe diam  ASTE DISE  AME: DDRESS: ITY, STATE, WNER, OPER	PECIFICATION POSA	Y: DN FIL  N  ST  L SIT	(Linear Feet) 2,675  E (IF MULTI) Minerva Land 8955 Minerva Waynesburg,	X X X X X X X X X X X X X X X X X X X	Conversion 79 Il Square Fee	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*  WA N. Al Cl O' HAU	OTHER, SIPIPE INSU (Pipe diam  ASTE DISE AME: DDRESS: ITY, STATE, WNER, OPER JLER/WAS	PECIFICATION POSA	Y: DN FIL  III  L SIT	LOUT BELOW) (Linear Feet) 2,675  E (IF MULTI) Minerva Land 8955 Minerva Waynesburg, Minerva Ente SPORTER:	X X X X X X X X X X X X X X X X X X X	Conversion 79 Il Square Fee	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*  WA  N. Al  CI  O'  HAU	OTHER, SIPIPE INSU (Pipe diam  ASTE DISE AME: DDRESS: ITY, STATE, WNER, OPER JLER/WAS	PECIFICATION POSA	Y: DN FIL  IN	LOUT BELOW) (Linear Feet) 2,675  E (IF MULTI Minerva Land 8955 Minerva Waynesburg, Minerva Ente SPORTER: Tri-S	X X X X X X X X X X X X X X X X X X X	Conversion 79 Il Square Fee	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*  WA N. Al Cl O' HAU	OTHER, SIPIPE INSU (Pipe diam  (Pipe diam  ASTE DISF  AME: DDRESS: ITY, STATE, WNER, OPER  JLER/WAS  AME: DDRESS:	PECIFICATION POSA ZIP RATOR	Y: DN FIL  I SIT  CRAN	LOUT BELOW) (Linear Feet) 2,675  E (IF MULTI) Minerva Land 8955 Minerva Waynesburg, Minerva Ente SPORTER: Tri-S 25 Pinney st.	X X X X X X X Y Total PLE S. Hill a S. E. OH 4-rprises	Conversion 79  I Square Fee ITES, LIST 9	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		
F. G. H.*  WA N. Al Cl O' HAU	OTHER, SIPIPE INSU (Pipe diam  ASTE DISF  AME: DDRESS: ITY, STATE, WNER, OPER ILER/WAS  AME: DDRESS: ITY, STATE,	PECIFICATION TO STE	Y: DN FIL  III  L SIT	LOUT BELOW) (Linear Feet) 2,675  E (IF MULTI Minerva Land 8955 Minerva Waynesburg, Minerva Ente SPORTER: Tri-S	X X X X X X X X X X X YELE State of the stat	Conversion 79  Il Square Fee ITES, LIST 3	Factor)*	= Total Sq. = 2,111 = 2,111	<b>Ft.</b> 3		

Revision date: 04/08/02

### ASBESTOS NESHAP NOTIFICATION OF DEMOLITION AND RENOVATION

OPERATOR PROJECT # POSTMARK		DATE REC	EIVED			NOTIE	TCATION#		
I. TYPE OF NOTIFICATION (O-ORIGINAL C- CANCELLED) (R-REVISION - WRITE REVISION #) R1									
IL FACILITY INFORMATION (IDENTIFY OWNER, REMOVAL CONTRACTOR, AND OTHER OPERATOR)									
OWNER NAME: Town of Fairfield		A.D			······································				
ADDRESS:			* "						
725 Old Post Road		1 27		84-4-					
CITY: Fairfield		County: Fairfield		State:	т	ZII	06614	·····	
CONTACT: Gerald Foley Telephone: (203) 256-3079								'9	
ASBESTOS REMOVAL CONTRACTOR: BESTECH INC.	OF CC	ONNECTICUT							
ADDRESS: 25 PINNEY STREET									
CITY: ELLINGTON		State: CT			CT	Zip: 06029			
CONTACT: Bob Sullivan	Telephone; (860) 896-1000			Title: PM					
DEMOLITION CONTRACTOR: Bestech, inc									
ADDRESS: please see above								, , ,	
CITY:				State:	tate: ZI		IP .		
CONTACT: please see above		Telephone:				Title:			
III. TYPE OF OPERATION: (D-DEMO O-ORDERED DEMO R-RENOVATION E-EMERGENCY RENOVATION): R/D									
. , , , - "		estos Material (	-			:			
Yes Floor tile, m V. FACILITY DESCRIPTION (INCLUDE BUILDING NAM)		olpe insul., caul MBER AND FI	:		NUMBE	R)	·		
BUDG NAME: Mill Hill Elementary School				·····				<u></u>	
ADDRESS: 635 Mill Hill Terrace		····							
CTV.		County: F			State:		ZiP:		
Southport			airtieid		C7	Γ	0689	:	
DYISI MAYO CITE.	17	Number of floo	rs:			kge in y	/ears: 65		
40,040	- 1	1 1			8				
PRESENT USE: School PRIOR USE: Same  VL PROCEDURE, INCLUDING ANALYTICAL METHOD, IF APPROPRIATE, USED TO DETECT THE PRESENCE OF ASBESTOS MATE							PACE NAMEDIAY		
VL PROCEDURE, INCLUDING ANALYTICAL METHOD, I Licensed inspector performed inspe						KESEAN	CE OF ABBEA	SIOS MAI EMIAI	
		ACM TO	NONFRIA	_		os i	NONFRIAE	LE ASBESTOS	
VII, APPROXIMATE AMOUNT OF ASBESTOS, INCLUDING:	BE REMOVED			MATERIAL BE REMOVED			MATERIAL NOT TO BE		
1. REGULATED ACM TO BE REMOVED 2. CATEGORY I ACM NOT REMOVED				, INTERPRET			RE	MOVED	
3. CATEGORY II ACM NOT REMOVED			CATI		CATII		CATI	CATII	
PIPES: (Linear Feet)		2,675							
SURFACE AREA (Square Feet)		1,333				;			
VOL. RACM OFF FACILITY COMPONENT (Cubic Feet)									
VIII. SCHEDULED DATES DEMO/RENOVATION (MM/DI	)/YY)	Start: 08/0	2/21		Com	plete:	12/31/21		
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 08/02/21 Complete: 12/31/2021									
Weekdays Wo	rk Ho	urs: 1-3.50		Week	end Wor	k Hour	9;		

x. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METE	IOD(S) TO BE USE	D:
Abatement in full compliance with CT DPH and EPA regulation portable classrooms that were inspected and found to be free		
XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE US THE DEMOLITION AND RENOVATION SITE.	SED TO PREVENT	EMISSIONS OF ASBESTOS AT
Full negative pressure containment with Decon,wet methods	and misting	during mass demo.
XII. WASTE TRANSPORTER #1 TRI-S Environmental Services		
ADDRESS: 25 Pinney Street		
CITY: Ellington	STATE CT	<sup>ZIP</sup> 06029
CONTACT PERSON: Mike Kopeski	TELEPHONE:	(860) 875-2110
XIII. WASTE DISPOSAL SITE: Minerva Enterprises Landfill, LLC		
NAME: Bruce Sullivan		
LOCATION: 8955 Minerva Road		<u>, , , , , , , , , , , , , , , , , , , </u>
CITY: Waynesburg	STATE OH	ZIP 44688
TELEPHONE: (330) 866-3435	<u> </u>	
XIV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY	THE AGENCY BEI	LOW:
NAME:	TITLE:	
AUTHORITY:		······································
DATE OF ORDER (MM/DD/YY)  DATE ORDERED	TO BEGIN: (MM/	DD/YY)
XV. FOR EMERGENCY RENOVATIONS		
a) DATE AND HOUR OF EMERGENCY: (MM/DD/YY)		
b) DESCRIPTION OF THE SUDDEN, UNEXPECTED EVENT:		
c) EXPLANATION OF HOW THE EVENT CAUSED UNSAFE CONDITIONS OR WOULD UNREASONABLE FINANCIAL BURDEN:	D CAUSE EQUIPM	ENT DAMAGE OR AN
UNREASTINABLE FUNANCIAL BURDEN;		
XVI. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEX PREVIOUSELY NONFRIABLE ASBESTOS MATERIAL BECOMES CRUMBLED, PULVE		
SEAL OFF AREA & NOTIFY ASBESTOS CONSULTANT/ HY	GIENIST	
XVII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REG BE ON-SITE DURING THE DEMOLITION OR REPOVATION AND EVIDENCE THAT TH	ULATION (40 CFF	R PART 61, SUBPART M) WILL
ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING YEAR AFTER PROMULEATION	NORMAL BUSIN	ESS HOURS ( REQUIRED 1
Bab de XX	07/0	6/21
(SIGNATURE OF OWNER/OPERATOR)	······································	(DATE)
XVIII. I CERTIFY THAT THE ANDVE INFORMATION IS CORRECT.		20101
Sol tel	07/0	06/21
(SIGNATURE OF OWNER/OPERATOR)		(DATE)

## VIII. APPENDIX C – FAIRFIELD PUBLIC SCHOOL NOTIFICATION LETTERS



April 26, 2021

Allison Perry Sullivan
Supervising Environmental Analyst
Lead Poisoning Prevention, Asbestos & Radon Program
Connecticut Department of Public Health
410 Capitol Avenue, MS #12-RAD
P.O. Box 340308
Hartford, CT 06134-0308

RE: Courtesy Notification – No Students/Children Occupancy during Asbestos Abatement Activities at Mill Hill Elementary School 635 Mill Hill Terrace, Fairfield, Connecticut 06824

Dear Ms. Sullivan:

As the Manager of Construction, Security and Safety of the Town of Fairfield Public Schools, I am writing to inform the Connecticut Department of Public Health (CTDPH) that asbestos abatement will be conducted at the above referenced facility when no students/children will be occupying the building. Asbestos abatement activities will begin at 7:00AM on Saturday, May 1, 2021 and will be completed by 5:00 PM on Sunday May 2, 2021.

Should you have any questions regarding this project, please contact at (203) 255-7363.

Sincerely,

Salvatore Morabito

Salvatore Morabito

Manager of Construction, Security and Safety



June 9, 2021

Allison Perry Sullivan
Supervising Environmental Analyst
Lead Poisoning Prevention, Asbestos & Radon Program
Connecticut Department of Public Health
410 Capitol Avenue, MS #12-RAD
P.O. Box 340308
Hartford, CT 06134-0308

RE: Courtesy Notification – No Students/Children Occupancy during Asbestos Abatement Activities at Mill Hill Elementary School 635 Mill Hill Terrace, Fairfield, Connecticut 06824

Dear Ms. Sullivan:

As the Manager of Construction, Security and Safety of the Town of Fairfield Public Schools, I am writing to inform the Connecticut Department of Public Health (CTDPH) that asbestos abatement will be conducted at the above referenced facility when no students/children will be occupying the building. Asbestos abatement activities will begin at 7:00AM on Saturday, June 12, 2021 and will be completed by 5:00 PM on Sunday June 13, 2021.

Should you have any questions regarding this project, please contact at (203) 255-7363.

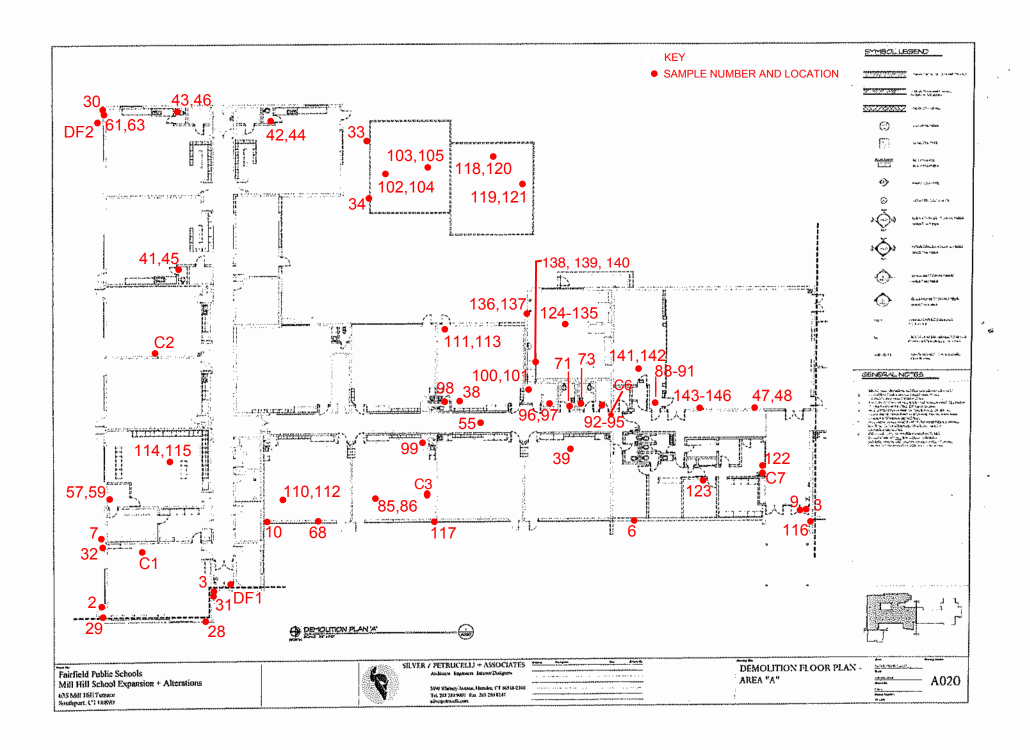
Sincerely,

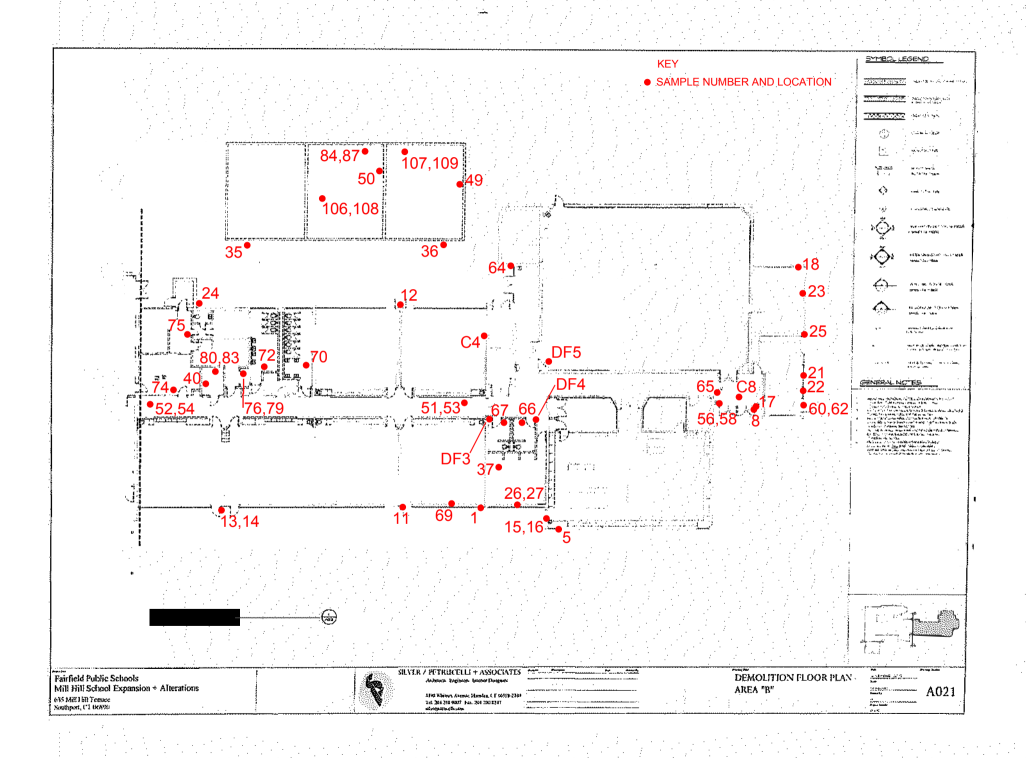
Salvatore Morabito

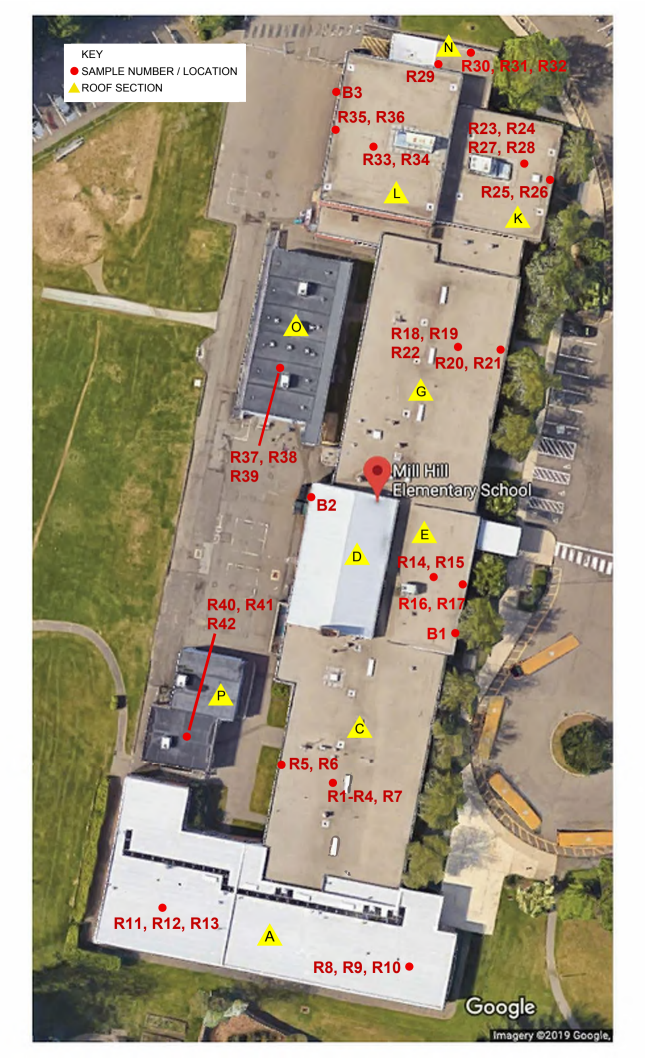
Manager of Construction, Security and Safety

Salvatore Morabito

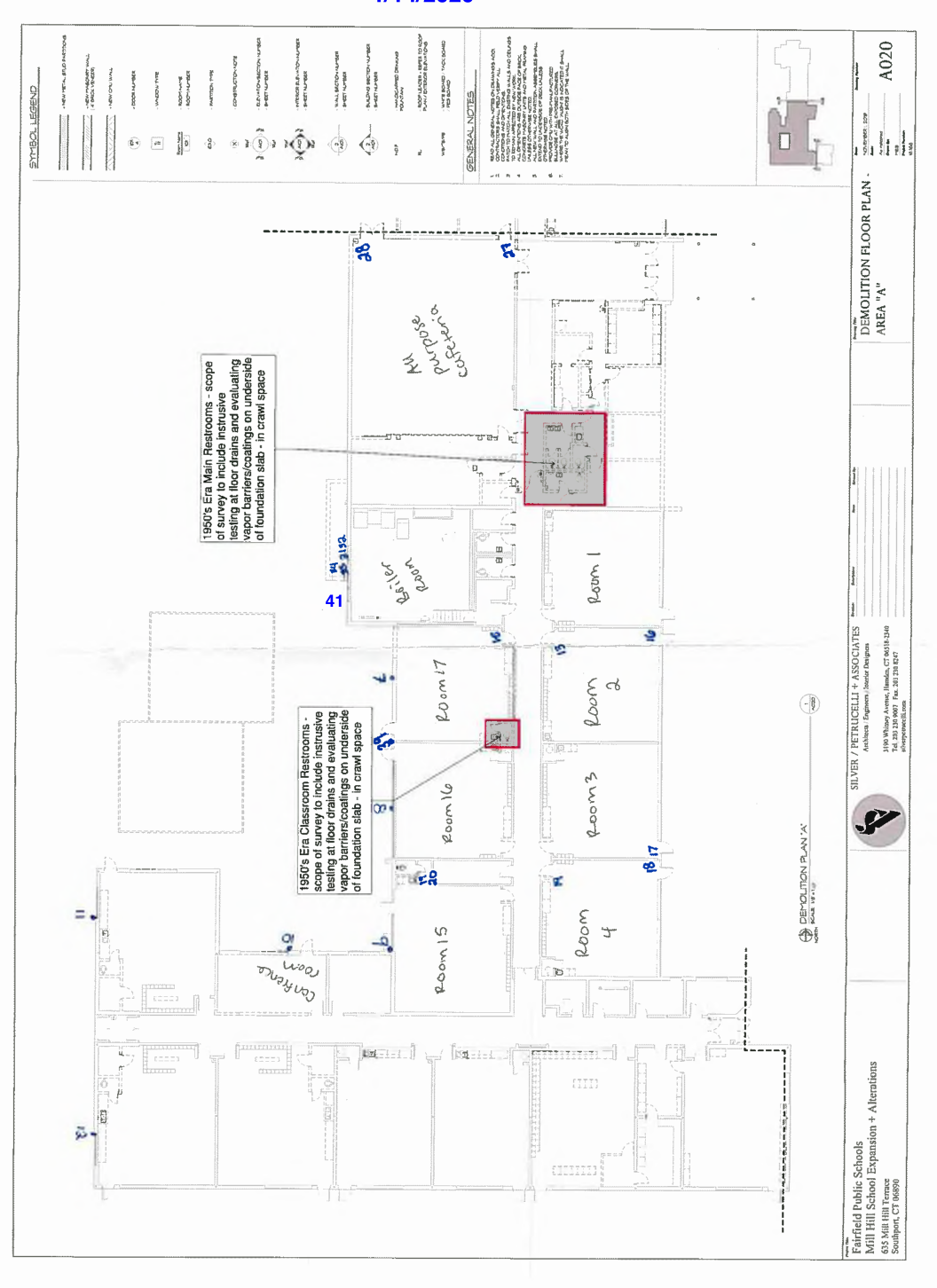
IX. FLOOR PLAN REFERENCE



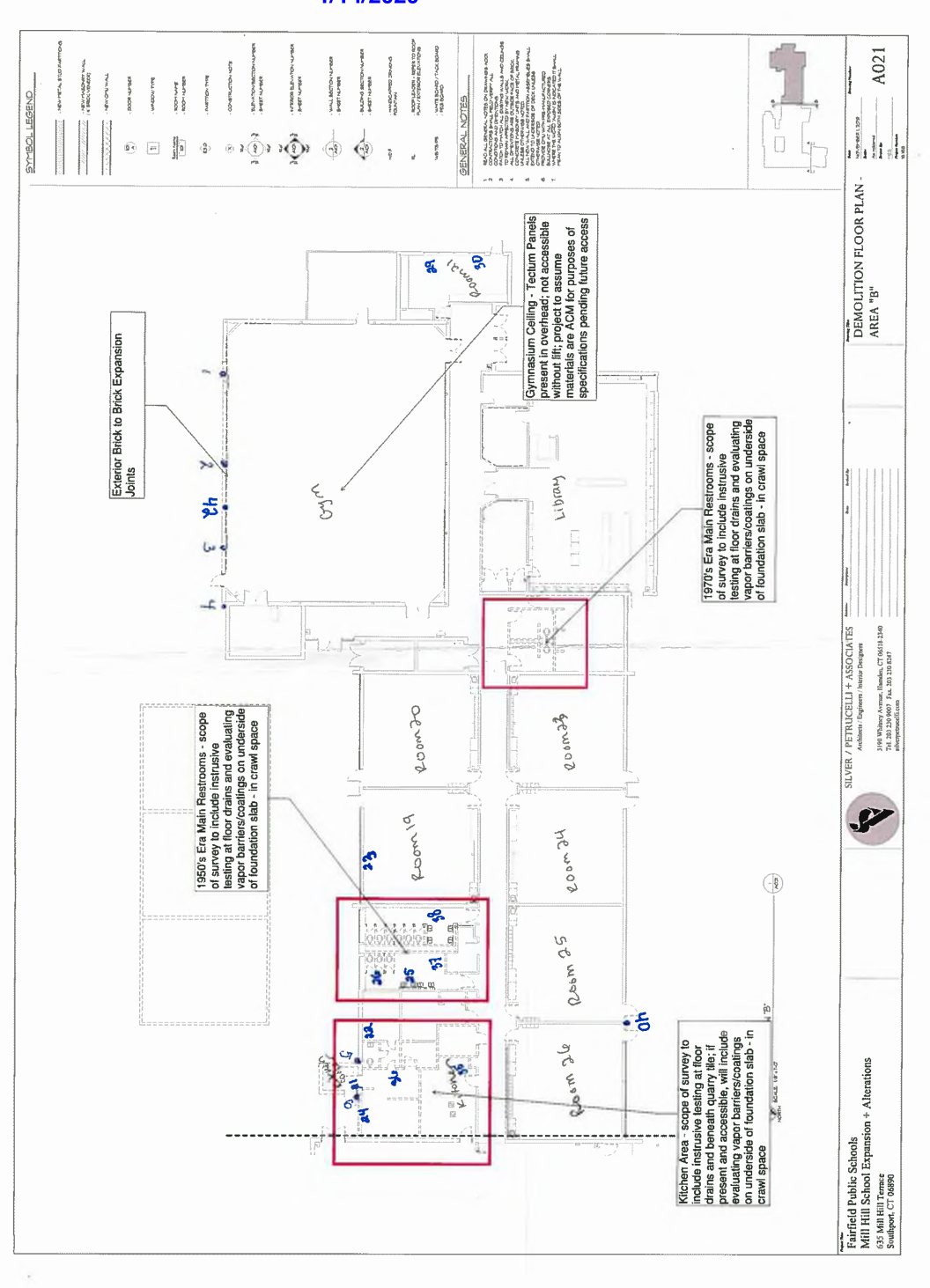




# ASBESTOS SAMPLE LOCATION DIAGRAM 1/14/2020



# ASBESTOS SAMPLE LOCATION DIAGRAM 1/14/2020





Attachment B: PCB Removal Report of > 1 and < 50 ppm PCB Containing Building

**Materials** 



December 17, 2021

Mr. Gary Trombley
PCB Coordinator
Department of Energy and Environmental Protection
Bureau of Materials Management and Compliance Assurance
79 Elm Street
Hartford, Connecticut 06106-5127

RE: PCB Removal Completion Report
> 1 and < 50 ppm PCB Containing Building Materials
Holland Hill Elementary School
Fairfield, Connecticut

Dear Mr. Trombley:

On behalf of the Town of Fairfield, this report has been prepared to document the removal of polychlorinated biphenyl (PCB) containing building materials as part of recent renovations to the Mill Hill Elementary School located at 635 Mill Hill Terrace in Fairfield, Connecticut.

Removal of PCB containing building materials was conducted in accordance with the <u>PCB Management Plan > 1</u> and < 50 ppm Containing Building Materials submitted to the Connecticut Department of Energy and Environmental Protection (CTDEEP) on April 16, 2020. The Plan presented the results of the hazardous building material survey which identified building materials containing PCBs at concentrations > 1 part per million (ppm) and < 50 ppm and the planned removal/remediation activities for the identified materials. As noted in the Plan, the survey did not identify any building materials containing  $\geq$  50 ppm PCBs; however, the Mill Hill Elementary School Building Committee elected to assume that certain asbestos containing building materials scheduled to be disturbed contained PCBs  $\geq$  50 ppm for disposal purposes in accordance with 40 CFR 761.62. The CTDEEP submitted a request for additional information via email on April 22, 2020. The additional information was provided in a response to the email on April 24, 2020.

The renovation activities were conducted in 2020 and 2021 and included the construction of an addition to the west side of the school; interior renovations such as construction of new classroom restrooms, upgrades to the kitchen, and the replacement of select windows and doors.

As noted above, at the time of the Plan submittal, the Mill Hill Elementary School Building Committee had elected to assume that certain asbestos containing building materials designated for removal contained PCBs at concentrations ≥ 50 ppm for removal and disposal purposes. These materials included caulking sealants associated with building perimeter windows and doors. However, in March 2021, the project team decided to collect representative samples of building perimeter window and door caulking from materials within both the 1955 and 1978 portions of the building to evaluate PCB content. Analytical results were as follows:

 1955 Areas – 9 samples of interior and exterior frame caulking were collected. PCBs were reported as non-detect in 8 of the 9 samples. Total PCBs were reported at a concentration of 1.9 ppm in a sample of brown pliable caulking from a single kitchen area door (unique type of caulking based on physical appearance). Based on these results, caulking sealants associated with the majority of these areas were



managed for removal and off-site disposal as an asbestos-containing material (ACM) and non-PCB material. Caulking associated with the single kitchen area door was removed for disposal as an ACM and > 1 and < 50 ppm PCB waste.

1978 Areas – 9 samples of interior and exterior door and window frame caulking were collected. Analytical
results reported PCBs as either non-detect or present at concentrations up to 1.6 ppm. Based on these
results, the caulking from the interior and exterior sides of the building perimeter windows and doors in the
1970's portions of the building was managed for removal and off-site disposal as an ACM and a > 1 and
< 50 ppm PCB waste.</li>

The analytical laboratory reports for these samples are included in Attachment 1 and a summary of the results is presented on Table 1 (of note, several samples were analyzed for PCB homologs due to matrix interferences which resulted in elevated reporting limits for the method 8082 analysis (Aroclors)). The removal of these materials was incorporated into the removal and verification procedures presented in the PCB Management Plan for > 1 and < 50 ppm PCB containing materials.

As per the original plan submittal, where disturbed, vapor barrier materials were managed for off-site disposal as an asbestos waste and assumed PCB Bulk Product Waste in accordance with 40 CFR 761.62.

### **Material Removal**

A description of the removal activities for building materials identified as containing PCBs > 1 and < 50 ppm is included in the sections below. Removal of the vapor barrier (known ACM and assumed PCB Bulk Product Waste) was conducted in accordance with the State of Connecticut Department of Public Health's Alternate Work Practice Approval dated August 12, 2020.

## Containments and Controls

Based on the classification of the PCB containing materials as ACM, removals were conducted using containments and controls as required by the applicable asbestos regulations which included the use of negative pressure containments with HEPA filtration. For exterior caulking on building perimeter windows and doors, a critical barrier was established on the interior side of the window or door and an isolated work area was established around the exterior of the work area including polyethylene sheeting on the ground and caution tape and signage to isolate the work area.

## Material Removals

At each location with caulking, the caulking was removed from the frames using hand tools and transferred into the temporary on-site waste storage area. At those locations where the frames were designated for removal, the caulking was not removed from the frame except for as needed to facilitate removal and the entire unit was wrapped in polyethylene sheeting at the point of generation, transferred to the on-site waste storage area, and managed as a single waste stream for disposal. Of note, prior to implementation, a visual inspection of each interior partition door and window was conducted to confirm which locations had caulking present (see Figures 1 and 2 for the removal areas).

Following removal, visual inspections were conducted to confirm that caulking removal was complete. If caulking was still present on the adjacent substrates, additional removals were conducted to meet the project requirements. Once visual inspections confirmed the removal of visual materials, verification samples were collected from the frames and surrounding substrates at a frequency of one sample for every five locations as follows:

Substrates – Bulk samples of underlying CMU block materials were collected using a rotary impact



hammer drill to a depth of 0.5 inches and submitted for Soxhlet extraction (method 3540C) and PCB analysis via USEPA method 8082. Total PCBs were reported as non-detect in each of the four samples collected.

 Frames – Wipe samples were collected from the frames using a hexane saturated gauze pad over a 100cm² are in accordance with the standard wipe test methodology of 40 CFR 761.123. Total PCBs were reported as non-detect (< 0.20 ug/100cm²) in the four samples collected.</li>

The locations of the removal areas and the verification samples are presented on Figures 1 and 2. The complete analytical laboratory report is included in Attachment A and a summary of the analytical results is included as Table 2.

## Waste Storage and Disposal

PCB waste materials were temporarily stored onsite in the designated waste storage area pending off-site transport and disposal. PCB containing wastes were sent for disposal to the Minerva Enterprises Landfill in Waynesburg, Ohio as an ACM waste and at the option of the contractor, as an assumed PCB Bulk Product Waste . Copies of the waste disposal records are included in Attachment 2.

### **Summary and Conclusions**

Removal and off-site disposal of building materials containing > 1 and < 50 ppm PCBs was conducted in accordance with the CTDEEP PCB in Caulk guidance and the PCB Management Plan submitted in April 2020. Following removal of the PCB-containing materials, visual inspections were conducted, and samples were collected from substrate materials to verify that residual PCBs were not present in the remaining materials. Results of the post-removal sampling reported PCBs as non-detect in both bulk samples of the underlying substrates and wipe samples of the frames.

If you have any comments, questions, or require further information, please do not hesitate to contact me via email at gfranklin@woodardcurran.com or at the number listed above.

Sincerely,

WOODARD & CURRAN INC.

George J. Franklin, CHMM Project Manager

Enclosures: Table1

Table 2 Figure 1 – PCB Removal Areas

Figure 1 and 2

Attachment 1 – Laboratory Analytical Reports

Attachment 2 – Waste Documents

Cc: Amber Trahan, CTDEEP Mark Schweitzer, Colliers

Building	- IOINT LYNE		ation	Other Physical	Sample ID	Total PCBs (mg/kg)	Total PCBs (mg/kg)				
Material	зошт туре	Area	Room Description		Sample ID	Aroclor	Homolog				
		1950's Interi	or Suspect Materials								
Door	Metal Frame to CMU Wall	Kitchen	Kitchen	Brown, Pliable Caulk	MH-CBK-1001	< 840	1.9				
Door -	Metal Frame to Drywall	1950's classrooms	26	White Caulk, Pliable	MH-CBK-1007	< 0.77	NA				
			2		MH-CBK-1005	< 0.72	NA				
	Ext Window Metal Frame to Wood Moulding		Offices	White, Pliable	MH-CBK-1002	< 0.67	NA				
Window -		1950's classrooms	26		MH-CBK-1008	< 0.70	NA				
VVIIIGOW		13003 Glassioonis	2		MH-CBK-1006	< 0.78	NA				
	Aluminum Window to Aluminum Sill		Offices	Gray Flexible Caulk	MH-CBK-1003	< 0.81	NA				
			26		MH-CBK-1009	< 0.87	NA				
1950's Exterior Suspect Materials											
Window	Metal Window Frame to Brick Wall (Extends to Frame to Concrete Overhang)	1950's Classroom	Offices	Light Gray Over Dark Gray Caulk, Pliable	MH-CBK-1004	< 0.69	NA				
		1970's Interi	or Suspect Materials								
	M + ID = F + OMILW II	1970's Building	Secondary Entrance	White Caulk, Pliable	MH-CBK-1014	< 0.76	NA				
Door	Metal Door Frame to CMU Wall	1970's Building	Gym Hallway	Brown Caulk, Pliable, sticky	MH-CBK-1017	< 990	1.2				
	Metal Door Frame to Glass	1970's Building	Gym Hallway	Gray Caulk, Pliable, sticky	MH-CBK-1018	< 0.81	NA				
140	Metal Window Frame to CMU Wall	1970's Classroom	Resource Room	White Caulk, Pliable	MH-CBK-1016	< 39	< 0.98				
Window	Metal Window Frame to Original Brick Exterior	1970's Building	Staff Room	Gray Caulk, Pliable, sticky	MH-CBK-1011	< 880	1.6				
		1970's Exter	ior Suspect Materials								
Door	Metal Window Frame to Brick Wall (Extends to Frame to Concrete Overhang)	1970's Building	Secondary Entrance	3 Layer of Gray Caulk	MH-CBK-1013	< 930	1.2				
Door -	Metal Door Frame to Brick	1970's Building	Gym Hallway	2 Layer of Gray Caulk	MH-CBK-1012	< 36	<0.9				
Window	Metal Frame to Brick	1970's Building	Staff Room	3 Layer of Gray Caulk	MH-CBK-1010	< 850	1.2				
Window	Metal Frame to Brick	1970's Building	Resource Room	3 Layer of Gray Caulk	MH-CBK-1015	< 900	0.87				

## Notes:

Suspect materials sampled during the sampling event conducted on March 13, 2021
 PCB analytical results via either Aroclor analysis via USEPA method 8082A or Homolog analysis via USEPA method 680.

Table 2
Summary of Verification Sampling - > 1 and < 50 ppm PCB Removal Areas

## Mill Hill Elementary School

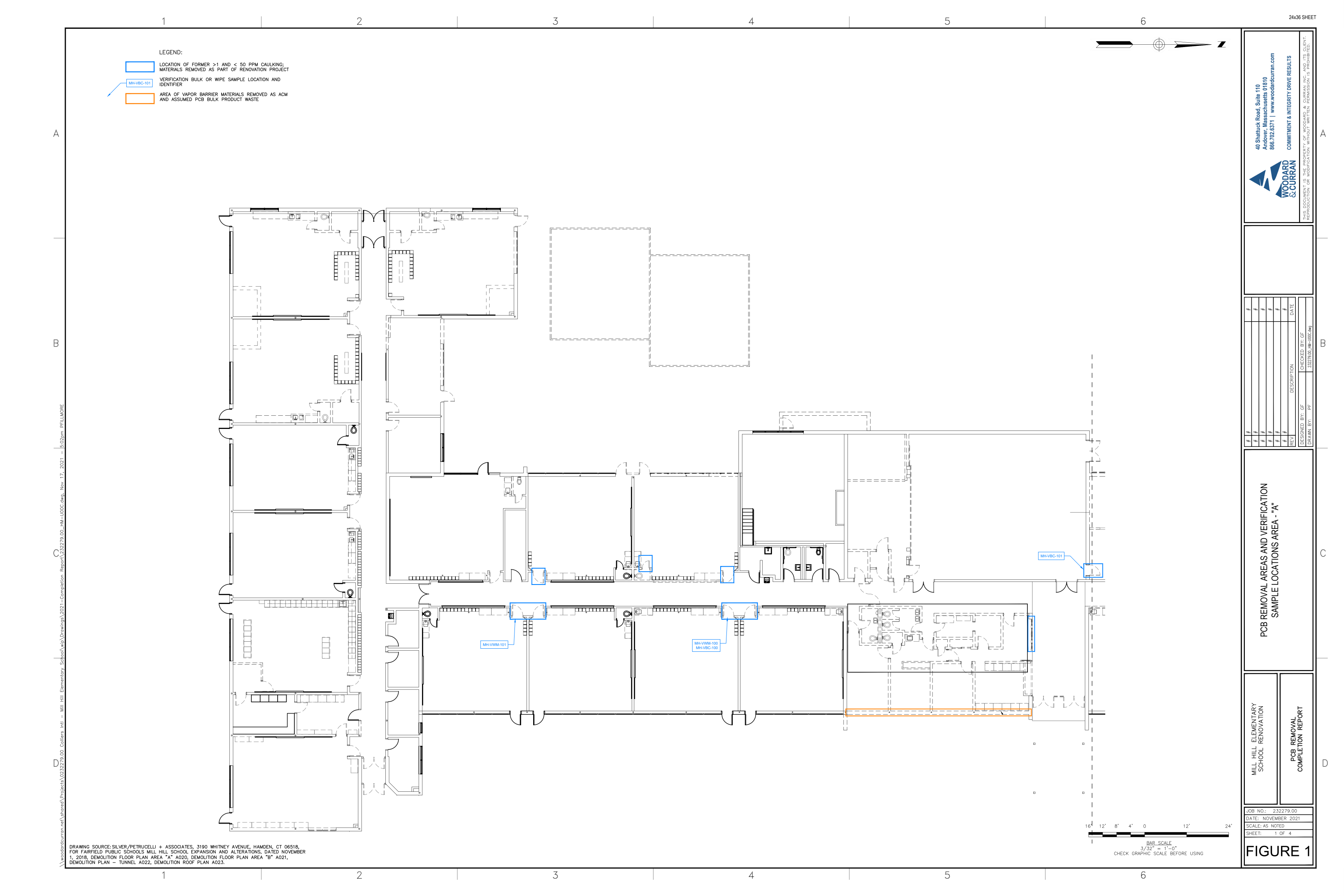
Sample Type	Verification Sample ID	Sample Date	Total PCBs
	MH-VBC-100	7/23/2021	< 0.093
Bulk Masonry	MH-VBC-101	7/23/2021	< 0.097
Bulk iviasoni y	MH-VBC-102	7/29/2021	< 0.099
	MH-VBC-103	7/29/2021	< 0.099
	MH-VWM-100	7/23/2021	< 0.20
Eramo Wino	MH-VWM-101	7/23/2021	< 0.20
Frame Wipe	MH-VWM-102	7/23/2021	< 0.20
	MH-VWM-103	7/23/2021	< 0.20

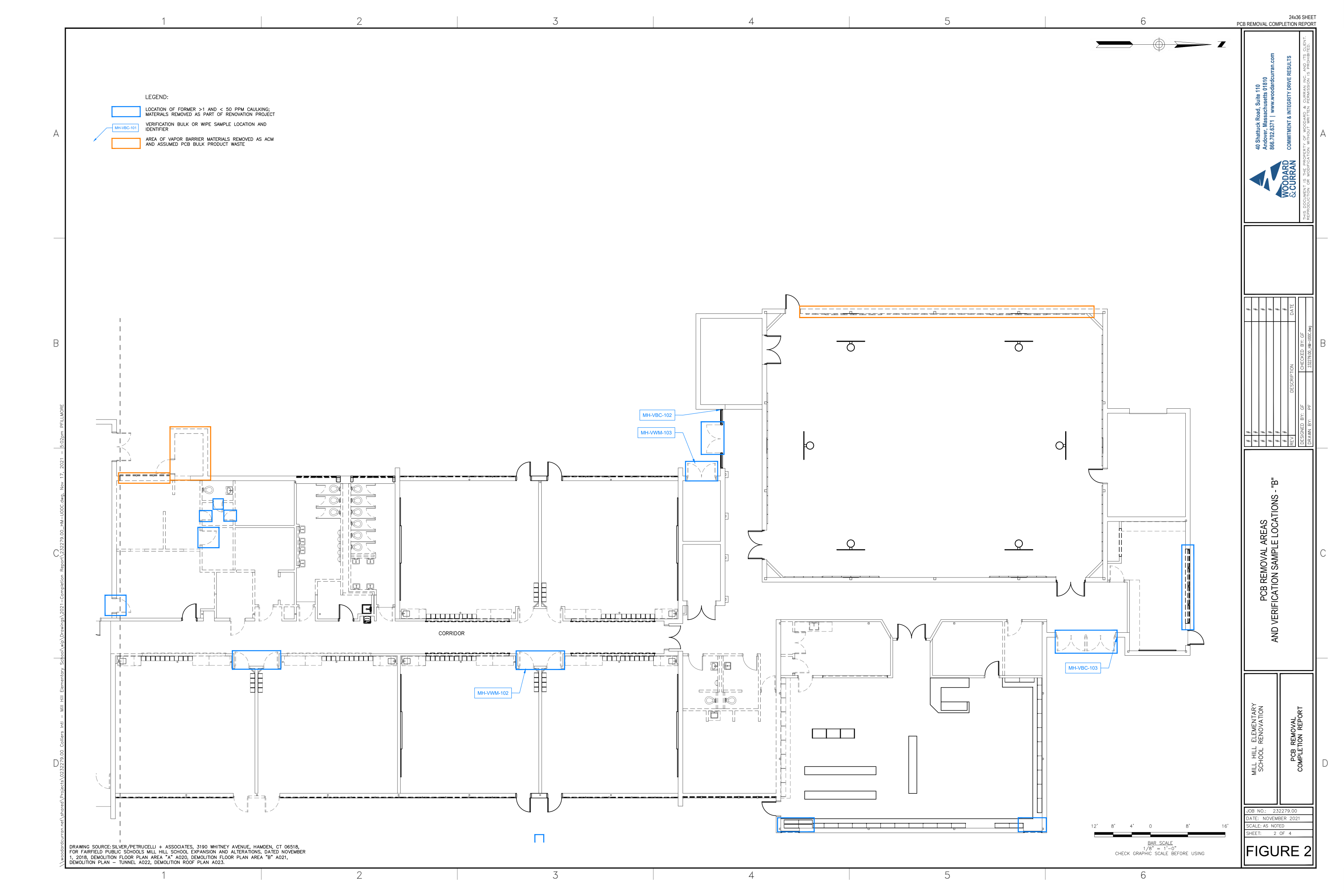
## Note:

Bulk masonry samples collected from remaining substrates using a rotary impact hammer drill to a depth of 0.5 inches.

Frame wipe samples collected from metal frames using a hexane saturated gauze over a 100cm<sup>2</sup> area.

Total PCBs reported in milligrams per kilogram (mg/kg) for bulk masonry samples and in micrograms per 100cm<sup>2</sup> (ug/100cm<sup>2</sup>) for frame wipe samples.







# ATTACHMENT 1: LABORATORY ANALYTICAL REPORTS



April 12, 2021

George Franklin Woodard & Curran - CT 213 Court Street., 4th Floor Middletown, CT 06457

Project Location: Fairfield, CT

Client Job Number: Project Number: 232279

Laboratory Work Order Number: 21C1343

Meghan S. Kelley

Enclosed are results of analyses for samples received by the laboratory on March 25, 2021. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Meghan E. Kelley Project Manager

## Table of Contents

Sample Summary	4
Case Narrative	5
Sample Results	6
21C1343-01	6
21C1343-02	8
21C1343-03	9
21C1343-04	10
21C1343-05	11
21C1343-06	12
21C1343-07	13
21C1343-08	14
21C1343-09	15
21C1343-10	16
21C1343-11	18
21C1343-12	20
21C1343-13	22
21C1343-14	24
21C1343-15	25
21C1343-16	27
21C1343-17	29
21C1343-18	31
21C1343-19	32
Sample Preparation Information	33
QC Data	34
PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction	34

# Table of Contents (continued)

B279686	34
Polychlorinated Biphenyls with 3540 Soxhlet Extraction	35
B279032	35
Dual Column RPD Report	36
Flag/Qualifier Summary	38
Certifications	39
Chain of Custody/Sample Receipt	40



Woodard & Curran - CT 213 Court Street., 4th Floor Middletown, CT 06457 ATTN: George Franklin

PURCHASE ORDER NUMBER:

REPORT DATE: 4/12/2021

CREINISE GRBER NOMBER

PROJECT NUMBER: 232279

#### ANALYTICAL SUMMARY

WORK ORDER NUMBER: 21C1343

The results of analyses performed on the following samples submitted to CON-TEST, a Pace Analytical Laboratory, are found in this report.

PROJECT LOCATION: Fairfield, CT

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB	
MH-CBK-1001	21C1343-01	Caulk		EPA 680 Modified		
				SW-846 8082A		
MH-CBK-1002	21C1343-02	Caulk		SW-846 8082A		
MH-CBK-1003	21C1343-03	Caulk		SW-846 8082A		
MH-CBK-1004	21C1343-04	Caulk		SW-846 8082A		
MH-CBK-1005	21C1343-05	Caulk		SW-846 8082A		
MH-CBK-1006	21C1343-06	Caulk		SW-846 8082A		
MH-CBK-1007	21C1343-07	Caulk		SW-846 8082A		
MH-CBK-1008	21C1343-08	Caulk		SW-846 8082A		
MH-CBK-1009	21C1343-09	Caulk		SW-846 8082A		
MH-CBK-1010	21C1343-10	Caulk		EPA 680 Modified		
				SW-846 8082A		
MH-CBK-1011	21C1343-11	Caulk		EPA 680 Modified		
				SW-846 8082A		
MH-CBK-1012	21C1343-12	Caulk		EPA 680 Modified		
				SW-846 8082A		
MH-CBK-1013	21C1343-13	Caulk		EPA 680 Modified		
				SW-846 8082A		
MH-CBK-1014	21C1343-14	Caulk		SW-846 8082A		
MH-CBK-1015	21C1343-15	Caulk		EPA 680 Modified		
				SW-846 8082A		
MH-CBK-1016	21C1343-16	Caulk		EPA 680 Modified		
				SW-846 8082A		
MH-CBK-1017	21C1343-17	Caulk		EPA 680 Modified		
				SW-846 8082A		
MH-CBK-1018	21C1343-18	Caulk		SW-846 8082A		
MH-CBK-DUP	21C1343-19	Caulk		SW-846 8082A		



#### CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

REVISED REPORT - 4/12/2021 - 21C1343-01, -10, -11, -13, -15, -16, -17 per clients request.

For method 680 PCB Homologs, Cl-10 is not reported or included in total PCBs due to contribution from surrogate contained in original 8082 extract.

#### SW-846 8082A

#### **Oualifications:**

DL-03

Elevated reporting limit due to matrix interference.

Analyte & Samples(s) Qualified:

#### 21C1343-01[MH-CBK-1001]

O-27

Elevated reporting limit due to sample matrix interference. Multiple extract clean-up procedures were performed on this sample, but they did not sufficiently remove the interference to meet the requested reporting limit.

Analyte & Samples(s) Qualified:

21C1343-10[MH-CBK-1010], 21C1343-11[MH-CBK-1011], 21C1343-12[MH-CBK-1012], 21C1343-13[MH-CBK-1013], 21C1343-15[MH-CBK-1015], 21C1343-16[MH-CBK-1016], 21C1343-17[MH-CBK-1017], 21C1343-19[MH-CBK-DUP]

S-01

The surrogate recovery for this sample is not available due to sample dilution below the surrogate reporting limit required from high analyte concentration and/or matrix interferences.

#### Analyte & Samples(s) Qualified:

#### Decachlorobiphenyl

21C1343-01[MH-CBK-1001], 21C1343-10[MH-CBK-1010], 21C1343-11[MH-CBK-1011], 21C1343-12[MH-CBK-1012], 21C1343-13[MH-CBK-1013], 21C1343-15[MH-CBK-1015], 21C1343-16[MH-CBK-1016], 21C1343-17[MH-CBK-1017], 21C1343-19[MH-CBK-DUP]

## Decachlorobiphenyl [2C]

21C1343-01[MH-CBK-1001], 21C1343-10[MH-CBK-1010], 21C1343-11[MH-CBK-1011], 21C1343-12[MH-CBK-1012], 21C1343-13[MH-CBK-1013], 21C1343-15[MH-CBK-1015], 21C1343-16[MH-CBK-1016], 21C1343-17[MH-CBK-1017], 21C1343-19[MH-CBK-DUP]

#### Tetrachloro-m-xylene

21C1343-01[MH-CBK-1001], 21C1343-10[MH-CBK-1010], 21C1343-11[MH-CBK-1011], 21C1343-12[MH-CBK-1012], 21C1343-13[MH-CBK-1013], 21C1343-14[MH-CBK-1013], C1343-15[MH-CBK-1015], 21C1343-16[MH-CBK-1016], 21C1343-17[MH-CBK-1017], 21C1343-19[MH-CBK-DUP]

#### Tetrachloro-m-xylene [2C]

21C1343-01[MH-CBK-1001], 21C1343-10[MH-CBK-1010], 21C1343-11[MH-CBK-1011], 21C1343-12[MH-CBK-1012], 21C1343-13[MH-CBK-1013], 21C1343-15[MH-CBK-1015], 21C1343-16[MH-CBK-1016], 21C1343-17[MH-CBK-1017], 21C1343-19[MH-CBK-DUP]

The results of analyses reported only relate to samples submitted to Con-Test, a Pace Analytical Laboratory, for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

Lisa A. Worthington Technical Representative

na Watslengton



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1001 Sampled: 3/25/2021 12:00

Sample ID: 21C1343-01
Sample Matrix: Caulk

PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Monochlorobiphenyls	1600	170	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Dichlorobiphenyls	310	170	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Trichlorobiphenyls	ND	340	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Tetrachlorobiphenyls	ND	340	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Pentachlorobiphenyls	ND	340	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Hexachlorobiphenyls	ND	340	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Heptachlorobiphenyls	ND	510	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Octachlorobiphenyls	ND	510	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Nonachlorobiphenyls	ND	840	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Total Polychlorinated biphenyls	1900		μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 12:26	IMR
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

**Field Sample #: MH-CBK-1001** Sampled: 3/25/2021 12:00

Sample ID: 21C1343-01
Sample Matrix: Caulk

Sample Flags: DL-03		Polychloria	nated Biphenyls wit	th 3540 Soxh	let Extraction				
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	840	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:29	AYH
Aroclor-1221 [1]	ND	840	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:29	AYH
Aroclor-1232 [1]	ND	840	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:29	AYH
Aroclor-1242 [1]	ND	840	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:29	AYH
Aroclor-1248 [1]	ND	840	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:29	AYH
Aroclor-1254 [1]	ND	840	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:29	AYH
Aroclor-1260 [1]	ND	840	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:29	AYH
Aroclor-1262 [1]	ND	840	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:29	AYH
Aroclor-1268 [1]	ND	840	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:29	AYH
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		*	30-150		S-01			4/3/21 11:29	
Decachlorobiphenyl [2]		*	30-150		S-01			4/3/21 11:29	
Tetrachloro-m-xylene [1]		*	30-150		S-01			4/3/21 11:29	
Tetrachloro-m-xylene [2]		*	30-150		S-01			4/3/21 11:29	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

**Field Sample #: MH-CBK-1002** Sampled: 3/25/2021 12:05

Sample ID: 21C1343-02
Sample Matrix: Caulk

Polychlorinated Biphenyls with 3540 Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.67	mg/Kg	4	0 -	SW-846 8082A	3/29/21	4/2/21 11:53	AYH
Aroclor-1221 [1]	ND	0.67	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 11:53	AYH
Aroclor-1232 [1]	ND	0.67	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 11:53	AYH
Aroclor-1242 [1]	ND	0.67	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 11:53	AYH
Aroclor-1248 [1]	ND	0.67	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 11:53	AYH
Aroclor-1254 [1]	ND	0.67	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 11:53	AYH
Aroclor-1260 [1]	ND	0.67	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 11:53	AYH
Aroclor-1262 [1]	ND	0.67	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 11:53	AYH
Aroclor-1268 [1]	ND	0.67	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 11:53	AYH
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		52.7	30-150					4/2/21 11:53	
Decachlorobiphenyl [2]		74.4	30-150					4/2/21 11:53	
Tetrachloro-m-xylene [1]		44.5	30-150					4/2/21 11:53	
Tetrachloro-m-xylene [2]		47.8	30-150					4/2/21 11:53	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1003 Sampled: 3/25/2021 12:10

Sample ID: 21C1343-03
Sample Matrix: Caulk

Polychlorinated Biphenyls with	h 3540 Soxhlet Extraction
1 organismated Diplicing is with	1 5540 Soamet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
-					I ing/ Quiti				
Aroclor-1016 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:11	AYH
Aroclor-1221 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:11	AYH
Aroclor-1232 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:11	AYH
Aroclor-1242 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:11	AYH
Aroclor-1248 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:11	AYH
Aroclor-1254 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:11	AYH
Aroclor-1260 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:11	AYH
Aroclor-1262 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:11	AYH
Aroclor-1268 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:11	AYH
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		63.8	30-150					4/2/21 12:11	
Decachlorobiphenyl [2]		91.0	30-150					4/2/21 12:11	
Tetrachloro-m-xylene [1]		85.6	30-150					4/2/21 12:11	
Tetrachloro-m-xylene [2]		92.7	30-150					4/2/21 12:11	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1004

Sampled: 3/25/2021 12:15

Sample ID: 21C1343-04
Sample Matrix: Caulk

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:29	AYH
Aroclor-1221 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:29	AYH
Aroclor-1232 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:29	AYH
Aroclor-1242 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:29	AYH
Aroclor-1248 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:29	AYH
Aroclor-1254 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:29	AYH
Aroclor-1260 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:29	AYH
Aroclor-1262 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:29	AYH
Aroclor-1268 [1]	ND	0.69	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:29	AYH
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		48.0	30-150					4/2/21 12:29	
Decachlorobiphenyl [2]		70.5	30-150					4/2/21 12:29	
Tetrachloro-m-xylene [1]		31.7	30-150					4/2/21 12:29	
Tetrachloro-m-xylene [2]		34.3	30-150					4/2/21 12:29	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1005

Sample ID: 21C1343-05
Sample Matrix: Caulk

Sampled: 3/25/2021 12:20

## Polychlorinated Biphenyls with 3540 Soxhlet Extraction

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.72	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:47	AYH
Aroclor-1221 [1]	ND	0.72	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:47	AYH
Aroclor-1232 [1]	ND	0.72	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:47	AYH
Aroclor-1242 [1]	ND	0.72	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:47	AYH
Aroclor-1248 [1]	ND	0.72	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:47	AYH
Aroclor-1254 [1]	ND	0.72	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:47	AYH
Aroclor-1260 [1]	ND	0.72	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:47	AYH
Aroclor-1262 [1]	ND	0.72	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:47	AYH
Aroclor-1268 [1]	ND	0.72	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 12:47	AYH
Surrogates		% Recovery	Recovery Limits	1	Flag/Qual				
Decachlorobiphenyl [1]		59.3	30-150					4/2/21 12:47	
Decachlorobiphenyl [2]		84.1	30-150					4/2/21 12:47	
Tetrachloro-m-xylene [1]		82.4	30-150					4/2/21 12:47	
Tetrachloro-m-xylene [2]		90.4	30-150					4/2/21 12:47	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1006

Sampled: 3/25/2021 12:25

Sample ID: 21C1343-06
Sample Matrix: Caulk

Polychlorinated B	iphenvls with 3540	Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:05	AYH
Aroclor-1221 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:05	AYH
Aroclor-1232 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:05	AYH
Aroclor-1242 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:05	AYH
Aroclor-1248 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:05	AYH
Aroclor-1254 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:05	AYH
Aroclor-1260 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:05	AYH
Aroclor-1262 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:05	AYH
Aroclor-1268 [1]	ND	0.78	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:05	AYH
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		58.1	30-150					4/2/21 13:05	
Decachlorobiphenyl [2]		80.9	30-150					4/2/21 13:05	
Tetrachloro-m-xylene [1]		45.3	30-150					4/2/21 13:05	
Tetrachloro-m-xylene [2]		48.9	30-150					4/2/21 13:05	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1007

Sampled: 3/25/2021 12:30

Sample ID: 21C1343-07
Sample Matrix: Caulk

Polychlorinated E	linhenvle with	3540 Soyblet	Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.77	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:23	AYH
Aroclor-1221 [1]	ND	0.77	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:23	AYH
Aroclor-1232 [1]	ND	0.77	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:23	AYH
Aroclor-1242 [1]	ND	0.77	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:23	AYH
Aroclor-1248 [1]	ND	0.77	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:23	AYH
Aroclor-1254 [1]	ND	0.77	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:23	AYH
Aroclor-1260 [1]	ND	0.77	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:23	AYH
Aroclor-1262 [1]	ND	0.77	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:23	AYH
Aroclor-1268 [1]	ND	0.77	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:23	AYH
Surrogates		% Recovery	Recovery Limit	s	Flag/Qual				
Decachlorobiphenyl [1]		62.9	30-150					4/2/21 13:23	
Decachlorobiphenyl [2]		86.1	30-150					4/2/21 13:23	
Tetrachloro-m-xylene [1]		48.1	30-150					4/2/21 13:23	
Tetrachloro-m-xylene [2]		51.2	30-150					4/2/21 13:23	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1008

Sampled: 3/25/2021 12:35

Sample ID: 21C1343-08
Sample Matrix: Caulk

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.70	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:41	AYH
Aroclor-1221 [1]	ND	0.70	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:41	AYH
Aroclor-1232 [1]	ND	0.70	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:41	AYH
Aroclor-1242 [1]	ND	0.70	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:41	AYH
Aroclor-1248 [1]	ND	0.70	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:41	AYH
Aroclor-1254 [1]	ND	0.70	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:41	AYH
Aroclor-1260 [1]	ND	0.70	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:41	AYH
Aroclor-1262 [1]	ND	0.70	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:41	AYH
Aroclor-1268 [1]	ND	0.70	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:41	AYH
Surrogates		% Recovery	Recovery Limits	5	Flag/Qual				
Decachlorobiphenyl [1]		58.4	30-150					4/2/21 13:41	
Decachlorobiphenyl [2]		77.8	30-150					4/2/21 13:41	
Tetrachloro-m-xylene [1]		42.9	30-150					4/2/21 13:41	
Tetrachloro-m-xylene [2]		46.2	30-150					4/2/21 13:41	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1009

Sampled: 3/25/2021 12:40

Sample ID: 21C1343-09
Sample Matrix: Caulk

Polychlorinated	Biphenyls with 3540 Soxhlet Extraction	
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							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.87	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:59	AYH
Aroclor-1221 [1]	ND	0.87	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:59	AYH
Aroclor-1232 [1]	ND	0.87	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:59	AYH
Aroclor-1242 [1]	ND	0.87	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:59	AYH
Aroclor-1248 [1]	ND	0.87	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:59	AYH
Aroclor-1254 [1]	ND	0.87	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:59	AYH
Aroclor-1260 [1]	ND	0.87	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:59	AYH
Aroclor-1262 [1]	ND	0.87	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:59	AYH
Aroclor-1268 [1]	ND	0.87	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 13:59	AYH
Surrogates		% Recovery	Recovery Limits	i	Flag/Qual				
Decachlorobiphenyl [1]		68.3	30-150					4/2/21 13:59	
Decachlorobiphenyl [2]		80.2	30-150					4/2/21 13:59	
Tetrachloro-m-xylene [1]		75.5	30-150					4/2/21 13:59	
Tetrachloro-m-xylene [2]		83.4	30-150					4/2/21 13:59	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1010 Sampled: 3/25/2021 12:45

Sample ID: 21C1343-10
Sample Matrix: Caulk

## PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Monochlorobiphenyls	1200	170	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Dichlorobiphenyls	ND	170	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Trichlorobiphenyls	ND	340	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Tetrachlorobiphenyls	ND	340	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Pentachlorobiphenyls	ND	340	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Hexachlorobiphenyls	ND	340	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Heptachlorobiphenyls	ND	510	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Octachlorobiphenyls	ND	510	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Nonachlorobiphenyls	ND	850	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Total Polychlorinated biphenyls	1200		μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:03	IMR
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1010

Sampled: 3/25/2021 12:45

Sample ID: 21C1343-10
Sample Matrix: Caulk

Sample Flags: O-27		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	850	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:47	AYH
Aroclor-1221 [1]	ND	850	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:47	AYH
Aroclor-1232 [1]	ND	850	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:47	AYH
Aroclor-1242 [1]	ND	850	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:47	AYH
Aroclor-1248 [1]	ND	850	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:47	AYH
Aroclor-1254 [1]	ND	850	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:47	AYH
Aroclor-1260 [1]	ND	850	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:47	AYH
Aroclor-1262 [1]	ND	850	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:47	AYH
Aroclor-1268 [1]	ND	850	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:47	AYH
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		*	30-150		S-01			4/3/21 11:47	
Decachlorobiphenyl [2]		*	30-150		S-01			4/3/21 11:47	
Tetrachloro-m-xylene [1]		*	30-150		S-01			4/3/21 11:47	
Tetrachloro-m-xylene [2]		*	30-150		S-01			4/3/21 11:47	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

**Field Sample #: MH-CBK-1011** Sampled: 3/25/2021 12:50

Sample ID: 21C1343-11
Sample Matrix: Caulk

## PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Monochlorobiphenyls	1600	180	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Dichlorobiphenyls	ND	180	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Trichlorobiphenyls	ND	350	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Tetrachlorobiphenyls	ND	350	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Pentachlorobiphenyls	ND	350	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Hexachlorobiphenyls	ND	350	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Heptachlorobiphenyls	ND	530	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Octachlorobiphenyls	ND	530	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Nonachlorobiphenyls	ND	880	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Total Polychlorinated biphenyls	1600		μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 13:41	IMR
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1011 Sampled: 3/25/2021 12:50

Sample ID: 21C1343-11
Sample Matrix: Caulk

Sample Flags: O-27		Polychlori	nated Biphenyls wi	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	880	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:05	AYH
Aroclor-1221 [1]	ND	880	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:05	AYH
Aroclor-1232 [1]	ND	880	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:05	AYH
Aroclor-1242 [1]	ND	880	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:05	AYH
Aroclor-1248 [1]	ND	880	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:05	AYH
Aroclor-1254 [1]	ND	880	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:05	AYH
Aroclor-1260 [1]	ND	880	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:05	AYH
Aroclor-1262 [1]	ND	880	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:05	AYH
Aroclor-1268 [1]	ND	880	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:05	AYH
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		*	30-150		S-01			4/3/21 12:05	
Decachlorobiphenyl [2]		*	30-150		S-01			4/3/21 12:05	
Tetrachloro-m-xylene [1]		*	30-150		S-01			4/3/21 12:05	
Tetrachloro-m-xylene [2]		*	30-150		S-01			4/3/21 12:05	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1012 Sampled: 3/25/2021 12:55

Sample ID: 21C1343-12
Sample Matrix: Caulk

## PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Monochlorobiphenyls		180			ring Quin	EPA 680 Modified			
Wionochioroofphenyis	ND	180	μg/kg	10		EFA 080 Modified	4/8/21	4/8/21 11:37	IMR
Dichlorobiphenyls	ND	180	μg/kg	10		EPA 680 Modified	4/8/21	4/8/21 11:37	IMR
Trichlorobiphenyls	ND	360	μg/kg	10		EPA 680 Modified	4/8/21	4/8/21 11:37	IMR
Tetrachlorobiphenyls	ND	360	μg/kg	10		EPA 680 Modified	4/8/21	4/8/21 11:37	IMR
Pentachlorobiphenyls	ND	360	μg/kg	10		EPA 680 Modified	4/8/21	4/8/21 11:37	IMR
Hexachlorobiphenyls	ND	360	μg/kg	10		EPA 680 Modified	4/8/21	4/8/21 11:37	IMR
Heptachlorobiphenyls	ND	540	μg/kg	10		EPA 680 Modified	4/8/21	4/8/21 11:37	IMR
Octachlorobiphenyls	ND	540	μg/kg	10		EPA 680 Modified	4/8/21	4/8/21 11:37	IMR
Nonachlorobiphenyls	ND	900	μg/kg	10		EPA 680 Modified	4/8/21	4/8/21 11:37	IMR
Total Polychlorinated biphenyls	0.0		μg/kg	10		EPA 680 Modified	4/8/21	4/8/21 11:37	IMR
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				

Tetrachloro-m-xylene 90.1 50-125 4/8/21 11:37



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1012 Sampled: 3/25/2021 12:55

Sample ID: 21C1343-12 Sample Matrix: Caulk

Sample Flags: O-27		Polychlori	nated Biphenyls w	ith 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	36	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 15:59	AYH
Aroclor-1221 [1]	ND	36	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 15:59	AYH
Aroclor-1232 [1]	ND	36	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 15:59	AYH
Aroclor-1242 [1]	ND	36	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 15:59	AYH
Aroclor-1248 [1]	ND	36	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 15:59	AYH
Aroclor-1254 [1]	ND	36	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 15:59	AYH
Aroclor-1260 [1]	ND	36	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 15:59	AYH
Aroclor-1262 [1]	ND	36	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 15:59	AYH
Aroclor-1268 [1]	ND	36	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 15:59	AYH
Surrogates		% Recovery	Recovery Limi	ts	Flag/Qual				
Decachlorobiphenyl [1]		*	30-150		S-01			4/2/21 15:59	
Decachlorobiphenyl [2]		*	30-150		S-01			4/2/21 15:59	
Tetrachloro-m-xylene [1]		*	30-150		S-01			4/2/21 15:59	
Tetrachloro-m-xylene [2]		*	30-150		S-01			4/2/21 15:59	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1013 Sampled: 3/25/2021 13:00

Sample ID: 21C1343-13
Sample Matrix: Caulk

## PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Monochlorobiphenyls	1200	190	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Dichlorobiphenyls	ND	190	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Trichlorobiphenyls	ND	370	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Tetrachlorobiphenyls	ND	370	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Pentachlorobiphenyls	ND	370	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Hexachlorobiphenyls	ND	370	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Heptachlorobiphenyls	ND	560	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Octachlorobiphenyls	ND	560	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Nonachlorobiphenyls	ND	930	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Total Polychlorinated biphenyls	1200		μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:18	IMR
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				

4/3/21 12:23

4/3/21 12:23



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Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

**Field Sample #: MH-CBK-1013** Sampled: 3/25/2021 13:00

Sample ID: 21C1343-13
Sample Matrix: Caulk

Tetrachloro-m-xylene [1] Tetrachloro-m-xylene [2]

Sample Flags: O-27		Polychlori	nated Biphenyls wit	h 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	930	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:23	AYH
Aroclor-1221 [1]	ND	930	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:23	AYH
Aroclor-1232 [1]	ND	930	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:23	AYH
Aroclor-1242 [1]	ND	930	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:23	AYH
Aroclor-1248 [1]	ND	930	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:23	AYH
Aroclor-1254 [1]	ND	930	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:23	AYH
Aroclor-1260 [1]	ND	930	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:23	AYH
Aroclor-1262 [1]	ND	930	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:23	AYH
Aroclor-1268 [1]	ND	930	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 12:23	AYH
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Decachlorobiphenyl [1]		*	30-150	•	S-01			4/3/21 12:23	
Decachlorobiphenyl [2]		*	30-150		S-01			4/3/21 12:23	

S-01

S-01

30-150

30-150



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1014

Sampled: 3/25/2021 13:05

Sample ID: 21C1343-14
Sample Matrix: Caulk

Polychlorinated Bi	phenyls with 3540 Soxhlet	Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.76	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 16:35	AYH
Aroclor-1221 [1]	ND	0.76	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 16:35	AYH
Aroclor-1232 [1]	ND	0.76	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 16:35	AYH
Aroclor-1242 [1]	ND	0.76	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 16:35	AYH
Aroclor-1248 [1]	ND	0.76	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 16:35	AYH
Aroclor-1254 [1]	ND	0.76	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 16:35	AYH
Aroclor-1260 [1]	ND	0.76	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 16:35	AYH
Aroclor-1262 [1]	ND	0.76	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 16:35	AYH
Aroclor-1268 [1]	ND	0.76	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 16:35	AYH
Surrogates		% Recovery	Recovery Limits	1	Flag/Qual				
Decachlorobiphenyl [1]		74.7	30-150					4/2/21 16:35	
Decachlorobiphenyl [2]		86.1	30-150					4/2/21 16:35	
Tetrachloro-m-xylene [1]		48.3	30-150					4/2/21 16:35	
Tetrachloro-m-xylene [2]		51.6	30-150					4/2/21 16:35	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1015

Analyte

Sampled: 3/25/2021 13:10

ND

ND

ND

870

540

900

Sample ID: 21C1343-15 Sample Matrix: Caulk

Monochlorobiphenyls

Dichlorobiphenyls

Trichlorobiphenyls

Tetrachlorobiphenyls

Pentachlorobiphenyls

Hexachlorobiphenyls

Heptachlorobiphenyls

Octachlorobiphenyls

Nonachlorobiphenyls

Total Polychlorinated biphenyls

	PCB H	Iomologues by GC/MS (C	aulk) with So	xhlet Extraction				
						Date	Date/Time	
Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
870	180	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:56	IMR
ND	180	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:56	IMR
ND	360	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:56	IMR
ND	360	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:56	IMR
ND	360	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:56	IMR
ND	360	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:56	IMR
ND	540	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 14:56	IMR

EPA 680 Modified

EPA 680 Modified

EPA 680 Modified

4/8/21

4/8/21

4/8/21

4/9/21 14:56

4/9/21 14:56

4/9/21 14:56

IMR

IMR

IMR

Surrogates % Recovery **Recovery Limits** Flag/Qual Tetrachloro-m-xylene 115 50-125 4/9/21 14:56

 $\mu g/kg$ 

 $\mu g/kg$ 

 $\mu g/kg$ 

10

10

10



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

**Field Sample #: MH-CBK-1015** Sampled: 3/25/2021 13:10

Sample ID: 21C1343-15
Sample Matrix: Caulk
Sample Flags: O-27

D-11-1	D: ll	:41. 25.40	Soxblet Extraction
rotycniorinated	Bibbenvis w	III 2540	Soxniet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	900	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 10:53	AYH
Aroclor-1221 [1]	ND	900	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 10:53	AYH
Aroclor-1232 [1]	ND	900	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 10:53	AYH
Aroclor-1242 [1]	ND	900	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 10:53	AYH
Aroclor-1248 [1]	ND	900	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 10:53	AYH
Aroclor-1254 [1]	ND	900	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 10:53	AYH
Aroclor-1260 [1]	ND	900	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 10:53	AYH
Aroclor-1262 [1]	ND	900	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 10:53	AYH
Aroclor-1268 [1]	ND	900	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 10:53	AYH
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Decachlorobiphenyl [1]		*	30-150		S-01			4/3/21 10:53	
Decachlorobiphenyl [2]		*	30-150		S-01			4/3/21 10:53	
Tetrachloro-m-xylene [1]		*	30-150		S-01			4/3/21 10:53	
Tetrachloro-m-xylene [2]		*	30-150		S-01			4/3/21 10:53	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1016

Sampled: 3/25/2021 13:15

Sample ID: 21C1343-16
Sample Matrix: Caulk

DCD Hamalagues	by GC/MS (Caulk) with	Soublet Extraction

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Monochlorobiphenyls	ND	200	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Dichlorobiphenyls	ND	200	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Trichlorobiphenyls	ND	390	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Tetrachlorobiphenyls	ND	390	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Pentachlorobiphenyls	ND	390	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Hexachlorobiphenyls	ND	390	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Heptachlorobiphenyls	ND	590	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Octachlorobiphenyls	ND	590	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Nonachlorobiphenyls	ND	980	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Total Polychlorinated biphenyls	0.0		μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 16:11	IMR
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				

Tetrachloro-m-xylene 96.7 50-125 4/9/21 16:11



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1016 Sampled: 3/25/2021 13:15

Sample ID: 21C1343-16
Sample Matrix: Caulk

Polychlorinated Biphenyls with 3540 Soxhlet Extraction Sample Flags: O-27 Date Date/Time Analyte Results Units Dilution Flag/Qual Method Prepared Analyzed Analyst Aroclor-1016 [1] 39 ND mg/Kg200 SW-846 8082A 3/29/21 4/2/21 17:11 AYH Aroclor-1221 [1] ND 39 mg/Kg 200 SW-846 8082A 3/29/21 4/2/21 17:11 AYH Aroclor-1232 [1] ND 200 SW-846 8082A 3/29/21 4/2/21 17:11 AYH 39 mg/KgAroclor-1242 [1] ND 39 200 SW-846 8082A 3/29/21 4/2/21 17:11 AYH mg/KgAroclor-1248 [1] ND 200 SW-846 8082A 4/2/21 17:11 AYH 39 3/29/21 mg/KgAroclor-1254 [1] ND SW-846 8082A 3/29/21 4/2/21 17:11 AYH 39 mg/Kg200 Aroclor-1260 [1] ND 39 mg/Kg200 SW-846 8082A 3/29/21 4/2/21 17:11 AYH Aroclor-1262 [1] ND 39 200 SW-846 8082A 3/29/21 4/2/21 17:11 mg/KgAYH Aroclor-1268 [1] ND 39 mg/Kg 200 SW-846 8082A 3/29/21 4/2/21 17:11 AYH

Surrogates	% Recovery	Recovery Limits	Flag/Qual	
Decachlorobiphenyl [1]	*	30-150	S-01	4/2/21 17:11
Decachlorobiphenyl [2]	*	30-150	S-01	4/2/21 17:11
Tetrachloro-m-xylene [1]	*	30-150	S-01	4/2/21 17:11
Tetrachloro-m-xylene [2]	*	30-150	S-01	4/2/21 17:11



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1017

Sample ID: 21C1343-17
Sample Matrix: Caulk

Sampled: 3/25/2021 13:20

# PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Monochlorobiphenyls	1200	200	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Dichlorobiphenyls	ND	200	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Trichlorobiphenyls	ND	390	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Tetrachlorobiphenyls	ND	390	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Pentachlorobiphenyls	ND	390	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Hexachlorobiphenyls	ND	390	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Heptachlorobiphenyls	ND	590	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Octachlorobiphenyls	ND	590	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Nonachlorobiphenyls	ND	990	μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Total Polychlorinated biphenyls	1200		μg/kg	10		EPA 680 Modified	4/8/21	4/9/21 15:33	IMR
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1017

Sampled: 3/25/2021 13:20

Sample ID: 21C1343-17
Sample Matrix: Caulk

Sample Flags: O-27		Polychlori	nated Biphenyls with	h 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	990	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:11	AYH
Aroclor-1221 [1]	ND	990	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:11	AYH
Aroclor-1232 [1]	ND	990	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:11	AYH
Aroclor-1242 [1]	ND	990	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:11	AYH
Aroclor-1248 [1]	ND	990	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:11	AYH
Aroclor-1254 [1]	ND	990	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:11	AYH
Aroclor-1260 [1]	ND	990	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:11	AYH
Aroclor-1262 [1]	ND	990	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:11	AYH
Aroclor-1268 [1]	ND	990	mg/Kg	5000		SW-846 8082A	3/29/21	4/3/21 11:11	AYH
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Decachlorobiphenyl [1]		*	30-150		S-01			4/3/21 11:11	
Decachlorobiphenyl [2]		*	30-150		S-01			4/3/21 11:11	
Tetrachloro-m-xylene [1]		*	30-150		S-01			4/3/21 11:11	
Tetrachloro-m-xylene [2]		*	30-150		S-01			4/3/21 11:11	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-1018

Sampled: 3/25/2021 13:25

Sample ID: 21C1343-18
Sample Matrix: Caulk

Polychlorinated	Rinhanyle	with 3540	Soublet	Extraction
roivemormateu	DIDHEHVIS	WILL 3340	Soxillet	Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 17:46	AYH
Aroclor-1221 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 17:46	AYH
Aroclor-1232 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 17:46	AYH
Aroclor-1242 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 17:46	AYH
Aroclor-1248 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 17:46	AYH
Aroclor-1254 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 17:46	AYH
Aroclor-1260 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 17:46	AYH
Aroclor-1262 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 17:46	AYH
Aroclor-1268 [1]	ND	0.81	mg/Kg	4		SW-846 8082A	3/29/21	4/2/21 17:46	AYH
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		75.7	30-150					4/2/21 17:46	
Decachlorobiphenyl [2]		89.5	30-150					4/2/21 17:46	
Tetrachloro-m-xylene [1]		63.4	30-150					4/2/21 17:46	
Tetrachloro-m-xylene [2]		71.6	30-150					4/2/21 17:46	



Project Location: Fairfield, CT Sample Description: Work Order: 21C1343

Date Received: 3/25/2021

Field Sample #: MH-CBK-DUP

Sampled: 3/25/2021 12:55

Sample ID: 21C1343-19
Sample Matrix: Caulk

Sample Flags: O-27		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	38	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 18:04	AYH
Aroclor-1221 [1]	ND	38	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 18:04	AYH
Aroclor-1232 [1]	ND	38	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 18:04	AYH
Aroclor-1242 [1]	ND	38	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 18:04	AYH
Aroclor-1248 [1]	ND	38	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 18:04	AYH
Aroclor-1254 [1]	ND	38	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 18:04	AYH
Aroclor-1260 [1]	ND	38	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 18:04	AYH
Aroclor-1262 [1]	ND	38	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 18:04	AYH
Aroclor-1268 [1]	ND	38	mg/Kg	200		SW-846 8082A	3/29/21	4/2/21 18:04	AYH
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		*	30-150		S-01			4/2/21 18:04	
Decachlorobiphenyl [2]		*	30-150		S-01			4/2/21 18:04	
Tetrachloro-m-xylene [1]		*	30-150		S-01			4/2/21 18:04	
Tetrachloro-m-xylene [2]		*	30-150		S-01			4/2/21 18:04	



# **Sample Extraction Data**

Prep Method: SW-846 3540C Analytical Method: EPA 680 Modified

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
21C1343-01 [MH-CBK-1001]	B279686	0.594	10.0	04/08/21
21C1343-10 [MH-CBK-1010]	B279686	0.586	10.0	04/08/21
21C1343-11 [MH-CBK-1011]	B279686	0.567	10.0	04/08/21
21C1343-12 [MH-CBK-1012]	B279686	0.556	10.0	04/08/21
21C1343-13 [MH-CBK-1013]	B279686	0.536	10.0	04/08/21
21C1343-15 [MH-CBK-1015]	B279686	0.556	10.0	04/08/21
21C1343-16 [MH-CBK-1016]	B279686	0.513	10.0	04/08/21
21C1343-17 [MH-CBK-1017]	B279686	0.507	10.0	04/08/21

Prep Method: SW-846 3540C Analytical Method: SW-846 8082A

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
21C1343-01 [MH-CBK-1001]	B279032	0.594	10.0	03/29/21	
21C1343-02 [MH-CBK-1002]	B279032	0.596	10.0	03/29/21	
21C1343-03 [MH-CBK-1003]	B279032	0.247	5.00	03/29/21	
21C1343-04 [MH-CBK-1004]	B279032	0.578	10.0	03/29/21	
21C1343-05 [MH-CBK-1005]	B279032	0.553	10.0	03/29/21	
21C1343-06 [MH-CBK-1006]	B279032	0.464	9.00	03/29/21	
21C1343-07 [MH-CBK-1007]	B279032	0.207	4.00	03/29/21	
21C1343-08 [MH-CBK-1008]	B279032	0.568	10.0	03/29/21	
21C1343-09 [MH-CBK-1009]	B279032	0.138	3.00	03/29/21	
21C1343-10 [MH-CBK-1010]	B279032	0.586	10.0	03/29/21	
21C1343-11 [MH-CBK-1011]	B279032	0.567	10.0	03/29/21	
21C1343-12 [MH-CBK-1012]	B279032	0.556	10.0	03/29/21	
21C1343-13 [MH-CBK-1013]	B279032	0.536	10.0	03/29/21	
21C1343-14 [MH-CBK-1014]	B279032	0.529	10.0	03/29/21	
21C1343-15 [MH-CBK-1015]	B279032	0.556	10.0	03/29/21	
21C1343-16 [MH-CBK-1016]	B279032	0.513	10.0	03/29/21	
21C1343-17 [MH-CBK-1017]	B279032	0.507	10.0	03/29/21	
21C1343-18 [MH-CBK-1018]	B279032	0.491	10.0	03/29/21	
1C1343-19 [MH-CBK-DUP]	B279032	0.533	10.0	03/29/21	



# QUALITY CONTROL

# $PCB\ Homologues\ by\ GC/MS\ (Caulk)\ with\ Soxhlet\ Extraction\ -\ Quality\ Control$

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B279686 - SW-846 3540C										
Blank (B279686-BLK1)				Prepared & A	Analyzed: 04	/08/21				
Monochlorobiphenyls	ND	20	μg/kg							
Dichlorobiphenyls	ND	20	μg/kg							
Trichlorobiphenyls	ND	40	μg/kg							
Tetrachlorobiphenyls	ND	40	μg/kg							
Pentachlorobiphenyls	ND	40	μg/kg							
Hexachlorobiphenyls	ND	40	μg/kg							
Heptachlorobiphenyls	ND	60	μg/kg							
Octachlorobiphenyls	ND	60	μg/kg							
Nonachlorobiphenyls	ND	100	μg/kg							
Total Polychlorinated biphenyls	0.0		μg/kg							
Surrogate: Tetrachloro-m-xylene	3830		μg/kg	4000		95.8	50-125			



# QUALITY CONTROL

# Polychlorinated Biphenyls with 3540 Soxhlet Extraction - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B279032 - SW-846 3540C										
Blank (B279032-BLK1)				Prepared: 03	3/29/21 Anal	yzed: 04/02/2	21			
Aroclor-1016	ND	0.20	mg/Kg							
Aroclor-1016 [2C]	ND	0.20	mg/Kg							
Aroclor-1221	ND	0.20	mg/Kg							
Aroclor-1221 [2C]	ND	0.20	mg/Kg							
Aroclor-1232	ND	0.20	mg/Kg							
Aroclor-1232 [2C]	ND	0.20	mg/Kg							
Aroclor-1242	ND	0.20	mg/Kg							
Aroclor-1242 [2C]	ND	0.20	mg/Kg							
Aroclor-1248	ND	0.20	mg/Kg							
Aroclor-1248 [2C]	ND	0.20	mg/Kg							
Aroclor-1254	ND	0.20	mg/Kg							
Aroclor-1254 [2C]	ND	0.20	mg/Kg							
Aroclor-1260	ND	0.20	mg/Kg							
Aroclor-1260 [2C]	ND	0.20	mg/Kg							
Aroclor-1262	ND	0.20	mg/Kg							
Aroclor-1262 [2C]	ND	0.20	mg/Kg							
Aroclor-1268	ND	0.20	mg/Kg							
Aroclor-1268 [2C]	ND	0.20	mg/Kg							
Surrogate: Decachlorobiphenyl	2.28		mg/Kg	4.00		57.1	30-150			
Surrogate: Decachlorobiphenyl [2C]	3.33		mg/Kg	4.00		83.3	30-150			
Surrogate: Tetrachloro-m-xylene	3.28		mg/Kg	4.00		82.0	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	3.58		mg/Kg	4.00		89.4	30-150			
LCS (B279032-BS1)				Prepared: 03	3/29/21 Anal	yzed: 04/02/2	21			
Aroclor-1016	2.9	0.20	mg/Kg	4.00		71.8	40-140			
Aroclor-1016 [2C]	3.0	0.20	mg/Kg	4.00		75.3	40-140			
Aroclor-1260	2.6	0.20	mg/Kg	4.00		64.8	40-140			
Aroclor-1260 [2C]	2.8	0.20	mg/Kg	4.00		70.8	40-140			
Surrogate: Decachlorobiphenyl	2.05		mg/Kg	4.00		51.2	30-150			
Surrogate: Decachlorobiphenyl [2C]	3.06		mg/Kg	4.00		76.6	30-150			
Surrogate: Tetrachloro-m-xylene	2.69		mg/Kg	4.00		67.3	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	2.93		mg/Kg	4.00		73.2	30-150			
LCS Dup (B279032-BSD1)				Prepared: 03	3/29/21 Anal	yzed: 04/02/2	21			
Aroclor-1016	3.1	0.20	mg/Kg	4.00		76.5	40-140	6.35	30	
Aroclor-1016 [2C]	3.2	0.20	mg/Kg	4.00		79.6	40-140	5.59	30	
Aroclor-1260	2.6	0.20	mg/Kg	4.00		65.6	40-140	1.13	30	
Aroclor-1260 [2C]	2.7	0.20	mg/Kg	4.00		68.7	40-140	2.99	30	
Surrogate: Decachlorobiphenyl	2.13		mg/Kg	4.00		53.2	30-150			
Surrogate: Decachlorobiphenyl [2C]	3.10		mg/Kg	4.00		77.5	30-150			
Surrogate: Tetrachloro-m-xylene	2.99		mg/Kg	4.00		74.6	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	3.24		mg/Kg	4.00		81.0	30-150			



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS	

Lab Sample ID:	B279032-BS1		Date(s) Analyzed:	04/02/2021	04/02/202	21
Instrument ID (1):	ECD3	_	Instrument ID (2):	ECD3		
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm

ANALYTE	COL	RT	RT WI	NDOW	CONCENTRATION	%RPD	
7.00.2112	002		FROM	TO	00110211111111111111	70111 2	
Aroclor-1016	1	0.000	0.000	0.000	2.9		
	2	0.000	0.000	0.000	3.0	3.4	
Aroclor-1260	1	0.000	0.000	0.000	2.6		
	2	0.000	0.000	0.000	2.8	7.4	



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup	

Lab Sample ID:	B279032-BSD1		Date(s) Analyzed:	04/02/2021 04/02/2		/2021
Instrument ID (1):	ECD3	_	Instrument ID (2):	ECD3		
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm

ANALYTE	COL	RT	RT WI	NDOW	CONCENTRATION	%RPD	
7,10,12172	OOL	111	FROM	TO	OONOLIVITUUTION	70111 D	
Aroclor-1016	1	0.000	0.000	0.000	3.1		
	2	0.000	0.000	0.000	3.2	3.2	
Aroclor-1260	1	0.000	0.000	0.000	2.6		
	2	0.000	0.000	0.000	2.7	3.8	



# FLAG/QUALIFIER SUMMARY

†	Wide recovery limits established for difficult compound.
‡	Wide RPD limits established for difficult compound.
#	Data exceeded client recommended or regulatory level
ND	Not Detected
RL	Reporting Limit is at the level of quantitation (LOQ)
DL	Detection Limit is the lower limit of detection determined by the MDL study
MCL	Maximum Contaminant Level
	Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.
	No results have been blank subtracted unless specified in the case narrative section.
DL-03	Elevated reporting limit due to matrix interference.
O-27	Elevated reporting limit due to sample matrix interference. Multiple extract clean-up procedures were performed on this sample, but they did not sufficiently remove the interference to meet the requested reporting limit.
S-01	The surrogate recovery for this sample is not available due to sample dilution below the surrogate reporting limit required from high analyte concentration and/or matrix interferences.

QC result is outside of established limits.



# CERTIFICATIONS

# Certified Analyses included in this Report

**Analyte** Certifications

# No certified Analyses included in this Report

Con-Test, a Pace Environmental Laboratory, operates under the following certifications and accreditations:

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2017	100033	03/1/2022
MA	Massachusetts DEP	M-MA100	06/30/2021
CT	Connecticut Department of Publilc Health	PH-0165	12/31/2022
NY	New York State Department of Health	10899 NELAP	04/1/2022
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2022
RI	Rhode Island Department of Health	LAO00112	12/30/2021
NC	North Carolina Div. of Water Quality	652	12/31/2021
NJ	New Jersey DEP	MA007 NELAP	06/30/2021
FL	Florida Department of Health	E871027 NELAP	06/30/2021
VT	Vermont Department of Health Lead Laboratory	LL720741	07/30/2021
ME	State of Maine	MA00100	06/9/2021
VA	Commonwealth of Virginia	460217	12/14/2021
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2021
VT-DW	Vermont Department of Health Drinking Water	VT-255716	06/12/2021
NC-DW	North Carolina Department of Health	25703	07/31/2021
PA	Commonwealth of Pennsylvania DEP	68-05812	06/30/2021
MI	Dept. of Env, Great Lakes, and Energy	9100	09/6/2021

21CB43

CHAIN OF CUSTODY RECORD http://www.contestlabs.com

Doc # 381 Rev 2\_06262019

Prepackaged Cooler? Y/N Glassware in freezer? Y / N Contest is not responsible for Glessware in the fridge? define) Wipe 2 Preservation Codes: |= lced Matrix Codes:
GW - Ground Water
WW = Waste Water
DW = Ortnking Water missing samples from Total Mumber Of X = Sodlum Hydroxide prepacked coolers B = Sodium Bisulfate O = Other (please BACTERIA S = Sulfuric Acid **≥** GLASS 🖍 Preservation Lode N - Nitric Acid A = Atr S = Soll St, = Studge SDt, = Solid ENCORE M = Methanol Page\_1\_of PLASTIC. VEALS. # . FC possible sample concentration within the Conc Code column above;
H · High; M · Medium; L · Lov; C · Ctean; U · Please use the following codes to indicate ANALYSIS REQUESTED CT RCP Regumed MÁ MCP Required WEP Certification form Required SCP Contrastion Form Require ма State ON Reguired აცეგ 39 Spruce Street East Longmeadow, MA 01028 BACTERIA ENCORE  $\square$  $\Box$ in all eat the cit. Samples may and draw Field Filtered Field Filtered PCB ONLY Lab to Filter Lab to Filter PLASTIC NON SOXHLET GLASS SOXHLET VIALS 0 0 00 Canc Gage Oue Date 5-day greynolds@woodardcurran.com gfranklin@woodardcurran.com parinbay. t0-Day ಕ್ರಜ್ಞ 7 (315 A)<sub>c</sub> 3-Day ጷ ፳ 3 Ŗ 8 Š 3 Ž, CLP Like Data Pkg Required: COMP/GRAB  $\square$ 1205 Grab FAS 10-Day (std) 1245 Grab 1200 Grab 1210 Grab 1215 Grab 1225 Grab 1240 Grab P 1220 Grab 1230 Grab 1235 Grab 1250 Grab Email To: ax To #: ormat. Other: -Day ·bay Day Cifent Comments: Project Entity 3/25/21 3/25/24 3/22/21 3/25/21 3/25/21 3/25/21 3/25/21 3/25/21 3/25/23 3/25/21 athe Septembling Date Time 3/25/21 213 Court Street, Middletown, CT Email: info@contestfabs.com Woodard & Curren MILL HILL Renovation George Franklin George Franklin Greg Reynolds Fairfield, CT CHERT SERDIE ID / DESCRIPTION 232279 Fax: 413-525-6405 Date/Time: MH-CBK-1010 MH-CBK-1003 MH-CBK-1008 AM-CBK-1901 WH-C8K-1002 ME-CBX-1004 MH-CBK-1005 MH-CBK-1006 MH-C8K-1007 MH-CBK-1009 MH-CBK-1011 Con-Test Quote Name/Number COD-KEST signature) Relinquished by: (signature) Relinquished by: (signature Received by: (signature) Work Orders Con-Test invoice Recipient; stad by: (sign Project Location: Project Number: Project Manager: sampled By:

analyses the laboratory will perform. Any missing information is not the laboratory's responsibility. Con-Chain of Custody is a legal document that must be complete and accurate and is used to determine what Test values your partnership on each project and will try to assist with missing information, but will not Discleimer: Con-Test Labs is not responsible for any orbitted information on the Chain of Custody. The Hexane be held accountable.

O = Other (please

Chromatogram

AHA-LAP,LLC

WRTA

School

Municipality Brownfield

Federal

Date/Time

Received by: (signature)

<u>\*</u>

Covernment

define)

Soxhlet extraction for all samples per client - MEK 3/26/2021

Page 40 of 42

JC 1343

Prepackaged Cooler? Y / N Glassware in freezer? Y / N Contest is not responsible for analyses the laboratory will perform. Any missing information is not the laboratory's responsibility. Con-Text values your partnership on each project and will try to assist with missing information, but will not Glassware in the fridge? Chain of Custody is a legal document that must be complete and accurate and is used to determine what Disclaimer: Con-Test Labs is not responsible for any omitted information on the Chain of Custody. The Total Number Of 'Matrix Codes: GW = Ground Water WW = Waste Water define) Wipe Preservation Codes: 1 = iced missing samples from DW = Orinking Water X = Sodium Hydroxide St. = Sludge SOL = Solid O = Other (please prepacked coolers B . Sodium Bisulfate Preservation Code Page \_2\_\_ of \_\_2\_ ENCORE GLASS. A O = Other (please define) S = Sulfuric Acid PLASTIC N = Nitric Acid BACTERIA M = Methanol VIALS T - Sodium Thiosutfate \$ = Sol! 품=# possible sample concentration within the Conc Code column above: 8 · High; M · Medium; L · Low; C · Clean; U · Piease use the following codes to indicate Chromatogram

AMA-LAP,LLC AIMA-LAP, LLC ANALYSIS REQUESTED be held accountable, Other Doc # 381 Rev 2\_06262019 MCP Certification Peron Required PAN MCP Required MA State I'M Required Certification Form Requ 824 39 Spruce Street East Longmeadow, MA 01028 ansi Marah Tampha  $\square$ VIALS GLASS PLASTIC BACTERIA hophosphale Sam Field Filtered Fleid Filtered Lab to Fitter Lab to Filter PCB ONL MWRA School NON SOXHLET ¢ SOXHLET CHAIN OF EUSTODY RECORD 0 0 00 Conc Code ۲ Due Date 5-day greynolds@woodardcurran.com frankin@woodardcurran.com > Municipality Full Approval Reduined Requested Turnaround Tone ž 8 Brownfield 10-Day # 055.W. 3-Day 4-Day EXCEL > Š Š Š 20 ጀ ž Z CLP Like Data Pkg Required: COMPTSRAB  $\sum_{i=1}^{n}$ PFAS 10-Day (std) ΡĎΕ 1255 Grab 1300 Grab 1305 Grab 1310 Grab 1315 Grab 1320 Grab 1325 Grab Enchig Date/Time 5521 **Sovemment** Email To: Format Fax To# Federal -Day Other: èg-Client Comments: Ç Project Entity 3/25/24 Beginning Date/Time 3/25/21 3/25/21 3/25/21 3/25/21 3/25/21 3/25/2‡ 3/25/21 Other 213 Court Street, Middletown, CT Email: Info@contestlabs.com Mill Hill Renovation George Franklin Greg Reynolds Woodand & Curran AG-CRY-DIP George Franklin Client Semple 10 / Description Fairfield, CT Phone: 413-525-2332 Fax; 413-525-6405 Date/Time: Date/Time; AMF-CBK-1014 MH-CBK-1018 MH-CBK-1015 MH-C8K-1016 AH-CBK-1012 MH-CBK-1013 MH-CBK-1017 Con-Test Quote Name/Number CORTEST by. (signature) Retinquished by: (signature) ٦. 3 dajened by: (signatur Received by: (signature) Received by: (signature) Con-Tost Work Order# Compatily Name involce Recipient; Project Location: Project Manager: Project Number: Comments: Sampled By: Address: Page 41 of 42 I Have Not Confirmed Sample Container
Numbers With Lab Staff Before Relinquishing
Over Samples\_\_\_\_\_



Doc# 277 Rev 5 2017

Login Sam	ple Receipt Checklist - (Rejection Criteria Listing - Using Acceptance Policy) Any False
,	Statement will be brought to the attention of the Client - State True or False
4	1

Received By	y and C		Date	3/25/	<i>à i</i>	Time	1910	
How were the sar	- <del> </del>	T	No Cooler	/ /-	On Ice	· —	No Ice	
received?		-11-	NO COOLS.				- Melted Ice	
	Direct from Sam				Ambient	77	_ IVIEREO ICE -	
Were samples w	vithin —	By Gun#	3	F	Actual Tem	P- 1-5	······································	
Temperature? 2		By Blank #		Ä	Actual Tem	p		
•	tody Seal Intact?	· NA	Wer	re Samples	Tampered	with?	1/14	
	Relinquished ?	1	Does	Chain Agre	e With Sar	mples?	T	
	oken/leaking/loose cap	s on any sam	ples?	-		·		
Is COC in ink/ Leg		-	-	ples receive	ed within ho	olding time?	$\mathcal{T}_{}$	
Did COC include	T	- 1	Analysis	T		er Name	T	
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Are there Short H		<del></del>		Who was				
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•	ave the proper pH?	NA	Acid			Base	· ···-	
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ATTENDED TO THE RESIDENCE OF THE PROPERTY OF T			1 Liter f	Plastic		16 o	z Amb.	
เเทก- เ	E 1 Litter Amb.						AM 7	
	1 Liter Amb. 500 mL Amb.		500 mL	· · · · · · · · · · · · · · · · · · ·		8oz Ar	nb/Clear	
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Unp- HCL- Meoh- Bisulfate- DI-	500 mL Amb. 250 mL Amb.		500 mL 250 mL	Plastic Plastic ecteria		402 <b>A</b> r 202 Ar	ที่B∕Clear	
HCL- Meoh- Bisulfate-	500 mL Amb. 250 mL Amb. Flashpoint		500 mL 250 mL Col./Ba	Plastic Plastic scteria Plastic		402 <b>A</b> r 202 Ar	nb/Clear nb/Clear	19
HCL- Meoh- Bisulfate- DI- Thiosulfate-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass		500 mL 250 mL Col./Ba Other F	Plastic Plastic acteria Plastic Bag		4oz Ar 2oz Ar En	nb/Clear nb/Clear	19
HCL- Meoh- Bisulfate- DI- Thiosulfate-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass SOC Kit		500 mL 250 mL Col./Ba Other F Plastic Ziplo	Plastic Plastic acteria Plastic Bag ock		4oz Ar 2oz Ar En	nb/Clear nb/Clear	19
HCL- Meoh- Bisulfate- DI- Thiosulfate- Sulfuric-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass SOC Kit Perchlorate		500 mL 250 mL Col./Ba Other F Plastic	Plastic Plastic acteria Plastic Bag ock		4oz Ar 2oz Ar En	nb/Clear nb/Clear	19
HCL- Meoh- Bisulfate- DI- Thiosulfate- Sulfuric-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass SOC Kit Perchlorate		500 mL 250 mL Col./Ba Other F Plastic Ziplo	Plastic Plastic acteria Plastic Bag ock  Media		40z Ar 20z Ar En Frozen:	nb/Clear nb/Clear	19
HCL- Meoh- Bisulfate- DI- Thiosulfate- Sulfuric-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass SOC Kit Perchlorate		500 mL 250 mL Col./Ba Other F Plastic Ziplo Unused N	Plastic Plastic acteria Plastic Bag ock  Media	*	40z Ar 20z Ar En Frozen:	nb/Clear nb/Clear ncore	19
HCL- Meoh- Bisulfate- DI- Thiosulfate- Sulfuric-  Vials Unp-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass SOC Kit Perchlorate  Gontainers: 1 Liter Amb.		500 mL 250 mL Col./Ba Other F Plastic Ziplo Unused N	Plastic Plastic acteria Plastic Bag ock  Media  Plastic Plastic		40z Ar 20z Ar En Frozen:	nb/Clear nb/Clear ncore	19
HCL- Meoh- Bisulfate- DI- Thiosulfate- Sulfuric-  Viale Unp- HCL-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass SOC Kit Perchlorate  Containers: 1 Liter Amb. 500 mL Amb.		500 mL 250 mL Col./Ba Other F Plastic Ziplo Unused N 1 Liter F 500 mL	Plastic Plastic acteria Plastic Bag book  Media Plastic Plastic Plastic Plastic		40z Ar 20z Ar En Frozen: 16 o. 80z Ar 40z Ar	nb/Clear nb/Clear ncore z Amb. mb/Clear	19
HCL- Meoh- Bisulfate- DI- Thiosulfate- Sulfuric-  Vials Unp- HCL- Meoh-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass SOC Kit Perchlorate  # Containers: 1 Liter Amb. 500 mL Amb. 250 mL Amb.		500 mL 250 mL Col./Ba Other F Plastic Ziplo Unused N 1 Liter F 500 mL 250 mL	Plastic Plastic acteria Plastic Bag ock Media Plastic Plastic Plastic Plastic Plastic point		40z Ar 20z Ar En Frozen: 16 o 80z Ar 40z Ar 20z Ar	mb/Clear mb/Clear ncore z Amb. mb/Clear mb/Clear	19
HCL- Meoh- Bisulfate- DI- Thiosulfate- Sulfuric-  Vials Unp- HCL- Meoh- Bisulfate- DI- Thiosulfate-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass SOC Kit Perchlorate  Containers: 1 Liter Amb. 500 mL Amb. 250 mL Amb. Col./Bacteria Other Plastic SOC Kit		500 mL 250 mL Col./Ba Other F Plastic Ziple Unused N 1 Liter F 500 mL 250 mL Flash Other G Plastic	Plastic Plastic acteria Plastic Bag ock Media Plastic Plastic Plastic Plastic Plastic Plastic Plastic Pastic	*	40z Ar 20z Ar En Frozen: 16 o 80z Ar 40z Ar 20z Ar	nB/Clear nb/Clear ncore z Amb. mb/Clear mb/Clear mb/Clear	
HCL- Meoh- Bisulfate- DI- Thiosulfate- Sulfuric-  Viale Unp- HCL- Meoh- Bisulfate- DI-	500 mL Amb. 250 mL Amb. Flashpoint Other Glass SOC Kit Perchlorate  # Gontainers: 1 Liter Amb. 500 mL Amb. 250 mL Amb. Col./Bacteria Other Plastic		500 mL 250 mL Col./Ba Other F Plastic Ziplo Unused N 1 Liter F 500 mL 250 mL Flash	Plastic Plastic acteria Plastic Bag ock Media Plastic Plastic Plastic Plastic Plastic Plastic Plastic Pastic		40z Ar 20z Ar En Frozen: 16 o. 80z Ar 40z Ar 20z Ar	nB/Clear nb/Clear ncore z Amb. mb/Clear mb/Clear mb/Clear	19

July 30, 2021

George Franklin Woodard & Curran - CT 213 Court Street., 4th Floor Middletown, CT 06457

Project Location: Fairfield, CT

Client Job Number: Project Number: 0232279

Laboratory Work Order Number: 21G1411

Meghan S. Kelley

Enclosed are results of analyses for samples received by the laboratory on July 26, 2021. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Meghan E. Kelley Project Manager

# Table of Contents

Sample Summary	3
Case Narrative	4
Sample Results	5
21G1411-01	5
21G1411-02	6
21G1411-03	7
21G1411-04	8
21G1411-05	9
21G1411-06	10
21G1411-07	11
Sample Preparation Information	12
QC Data	13
Polychlorinated Biphenyls By GC/ECD	13
B286925	13
Polychlorinated Biphenyls with 3540 Soxhlet Extraction	14
B286793	14
B286814	15
Dual Column RPD Report	16
Flag/Qualifier Summary	22
Certifications	23
Chain of Custody/Sample Receipt	26



Woodard & Curran - CT 213 Court Street., 4th Floor Middletown, CT 06457 ATTN: George Franklin

REPORT DATE: 7/30/2021

PURCHASE ORDER NUMBER:

PROJECT NUMBER: 0232279

#### ANALYTICAL SUMMARY

WORK ORDER NUMBER: 21G1411

The results of analyses performed on the following samples submitted to CON-TEST, a Pace Analytical Laboratory, are found in this report.

PROJECT LOCATION: Fairfield, CT

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
MH-VBC-100	21G1411-01	Product/Solid		SW-846 8082A	
MH-VWM-100	21G1411-02	Wipe		SW-846 8082A	
MH-VBC-101	21G1411-03	Product/Solid		SW-846 8082A	
MH-VWM-102	21G1411-04	Wipe		SW-846 8082A	
MH-VWM-103	21G1411-05	Wipe		SW-846 8082A	
MH-VWM-101	21G1411-06	Wipe		SW-846 8082A	
EB-01	21G1411-07	Water		SW-846 8082A	



#### CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

#### SW-846 8082A

#### Qualifications:

V-06

Continuing calibration verification (CCV) did not meet method specifications and was biased on the high side for this compound.

Analyte & Samples(s) Qualified:

Aroclor-1260 [2C]

B286814-BS1, B286814-BSD1, B286925-BS1

The results of analyses reported only relate to samples submitted to Con-Test, a Pace Analytical Laboratory, for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

Lisa A. Worthington
Technical Representative



Project Location: Fairfield, CT Sample Description: Work Order: 21G1411

Date Received: 7/26/2021

Field Sample #: MH-VBC-100

Sampled: 7/23/2021 10:05

Sample ID: 21G1411-01
Sample Matrix: Product/Solid

Polychloringted Rinhenyls with 3540 Soyhlet Fytrac	•

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.093	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:07	SFM
Aroclor-1221 [1]	ND	0.093	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:07	SFM
Aroclor-1232 [1]	ND	0.093	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:07	SFM
Aroclor-1242 [1]	ND	0.093	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:07	SFM
Aroclor-1248 [1]	ND	0.093	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:07	SFM
Aroclor-1254 [1]	ND	0.093	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:07	SFM
Aroclor-1260 [1]	ND	0.093	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:07	SFM
Aroclor-1262 [1]	ND	0.093	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:07	SFM
Aroclor-1268 [1]	ND	0.093	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:07	SFM
Surrogates		% Recovery	Recovery Limits	i	Flag/Qual				
Decachlorobiphenyl [1]		71.8	30-150					7/30/21 5:07	
Decachlorobiphenyl [2]		71.9	30-150					7/30/21 5:07	
Tetrachloro-m-xylene [1]		76.1	30-150					7/30/21 5:07	
Tetrachloro-m-xylene [2]		77.9	30-150					7/30/21 5:07	



Project Location: Fairfield, CT Sample Description: Work Order: 21G1411

Date Received: 7/26/2021

Field Sample #: MH-VWM-100

Sample ID: 21G1411-02 Sample Matrix: Wipe

Sampled: 7/23/2021 10:00

# Polychlorinated Biphenyls with 3540 Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 18:47	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 18:47	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 18:47	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 18:47	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 18:47	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 18:47	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 18:47	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 18:47	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 18:47	TG
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Decachlorobiphenyl [1]		72.9	30-150					7/29/21 18:47	
Decachlorobiphenyl [2]		90.6	30-150					7/29/21 18:47	
Tetrachloro-m-xylene [1]		74.7	30-150					7/29/21 18:47	
Tetrachloro-m-xylene [2]		87.3	30-150					7/29/21 18:47	



Project Location: Fairfield, CT Sample Description: Work Order: 21G1411

Date Received: 7/26/2021

Field Sample #: MH-VBC-101

Sampled: 7/23/2021 10:30

Sample ID: 21G1411-03
Sample Matrix: Product/Solid

Polychlorinated B	iphenvls with 3540	Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.097	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:24	SFM
Aroclor-1221 [1]	ND	0.097	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:24	SFM
Aroclor-1232 [1]	ND	0.097	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:24	SFM
Aroclor-1242 [1]	ND	0.097	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:24	SFM
Aroclor-1248 [1]	ND	0.097	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:24	SFM
Aroclor-1254 [1]	ND	0.097	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:24	SFM
Aroclor-1260 [1]	ND	0.097	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:24	SFM
Aroclor-1262 [1]	ND	0.097	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:24	SFM
Aroclor-1268 [1]	ND	0.097	mg/Kg	1		SW-846 8082A	7/26/21	7/30/21 5:24	SFM
Surrogates		% Recovery	Recovery Limits	1	Flag/Qual				
Decachlorobiphenyl [1]		100	30-150					7/30/21 5:24	
Decachlorobiphenyl [2]		97.4	30-150					7/30/21 5:24	
Tetrachloro-m-xylene [1]		86.9	30-150					7/30/21 5:24	
Tetrachloro-m-xylene [2]		90.4	30-150					7/30/21 5:24	



Project Location: Fairfield, CT Sample Description: Work Order: 21G1411

Date Received: 7/26/2021

Field Sample #: MH-VWM-102 Sampled: 7/23/2021 13:00

Sample ID: 21G1411-04
Sample Matrix: Wipe

Polychlorinated Biphenyls with 3540 Soxhlet Extraction

		- 0-)							
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:00	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:00	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:00	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:00	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:00	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:00	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:00	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:00	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:00	TG
Surrogates		% Recovery	Recovery Limits	i	Flag/Qual				
Decachlorobiphenyl [1]		78.0	30-150					7/29/21 19:00	
Decachlorobiphenyl [2]		93.8	30-150					7/29/21 19:00	
Tetrachloro-m-xylene [1]		78.5	30-150					7/29/21 19:00	
Tetrachloro-m-xylene [2]		91.8	30-150					7/29/21 19:00	



Project Location: Fairfield, CT Sample Description: Work Order: 21G1411

Date Received: 7/26/2021

Field Sample #: MH-VWM-103

Sampled: 7/23/2021 13:10

Sample ID: 21G1411-05
Sample Matrix: Wipe

Polychlorinated Biphenyls with 3540 Soxhlet Extract	ion
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Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:12	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:12	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:12	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:12	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:12	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:12	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:12	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:12	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:12	TG
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		66.7	30-150					7/29/21 19:12	
Decachlorobiphenyl [2]		81.0	30-150					7/29/21 19:12	
Tetrachloro-m-xylene [1]		75.3	30-150					7/29/21 19:12	
Tetrachloro-m-xylene [2]		90.7	30-150					7/29/21 19:12	



Project Location: Fairfield, CT Sample Description: Work Order: 21G1411

Date Received: 7/26/2021

Field Sample #: MH-VWM-101

Sampled: 7/23/2021 11:20

Sample ID: 21G1411-06
Sample Matrix: Wipe

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:24	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:24	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:24	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:24	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:24	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:24	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:24	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:24	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	7/27/21	7/29/21 19:24	TG
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		79.3	30-150					7/29/21 19:24	
Decachlorobiphenyl [2]		95.5	30-150					7/29/21 19:24	
Tetrachloro-m-xylene [1]		81.4	30-150					7/29/21 19:24	
Tetrachloro-m-xylene [2]		90.7	30-150					7/29/21 19:24	



Project Location: Fairfield, CT Sample Description: Work Order: 21G1411

Date Received: 7/26/2021

Field Sample #: EB-01

Sampled: 7/23/2021 13:30

Sample ID: 21G1411-07
Sample Matrix: Water

Polychlorinate	d Biphenyls By GC/ECD
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Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.25	μg/L	1		SW-846 8082A	7/28/21	7/29/21 17:07	TG
Aroclor-1221 [1]	ND	0.25	μg/L	1		SW-846 8082A	7/28/21	7/29/21 17:07	TG
Aroclor-1232 [1]	ND	0.25	μg/L	1		SW-846 8082A	7/28/21	7/29/21 17:07	TG
Aroclor-1242 [1]	ND	0.25	μg/L	1		SW-846 8082A	7/28/21	7/29/21 17:07	TG
Aroclor-1248 [1]	ND	0.25	μg/L	1		SW-846 8082A	7/28/21	7/29/21 17:07	TG
Aroclor-1254 [1]	ND	0.25	μg/L	1		SW-846 8082A	7/28/21	7/29/21 17:07	TG
Aroclor-1260 [1]	ND	0.25	μg/L	1		SW-846 8082A	7/28/21	7/29/21 17:07	TG
Aroclor-1262 [1]	ND	0.25	μg/L	1		SW-846 8082A	7/28/21	7/29/21 17:07	TG
Aroclor-1268 [1]	ND	0.25	μg/L	1		SW-846 8082A	7/28/21	7/29/21 17:07	TG
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		71.8	30-150					7/29/21 17:07	
Decachlorobiphenyl [2]		88.9	30-150					7/29/21 17:07	
Tetrachloro-m-xylene [1]		74.4	30-150					7/29/21 17:07	
Tetrachloro-m-xylene [2]		88.2	30-150					7/29/21 17:07	



# **Sample Extraction Data**

Prep Method: SW-846 3540C Analytical Method: SW-846 8082A

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
21G1411-01 [MH-VBC-100]	B286793	2.16	10.0	07/26/21
21G1411-03 [MH-VBC-101]	B286793	2.06	10.0	07/26/21

Prep Method: SW-846 3510C Analytical Method: SW-846 8082A

Lab Number [Field ID]	Batch	Initial [mL]	Final [mL]	Date
21G1411-07 [EB-01]	B286925	815	10.0	07/28/21

Prep Method: SW-846 3540C Analytical Method: SW-846 8082A

Lab Number [Field ID]	Batch	Initial [Wipe]	Final [mL]	Date
21G1411-02 [MH-VWM-100]	B286814	1.00	10.0	07/27/21
21G1411-04 [MH-VWM-102]	B286814	1.00	10.0	07/27/21
21G1411-05 [MH-VWM-103]	B286814	1.00	10.0	07/27/21
21G1411-06 [MH-VWM-101]	B286814	1.00	10.0	07/27/21



39 Spruce Street \* East Longmeadow, MA 01028 \* FAX 413/525-6405 \* TEL. 413/525-2332

# QUALITY CONTROL

# Polychlorinated Biphenyls By GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B286925 - SW-846 3510C										
Blank (B286925-BLK1)				Prepared: 07	7/28/21 Analy	yzed: 07/29/	21			
Aroclor-1016	ND	0.050	μg/L							
Aroclor-1016 [2C]	ND	0.050	$\mu g/L$							
Aroclor-1221	ND	0.050	$\mu g/L$							
Aroclor-1221 [2C]	ND	0.050	$\mu g/L$							
Aroclor-1232	ND	0.050	$\mu g/L$							
Aroclor-1232 [2C]	ND	0.050	μg/L							
Aroclor-1242	ND	0.050	$\mu g/L$							
Aroclor-1242 [2C]	ND	0.050	$\mu g/L$							
Aroclor-1248	ND	0.050	$\mu g/L$							
Aroclor-1248 [2C]	ND	0.050	$\mu g/L$							
Aroclor-1254	ND	0.050	$\mu g/L$							
Aroclor-1254 [2C]	ND	0.050	$\mu g/L$							
Aroclor-1260	ND	0.050	$\mu g/L$							
Aroclor-1260 [2C]	ND	0.050	$\mu g/L$							
Aroclor-1262	ND	0.050	$\mu g/L$							
Aroclor-1262 [2C]	ND	0.050	$\mu g/L$							
Aroclor-1268	ND	0.050	$\mu g/L$							
Aroclor-1268 [2C]	ND	0.050	$\mu g \! / \! L$							
Surrogate: Decachlorobiphenyl	0.906		$\mu g/L$	2.00		45.3	30-150			
Surrogate: Decachlorobiphenyl [2C]	1.03		$\mu g/L$	2.00		51.3	30-150			
Surrogate: Tetrachloro-m-xylene	0.866		$\mu g/L$	2.00		43.3	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.926		$\mu g/L$	2.00		46.3	30-150			
LCS (B286925-BS1)				Prepared: 07	7/28/21 Analy	yzed: 07/29/	21			
Aroclor-1016	0.42	0.20	μg/L	0.500		84.6	40-140			
Aroclor-1016 [2C]	0.48	0.20	$\mu g/L$	0.500		95.5	40-140			
Aroclor-1260	0.39	0.20	$\mu g/L$	0.500		78.3	40-140			
Aroclor-1260 [2C]	0.44	0.20	$\mu g \! / \! L$	0.500		88.4	40-140			V-06
Surrogate: Decachlorobiphenyl	1.44		μg/L	2.00		72.2	30-150			
Surrogate: Decachlorobiphenyl [2C]	1.77		$\mu g/L$	2.00		88.7	30-150			
Surrogate: Tetrachloro-m-xylene	1.49		$\mu g/L$	2.00		74.3	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	1.73		$\mu g/L$	2.00		86.4	30-150			
LCS Dup (B286925-BSD1)				Prepared: 07	7/28/21 Analy	yzed: 07/29/	21			
Aroclor-1016	0.45	0.20	μg/L	0.500		90.9	40-140	7.20	20	
Aroclor-1016 [2C]	0.51	0.20	$\mu g \! / \! L$	0.500		102	40-140	6.57	20	
Aroclor-1260	0.43	0.20	$\mu g \! / \! L$	0.500		86.9	40-140	10.4	20	
Aroclor-1260 [2C]	0.49	0.20	$\mu g/L$	0.500		98.8	40-140	11.1	20	
Surrogate: Decachlorobiphenyl	1.62		μg/L	2.00		81.1	30-150			
Surrogate: Decachlorobiphenyl [2C]	1.95		$\mu g/L$	2.00		97.7	30-150			
Surrogate: Tetrachloro-m-xylene	1.59		$\mu g/L$	2.00		79.6	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	1.75		$\mu g/L$	2.00		87.5	30-150			



39 Spruce Street \* East Longmeadow, MA 01028 \* FAX 413/525-6405 \* TEL. 413/525-2332

# QUALITY CONTROL

# Polychlorinated Biphenyls with 3540 Soxhlet Extraction - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B286793 - SW-846 3540C										
Blank (B286793-BLK1)				Prepared: 07	7/26/21 Anal	yzed: 07/30/	21			
Aroclor-1016	ND	0.10	mg/Kg							
Aroclor-1016 [2C]	ND	0.10	mg/Kg							
Aroclor-1221	ND	0.10	mg/Kg							
Aroclor-1221 [2C]	ND	0.10	mg/Kg							
Aroclor-1232	ND	0.10	mg/Kg							
Aroclor-1232 [2C]	ND	0.10	mg/Kg							
Aroclor-1242	ND	0.10	mg/Kg							
Aroclor-1242 [2C]	ND	0.10	mg/Kg							
Aroclor-1248	ND	0.10	mg/Kg							
Aroclor-1248 [2C]	ND	0.10	mg/Kg							
Aroclor-1254	ND	0.10	mg/Kg							
Aroclor-1254 [2C]	ND	0.10	mg/Kg							
Aroclor-1260	ND	0.10	mg/Kg							
Aroclor-1260 [2C]	ND	0.10	mg/Kg							
Aroclor-1262	ND	0.10	mg/Kg							
Aroclor-1262 [2C]	ND	0.10	mg/Kg							
Aroclor-1268	ND	0.10	mg/Kg							
Aroclor-1268 [2C]	ND	0.10	mg/Kg							
Surrogate: Decachlorobiphenyl	0.881		mg/Kg	0.995		88.5	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.863		mg/Kg	0.995		86.7	30-150			
Surrogate: Tetrachloro-m-xylene	0.805		mg/Kg	0.995		80.9	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.839		mg/Kg	0.995		84.3	30-150			
LCS (B286793-BS1)				Prepared: 07	7/26/21 Anal	yzed: 07/30/	21			
Aroclor-1016	0.86	0.099	mg/Kg	0.990		86.8	40-140			
Aroclor-1016 [2C]	0.82	0.099	mg/Kg	0.990		82.9	40-140			
Aroclor-1260	0.72	0.099	mg/Kg	0.990		73.1	40-140			
Aroclor-1260 [2C]	0.72	0.099	mg/Kg	0.990		72.3	40-140			
Surrogate: Decachlorobiphenyl	0.860		mg/Kg	0.990		86.9	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.842		mg/Kg	0.990		85.0	30-150			
Surrogate: Tetrachloro-m-xylene	0.764		mg/Kg	0.990		77.1	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.796		mg/Kg	0.990		80.4	30-150			
LCS Dup (B286793-BSD1)				Prepared: 07	7/26/21 Anal	yzed: 07/30/	21			
Aroclor-1016	0.96	0.10	mg/Kg	0.995		96.7	40-140	11.2	30	
Aroclor-1016 [2C]	0.91	0.10	mg/Kg	0.995		91.9	40-140	10.8	30	
Aroclor-1260	0.78	0.10	mg/Kg	0.995		78.5	40-140	7.70	30	
Aroclor-1260 [2C]	0.76	0.10	mg/Kg	0.995		76.8	40-140	6.47	30	
Surrogate: Decachlorobiphenyl	0.885		mg/Kg	0.995		88.9	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.865		mg/Kg	0.995		87.0	30-150			
Surrogate: Tetrachloro-m-xylene	0.887		mg/Kg	0.995		89.1	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.917		mg/Kg	0.995		92.2	30-150			



39 Spruce Street \* East Longmeadow, MA 01028 \* FAX 413/525-6405 \* TEL. 413/525-2332

# QUALITY CONTROL

# Polychlorinated Biphenyls with 3540 Soxhlet Extraction - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B286814 - SW-846 3540C										
Blank (B286814-BLK1)				Prepared: 07	//27/21 Analy	yzed: 07/29/2	21			
Aroclor-1016	ND	0.20	μg/Wipe							
Aroclor-1016 [2C]	ND	0.20	μg/Wipe							
Aroclor-1221	ND	0.20	μg/Wipe							
Aroclor-1221 [2C]	ND	0.20	μg/Wipe							
Aroclor-1232	ND	0.20	μg/Wipe							
Aroclor-1232 [2C]	ND	0.20	μg/Wipe							
Aroclor-1242	ND	0.20	μg/Wipe							
Aroclor-1242 [2C]	ND	0.20	μg/Wipe							
Aroclor-1248	ND	0.20	μg/Wipe							
Aroclor-1248 [2C]	ND	0.20	μg/Wipe							
Aroclor-1254	ND	0.20	μg/Wipe							
Aroclor-1254 [2C]	ND	0.20	μg/Wipe							
Aroclor-1260	ND	0.20	μg/Wipe							
Aroclor-1260 [2C]	ND	0.20	μg/Wipe							
Aroclor-1262	ND	0.20	μg/Wipe							
Aroclor-1262 [2C]	ND	0.20	μg/Wipe							
Aroclor-1268	ND	0.20	μg/Wipe							
Aroclor-1268 [2C]	ND	0.20	μg/Wipe							
Surrogate: Decachlorobiphenyl	1.54		μg/Wipe	2.00		76.9	30-150			
Surrogate: Decachlorobiphenyl [2C]	1.86		μg/Wipe	2.00		93.2	30-150			
Surrogate: Tetrachloro-m-xylene	1.44		μg/Wipe	2.00		71.9	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	1.65		μg/Wipe	2.00		82.5	30-150			
LCS (B286814-BS1)				Prepared: 07	//27/21 Analy	yzed: 07/29/2	21			
Aroclor-1016	0.40	0.20	$\mu g/Wipe$	0.500		79.3	40-140			
Aroclor-1016 [2C]	0.46	0.20	μg/Wipe	0.500		92.3	40-140			
Aroclor-1260	0.39	0.20	μg/Wipe	0.500		77.4	40-140			
Aroclor-1260 [2C]	0.47	0.20	μg/Wipe	0.500		93.2	40-140			V-06
Surrogate: Decachlorobiphenyl	1.53		μg/Wipe	2.00		76.7	30-150			
Surrogate: Decachlorobiphenyl [2C]	1.86		μg/Wipe	2.00		93.1	30-150			
Surrogate: Tetrachloro-m-xylene	1.52		μg/Wipe	2.00		75.9	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	1.69		μg/Wipe	2.00		84.6	30-150			
LCS Dup (B286814-BSD1)				Prepared: 07	//27/21 Anal	yzed: 07/29/2	21			
Aroclor-1016	0.45	0.20	μg/Wipe	0.500		90.5	40-140	13.1	30	
Aroclor-1016 [2C]	0.51	0.20	$\mu g/Wipe$	0.500		101	40-140	9.29	30	
Aroclor-1260	0.44	0.20	μg/Wipe	0.500		88.0	40-140	12.9	30	
Aroclor-1260 [2C]	0.51	0.20	μg/Wipe	0.500		102	40-140	9.24	30	V-06
Surrogate: Decachlorobiphenyl	1.74		μg/Wipe	2.00		86.8	30-150			
Surrogate: Decachlorobiphenyl [2C]	1.99		μg/Wipe	2.00		99.3	30-150			
Surrogate: Tetrachloro-m-xylene	1.72		μg/Wipe	2.00		86.0	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	1.78		μg/Wipe	2.00		89.1	30-150			



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

Lab Sample ID:	B286793-BS1		Date(s) Analyzed:	07/30/2021	07/30/2	021
Instrument ID (1):	ECD4	_	Instrument ID (2):	ECD4		_
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm

ANALYTE	COL RT		RT WI	NDOW	CONCENTRATION	%RPD
7.1.0.1211.2	002		FROM	TO	00110211111111111111	70111 2
Aroclor-1016	1	0.000	0.000	0.000	0.86	
	2	0.000	0.000	0.000	0.82	4.8
Aroclor-1260	1	0.000	0.000	0.000	0.72	
	2	0.000	0.000	0.000	0.72	0.0



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup	

Lab Sample ID: B286793-BS			Date(s) Analyzed:	07/30/2021	07/30	/2021
Instrument ID (1):	ECD4	_	Instrument ID (2):	ECD4		
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	%RPD	
7117/2112	OOL	111	FROM	TO	OONOLIVITUUTION	70111 15	
Aroclor-1016	1	0.000	0.000	0.000	0.96		
	2	0.000	0.000	0.000	0.91	5.4	
Aroclor-1260	1	0.000	0.000	0.000	0.78		
	2	0.000	0.000	0.000	0.76	2.6	



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

		_
LCS		

Lab Sample ID:	B286814-BS1	_	Date(s) Analyzed:	07/29/2021	07/29/20	021
Instrument ID (1):	ECD 9		Instrument ID (2):	ECD 9		_
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm)

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	%RPD
7,07,2112	002	111	FROM	TO	OONOLIVITUUTION	70111 D
Aroclor-1016	1	0.000	0.000	0.000	0.40	
	2	0.000	0.000	0.000	0.46	14.0
Aroclor-1260	1	0.000	0.000	0.000	0.39	
	2	0.000	0.000	0.000	0.47	18.6



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup	

Lab Sample ID:	B286814-BSD1		Date(s) Analyzed:	07/29/2021	07/29	)/2021
Instrument ID (1):	ECD 9	_	Instrument ID (2):	ECD 9		
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	%RPD
7.10/12112	002	111	FROM	TO	OONOLIVITUUTION	70111 15
Aroclor-1016	1	0.000	0.000	0.000	0.45	
	2	0.000	0.000	0.000	0.51	12.5
Aroclor-1260	1	0.000	0.000	0.000	0.44	
	2	0.000	0.000	0.000	0.51	14.7



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS	

Lab Sample ID:	B286925-BS1		Date(s) Analyzed:	07/29/2021	07/29/20	)21
Instrument ID (1):	ECD 9	-	Instrument ID (2):	ECD 9		
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	%RPD
7.10/12112	002	111	FROM	TO	OONOLIVITUUTION	70111 15
Aroclor-1016	1	0.000	0.000	0.000	0.42	
	2	0.000	0.000	0.000	0.48	13.3
Aroclor-1260	1	0.000	0.000	0.000	0.39	
	2	0.000	0.000	0.000	0.44	12.0



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

Lab Sample ID:	B286925-BSD1		Date(s) Analyzed:	07/29/2021	07/29	/2021
Instrument ID (1):	ECD 9	_	Instrument ID (2):	ECD 9		_
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	%RPD
7.10/12112	002	111	FROM	TO	OONOLIVITUUTION	70111 15
Aroclor-1016	1	0.000	0.000	0.000	0.45	
	2	0.000	0.000	0.000	0.51	10.3
Aroclor-1260	1	0.000	0.000	0.000	0.43	
	2	0.000	0.000	0.000	0.49	13.0



this compound.

### 39 Spruce Street \* East Longmeadow, MA 01028 \* FAX 413/525-6405 \* TEL. 413/525-2332

### FLAG/QUALIFIER SUMMARY

*	QC result is outside of established limits.
†	Wide recovery limits established for difficult compound.
‡	Wide RPD limits established for difficult compound.
#	Data exceeded client recommended or regulatory level
ND	Not Detected
RL	Reporting Limit is at the level of quantitation (LOQ)
DL	Detection Limit is the lower limit of detection determined by the MDL study
MCL	Maximum Contaminant Level
	Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.
	No results have been blank subtracted unless specified in the case narrative section.
V OC	Continuing collimation varification (CCV) did not most mathed engainers and was bissed on the bish side f



### CERTIFICATIONS

### Certified Analyses included in this Report

Analyte	Certifications
SW-846 8082A in Product/Solid	
Aroclor-1016	CT,NH,NY,ME,NC,VA,PA
Aroclor-1016 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1221	CT,NH,NY,ME,NC,VA,PA
Aroclor-1221 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1232	CT,NH,NY,ME,NC,VA,PA
Aroclor-1232 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1242	CT,NH,NY,ME,NC,VA,PA
Aroclor-1242 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1248	CT,NH,NY,ME,NC,VA,PA
Aroclor-1248 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1254	CT,NH,NY,ME,NC,VA,PA
Aroclor-1254 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1260	CT,NH,NY,ME,NC,VA,PA
Aroclor-1260 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1262	NY,NC,VA,PA
Aroclor-1262 [2C]	NY,NC,VA,PA
Aroclor-1268	NY,NC,VA,PA
Aroclor-1268 [2C]	NY,NC,VA,PA
SW-846 8082A in Soil	
Aroclor-1016	CT,NH,NY,NC,ME,VA,PA
Aroclor-1016	CT,NH,NY,ME,NC,VA,PA
Aroclor-1016 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1016 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1221	CT,NH,NY,ME,NC,VA,PA
Aroclor-1221	CT,NH,NY,NC,ME,VA,PA
Aroclor-1221 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1221 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1232	CT,NH,NY,ME,NC,VA,PA
Aroclor-1232	CT,NH,NY,NC,ME,VA,PA
Aroclor-1232 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1232 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1242	CT,NH,NY,NC,ME,VA,PA
Aroclor-1242	CT,NH,NY,ME,NC,VA,PA
Aroclor-1242 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1242 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1248	CT,NH,NY,NC,ME,VA,PA
Aroclor-1248	CT,NH,NY,ME,NC,VA,PA
Aroclor-1248 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1248 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1254	CT,NH,NY,ME,NC,VA,PA
Aroclor-1254	CT,NH,NY,NC,ME,VA,PA
Aroclor-1254 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1254 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1260	CT,NH,NY,ME,NC,VA,PA
Aroclor-1260	CT,NH,NY,NC,ME,VA,PA
Aroclor-1260 [2C]	CT,NH,NY,NC,ME,VA,PA



### CERTIFICATIONS

### Certified Analyses included in this Report

Aroclor-1268 [2C]

Analyte	Certifications
SW-846 8082A in Soil	
Aroclor-1260 [2C]	CT,NH,NY,ME,NC,VA,PA
Aroclor-1262	NY,NC,VA,PA
Aroclor-1262	NH,NY,NC,ME,VA,PA
Aroclor-1262 [2C]	NY,NC,VA,PA
Aroclor-1262 [2C]	NH,NY,NC,ME,VA,PA
Aroclor-1268	NY,NC,VA,PA
Aroclor-1268	NH,NY,NC,ME,VA,PA
Aroclor-1268 [2C]	NH,NY,NC,ME,VA,PA
Aroclor-1268 [2C]	NY,NC,VA,PA
SW-846 8082A in Water	
Aroclor-1016	CT,NH,NY,NC,ME,VA,PA
Aroclor-1016 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1221	CT,NH,NY,NC,ME,VA,PA
Aroclor-1221 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1232	CT,NH,NY,NC,ME,VA,PA
Aroclor-1232 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1242	CT,NH,NY,NC,ME,VA,PA
Aroclor-1242 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1248	CT,NH,NY,NC,ME,VA,PA
Aroclor-1248 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1254	CT,NH,NY,NC,ME,VA,PA
Aroclor-1254 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1260	CT,NH,NY,NC,ME,VA,PA
Aroclor-1260 [2C]	CT,NH,NY,NC,ME,VA,PA
Aroclor-1262	NH,NY,NC,ME,VA,PA
Aroclor-1262 [2C]	NH,NY,NC,ME,VA,PA
Aroclor-1268	NH,NY,NC,ME,VA,PA

NH,NY,NC,ME,VA,PA



Con-Test, a Pace Environmental Laboratory, operates under the following certifications and accreditations:

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2017	100033	03/1/2022
MA	Massachusetts DEP	M-MA100	06/30/2022
CT	Connecticut Department of Publilc Health	PH-0165	12/31/2022
NY	New York State Department of Health	10899 NELAP	04/1/2022
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2022
RI	Rhode Island Department of Health	LAO00112	12/30/2021
NC	North Carolina Div. of Water Quality	652	12/31/2021
NJ	New Jersey DEP	MA007 NELAP	06/30/2022
FL	Florida Department of Health	E871027 NELAP	06/30/2022
VT	Vermont Department of Health Lead Laboratory	LL720741	07/30/2022
ME	State of Maine	MA00100	06/9/2023
VA	Commonwealth of Virginia	460217	12/14/2021
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2021
VT-DW	Vermont Department of Health Drinking Water	VT-255716	06/12/2022
NC-DW	North Carolina Department of Health	25703	07/31/2021
PA	Commonwealth of Pennsylvania DEP	68-05812	06/30/2022
MI	Dept. of Env, Great Lakes, and Energy	9100	09/6/2021

Doc # 381 Rev 2\_062,67019 http://www.contestiabs.com

Table of Contents missing samples from prepacked Prepackaged Cooler? Y / N Glassware in freezer? Y / N analyses the (aboratory will perform. Any missing information is not the (aboratory's responsibility. Cor Test values your partnership on each project and will try to assist with missing information, but will not the held accountable. \*Contest is not responsible for Disclaimer: Con-Test Labs is not responsible for any omitted information on the Chain of Custody. The Chain of Custody is a legal document that must be complete and accurate and is used to determine wha Glassware in the fridge? X = Sodium Hydroxide T = Sodium Thiosulfate O = Other (please define) 1 Matrix Codes: GW = Ground Water WW = Waste Water Preservation Codes Total Humber Of **DW** ≈ Drinking Water 5 = Suffunc Acid B = Sodium Bisulfate A \* Air

S = Sail

SL = Studge

SO \* Soid

O \* Other (please
define) H = HCL M = Methanol N = Nitric Acid Non Sexhlet PCB ONLY confers Soxhiet Preservation Code BACTERIA **GLASS** ENCORE PLASTIC VIALS **}**= possible sample concentration within the Conc H + Might, M + Medium; L + Low; C + Clean; U -Please use the following codes to indicate NELAC and Although, LLC Accredited Chromatogram AIHA-LAP,LLC Code column above: ANALYSIS REQUESTED ACP Certification Form Required CT RCP Required ACP Certification Form Required MA MCP Required MA State DW Required ੍ਰਹੇ 39 Spruce Street East Longmeadow, MA 01028 Gfranklingwardurdurgan (on @ woodorden rang ENCORE BACTERIA EXCEL Field Filtered Field Filtered Lab to Filter Lab to Filter PI,ASTIC: School **MBTA** GLASS C) CHAIN OF CUSTODY RECORD VIALS 0 0 0 200 XIS のようとうない Due Due D å Municipality .<del>S</del>. Brownfield 3 3 3 # CISM's B 10-Day 8 3-Day 4-Day CLP Like Data Pkg Required: COMP/GRAB J PFAS 10-Day (std) Ending Date/Time 1112/L/LCO5 8 30 Government 103 Smail To: Ì Federal E ormat 2ther: ģ Ģ èq. Project Entity Boginting Date/Tane MH-VWM 103 2 MH-VWW 10 MH-VBC-100 NH-VW IC Project Manager: GROVOR From Kiin 0 MM - VWM-10 MH- VPX -101 Clent Sample ID / Description FUNKLIN \*\* Phone: 413-525-2332 Fax: 413-525-6405 Date/Time: Date/Time: Date/Ting: E870 Project Location: + On Chi & Project Number: 02322 Sampled By M. M. O. S Con-test Relinquished by: (signature) Invoice Recipient: 6 Received by: (signature) eceived by: (signature) Work Order# Con Test mments Page 26 of 28

I Have Not Confirmed Sample Container
Numbers With Lab Staff Before Relinquishing
Over Samples\_\_\_\_\_



Doc# 277 Rev 5 2017

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# REASONABLE CONFIDENCE PROTOCOL LABORATORY ANALYSIS QA/QC CERTIFICATION FORM

Laboratory Name: Con-Test, a Pace Analytical Laboratory Client: Woodard & Curran - CT Project Number: 21G1411 Project Location: Fairfield, CT Laboratory Sample ID(s): Sample Date(s): 21G1411-01 thru 21G1411-07 07/23/2021 List RCP Methods Used: SW-846 8082A ✓ Yes ☐ No For each analytical method referenced in this laboratory report package, were all specified QA/QC performance criteria followed, including the requirement to explain any criteria falling outside of acceptable guidelines, as specified in the CTDEP method-specific Reasonable Confidence Protocol documents? ✓ Yes No 1A Were the method specified preservation and holding time requirements met? Yes ☐ No 1R VPH and EPH Methods only: Was the VPH and EPH method conducted without significant ✓ N/A modifications (see Section 11.3 of respective RCP methods)? ✓ Yes No Were all samples received by the laboratory in a condition consistent with that described on the associated chain-of-custody document(s)? ✓ Yes No Were samples received at an appropriate temperature (< 6 degrees C.)? 3 □ N/A No ✓ Yes Were all QA/QC performance criteria specified in the CTDEP Reasonable Confidence Protocol documents achieved? Yes ✓ No 5A Were reporting limits specified or referenced on the chain-of-custody? No Yes Were these reporting limits met? ✓ Yes No For each analytical method referenced in this laboratory report package, were results reported for all constituents identified in the method-specific analyte lists presented in the Reasonable Confidence Protocol documents? Yes ✓ No 7 Are project-specific matrix spikes and laboratory duplicates included in this data set? Notes: For all questions to which the response was "No" (with the exception of question #7), additional information Lisa A. Worthington must be provided in an attached narrative. If the answer to question #1, #1A, or #1B is "No", the data package does not meet the requirements for "Reasonable Confidence." This form may not be altered and all questions must be answered. I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. husa Worthungton **Authorized Signature:** Position: Technical Representative Printed Name: Lisa A. Worthington Date: 07/30/21 Name of Laboratory: Con-Test, a Pace Analytical Laboratory

This certification form is to be used for RCP methods only.

August 2, 2021

George Franklin Woodard & Curran - CT 213 Court Street., 4th Floor Middletown, CT 06457

Project Location: Mill Hill, Fairfield, CT

Client Job Number: Project Number: [none]

Laboratory Work Order Number: 21G1701

Meghan S. Kelley

Enclosed are results of analyses for samples received by the laboratory on July 29, 2021. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Meghan E. Kelley Project Manager

# **Table of Contents**

Sample Summary	3
Case Narrative	4
Sample Results	5
21G1701-01	5
21G1701-02	6
Sample Preparation Information	7
QC Data	8
Polychlorinated Biphenyls with 3540 Soxhlet Extraction	8
B287073	8
Dual Column RPD Report	9
Flag/Qualifier Summary	11
Certifications	12
Chain of Custody/Sample Receipt	14



Woodard & Curran - CT 213 Court Street., 4th Floor Middletown, CT 06457 ATTN: George Franklin

REPORT DATE: 8/2/2021

PURCHASE ORDER NUMBER:

PROJECT NUMBER: [none]

### ANALYTICAL SUMMARY

WORK ORDER NUMBER: 21G1701

The results of analyses performed on the following samples submitted to CON-TEST, a Pace Analytical Laboratory, are found in this report.

PROJECT LOCATION: Mill Hill, Fairfield, CT

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
MH-VBC-102	21G1701-01	Product/Solid		SW-846 8082A	
MH-VBC-103	21G1701-02	Product/Solid		SW-846 8082A	



### CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

The results of analyses reported only relate to samples submitted to Con-Test, a Pace Analytical Laboratory, for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

Lisa A. Worthington
Technical Representative



Project Location: Mill Hill, Fairfield, CT Sample Description: Work Order: 21G1701

Date Received: 7/29/2021

Field Sample #: MH-VBC-102 Sampled: 7/29/2021 13:00

Sample ID: 21G1701-01
Sample Matrix: Product/Solid

### Polychlorinated Biphenyls with 3540 Soxhlet Extraction

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:20	TG
Aroclor-1221 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:20	TG
Aroclor-1232 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:20	TG
Aroclor-1242 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:20	TG
Aroclor-1248 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:20	TG
Aroclor-1254 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:20	TG
Aroclor-1260 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:20	TG
Aroclor-1262 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:20	TG
Aroclor-1268 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:20	TG
Surrogates		% Recovery	Recovery Limits	i	Flag/Qual				
Decachlorobiphenyl [1]		85.5	30-150					8/1/21 0:20	
Decachlorobiphenyl [2]		72.3	30-150					8/1/21 0:20	
Tetrachloro-m-xylene [1]		85.6	30-150					8/1/21 0:20	
Tetrachloro-m-xylene [2]		78.0	30-150					8/1/21 0:20	



Project Location: Mill Hill, Fairfield, CT Sample Description: Work Order: 21G1701

Date Received: 7/29/2021

Field Sample #: MH-VBC-103 Sampled: 7/29/2021 13:00

Sample ID: 21G1701-02
Sample Matrix: Product/Solid

		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:38	TG
Aroclor-1221 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:38	TG
Aroclor-1232 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:38	TG
Aroclor-1242 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:38	TG
Aroclor-1248 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:38	TG
Aroclor-1254 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:38	TG
Aroclor-1260 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:38	TG
Aroclor-1262 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:38	TG
Aroclor-1268 [1]	ND	0.099	mg/Kg	1		SW-846 8082A	7/29/21	8/1/21 0:38	TG
Surrogates		% Recovery	Recovery Limits	S	Flag/Qual				
Decachlorobiphenyl [1]		92.9	30-150					8/1/21 0:38	
Decachlorobiphenyl [2]		76.5	30-150					8/1/21 0:38	
Tetrachloro-m-xylene [1]		86.5	30-150					8/1/21 0:38	
Tetrachloro-m-xylene [2]		80.7	30-150					8/1/21 0:38	



### **Sample Extraction Data**

Prep Method: SW-846 3540C Analytical Method: SW-846 8082A

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
21G1701-01 [MH-VBC-102]	B287073	2.03	10.0	07/29/21
21G1701-02 [MH-VBC-103]	B287073	2.03	10.0	07/29/21



39 Spruce Street \* East Longmeadow, MA 01028 \* FAX 413/525-6405 \* TEL. 413/525-2332

### QUALITY CONTROL

### Polychlorinated Biphenyls with 3540 Soxhlet Extraction - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B287073 - SW-846 3540C										
Blank (B287073-BLK1)	Prepared: 07/29/21 Analyzed: 07/31/21									
Aroclor-1016	ND	0.098	mg/Kg							
Aroclor-1016 [2C]	ND	0.098	mg/Kg							
Aroclor-1221	ND	0.098	mg/Kg							
Aroclor-1221 [2C]	ND	0.098	mg/Kg							
Aroclor-1232	ND	0.098	mg/Kg							
Aroclor-1232 [2C]	ND	0.098	mg/Kg							
Aroclor-1242	ND	0.098	mg/Kg							
Aroclor-1242 [2C]	ND	0.098	mg/Kg							
Aroclor-1248	ND	0.098	mg/Kg							
Aroclor-1248 [2C]	ND	0.098	mg/Kg							
Aroclor-1254	ND	0.098	mg/Kg							
Aroclor-1254 [2C]	ND	0.098	mg/Kg							
Aroclor-1260	ND	0.098	mg/Kg							
Aroclor-1260 [2C]	ND	0.098	mg/Kg							
Aroclor-1262	ND	0.098	mg/Kg							
Aroclor-1262 [2C]	ND	0.098	mg/Kg							
Aroclor-1268	ND	0.098	mg/Kg							
Aroclor-1268 [2C]	ND	0.098	mg/Kg							
Surrogate: Decachlorobiphenyl	0.954		mg/Kg	0.980		97.3	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.824		mg/Kg	0.980		84.0	30-150			
Surrogate: Tetrachloro-m-xylene	0.892		mg/Kg	0.980		90.9	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.823		mg/Kg	0.980		83.9	30-150			
LCS (B287073-BS1)				Prepared: 07	7/29/21 Analy	yzed: 07/31/2	21			
Aroclor-1016	0.79	0.098	mg/Kg	0.980		80.6	40-140			
Aroclor-1016 [2C]	0.81	0.098	mg/Kg	0.980		82.1	40-140			
Aroclor-1260	0.78	0.098	mg/Kg	0.980		79.7	40-140			
Aroclor-1260 [2C]	0.72	0.098	mg/Kg	0.980		73.6	40-140			
Surrogate: Decachlorobiphenyl	0.957		mg/Kg	0.980		97.7	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.826		mg/Kg	0.980		84.2	30-150			
Surrogate: Tetrachloro-m-xylene	0.863		mg/Kg	0.980		88.0	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.790		mg/Kg	0.980		80.6	30-150			
LCS Dup (B287073-BSD1)				Prepared: 07	7/29/21 Analy	yzed: 07/31/2	21			
Aroclor-1016	0.68	0.098	mg/Kg	0.976		70.0	40-140	14.6	30	
Aroclor-1016 [2C]	0.69	0.098	mg/Kg	0.976		71.2	40-140	14.7	30	
Aroclor-1260	0.65	0.098	mg/Kg	0.976		66.6	40-140	18.4	30	
Aroclor-1260 [2C]	0.60	0.098	mg/Kg	0.976		61.2	40-140	18.9	30	
Surrogate: Decachlorobiphenyl	0.767		mg/Kg	0.976		78.6	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.660		mg/Kg	0.976		67.7	30-150			
Surrogate: Tetrachloro-m-xylene	0.705		mg/Kg	0.976		72.3	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.650		mg/Kg	0.976		66.6	30-150			



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS	

SW-846 8082A

Lab Sample ID:	B287073-BS1		Date(s) Analyzed:	07/31/2021	07/31/2021	<u> </u>
Instrument ID (1):	ECD5	_	Instrument ID (2):	ECD5		
GC Column (1):	ID:	(mm)	GC Column (2):		ID: (	(mm

ANALYTE	COL	RT	RT WI	NDOW	CONCENTRATION	%RPD
7.00.2112	002		FROM	TO	00110211111111111111	70111 2
Aroclor-1016	1	0.000	0.000	0.000	0.79	
	2	0.000	0.000	0.000	0.81	2.5
Aroclor-1260	1	0.000	0.000	0.000	0.78	
	2	0.000	0.000	0.000	0.72	8.0



# IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup	

SW-846 8082A

Lab Sample ID:	B287073-BSD1		Date(s) Analyzed:	07/31/2021	07/31/2	021
Instrument ID (1):	ECD5		Instrument ID (2):	ECD5		_
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm)

ANALYTE	COL	RT	RT WI	NDOW	CONCENTRATION	%RPD
7117/2112	002	111	FROM	TO	CONCENTIVITION	70111 13
Aroclor-1016	1	0.000	0.000	0.000	0.68	
	2	0.000	0.000	0.000	0.69	1.5
Aroclor-1260	1	0.000	0.000	0.000	0.65	
	2	0.000	0.000	0.000	0.60	8.0



### FLAG/QUALIFIER SUMMARY

*	QC result is outside of es	stablished limits.
---	----------------------------	--------------------

† Wide recovery limits established for difficult compound.

‡ Wide RPD limits established for difficult compound.

# Data exceeded client recommended or regulatory level

ND Not Detected

RL Reporting Limit is at the level of quantitation (LOQ)

DL Detection Limit is the lower limit of detection determined by the MDL study

MCL Maximum Contaminant Level

Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the

calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.



### CERTIFICATIONS

### Certified Analyses included in this Report

Analyte	Certifications	
SW-846 8082A in Product/Solid		
Aroclor-1016	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1016 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1221	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1221 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1232	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1232 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1242	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1242 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1248	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1248 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1254	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1254 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1260	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1260 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1262	NY,NC,VA,PA	
Aroclor-1262 [2C]	NY,NC,VA,PA	
Aroclor-1268	NY,NC,VA,PA	
Aroclor-1268 [2C]	NY,NC,VA,PA	
SW-846 8082A in Soil		
Aroclor-1016	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1016 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1221	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1221 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1232	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1232 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1242	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1242 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1248	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1248 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1254	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1254 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1260	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1260 [2C]	CT,NH,NY,ME,NC,VA,PA	
Aroclor-1262	NY,NC,VA,PA	
Aroclor-1262 [2C]	NY,NC,VA,PA	
Aroclor-1268	NY,NC,VA,PA	
Aroclor-1268 [2C]	NY,NC,VA,PA	



Con-Test, a Pace Environmental Laboratory, operates under the following certifications and accreditations:

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2017	100033	03/1/2022
MA	Massachusetts DEP	M-MA100	06/30/2022
CT	Connecticut Department of Publilc Health	PH-0165	12/31/2022
NY	New York State Department of Health	10899 NELAP	04/1/2022
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2022
RI	Rhode Island Department of Health	LAO00112	12/30/2021
NC	North Carolina Div. of Water Quality	652	12/31/2021
NJ	New Jersey DEP	MA007 NELAP	06/30/2022
FL	Florida Department of Health	E871027 NELAP	06/30/2022
VT	Vermont Department of Health Lead Laboratory	LL720741	07/30/2022
ME	State of Maine	MA00100	06/9/2023
VA	Commonwealth of Virginia	460217	12/14/2021
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2021
VT-DW	Vermont Department of Health Drinking Water	VT-255716	06/12/2022
NC-DW	North Carolina Department of Health	25703	07/31/2021
PA	Commonwealth of Pennsylvania DEP	68-05812	06/30/2022
MI	Dept. of Env, Great Lakes, and Energy	9100	09/6/2021

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# ATTACHMENT 2: WASTE DOCUMENTATION

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<b>†</b>	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	PARTIE	2. Pag	1 of   3. f	Emergency Respons	e Phone	4. Waste T	racking Nur	<sup>nber</sup> 0Ó3	51	3
-	5. Generator's Name and Mailin			Sal Moraci	n Ger	nerator's Site Addres	is (italiffereni	than mailinn addr				
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-	8. Designated Facility Name and							U.S. EPA ID	Number			
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-	3955 Minerva Road	:\$ <b>#</b>	ffice Square - Suil	<u>:</u>								
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	9. Waste Shipping Name	and Description					7	11. Total	12. Unit WL/Vol.			
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	. 1	9. Waste Shipping Name					10. No.	Containers Type	11. Total Quantity	12. Unit Wt./Vol.			
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# **Attachment C: Copies of Waste Documents**

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¥		Auc Ku ernational Shipments	pesky		F		Jula		<u> </u>		06		رد
INT	Transp	orter Signature (for expor	ts only):			Export from U		of entry/exit; e leaving U.S.:					
ORTER	Transp	insporter Acknewledgmen orter 1 Printed/Typed Nar	ne				ature	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	!		Month	Day	Year
TRANSPORTER		onter 2 Printed Typed Nar		860-87	2-3110	Si6	John Co fature	naagy	1		Month	Day	Year
<b></b>		crepancy iscrepancy Indication Spa	ce Quantity		Туре	h	Residue		Partial Rej	ection		ull Reject	ion
λ.	17b, Al	ternate Facility (or Genera	ator)	······································		***************************************	Manifest Refere	nce Number:	U.S. EPA ID I				
ACILI		's Phone:							1				
DESIGNATED FACILITY		gnature of Alternate Facilit	ty (or Generator)						1		Month	Day	Year
DESIG													
		signated Facility Owner or	Operator: Certification c	f receipt of materials	covered by the ma	<del></del>	· · · · · · · · · · · · · · · · · · ·				9 de 244	Dete	
¥	rinted	Typed Name, Cube	Sulliva			Sign	** 20he	20-	,		Menth 6	24 J	-2/

				40	)593 <u>3</u>	۲ ک	R 158
NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		3. Emergency Respon	se Phone	4. Waste	Fracking Num	<sup>™</sup> 00370€
5. Generator's Name and Maili Town Of Fairfield 5% Old Post Ros Fairfield CT 198 Generator's Phone	ng Address 2d 24	Att: Sal Morabito	Generator's Site Addre Mill Hill Electreit 535 Mill Hill Tet Southport CT	tery Scho race	than mailing add		
6. Transporter 1 Company Nan			***************************************		U.S. EPA IE		
7. Transporter 2 Company Nan			<u></u>		U.S. EPAID		142421
B. Designated Facility Name ar Minerva Enterpris 6955 Minerva Ro Maynesburg Facility's Phone: 320 8	ses, LLC EPA Region and SE 5 Post Office Sole	are - Suite			U.S. EPA ID	) Number	
9. Waste Shipping Nami			10. Con	···	11. Total	12. Unit	
1.			No.	Туре	Quantity	Wt./Vol.	
NA 2212,Asbe 9,FGIII (PC <del>2</del>	estos Bulk Product W <b>aste &gt; 50 pp</b> r	ni)		7.7	90	4	
2.							
3.							
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<b>1</b> ★.				1			
marked and tabeled/placard enerator's/Offeror's Prinsed/Ty	I'S CERTIFICATION: I hereby declare that t ed, and are in all respects in proper condition iped Name	he contents of this consignment are in for transport according to applicable Signs	e international and nati	scribed above osal governme	by the proper shi ental regulations.	pping name, ar	nd are classified, packaged  Month Day
Vicole International Shipments	Chagnot		ecol	<u>e</u> (	ha	2 -	8 13
ansporter Signature (for expo	import to U.S.	Expert from U.S		ntry/exit: ving U.S.:		····	
. Transporter Acknowledgmer ansporter 1 Printed/Typed Na	nt of Receipt of Materials	A:					Atomik 50
John Woo John Woo ansporter 2 Printed/Typed Na	d 860.873	- ス118	Pohn W	ceol		·	Month Day  Month Day
Discrepancy			· · · · · · · · · · · · · · · · · · ·		····		
Discrepancy Indication Spa	Quantity	Туре	Residue	No. 1	Partial Re	jection	Full Rejectio
o. Alternate Facility (or Gener	2101		Manifest Reference	Number:	U.S. EPA ID	Number	***************************************
	400)						
<del></del>							
							Month Day
			<u> </u>				Month Day
			hoted by tem 17a	h. 1 - 11	7		
c. Signature of Alternate Facil	ity (or Generator)  r Operator: Certification of receipt of materia	Is covered by the manifest except as		Vall	<u> </u>		Month Day



396234 25 Pinney Street, Ellington, CT 06029-3812

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8213

GENERATOR SECOND	SITE LOCATION
NAME State of Connecticut DAS/DCS	NAME Mill Hill Elementary School
ADDRESS 450 Columbus Ave.	ADDRESS 635 Mill Hill Terrace Southport, CT 06890
Hartford, CT 06106	Southport, CP 06890
PHONE	JOB#
CONTRACTOR	EPA AGENCY
Bestech Inc. of CT 25 Pinney Street Ellington, CT 06029 (860) 896-1000	Environmental Protection Agency Region 1 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111
RQ ASBESTOS,9,NA2212,PGIII VOLU	JME CY FRIABLE X NON-FRIABLE X
CONTAINER TYPE RO_ VAN	DRUM BAG_10 WRAP OTHER
DATE DELIVERED	DATE OF PICKUP 08/19/2020 - 08/26/2020
AUTHORIZED SIGNATURE  TRANSPORTER 1: TRI-S Enviornmental Service 25 Pinney Street • Ellington,	es Inc.
DRIVER SIGNATURE John Wood	860-875-2110 DATE 11-1-20
TRANSPORTER 2: NAMEADDRESS	
DRIVER SIGNATURE	DATE
WASTI LANDFILL NAME Minerva Enterprises Lan	E DISPOSAL SITE
ADDRESS 8955 Minerva Road, Wa	ynesburg, OH 44688
PROFILE NUMBER	VOLUME OF WASTE
RECEIVED BY ANY WALL	DATE 11-2-7026



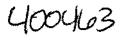
398/84

25 Pinney Street, Ellington, CT 06029-3812

860 875-2110 \* Toll Free 800 445-8747 \* Fax 860 875-8587

No.8188

GENERATOR NAME State of Connecticut DAS/DCS	SITE LOCATION NAME Mill Hill Elementary School
ADDRESS 450 Columbus Ave. Hartford, CT 06106	ADDRESS 635 Mill Hill Terrace Southport, CT 06890
PHONE	JOB# 20G126
CONTRACTOR	EPA AGENCY
Bestech Inc. of CT 25 Pinney Street Ellington, CT 06029 (860) 896-1000	Environmental Protection Agency Region 1 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111
RQ ASBESTOS,9,NA2212,PGIII VOLUM	MECY FRIABLE_X_NON-FRIABLE
CONTAINER TYPE RO VAN	DRUMBAGWRAP_1_OTHER
DATE DELIVERED	DATE OF PICKUP
proper shipping name, and are classified, packaged, mark for transport according to applicable international and nat AUTHORIZED SIGNATURE	DATE 12/29/2020
TRANSPORTER 1: TRI-S Enviornmental Services 25 Pinney Street • Ellington, C	T 06029
DRIVER SIGNATURE John July	860 875-2110 DATE 12/34/20
TRANSPORTER 2: NAMEADDRESS	
DRIVER SIGNATURE	DATE
ADDRESS Minerva Road, Way	DISPOSAL SITE fill PHONE 330-866-3435 nesburg, OH 44688 VOLUME OF WASTE  DATE 12-30-7070





25 Pinney Street, Ellington, CT 06029-3812

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8143

GENERATOR	SITE LOCATION
NAME State of Connecticut DAS/DCS	NAME Mill Hill Elementary School
ADDRESS 450 Columbus Ave Hartford, CT 06106	ADDRESS 635 Mill Hill Terrace Southport, CT 06890
rattion, CI 00:00	
PHONE	JOB# 20G126
CONTRACTOR	EPA AGENCY
Bestech Inc. of CT	<b>Environmental Protection Agency Region 1</b>
25 Pinney Street	5 Post Office Square - Suite 100
Ellington, CT 06029	Boston MA 02109-3912
(860) 896-1000	Phone: (617) 918-1111
RQ ASBESTOS,9,NA2212,PGIII VOLU	MECY FRIABLENON-FRIABLE_X_
CONTAINER TYPE RO VAN_X	DRUM BAG169 WRAP OTHER
DATE DELIVERED	DATE OF PICKUP 12/29 &12/30 2020
Shippers certification: I hereby declare that the contents of proper shipping name, and are classified, packaged, mark for transport according to applicable international and na AUTHORIZED SIGNATURE	
TRANSPORTER 1: TRI-S Enviornmental Services 25 Pinney Street • Ellington, 6 DRIVER SIGNATURE	
TRANSPORTER 2: NAMEADDRESS	
DRIVER SIGNATURE	DATE
WAŞTE	DISPOSAL SITE
ADDRESS 8955 Minerva Road, Way	dfill PHONE 330-866-3435 vnesburg, OH 44688
	VOLUME OF WASTE
THEODEDANCY IF ANY	
RECEIVED BY James Usale	DATE 3-18-2/





PROFILE NUMBER

RECEIVED BY

DISCREPANCY FANY

25 Pinney Street, Ellington, CT 06029-3812

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8144

GENERATOR	SITE LOCATION
NAME State of Connecticut DAS/DCS	NAME Mill Hill Flementary School
ADDRESS 450 Columbus Ave. Hartford, CT 06106	ADDRESS 635 Mill Hill Terrace Southport, CT 06890
PHONE	JOB# 20G126
CONTRACTOR	EPA AGENCY
Bestech Inc. of CT 25 Pinney Street Ellington, CT 06029 (860) 896-1000	Environmental Protection Agency Region 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111
RQ ASBESTOS,9,NA2212,PGIII VOLU	MECY FRIABLE_X_NON-FRIABLE
CONTAINER TYPE RO_ VAN_X	DRUM BAG_14 WRAP OTHER
DATE DELIVERED	DATE OF PICKUP <u>01/17/2021</u>
proper shipping name, and are classified, packaged, mar for transport according to applicable international and na	
proper shipping name, and are classified, packaged, mar for transport according to applicable international and na	ked and labeled/placarded, and are in all respects in proper condition ational government regulations  DATE 03/15/2021  es Inc.
proper shipping name, and are classified, packaged, mar for transport according to applicable international and na AUTHORIZED SIGNATURE  TRANSPORTER 1: TRI-S Enviornmental Service	ked and labeled/placarded, and are in all respects in proper condition ational government regulations  DATE 03/15/2021  es Inc.
proper shipping name, and are classified, packaged, mar for transport according to applicable international and not authorized SIGNATURE.  TRANSPORTER 1: TRI-S Enviornmental Service 25 Pinney Street • Ellington, DRIVER SIGNATURE	bed and labeled/placarded, and are in all respects in proper condition ational government regulations  DATE 03/15/2021  Solution DATE 03/15/2021  CT 06029

\_\_\_\_\_VOLUME OF WASTE\_

DATE



25 Pinney Street, Ellington, CT 06029-3812



860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8145

GENERATOR NAME State of Connecticut DAS/DCS	SITE LOCATION NAME Mill Hill Elementary School
ADDRESS 450 Columbus Ave.  Hartford, CT 06106	ADDRESS 635 Mill Hill Terrace Southport, CT 06890
PHONE	JOB# 20G126
CONTRACTOR	EPA AGENCY
Bestech Inc. of CT 25 Pinney Street Ellington, CT 06029 (860) 896-1000	Environmental Protection Agency Region 1 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111
*	ME CY FRIABLE NON-FRIABLE X
CONTAINER TYPE RO VAN X	DRUM BAG_8_WRAPOTHER
DATE DELIVERED	DATE OF PICKUP <u>02/12/2021</u>
proper shipping name, and are classified, packaged, mark for transport according to applicable international and natural AUTHORIZED SIGNATURE  TRANSPORTER 1: TRI-S Enviornmental Service 25 Pinney Street • Ellington,	S Inc. CT 06029
DRIVER SIGNATURE GOM WOOD	860-875-2110 DATE 3-17-21
TRANSPORTER 2: NAMEADDRESS	
DRIVER SIGNATURE	DATE
LANDFILL NAME Minerva Enterprises Lan ADDRESS 8955 Minerva Road, Way PROFILE NUMBER DISCREPANCY IF ALW RECEIVED BY WASTE	E DISPOSAL SITE  dfill PHONE 330-866-3435  ynesburg, OH 44688  VOLUME OF WASTE  DATE 3-18-75



860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8368

NAME State of CT DAS/DCS SITE LOCATION NAME Mill Hill Elementary School				
ADDRESS 450 Columbus Blvd.	ADDRESS 635 Mill Hill Terrace			
Hartford, CT 06106	Southport, CT 06890			
PHONE	JOB# 20G126			
CONTRACTOR	EPA AGENCY			
Bestech Inc. of CT 25 Pinney Street Ellington, CT 06029 (860) 896-1000	Environmental Protection Agency Region 1 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111			
RQ ASBESTOS,9,NA2212,PGIII VO	LUME CY FRIABLE X NON-FRIABLE X			
CONTAINER TYPE RO VAN	DRUM BAG 8 WRAP OTHER			
DATE DELIVERED	DATE OF PICKUP <u>03/13/2021</u>			
Shippers certification: I hereby declare that the conterproper shipping name, and are classified, packaged, refor transport according to applicable interactional and AUTHORIZED SIGNATURE	nts of this consignment are fully and accurately described above by the narked and labeled/placarded, and are in all respects in proper condition I national government regulations  DATE 03/23/2021			
TRANSPORTER 1: TRI-S Enviornmental Serv 25 Pinney Street • Ellingto	on, CT 06029			
DRIVER SIGNATURE John Mr.	PM (860)825-2110 DATE 3/23/21			
TRANSPORTER 2: NAMEADDRESS				
DRIVER SIGNATURE	DATE			
LANDFILL NAME Minerva Enterprises L	TE DISPOSAL SITE andfill PHONE 330-866-3435 Vaynesburg, OH 44688			
PROFILE NUMBER	VOLUME OF WASTE			
RECEIVED BY All CALL	DATE 7-24-21			
Delle Jahren				



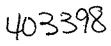
25 Pinney Street, Ellington, CT 06029-3812



860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8344

GENERATOR NAME State of Connecticut DAS/DCS	SITE LOCATION NAME Mill Hill Elementary School
ADDRESS 450 Columbus Ave. Hartford, CT 06106	ADDRESS 635 Mill Hill Terrace Southport, CT 06890
PHONE	JOB# 20G126
CONTRACTOR	EPA AGENCY
Bestech Inc. of CT 25 Pinney Street Ellington, CT 06029 (860) 896-1000	Environmental Protection Agency Region 1 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111
RQ ASBESTOS,9,NA2212,PGIII VOLU	MECY FRIABLE_X_NON-FRIABLE_X_
CONTAINER TYPE RO_ VAN	DRUMBAG $^{401}$ WRAP $^{2}$ OTHER $^{2}$ cy boxes
DATE DELIVERED	DATE OF PICKUP <u>4/12,4/13,4/15,4/17</u> 2021
	le Chagnet DATE 04/23/2021
25 Pinney Street • Ellington,	CT 06029
DRIVER SIGNATURE Foly Shi	Ju(860) 875-2110 DATE 4/25/21
TRANSPORTER 2: NAMEADDRESS	
DRIVER SIGNATURE	DATE
LANDFILL NAME Minerva Enterprises Lan ADDRESS 8955 Minerva Road, Way PROFILE NUMBER DISCREPANCY IF ANY	C DISPOSAL SITE  dfill PHONE 330-866-3435  ynesburg, OH 44688  VOLUME OF WASTE





25 Pinney Street, Ellington, CT 06029-3812

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8335

GENERATOR NAMEState of CT DAS/DCS	SITE LOCATION NAME Mill Hill Elementary School
ADDRESS 450 Columbus Ave. Hartford, CT 06106	ADDRESS 635 Mill Hill Terrace Southport, CT 06890
PHONE	JOB# <u>20G126</u>
CONTRACTOR	EPA AGENCY
Bestech Inc. of CT 25 Pinney Street Ellington, CT 06029 (860) 896-1000	Environmental Protection Agency Region 1 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111
RQ ASBESTOS,9,NA2212,PGIII	VOLUME CY FRIABLE NON-FRIABLE X
CONTAINER TYPE RO_ VAN_X	DRUM BAG20_WRAPOTHER
DATE DELIVERED	DATE OF PICKUP 06/06/2021
proper shipping name, and are classified, package for transport according to applicable internation	ale Chagnut DATE 6-11-21
25 Pinney Street • Ell	
DRIVER SIGNATURE John Wood	1 860-875-2110 DATE 6-13-21
TRANSPORTER 2: NAMEADDRESS	
DRIVER SIGNATURE	DATE
LANDFILL NAME Minerva Enterpris	es Landfill PHONE 330-866-3435 ad, Waynesburg, OH 44688  VOLUME OF WASTE



DISCREPANCY IF ANY\_\_\_\_

RECEIVED BY\_\_\_\_

404013

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No. 8347

### NON-HAZARDOUS SPECIAL WASTE MANIFEST GENERATOR SITE LOCATION NAME Mill Hill Elementary Scool NAME State of CT DAS/DCS ADDRESS 450 Columbus Ave. ADDRESS 635 Mill Hill Terrace Southport, CT 06890 Hartford, CT 06106 JOB# 20G126 PHONE CONTRACTOR EPA AGENCY **Environmental Protection Agency Region 1** Bestech Inc. of CT 5 Post Office Square - Suite 100 25 Pinney Street Boston MA 02109-3912 Ellington, CT 06029 Phone: (617) 918-1111 (860) 896-1000 RQ ASBESTOS,9,NA2212,PGIII VOLUME CY FRIABLE\_X\_NON-FRIABLE\_\_\_ CONTAINER TYPE RO\_ VAN\_\_\_ DRUM BAG 152WRAP OTHER DATE OF PICKUP\_06/22/2021 DATE DELIVERED Shippers certification: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations TRANSPORTER 1: TRI-S Enviornmental Services Inc. 25 Pinney Street • Ellington, CT 06029 (860) 825-2110 DATE 6/23/21 DRIVER SIGNATURE TRANSPORTER 2: NAME ADDRESS DRIVER SIGNATURE DATE WASTE DISPOSAL SITE LANDFILL NAME Minerva Enterprises Landfill PHONE 330-866-3435 8955 Minerva Road, Waynesburg, OH 44688 ADDRESS\_ VOLUME OF WASTE PROFILE NUMBER



25 Pinney Street, Ellington, CT 06029-3812

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No. 8303

GENERATOR NAMEState of Connecticut DAS/DCS	SITE LOCATION NAME Mill Hill Elementary School
ADDRESS 450 Columbus Ave Hartford, CT 06106	ADDRESS 635 Mill Hill Terrace Southport, CT 06890
PHONE	JOB# 20G126
CONTRACTOR	EPA AGENCY
Bestech Inc. of CT 25 Pinney Street Ellington, CT 06029 (860) 896-1000	Environmental Protection Agency Region 1 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111
RQ ASBESTOS,9,NA2212,PGIII VOLU	IME CY FRIABLE NON-FRIABLE X
CONTAINER TYPE RO_ VANX	DRUM BAG_27 WRAPOTHER
DATE DELIVERED	DATE OF PICKUP <u>7/31/2021</u>
Shippers certification: I hereby declare that the contents proper shipping name, and are classified, packaged, mar for transport according to applicable international and natural AUTHORIZED SIGNATURE  TRANSPORTER 1: TRI-S Enviornmental Services	Chagnet DATE 9-8:21
25 Pinney Street • Ellington,	
TRANSPORTER 2: NAME	
ADDRESS	D.A.T.C.
DRIVER SIGNATURE	DATE DISPOSAT SYTE
LANDFILL NAME Minerva Enterprises Lan	E DISPOSAL SITE  adfill PHONE 330-866-3435
PROFILE NUMBER	VOLUME OF WASTE
RECEIVED BY AME	DATE 9-13-24
//	



25 Pinney Street, Ellington, CT 06029-3812

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8304

GENERATOR NAME_State of Connecticut DAS/DCS	SITE LOCATION NAME Mill Hill Elementary School
ADDRESS 450 Columbus Ave Hartford, Cr 06106	ADDRESS 635 Mill Hill Terrace Southport, CT 06890
PHONE	JOB# 20G126
CONTRACTOR	EPA AGENCY
Bestech Inc. of CT 25 Pinney Street Ellington, CT 06029 (860) 896-1000	Environmental Protection Agency Region 1 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111
_	MECY FRIABLENON-FRIABLE_X
CONTAINER TYPE RO VAN_Y	DRUM BAG_5_WRAPOTHER
DATE DELIVERED	DATE OF PICKUP <u>8/21/2021</u>
Shippers certification: I hereby declare that the contents of proper shipping name, and are classified, packaged, mark for transport according to applicable international and nat AUTHORIZED SIGNATURE	- 1 1 1/ - 1/ -
TRANSPORTER 1: TRI-S Enviornmental Services 25 Pinney Street • Ellington, C DRIVER SIGNATURE John Wood	
TRANSPORTER 2: NAMEADDRESS	
DRIVER SIGNATURE	DATE
LANDFILL NAME Minerva Enterprises Land ADDRESS 7955 Minerva Road, Way PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINER MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IF ASY RECEIVED BY MINES AND ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY IN ADDRESS PROFILE NUMBER DISCREPANCY PROFILE NUMBER DISCREPANCY PROFILE NUMBER DISCREPANCY PROFILE NUMBER DISCREPANCY PROFILE NUMBER DISCREPANCY PROFILE NUMBER DISCREPANCY PROFILE NUMBER DISCREPANCY PROFILE NUMBER DISCRE	DISPOSAL SITE  Ifill PHONE 330-866-3435  nesburg, OH 44688 VOLUME OF WASTE DATE

# CERTIFICATE OF RECLAMATION

Issued ro

Tri-S Environmental Services Inc (Generator: Mill Hill School)

179487 DATE RCVD. 6/11/2021

FOR THE FOLLOWING:

MCMA - Mercury Devices 5 Gallon Container DESCRIPTION amps - Straight Fluorescent QTY. 696 feet 1 5 gal pails

By accepting the above referenced material, Complete Recycling Solutions, LLC "CRS" has certified to the generator that reclamation methods employed by properly licensed off-site facilities and/or CRS are in accordance with applicable Federal Regulation 40 CFR.

document is true, accurate and complete. Complete Recycling Solutions, LLC certifies that the information contained in or accompanying this

Complete Recycling

1075 Amfort Road, Fall River, MA 02720 Telephone (866) 277-9797 FAX (508) 402-7750

Tracy Lavoie

Documents Manager

Title

# CERTIFICATE OF RECLAMATION

Issued to

Tri-S Environmental Services Inc (Generator: Bestech/Mill Hill School)

, Southport, CT

SR # DATE RCVD. 181061 8/13/2021

DESCRIPTION

Fon тне голлониме:

Lamps - Straight Fluorescent

QTY.

3,476 feet

By accepting the above referenced material, Complete Recycling Solutions, LLC "CRS" has certified to the generator that reclamation methods employed by properly licensed off-site facilities and/or CRS are in accordance with applicable Federal Regulation 40 CFR.

document is true, accurate and complete. Complete Recycling Solutions, LLC certifies that the information contained in or accompanying this

Complete Recycling

Tracy Lavoie

Documents Manager

Title

1075 Airport Road, Fall River, MA 02720 Telephone (866) 277-9797 FAX (508) 402-7750