

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 postabatement 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.



 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 <u>gfranklin@woodardcurran.com</u>.

Sincerely,

WOODARD & CURRAN INC.

Frankli

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

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cc: Sal Morabito, Fairfield Public Schools



Attachment A: Asbestos Abatement Documentation

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH

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



- 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). <u>There shall be no visible emissions resulting from the abatement process and no freestanding water shall be allowed to accumulate.</u>
- 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,

Loselon P. Lanison

Laschone P. Garrison Environmental Sanitarian 2 Asbestos Program



Cleaner environment. Safer workplaces.

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

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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:BestechAsbestos Contractor CT License No. 00249725 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.

<u>Room 17</u>- 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.

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<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.

<u>Room 3</u> - 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-12Re-Occupancy PCM Clearance0.01 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/m³)

II. DAILY LOGS

EnviroMed **DAILY LOG REPORT**

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

Phone: 718.237.4965 Fax: 718-237.4884

New York:Massachusetts:68 Jay Street, Suite 4-12601 High Street, Suite 203Brooklyn, NY 11201Decham, MA 02026 Phone: 203.238.4846 · Fax: 203.238.4243

| Client: | EnviroNed Joh#: IH-20-507 |
|---|-----------------------------|
| Work Site: Mill Hill Elomentary School | Date: 8/17/20 |
| inecific Location(s); D | EnviroMed |
| specific Location(s): Roam 17 | Personnel: Benjamin Bogue |
| Address: 635 Mill Hill Terrae, Farr Fi | reld CT |
| Additional Info: | |
| Time: Comm | ients: |
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| projectionanter go through it dimensional measurements & | discussion the Score |
| of work & work area. | |
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| begins under removal. | |
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| | removal, sp-ay encapsulate |
| 2:30 Bestech completes extense | |
| disposed the off-sile. EMS | asther and and ot |
| PCM samples | Ø |
| 3:30 Ems & Bestech off-site | |
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DAILY LOG REPORT

<u>Connecticut:</u> 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 <u>New York:</u> 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: Woodord & Curran | EnviroMed Job#: TH-20-507 |
|---|----------------------------|
| Work Site: Noll Hill Elementary School | Date: 8/18/20 |
| Specific Location(s): Room 17 | Personnel: Benjamin Broger |
| Address: 635 Mill Hill Terrace, Fairfir | |
| Additional Info: | |

| Comments: |
|---|
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| Ens burns on clearance samples, Bestech begins taking measurements (propping amore First clearance completed. Bestech sets up poly massured PCB area. |
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| Second dearance in from It bathroom comes att. EMS sets up background PCM sumples in Room 17. Bestech continues with Pco remonaliset up in Room continue room Bestech & Ems bake lunch |
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| Ens removes beckground PCM samples from room 17. Ens & Bestech alf-site. |
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Massachusettis: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203 238 4243

| Client: Woodard & Curran | EnviroMed Job#: 1H-20-507 | |
|---|---|--|
| Work Site: Mill Hill Elementary School | Date: 8/19/20 | |
| Specific Location(s): | EnviroMed Personnel: Benjamin Bogue | |
| Address: 635 Mill Hill Terrace, Fairfield, CT | | |
| Additional Info: | | |
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| Conference Room. | a satisfies of the second s | |
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| 2:10 EMS removes clearance samples. Bestech conformes with PCB nonweal for exterior Room RR 14 conformance | | |
| room. | | |
| 3:30 Bastech begins clean up at 3:30 EMS & Bastach off site. | work ance | |
| Sido Ems C Destern off site. | | |
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| Signature: | Revised #3 April 5, 2019 Page of | |

EnvíroMed Cleaner environment Safer workplate

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

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

| | | www.enviromedservices.com |
|--------------------------|--------------------------------------|--|
| lient: 1 | Woodard & Curran | EnviroMed Job#: [H-20-507 |
| Client: Woodard & Curran | | |
| Work Sit | te: Mill Hill Elementary School | Date: 8/20/2020 |
| Specific I | Location(s): Room RR14 & 17 | EnviroMed Personnel: Benjamin Bogue |
| | 635 Mill Hill Terrace, Fairfield, CT | |
| Addition | al Info: | |
| | | |
| Time: | | Comments: |
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| | Room 17 | |
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| 10 | exturior, begins clean-up. | |
| 12:00 | Bested & EARS Lake lunds | |
| 12:30 | Bestech & EMS back Grow lune | ch. Besteds begins Pib umanal of |
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EnviroMed

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Fax: 203.238.4243

www.enviromedservices.com

| EnviroMed Job#: 1H-20-507 |
|--|
| Date: 8/21/20 |
| EnviroMed Personnel: Benjamin Bogue |
| |

Additional Info:

| Time: | Comments: |
|-----------|---|
| 7:00 | Besteck & EMS on site. Bestech begins putting PCAR boxes into |
| | traller & remaring PCB contaminants from room 17. |
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| | dring come dean abatement. |
| 10:00 | |
| | taken darge |
| 12:00 | |
| 12:30 | EMS & Batech back for busch Window serveral & lover |
| | wall nemoual in more to continue |
| 1:00 | Bestech completes window & wall removal for room |
| | 6, begin clean up of area. |
| 1.30 | EMS & Bestech meet with Gel to discuss work |
| | done. |
| 2:30 | Ears & Besteck gather equipment & high work areas secure abated area with plymood. FMS & Bestech alt-site |
| | secure apoled area with plymood. |
| 3:30 | FMS & Bestech alt- sibe |
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| | |
| | M. M. |
| Signature | Revised #3 April 5, 2019 Page af |
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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

| Client: Woodward & Curran | EnviroMed Job#: IH-20-507 |
|---|---------------------------------------|
| Work Site: Mill Hill Elementary School | Date: 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. |
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Signature: John Bosticco

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

| Client: Woodward & Curran | EnviroMed Job#: IH-20-507 |
|---|---------------------------------------|
| Work Site: Mill Hill Elementary School | Date: 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. |

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| Client: Woodward & Curran | EnviroMed Job#: IH-20-507 |
|---|---------------------------------------|
| Work Site: Mill Hill Elementary School | Date: 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. |
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|---------------------------|
|---------------------------|

| Client: boodard and curren | EnviroMed Job#: IH - 21 - 239 |
|---|-------------------------------|
| Work Site: Mill Hill Etementary School | Date: 01/16/21 |
| Specific Location(s): Extensor wall outside Boiter noom | Personnel: Family Strungog |
| Address: 635 mill Hill Terrace, Southpo | of a 6890 |
| Additional Info: | |

| 7:00 7:00 7:00 | Enviromed Services and Bestech Donkers arrive of the stilled Ems meet with warkers to deveus the scope of work for and some one of any |
|----------------------|---|
| 7:10 | Ems meet with warkers to develo the scope of work for |
| | Ems meet with warkers to deveus the Scope of work for the day. |
| F. Ew | the day. |
| F. En | |
| | |
| | building a contrainment around the work and. |
| 7:31 | Ems Calibrates and start running for bookground area ain |
| | mentas anound the work area. () |
| 9:20 | principles and the flow of the participant of the forming |
| 1 | a Bt Orogenter reversed on O reverse theman of |
| T. UFON | half of durdes when the interfect busined and and |
| | And an fir tex and an Ilsa an ridiat prifor and in and in an primaticale privation of the mathedia |
| | |
| 10:25 | |
| 11:34 | Repeator winting signs posted and one negative air set up in |
| | the containment and running |
| 2:00 | Ems 's portorming a post abatiment i sual inspection |
| | upon final clean up and that abatoment. |
| 2:15 | Visual Inspection bass |
| 2:25 | workers bruiking down conformant |
| 2:58 | 14 bogs of Acm waste yonerodia |
| 3:00 | 14 bogs of Acm waste yonerodial |
| | 0 |
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| Signature: | James Surun 05' Revised #3 April 5, 2019 Page of |

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Massachusetts:

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

| Client: Woodard and Guran | EnviroMed Job#: IH-21-039 | |
|---|----------------------------|--|
| Work Site: Mill 4.11 Elemativy | Date: 1/23/2027 | |
| Specific Location(s): Chiller | EnviroMed Personnel: MD | |
| Address: Mill Hull Ferrace, Southpart, CT | | |
| Additional Info: | | |

| Time: | Comments: |
|------------|---|
| 7:00 | EMS in site. Bestech in site. |
| 7:15 | Go are sure with Despech. I louding for drilling . Elever IS Grade 1 Driver |
| | They will be using poly tripy to proket you classion objects, slove begs + verying |
| | on 100th Sider during drilling. The northere owner will be reproved manually or with |
| 7:40 | hand tools. |
| 1.70 | AD Drilling wes marked outon each wall. Drugs continuent being bilt in both |
| 9:15 | Burker where delling will accurs Shell I-been obstructs I site, so only I drilling side. Burker starting in origins contrained area pulside classion 15. |
| 1,10 | The glove bag has been scaled around, and the op HEPA vacuum and divil |
| | are ready to 10. |
| 10:00 | Finsted dritting in first area outside Classrow 15. The cartainment was set up |
| | right part the fire doors after priving Classroom 15 on the right. The hole was |
| | drilled into the bask above the suspinded ceiling tile. |
| 10:25 | Visual inspection of hole/ dens, no dury debroy, or restrict remains thespect |
| | will continue with clean dense on the well opposite Fish the ACM dens |
| 10:50 | Grea. The next ACM ferro will follow. |
| 10.50 | Bestech completes den dens and is cheaning up/breaking down containment. I try ACM waste. Bestech storting drilling above SCT inside classificant 15. Containing and glave big |
| We I I I V | Vere glready built. |
| 11:45 | Bestech on breek They have Finghed drilling mirk desiroon 15. |
| (2:15 | Bertech refurns. They will be doing worther dan time. |
| 1:30 | Bestich finishe dars. They break down confamends and lear up & week but total |
| 3.00 | Ems off sole |
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Massachnaetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203 238 4846 Fax 203 238 4243

| Client: Woodard and Cyrran | EnviroMed Job#: IH-21-037 |
|---|-------------------------------|
| Work Site: M.M. H.M. Elementary | Date: $\frac{2}{N/2}$ |
| Specific Location(s): Boile Room Pipe Tunel | EnviroMed MD Personnel: MD |
| Address: M.N. H.N. Terraic | |
| Additional Info: | |

| Time: | Comments: |
|-----------|--|
| 7:00 | EM) on site, Bestuch on sile |
| 8.00 | EMS and Bestech go over scope with Gilbere GC. They will be removing |
| | two fattings in the pipe tuned leading from the booker room using |
| | the glove bag method. First though, Figures will be useling in the boiler room |
| | so abelement will want with they're fmished. |
| 12:00 | Ferguson still waking in book room |
| 2:00 | Ferguson shill yorking in boller room, EMS affects to get extre equipment |
| | as now Berkich will be building a full containment to abale the pipe run |
| | that needs to be remared, 3 additional pipe now are also the funnel but |
| | will not be spated with a later date. |
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|---------------------------------|--|--|
| Client: Woodard and Curran | | EnviroMed Job#: 74-21-079 |
| Work Site: M.N. Hill Elementary | | Date: 2/12/21 |
| Specific I | Location(s): Boiler from | EnviroMed MD |
| Address: | Mill Hill Terner, Southpart CT | |
| Addition | | |
| | | ······ |
| Time: | Comments | |
| 7:00 | EMS on site. Bestech on site. Pertel | h is unlosding equipment for prop work |
| 7:15 | Perket polying boiler room and boile entry. | |
| 8100 | Deen bing alles built. Nug air michine and | hose hooked up |
| 905 | four orfage, Balled setting up generator. Be | thick is polying the the pipe travel |
| 10:30 | Bestech estes for a containment vellethrough. It | pisses and they can begin abatement. |
| | Bestech workers are suiting up in the disposeble Tyreks and helf Face respirators. | |
| 10:38 | Restech has entired the containment to begin abalement. | |
| 12:00 | Bestech asks for a visual. Visual fails. They must redean. | |
| 12:39 | Bestich asks for second visual. They pass and can encopsulate. | |
| 1.40 | PCM clearance samples any set ad running | |
| 3:05 | Charce samples are pylled to be analyz | |
| 400 | EMS OFF site. Bestech off site, | and in break down. |
| | () UT SIG OTTAIN OFF SILL, | · |
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| Client: Woodard and Curran | EnviroMed Job #: IH-21-313 |
|---|--|
| Work Site: Mill Hill Elementary School | Date: 4/10/2021 |
| Specific Location(s): Boiler Room | EnviroMed Personnel: THUY CHAMBERLAND |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |

Additional Info:

| Time: | Comments: |
|-----------|--|
| 7:00 | Enviro Med & Bestech are on site to work on remark at Borler Room tunnel |
| 7-20 | Bestech crew of 3 istarts vacuum, clean up Boiler ybor. |
| | Eur sets up an monitoring at Hallway by classroom 2 and inside |
| | Boiler Room by electrical lox. |
| 070 | Flus and besterly discuss scope of work and tunnel. |
| 8:30 | Crew sparts prep work |
| 10:00 | Crew builds connect turnel at both side as corridor |
| 12:00 | Crew still remain prepwork and starts build decon. |
| 12:30 | Black to site and require work for prep work |
| 12.20 | EMS collected all crew paperulate, Everything is ok except |
| _ | anegory chulco has not submit any documents and CARIOS |
| | climble training update |
| 2:00 | Crew remains prep work at Booler Room |
| | Crew will work phep work on tunnels next week. |
| 2:45 | Crew cleans up site |
| | East collects an samples |
| 3:30 | Bestech and Eaus leave site. |
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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(c): 10 / 10 | EnviroMed |
| Specific Location(s): Boiler Roan / Courdspace | Personnel: Benjamin Bogue |

Additional Info:

| Time: | Comments: |
|-------|--|
| 7:00 | Bestech & EMS on site. EMS locates & calibrates |
| | previously used pumps. Bestech holds morning meeting |
| 7:35 | Ens sets up containment sign-in shuf. Bestech |
| | begins unleading equipment trem box truck, plaind |
| | equipment & prepping the crawl space tunnels. Ells |
| 9:00 | Ems collects all certifications from Bestech, all no-kers |
| | cleared u/ proper paper work |
| 10:30 | EMS sets up and ound of PCM pramps. Bestech brains |
| | ACM remeral from the boiler ream crandspace turnels. |
| | ACM is populy bagged as it is being removed. Besterly |
| | EMS sets up and round of PCM pramps. Bestech begins ACM remeral from the boiler room crawl space turnels. ACM is poperly bagged as it is being removed. Bestech continues of prep for tile removal in Principal's office as |
| | nell. |
| 12:00 | EUS & Bestech take lunch |
| 12:30 | All back from lunds Bestech continues of ACM venoral |
| | All back from lunch Bestech continues up ACM venoual in tunnels. Bestech also continues upprep not & chan dence in Proposition allo |
| | - Schup 11 Intra Dai S arrevie |
| 13:00 | Fus sets up nett wound of PCM samples. Bestech continues |
| 15:00 | Bestech remains all plantic loss at that loss and |
| | Bestech remarces all plastic bags at ACM (properly gooseneiker) outside containment onto poly to be covered a stand tol they are remarch from site |
| | they are removed from alt. |
| 15:15 | Tells begins taking down PCA samples. |
| 15:30 | All off - site. |
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| b #: IH-21-313 |
|----------------|
| 121 |
| |
| njamin Bogue |
| <u>}e</u> |

Additional Info:

| Time: | Comments: |
|---------------|--|
| 7:00 | EMS & Bastach on site. Bastach holds maring mating. EMS sols |
| 7:30 | up containment sign in & promps. Bestech continues of removal from crawlspace tunnels, as well as clean demo & prep work for 9"x 9" VFT venoral in Principal's Office |
| d.ma | |
| 9:00 0:30 | Bastach continues we clean dungo in the Principal's office. EMS checks on MM pumps & swaps out samples. Bastach continues we ACM remained in crawlippace humals, as well |
| | as clean dune on the Principal's office. Bustech bights laying dropdath outside for removal of gives wall test on the externor. |
| 10.400 | externor. |
| | Bestech begans removed at black weather paper from under burches of the nest gym wall. Burches & materials and disposed at in a lined roll off as PCB. Black weather paper is ACM. All take hunde. |
| 12:00 | All take hunde. |
| | All back from lunch. Bestech contrares whether remark from crantspace tunnels as well as setting up containing in Principalis office. Ceym Wat wall demo deo continues. |
| 3 :15 | Ensure it is properly scaled & decon unit is properly. |
| 14:45 | |
| 15:00 | Bestech completes contaminant in Principal's office, Ell's approves Bestech completes that removal from contispare pipes, begins pulling bags out placed onto poly & concred. Fill's bagins taking down placed sumples. |
| Signature | Revised #3 April 5, 2019 Page _ [or _] |

Signature:___

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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 |
| Specific Location(s). | Personnet: Benjamin Bogue, Les Alereau |

Additional Info:

| 7:30 10:30 10:30 50 10:30 | gons spraying lockdown. I take lunch. I back from lunch, EMS begans setting exterior pumps for |
|---|--|
| 7:30 10:30 10:30 50 10:30 | us sets up PCM pumps, bestech continues ul cleaning b conoral. Suis begins replacing PCM samples. EMS discusses future cope at more ul Bestech & GC. Bestech continues ul cleaning feel removal, begin betting up contamined for betthrooms in la # 3, 4, 15, 16 t EMS conducts visual inspection of Principal's office, Bestech gass spraying lockdown. I take lunch. I take lunch. |
| 7:30 10:30 10:30 50 10:30 | us sets up PCM pumps, Bestech continues u/ cleaning & conoral. Suis begins replacing PCM samples. EMS discusses future cope at more us Bestech & Gel. Bestech contrives u/cleaning feel removal, begin betting up contaminant for bethrooms in the transvel, begin betting up contaminant for bethrooms in the # 3, 4, 15, 16 to EMS conducts visual inspection of Principal's office, Bestech gass spraying lockdown. I take lunch. I take lunch. |
| 7:30 10:30 10:30 50 10:30 | us sets up PCM pumps, Bestech continues u/ cleaning & conoral. Suis begins replacing PCM samples. EMS discusses future cope at more us Bestech & Gel. Bestech contrives u/cleaning feel removal, begin setting up contaminal for bethrooms in a # 3, 4, 15, 16 KEMS conducts visual inspection of Principal's office, Bestech gass spraying lockdown. I take lunch. I take lunch. |
| 10:30 E 50 2:40 A 2:30 A 30 A 2:30 A | and begins replacing PCM samples. EMS discusses future cope at work of Bestech & Gel. Bestech contrives of cleaning ted removal, begin betting up containment for betthrooms in a # 3.4, 15, 16 k EMS conducts visual inspection of Principal's office, Bestech gens spraying lockdown. I take lunch. back from linch, EMS begins setting exterior pumps for |
| 10:30 E 50 2:00 A 2:30 A Pr | Suis begins replacing PCM samples. EMS discusses future cope at work of Bestech & Gel. Bestech contraines of cleaning ted removal, begin betting up containment for betthrooms in in # 3,4, 15, 16 k EMS conducts visual inspection of Principal's office, Bestech gass spraying lockdown. I take lunch. I take lunch. |
| 1:40 AN be 12:00 A 2:30 All Pr, | k Ens conducts visual inspection of Principal's office, Bestech gons spraying lockdown. I take lunch. I back from linch, Ens begans setting exterior pumps for |
| 1:40 AN be 12:00 A 2:30 All Pr, | k Ens conducts visual inspection of Principal's office, Bestech gons spraying lockdown. I take lunch. I back from linch, Ens begans setting exterior pumps for |
| 1:40 AN be 12:00 A 2:30 All Pr, | k Ens conducts visual inspection of Principal's office, Bestech gons spraying lockdown. I take lunch. I back from linch, Ens begans setting exterior pumps for |
| 1:40 A be 12:00 A 2:30 A Pr, | KEMS conducts visual inspection of Principal's office, Bestech gens spraying lockdown. I take lunch. I back from linch, EMS begans setting exterior pumps for |
| 12:00 Al 2:30 Al 2:30 All Pr. | gons spraying lockdown. I take lunch. I back from lunch, Eris begins setting exterior pumps for |
| 2:3p All Pri | back from lunch, EMS begans setting exterior pumps for |
| 150 | back from linch, EMS begans setting exterior pumps for |
| 150 | socialy affre down |
| 3:15 E | incipals office demance. |
| | us puts up Enel PCM suples a Bestah completes removal of ACM gyn mest wall extension. Ens completes visual of wall. Us begins running TEM clearance in Principal's office. Ens pulls clearance samples from Principal's office. As well as CCM samples. All off-site. EMS burgs clearance samples Fust. |
| 111 111 111 111 | and nest wall extension times completes visual of wall. |
| | us regins running IEM clearance in Principal's office. |
| 5:30 E | and pulls clarence samples they trancipal's office. As well as |
| P | Eust. |
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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 Personnet: Benjamin Bogue, LA |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |

Additional Info:

| Time: | Comments: |
|------------|---|
| 7:0D | EMS & Bestech on site. Bestech continues cleaning in the |
| | Gravi place tunnels. |
| 7:30 | |
| | room 2, 3, 15 and 16. Bestech is in process of prepping containment |
| | units. |
| 4:0D | |
| | In rooms I and 2 are being checked for ACM and prepping for |
| 0 | potential containment units. |
| 9:00 | Bestech are finishing the setup for containments in rooms |
| 111.00 | lid and 3. |
| 11-15 | Room I containment was fround to not have ACM. Bestech crew is |
| | setting up a containment in book noon between room 15-1816. |
| | Cleaning in crawl space continues. End collects bockground samples |
| 11:65 | EMS starts another set of background samples. Bestech almost |
| 101/00 | done setting up book room containment. Lunch break. |
| | back from Lunch. |
| 1:00 | crew cleaning crawl Spole containment informs Ens it will be |
| 1.00 | retady for visual inspection Friday marning. |
| 2:00 | ENS Plans to run PCM clearance in room 1 bathroom |
| <u> </u> | after lockdown has been sprated and tries. |
| 3:15 | Ens completes visual inspection of crawl space containment. |
| | EMS begins clearance testing of bathroom in room 1 |
| 3:20 | EMS collects second round of background samples on site |
| | EMS pulls down dearance samples for Rin 1 Bathroom |
| 5:00 | Eus off-cite. |
| | |
| Signature: | Revised #3 April 5, 2019 Page of |

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Cleaner environment Safer workplaces

DAILY LOG REPORT

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: 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. Scope of work for today is to | |
| | finish containments in rooms 3, 15 and 16. Clearance is to be run in | |
| | crawl space, room 2, 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 | | |
| 0.0 | possed visual inspection and is being sprayed for clearance | |
| 9:30 | Bathroom in room 1 has passed Marance and is good for tear | |
| | down. EMS IDILECTS clearance samples for crawlspace and room | |
| | a bathroom. Leonarto to trop off samples. Book room to be | |
| | prepped for PCM clearance testing. | |
| 10:00 | | |
| 10:30 | EMS pills down charance samples in the Book Room. Ens putons | |
| 121.0.0 | visual on Gum Wast Externor wall, the Room 3 Br & Rm 4 Br. | |
| 1 <u>]:00</u> | All fake lunde EMS perfore visual on Rm 16 B- | |
| 12:30 | All black from lunch. EMS takes down clearance samples | |
| | from Ry 3 bathroom & pute up dearance in Rin 4 bathroom. Bestech continues w/ ACM insulation removal in Rin | |
| | 15 tothe Bathrooms. | |
| 13:30 | Ens pute up charance samples on Run 16 Br. Bestech continues | |
| | w/ remaral in Run 15 Br. | |
| 14:50 | Bestech completes Run 15 Br removed & cleaning. Folls performs | |
| | visual after taking down Run 16 charance. | |
| Ision | Bestedy begins spraying lockdown on Rm 15 Br. | |
| 15:30 | All off-site. | |
| | | |
| | the Alle | |
| Signature | Revised #3 April 5, 2019 Page of | |

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DAILY LOG REPORT

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

Additional Info:

| Time: | Comments: |
|-------------|--|
| 7:00 | Enus & Bastach on site Ems bearing reading clearances for |
| | Errs & Bestech on site. Errs begins reading clearances for Bathrooms in Rosens 4 & 16. Bestech begins breaking down |
| | containments. |
| 7/20 | EMS runs clearance pumps in Repus 15 bathroom. Bestech continue |
| | Ens pulls down & reads dearance for from 15. |
| 9:00 | Ens pulls down & reads dearance for know 15. |
| 1:30 | Ell's performs visual raspection of one of the gym west well oxferior. Bestech bakes coffee break. |
| | |
| 0:00 | Bestech back from coffee break. Bester continues ul |
| - | benand at containments. |
| | All take lunch. |
| <u>Jise</u> | All back from lunch |
| 400 | Ever performe viewal on Gym West Wall. Bestech |
| S: 4.0 | continues up contrational musicali |
| 2.00 | All off-sile |
| <u> </u> | |
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| | information and |
| Signature | Revised #3 April 5, 2019 Page 1 of 1 |

| Cleaner envii | ronment. Safer workplaces. Meriden, CT 06450 Brook Fax: 203.238.4846 Phone Fax: 203.238.4243 Fax: 7 | <u>York:</u> y Street, Suite 402 Iyn, NY 11201 a: 718.237.4065 718.237.4884 | Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243 | | |
|---------------------|---|---|--|--|--|
| DAILY LOG REPORT | | | | | |
| Client: | Woodard and Curran | EnviroMed Job#: 74-21-313 Date: 4/24/21 EnviroMed Personnel: MD | | | |
| Work Si | | | | | |
| Specific | Location(s): | | | | |
| Address | | | | | |
| Addition | al Info: | | | | |
| _ | | | | | |
| Time: | e: Comments: | | | | |
| 19135 | lock down to be applied to rooms 15 and 16 Prior to clear | | | | |
| | 4 to be read on site. | | | | |
| 1:10 | EMS collects PCM clearance Sar | nples from | room 3 to be | | |
| | read on Site. Room 4 demance | parsses. | · · · · · · · · · · · · · · · · · · · | | |
| 1:35 | Room 4 containment has been taken down. Room 3 | | | | |
| · 1.53 | Clearance test has passed. Breakdown begins. Ems completes from Clearance Setup for rooms 15 and 16 | | | | |
| _ | and beams testing. | | | | |
| 3:20 | Ens has gathered clearance testing samples for rooms 15 a | | | | |
| | 16. Samples are being read on site (antoinment in room 3 has been taken town. Prop work on autituriam wall | | | | |
| · | 3 has been taken town. Prop work on auditoriam wall is complete and Ens contracted visual inspection. | | | | |
| 3:45 | Clearance for both room 16 and 15 have passed. and to | | | | |
| 4:15 | Bestuch his Finished chearing my and most gives are affected a aberto, bus remain in | | | | |
| 110 | the building to be remard. | are attrice, d | aberlos bus remain in | | |
| 4130 | All bey remaind. Bestach and EMI off site. | | | | |
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EnviroMed

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DAILY LOG REPORT

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<u>New York:</u> 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 Chorge | EnviroMed Job#: 11-21-313 | |
|--|--|--|
| Work Site: Mill Hill Elementory School | Date: 4/24/21 | |
| Specific Location(s): | EnviroMed Personnel: Leonardo Abreu, Matt (). | |
| Address: 635 Mill Hill Terrace South p Additional Info: | art, CT | |

| Time: | Comments: | | |
|--------------|---|--|--|
| 7:00 | EMS and Bestech on Site. EMS discusses with super the | | |
| | Scole of work for the day. | | |
| 7:30 | Bestech crew rensourna conducting clean temp of brack and | | |
| | Mortor. Fill paper and mostic behind montor are here remard as | | |
| | PCB and aspestos material. Bestech is setting up pop-up containment | | |
| | UTITS in room 5 and 4 to remove condet and tile. Pred work | | |
| Auro | tor auditorium door demo is being done. | | |
| \$:00 | EMS begins PCM air monstoring by the principal's office, rooms | | |
| B:5 D | 3 and 4 and inside the auditorium. | | |
| 0.00 | Ens conducts site work through. Containment writt in room 4 | | |
| | was inspected and a decon shower is present. Crew in autotonium | | |
| | begins remaring wood material where new 6'4" x 88" door will be made. | | |
| 9:30 | ENS does containment walk through far room 3. | | |
| 9:50 | Ens conducts visual inspection of containment in room 4 | | |
| | and no visible dust of debnis present. of 9x9" VAT. containment is | | |
| | ready for lock town. | | |
| 10:35 | Ens contracts visual inspection of containment in room 3 and | | |
| | na isible dust or debris present of 9"x9" VAT. (Ontainment 3 | | |
| | reaty for lack town. | | |
| 11:07 | EMS begins PCM clearance test for room 4 containment. | | |
| 11:95 | EMS conducts containment walk throughs for room 15 and | | |
| | 10. | | |
| 11:40 | EMS begins PCM clearance test for room 3 containment. | | |
| 12:00 | | | |
| 12:30 | Back from break. Ens conducts visual inspection of noom 15 and 016. NO visible dust or debris of 9" x9" VAT present. | | |
| | 15 and 16. NO visible dust or debris of 9"x9" VAT present. | | |
| Signature | Revised #3 April 5, 2019 Page of | | |
| | | | |

| Cleaner envir | | Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 | <u>New York:</u> 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 | <u>Massachusetts:</u> 601 High Street, Suite 20 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243 | | |
|---|--|---|--|--|--|--|
| DAILY LOG REPORT | | | | | | |
| Client: | Noodard and Curran | | EnviroMed Jot | #: ZI+-21-313 | | |
| Work Site: M. H. Hill Elementary Specific Location(s): | | | Date: 5/1/21 | | | |
| | | | EnviroMed Personnel: MD | | | |
| Address: | 635 M.H HII - | Ferrere, Southyart (| 27 | | | |
| Addition | al Info: | | | | | |
| Time: | | Comments: | | | | |
| 7:00 | Eddar R. L. C. I. D. L. L. L. Lot | | | | | |
| | in rooms and 2 that we lefter under work. They will also be demain | | | | | |
| 20- | for the | . Well in Clessroom | 15. They don't yet k | non Of: A the Acm is | | |
| 7:20 | | len demo of ceiling | the to paper for | - the VAT aboliment | | |
| 7:30 8:15 | | monitors and celibral | 1 | | | |
| 8:40 | Perfect is propping the | N | dissimons and 2 | | | |
| 9:50 | | | | | | |
| | | | | | | |
| 10:15 | H D L L O | | n I and 2 conte | D TT. I. P. | | |
| | | coin absteriest. | n I and d contrai | inment. The containment pos | | |
| 10:30 | | PPE, the ater contai | must to begin abs. | kmul of VAT. | | |
| 11:45 | Beskeh 25hs For 1 | isyd inspution of Cl | istrooms I and 2. Vis | ind pesses, no dust, | | |
| | debris, or residue | remains They can | 1 lackdown, | | | |
| 12:00 | Reptech on brech, | , due | | · · · · · · · · · · · · · · · · · · · | | |
| 12:30 | Bestech returns. They will continue, demo in Chappoon 15. | | | | | |
| 12:40 | EMS sets up and starts desrave 4" samples at Clearooms land 2. | | | | | |
| 2:15 | Charance Finishes and samples taken to be read on sites | | | | | |
| 82:45 | Ar clearance in classrooms I and 2 pass re-accupancy carteria. The containment | | | | | |
| 712. | can be torn down | 1 1 | | | | |
| 3:00 | Containment for town and with bags located only Bethand bage truck for | | | | | |
| 7.2. | trasport to suberto | , wrste trapster. | | | | |
| 3:30 | EMS off site. | | | | | |
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| P. | | | | | | |
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Cleaner environment Safer workplace

DAILY LOG REPORT

Canaecticol: 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 Manuel Barbardin 801 High Street, Suite 203 Deciham, MA 02026 Phone. 203 238.4846 Fax: 203.238 4243

www.enviromedservices.com

| Work Site: Mill Hill Elementary School Date: | et mlasa. | |
|--|-----------------------------|--|
| | 61512021 | |
| Specific Location(s): | led | |
| Persona Persona | Personnel: THUY CHAMBERLAND | |

| Time: | Comments: |
|---------------------------------------|---|
| 7:00 | Ells and Pesterh are on site of Behind Film additional for |
| | erspectos removal of mastic on I |
| | EMS met panial Rivera Bestech supervisor for discussion scope |
| | of work We agreed to brille 2 containments around each |
| 7.00 | Column with master on. |
| 7:25 | Crew of C is on site and starts prep work to build containneits |
| | EAR Asis up sources by column +1 x Column 2 and inside |
| 9:30 | Gym by Globel door entrance |
| 16.20 | Bestech requests for visual inspection |
| | EME comes in containment #1 (be entrin leade door entrance) |
| · · · · · · · · · · · · · · · · · · · | inspect. Everythicz looks sendinto ap |
| | And inspect containment #2 (for the end side) with ok |
| | to start remove Ells checked all documents and linenses. |
| 10:5D | |
| 11:30 | Crew Istill remains inside both containments for removal |
| 11:55 | Crew gets out to elecun up a |
| 13:00 | preak I for lunch |
| 12:30 | Grew leads to site and continuing at both containment. |
| _1:30_ | CREW Still remain removal. |
| | At 1:35. Dover contraction astic and very hard to remove. |
| | Art 1:35 power cutage by using grinder inside containment of , |
| 3:30 | Containment + 1, wash out |
| | Containment tha still continues removal. |
| | Ellis analyzed all samples contacts this moring with low court. |
| 4.00 | Crew at containmuit of 1 tregrests for visual couplette. |
| Signature | |
| orgoniute | Revised #3 April 5, 2019 Page of |

Cleaner environment, Safer workplaces

DAILY LOG REPORT

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 Decham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

| Client: Woodard and Curran | EnviroMed Job #: IH-21-465 | |
|--|--|--|
| Work Site: Mill Hill Elementary School | Date: 61512021 | |
| Specific Location(s): back Gym at 2 Columns | EnviroMed Personnel: THUY CHAMBERLAND | |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | | |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 Additional Info: | | |

| Time: | Comments: |
|------------|--|
| 4:05 | EMS, caune in inspection. Everething looks very good |
| | Visual inspetion poss. Crew enclossibilite and lock down |
| 440 | FILC Set up 10111 Clegrance |
| - 5:00 | Cantainment + 2 princhs and requests for visual |
| | FILS inspection containment. It's prist for visual inspection |
| 5:30 | CVEN entapsulate and lock down + Remarked all 20 ligs to these trade |
| 6:00 | |
| 0, 47 | Fills stops pCM clearance and analyze sample with |
| 6=20 | PCM clearance at containment #1 pass. |
| | crew will tear down tommorrow |
| | containmenters will get pCM clearance testing to morrow. |
| 6:30 | FUS and Bestech supervior leave site for the day |
| | |
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| Signature: | Auguluar Revised #3 April 5, 2019 Page Z of Z |

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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 Manuschandler 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-21-465 | | |
|---|--|--|--|
| Work Site: Mill Hill Elementary School | Date: 6/6/2021 | | |
| Specific Location(s): Back Gym at 2 Columns. | EnviroMed Personnel: THUY CHAMBERLAND | | |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | | | |
| Additional Info: | | | |

| Time: | Comments: |
|-------------|---|
| 7:00 | ENS and begteck back site continue aboutement for mastic |
| | remove at 2 columns at back Gym addition. |
| | Bestech clew of 4 Barts tear down containment of 1 |
| <u>7:26</u> | EMS sets up UpCM clearance at contamment #12. |
| 8:10 | Containment #1 completed tour down and clean up around area |
| 8-40 | PCM dearance completed and analyze samples with low cout |
| d:30 | PCM cleance at containment #2 allows |
| | Crew tege down containment #2 |
| 4 50 | Load all equipments and clean up ste |
| 9.50 | Everything books good |
| in In | |
| 10:30 | Elle and Bestech letile site |
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| Signature | Revised #3 April 5, 2019 Page of |

| Cleaner envir | iroMed onment Safer workpla Y LOG | Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 | Brookly | Street, Suite 402 /n, NY 11201 718.237.4065 8 237.4884 | Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238 4846 Fax: 203.238 4243 |
|---------------|---|---|------------------------|---|--|
| REP | ORT | | | www.envirom | edservices com |
| Client: | Woodard and Cyrra | | | EnviroMed Job#: 기 | 1-21-212 |
| Work Sit | the second se | School | | Date: 6/14/21 | |
| Specific I | Location(s): Pipe Tynnel | to boiler room | | EnviroMed Personnel: MD | |
| Address: | | | ſ | | |
| Addition | | | <u> </u> | | |
| Time: | | | | ···· | |
| 7:00 | EMS de l | | nments | | |
| ישניך | | sheet barenon C | | Jula about antes | core. This |
| | will be prepping pills | the pipe turned | toda | C L D D | later in the week. |
| Baur | They will also be proprin | | v cay | the abalament take | in the week. |
| 87:45 | | he turnel halch work. Mr. Deskich | in l. | the atributy room | to clean out the |
| | Area then begin prep Meyer movie, company | is charring out | clevioon | | dens in other greas |
| \$:20 | There's one Destacht | 1 | (100 | 4 | from that end |
| 9:15 | Vestuch will be selling y | up decar in boiler r | 002 5 | ide, one regolin | air mschine |
| | in this area with fe | | 0 | w muchines will | be running |
| 10:15 | From the other sid Bestuch finished pay in | e in storage rozz storage rozz G | n Go | moves to boster | to help pro. |
| 12:00 | Bestech flaisted prop in | boiler room include | 1 | | They well need |
| 10.2 | to line the pipe ture | | Hynch . | ε | / 0. |
| 12:30 | Bestyh will be Rinishing they will be ababas | | <u>r fior</u> | <u> </u> | Mentions |
| | they M be abating | elbors behind the storage room | <u>- vell</u> E, 90 |) in the Doys | m) 25 97 26. |
| 1.00 | EMS off site. | // | <u> </u> | ross tran dessroo | ns d5 and db. |
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| Signature: | | <u> </u> | Revis | sed #3 April 5, 2019 | Page of |

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DAILY LOG REPORT

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

www.enviromedservices.com

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

| Time: | Comments: |
|------------|--|
| 7:00 | EMS, Beylich, Gilberr on site. |
| 7:10 | Chail (R. I. Change CD C . I I I I I |
| | after thisking prep work Saferday 6/19 Thy will not be day |
| | bythrooms on headows forey. |
| 7 30 | Bestech is surting up to have light in containment. EMS does 5 |
| | containment wellethrough, the contenancest prices and they can bear |
| | abakmant. Desled vermy half- Free- and tyrek suits |
| 8:00 | Baskech will contrare abalance of throughout the day |
| 9.30 | EMS concept with Baskin to estimate grantity of TSI in pipe finel, |
| | Office are five pipe mis at approximatily 250 lives feel each, for m |
| | estimated gymentity at at [200 linea fect. |
| 100011.30 | |
| 1145 | Berked is sharoing to leave containment and take linch breek. |
| 12:30 | Destech is returning from lunch and suffing reptin containment. |
| 17:50 | Bestich re-entry conforment. |
| 1:15 | Berlich informs EMS there are 6 chustoons with 9"x 9" ANY VAT |
| 0 | that will need to be revoved. |
| 2:00 | Berkich continuing pipe timed abeliancent. They're remaining bigs from ones. |
| 3:15 | Destech storeing and exiting containment. Approx 45 bay, it wester today |
| 3.30 | EMS If site. |
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| Signature | |
| Signature: | Revised #3 April 5, 2019 Page of |

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JAILY LOG REPORT

| Client: Woodord + Curran | EnviroMed Job#: IH - 21 - 313 | |
|--|-------------------------------|--|
| Work Site: Mill Hill Elementary | Date: 6/22/21 | |
| Specific Location(s): | EnviroMed Personnel: LG- | |
| Address: 635 Mill Hill Terrace, Southp | ort ct | |
| | | |

| Time: | Comments: |
|------------|---|
| 7:00 | ENS, Bestech, G. bone On-Site |
| 7:10 | Bestch continues boiler room work |
| 7:30 | EARS Surveys site, the calibrates pumps |
| 8:10 | Ens begins setting yo pumps for area air samoling. |
| 8:30 | Ens begins setting up pumps for air sampling. Setting up of air samples complete, Ens monitors site, |
| | continues noutine containment inspections. |
| 10:30 | Met with foreman, work will continue in timels/boiler ran |
| \bigcirc | until at least Folden Bestech setting up containnests patside |
| | windows of toward the and in adjacent noom, possible for work today. |
| 11:15 | EMS begins Manager 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 Scorples, Bostech Completes north Por |
| | den |
| 3:30 | Ems off site. |
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| Signature: | Revised #3 April 5, 2019 Page 1 of 1 |
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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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JAILY LOG REPORT

| Client: Woodord and Curran | EnviroMed Job#: IH - 21 - 313 | |
|--|-------------------------------|--|
| Work Site: Mill Hill Elementary | Date: 6/22/2021 | |
| Specific Location(s): Bailer Room / Pipe Tunnel; Kitchen | EnviroMed Personnel: LG | |
| Address: 635 Mill Hill Terrace, Southport CT | | |
| Additional Info: | | |

| Time: | Comments: | |
|--|--|--|
| 7:00 | EMS on-site, sign into gilbane trailer, begin site paperwork. | |
| 7:30 | Bestech enteed containment. | |
| 7:15 | Begin runing background/area samples. Meet with Clever. | |
| | window culking in kitchen to be remared in containment before | |
| | wholens can be pulled out. Some containment TSI from builden | |
| | pipe elbows to begin abatement today following containmont const. | |
| 8:15 | Bestech removing stage, no ACM in stage building materials. | |
| \square | according to "Hozardaus Building Motentals" spec for Job - Continues | |
| | setting up containment in the kitchen. | |
| 10:00 | Containment in Kitchen / windows inspected for work stort. | |
| 1. | work continues in boiler room / pipe tunnels | |
| 11:15 | Non Take down AM Scripter prior to lunch break. | |
| 12:00 | on Lunch | |
| 12:30 | Off from Lunch | |
| 12:45 | Bestech re-emters Boiler room + kitchen containment to continue | |
| 2:50 | TST and window calk removal. | |
| 3:30 | EMS to perform visual inspection of containment. | |
| 3:30 | EMS and Bastech discuss discovery of transite panels above state), APR | |
| 5:19 | Complete clause sampling setup. | |
| 7:00 | A nive at office to subout to lab, not completed for day. | |
| | TRAVE ON OTHIC ID SADAN TO LOD, UD COMPLETA THE ODD. | |
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JAILY LOG REPORT

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

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|---------|--------|--------|--------|---|
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| Client: Woodard + Curran | EnviroMed Job#: TH -21-313 |
|--|-----------------------------|
| Work Site: Mill HILL Elementary | Date: 6/24/21 |
| Specific Location(s): | EnviroMed Personnel: LG- |
| Address: 635 MILL Hill Terrace, Southport CT | - |

r

Additional Info:

| Time: | Comments: |
|------------|---|
| 7:00 | EMS on-site, Bestach on-site |
| 7:15 | Bestech enters containment for AM shift in baker noom, phe |
| | tunnels. EMS meets with Bestach Formen to discus daily |
| | work, status of kitchen containment cleanance. |
| 8:00 | Background/ orea samples set up adjacent to containmentin kitchen, |
| | books noom, and negative our exit in faculty noom. |
| 8:15 | All scriptes set up |
| 9:15 | EMS Informs Bestech that the cleargace has passed |
| | and that the kitchen containment can be taken down. |
| | Bestech will continue work in the tunnels and begin setting up |
| 10.00 | containment to abate transite ponnoling in ceiling/wall above struction APR |
| 10:30 | Kitchen containment taken down, equipment moved to APR. Transite |
| | containment will be a full containment with the poly stretching |
| | from the floor to the ceiling. Transite remarked stageside. |
| 11:30 | Take down first round of samples. One sample void, contractor unplugged. |
| 12:00 | Lunch |
| 12:30 | Lunch retern |
| 12:45 | Set up PM aren/background samples. |
| 1:50 | Trispect APR containment setup progress |
| 2 13 | Begin to take down PM area / background scriptes. confer with Bestech |
| 2.15 | Super about work over next few days, where needs abotement. |
| 3:15 | Bestech out of containment |
| 3:30 | work completed for day, EMS and Bratisch offsile. |
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JAILY LOG REPORT

| Client: Woodard + Curran | EnviroMed Job#: TH -21 - 313 |
|---|------------------------------|
| Work Site: Mill Hill School | Date: 6/25/21 |
| Specific Location(s): All Purpose Room; Boller Boom/Ape Tun | 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 Tunnel containment. Other clew continues |
| | setting up containment in APP. |
| 7:40 | |
| \$:00 | EMS begins setting up Area Air / Background scriptes. EMS conforms with Bestech on days plans. EMS continues |
| | site poperwork. |
| 9:00 | EMS notified that containment in APR is ready for inspection to |
| | begin work EMS conducts visual inspection of contanment construction |
| 9:15 | bestech enters containment to begin abutement of transite. |
| 10:30 | Ems notified that pipe insulation in Bealty buthrooms is not ACM, opposed to |
| | be fiberyloss, Project designer notified and sent images to varify. |
| | Instructed to advise contractor to remove and proceed demo carefully. |
| 11:00 | EMS notified Boller Room Pipe Tunel abutement completed, ready for |
| | Visual completed at 11:45, contractor instructed to lock-down |
| 12:00 | EMS to complete visual of All Purpose Room containment (APR). |
| 12:15 | completed contractor to encapsulate / lock down, cleaning to be cared out |
| | tomorrow. First reind (AM) area / background scriptes taken dawn. |
| 12:40 | PM background / area samples set up. |
| 1:15 | BayIn setting up for APR PCM Air clearance, aggreshe scripting |
| 2:35 | Take denn PM brekgrand force scripter. |
| 2:55 | Take dawn APR containmont clacace semples, checked kintery containment EMS OFF sile and bestech off sile. |
| 3:30 | EMS off sile and bestech aff sile. |
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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: |

| Time: | Comments: | | |
|-----------|--|--|--|
| 7:00 | EMS + Bestech on-site. EMS informs Bestech that clearance | | |
| | PCM for APA transite removed containment has pagged, containment | | |
| | cen be taken down. | | |
| 7:50 | EMS works site reviews plans for day and abatement going formard. | | |
| 9:00 | EMS works site reviews plans for day and abatement going formarch. Bayin setting up 1 area sample, need other pumps for TEM clearance | | |
| 4:30 | Begin adjusting pumps and assembling component for TEM cleannee. | | |
| 0:00 | Beyn placeing pumps in locations for TEM | | |
| 10:50 | Begin adjusting pumps and assembling comment for TEM cleannee. Begin placeing pumps in locations for TEM All TEM samples running, will be taken down after 120 min m | | |
| | CI I/E - Pipe Turnel 10:42 11:57 CG O/C storage Room / Pipe Turnel Musikap 10:25 | | |
| | CZ IL - Pipe TURNEL 10:43 11:58 CZ O/C Storage Room/ Pipe Tunnel Microtupio:27 | | |
| | C3 Ilc - Pipe Tunnel 10:45 11:00 C8 Olc Boiler Room / Pipe Tunnel 10:29. 12 | | |
| | CY I/C - Pipe Tunnel 10:46 1:04 CQ O/C Boiler Room / Pipe Tunnel 10:31 4 | | |
| | C5 Ilc - Pipe Tunnel 10:47 #1:05 C10 Olc Boiler Reon / Pipe Tunnel 10:32 | | |
| | CII FB OPEN T/C 10:40 CIZ Open O/C 10:36 CI3 FB upopened 10:35 | | |
| 1:10 | All TEM Schooles collected, review with Bestech, complete populate. | | |
| 1:00 | EMS to Derform visual inspection of Boust Girls karatory, Pass | | |
| 10.00 | contractor to lock dam | | |
| 2:30 | Truber to fill out COC for TEM | | |
| 3:30 | EMS off site. | | |
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| Client: Woodard and Curran | EnviroMed Job #: 1H-21- 313 |
|---|--|
| Work Site: Mill Hill Elementary School | Date: 6/27/2021 |
| Specific Location(s): | Enviromed Personnel: Theore Plaumerland |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | J |

| Time: | Comments: |
|-----------|---|
| 7:00 | EMS and Bestech are on site to continue floor the and master |
| | removal at small spot inside R.B. |
| | psep work donk yesterday, i muso Tray attached to containment |
| | With exhaust go to window. Water connected, signs post by Decon |
| 7:30 | Ello inspects containment Everything locks ok to remove |
| 9:30 | Crew of two still nemain inside acompaniment |
| | 3 bags out from containment Final cleaning |
| 10200 | |
| 9:10- | Eller comes inside containment at Boys + Birk bathrooms to set up |
| | PCM Clearance. |
| 10:40 | |
| 11-20_ | And yollow up sets up 9 cm cleavance at \$18 cartainmet. |
| | Crew also asked for visual inspection of PCB removal at stays |
| | room near R 29 |
| | Elles inspects windows at stays room. It looks ok to pass |
| 12.00 | Crew starts Teau down poly Weaven windows |
| 1200 | lanch break |
| 12230 | |
| NJ - [70 | |
| | PCM clearatives passed |
| 2 00 | Crew Trats clown contamination |
| 3-80 | Clean up |
| 3530 | leave site for the day |
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| Client: Woodard and Curran | EnviroMed Job #: IH-21- 313 |
|---|---------------------------------|
| 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 | |

| Time: | Comments: | |
|------------|--|--|
| 7:00 | EMS ON-Site, Walking site Conferring with Bestah | |
| | PM. Bestech will be workeling in the APR removed exposed | |
| | EMS on-site, walking site Conferring with Bestech PM. Bestech will be working in the APR remaining exposed TSI from a heating pipe. EMS inspects containment. | |
| 7:15 | EMS inspects containment. | |
| 7:30 | collippetion of pinness, equipment organization | |
| 815 | cellibration of pumps, equipment organization. Setting in AM anon/backgrand samples. Confect with Bestech PM. Floor tike in Nurse's Office | |
| 8:45 | confer with Bestoch PM. Floor tike in Numo's Office | |
| | non-ACM, Brstech will continue with removal. | |
| | TEM results for pipe tune is likely to be neceived today. | |
| 10:30 | D Bestech ready for visual inspection in All Purpose Room contain and which passes. | |
| | | |
| 11:00 | 00 cleanance PCM samples an in containment. | |
| 12:30 | | |
| | | |
| 2:30 | Area air samples taken dawn and analyced. | |
| 3:30 | Bestech + EMS off-site, | |
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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 | ······································ |

| Time: | Comments: | |
|-------------|--|--|
| 7:00 | Environmed and Bestech on-site. Ems confers with contractor | |
| | about daily tasks. Bestech will be abotting storage noom VFT | |
| | later in the day, no abatement currently ongoing in the shool. | |
| | Emst lab results for TEM not yet received, will touch base | |
| | at gam - results to come by the end of the day. | |
| 9:00 | First rand of AM oney scorples set up cound the pipe tunnel containment | |
| | and the storage room closed where the VFT abatement will take place. | |
| 10:30 | Contrinment of storage room for VFT abutement inspected and abatement | |
| | brgins, shald wrop up today for clearance. | |
| 11:30 | Take down one cica samples proposter desconcedent, set up PM rand | |
| 12:45 | EMSL TEM results received, no asbestos detected in Pipe Tunnel | |
| | containment. | |
| 1:15 | Took down 1 ones sample as power to be disconnected. | |
| 2:15 | PM Area scaples that remain taken down, work in Storage unit containment | |
| | to continue tomorrow. | |
| | | |
| | | |
| 3:30 | EMS and Bestech off site. | |
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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: 6/30/21 |
| Specific Location(s): | EnviroMed Personnel: LG- |

Address: 635 Mill Hill Terrace, Southport, CT 06890

| Time: | Comments: | |
|------------|--|--|
| 7:00 | EMS and Bestech on-site. | |
| 7:30 | EMS confors with Bestech about scope for day. Pipetunel | |
| | containment to be taken down and disassembled. | |
| | work to continue in storage noom for VFT abatement, hopefully to | |
| | My cleance semples | |
| 8:15 | Ems disusces location of other possible Acm in All Pulpose Room | |
| | with contractor + custodian. | |
| 8:30 | Power off in most of building; running area scriples in most of | |
| | building not presently possible. | |
| 10/15 | containment inspected and comments made, More varioumny | |
| | conducted containment reinsported and passod | |
| 11:30 | All containment ACM Scriples set up Containment cleancie Scriples contected. Containment to remain up and | |
| 1:00 | Containment decreace samples contented. containment to remain up and | |
| | DOTINE OTH CHURCH CONSECT. | |
| 1:45 | Aoman still disconcided from area around containment, what | |
| | is available used for neg air and contractor tools, | |
| | | |
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| EnviroMed Job #: 1H-21- 313 |
|-----------------------------|
| Date: 7/2/21 |
| EnviroMed Personnel: LG |
| |

| Time: | Comments: |
|------------|---|
| 7:00 | EMS + Bostech on site confer with Bestech about |
| | abutement suppe + failure of storage Room deprense on 6/30/21 |
| | contendor ren negatile air, re-cleaned, locked claws, and sealed containant |
| | until 7/2/21, Ems peppies equipment + poperauch |
| 9:00 | EMS + Bostoch ON Site Conter with Destech about abutement scope + failure of storage Room deprense on 6/so/21 contrador ren negatile air, ne-cleaned, locked clawn, and sealed contained until 7/2/21. Ems pepaces equipment + poperauch. EMS reinsprots even containment and calibrates pomps, contractor locks down work to combat any dist. All samples set up, containment sealed from outside. So-ples taken down and logged. To drive to lab to get analysis. No project mentor necessary on -site, no statement going on, EMS to loring samples for analysis, EMS off-site. |
| 4:00 | All Samples set 10 contrainment sealed from outside |
| 10:15 | Somples taken down and proved To drive too lake to get empressa |
| | No project my for necessary on - site no shotement how as |
| 10:30 | EMS to larny sandles for analysis. FMS OFF- site, |
| 2.4 | 3 1 0 12 |
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| * 7/6/21 |
|----------------------|
| iroMed onnel: LG- |
| |

| Time: | Comments: | |
|-------|--|--|
| 7:00 | Enviromed on-site, to begin site paperwork. | |
| 7:30 | EMS walks site with contractor to view the arcus that need to | |
| | be abouted, which include sections of floor tile in classrooms that | |
| | were covered by shelpes + cobinetry. Bestech setting up a containment in | |
| | the All Purpose Room to above the boiler piping near the ceiling glove 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 samples when dust lowers in All purpose Boom, | |
| | Bestech continues to construct containment. | |
| 10:00 | 2 Alex scriples set up in APR | |
| 11:45 | containment in APR inspected for compliance, passes Bostoch to | |
| | beyin abutement after lunch. | |
| N:45 | Pactach begins TSI abatement in APA | |
| 3:00 | Bestech completes abolicment, Environmed Visually Inspects. | |
| 3:30 | All decrence scriptos set up in containment | |
| 4:45 | All collected | |
| 5:00 | EMS off site | |
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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 Personnel: LG- |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |

| Time: | Comments: | |
|-------------|---|--|
| 7:00 | EMS and Bestech on-site. | |
| 7:15 | Bestech Setting up a contribution in classrooms to above the Floor tile recently located beneith several removed cabinets and | |
| 8115 | shelves. Results for APR containment clearance pending. Bestech demo in APR. Albony walls, TSI. and tensite located in wall by radiator piping. Suspected to be along extensor wall as well. | |
| 9:00 | Containment for bater piping by stage in APA pueses clearance. Samples, contractor on ottassemble / tear down. | |
| qus | Setting up montoring scriptes in APA for demolition adjacent to Suspect ACM in the walls, | |
| 12:00 | An area montoring scaples inpluged when power shut off by construction, samples voided. Bestech nearing completion of descroon containments in Rooms 23 and 24, may bogin shortly after lunch. | |
| \\00 | ENG tostards containments to classiones 73 + 24: and to above. | |
| 1:30 | ENG inspects containments in classrooms 13 + 24; good to aborte. Classroom 24 abortement begins, will not Finrah today. Benord | |
| 3:30 | completed at 3:00, but needs to be worded. Ens off sutc. | |
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| Client: Woodard and Curran | EnviroMed Job #: IH-21-313 |
|---|-----------------------------|
| Work Site: Mill Hill Elementary School | Date: 7/8/21 |
| Specific Location(s): | EnviroMed Personnel: LG- |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |

Additional Info:

| Time: | Comments: |
|---------------|---|
| 7:00 | Enviromed + Bastoch on - site. Ems will visually inspect classroom 24 |
| | containment upon completion of work and cleaning. |
| 9:00 | Bostech notifie's EMS that classnoom 24 has been prepared for |
| | Visual inspection. |
| 9:40 | Visual Inspection completed after comments Made. |
| 0:00 | All cleance scriptes 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 classroom 23 containment |
| | so bestech an lock dawn. Posses. |
| 11:0 | EMS + Bestech review 9×9° Floor tile found in Former Kitclen |
| | office. Will reven to see inspection reports. |
| 11:4 g | All clearance samples collected from classroom 24. |
| 1:10 | All classinger samples set up in classing 23 |
| 2:45 | All clearace samples collected from classroom 23 |
| | Bestech expecting to complete APR containment today. |
| 4:30 | After visual, all samples set up in APB containent |
| 5:55 | All souples taken down |
| 6:15 | Ems off site. |
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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 |

| Time: | Comments: |
|------------|--|
| 7:00 | Ems + Bestech on-site. |
| 7:15 | Bestech working of setting up totalen containment |
| | and disserven 25 contennend. |
| 9:00 | completed, EMS Visually inspects each containment. |
| 10:00 | Bestech begins abatement in each contanment. |
| 1.00 | classroom 24 pleanace passes, gets taken down, Bestech to complete |
| | Classroom 25 soon. |
| 1130 | Visual of classoon 25 completed |
| 2100 | EMS to conduct visual of titale office (#51), passes |
| Z:15 | cleance of classroom # 23 passes |
| Z:30 | clearance samples to be set up in Kitchen office (#51) |
| 2:45 | clearance scriples set up in Ktoken office (#51) |
| 3:00 | clarence of All Aupose Room Interior Wall Ausses |
| 4:15 | All clarace samples from kitchen office complete. |
| 4:30 | EMS off-site. |
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| Signature: | Revised #3 April 5, 2019 Page / of / |

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DAILY LOG REPORT

Connecticute 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: Woodard and Curran | EnviroMed Job #: 1H-21- 313 |
|--|-----------------------------|
| Work Site: Mill Hill Elementary School | Date: 7/10/21 |
| Specific Location(s): | EnviroMed Personnei: LG |

| Time: | Comments: |
|-------|--|
| 7:00 | Enviromed and Bestech on site. Results for kilchen office contanment |
| | pass, and so it can be dismartled. |
| 7:30 | Bestach continues above ment in the APR exterior wall containment |
| | removing TSI and transite. The containment was inspected the force the |
| | and punced. Classroom 25 mill be clearence sampled. Bestech is |
| | continuing work in classroom 26 removing VFT and Mastr. |
| 0:01 | clearance samples set up in Classroom 25 |
| 10:35 | Visually inspect daystream 26, pars. |
| 11:50 | Visually inspect dansfroom 26, pers. All clause samples taken down in classoom 25 |
| 11150 | All samples but up in classician 26 (cleance) |
| 12:10 | APA exterior wall containment inspected, passes, encapalate. |
| 1:35 | All cleanance samples from classion 26 collected. |
| 1:40 | An electonce scholes set up in APR containment. |
| 3:15 | All scaples collected |
| 3:30 | EMS OFF-site |
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www.enviromedservices.com

| Client: Woodard and Curran | EnviroMed Job #: IH-21- 313 |
|--|-----------------------------|
| Work Site: Mill Hill Elementary School | Date: 7/12/21 |
| Specific Location(s): | EnviroMed Personnel: LG |

| 7:00 | |
|-------------|--|
| | Environed and Bestech on-site. Results for classroom 25,26, |
| | and the all pupper noon containment clearance samples are pending. |
| | Bestech will continue other demolston work until they are received. |
| | No workers in active containments. |
| 9:30 | Results received containment 26 and the APR containment pass clocare |
| | and can be taken down. Classroom 25 charance fails. Bestach instructed |
| | to reclean containment and lock dawn. |
| 10:00 | containment in desproom 22 visually inspected for compliance, passes |
| 00:11 | Bestech has cleened + locked down in classroom 25. Ems will ren |
| 10.0 | the decrarge after lunch to let reactive ar nr. All |
| 12:20 | clearche samples for classioon 25 set in avain |
| 12:45 | Charpoon 21 centains gobs of glue that are not on job spec. Project designer |
| | recomends black give on will be treated as suspect Acm and |
| | removed in containment. |
| 1:55 | All decere semples takan dawn from Classoon 25 Containment |
| 240 | Containment in classoon n taken visually insported, passo, Bostech |
| A.R | IUCKS down. |
| 1:50 | Classicance samples set up in classicon 22. |
| 4:15 | All clarace sendes taken dawn. |
| 4:30 | EMS off-site. |
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| Signature:_ | Revised #3 April 5, 2019 Page 1 of 1 |

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<u>Massachusetts:</u> 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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| Duy of the |
|----------------------------|
| Date: 7/13/21 |
| EnviroMed Personnel: LG |
| |

| Time: | Comments: |
|------------|---|
| 7:00 | EMS + Bestech on-site. Bestech to contrave Amo work containment |
| | with remote down being set up in kitclen orea. clearance results pending |
| | For 22, 25. Besteln Constructing Containments in class nooms 21 |
| | and 22. 22 constructed for windows, 21 for windows, glue dabs, and |
| | VFT and Master, |
| 9:00 | |
| | pass, and can be taken down. Bestech continues setup of |
| | 21 +21 containments. containment for flour tile in kitch inspected, |
| | work beying, Bestech elects to utilize remote containment for |
| | 6 sp ft Plan tile |
| 0011 | Claurce Samply begins for descroom 22 undows after visical, visual |
| | passes, contractor locts down. EMS inspects classoom 21 conternment. |
| 2:45 | Clearance sample range rar classicon 22. Classicon 23 Inspected. Bostech + EMS off site. |
| 300 | Bostech + EMS off site. |
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JAILY LOG REPORT

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

www.enviromedservices.com

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

Additional Info:

| Time: | Comments: |
|-------|--|
| 7:00 | ENS + Bestech on-site, Bestech to continue mork in |
| | class room 21 will complete kitchen master removed later in day. |
| | Class room 21 will complete kitchen maste removed later in day. to continue class room 23 window abovement. |
| 10:00 | classoon 23 window doctement completed, visual passed, to set up |
| | clearance samples classion to continue until 21.00 |
| 11:40 | All descrice semples collected. |
| 2:00 | Visual inspection of classroom 24, pass, lockdown |
| 2:25 | All classicate scriptes set up to classican 24. |
| 3.00 | Visual inspection of classroom 21, contracter needs to continue |
| | residue removal on |
| 3:55 | collect all decore from classicon 24. |
| 4:30 | EMS OF STR. |
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EnvíroMed Cleaner environment, Safer workplace

DAILY LOG REPORT

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

www.enviromedservices.com

| 1- 313 | |
|--------|-------------------|
| | School |
| u | |
| | authorst CT 06800 |

Address: 635 Mill Hill Terrace, Southport, CT 06890

| Time: | Comments: |
|------------|--|
| 7:00 | EMS is on site with Bestech. Review of results from yesterdays |
| | clearnce sempliny of Elassion-23 and 24 each failed due to |
| | samples being obarloaded with dust. Ast compel measures to be |
| | put into place to ensure fiture samples one readable. |
| 7:30 | Bestech to clan, lockdown 23 + 24 before rescription. |
| 8:30 | Bestech completes relack down of stages containments. |
| 9:55 | All samples set up after pumps calibrated, visual inspection of |
| | classroom 21 so contractor och lock down, in addition |
| 11:10 | All samples taken durn Bestech contres setting up containment |
| | on other side of school for window abutement + PCB work. |
| 12:00 | Samples for clossoon 23 and 24 analyzed on site by MD. |
| | classion 23 passes closeree, Classion 24 Pails Visual lospicion of class HTE, TE |
|)00 | sotup 3rd clearce for classroom 24 after bestrch cleans, checks |
| | for containment integrity 1950es. Set up clocace in classicon 21. |
| 2:45 | Bestich completes abatement in classroom 7, visual inspection passes. |
| 3:30 | Setting up for clearence in the talen # 59 VPT abutement popula |
| 4:10 | All sampled sat up for descree. |
| 6:00 | Ems bæ site. |
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| | | Connecticu 470 Murdock Avenue Maridan, CT 06450 Phone: 203,238,4846 | New Yort: 68 Jay Street, Suite 402 Brockiyn, NY 11201 Phone: 718.237.4065 | Massechusetts 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203,238,4846 | |
|---------------------|------|--|--|--|--|
| DAILY LOG REPORT | | Fax: 203-238.4243 | Fax: 718.237.4884 | | |
| Work Site: Mil |): | Terra Sant | EnviroMed Personnel: 4 | 21-313 6-21 SANTIAE: | |
| Time: | | C | omments: | | |
| (0.70 | | Analyzing at | 1 1 7 | TART and my | |
| Signature: | 1-St | 5 | Revised #3 April 5, 20 | 19 Page of | |

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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 | |

| · Time: | Comments: |
|----------------|--|
| 7:00 | Bestech + EMS On-site. |
| 730 | The following abutements took place on Friday under LS proj. Mon. |
| | - classion 21 - clearance passed. (pipe ins., VFT, GLe, Master, carle) - clussion 20- pip/setup, abutement, cleance passed (window carle) - classion 15-16 - prep/setup, clearance passed (window carle) - classion 17-18 - prep/setup, clearance passed (window carle) - classion 17-18 - prep/setup, clearance passed (window carle) - kitchen (Room #34) - clearance passes (VFT Mastic) - classion #7- prep/setup dow clearance passes (window carlesing) - classion #7- prep/setup dow clearance passes (window carlesing) - classion #7- prep/setup dow clearance passes (window carlesing) - classion #24 - clearance passes (window carlesing) - classion #24 - clearance passes (window carlesing) - classion #19 - prep/setup, downest, classe passes (window carlesing) - classion #19 - prep/setup, downest, classe passes (window carlesing) - classion #19 - prep/setup, downest, classe passes (window carlesing) |
| ।दि:30 3:30 | -Today, Bostech propring classedon 25 + 26. Following the under coulding abalament in those containments there is one bothrown adarent to the boiler noom with ppelinsulation to remare. Bestech will have one remark decontartie two rooms. Bestech working on PCB culking crand doors. Brstinch still prepping after lunch EMS Bestrey off-sile. |
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www.enviromedservices.com

| 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- | |

| Time: | Comments: |
|-----------|--|
| 7:00 | Bestech + EMS on-site. Bestech to continue prop + abutement |
| | work in classion 25+26. |
| | |
| 10:00 | Visual Inspection of classion 25, Passes Bestech to lack down |
| | and install filter over entence. Then EMS will what the containment |
| | an decreme. |
| 11:15 | Setting up closure scorples, Bestrich continues work in classion 26. Bestech continues per decomment, and prep of |
| 2:00 | Bestech continues per dealerment, and prep of |
| | Classman 26 containment. |
| 3:30 | EMS OFF-SHE. |
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| Signature | Revised #3 April 5, 2019 Page 1 of 1 |

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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 F x 718 237 4884 Massac orelts; 601 High Street. Suite 203 Dedham, MA 02026 Phone: 203 238 4846 Fax: 203 238 4243

DAILY LOG REPORT

| | | www.enviromedservices.com | |
|-----------------------------|--|--|--|
| Client: Woodard + Curron | | EnviroMed Job#: IH -21-313 | |
| Work Site: MILL Hill School | | Date: 7/21/21 | |
| Specific Location(s): | | EnviroMed Personnel: LG | |
| Address: | 635 Mill Hill Terrace, Southpor | t, CT | |
| Additiona | | | |
| Time: | me: Comments: | | |
| 7:00 | Enviromed + Bestech on-site. EMS to conduct air clearance in one containment in classioon 26 for window caulking removal. Enviromed Prepares papermedic and equipment for clearance, | | |
| 4145 | · · · · | · · · · · · · · · · · · · · · · · · · | |
| 9:30 | <u>LE completes visual inspection</u> containment. | n, contractor locks down Jacopalities | |
| 10:45 | cleance samples completed so | typ in containment. | |
| 12:15 | All character Samples collected From containment, samples logged. component gadeed from Inside containment. | | |
| 3:15 | Egipnet localed, EMS to key debnef of the materials rom youry forward. | ne plo site having completed a need and scope of work | |
| 3:30 | Ems off-site, Bestach off-s | He. | |
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www.enviromedservices.com

| Client: Woodard and Curran | EnviroMed Job #: IH-21- 313 |
|---|-------------------------------------|
| Work Site: Mill Hill Elementary School | Date: 7-24-21 |
| Specific Location(s): Bathrow by burler Rever | EnviroMed Personnel: L- SportAGC |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |

| Time: | Comments: |
|-----------|--|
| 700 | Fills is at the Jub site. Meet Clever foreman |
| | from Restricted. Workley's are finishing the bathrooms preverik. |
| | Workers finished preprinte surprised |
| | visual inspection of the containment. PASS sec |
| | to, Start the removal of the pipe montation and |
| | elbow. Approx. 25 ft of material located |
| | at the liall chasing form the builder recom |
| 0. 154 | water lines. |
| 900 | Workers fengshed removed start find clean up |
| 0.1- | and bag gut. Total 6 bays generated. |
| 945 | Workers finished. Ready for visual. |
| | Enes. pertonned visual inspection. PASS OK |
| 1000 | te strans spraying encapsulant . |
| 1140 | and start la Climance. |
| 1:00 | Eurs Stop PCM Clearance |
| 14/ | Starr anylyzing samples. Alcavaree PASS. |
| 145 | |
| ON | |
| 300 | Off site |
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www.enviromedservices.com

| Client: Wordard and Cross | | EnviroMed Job#: 74-21-313 | |
|---------------------------|---|---|--|
| Work Si | e: MI 12.1 | Date: 7/31/21 | |
| Specific 1 | Location(s): | EnviroMed Personnel: MD | |
| Address: | M.M. Kill Terrau | | |
| Addition | ai Info: | | |
| Time: | C | omments: | |
| 100 | EMS on site. Bestich a site, Bestech all be proper of carlibrard in the 57h | | |
| | for forgethed extern well dero. The | ity are also in the west vine the John | |
| | abortional cleaning and Clattening the A | 2 ours out the eventy | |
| 7.30 | Bester is doing interior well dens and | Feld pop obcleared in the syn, | |
| | then they M do exchanger demo. | | |
| ¥ 30 | bestech intrusy informed pap. | | |
| 9.15 | Bistich ales for confidment vellethrigh | Containing pish) and they in begin abstract | |
| 9:70 | Restects site up and begans abeliand. | Thyin using globshaming and inpect drills Cor | |
| , | CM4 perovel. | | |
| 17.70 | Vestuch sites for woul of contrainert. It | pines, no visible of the debris or | |
| <u>[</u>] | residue Femains. They can encopsulate. | · | |
| 1200 | Bestech on Prek. | | |
| 12-20 | Acrich returns | | |
| 12:30 | EMS sets ip air clurium in containment. | | |
| 1:15 | Ems renoves duran souper to read on sole. | | |
| 2:55 | | Joba the containneal | |
| 3.30 | EMS off site | | |
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Signature:

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|-----------------------------|--|--|--|
| DAILY LOG REPORT | | www.e | nviromedservices com |
| Client: Worderd and Cro | ~ | EnviroMed Job# | : 14-21-313 |
| Work Site: MM 121 | | -7-7- | 21 |
| Specific Location(s): | | EnviroMed Personnel: | D |
| Address: M.M. H.H. | Terriu | | |
| Additional Info: | | | |
| Time: | | Comments: | |
| 1200 EMS on site. Best | | 1 | afethered in the 57m |
| | | hey are glow the | well ving the John |
| goddiand cleaning a | ad Clothening the | Plans out the events | y |
| | derive well dens on | I felt pep socleres | in the syn, |
| then they it do | experier demo. | | · · |
| 870 Berlich informy info | 4 41 | | |
| and show they party | michauf vellethrigh. | Contained pash) and | they can begin abstrace |
| 0.001 | It began abelievent. | Thy'n ysing Gotshann | urs and inpict onills (or |
| 11:50 Vestuch sites for war | I of contentional. I | torsey, no vrs. 64 (1) | tel debate ac |
| residue Femaini. T | Ley an encosych | 1 | USH (UCON), ON |
| 1200 Bestech on breek. | | | |
| 12-20 Acthch refuns | | | |
| 12:35 EMS soft up all | | - | |
| O | inch scripter to read | on sile. | |
| 2:55 Air chame parts. | Bestuh on ter | John the contain | nneal |
| 3.30 EMS off site | | | |
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| Charles Arth | | | |
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| Signature: | | Revised #3 April 5, | |

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DAILY LOG REPORT

| Client: Wooderd and Curra | EnviroMed Job#: IH-21-313 |
|--|----------------------------|
| Work Site: Mill Hill Elemen Pary | Date: 8/21/21 |
| Specific Location(s): Bays Gry BR | EnviroMed MD Personnel: |
| Address: Mill Hill Terrau, Southand CT | |
| Additional Info: | |

| Time: | Comments: |
|-----------|---|
| 2100 | EMS on softer Deplech on site, |
| 7:10 | Bestech will be abaling interior window carlling in the boys and girls bethroom |
| | surrounding the cropodian closed in the hallway with storage room & at the end |
| 7:35 | Bestech stating pro work in girls bethroom |
| 930 | Deskeh sludny pop in boy ballmon. They jud need to find the 7 step |
| | due in the strly BR. |
| 10.10 | Bestech sits for wellethrough of Girls BR contenant. They prise and can begin |
| | goakement. |
| 11:32 | Bestech asky for wellethrough it Boys BR conformat. They pess and an begin abiling |
| | bestech enters containments in proper PPE, tyrele suits, and half face respirators. |
| 11:50 | gettech sites for visual of girls BR. Threy proj and can concepsivish. |
| 1:58 | Bastuch ashe for viscal at boys BR. They piss and can encapsulate. |
| 1858 | Bestal helps EMS sopprove church pumps. Girls bethroom started at 12:31, |
| 1 10 0 | boys bethnow sharled at M:51. Then will be read an site. |
| 1:55 | PCM downe samples revoud from Gords bethroom 1-P 2:01, revoul for logs |
| 0.40 | baptron of 2:22. |
| 2:40 | @ Girls bethroom chergine pises. Destruct con tear down. |
| 2:58 | Boys bethrow therease pastes Bestech can ten Join. |
| 320 | Bestich firsts fear down not clean up at both contenments. |
| 3:30 | Ems off site |
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DAILY LOG REPORT

| Client: Wedard ad Curra | EnviroMed Job#: JH-21-313 |
|--------------------------------------|----------------------------|
| Work Site: MM HAN Elimitin | Date: 9/4/21 |
| Specific Location(s): | EnviroMed Personnel: MD |
| Address: M.M. H.M. Turran, Southpart | |
| | |

Additional Info:

| Time: | Comments: |
|--------|--|
| 7:00 | Eps) on sole. Beskeh on sole. |
| 1:10 | to our sign with Bestech. Deskel it be removed the back bother |
| | room portal and bricknak, then abale the felt paper, the Finsh record. |
| | There is also a sep in the gyr where they are delling through CAM |
| | as refer paper. |
| 7.25 | Destech selling up ordside & doster room. They made out the are, then get |
| () 7 F | surled up and been culley. They're popul the inside with poly drages |
| 8:35 | Burkich herd, to gyn to been drilling into the CM4 to aroun the fell p |
| | The initial hole hel alread been opened of it was for ventilation, then they and |
| | to be approximately a subarce prove and the second se |
| 9.25 | |
| 2:00 | Bestech has removed the fop brick and Francisch glove the boiler room dor |
| | exterior. |
| 10:35 | Bestech Finish's gym demo, EMS conduits visual. No wrobh diel, the is or registre ren- |
| 10:50 | Bestech continuing bother externa dur abatament, which includes the chan brick demos |
| | Felt vory abbaut, and caulh abstement. |
| 11 55 | Bettech Finales ababand and asks for visual. No visible did, debrois, or resulte remains |
| | They begin to Uran up |
| 12145 | bedich has forshed tiding the two work areas and has fought peckeng up. |
| 1130 | EMJ off site |
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Signature:

Revised #3 April 5, 2019

Page____ of ____

Cleaner environment Safer workplaces

Signature:

DAILY LOG REPORT

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

| | www enviromedservices com | | | | | | |
|--|----------------------------|--|--|--|--|--|--|
| Client: Worderd and Lyrn | EnviroMed Job#: ゴルーン - 3/3 | | | | | | |
| Work Site: MM H.H. Gemalay | Date: 9/18/21 | | | | | | |
| Specific Location(s): Exterior by boile room | EnviroMed Personnel: MD | | | | | | |
| Address: MM AM Tural | | | | | | | |
| Additional Info: | | | | | | | |

| Time: | Comments: |
|-------|---|
| 7100 | EMS and Bestech on site. Go over super with Bestech. They will be reproving 6"x 6" sections at brock will and fell paper by the bold room lower. |
| 7:10 | Go over sign with Restech. They will be reporting 6"x 6" sections of brock will |
| | and fell paper by the bole room lower |
| | |
| 7:25 | Bestich is papping area after Prinshing unlosding equipment |
| 7155 | Beskich is papping area after kinsting unloading equipment. Desteel begins brock removal. |
| 8-50 | Vestech pitting on respiration and Tyrele for Relt goper stortement |
| 9:35 | Vertech pitting on respiration on Tyrrile for first spor obstement. Bertich farster removing Palt paper of exterior with and will began deno of interior brick. |
| | deno & interior brick. |
| 10:50 | Berlech fantes where bruk renoval. and sharls chearing up the areq. |
| 11:30 | Berlech findes where bruck renoval. and starts cleaning up the area. Berlech findes cleaning and its for usual They piss your at the fift paper |
| | 10, Dike room lowers. |
| 12:00 | IEMS off site. |
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www.enviromedservices.com

| Client: | EnviroMed Job #: IH- 20-507 |
|--|---------------------------------------|
| Work Site: Mill Hill Elementary School | Date: 8/17/20 |
| Specific Location(s): Room 17 | EnviroMed Personnel: Benjamm Bogne |
| Address: 635 Mill Hill Terrale, Fairfrield | d CT |
| Additional Info: | |

| Name | Representing | | Arrival Time | | Out to Lunch | | In from Lunch | | Departure Time | |
|--|----------------|---------|-----------------|--------------|-----------------|--|------------------|------|-------------------|-------|
| Chever Adoets Awla | BesTech | | 7:00 | | 12:00 | | 12:30 | | 3:30 | |
| Juan Ganiripomua | | | | | | | | | | |
| Manuel Chaillein | | | | | | | | | | |
| Oscar Galarza | | | | | | | 1 | [| | |
| Kaicer Tolado | | | \square | | | | <u> </u> | | | |
| Carlos Componerde Roger Romerco Benjamin Bogne | | | | | | ļ | _ | ļ | | |
| Roger Romero | ¥ | | | | | | | ļ | | |
| Benjamin Boque | Enmoured Servi | ~~~ 205 | | \checkmark | | | | | | / |
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www.enviromedservices.com

| Client: Woodard & Curran | EnviroMed Job #: JH-20-507 |
|---------------------------------------|-----------------------------------|
| Work Site: Mill Hill Elemontory | Date: 8/18/20 |
| Specific Location(s): | EnviroMed Personnei: Ben Bouce |
| Address: 635 Mill Hill Terrau, Fairf. | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---------------------------------------|--------------|-----------------|-----------------|--|-------------------|
| Bunjamin Bogue | Ens | 7:00 | 12:00 | 12:30 | |
| Clever Avila | Bestech | | | | |
| Juan Yaniripomua | | | | | |
| Manuel Cadillein | | | | | ļ |
| Oscar Galarza | | | | | |
| Kaicer Toledo | | | ļ. | <u> </u> | |
| Carlos Componende Roger Romero | | | | <u> </u> | |
| Roger Romero | V | | <u> </u> | V | |
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Massachusetts:

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

www.enviromedservices.com

| EnviroMed Job #: IH-20-507 |
|--|
| Date: 8/19/20 |
| 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 |
|-----------------------------------|--------------|-----------------|-------------------------|------------------|-------------------|
| Benjanin Bogue | EMS | 7:00 | 12:30 | 12:00 | |
| Clever Avila | BesTech | | | | |
| Juan Yaniripomua | | | | | |
| Manuel Ceaillein | | | | | |
| Oscar Galarzo | | | | | |
| Oscar Galarzo Kaizer Toledo | | | | | |
| Carlos Componerde Roger Romero | | | | | |
| Roger Romero | Ý | | $\downarrow \downarrow$ | ¥ | |
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Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

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

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|-----------------------------------|--------------|-----------------|-----------------|------------------|-------------------|
| Benjamin Beger | EMS | 7:00 | 12:00 | 12:30 | 3:30 |
| Clever Anta | Bestech | | | | |
| Juan Hanivipomua | | | | | |
| Manuel Cwilleim | | | | | |
| Oscar Cealarza | | | | | |
| Kailer Toledo | | | | | |
| Carlos Compouende Roger Romero | | | | | |
| Roger Romero | * | 1 | V | V | ¥ |
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601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

| Client: Woodard & Curran | EnviroMed Jøb #: IH-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 | |

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 | Bes, Tech | | | | |
| Juan Yanir: pomua | | | | | |
| Manuel Guillein | | | | | |
| Karcer Toledo | | | | | |
| Carlos Componende | | | | | |
| Curlos Componende Roger Ronaro | | | | | |
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www.enviromedservices.com

| Client: Woodward & Curran | EnviroMed Job #: IH-20-507 |
|--|----------------------------|
| Work Site: Mill Hill Elementary School | Date: 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 |
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Signature:

John Bosticco

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www.enviromedservices.com

| Client: Woodward & Curran | EnviroMed Job #: IH-20-507 |
|--|----------------------------|
| Work Site: Mill Hill Elementary School | Date: 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 |
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Signature:

John Bosticco

Page <u>1</u> of <u>1</u>

JOB SITE SIGN-IN

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www.enviromedservices.com

| Client: Woodward & Curran | EnviroMed Job #: IH-20-507 |
|---|----------------------------|
| Work Site: Mill Hill Elementary School | Date: 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 |
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Signature:

John Bosticco

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Massachusetts;

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

| Client: Wooderd and Curren | EnviroMed Job #: ZH - 21 - 039 |
|---|--------------------------------|
| Work Site: MM HM Elemanday | Date: 1/23/2021 |
| Society () () | EnviroMed Ma |
| Specific Location(s): Classroom 15 | EnviroMed MD Personnel: MD |
| Address: MM HP. 11 Terrace, Sathpart CT | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---|----------------|-----------------|-----------------|------------------|-------------------|
| Muffler Dyer | EMS | 7:00 | 11:45 | 12:15 | 2:00 |
| Clever | EMS Berlech | | | | - |
| Clever Manuel Guiller Carbos Campanerde | | | | | |
| Carlos Canpaverde | | | | | ~ |
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Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

| www | env | irom | eds | ervi | ces. | com |
|-----|-----|------|-----|------|------|-----|
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| Client: Loodard and Curran | EnviroMed Job #: 14-21-039 |
|--|---|
| Work Site: Mill Hill Elomentary School | Date: 01/16/21 |
| Specific Location(s): Estais sall astide Briker room | EnviroMed Personnel: James Ssonin 1094 |
| Address: b= milter Hill Terrace, South f | ort, a |
| Additional Info: | (|

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---|----------------------|-----------------|-----------------|------------------|-------------------|
| James Sseninjogi | Environcel Sonvices | t' am | - | - | 3.00 |
| Clever Avila | Bertech | mo f | | | 3.00 |
| manyel Guillen | Bes Tech Bes Tech | 7:00 | _ | - | 3'.00 |
| James Sseninjogi Clever Avila Manyel Guillen Carlos Composerde | Bestech | 7:00m | | | 3'.00 |
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April 5, 2019

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JOB SITE SIGN-IN

| Client: Washerd and Cyrran | EnviroMed Job #: 14-21-039 |
|--|----------------------------|
| Work Site: Mill Hill Ekmen Par, | Date: 2/11/21 |
| Specific Location(s): Borker Room Pipe Tymel | EnviroMed Personnel: MD |
| Address: Mill Pill Ferryce, Southpart CT | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|--|----------------|-----------------|-----------------|------------------|-------------------|
| Matthew Dye | EMS | 7:00 | 12:00 | 12:30 | 2:00 |
| Matthe Dye Javier Solis Juan Yauripony | EMS Bestich | | | | - |
| Juan Yauripony | | | | | |
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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 #: JH - 21 - 039 |
|---------------------------------------|--------------------------------|
| Work Site: M.N. Hill Elementery | Date: 2/12/21 |
| Specific Location(s): Boiler Room | EnviroMed Personnel: MD |
| Address: MM Hill Terrice, Southput CP | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---|--------------|-----------------|-----------------|------------------|-------------------|
| Matthew Dyer | EMS | 7:00 | 12:45 | 1:15 | 4:00 |
| Matthew Dyer Javier Solis Juan Flores | Bestech | | 11 | : | |
| Juan Yauripoma | | | | | |
| Juan Flores | | | | | |
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www.enviromedservices.com

| Client: Woodard and Curran | EnviroMed Job #: IH-21-313 |
|---|-----------------------------|
| | |
| Work Site: Mill Hill Elementary School | Date: 410/2021 |
| Specific Location(s): R -1 0 | EnviroMed |
| Specific Location(s): Boiler Room | Personnel: THUY CHAMBERLAND |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 0689 | 0 |

| 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 | | | | | |
| CARIOS CAMBOVERDE MACIAS DARWIN | | | | | |
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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 Massachnsetts: 601 High Street, Suite 203 Dedham, MA 02028 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: 4/12/21 |
| Specific Location(s): Boiler Room / Crawlspace | EnviroMed Personnel: Benjamin Bogue |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | |

| Name Representing | | Arrival Time | Out to Lunch | In from Lunch | Departure Time | |
|---|--------------------|-----------------|-----------------|------------------|-------------------|--|
| | EnviroMed Services | 7:00 | 12:00 | 12:30 | 15:30 | |
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| Olinia Consalez | | | | | | |
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| Christing Componende Oscar Billanera | | | | | | |
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| Christian Torres | | | | | | |
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Connectiont: 470 Murdock Avenue Mariden, CT 06480 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: Woodard and Curran | EnviroMed Job #: IH-21-313 |
|--|----------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/13/21 |
| | EnviroMed |
| Specific Location(s): | Personnel: Benjamin Bogue |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|--------------------------------|--------------------|-----------------|-----------------|------------------|-------------------|
| Benjamin Bogue | EnviroMed Services | | 12:00 | 12:30 | 15:30 |
| Clever Anta | Bestech | | | | |
| Olivia Genzaliz | | | | | |
| Jessica Charco | | | | | |
| Cristing Composede | | | | | |
| Oscar Billanuera | | | | | |
| Andy Rios | | | | | |
| Daniel Rucra | | | | | |
| Crushian Terres | | | | | |
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| Segundo Kenache Luis Juárez | | | | | |
| Luis Juárez | | | <u> </u> | | |
| Oscar Cenzalez | √ | ¥ | | ¥ | - 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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| Client: Woodard and Curran | EnviroMed Job #: IH-21-313 |
|--|-------------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/14/21 |
| Constitue I a section (s). | EnviroMed |
| Specific Location(s): | Personnel: Benjamin Bogue, LA |
| 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 |
| Leonarto Abreu | Environed services | | | | |
| Clever ADila | Bestech | | | | |
| Olivia Ganzalez | 1 | | | | |
| Jessica Charco | | | | | |
| Cristina Campoverde | | | | | |
| Oscar Billanueva | | | | | |
| Andy Rios | | | | | |
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| Cristian Tarres | | | | | |
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| Jhoni Arce | | | | | |
| Segundo Remache | | | | | |
| Luis Juárez | | | | | |
| Oscar Ganzalez | V | \vee | | V | V |
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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 1 L A |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 0689 | 90 |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time | |
|---------------------------------------|--------------------|-----------------|-----------------|------------------|-------------------|--|
| Benjamin Bogue | EnviroMed Services | 7:00 | 12:00 | 12:30 | 15:30 | |
| Leonarto Abreu | Environed Services | | | | | |
| Clarer Anila | Bestech | | | | | |
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| Oscar Billgouera | | | | | | |
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| Client: Woodard & Curran | EnviroMed Job #: 1H-21-313 |
|---|---------------------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/16/21 |
| Specific Location(s): | EnviroMed Personnel: Ben Bogwe, LA |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |

Additional Info:

| Name | Representin | g | | rival me | | Dut to Lunch | | from Inch | | arture ime |
|---------------------|--------------------|-----|------|--------------------------|-------|-----------------|-------|--------------|-------|---------------|
| Benjamin Bague | Enviromet Services | | 7:00 | | 19:00 | | 19:30 | | 15: | 30 |
| Leonardo Abreu | Ennomed Ser | rus | | | | ļ! | | I | | |
| Clever Avila | Bestech | | | | | | | | |] |
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| Client: Woodard & Curran | EnviroMed Job #: 1H-21-313 |
|---|--------------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/17/21 |
| Specific Location(s): | EnviroMed Personnel: BB, MD |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|--|--------------|-----------------|-----------------|------------------|-------------------|
| Benjamin Boque | Ems | 7:00 | 12:00 | 12:30 | 15:30 |
| Matt Pyr | | | | | |
| Cleves Avila | Bestech | | | | |
| Olara Geonzalez | | | | | |
| Jessica Charco | | | | | |
| Cristing Camponerde | | | | | |
| Oscar Billanuera | | | | | |
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| Client: Wooderd and Green | EnviroMed Job #: 747 - 21 - 313 |
|---|---------------------------------------|
| Work Site: MM Hill Elementary | Date: 4/24/21 |
| Specific Location(s): | EnviroMed MD, LA Personnel: MD, LA |
| Address: 635 MI Hill Terrace, Southourd C | T T |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|-------------------|--------------|-----------------|---------------------------------------|------------------|-------------------|
| Matthew Dyr | EMS | 7:00 | - | | 4130 |
| Leo Abrun | | | 12:00 | 12:30 | |
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| Oscar Gonzalez | | | _ | | |
| Carlos Carpaverde | | | 12:00 | 12:70 | - |
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Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

| Client: Wooderd and Curren | | EnviroMed Job #: IH-21-313 | | | | |
|--|--------------|----------------------------|-----------------|------------------|-------------------|--|
| Work Site: Mill Hall Elementer | <u></u> | Date: 5 | | | | |
| Specific Location(s): | 1 | EnviroMed Personnel: | MD | | | |
| Address: 635 M.M HA Terr | 41L | · · · - | | · · · | | |
| Additional Info: | | | | | | |
| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time | |
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Fax. 203.238.4243

| Client: Woodard and Curran | | EnviroMed Job #: IH-21-465 | | | |
|--|----------------------|--|-----------------|------------------|-------------------|
| Work Site: Mill Hill Elementary School | | Date: 6/5/2021 EnviroMed Personnel: THUY CHAMBERLAND | | | |
| Specific Location(s): Addition B | ach Gym. | | | | |
| Address: 635 Mill Hill Terrace, Southpor | t, 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 Billannera | Bestech | | | 1 | 5:30 |
| Carlos Linarps | Bestech | | | | 1 |
| Darwin Marias | Bestech. | | | | Y |
| Daviel R. Jush | Restach | | | | 6:30 |
| Edgoit Rojas | Bestech | | | | 5:36 |
| Manuel Valenzuela | | 4 | a | Ý | 4 |
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601 High Street, Suite 20: Dedham, MA 02026 Phone: 203 238.4846 Fax: 203.238 4243

| Client: Woodard and Curran | EnviroMed Job #: IH-21-465 |
|--|--|
| Work Site: Mill Hill Elementary School | Date: 6/6/2021 |
| Specific Location(s): behind Gym by 2 columns. | 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 | | | 10:30 |
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| Carlas Castaneda. | | | | | |
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| EnviroMed Cleaner environment. Safer workplaces | Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 | <u>New York:</u> 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 | Massachuseth: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243 |
|--|---|--|---|
| REPORT Job Sh | Sign In | www.envi | romedservices.com |
| Client: Wooderd and Cu | Arran | EnviroMed Job#: | IH-21-313 |
| Work Site: M.H. Hill Ehrun | fam | Date: 6/19/2 | |
| Specific Location(s): Pipe Funnel - | to boster room | EnviroMed Personnet: MD |) |
| Address: 635 Mill Hill | Terran, Souphon | of CT | |
| Additional Info: | , | | |
| Time: | Co | omments: Za C | 22 I In Duf |
| Matthen Dye | EMS | 7.00 | 1.00 |

| Matthe bye Chur Anla Segundo Manach Bregorio Chul Maniel Guillen Jr | EMS Beskich | 7.00 | | 1:00 |
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| Manuel Gruillen Jr | | | | - |
| Juan Vaurapona | | | | - |
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Missishini the 501 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

| Client: Wooderd and Curren | EnviroMed Job #: IH - 21 - 313 |
|---|--------------------------------|
| Work Site: M.M. Hill Ehmentery | Date: 6/21/2021 |
| Specific Location(s): | EnviroMed MD Personnel: MD |
| Address: 635 MM Hill Terrice, Southport C | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---|--------------|-----------------|-----------------|------------------|-------------------|
| Matthew Dver | EMS | 7:00 | 12:00 | 12:30 | 3:30 |
| Matthew Dyer Clever Avila Carlos Compoverde | Pestich | | 1 | 1 | - |
| Carlos Compoverde | | | | | |
| Shony Arcc | | | | | |
| Luis Jucies | | | | | |
| Darin Macias | | | | | |
| Andy Rios | | | | | |
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| Eurnado Valenzuela | | | | | |
| Manuel Valenzuela | | | | | 1 |
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| Client: Woodcord and Curran | EnviroMed Job #: IH - 21 - 313 |
|--|--------------------------------|
| Work Site: Mill Hill Elementory | Date: 6/22/21 |
| Specific Location(s): Boiler Room, Pipe Junnels, | EnviroMed Personnel: LG- |
| Address: 635 Mill Hill Terrace, 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 | |
| Ignavs Torres | 1 | | | | |
| Luis Jucrez | | | | | |
| Terontino Garaton | | | | | |
| Oscar Billenveva | | | | | |
| Corlos Castoneda | | | | | |
| Andy Rlos | | | | | |
| Andy Rlos Chrystren Arce | | | | | = |
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| Juan yuinpiner | | | | | |
| mand Valmula | | | | | |
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| Darwin Pactas Gregorio chileo | - B | 4 | - | V | |
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Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

| Client: Woodard + Curran | EnviroMed Job #: IH - 21-313 | | | | |
|--|------------------------------|--|--|--|--|
| Work Site: Mill Hill School | Date: 6/23/21 | | | | |
| Specific Location(s): Boller Boon Tunnel Ploing; Kitchen | EnviroMed Personnel: LG- | | | | |
| Address: 635 MIN Hill TPIMLE, Southport, CT | | | | | |
| Additional Info: | | | | | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|--------------------|--------------|-----------------|-----------------|------------------|-------------------|
| Lawrence Grannan | Enviromed | 7:00 | 12:00 | 12:30 | |
| Ignallo Tomes | Bestech | 1 |] | | |
| Luis Junez | | | | | |
| Andy Alos | | | | | |
| Jessica Jhorco | | | | | |
| Jeronimo Gercia | | | | | |
| Marto N. Moza | | | | | |
| Laura Catz | | | | | |
| Oscar Billaneron | | | | | |
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| Christian Arce | | | | | |
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<u>New York:</u> 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 #: JH-21-313 |
|---|-----------------------------|
| Work Site: Mill Hill Elementary | Date: 6/24/21 |
| Specific Location(s): Kitchen + Windows; Boiler Tunels; | EnviroMed Personnel: LG- |
| Address: 635 Mill Hill Terrace, Southport, C | 7 |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|----------------------|--------------|-----------------|-----------------|------------------|-------------------|
| Lawrence Grannan | Enviro Med | 7:00 | 12:00 | | 3:30 |
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| Lvon Vega | | | | | |
| LUIS JUCIEZ | | | | | |
| Jeronimo Gercia | | | | | |
| Fernando Gonzalez | | | | | |
| Oscer Billenieva | | | | | |
| Andy Aros | | | | | |
| corlos costonedos | | | | | |
| Meria N Haza | | | | | + |
| Christian Arce | | | | | |
| Ignacio Tores | | | | | |
| Certos Lincer | | | | | |
| Jun Yourupune | | | | | + |
| Loura Caz | | | + | | |
| Jessica Chorco | | | | | + + |
| Fernando Avalencular | 11 11 | | | | |
| gregoro chilco | // * | Y | | V | A |

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| Client: Woodard + Curran | EnviroMed Job #: 14-21-313 |
|---|-----------------------------|
| Work Site: Mill Hill School | Date: 6/25/21 |
| Specific Location(s): All Aurpose Room. Boiler Room / Tunnels | 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 |
| clever Artha | Bestech | 7.00 | 12:00 | 12:30 | (|
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| Luis Juarez | | | | | |
| Jeronimo Gercia | | | | | |
| christina composede | | | | | |
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| Ferrendo ponzolez | | | | | |
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| Ardy Rios | | | | | |
| Gregores Chuco | | | | | |
| Cristen Arce | | | تر | | |
| Oscar Billamerci | | | | | |
| cerlos Costonedo | | | | | |
| Laura Caz | | | | | |
| Jessica Orred | | | | | |
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| Maria N Moza | | | | | |
| Egnisias Torces | | | | | |
| Fernerdo A Volencela | | | | · · · | -l |

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Massachusetts; 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238 4846 Fax: 203.238 4243

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 in R18 for floor the emoster sense | EnviroMed Personnel: They Euguperland |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | 0 |

Additional Info:

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|--|---------------------------------------|-----------------|-----------------|------------------|-------------------|
| They Quamberland Carlos Costoneda, Laura Caz | EnviroMed Services | 7:00 | 12000 | 12:30 | 3:30 |
| Carlos Costoneda, | | P P | 1 | 1 | 1 |
| Laura Caz | | | | | |
| Parlos Campoverde | | 4 | | U. | 4 |
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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: 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 | 11:30 | 12:00 | 3:30 |
| clever Avila | Bestech | 7:00 | 12:00 | 12:30 | 3:30 |
| Monuel Vollerzula | | | | | |
| Fernandia Ganzalez | | | | | |
| Greyomo dulco | | | | | |
| Gregano chilco Farmado Volenzula | | | | | |
| Juan YUNDONCE | | | | | · |
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www.enviromedservices.com

| Client: Woodard and Curran | EnviroMed Job #: 1H-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 068 | 90 |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|------------------------|--------------------|-----------------|-----------------|------------------|-------------------|
| Lawrence Grannon | EnviroMed Services | 7:00 | | | |
| Sara Poppa | T T | 7:00 | | | |
| arles amporede | Bestech | | | | |
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| LUIS JUGZZ | | | | | |
| Fernudo Gonzalez | | | | | |
| Manuel A Guiller | | | | | |
| ctisting compounde | | | | | |
| Juan Vanpany | | | | | |
| Fernando A Valenzuela. | | | | | |
| Con105 Costonedon | | | | | |
| Morrow N. Marca | | | | | |
| Manuel Valerzuela | + | 1 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 0689 | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|--------------------------------|--------------|-----------------|-----------------|------------------|-------------------|
| Lawrence Grannan | Enviromed | 7:00 | 12:00 | 12:30 | 3:30 |
| | Brstech | 7:00 | 12:00 | 12:30 | 3:30 |
| Curlos Componede Lurs Junez | 1 | | | | |
| Fernando Grazalez | | | | | |
| chinting Componede | | | | | |
| Dormen Maccos | | | | | |
| Carlos Castunada | | | | | |
| Juen Juli pany | | | | | |
| Manul A fullenge. | | | | ļ | |
| Morsa M. Moza | | | | | <u> </u> |
| Formado A. Volenaula | | | _ | | |
| Manuel Velerzuela | ∇ | | 4 | 4 | |
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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 Personnel: LG- |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 0689 | 90 |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departur Time |
|---------------------|--------------|-----------------|-----------------|------------------|------------------|
| Lawrence Grannan | Enwhompd | 3:00 | 12:00 | 12:30 | 3:30 |
| contos componende | Bestech | 7:00 | 12:00 | 12:30 | 3:30 |
| Monel A Guillen | | | | | |
| Luis Junez | | | | | |
| Fernando Alebraules | | | | | |
| JUCA Kanpen | | | | | |
| Cullos custonida | | | | | |
| Maril Valerzula | | | | | |
| Ferrindo Gonzuloz | | | | <u> </u> | |
| Maria N Maza | | | | | |
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| Client: Woodard and Curran | EnviroMed Job #: IH-21-313 | |
|--|-----------------------------|--|
| Work Site: Mill Hill Elementary School | Date: 7/2/21 | |
| Specific Location(s): | EnviroMed Personnel: LG- | |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | | |

| Name | Represe | enting | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---|-------------|------------|-----------------|-----------------|------------------|-------------------|
| Lawrence Grannon | Contraction | EnnoMeel | 7:00 | | | 10:30 |
| Carlos composende | Beste | | | | | |
| Carlos compoverde Christina compoverde | | | | | | |
| Fernando Gonzalez | | | | | | |
| Monuel Guillen JN | | | | | | |
| Darwin Muerces | | | | | | |
| Juan Yuanpuno | | | | | | |
| Marvel Valenzuela | | i | | | | |
| Fernado Valenzuela | | | | | | |
| Marla N. Maza | | | | | | |
| Luis Jugrez | | | | | | |
| Carlos Castoneda | 4 | Y | * | | | |
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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: 7/6/2.1 |
| Specific Location(s): | EnviroMed Personnel: L6- |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 0689 | 90 |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departur Time |
|-----------------------|--------------|-----------------|-----------------|------------------|------------------|
| Lawrence Grannon | Enviro Med | 7:00 | 12:00 | 12:30 | 5:00 |
| Corlos Campoverde | Bestech | | | | 3:30 |
| Manuel A Gullen Tr. | 1 | | | | |
| Elnido Rodas | | | | | |
| Fernando Gonzalez | | | | | |
| Dorum Macine | | | | | |
| cristing compounde | | | | | |
| Juen Yourpares | 1 | | | | |
| Archi Mazo | | | | | |
| Juan Flores | | | | | |
| Fernendo A. Valenziek | | | | | |
| Monuel Valenzuela | | | | | |
| Moria N. Muna | V | | × | 4 | 4 |
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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 |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---|--------------------|-----------------|-----------------|------------------|-------------------|
| Lawrence Grannen | EnviroMed Services | 7:00 | 12:00 | 12:30 | 3:30 |
| Carlos Compoverde | Bestech | 7:00 | R:00 | 12:30 | 3:30 |
| Monuel A Guillen | 1 | | | | |
| Elido Rojas | | | | | |
| Fernado Gonzulez | · | | | | |
| Juan Flores | | | | | |
| Archi Maca | | | | | |
| Dorwn Macrus | | | | | |
| Moria F. Con | | | | | |
| Juan Juar Monus | | | | | |
| Maria. N. Morea | | | | | |
| Fernendo N. Valencia | | | | | |
| Manuel Valenzuela | | | | | |
| Manuel Valenzuela Cristina Componede | ↓ ↓ | * | 4 | 4 | 4 |
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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: LG- |

| 2 Mal Can inc | | | T | Time |
|---------------------------------------|------|---|--------------|---|
| EnviroMed Services | 7:00 | 12:00 | 12:23 | 3330 |
| Bestech | 7:00 | 12:00 | 12:30 | 3:30 |
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Massachasettic 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 | | |

| 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 | 12:00 | 15:30 | 2,30 |
| Carlos conpoverde Monuel A. Guillen |] | | - | <u> </u> | |
| Fernando Gonzalez | | | | | |
| Elido Rojas | | | | | |
| Juan Flores | | | | | |
| Leonar Morel | | | | | |
| Archi Mazo | | | | | |
| Monia F. Caz | | | | | |
| Maria D. Coz | | | | | |
| Maria N. Maza | | | <u> </u> | <u> </u> | |
| Monuel Valenzuela | | | | ┥ | |
| Fernando Valeneuch | | | <u> </u> | | |
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| EnviroMed Job #: IH-21- 313 |
|-----------------------------|
| Date: 7/10/21 |
| EnviroMed Personnel: LG |
| |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departur Time |
|-------------------------------------|--------------------|-----------------|-----------------|------------------|-------------------|
| awence Grannon | EnviroMed Services | 7:00 | 12:00 | 12:30 | 3:30 |
| Corlos Compovede | Bestech | 7:00 | 12:00 | 12:30 | 3:30 |
| Mond A. Guiller | 1 | | | | |
| Fernando Gonzalez | | | | | |
| Juan Flores | | | | | |
| Monuel Valenzuela | | | | | |
| Juan Yvenipomer | | | | | |
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| Cristing Composede Maria N. Maza | | | Φ | $ \downarrow$ | $ $ \Rightarrow |
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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- |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---|--------------------|-----------------|-----------------|------------------|-------------------|
| Lawrence Grannon | EnviroMed Services | 7:00 | 12:00 | 12:30 | \$130 |
| Clever Aivila | Bestech | 7:00 | 12:00 | 12:30 | 3:30 |
| Jossia churco | 7 | | | | |
| Manuel A, Buller | | | | | |
| Elicob Rodus | | | | | |
| Darwin Maureus | | | | | |
| Dannin Mairas Carlos Cemporede Cristing Camporede Monuel Valenzieles | | | | | |
| Cristing Comparede | | | | | |
| Monuel Valenzielen | | | | | |
| Fernando A. Volereela | | | 4 | | |
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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 | Departur Time |
|--|--------------------|-----------------|-----------------|------------------|------------------|
| Lawrence Grannan | EnviroMed Services | 7:00 | [5:00 | 12:30 | 3:30 |
| clever Avila | Bestech | 7:00 | 12:50 | 12:30 | 3:30 |
| Cerlos | | 1 | | | |
| cristing | | | | | |
| Domin | | | | | |
| Monuel A. Gullen | | | | | |
| Menuel Valenzuela | | | | | |
| Jessica choice | | | | | |
| Jessica chorco Fernado A.Valenziela | 4 | 4 | 4 | 4 | * |
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Cleaner environment. Safer workplaces

JOB SITE SIGN-IN

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 <u>New York:</u> 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: Woodard + Curron | EnviroMed Job #: TH -71 -313 | | | | |
|--|------------------------------|--|--|--|--|
| Work Site: Mill Hill School | Date: 7/14/21 | | | | |
| Specific Location(s): | EnviroMed Personnel: LG- | | | | |
| Address: 635 Mill Hill Terrace, Southport, C | T | | | | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|--|--------------|-----------------|-----------------|------------------|-------------------|
| Lameree Gronnen | EnviroMed | 7:00 | 12:00 | 12:50 | |
| clever Avila | Bestah | 7:00 | 12:00 | 12:30 | |
| Ivan Vega | | | | | |
| Fernando Gonzalez | | | | | |
| Hilopilito Veya | | | | | |
| Jessica Charco | | | | | |
| Anah:Maza | | | | | |
| Leonor Morel | | | | | |
| Dorum Machis | | | | | |
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| Fernando A Valenzuela Monuel Valenzuela | | | | | |
| Cristing Componente Conlos Componente | | | | | |
| Carlos Camporede | V | | | 1 | |
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Massachasetta: 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

www.enviromedservices.com

| EnviroMed Job #: IH-21- 313 |
|-----------------------------|
| Date: 7/15/21 |
| EnviroMed Personnel: LG- |
| |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departur Time |
|--|--------------------|-----------------|-----------------|------------------|------------------|
| Lamence Grannon | EnviroMed Services | 7:00 | 12:00 | (2:30 | 6:00 |
| Clever Airla | Bestach | 7:00 | 12:00 | (2:30 | 3:20 |
| Fenerdo Gorealez | | | | 1 | |
| Hobito Vega | | | | | |
| Ivon Veya | | | | | |
| Jessica Charco | | | | | |
| Jhons Arce | | | | | |
| Leonor Morel | | | | | |
| Anchi Mazon | | | | | |
| Chistina Comporende | | | | | |
| Chistina Comporende Dorwin Maerices | | | | | |
| Monuel Volenziela | | | | | |
| Monuel Volenziela | | | | | |
| corlos Castoneela | 4 | | | <u> </u> | |
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www.enviromedservices.com

Client: 1 Wodard + Curran 21-313 EnviroMed Job #: Work Site: M Date: Scher -21 7-16 EnviroMed Specific Location(s): **Personnel:** 20 435 Mill Hill Terrace, Senthport Address: Additional Info:

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---------------------|--------------|-----------------|-----------------|------------------|-------------------|
| Luis Santiggo | EULS. | 7.00 | 1200 | 1230 | 1830 |
| Manuel Valenzuela | Bestech | 700 | 1000 | 1230 | 1830 |
| Fernande Varenzuela | Bestecus. | 700 | 1200 | 1230 | 1830 |
| Clever Avila | Besteas. | 700 | 1cm | 1230 | 1830 |
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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, Connecticut 0689 | 90 |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|-----------------------------------|--------------------|-----------------|-----------------|------------------|-------------------|
| awrence Grannan | EnviroMed Services | 7:00 | 12:00 | 12:30 | 3130 |
| Clever Avila | Bestech | 7:00 | 12:00 | (2:30 | 3:50 |
| Corlos Comparent Darwin Macrus | 1 | | | | |
| Jorum Macras | | | | | |
| Jessica Charlo | | | | | |
| Leonor More 1 | | | | | |
| Carlos Castaneda | ∇ | * | | Þ | |
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601 High Street, Suite 20: Dedham, MA 02028 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: 7/20/21 |
| Specific Location(s): | EnviroMed Personnel: L.G- |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 068 | 90 |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departur Time |
|---|--------------------|-----------------|-----------------|------------------|------------------|
| Lawrence Grannan | EnviroMed Services | 7:00 | 12:00 | 12:30 | 3:30 |
| Clever Avila Carlos Campoverde Jessica Chorco | Bestech | 7:00 | 12:00 | 12:30 | 3:30 |
| Carlos Campoverde | 1 | | | | |
| Jessica chorco | | | | | |
| Leonar Morel | | | | | |
| Curlos Castoneda Dorwin Macras | | | | | |
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| Client: Woodcrd + Curran | EnviroMed Job #: IH-21-313 | | | |
|---|-----------------------------|--|--|--|
| Work Site: Mill Hill Elementery | Date: 7/21/21 | | | |
| Specific Location(s): | EnviroMed Personnel: LG- | | | |
| Address: 635 Mill Hill Terrace, Southpo | rt. CT | | | |

| Name | Representing | Arrival Time | Out to 🖄 Lunch | In from Lunch | Departure Time |
|---|---------------------------------------|-----------------|-------------------|------------------|-------------------|
| Lawrence Grannen | Enviro Meel | 7100 | 12:00 | 12:30 | |
| Clever Avila Corlos Compoveral Dessica Chorco | Bestech | 7:00 | 12:00 | 12:50 | |
| Corlos Component | | | | | |
| Jessica Chorco | | | | | |
| Leonor Morel | | | | | |
| Carlos Castoneda | | | | | |
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| Client: Woodard and Curran | EnviroMed Job #: IH-21- 3/3 |
|--|----------------------------------|
| Work Site: Mill Hill Elementary School | Date: 7-24-21 |
| Specific Location(s): BATTARecon by butter Room | EnviroMed Personnel: L-Sammer |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---------------------------------------|-------------------------|-----------------|-----------------|------------------|-------------------|
| LUIS SANTINGO | EnviroMed Services | 700 | 1100 | 1(30 | 330 |
| Jume Yoursporte | BESTECH | 700 | 1100 | 1130 | 33.0 |
| Jume Yoursporme Jose Manwel Valent | BESTECH Meln BESTECH | 700 | 1100 | 113" | 3-3-0- |
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Massacheretts: 601 High Street, Suite 203 Dedham, MA 02026 Phone 203 238.4846 Fax: 203 238 4243

www.enviromedservices.com

| Client: Word and Chran | EnviroMed Job #: 714-21-317 |
|-------------------------------------|-----------------------------|
| Work Site: M.M. H.M. Elementary | Date: 7/31/21 |
| Specific Location(s): | EnviroMed MD Personnel: |
| Address: M.N. H.M. Terry, Southpart | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---|--------------|-----------------|-----------------|------------------|-------------------|
| Matthe Dye | EM) | 7:00 | 12700 | 12,70 | Time 3:30 |
| Andy Rio, | Bertech | 1 | | | / |
| Cristian Torry | | | | | |
| Matthe Dye Andy Rio, Cristian Torris Edgar Rojas | | | | l | |
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April 5, 2019

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Manuachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax 203 238.4243

| Client: Worder and Chrom | EnviroMed Job #: 711-21-313 |
|-------------------------------------|-----------------------------|
| Work Site: M.M. H.H. Elementary | Date: 7/31/21 |
| Specific Location(s): | EnviroMed MD Personnel: |
| Address: M.N. Hill Terry, Szyphport | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|--|--------------|-----------------|-----------------|------------------|-------------------|
| Matthe Dye | EM) | 7:00 | 12700 | 12270 | 3:30 |
| Andy Rio, | Bestech | | | | 1 |
| Cristian Torns | | | | | |
| Matthe Dye Andy Rio, Cristian Torm, Edgar Rojs, | | | | | |
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Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203 238.4243

| Client: Woodard and Crimin | EnviroMed Job #: 24 - 21-313 |
|---|------------------------------|
| Work Site: MM H. H. Elendary | Date: 8/21/21 |
| Specific Location(s): $\beta_{\gamma I}/G(A) OR^{\prime}$ | EnviroMed MD Personnel: |
| Address: Mill Hill Terrow | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|------------------------------------|---------------|-----------------|-----------------|------------------|-------------------|
| Matthew Dye | EMS | 7:00 | 1:00 | 1170 | 3:30 |
| Coron Pertiller | EMS Bestuh | 1 | 12:00 | 12:30 | |
| Segurdo Remuch | | | | 1 | |
| Segurdo Remache Jeronimo Garcia | | | | | |
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menviromedservices com

| Client: Wasdard and Curra | EnviroMed Job #: 14-21-313 |
|--|----------------------------|
| Work Site: MM Kill Elwantary | Date: 9/4/2 |
| Specific Location(s): | EnviroMed MD Personnel: |
| Address: M.M Hill Terrin, Southport CT | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|---------------------------------------|----------------|-----------------|-----------------|------------------|-------------------|
| Matthe Dues | EM) | 7:00 | | - | |
| Matther Dyer Glever Avila | EM) Bestuch | 1 | | | |
| M. I VII | - often i | | | | |
| Manuel Valenzuela Fernado Gonzalez | | | | | |
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| Client: Voodard and Curra | EnviroMed Job #: 24-21 - 31 3 |
|--|-------------------------------|
| Work Site: MM UM Ekmentany | Date: 9/18/21 |
| Specific Location(s): Exterior by borter Mon | EnviroMed MD Personnel: MD |
| Address: Mill Will Turren, South port CT | |
| Additional Info: | |

| Name | Representing | Arrival Time | Out to Lunch | In from Lunch | Departure Time |
|--|--------------|-----------------|-----------------|------------------|-------------------|
| Matther yer | EMS | 7:00 | - | | 12:00 |
| Clem Avils | Outlich | | | | - |
| FRIARD, GARder | | | - | | - |
| Matther Vyer Clem Avila Frinal, Ginzdez Manuel Valenzaela | | | | | - |
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IV. AIR MONITORING RESULTS

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IAQ READING LOG

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Mensechasetta: 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 | Date: 8/19/20 |
| Specific Location(s): Room RR 14 Conference Reon | EnviroMed Personnel: Benjamin Bogue |
| Address: 635 Mill Hill Terrace, Fairfield, CT | |

Additional Info:

| | | | | DINGS (fill | in analyte | and reading | <u>units)</u> | | |
|-------------------|-------|----------------------|----------------------|-------------|----------------------|----------------------|----------------------|------------|----------------------|
| Location | Time | Conc. | TWA | Conc | TWA | Conc. | TWA | Conc. | TWA |
| | | (mg/m ³) | (mg/m ³) | (mg/m^3) | (mg/m [*]) | (mg/m ¹) | (mg/m ³) | (mg/m^3) | (mg/m ³) |
| Room RR14 | 10:02 | 0.019 | 0.017 | | Time 1:05 | 0.004 | 0.004 | | |
| Room RR 14 Hall | 10:02 | 0.009 | 0.012 | | 1:05 | | 0.004 | | |
| Room RR 14 Hall | 10:03 | 0.010 | 0.912 | | 1:06 | | 0.004 | | |
| Room RR 14 Hall | 10:03 | 0.009 | 0.04 | | 1:07 | 0.007 | 0.603 | | |
| Room RRH Exterior | 10:05 | 0.016 | 0.014 | | 1:09 | 0.009 | 0.005 | | |
| Room RR 14 Extern | 10:05 | 0.014 | 0.014 | | 1:04 | 0.010 | 0.009 | | |
| Room 17 | 10:09 | 0.006 | 0.009 | | 1:11 | 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 | 0.009 | | 1:12 | 0.005 | 0.005 | | |
| Room 17 Hali | 10:11 | 0.007 | 0.009 | | 1:13 | 0.006 | 0.005 | | |
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Mannachmedia: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203 238.4846 Fax: 203 238,4243

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| Client: Woodard & Curran | | | | _ | EnviroMe | d Job#: IH | -20-507 | <u> </u> | |
|---------------------------------|--------------|------------|------------|----------------------|----------------------|----------------------|----------------------|------------|------------|
| Work Site: Mill Hill Elementary | • | | | | Date: 8 | 11917 | 79 | | |
| Specific Location(s): Room N | R 14 C | ion ferra | sa Ro | on | EnviroMe | | | _ | |
| Address: 635 Mill Hill Terrace, | Fairfield, C | СТ | | | | | | | |
| Additional Info: Conference | Room | LE, | | | | | | | |
| | | Conc. | TWA | DINGS (fill Cons. | in analyte | and reading Conc. | units) TWA | Conc. | TWA |
| Location | Time | (mg/m^3) | (mg/m^3) | (mg/m*) | (mg/m ³) | (mg/m ³) | (mg/m ³) | (mg/m^3) | (mg/m^3) |
| Room AR 14 | 7:30 | 0.018 | 0.012 | | Tome 8:30 | 0.017 | 0.013 | | |
| Room RR 14 Hall | 7:30 | 0.002 | 0.008 | | 8:31 | 0.006 | 0.010 | | |
| Roon RK 14 Hall | 7:31 | 0.007 | 4.005 | | 8:21 | 0.007 | 0.009 | | |
| Room RR 14 Hall | 7:31 | 0.006 | 0.007 | | 8:32 | 0.006 | 0.009 | | |
| Room RR14 Exterior | 7:22 | 0.012 | 0.009 | | 8:35 | 0.010 | 0.009 | | |
| Room RR 14 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 | 0.0(0 | | |
| Room 17 | 7:78 | 0.006 | 0.007 | | 81.38 | 0.007 | 0.009 | | |
| Room 17 Hall | 7:39 | 0.008 | 0.006 | | 8:41 | 0.006 | 0.007 | | |
| Room 17 Hall | 7:39 | 0.008 | 0.007 | | 8:42 | 0.006 | 0.007 | | |
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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: 8/20/2020 |
| Specific Location(s): Room RR 14 617 | EnviroMed Personnel: Benjamin Bogue |

Address: 635 Mill Hill Terrace, Fairfield, CT

Additional Info:

| | | | REAI | DINGS (fill | in analyte | and reading | units) | | |
|---------------------|------|-------------------------------|-----------------------------|-------------------------------|---------------|-------------------------------|------------------------------|-----------------|-----------------------------|
| Location | Time | Conc. (mg/m ³) | TWA (mg/m ³) | Conc. (mg/m ³) | TWA (mg/m) | Conc. (mg/m ³) | TWA (mg/m ¹)_ | Conc. (mg/m) | TWA (mg/m ³) |
| Room RR 14 | 7:51 | 0.028 | 0.021 | | Time 9:06 | 6.041 | 0.014 | | |
| Room RR 14 Hall | 7:53 | a.031 | 0.071 | | 9:07 | 0.021 | 0.020 | | |
| Room RH 14 Hall | 7:53 | 0.014 | 0.020 | | 9:07 | 0.019 | 0.020 | | |
| Room KR 14 Hall | 7:34 | 0.020 | 0.020 | | 9:08 | 6.017 | 0.020 | | |
| Room RR 14 Exterior | 7:56 | 0.009 | 6,014 | | 9:10 | 0.038 | 0.026 | | |
| Room RR 14 Exterior | 7 | 0.006 | 0.012 | | 9:10 | 0.071 | 0.025 | | |
| Room 17 | 7:59 | 0.024 | 0.020 | | 9:12 | 0.019 | 0.021 | | |
| Room 17 | 8:00 | e.021 | 0.020 | | 9:12 | 6.016 | 0.019 | | |
| Room 17 Hall | 8:02 | 0.024 | 0.021 | | 9:13 | 0.020 | 0.019 | | |
| Rome 17 Hall | 8:02 | 0.022 | 0.001 | | 9:14 | 0.017 | 0.018 | | ļ |
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Comments:

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Cleaner environment. Safer workplaces

IAQ READING LOG

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

Massachusettu 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 | Date: 8/20/2020 |
| Specific Leasting(s): 10 America America | EnviroMed |
| Specific Location(s): Room RRIU & 17 | Personnel: Benjamin Bogue |

Address: 635 Mill Hill Terrace, Fairfield, CT

Additional Info:

| | | | REAI | DINGS (fill | in analyte | and reading | units) | **** | |
|---------------------|---------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|---------|----------------------|
| Location | Time | Conc. | TWA | Conc | TWA | Conc. | TWA | Conc | TWA |
| | | (mg/m^3) | (mg/m ³) | (mg/m ³) | (mg/m ³) | (mg/m ³) | (mg/m ¹) | (mg/m) | (mg/m ³) |
| 2 | 10100 | | | | Time | | | | |
| Room RR 14 | 10:05 | 0.038 | 0.019 | | 11:07 | 0.041 | 0.037 | | |
| | | | | | | | | | |
| Room RR 14 Hall | 10:06 | 0.031 | 0.020 | | 11:08 | 0.029 | 0.025 | | |
| | | | | | | | | | |
| Room RR 14 Hall | 10:07 | 0.029 | 0.021 | | 11:08 | 0.026 | 0.024 | | |
| | 1 | | | | | | | | |
| Room RR 14 Hall | 10:07 | 0.030 | 0.021 | | 11:09 | 0.021 | 0.023 | | |
| | | | | | 11110 | | | | |
| Roon RR 14 Extensor | 10:08 | 0.051 | 0.028 | | 11:10 | 0.052 | 0.038 | | |
| 0 | 1 | | | | 11.10 | | | | |
| Room RR 14 Exterior | 10:09 | 0.056 | 0.03, | | 11:10 | 0.048 | 0.039 | | |
| 17 | | | 0.070 | | 1.000 | | | | |
| Room 17 | 10:10 | 0.048 | 0.032 | | 11:11 | 0.039 | 0.037 | | |
| 0 | 10.10 | 0.07/ | 0.029 | | 11:11 | A 031 | | | |
| Rooms 17 | 10:10 | 0.031 | 49 | | 1.11 | 0.034 | 0.033 | | |
| 12 | laria | 10.011 | 0.023 | | 11:12 | 0.004 | 0 03 7 | | |
| Room 17 Hall | 10:11 | 0.0001 | 0.025 | | 11.14 | 0.041 | 0.023 | | |
| Room 17 Hall | 10:12 | 0.020 | 0.019 | | 11:12 | 0.024 | 0.021 | | |
| word it itali | 1 1 1 1 1 1 1 | 0.000 | | | | | | | |
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Cleaner environment Safer workplaces

IAQ READING LOG

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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 | Date: 8/20/2020 |
| Specific Location(s): Room RR 14 & 17 | EnviroMed Personnel: Benjamin Bogue |
| | Li ersonnen neulumm nodre |

Address: 635 Mill Hill Terrace, Fairfield, CT

Additional Info:

| | | REAI | DINGS (fill | in analyte: | and reading | units) | | |
|--------|---|---|--|---|--|---|---|--|
| Time | Conc. (mg/m^3) | TWA (mg/m ³) | Conc (mg/m ³) | TWA (mg/m ³) | Conc. (mg/m ³) | TWA (mg/m ³) | Conc. (mg/m ³) | TWA (mg/m ³) |
| la: 45 | 0.014 | 0.012 | | 700 c 2:05 | 0.023 | 0.019 | | |
| 12:46 | 0.012 | 0.010 | | 2:06 | 0.025 | 0.020 | | |
| 12:46 | 0,011 | 0.011 | | 2:06 | 0.021 | 0.020 | | |
| 12:47 | 0.012 | 0.01 | | 2:07 | 0.018 | 0.019 | | |
| 12:48 | 0.007 | 0.008 | | 2:08 | 0.027 | 0.022 | | |
| 12:48 | 0.008 | 0.008 | | 2:08 | 0.02.9 | 6.002 | | |
| 12:49 | 0.018 | 6.012 | | 2:09 | 0.104 | 0.067 | | |
| 12:49 | 0.019 | 0.013 | | 1 | | | | |
| | | | | 9:11 | 0.062 | 0.065 | | |
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| | 12:45 12:46 12:46 12:47 12:47 12:48 12:48 12:49 12:50 | Iume (mg/m ³) 12:45 0.014 12:46 0.012 12:46 0.012 12:47 0.012 12:47 0.012 12:48 0.007 12:48 0.008 12:49 0.018 12:49 0.019 12:50 0.011 | Time Conc. (mg/m ³) TWA (mg/m ³) 12:45 0.014 0.012 12:46 0.012 0.010 12:46 0.012 0.011 12:47 0.012 0.011 12:47 0.012 0.011 | Time Conc. (mg/m ³) TWA (mg/m ³) Conc (mg/m ³) $12:45$ 0.014 0.012 0.012 $12:46$ 0.012 0.010 12 $12:46$ 0.012 0.010 12 $12:46$ 0.012 0.010 12 $12:47$ 0.012 0.011 12 $12:48$ 0.007 0.008 0.008 $12:48$ 0.008 0.008 0.008 $12:48$ 0.018 0.012 0.012 $12:48$ 0.018 0.012 0.012 $12:48$ 0.018 0.012 0.012 $12:48$ 0.018 0.012 0.012 $12:49$ 0.018 0.013 0.011 $12:50$ 0.011 0.011 0.011 | TimeConc. (mg/m^3) TWA (mg/m^3) Conc. (mg/m^3) TWA (mg/m^3) 12:450.0140.0127.0612:460.0120.0102:0612:460.0120.0102:0612:470.0120.0112:0712:470.0120.0112:0712:480.0070.0082:0712:490.0180.0082:0812:490.0180.0122:0912:490.0190.0132:0912:500.0110.0110.11 | TimeConc. (mg/m^3) TWA (mg/m^3) Conc. (mg/m^3) TWA (mg/m^3) Conc. (mg/m^3) Conc. (mg/m^3) 12:450.0140.01279922:050.02312:460.0120.0102:060.02512:460.0120.0102:060.02112:470.0120.0112:070.01912:470.020.0212:070.01912:480.0070.0082:080.02712:480.0080.0082:080.02912:490.0180.0122:090.10412:490.0190.0132:100.11212:500.0110.0110.110.062 | TimeConc. (mg/m^3) TWA (mg/m^3) Conc. (mg/m^3) TWA (mg/m^3) Conc. (mg/m^3) TWA (mg/m^3) 12:450.0140.0122:050.0230.01912:460.0120.0102:060.0250.02012:460.0120.0102:060.0210.02012:470.0120.0112:060.0210.02012:470.0120.0112:070.0180.01912:480.0070.0082:070.0290.02112:480.0080.0082:080.0240.02212:490.0180.0122:080.0240.02712:490.0180.0122:080.0240.02712:490.0180.0132:080.0240.02712:500.0110.0112:090.1040.08112:500.0110.0110.0110.0110.081 | time (mg/m^3) $($ |

Page 3 of 3

Cleaner environment. Safer workplaces.

IAQ READING LOG

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

New York; 68 Jay Street, Suite 402 Brookiyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 <u>Massachusetts:</u> 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 | Date: 8/21/20 |
| Specific Location(s): | EnviroMed Personnel: Benjamin Bogue |

Address: 635 Mill Hill Terrace, Fairfield, CT

Additional Info:

| | | | REA | DINGS (fill | i in analyte | and reading | ; units) | **** | |
|-------------------|------|------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Location | Time | Conc. | TWA | Conc. | TWA | Conc. | TWA | Conc. | TWA |
| | | (mg/m^3) | (mg/m^3) | (mg/m ³) |
| Room RR 14 | 7:09 | 0.008 | 0.007 | | 1 - | 0.014 | | | - |
| Room RR 14 Edenor | | 0.004 | | | | 0.008 | | | |
| 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 | 0.031 | 0,019 | | 8:17 | 0.017 | | | |
| Room 6 | 7:12 | 0.064 | 0.049 | | 8:18 | 0.0 68 | | | |
| Room 6 Hall | 7:13 | 0.058 | 0.050 | | 8:19 | 0.061 | | | |
| Room 6 Hall | 7:14 | 0.056 | 0.051 | | 8:20 | 0.053 | | | |
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Cleaner environment Safer workplaces

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 02028 Phone: 203 238.4846 Fax: 203.238.4243

www.enviromedservices.com

| Client: Woodard & Curran | EnviroMed Job#: 1H-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:

| | | | | DINGS (fill | l in analyte | and reading | units) | | |
|---------------------|-------|------------|------------|----------------------|---------------|----------------------|----------------------|------------|----------------------|
| Location | Time | Conc. | TWA | Conc. | TWA | Conc. | TWA | Cone. | TWA |
| | | (mg/m^3) | (mg/m^3) | (mg/m ³) | (mg/m^3) | (mg/m ³) | (mg/m ³) | (mg/m^3) | (mg/m ³) |
| Room RR 14 | 9:30 | 0.010 | 0.009 | | Time 10:45 | 0.011 | 0.009 | | |
| Room RR 14 Exterior | 9:31 | 0.012 | 0.010 | | 10:46 | 0.010 | 0.009 | | |
| Room 17 Exterior | 9:32 | 0.021 | 0.020 | | 10:46 | 0.014 | 0.015 | | |
| Room 17 | 9:33 | 0.017 | 0.018 | | 10:48 | 0.017 | 0.015 | | |
| Russing 17 Hall | 9: 73 | 0.014 | 0.015 | | 10:49 | 0.016 | 0.015 | | |
| Koon 6 | 9:35 | 0.048 | 0.037 | | 10:51 | 0.018 | 0.015 | | |
| Room 6 Hall | 4:36 | 0.041 | 0.037 | | 10:52 | 0.014 | 0.014 | | |
| Room 6 Hall | 9:16 | 0.039 | 0.075 | | 10:57 | 0.014 | 0.014 | | |
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Comments:

Rev.#3 10/16/2019

Page 2 of 3

Cleaner environment Safer workplaces

IAQ READING LOG

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

<u>Massachusetts:</u> 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 | Date: 8/21/20 |
| Specific Location(s): | EnviroMed Personnel: Benjamin Bogue |

Address: 635 Mill Hill Terrace, Fairfield, CT

Additional Info:

| | | | REAI | DINGS (fill | in analyte | and reading | units) | | |
|--------------------|-------|-------------------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|-----------------------------|
| Location | Time | Conc. (mg/m ³) | TWA (mg/m ³) | Conc. (mg/m ³) | TWA (mg/m ¹) | Conc. (mg/m ³) | TWA (mg/m ¹) | Conc. (mg/m ³) | TWA (mg/m ³) |
| Room RR 14 | 12:30 | 0.010 | 0.009 | | | | | | |
| Room RR 14 Extense | 12:31 | 0,010 | 0.009 | | | | | | |
| Room 17 Exterior | 12:31 | 0.014 | 0.011 | | | | | | |
| Room 17 | 12:33 | 0.016 | 0.012 | | | | | | |
| Room 17 Hall | 12:34 | 0.014 | 0.012 | | | | | | |
| Room 6 | 12:36 | 0.023 | 0.019 | | | | | | |
| Room 6 Hall | 12:37 | 0.019 | 0.019 | | | | | | |
| Room 6 Hell | 12:38 | 0.019 | 0:018 | | | | | | |
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Cleaner environment. Safer workplaces

AIR MONITORING SUMMARY

AIRA #100120 CT DPH #PH-0571 MA DLS #AA000245 Collection Media: Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Connecticut:

470 Murdock Avenue Meriden, CT 06450 Brooklyn, NY 11201 Phone: 203.238,4846 Phone: 718.237.4065 Fax: 203.238.4243 Fax: 718.237.4884

New York: 68 Jay Street, Suite 402 Massachusetts: 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

| Enviro Med Job #: $\Sigma H = 21 - 40$ | Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN: | | |
|--|--|--|--|
| Lab#: 23321 | | | |
| Received: 1/21/2024 | | | |
| Analyzed by: Sawa Pappan | Date: 1/22/2021 | | |
| Analyst signature: | Average Field Blank: 9/100 | | |
| | Lab #: 23321 Received: 1/21/2024 Analyzed by: Sava Pappa | | |

| Sample | | S | Sampling Time | | | w Rate (L/ | min) | | | 1 | | |
|--------------|----------------------------------|---------------|----------------|-----------------|-------------|------------|-------------|---------------|---------------|-------------------|-------------------------|----------|
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments |
| ۱. | kitchen area | 1:30 1:30 | 2:50 | 80 | 15.0 | 150 | 150 | 1200 | 5/100 | 10,0040 | 0.0040 | A, BG |
| 2 | kids botroom | 1:25 | 2:56 | 81 | 15.0 | 15.0 | 15.0 | 1215 | 5/100 | 10.0040 | | A, BG |
| 4 | Attic-entrance area | | 3:32 | 82 | 15.0 | 15.0 | 15.0 | 1230 | 14/100 | 0.0558 | | ABG |
| A. | Attic above mastic bodroom | 2:16 | 3'39 3m | 83 | IB.O | 15.0 | 15.0 | 1245 | 15/100 | 0.0590 | 0.0039 | A, BG |
| 5 | F·B | e | | - | - | | | | Via | | | |
| 6 | F.B | - | | - | - | | | | 2/00 | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| A= | - Area Sample, P - Personal samj | Je. B= Below | Ouantufication | n Limit PW | = Pmn W/wl- | C= Clapron | ce R = Demo | uni BC - Dool | | sed #8 Sept 3, 20 | 119 Page | cf |



Cleaner environment. Safer workplaces.

AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 **Collection Media:** Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm³

Connecticuti

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

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

www.enviromedservices.com

| Client: Woodard and Curray | EnviroMed Job #: $I + - 21 - 039$ | Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN: |
|--|-----------------------------------|---|
| Work Site: Mill Hill Elementary School | Lab #: 2.3320 | Re-check Calculation Reference Slide |
| Specific Location(s): Estrinor well sufficie Boiler room | Received: 1/21/2021 | Blind Count QC Replicate Count QC |
| Address: 630 mill Hill Terrace, Southport, CT | Analyzed by: Sama Pappar | Date: 1/22/2021 |
| Sampled By: James Serving Sampling Date: 01/16/21 | Analyst signature: | Average Field Blank: % |

| | St | Sampling Time | | | Flow Rate (L/min) | | | | | Quantification | |
|-------------------------|--|---|---|---|--|---|---|---|---|---|--|
| Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| Containment entrance | am 1:31 | wm 11:31 | 240 | 5.0 | e a | 5,0 | 1200 | 5/100 | 10,0040 | 0.0040 | AR |
| Busten room | J: an | an 11:35 | 241 | 5.0 | <u>E</u> 0 | 5.0 | 1205 | 2/100 | 10.0041 | 0.0041 | A,R |
| containment. | 11:32 11:32 | Pm 2:52 | 200 | 50 | 50 | 5.0 | 0001 | 1/100 | 6.0049 | 0.0049 | AL |
| Baller Noum | 11:36 | 2:56 | | 5.0 | 5.0 | 5 | 1000 | 6/100 | 10.0049 | 0,0040 | ALE |
| FB | | | | | | | | %00 | | | |
| F.B | | | | | | | | 2/100 | ~ | | |
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| | Containment Entrance Builton norm Containment Entrance Boilton norm F. B | Sample LocationStart TimeContainmentam t':31Containmentt':31Buster normt':34Containment11:32Containment11:32Boilter norm11:32Boilter norm11:32Boilter norm11:32 | Sample LocationStart TimeStop TimeContainmentand tislingand tislingContainmenttislingand tislingBister roomtislingtislingBister roomtislingand tislingContainmenttislingand tislingBister roomtislingand tislingContainmenttislingand tislingBister roomtislingand tislingBister roomtislingand tislingBister roomtislingand tislingBister roomtislingand tislingFiband tisling | Sample LocationStart TimeStop TimeTotal (min.)Containmentand timeand time240Containmenttime11:31240Bister roomtime11:35241Containmenttime11:35241Containmenttime11:35241Containment11:322:55200Bister room11:352:55200Bister room11:352:56200Fib | Sample LocationStart TimeStop TimeTotal (min.)BeginContainment containment 7.31 11.31 240 5.0 Boilton norm 7.34 11.35 241 5.0 Boilton norm 7.34 11.35 241 5.0 Containment containment 11.35 241 5.0 Boilton norm 7.34 11.35 241 5.0 Containment containment 11.32 2.50 5.0 Boilton norm 11.32 2.50 5.0 Boilton norm 11.35 2.50 5.0 F. B 2.56 200 5.0 | Sample LocationStart TimeStop TimeTotal (min.)BeginEndContainment contrange 240 5.0 5.0 5.0 Bister room 7.34 11.35 240 5.0 5.0 Bister room 7.34 11.35 241 5.0 5.0 Containment contrange 7.34 11.35 241 5.0 5.0 Bister room 7.34 11.35 241 5.0 5.0 Containment contrange 11.35 2.50 240 5.0 5.0 Bister room 11.32 2.55 2.50 5.0 5.0 Containment contrange 11.35 2.55 2.50 5.0 5.0 Bister room 11.35 2.55 2.50 5.0 5.0 Fib $$ $$ $$ $$ | Sample LocationStart TimeStop TimeTotal (min.)BeginEndAvg.Contrainment $2mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ $5mm$ Contrainment $7mm$ $1mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Bister norm $7mm$ $1mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Contrainment $1mm$ $2mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Bister norm $7mm$ $2mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Contrainment $1mm$ $2mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Bister norm $1mm$ $2mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Contrainment $1mm$ $2mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Contrainment $1mm$ $2mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Bister norm $1mm$ $2mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Bister norm $1mm$ $2mm$ $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Fib $-mmm$ mmm $2mm$ $2mm$ $5mm$ $5mm$ $5mm$ Fib $-mmm$ mmm mmm mmm mmm mmm mmm Fib $-mmm$ $mmmm$ $mmmm$ $mmmm$ $mmmm$ $mmmm$ $mmmm$ Fib $2mm$ $mmmmm$ $mmmmm$ $mmmmm$ $mmmmm$ $mmmmmm$ $mmmmmmmmmm$ | Sample LocationStart TimeStop TimeTotal (min.)BeginEndAvg.Total VolumeContainment 3 and 5 and 3 and 1231 3 and 11.31 3 and 240 $5 \cdot 0$ $5 \cdot 0$ 1200 Boilton norm $7 \cdot 3$ and 1234 11.35 241 $5 \cdot 0$ $5 \cdot 0$ 1200 Boilton norm $7 \cdot 3$ and 1232 240 $5 \cdot 0$ $5 \cdot 0$ 1200 Boilton norm $7 \cdot 3$ and 1232 241 $5 \cdot 0$ $5 \cdot 0$ 1200 Boilton norm $7 \cdot 3$ and 1232 240 $5 \cdot 0$ $5 \cdot 0$ 1200 Containment 11.35 241 $5 \cdot 0$ $5 \cdot 0$ 1200 Boilton norm 11.35 241 $5 \cdot 0$ $5 \cdot 0$ $5 \cdot 0$ 1200 Containment 11.35 241 $5 \cdot 0$ $5 \cdot 0$ $5 \cdot 0$ 1200 Containment 11.35 241 $5 \cdot 0$ $5 \cdot 0$ $5 \cdot 0$ 1200 Containment 11.35 2.50 $5 \cdot 0$ $5 \cdot 0$ $5 \cdot 0$ 1000 Boilton norm 11.35 $2 \cdot 5 \cdot 0$ $5 \cdot 0$ $5 \cdot 0$ $5 \cdot 0$ 1000 Fib -1000 -1000 -1000 -1000 -1000 Fib -1000 -1000 -1000 -1000 | Sample LocationStart TimeStop TimeTotal (min.)BeginEndAvg.Total VolumeFibers / FieldContaining of ontrong: 1° and T: 31 1° and T: 31 240 5.0 5.0 5.0 1200 $5/00$ Boilton norm 1° and T: 34 $11:31$ 240 5.0 5.0 5.0 1200 $5/00$ Boilton norm 1° and T: 34 $11:35$ 241 5.0 5.0 5.0 1205 $2/100$ Containment $11:32$ $21:52$ 200 5.0 5.0 5.0 1200 $1/100$ Containment $11:32$ $21:52$ 200 5.0 5.0 1000 $1/100$ Boilton norm $11:32$ $21:52$ 200 5.0 5.0 1000 $6/100$ Fiber $11:35$ $21:50$ 200 5.0 5.0 5.0 1000 $6/100$ Fiber $11:35$ $21:50$ 200 5.0 5.0 5.0 1000 $6/100$ | Sample Location Start Time Stop Time Total (min.) Begin End Avg. Total Volume Fibers/Field Fibers/cc Containmont 7 : 31 $11: 31$ 240 $5:0$ $5:0$ 1200 $5/00$ $L0.0040$ Boilan norm $7: 34$ $11: 35$ 241 $5:0$ $5:0$ 1200 $5/00$ $L0.0040$ Boilan norm $7: 34$ $11: 35$ 241 $5:0$ $5:0$ 1200 $2/100$ $L0.0041$ Containment $7: 34$ $11: 35$ 241 $5:0$ $5:0$ 1205 $2/100$ $L0.0041$ Containment $7: 34$ $11: 35$ 241 $5:0$ $5:0$ 1205 $2/100$ $L0.0041$ Containment $11: 32$ $2: 52$ 200 $5:0$ $5:0$ 1000 $1/100$ $L0.0049$ Containment $11: 32$ $2: 55$ 200 $5:0$ $5:0$ 1000 $6/100$ $L0.00049$ Boilan norm | Sample LocationStart TimeStop TimeTotal (min.)BeginEndAvg.Total VolumeFibers/FieldFibers/ccQuantitation LimitContainment contrained; 3 and $1:31$ 3 and $1:31$ 3 and 240 $5 \cdot 0$ $5 \cdot 0$ 1200 $5/000$ 10.0040 $0 \cdot 0040$ Bisike norm $7:34$ $11:35$ 341 $5 \cdot 0$ $5 \cdot 0$ $5 \cdot 0$ 1205 $2/100$ 10.0041 $0 \cdot 0041$ Containment |



AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 **Collection Media:** Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Connecticut:

New York: **470 Murdock Avenue** 68 Jay Street, Suite 402 Meriden, CT 08450 Brooklyn, NY 11201 Phone: 203.238.4846 Phone: 718.237.4065 Fax: 203.238.4243 Fax: 718.237.4884

Massachusetts:

www.enviromedservices.com

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

60 Method of Analysis: PCM 7400-Issue 3 EnviroMed Job #: Z[1 - 2] - 039Client: Woodard Urran En d Microscope Model/SN: Work Site MM ARe-check Calculation Lab #: 23326 Elementary ©Reference Slide Microscope log: Received:) 23121 Specific Location(s): (19500m 15 □ Replicate Count QC Sarth ort CT Analyzed by: Mi 23/21 Date: MI LITALL Address: Sampling Date: 1/23/2021 Average Field Blank: Analyst signature: 4 1/100 Sampled By: MD

| Sample | | Sa | mpling Ti | ne | Flo | w Rate (L/n | ain) | | | | Quantification | Commerte |
|--------------|----------------------|---------------|--------------|-----------------|-------|-------------|------|--------------|---------------|-----------|----------------|----------|
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| 1 | Inside Classroom 15 | 8'17 | 1-29 | 312 | 5 | 5 | 5 | 1560 | 9 100 | 20.003 | 0.003 | AR |
| 2 | Dupside Classroom 15 | 8 19 | 1:30 | 311 | 5 | 5 | 5 | 1555 | 9 | <0.003 | 0.003 | AR |
| 3 | Fleld Blank | | | | | | | | 1 100 | | | FB |
| 4 | Field Black | - | | | | | | | 1 100 | C | | FB |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

A = Area Sample, P Personal sample, B Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background

Nov 25, 2019 Revised #6

Page



AIR MONITORING SUMMARY

| AIHA #100120 |
|---|
| CT DPH #PH-0571 |
| MA DLS #AA000245 |
| Collection Media: |
| Filter Size = 25 mm |
| Filter Area = 385 mm² |
| Microscope Field Area = 0.00785 mm ² |

Connecticut

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

Massachutette:

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

www.enviromedservices.com

| Client: Wordard and Cyran | EnviroMed Job #: IH - 21-039 | Method of Analysis: PCM 7400-lssue 3 Microscope Model/SN: |
|---------------------------------------|------------------------------|---|
| Work Site: M. W H. H. Elementary | Lab#: FICH MD21212 | Re-check Calculation Reference Slide |
| Specific Location(s): Built Foon | Received: | Microscope log: El Replicate Count QC |
| Address: M.N H.M Terren, 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/ | min) | | | | Quantification | Comments |
|--------------|---------------------|---------------|--------------|-----------------|-------|------------|------|--------------|---------------|--------------|----------------|----------|
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begia | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| 10 | Decon Entrance | 1535 | 3:00 | 85 | 15 | 15 | 15 | 1275 | 23 | 0.0088 | 0.0038 | AC |
| И | Decon Entrue by Sta | 1:36 | 301 | 85 | 15 | 15 | 15 | 1275 | 14 | 0.0054 | 0.0038 | AC |
| 12 | Pipe Tunnel End | 1:37 | 3.02 | 85 | 15 | 15 | 15 | 1275 | 16 | 0,0061 | 0.0038 | AC |
| 13 | Pipe Turnel Door | 1.38 | 303 | 85 | 15 | 15 | 15 | 1275 | 19 | 6.0673 | 0.0038 | AL |
| 14 | Pipe Tunel Entru | 1:39 | 3 07 | 85 | 15 | 15 | 15 | 1275 | 16 | 0.006 | 0.0038 | AC |
| 15 | Field Blank | | | | | - | | | 1 | | | FB |
| 16 | Freld Blank | | | | | | | | 0 | | | FB |
| | | | | | | | | | | <u> </u> | | |

A - Area Sample, P - Personal sample, B - Below Quantification Limit, PW - Prep. Work, C - Clearance, R - Removal, BG - Background

Nov 25, 2019 Revised #6

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Cleaner emerged to Safer workplaces.

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 mm²

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 Decham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

| Client: W | loodard and Curran | | | Sampled | ву:Ҭ.ᠿ | aenl | lad | EnviroMed Job |) #: IH-21-313 | (| Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN Restart Coloridation | | |
|--------------|----------------------------------|---------------|--------------|-----------------|-------------|------------|------|----------------|----------------|-----------|---|----------|--|
| Work Site | e: Mill Hill Elementary Scho | ol | | Sampling | g Date: | 110/2021 | | Lab #: 23590 | | | Re-check Calculation Reference Slide | | |
| Address: | 635 Mill Hill Terrace, South | port, CT 00 | 6890 | Cassette(| (5) ID#: (ð | T#234 | b2 | Received: 4 | 1/19/21 | I = | Microscope Log: Replicate Count QC | | |
| Special L | ocation(s): Broiler R | loom | | Rotamete | er(s) ID#: | VFB-67 | | Analyzed by: | Sara F | | Date: 4/2.2/ | | |
| Pump(s) | ID#: | | | | | | | Analyst signan | ıre: | | Average Field Blank: | 9100 | |
| Sample | | Se | ampling Tir | ne | Flo | w Rate (L/ | nín) | | 2 | | 0 | | |
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/ce | Quantification Limit | Comments | |
| 1 | Field Blank | - | | | | | | | 00 | | | ŦB | |
| 2 | Field Blank | - | | | | | | | 0 100 | | | TB. | |
| 3 | Hallway by CR2 | 7:22 | 10-10 | 168 | 6.0 | 6.0 | 6.0 | 1008 | 3 100 | L0.0049 | 0.0049 | PW | |
| 4 | Boxler Room lay electric | 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 | 20.0056 | 0.0056 | PW | |
| 6 | Boiler Room by electrical box | [012 | 12:38 | 146 | 6.0 | 6.0 | 6.0 | 876 | 100 | LO.0056 | 0.0056 | PN | |
| 7 | Hicultway by eR2 | 12 36 | 2:55 | 139 | 6.0 | 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.D | 834 | 100 | L0.0059 | 0.0059 | PW | |
| X | | | | | | | | | | | | | |



Cleaner environment Safer workplaces.

AIR MONITORING SUMMARY

CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

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 Far: 718.237.4884 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

| Client: V | Voodard and Curran | | | Sampled | By: Benja | min Bogue | ; | EnviroMed Job | #: IH-21-313 | | Method of Analysis: PCM 7400-Issue Microscope Model/SN: | | |
|--------------|-----------------------------------|----------------|--------------|-----------------|------------|-------------|------|-----------------|---------------|-----------|---|----------|--|
| Work Site | e: Mill Hill Elementary Scho | ool | | Sampling | : Date: 4 | 112/2 | (| Lab #: 23540 | | | Re-check Calculation Reference Slide | | |
| Address: | 635 Mill Hill Terrace, South | port, CT 0 | 6890 | Cassette(| s) ID#: | | | Received: 4 | 1/19/21 | | Microscope Log: Replicate Count QC | | |
| Special L | ocation(s): | | | Rotamete | er(s) ID#: | | | Analyzed by: | Sara fo | | Date: 4/22/2 | | |
| Pump(s) | ID#: | | | | | | | Analyst signatu | ire: | | Average Field Blank: | 9/100 | |
| Sample | | Si | ampling Tic | ne | Flo | w Rate (L/i | nin) | | | | Ouestification | | |
| 1D Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments | |
| 9 | Boiler Room Decon By Back Exit | 7:38 | 10:30 | 172 | 6.0 | 6.0 | 6.0 | 1,032 | 3/100 | LOROH, | 7 0.0047 | BG, A | |
| 10 | Class 2 Entrance | 7:11 | 10:35 | 174 | 6.0 | 6.0 | 6.0 | 1,044 | 3/100 | 10.004 | 0.0047 | β4,1 | |
| 11 | Boiler Rus by Electric Box | 10:31 | 12:55 | 204 | 6.0 | 6.0 | 6.0 | 1,224 | 3/100 | 10,004 | 0,0040 | R A | |
| 12 | Hallway by Cr 2 | 10:36 | 12:59 | 203 | 6.0 | 6.0 | 6.0 | 1,218 | 7/100 | 2.0.0040 | 0.0040 | R,A | |
| 13 | Boler Rm By Electric Box | 12:56 | 15:17 | 201 | 6.0 | 6.0 | 6.0 | 1,206 | 2/100 | 10.004 | 0.0041 | R,A | |
| 14 | Hallway By Cr2 | 13:02 | 15:21 | 198 | 6.0 | 6.0 | 6.0 | 1,188 | 5/100 | L0.004 | 0.0041 | R,A | |
| 15 | Field Blank | 14: | | | | | | | 2/100 | | | FB | |
| 16 | Field Blank | | | | | | | | 9100 | | | FB | |



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AIR MONITORING SUMMARY

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm

Lonnecticut 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 <u>New York:</u> 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4085 Fax: 718.237.4884 1440584C644F61151 801 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

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| Client: V | t: Woodard and Curran Sampled By: Benjamin Bogs | | | | | | | EnviroMed Job | #: IH-21-313 | | Method of Analysis: PC Microscope Model/SN: | M 7400-Issue 3 |
|--------------|---|---------------|--------------|-----------------|-----------|-------------|------|-----------------|---------------|-----------|---|----------------|
| Work Site | e: Mill Hill Elementary Scho | ol | | Sampling | y Date: 4 | 113/21 | | Lab #: 23590 | | | Re-check Calculation Reference Slide | |
| Address: | 635 Mill Hill Terrace, South | port, CT 0 | 6890 | Cassette(| s) ID#: | | | Received: 4 | 1/19/202 | / | Microscope Log: Replicate Count QC | |
| Special L | ocation(s): | | | Rotamete | r(s) ID#: | | | Analyzed by: | Sara fl | ppa 1 | Date: 4/22/24 | |
| Pump(s) | ID#: | _ | | | | | 4. | Analyst signatu | ire: | | Average Field Blank | 0/100 |
| Sample | | S | ampling Ti | me | Flo | w Rate (L/n | nin) | | 2 | | Quantification | |
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| 17 | Boher An Byr Electric Box | 7:19 | lo:41 | ଚ୦ଚ | 6.0 | 6.0 | 6.0 | 1,0122 | 3/100 | 20.004 | 0.0040 | R,A |
| 18 | Hallway by Cr Ram 2 | 7:25 | 10:44 | 199 | 6.0 | 6.0 | 6.0 | 1,1942 | 2/100 | 20,004 | 10.0041 | R,A |
| 19 | Bother Him By Macford Box | [0:4] | 13:12 | 151 | 6.0 | 6.0 | 6.0 | 906L | 4/100 | 10,0054 | 0.0054 | RA |
| 20 | 19 Holling 13y Cr 18 2 | 10:45 | 13:16 | 151 | 6.0 | 6.0 | 6.0 | 906L | 2/100 | L0.005 | 1 0.0054 | RA |
| 21 | Boilor Ron By Electric Box | 12:12 | 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 | 130 | 6.0 | 6.0 | 6.0 | 720 L | 5/100 | 10.006 | 0.0068 | R,A |
| 23 | Cristian Torres-Gyn Ext. Wall Renaval | 10:45 | 14:49 | 244 | 2.5 | 2.5 | 2,5 | 6102 | 1/100 | LO.008 | 0.0080 | R, P |
| 24 | Field Black | toul | | | | | | | 9/100 | | | |
| 25 | Field Blank | | | | | | | | 0/100 | | | |

A= Area Sample, P= Personal sample, B= Below Quantification Limit, PW= Prep. Work, C= Clearance, R= Removal, BG= Background Revised #9

Sept 18, 2020

Page 1 of 1



Cleaner environment Safer workplaces.

AIR MONITORING SUMMARY

CT DPH #PH-0571 MA-DLS #AA000245 Collection Media: Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

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| 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: 4/14/21 | 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: Sava Lange | Date: 4/22/21 | |
| Pump(s) ID#: | | Analyst signature: | Average Field Blank: 9/100 | |

| Sample Location | Sampling Time | | | Flow Rate (L/min) | | | | | | Quantification | |
|-----------------------------------|---|---|---|--|---|---|--|--|--|--|--|
| | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| Balco Ron By Eladric Box | 7123 | 10:33 | 190 | 6.0 | 60 | 60 | 1.140L | 8/100 | L0.0043 | 0.0043 | A |
| Halling By Cr 2 | 7126 | lo.37 | 191 | 6-0 | 6.D | 6.0 | 1,146L | 3/100 | L0.0043 | 0.0043 | RIA |
| Andy Kies-Gyn West Wall Rowald | 8:20 | 12:29 | 249 | 2.5 | 2.5 | 25 | 622.5L | 1/100 | LO.0079 | 0.0079 | P,R |
| Boiler Ha By | 10:34 | 13:14 | 160 | 60 | 6.0 | 60 | 9602 | 8/100 | L0.0051 | 0,0051 | A |
| | 10:36 | 13:18 | 162 | 6.0 | 6.0 | 6.0 | 972L | 5/100 | 10.0050 | 0.0050 | RIA |
| Boder de By Electric Boy | 13:19 | 15:25 | 126 | 60 | 60 | 60 | 756L | 8/100 | 100065 | 0.0065 | A |
| Field Blank | | | | | | | | 2/100 | | | |
| Field Blank | | | | | | | | 0/100 | | | |
| | Balco Run By Electric Box Halling By Cr 2 Andy Riss-Gyn West Wall Romonal Borleo Re By Electric Box Halling By Cr 2 Barler Ru By Electric Box Field Blank | Sample Location Start Time Bales Run By Flodric Box Halling By Cr 2 7126 Andy Miss-Gyn West-Wall Rownel 8:20 Boiler Run By Electric Box Hallingy By Cr 2 10:36 Boiler Run By Electric Box Hallingy By Cr 2 10:36 Boiler Run By Electric Box Hallingy Dy Cr 2 10:36 Boiler Run By Electric Box Hallingy Dy Cr 2 10:36 | Sample LocationStart TimeStop TimeBalco Ron By Electric Box712310:33Halling By Cr 2712610:37Andy Moss-Gyn West-Wall Romonil8:2012:09Borler Rn By Electric Box10:7413:14Hallingy By Cr 210:3613:18Borler Rn By Electric Box10:3613:18Borler Rn By Electric Box13:1915:25Field Blank | Sample LocationStart TimeStop TimeTotal (min.)Baler Run By Electric Box712310:33190Halling By Cr 2712610:37191Andy Res-Gyn West-Wall Round8:2012:39249Boler Run By Electric Box10:3413:14160Hallingy By Cr 210:3613:18160Hallingy By Cr 210:3613:18160Hallingy By Cr 210:3613:18160Field Blank | Sample Location Start Time Stop Time Total (min.) Begin Balce Rm By Fladric Box 7123 10:33 190 6.0 Halling By Cr 2 7126 10:33 190 6.0 Halling By Cr 2 7126 10:33 190 6.0 Andy Ress-Gyn West-Wall Romal 8:20 12:39 249 2.5 Boler Rn By Electric Box 10:34 13:14 160 60 Hallway Dy Cr 2 10:36 13:18 160 60 Hallway Dy Cr 2 10:36 13:18 160 60 Backer Rn By Electric Box 13:19 162 60 Backer Rn By Electric Box 13:19 162 60 | Sample LocationStart TimeStop TimeTotal (min.)BeginEndBalco Row By Eladric Box712310:331906.06.0Halling By Cr 2712610:371916.06.0Halling By Cr 2712610:371916.06.0Andy West-Wall Roman8:2012:392492.52.5Boiler Row Electric Box10:3413:141606.06.0Hallingy By Cr 210:3613:181606.06.0Hallingy By Cr 210:3613:181606.06.0Baler Row Electric Box13:1915:251266.06.0Field Blank | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ |



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AIR MONITORING SUMMARY

NIEM-HAP #100160 CT DPH #PH-0571 **MA-DLS #AA000245 Collection Media:** Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

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

NEW LOIK! 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: | | |
|----------------------------|-----------------------------------|---------------|--------------|---|----------------------------|-----|------|-----------------------------------|----------------------------|-----------|--|---|--|------------------------|
| | | | | Sampling Date: 4/15/8 Cassette(s) ID#: | | | | Lab #: 23590 Received: 4/19/21 | | | Re-check Calculation Reference Slide Microscope Log: Replicate Count QC | | | |
| | | | | | | | | | | | | | | Special Location(s): R |
| Pump(s) ID#: | | | | | | | | Analyst signatu | re: | | - Average Field Blank: 9/100 | | | |
| Sample Sampling Til | | | | | ime Flow Rate (L/min) | | | | e | | | 1 | | |
| Sample ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments | | |
| 34/ | Baile Room By Electric Box | 7: 35 | 11:12 | an | 6.0 | 6.0 | 6.0 | 113622 | 5/100 | 20,0038 | 0.0038 | BE, A | | |
| 35 | Km 15 Hallway | 7:39 | 11:15 | 216 | 6.0 | 6.0 | 60 | 1,296L | 5/100 | L0.003 | 8 (0.0038 | BGA | | |
| 36 | Rh 15 & 16 Extonor | 7:41 | 11:16 | 215 | 6.0 | 6.D | 60 | 1,290L | 2/100 | 20.003 | 8 0.0038 | BE,A | | |
| 37 | Ron 32 4 countyand | 7: 43 | 11:18 | a15 | 6.0 | 6.0 | 6.0 | 1,290L | 1/100 | L0.009 | 8 0.003-8 | 84, A | | |
| 38 | Storage Kin Across From Bn 263 | 7:45 | 11:19 | 214 | 6.0 | 6.0 | 6.0 | 1,2942 | 8,00 | L0.0039 | 0.0038 | BG, A | | |
| 39 | Boiler Run By Electric Box | 11:58 | 15:20 | ୨୦୨ | 6.0 | 6.0 | 60 | 1.2122 | 5100 | 10,0040 | 0.0040 | BG A | | |
| 40 | Roy 15 Hellway | 11:59 | 15:20 | 203 | 6.0 | 6.0 | 6.0 | 1.2182 | 1,00 | 10.004 | 0 0.0040 | RIA | | |
| 41 | Rulselb Exterior | 12:04 | 15:23 | 199 | 60 | 6.0 | 6.0 | 1,194L | 100 | 10.004 | 1 0.0041 | BGN, A | | |
| 42 | Rm 3 6 4 Courtyard | 12:06 | ୲ଽୖଽ | 199 | 6.D | 6.0 | 60 | 1.194L | 1,00 | 10.0041 | 0.0041 | RniA | | |



Overser environment Safer workplaces.

AIR MONITORING SUMMARY

CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm

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

| Work Site: Mill Hill Elementary School S Address: 635 Mill Hill Terrace, Southport, CT 06890 S | | | | | Sampled By: Benjamin Bogue Sampling Date: 4/15/21 Cassette(s) ID#: Rotameter(s) ID#: | | | | EnviroMed Job #: IH-21-313 | | | Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN: | | |
|--|--------------------------------------|---------------|--------------|-----------------|---|-----|------|--------------|---|--|---------------------------|--|--|--|
| | | | | | | | | | 90 | Re-check Calculation Reference Slide | | | | |
| | | | | | | | | | Received: 4/19/2/ Analyzed by: Sava Copper | | | C Microscope Log: C Replicate Count QC Date: 4/22/21 | | |
| | | | | | | | | | | | | | | |
| Sample Sampling Tir | | | | | ime Flow Rate (L/min) | | | | | | | | | |
| Sample ID Number | Sample Location | Start Time | Stop Time | Totai (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | e Quantification Limit | Comments | | |
| 43 | Storage Kin Across From Ron 2 8 3 | 12:09 | 15:26 | 197 | 6.0 | 6.0 | 6.0 | 1,182L | 8/00 | LO.004 | 1 0.0041 | BGI.A | | |
| 44 | field blank | | | | | | | | 9/100 | | | | | |
| 45 | field blank | | | | | | | | 9100 | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
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AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Connecticut:

 470 Murdock Avenue
 68 Ja

 Meriden, CT 06450
 Broo

 Phone: 203.238.4846
 Phon

 Fax: 203.238.4243
 Fax:

New York: 88 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4088 Fax: 718.237.4884 Massach 45: 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846

Fax: 203.238.4243

| Client: V | Voodard & Curran | | | Sampled | By: Ben | iann | Bagne | EnviroMed Job | #: IH-21-313 | | Method of Analysis: PC Microscope Model/SN: | |
|--------------|-----------------------------|---------------|--------------|---------------------|------------|------------|-------------|---------------------------------------|---------------------|-----------|--|----------|
| Work Site | e: Mill Hill Elementary Sch | 1001 | | | g Date: L | | | Lab #: 235 | 90 | | D Re-check Calculation D Reference Slide | |
| Address: | 635 Mill Hill Terrace, Soul | thport, Cl | Г | Method | of Samplin | g: PCM 74 | 400-Issue 3 | Received: L | 1/19/21 | | Microscope Log: Replicate Count QC | |
| n1.1.t | | | | Pump(s) Cassette | | | | Analyzed by: | Sara Je | pp. | Date: 4/22/2, | 1 |
| Special L | ocation(s): | | | | er(s) 1D#: | | | Analyst signatu | ire: | | Average Field Blank | : V100 |
| Sample | | Si | mpling Tin | ne | Flo | w Rate (L/ | 'mis) | | | 1 | Quantification | |
| 1D Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| 46 | Ren 15 6 16 Countyard | 7:31 | 1):21 | 230 | 6.0 | 6.0 | 6.0 | 1,380 | 8/100 | L0.0036 | 0.0036 | R , A |
| 47 | Rm 15 % 16 Hall | 7:32 | 11:24 | 232 | 6.0 | 6.0 | 6.0 | 1382 | 9/100 | L0.007 | 5 0.0035 | RA |
| 48 | Ros 3 & 4 Educia | 7:34 | 11:26 | 232 | 6.0 | 6.0 | 6.0 | 1,382 | 5/100 | L0,003. | 5 0.0035 | RA |
| 49 | Rn 15 E 16 Cowhyard | 11:46 | 15:06 | 200 | 6.0 | 6.0 | 6.0 | 1200 | 1/100 | 10.004 | 1 0.0041 | RA |
| 50 | Run ISC 16 Hall | 11:48 | 15:08 | 200 | 6.0 | 6.0 | 6.0 | 1200 | 4100 | 20.004 | 1 0.0041 | RA |
| s (| Non 384 Exclamba | 11:52 | 15:10 | 198 | 6.0 | 6.0 | 6.0 | 1,188 | 3/100 | L0.004 | 1 0.0041 | R, A |
| 52 | Freld Blank | | | | | | | | 9/100 | | | FB |
| 53 | Field Black | | | | | | | · · · · · · · · · · · · · · · · · · · | 2/100 | - | | Ŧβ |



AIR MONITORING SUMMARY

Ballinon S Wall

Bathroom W Wall

Field Blank Field Blank

7:31 9:01

7:32 9:02

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AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 Collection Media: Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Connecticut:

New York: 470 Murdock Avenue 68 Jay Street, Suite 402 Brooklyn, NY 11201 Meriden, CT 08450 Phone: 203.238.4846 Phone: 718.237.4065 Fax: 718.237.4884 Fax: 203.238.4243

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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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| Woodard & Cu | ran | | | | | EnviroN | 1ed Job #: TH | -21-313 | | | - | 7400-Issue 3 |
|----------------------------|--|---|---|---|--|--|--|--|---|---|--|--|
| | | 14 | | | | Lab #: / | MPD Fill 21 | 417-3 | | | | |
| | | 0 | | | | Received | d: 4/17/2 | -1 | | | - | |
| G35 Mill Hill Te. | race. | South | port | CT | | Analyze | d by: MD | | | Date: | 17 | |
| | | | • | 4/17 | 121 | Analyst | signature: | Ref. | | Avera | ge Field Blank: | 0/100 |
| | 4 | ampling Ti | me | Fto | w Rate (L/ | min) | | <i>Y</i> – | | | 0 | |
| Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/ | /cc | Limit | Comments |
| Rn 15 Baltimen Entrance | 7:28 | 8:58 | 90 | 15 | 15 | 15 | 1,350 | 4 100 | < 0.00 | 36 | 0.0036 | |
| Bathroon N Wall | 7:29 | 9:00 | 91 | 15 | IS | 15 | 1,365 | 9 100 | C D. 00- | 36 | 0.0036 | |
| | 1.44 | 1.00 | | | | | | | | | | |
| | e: Mill Hill Ele Location(s): Rm 15 G3S Mill Hill Te. By: Benjamin Bry Sample Location Rm 15 Ballinen Entrance | Location(s): Rm 15 Bath G3S Mill Hill Terrace, By: Benjamin Boque Sample Location Start Time Rm 15 Bathroon Entrance 7:28 Rollinger N Wall | e: Mill Hill Elementary Location(s): Rm 15 Bathroom G3S Mill Hill Terrace, South By: Benjamin Boque Sampling Til Sample Location Start Stop Time Time Rm 15 Bathroon Entrance 7:28 9:58 Bothroon N Wall | e: Mill Hill Elementory Location(s): Rm 15 Bathroom G3S Mill Hill Terrace, Southport By: Benjamin Boque Sampling Date: Sample Location Start Stop Total Time Time (min.) Rm 15 Bathroom Entrance 7:28 8:58 90 Bothroom N Wall | e: Mill Hill Elementary Location(s): Rm 15 Bathroom G3S Mill Hill Temace, Southport CT By: Benjamin Boque Sampling Date: 4/17, Sample Location Start Stop Total Sample Location Start Stop Total Rm 15 Bathroom Entrance 7:28 9:58 90 15 Bothroom N Wall | e: Mill Hill Elementary Location(s): Rm 15 Bathroom G3S Mill Hill Terrace, Southport CT By: Benjamin Boque Sampling Date: 4/17/21 Sample Location Start Stop Total Sample Location Start Stop Total Rm 15 Bathroon Entrance 7:28 9:58 90 15 15 Bothmare N Wall | e: Mill Hill Elementory Location(s): Rm 15 Bathrooth G3S Mill Hill Terrace, Southport CT By: Benjamin Boque Sampling Date: 4/17/21 Analyst Sample Location Start Stop Total Sample Location 7:28 9:58 90 15 15 15 Bothronce N Wall | e: Mill Hill Elementary Location(s): Rm 15 Bathroom G3S Mill Hill Terrace, Southport CT By: Brijanin Boque Sampling Date: 4/17/21 Analyst signature: Sample Location Start Stop Total Begin End Avg. Rm 15 Bathroon Flow Rate (L/min) Sample Location 7:28 9:58 90 15 15 15 1,350 Rolling N Wall | e: Mill Hill Elementory Location(s): Rm 15 Bathroom G3S Mill Hill Terrace, Southport CT By: Benjamin Begue Sampling Date: 4/17/21 Analyst signature: MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | e: Mill Hill Elementory Location(s): Rm 15 Bathroom G3S Mill Hill Terrace, Southport CT By: Benjamin Boque Sampling Date: 4/17/21 Analyzed by: MD Sample Location Start Stop Total Time Time Total Begin End Avg. Total Volume Fibers/Field Fibers. Rn 15 Bathroon Entrance 7:28 8:58 90 15 15 15 1,350 100 C0.00 Rothere N Wall | Woodard & Curran Environded Job #: IH-JI-JI SI S Micr e: Mill Hill Elementary Lab #: MPD Fill 21417-3 Received: Received: 4/17/21 Location(s): Rm 15 Ballwoors Received: 4/17/21 Blinc G3S Mill Hill Terrace, Southport CT Analyzed by: MD, Date: By: Benjamin Boque Sampling Date: 4/17/21 Analyzed by: MD, Date: Sample Location Start Stop Total (min.) Begin End Avg. Total Volume Fibers/Field Fibers/cc Rn 15 Ballmon 7:28 8:58 90 15 15 1,350 100 C 0.0036 Rothered N Wall Ic < | $\frac{1}{1} \frac{1}{1} \frac{1}$ |

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Page 1 of

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CT DPH #PH-0571 MA-DLS #AA000248 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 386 mm² Microscope Field Area = 0.00785 mm²

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 68 Jay Street, Suite 402 Brookiyn, 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

| Client: W | oodard & Curran | | | Sampled | By: BB | | | EnviroMed Jot | #: IH-21-313 | | D Method of Analysis: PC D Microscope Model/SN: | M 7400-Issue |
|--------------|------------------------------------|---------------|--------------|---------------------|------------|------------|-------------|-----------------|---------------------|--------------|--|--------------|
| Work Site | : Mill Hill Elementary Sch | lool | | Samplin | g Date: 🖁 | " 4 | Bathroom | Lab #: MPT | Piul Card | 121417 | Re-check Calculation Reference Slide | |
| Address: | 635 Mill Hill Terrace, Sout | hport, C | Г | Method | of Samplin | g: PCM 74 | 400-Issue 3 | Received: 4 | (17/21 | | Microscope Log: Replicate Count QC | |
| Special Lo | ocation(s): Room 4 | Bather | 5 m | Pump(s) Cassette | | | | Analyzed by: | 10111 | (h) /a / | Date: 4/17/2 | 0/ |
| | | | | Rotamet | er(s) ID#: | | | Analyst signatu | ire: //////// | V// | Average Field Blank: | /100 |
| 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 | Comment |
| 1 | Bathesen Contenant Entrance | 12:31 | 13:53 | 82 | 15 | 15 | 15 | 1230 | 15/100 | 0.0060 | 0.0040 | C |
| 2 | Baltroon Cedel N Wall | 12:32 | 13:53 | 81 | 15 | 15 | 15 | 1215 | "/100 | 0.0044 | 0.0040 | C |
| 3 | Bethroom E wall | [2:33 | 13:54 | 81 | 15 | 15 | 15 | 1215 | 50/01 | 0.0040 | 0.0040 | C |
| 4 | Ballinen S Wall | (7:34 | 13:55 | 81 | 15 | ls | 15 | 1215 | 8/100 | < 0.004 | 0 0.0040 | C |
| S | bathroom a W Wall | 12:35 | 13:55 | 80 | 15 | 15 | 15 | 1200 | 8/100 | < 0.604 | 1 0.0041 | С |
| 6 | Field Black | | | | | | | 9X | 0/100 | | | FB |
| 7 | Field Blank | | | | | | | | 0/100 | - | | FB |
| | | | | | | | | | | | | |
| | = Area Sample, P = Personal sample | | | | | | | | | ised #9 Sept | | of _ |



AIR MONITORING SUMMARY

CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

470 Murdock Avenue Menden, 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 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

| Client: V | Voodard & Curran | | | Sampled | By: Ben | gamen | Bape | EnviroMed Job | #: IH-21-313 | | Method of Analysis: PC Microscope Model/SN: | M 7400-Issue |
|--------------|----------------------------------|---------------|--------------|-----------------------|----------|------------|-------------|-----------------|---------------|-------------|--|--------------|
| Work Site | e: Mill Hill Elementary Sch | hool | | Sampling | | | • | Lab #: MV | DENID 214 | 17-2 | Re-check Calculation Reference Slide | |
| Address: | 635 Mill Hill Terrace, Sou | thport, C7 | Г | Method o | fSamplin | g: PCM 74 | 100-Issue 3 | Received: 4 | 17/21 | | Microscope Log: Replicate Count QC | |
| 0 | ocation(s): Read 16 | Battar | | Pump(s) Cassette(s | | | | Analyzed by: | MO | | Date: 4/17/2 | 1 |
| Special L | ocation(s): Ream U | 0042 | ••• | Rotamete | | | | Analyst signatu | | | Average Field Blank | 2/100 |
| Sample | | S | ampling Ti | me | 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 | Comment |
| 1 | Buthrow Entrance | 13:31 | 14:52 | 81 | 15 | 15 | 15 | 1215 | 7/100 | 60.0041 | 0.0040 | С |
| 2 | Bathroom N Wall | 13:32 | 14:52 | 80 | 15 | 15 | 15 | 1200 | 5 100 | 60,0041 | 0.0041 | c |
| 3 | Bathroom E Well | 13:33 | 4153 | 80 | 15 | 15 | 15 | 1200 | 12 100 | 0.0049 | 0.0041 | c |
| 4 | Bathron S Wall | (3:34 | 14:54 | 80 | 15 | 15 | 15 | 1200 | 19 100 | 0.0078 | 0.0041 | e |
| S | Ball-op on W Wall | 13:35 | 14:55 | 80 | 15 | 15 | 15 | 1200 | 13 100 | 0.0053 | 0.004 | e |
| 6 | Field Blank | | | | | | | | 1. | ÷ | | FB |
| 7 | Field Blank | | | | | | | | 1 100 | _ | 1 | FB |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | = Area Sample, P= Personal sampl | | | | | | D D | (DC - D.). | - J 17 | sed #9 Sept | 18, 2020 Page | of 1 |



AIR MONITORING SUMMARY

AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm³ Microscope Field Area = 0.00785 mm²

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New Fork: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4085 Fax: 718.237.4884 601 High Street, Suite 203 Dedham, MA 02026

Phone: 203.238.4846

Fax: 203.238.4243

| Client: W | Voodard & Curran | | | Sampled | By: Ber | janin K | Segue | EnviroMed Job | #: IH-21-313 | | Method of Analysis: PC Microscope Model/SN: | CM 7400-lssue |
|--------------|----------------------------------|---------------|--------------|----------------------|-------------|-----------|-------------|-----------------|---------------|----------------|---|---------------|
| Work Site | e: Mill Hill Elementary Sc | hool | | | Date: 4 | | | Lab #: 2359 | 10 | | Re-check Calculation Reference Slide | |
| Address: | 635 Mill Hill Terrace, Sou | ithport, C | r | Method o | of Sampling | g: PCM 7 | 400-Issue 3 | Received: 4 | 1/19/21 | | Microscope Log: Replicate Count QC | |
| Special L | oration(e): | al las | | Pump(s) Cassette(| | | | Analyzed by: | Sara Pop | | Date: 4/2272 | |
| Special L | ocation(s): Ceym We | SP WG | ų | Rotamete | | | | Analyst signatu | ire: | - | Average Field Blank | 0/100 |
| Sample | | S | ampling Tir | 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 | Comment |
| 54 | Ceyn West Wall | 9:30 | 10:57 | 87 | 15 | 15 | 15 | 1305 | 9/100 | L0,0038 | 3 0.0038 | A |
| \$5 | Freid Blank Freid Blank | | | | | | | | 9/100 | - | | |
| 56 | Foold Blank | | | | | | | <u></u> | 9/00 | | | |
| | | | | | | | | | | | | |
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| | | | | | *- | | | | | | | |
| | | | | | | | | | | | | |
| | - Area Sample, P - Personal samp | | | | - B 11/ | 0-01-01 | D = D = | aud BC Back | Dau | ised #9 Sept 1 | 8, 2020 Page | of |



AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 <u>Collection Media:</u> Filter Size = 28 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm² Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 <u>New York:</u> 68 Jay Street, Suile 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

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

 Method of Analysis: PCM 7400-Issue 3 EnviroMed Job #: 11-21-313 Client: qn d Lurran Dodard ☐ Microscope Model/SN: **E Re-check Calculation** Lab #: Work Site: Hall Elementory Reference Slide Microscope log: Received: Specific Location(s): D Replicate Count QC 2 Analyzed by: Date: Address: Mill Hill Terrace, South Port, CT 635 Average Field Blank: 0/100 Sampling Date: 4/24/21 Analyst signature: Sampled By: // Flow Rate (L/min) Sampling Time Sample Quantification **Fibers** /Field Fibers/ee Comments **Total Volume** ID Sample Location Start Step Total Limit Begin End Avg. Number Time Time (min.) 5 outside of Arinupi 12 M. 0000 0.0058 S. 1015 203 11.73 5.0 4:00 100 Inside Autifurnum 9 0,0049 200 5 5 000 11:24 < 0.0049 5:04 2 by back door 5.0 100 outside of rooms 6 5 5_ 19.0047 11:36 1050 - 0.0047 JD 8:06 PW, 3 5.D 000 3 and 4 Chargen 4 Inside Castin Ч 15 320 < 0.0037 15 0.0037 \Box 88 5 12:29 1:01 Olion Entrance 100 5 Charton 4 ILC 15 12:30 1326 5 5 5 < 0.0037 0.0037 11:02 66 by with well 1 100 Churren 4 Ic 4 15 < 0.0077 5 15 1320 12:31 66 0.0037 11:03 6 by much well 2 100 Unuran 4 IC 3 5 15 15 320 12:32 11.04 ςς < 0.0037 0.0037 100 by helling wall Ulurian 4 IC 3 X 15 5 5 1320 11:05 88 12:33 < 0.0037 0.0037 helling well 2 100 Churson 3 Inste Cartant 290 2 5 9 15 15 0.0038 1:06 96 11:40 < 0.0078 100 Decon Entrance of 🖪 A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background Revised #8 Sept 3, 2019 Page



AIR MONITORING SUMMARY

AIHA-EAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 **Collection Media:** Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Connecticut:

New YOIK: 470 Murdock Avenue 68 Jay Street, Suite 402 Meriden, CT 06450 Brooklyn, NY 11201 Phone: 718.237.4065 Phone: 203.238.4848 Fax: 203.238.4243 Fax: 718.237.4884

PIASSACORSCILL;

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

www.enviromedservices.com

| Client: \ | Noodard and Cura | | | Sampled | Ву: /\́́́\∮ | D, LA | | EnviroMed Job | »#: Ht-H- | 313 | Method of Analysis: PC Microscope Model/SN: | M 7400-Issue 3 |
|--------------|---|---------------|--------------|----------------------|-------------|-------------|------------|-----------------|---------------|-----------|--|----------------------|
| Work Site | : Mill HP.M Elemen | twy | | Sampling | g Date: 4 | 1/24/ | 91 | Lab #: MPDF | 3,11 2142 | 14 | Re-check Calculation Reference Slide | |
| Address: | 635 M.M. Thin Ter | au Sa | theart CT | Method o | of Samplin | g: PCM 74 | 00-Issue 3 | Received: 4/ | 124/21 | | Microscope Log: Replicate Count QC | |
| Spacial 1 | ocation(s): | - / | | Pump(s) Cassette(| | | | Analyzed by: | MO | | Date: 4/24/21 | |
| opeciai L | | | | Rotamete | - | | | Analyst signatu | ire: | | Average Field Blank | 0/100 |
| Sample | | S | ampling Ti | me | Flo | w Rate (L/ı | nin) | | | | 0 | |
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments |
| 10 | Clearrow 3 IC by helling well | 11:41 | 1:07 | 86 | 15 | 15 | 15 | 1290 | 1 100 | < 0.0038 | ()_0038 | C |
| M | Chastroon 7 IC by hallong well | 11.42 | 1:08 | 86 | 15 | 15 | 15 | 1290 | 1 100 | < 0.0038 | 8500.0 | C |
| 12 | Charles 7 IC by hard with | 11:43 | 1:09 | 86 | 15 | 15 | 15 | 1290 | 3 100 | < 0.0038 | 0.0078 | C |
| 13 | Cluston 3 IC by inside well | 11:44 | 1,0 | 86 | 15 | 15 | 15 | 1296 | 1 100 | < 0.0038 | 60038 | C |
| 14 | Chesseron 16 Insteament Decon Entronen | 1534 | 3.02 | 88 | 15 | 15 | 15 | 1320 | 4 | 60.0037 | 0.0037 | C |
| 15 | Classing 16 IL by lassle vell | 1.35 | 3:07 | 88 | 15 | 15 | 15 | 1320 | 5 100 | 20.0037 | 6.0037 | С |
| 16 | channally Ic by helling hell | (+36 | 3:04 | 88 | 15 | 15 | 15 | 1326 | 3 100 | < 0.0037 | 0.0037 | C |
| 17 | charmy 16 TC | 1:37 | 3:05 | 88 | 15 | 15 | 15 | 1320 | 3 100 | < 0.0037 | 0.6037 | C |
| 18 | Chuston JAIC | 1:38 | 3:06 | 88 | 15 | 15 | 15 | 1320 | 4 100 | €0.0037 | |) (2 or <u>3</u> |



AIR MONITORING SUMMARY

AIRA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Lonnecucut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 1100 40161 68 Jay Street, Suite 402 Brookdyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 MARDORVANDELLD.

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

1

| Client: | Joodard and Curr | | | | By: MD | | | EnviroMed Job | | - 21) | Method of Analysis. PC Microscope Model/SN: Re-check Calculation | 'M 7400-Issue 3 |
|--------------|---|---------------|----------------|----------------------|--------------|--------------|--------------|---------------------|---------------|----------------|--|-----------------|
| Work Site | : Mul H.I Elu | mestary | | Sampling | ; Date: 4 | 124/2 | | Lab#: MP[| Pield 21 | | Reference Slide | |
| Address: | 635 Mill Hill Ten | rgu Su | -Hyorf C | Method o | of Samplin | g: PCM 74 | 00-1ssue 3 | Received: 4/ | 124/21 | | Microscope Log: Replicate Count QC | |
| | | | 1 | Pump(s) Cassette(| | | | Analyzed by: | MD | | Date: 4/24/2 | |
| | ocation(s): | | | Rotamete | * | | | Analyst signatu | ire: | | Áverage Field Blank | 0/100 |
| Sample | | S | ampling Ti | me | Fio | w Rate (L/ı | min) | | | | | |
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments |
| 19 | Classion 18 Laide Longium | 1:44 | 3112 | 88 | 15 | 15 | 15 | 1350 | 7 100 | 40.003- | , 0.0037 | C |
| 26 | Liggeron 15 IC by which well | 1.45 | 3.13 | 88 | 15 | 15 | 15 | 1320 | 5 100 | < 0.0037 | 0.0037 | C |
| 21 | Chapton 15 IC by Induluch Chapton 15 IC | 1:46 | 3.14 | 88 | 15 | 15 | 15 | 1320 | 5 100 | <0.0037 | 0.0037 | C |
| 22 | by helling well | 1.47 | 3.15 | 88 | 15 | 15 | 15 | 1320 | 3 100 | < 0.0037 | 0.0037 | С |
| 23 | Chusian ISIC by hellowy well | 1.48 | 3 16 | 88 | 15 | 15 | 15 | 1370 | 1 100 | < 0.0037 | 0.0037 | C |
| 24 | Field Blach | <u> </u> | | | | | | | 0 100 | | | ΡÐ |
| 25 | Field Black | | | | | | | | 1 100 | | | FØ |
| 26 | Field Blank | | | | | | | | 0 100 | | | FB |
| | | | | | | | | | | | | |
| А | Area Sample, P Personal sample | e, B = Below | Quantification | on Limit, PW | = Prep. Work | , C = Cleara | nce, R = Rem | oval, BG = Backgrou | nd Rev | ised #9 Sept 1 | 8, 2020 Page | |



AIR MONITORING SUMMARY

AIMA-IMF #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4848 Fax: 203.238.4243 1109 AUAI 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

| | loodard and Curran | | | Sampled | | - | | | »#: IH-∂I- | | Method of Analysis: PC Microscope Model/SN: | |
|--------------|---|---------------|--------------|-----------------|------------|------------|-------------|-----------------|---------------|-----------|--|----------|
| Work Site | MAN HU Element | any _ | | Sampling | g Date: S | /1/21 | | Lab #: 2007 | ER MPD FIE | []#2150] | Re-check Calculation Reference Slide | |
| Address: | 635 Mill Hill Ter | reu | | Method of | of Samplin | g: PCM 74 | 400-Issue 3 | Received: 5 | 11/21 | | Microscope Log: Replicate Count QC | |
| | | | | Pump(s) | | | | Analyzed by: / | MD | | Date: 5/1/21 | |
| Special Lo | ocation(s): | | | Cassette | | | | Analyst signate | ire://///// | AL | Average Field Blank | 0/100 |
| Sample | | S | ampling Tí | | Flo | w Rate (L/ | min) | | 7 | / | | |
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments |
| 1 | Outside Rooms I and 2 Decon | 8.10 | 11:42 | 212 | 10 | 10 | 10 | 2120 | 3 100 | <0.002 | 3 0 0023 | APW/R |
| 2 | Outsile Charman 15 Decon | 8.53 | 11.58 | 185 | 10 | 10 | 10 | 1850 | 19 100 | 0 0050 | 0.0026 | APr/R |
| 3 | Decon Entruice | 12:51 | 217 | 86 | 15 | 15 | 15 | 1290 | 2 100 | < 0.0039 | 0.0038 | AC |
| 4 | Classing I Just Continue by hilling with | 12.52 | 2:18 | 86 | 15 | 15 | 15 | 1290 | 1 100 | < 0 0038 | 0.0038 | AC |
| 5 | 59 111019 011 | 1353 | 2.19 | 86 | 15 | 15 | 15 | 1290 | 2 100 | < 0.0038 | 0.0038 | AC |
| 6 | Clusteren 2 IC by hallway well | 12:54 | 2:20 | 86 | 15 | 15 | 15 | 1290 | 3 100 | < 0.0039 | 6.0038 | AC |
| 7 | Classroom 2 IL by helling well | 13.22 | 221 | 86 | 18 | 15 | 15 | 1290 | 3 100 | < 0.0038 | 6.0038 | AC |
| 8 | Field Blank | | | | | | | | 0 100 | | | FB |
| ٩ | Freld Black | | | | | | | | 0 100 | a | | FΒ |



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 mm²

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Far: 203.238.4243 New Xork: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718,237,4065 Fax: 718,237,4884 Massachusens: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4840 Fax: 203.238.4243

| Client: | | and Cur | nh - | | ву: MD | | | | »#: IH-2 | | Method of Analysis: Microscope Model/S | N: |
|--------------------|----------------------------------|---------------|--------------|----------------------|------------|------------|-------------|-----------------|---------------|------------|--|-----------|
| Work Site | : Mill Hill Elem | Way | | Sampling | g Date: 6 | /19/2 | | Lab #: MDF | Full 2161 | 9 | Re-check Calculation Reference Slide | 1 |
| Address: | 635 M.H. H.M. T. | ren | | Method o | of Samplin | g: PCM 74 | 100-Issue 3 | Received: 6/ | /19/21 | | Microscope Log: Replicate Count QC | |
| Consist 1 | ocation(s): Pipe Tynel | Prip 1 | Nih | Pump(s) Cassette(| | | | Analyzed by: | MD | | Date: 6/K/ | 21 |
| | catton(S). | | | 1 | er(s) ID#: | | | Analyst signatu | ire: MATUR | 41 | Average Field Bla | nk: 1/100 |
| 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 |
| a trans | Storyt Abon G | 7.51 | 12:21 | 270 | 10 | 10 | 10 | 2700 | 3 100 | < 0,0018 | 5 0.0018 | APV |
| 9 | Bosler Room/Decon | 8107 | 12.25 | 258 | 10 | 10 | 10 | 2580 | 7 | c0.0019 | 0.0019 | APW |
| 3 | Halling Outsite 26 | 620 | 12.23 | 243 | 10 | 10 | 10 | 2430 | 8 100 | 60.002 | 0 0.0020 | APW |
| J | Field Blank | | | | | | | | 0 100 | | | FB |
| Ś | Freld Black | | | | | | | | 2 100 | < <u> </u> | | FB |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| - | | | | | | | | | | | | |
| aktivite er v vier | · | | | | | | | | | | | |
| | - Area Sample, P - Personal samp | | | | | | | 1.00.0.1 | | sed #9 Sep | 18, 2020 Page | |



AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 Collection Media: Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Connecticut: Meriden, CT 06450

Fax: 203.238.4243

New York: 88 Jay Street, Suite 402 470 Murdock Avenue Brooklyn, NY 11201 Phone: 203.238.4846 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

| Client: Wooderd And Curran | EnviroMed Job #: IH-21-313 | Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN: |
|--|----------------------------|---|
| Work Site: M.N H.N 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.U. HIL Turney, Southport CT | Analyzed by: MD | Date: 6/21/21 |
| Sampled By: MD Sampling Date: 6/21/2021 | Analyst signature: | Average Field Blank: 0/100 |

| Sample | | Se | mpling Ti | ne | 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 |
| 6 | Aye Tunel Hitch / Storage Koom G | 7:41 | 11:36 | 235 | 5 | 5 | 5 | 1175 | 5 100 | 40.0042 | 0.0042 | AR |
| 7 | 01 0-01 | 1.44 | 11:39 | 275 | 5 | 5 | 5 | 1175 | 13 160 | 0.0059 | 6-0042 | AR |
| 8 | Ottelling Defende Churron 26 | 749 | 11:38 | 231 | 5 | 5 | 5 | 1155 | 100 | < 0.0042 | 0.0042 | AR |
| 9 | Ape Tunel Hotch/ Storage Room 6 | 11.36 | 2:51 | 195 | 5 | র | 5 | 975 | 4 100 | £0.0050 | 0.0050 | AR |
| [] | Boiler Born/ Decon | 11:39 | 2:53 | 194 | 5 | 5 💈 | 5 | 970 | 160 | 0-0068 | 0.0050 | AR |
| | Hallway Outside Classroom 26 | 11:38 | 2-52 | 194 | 5 | 5 | 5 | 970 | 5 100 | 6 0.0050 | 0-0056 | AR |
| 12 | Pield Black | | | | | | | | D | | | FB |
| 13 | Field Black | | | | | | | | 0 | | | FB |

A - Area Sample, P - Personal sample, B - Below Quantification Limit, PW - Prep. Work, C - Clearance, R - Removal, BG = Background

Nov 25, 2019 Revised #6

of Page



AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 **Collection Media:** Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

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: Worderd ad Carra | | EnviroMed Job #: 747-21-313 | Method of Analysis: PCM 7400-lssue 3 Microscope Model/SN: |
|--------------------------------|------------------------|-----------------------------|--|
| Work Site: MM KM Ehre | alam | Lab #: MM P. 10731 | Re-check Calculation Reference Slide |
| Specific Location(s): Wert Way | and byn | Received: 7/31/21 | Blind Count QC Replicate Count QC |
| Address: | | Analyzed by: MD | Date: 7/31/21 |
| Sampled By: MD | Sampling Date: 2/31/2/ | Analyst signature: | Average Field Blank: 0/100 |
| | | wy - | |

| Sample | | S | ampling Ti | me | Flo | w Rate (L/i | min) | | | | Ouantification | 0 | |
|--------------|----------------------|---------------|--------------|-----------------|-------|-------------|------|--------------|---------------|-----------|----------------|----------|--|
| ID Number | Sample Location | Start Time | Stop Time | Total (mis.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments | |
| ſ | Gymnes in dy telling | 7,29 | רוסן | 228 | 7 | 7 | 2 | 1596 | 7 100 | c0.0031 | 0.0031 | APL | |
| 2 | Mull Room | 7:36 | 11:19 | 223 | 7 | 7 | 7 | 1561 | 9 100 | C 6.0031 | 0.0031 | ADG | |
| 3 | Decon Entrance | 12,44 | 2.18 | 94 | 15 | 15 | 15 | 1410 | 4 [0] | <00035 | 0 0075 | AC | |
| 4 | SU com | 12.45 | 219 | 94 | 15 | 15 | 15 | 1410 | 6 100 | 00078 | 0 0035 | AC | |
| Ś | SE Corper | 12:46 | 3.90 | 97 | 15 | 15 | 15 | (410 | 6 100 | 60.0035 | 0.0035 | Ac | |
| 6 | NE Com | 12.47 | 5.91 | 94 | 15 | 15 | 15 | 1410 | 3 100 | < 0.0035 | 0.0035 | AC | |
| 7 | Mulorner | 12-48 | 9 97 | 94 | 15 | 15 | 18 | 1410 | 4 100 | CU 0035 | 0.0038 | AC | |
| 8 | Freld Black | | | | | | | | 0 160 | | | PD | |
| S | Full Dlah | | | | | · · · · · | | | 0 | | | FO | |



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

 Date Report Prepared:
 8/26/2020

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/mm ²) |
|-------------|--------------------|---|---------------------|------------------|-----------|---|
| I | 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 | - | - |
| | Accredi | ted for Asbestos Analysis by AIHA #100120 C | T DPH #PH-0571 | MA DLS | #AA000245 | ····· |

Estimated Limit of Reporting 7 fibers/mm²

Intra-Laboratory Sr value: 5-20 Fabers = 0 1266 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.

Analyst:

Sarah Krzeminska Technical Manager: Cannor

Date: 8/26/2020

Date: 8/16/20



AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Connecticut:

 470 Murdock Avenue
 68 Jay

 Meriden, CT 06450
 Brooki

 Phone: 203.238.4846
 Phone:

 Fax: 203.238.4243
 Fax: 71

New York: 68 Jay Street, Suite 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 |
|---|--------------------------------------|--|
| Work Site: Mill Hill Elementary School | Lab #: 22986 | Ø Re-check Calculation 9043421 |
| Specific Location(s): Room 17 | Received: 8/17/20 | H Blind Count QC Replicate Count QC |
| Address: 635 Mill Holl Terrace, Ferrfreld CT | Analyzed by: Saran Krzeminsha | Date: 8/24/2020 |
| Sampled By: Binjamin Bogue Sampling Date: 8/17/20 | Analysi signature: Sarah Kongeninshe | Average Field Blank: 0/100 |

| Sample | | Se | ampling Tin | ne | Flo | w Rate (L/ | nin) | -5 | | | Quantification | |
|--------------|----------------------|---------------|--------------|-----------------|-------|------------|------|--------------|---------------|------------------|----------------|----------|
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| 1 | Room 17 Extension | 8:31 | | 51 | 8 | 8 | 8 | 1,208 | 2/100 | <0.0041 | 0.0041 | R |
| ຊ | Room 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 | [5] | 8 | 8 | 8 | 1,208 | 6/100 | <0.0041 | 0 0041 | R |
| 4 | Room 17 Interior | 12:06 | ລ :37 | 151 | 8 | 8 | 8 | 1,208 | 9/100 | <u> ۲۵. 0041</u> | 0.0041 | R |
| 5 | Field Blank | | | | | | | | 0/100 | | | FB |
| 6 | Field Blank | | | | | | | | 0/100 | | | FB |
| | | | | | | | | | | | | - |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | 1 |



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 #: | 22990 |
|-----------------------|-----------|
| 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 Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT- Room 17 Bathroom Location:

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

| Sampie # | Collection Date | Sample Location | Total Volume (L) | Fibers/ Field | Fibers/cc | Quantification Limit (Fibers/mm ²) |
|-------------|--------------------|---------------------------------|---------------------|------------------|-----------|---|
| 1 | 8/18/2020 | Room 17 Bathroom NE Corner | 1200 | 5/100 | <0.0041 | 0.0041 |
| 2 | 8/18/2020 | Room 17 Bathroom NW Comer | 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 | - | ~ |
| 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 = 0.01512, 50-100 Fibers = 0.0584, >100 Fibers = 0.1242 (All Data from EMS & IMPAT 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: ara Poppa **Technical Manager:**

Date: <u>8/19/20</u> Date: <u>8/19/2</u>0



AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm² <u>Connecticut:</u> 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 <u>New York:</u> 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

| Voodand & Cur | ran | | | , | | EnviroM | | +-20-5 | 07 01 | | 7400-Issue 3 | |
|-----------------------------------|--|--|--|---|---|--|---|---|---|--|---|--|
| | | tary . | School | | | Lab #: | 22990 | | | Reference Slide | | |
| 1 | | 9 | | | | Received | 8/19/20 | | Blind Count QC Replicate Count QC | | | |
| | | ace, F | Fairfo | eld | CT | Analyze | i by: Star | a Poppa | | | | |
| | | Samp | ling Date: | 1181 | 20 | Analyst | signature: | 2 | A | verage Field Blank: | 0/100 | |
| | | ampling Tin | 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 | |
| Room 17 Bathroom | 9:10 | 10:30 | 80 | 5 | 15 | 15 | 1,200 | 5/100 | 10.0041 | 0.0041 | C | |
| Rm (7 Bathroom NW Corner | % .u | 10:31 | 80 | 15 | 15 | 15 | 1,200 | 6/100 | 60.0041 | 0.0041 | C | |
| Run (7 Bathroom SE Corner | 4:12 | 10:32 | 80 | 15 | 15 | 15 | 1,200 | 8/100 | L0.0041 | 0.0041 | C | |
| Koh 17 Bathroon Sw Corner | 9:13 | (0:33 | 80 | 15 | 15 | 15 | 1,200 | 5/10 | 20.0041 | 0.0041 | C | |
| Rm 17 Bathroom Center of Aaron | 9:14 | 10:34 | 80 | 15 | 15 | 15 | 1,200 | 5/100 | L0.0041 | 0.0041 | C | |
| Fred Blank | | | | | | | | 9/100 | | | FB | |
| Freid Blank | | | | | | | | 100 | | | FB | |
| | | | | | | | | | | | | |
| | : M; II Hill El cocation(s): Room [GJS Mill Hill By: Benjanin Ba Sample Location Ruon 17 Bathroom NE Corner Run 17 Bathroom SE Corner | M; 11 Hill Elemen Cocation(s): Room 17 B G35 Mill Hill Terr By: Benjanin Bager Sample Location Start Time Ruon 17 Buthroon 9:10 NE Corner Run 17 Buthroon 9:10 NW Corner Run 17 Bathroon 9:11 SE Corner Run 17 Bathroon 9:13 SE Corner Run 17 Bathroon 9:13 Run 17 Bathroon 9:14 Freld Blank | M; 11 H: 11 Elementary Location(s): Room 17 Bathroom G35 M: 11 H: 11 Terrace, F By: Benjanin Bagne Sampling Tin Sample Location Start Stop Time Time Room 17 Bathroom 9: 10 10:30 NE Corner Run 17 Bathroom 9: 11 10:31 Run 17 Bathroom 9: 12 10:32 Run 17 Bathroom 9: 12 10:32 Run 17 Bathroom 9: 13 10:33 SE Corner Run 17 Bathroom 9: 13 10:33 Run 17 Bathroom 9: 13 10:33 Run 17 Bathroom 9: 14 10:34 Fred Blank | Mill Hill Elementary School Mill Hill Elementary School By: Rom 17 Bathroom Sample Location Bagere Sampling Date: Sample Location Bagere Sampling Date: Sample Location Start Stop Total Time Time (min.) Ruon 17 Bathroon 9:10 10:30 80 NE Corner 9:10 10:30 80 Ne Corner 9:11 10:31 80 Run 17 Bathroon 9:11 10:31 80 Run 17 Bathroon 9:12 10:33 80 SE Corner 9:13 10:33 80 Run 17 Bathroon 9:14 10:34 80 | Mill Hill Elementary School .ocation(s): Room 17 Bathroom G35 Mill Hill Terrace, Fairfield By: Benjanin Bagere Sampling Date: 9/18/2 Sample Location Start Stop Total Brown 17 Bathroom 9:10 10:30 80 15 NE Correr 9:10 10:30 80 15 NE Correr 9:11 10:31 80 15 NW Corner 9:12 10:32 80 15 Run 17 Bathroom 9:13 10:33 80 15 Run 17 Bathroom 9:13 10:33 80 15 Run 17 Bathroom 9:13 10:33 80 15 Run 17 Bathroom 9:14 10:34 80 15 | Mill Hill Elementary School cocation(s): Room 17 Bathroom G15 Mill Hill Terrace, Fairfield CT By: Benjanin Bagne Sampling Date: 9/18/20 Sample Location Start Stop Total Sample Location Start Stop Total Begin End Room 17 Bathroom 9:10 10:30 80 15 15 NE Correr 9:10 10:30 80 15 15 NW Corner 9:11 10:31 80 15 15 Rm 17 Bathroom 9:12 10:33 80 15 15 Rm 17 Bathroom 9:13 10:33 80 15 15 Rm 17 Bathroom 9:13 10:33 80 15 15 Rm 17 Bathroom 9:14 10:34 80 15 15 | Vooda-d & Curran Lab #: M:11 Hill Elementary School Received .ocation(s): Room 17 Bathroom Received G35 M:11 Hill Terrace, Fartfield CT Analyzed Analyzed By: Benjan in Bagne Sampling Date: 8/18/20 Analyzed Sample Location Start Stop Total Sample Location Start Stop Total Begin End Avg. Room 17 Bathroom 9:10 10:30 80 15 15 15 NTE Corner 9:10 10:31 80 15 15 15 Nte Corner 9:11 10:32 80 15 15 15 Rim 17 Bathroom 9:12 10:33 80 15 15 15 Rim 17 Bathroom 9:13 10:33 80 15 15 15 Ren 17 Bathroom 9:13 10:33 80 15 15 15 Rim 17 Bathroom 9:13 10:33 80 15 15 15 <td>Bill Hill Elementary School Lab #: 22990 cocation(s): Room 17 Bathroom Received: 8/19/20 G35 Mill Hill Terrace, Farfield CT Analyzed by: Second G35 Mill Hill Terrace, Farfield CT Analyzed by: Second By: Semplanin Bagre Sampling Time Flow Rate (L/min) Total Volume Sample Location Start Start Time Total Begin End Avg. Room 17 Bathroon 9:10 10:30 80 15 15 1,200 NTE Gener 9:10 10:31 80 15 15 1,200 NTE Gener 9:11 10:32 80 15 15 1,200 Ntw Gener 9:13 10:33 80 15 15 1,200 Ren 17 Bathroon 9:13 10:33 80 15 15 1,200 Start 17 10:33 80 15 <td< td=""><td>Upped and & Curran Lit all all all all all all all all all al</td><td>Noda-d & Cwran Environded Job #: $\Box H - 20 - 507$ Source of the second of the sec</td><td>Vooda-d b CurranEnvironded Job #: $\Box H - 20 - 507$Metrosope ModelSN:M: [1] H: [1] Eleman tary SchoolLab #: $\Im \Im 990$Metrosope ModelSN:</td></td<></td> | Bill Hill Elementary School Lab #: 22990 cocation(s): Room 17 Bathroom Received: 8/19/20 G35 Mill Hill Terrace, Farfield CT Analyzed by: Second G35 Mill Hill Terrace, Farfield CT Analyzed by: Second By: Semplanin Bagre Sampling Time Flow Rate (L/min) Total Volume Sample Location Start Start Time Total Begin End Avg. Room 17 Bathroon 9:10 10:30 80 15 15 1,200 NTE Gener 9:10 10:31 80 15 15 1,200 NTE Gener 9:11 10:32 80 15 15 1,200 Ntw Gener 9:13 10:33 80 15 15 1,200 Ren 17 Bathroon 9:13 10:33 80 15 15 1,200 Start 17 10:33 80 15 <td< td=""><td>Upped and & Curran Lit all all all all all all all all all al</td><td>Noda-d & Cwran Environded Job #: $\Box H - 20 - 507$ Source of the second of the sec</td><td>Vooda-d b CurranEnvironded Job #: $\Box H - 20 - 507$Metrosope ModelSN:M: [1] H: [1] Eleman tary SchoolLab #: $\Im \Im 990$Metrosope ModelSN:</td></td<> | Upped and & Curran Lit all all all all all all all all all al | Noda-d & Cwran Environded Job #: $\Box H - 20 - 507$ Source of the second of the sec | Vooda-d b CurranEnvironded Job #: $\Box H - 20 - 507$ Metrosope ModelSN:M: [1] H: [1] Eleman tary SchoolLab #: $\Im \Im 990$ Metrosope ModelSN: | |



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/mm ²) |
|-------------|--------------------|------------------------|---------------------|------------------|-----------|---|
| 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/mm²

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

Date: <u>8/19/20</u> Date: <u>8/19/</u>20

Technical Manager:

Flomas Neil



AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm² <u>Connecticut:</u> 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 <u>New York:</u> 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 | | | EnviroM | led Job #: TH | -20-507 | O Mi | Method of Analysis PCM 7400-issue 3 Microscope Model SN Re-check Calculation | | | |
|------------------------------|-------------------------------|----------------|-------|-------------|---------------|--------------|---------------|--|--|------------|--|
| Work Site: Mill Hill | | Lry | Schoo | (| Lab #: | 22991 | | | check Catentation brence Slide | | |
| | Specific Location(s): Room 17 | | | | | | | _ | Blind Count QC Replicate Count QC Date: 8/19/2-0 | | |
| | | | | | | | toppa | Date | | | |
| Sampled By: Benjemm | | pling Date: | | 120 | Analyst | signature: | | Ave | rage Field Blank. | 9/100 | |
| | Sampling Ti | ime | Flov | v Rate (L/i | min) | | | | Quantification | Comment | |
| Sample ID Sample Location | | Total (min) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Considerat | |

| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | | | | £30631 | |
|--------------|---------------------------|---------------|--------------|-----------------|-------|-----|------|-------|-------|---------|-----------|----|
| l | Room 17 NE Corner | 7:35 | 8.55 | 80 | 15 | 15 | 15 | 1,200 | 4/100 | 20.0041 | 0.0041 | С |
| 2 | Room 17 NW Corner | 7:36 | 8.5 6 | 80 | 15 | 15 | 15 | 1,200 | 6/100 | 10.0041 | 0.0041 | С |
| 3 | hose 17 SW corner | 7:37 | 8:58 | 81 | 15 | 15 | 15 | 1,215 | 7/100 | LO.0040 | 0.0040 | C |
| 4 | Room 17 SE Come | 7:28 | 8:59 | 81 | 15 | (5 | 15 | 1,215 | 4/100 | 10,0040 | 0.0040 | C |
| 5 | Room 17 center of Room | 7;39 | 8:5 9 | 80 | 15 | 15 | 15 | 1,200 | 4/100 | [0.004] | 0.0041 | C |
| 6 | Field Blank | | | | | | | | 2/100 | | | FB |
| 7 | Field Blank | | | | | | | | 2/100 | | | FB |
| | | | | | | | | | | | | |
| | | | | | | | | | | | 5010 Page | 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

Project #: IH-20-507

Lab #: 22989 Date Collected: 8/18/2020 Date Received: 8/18/2020 Date Analyzed: 8/24/2020 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/mm ²) |
|-------------|--------------------|--|---------------------|------------------|-----------|---|
| 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 | - | - |
| | Accred | ited for Asbestos Analysis by AIHA #100120 C | T DPH #PH-0571 | MA DLS | #AA000245 | E |

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 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 meth

Analyst:

<u>U. Kremenska</u> Sarab Krzeminska

Date: <u>8/26/2020</u> Date: <u>8/26/2020</u>

Technical Manager:



AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 **Collection Media:** Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm² 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

| Work Site | Woodand & Cu :: Moll Hill Location(s): Room (| Elem | | | ool | · | EnviroMed Job #: IH-20-507 Lab #: 22989 Received: 8/18/20 | | | | | Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN: C× 43RF/ PRe-check Calculation Reference Slide Blind Count QC Replicate Count QC | | |
|------------------------|---|---------------|--------------|-----------------|-----------|------------|---|-----------------|---------------|----------|------------|--|----------|--|
| Address: | 635 Mill H | | | | in fire l | det | Analyzeo | iby: Sarah | Krzeminsha | | | 8/24/2020 | | |
| Sampled | | Bogue | Samp | ling Date: | 8/18 | 120 | Analyst | signature: Sava | h Kryenc | mislea | Aver | age Field Blank: | 0/100 | |
| Sample | | S | mpling Tin | ne | Flo | w Rate (L/ | min) | | | Γ | | Ouantification | | |
| Sample ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers | ¢¢ | Limit | Comments | |
| 7 | Room 17 Exterior | 11:08 | 2:2g | 200 | 6 | 6 | 6 | 1,200 | 5/100 | < 0. 004 | { \ | 0.0041 | BG | |
| 8 | Room 17 Interior | 11:09 | 2:31 | 202 | 6 | 6 | 6 | 1,212 | 15/100 | 0.006 | | 0,0040 | BG | |
| 9 | Field Blank | | | | | | | | °/100 | | | | FB | |
| 10 | Field Blank | | | | | ······ | | | 0/100 | | | , | FB | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | 1 00 0 I | d Dava | | | nia Pone i | or 1 | |



Cleaner environment. Safer workplaces 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-20-507

Lab #: 22995 Date Collected: 8/19/2020 Date Received: 8/19/2020 Date Analyzed: 8/19/2020 Date Report Prepared: 8/20/2020

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

| Sampłe # | Collection Date | Sample Location | Total Volume (L) | Fibers/ Field | Fibers/cc | Quantification Limit (Fibers/mm ²) |
|-------------|--------------------|------------------------|---------------------|------------------|-----------|---|
| 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

intra-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 met

Analyst: Sara Poppa

Technical Manager:

Date: $\frac{9/20/20}{8/20/10}$



AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm² Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243

New York:

 68 Jay Street, Suite 402
 601 H

 Brooklyn, NY 11201
 Dedit

 Phone: 718.237.4065
 Phone

 Fax: 718.237.4884
 Fax: 2

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 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, | СТ | Analyzed by: Sara Pappa | Date: 8/19/20 | | |
| Sampled By: Benjamin Bogue | Sampling Date: 8/14/20 | Analyst signature: | Average Field Blank: 9/100 | | |

| Sample | | Sampling Time | | | Flo | w Rate (L/1 | nin) | | | | Ouantification | |
|--------------|--------------------------------|---------------|--------------|-----------------|-----------|-------------|-----------|----------------|---------------|-----------|----------------|----------|
| 1D Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| 1 | Room 17 Conformant NE Sicle | 12:50 | 2:10 | 80 | 15 | 15 | 15 | 1,200 | 3/100 | 60.0041 | 0.0041 | С |
| 2 | Room 17 Contain mat NW Side | 12:51 | a:11 | 80 | <i>\5</i> | 15 | 15 | 1,200 | \$/100 | 10,0024/ | 0.0041 | С |
| 3 | Room 17 Contaminant SE Side | 12152 | 9:13 | 81 | 15 | 15 | <i> s</i> | 1,215 7,200 | 4/100 | 10.0040 | 0.0040 | C |
| 4 | Koon 17 Contamment | 12:53 | 2113 | 80 | 15 | 15 | ls | 1,200 | 6/100 | L 0,0041 | 0.0041 | C |
| 5 | Hoom 17 Conternment | 12:54 | 2:14 | 80 | 15 | 15 | 15 | 1,200 | 6/100 | 10,0041 | 0.0041 | C |
| 6 | Field Blank | <u> </u> | | | | | | | 9/100 | | | FB |
| 7 | Field Blank | <u> </u> | | | | | | | 0/100 | | | FB |
| | | | | | | | | | | | | |
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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 & Curran 40 Shattuck Road, Suite 110 Andover, MA 01810

| Lab #: | 22994 |
|-----------------------|-----------|
| Date Collected: | 8/19/2020 |
| Date Received: | 8/19/2020 |
| Date Analyzed: | 8/24/2020 |
| Date Report Prepared: | 8/26/2020 |

Project #: IH-20-507

Analysis: Asbestos Fiber Content Analysis Type: Asbestos by Phase Contrast Microscopy Mill Hill Elementary School, 635 Mill Hill Terrace, Fairfield, CT- Room 17 Location:

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/mm ²) |
|---------------|--------------------|--|---------------------|------------------|-----------|---|
| 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 | - | - |
| L | Accredi | ited for Asbestos Analysis by AIHA #100120 C | T DPH #PH-0571 | MA DLS | #AA000245 | L |

Accredited for Asbestos Analysis by

Estimated Limit of Reporting 7 fibers/mm²

Intra-Laboratory Srivatue: 5-20 Fibers = 0.1255, 20-50 Fibers = 0.1307, 50-100 Fibers = 0.0671 > 100 Fibers = 0.0845 (All Data from EMS & #IPAT 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.

Analyst:

Sarah Krzeminska

Date: 8/16/2020

Technical Manager: awrence Cannoi

Date: 8/26/20



AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 365 mm² Microscope Field Area = 0.00785 mm²

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

<u>Massachusetts:</u> 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

| Client: Woodard & Curran | ······································ | EnviroMed Job #: IH-20-507 | Microscope Model/SN Cx438F/ |
|---|--|--------------------------------------|--------------------------------------|
| Work Site: Mill Hill Elementary | | Lab #: 22994 | Re-check Calculation 9C43421 |
| Specific Location(s): Room 17 | | Received: 8/19/20 | Blind Count QC Replicate Count QC |
| Address: 635 Mill Hill Terrace, Fairfield, CT | | Analyzed by: Sarah Kizeminsha | Date: 8 24 20 20 |
| Sampled By: Benjamin Bogue | Sampling Date: 8/19/20 | Analyst signature: Salah Kryemensten | Average Field Blank: 0/100 |

| Sample | | Si | mpling Tir | ne | Flo | w Rate (L/ | min) | | | | Quantification | 0 |
|--------------|----------------------------|---------------|--------------|-----------------|-------|------------|------|--------------|---------------|-----------|----------------|----------|
| 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 | 1,270 | 5/100 | <0.0040 | 0.0040 | R |
| 13 | Field Blank | | | | | | | | 0/100 | | | FB |
| 14 | Field Blank Field Blank | | | | | | | | °/100 | | | FB |
| | | | | | | | | | | | | |
| | ····· | | | <u>`</u> | | | | | | | | |
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AIR MONITORING SUMMARY

AIHA #100120 CT DPH # PH-0571

<u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm² Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 <u>New York:</u> 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 | | | Date: 9-3-20 | | |
| Specific Location(s): Exterior Gym Door & Excavation Hole | | | 20 | | |
| Address: 635 Mill Hill Terrace, Fairfield, CT | | Analyzed by: John B | Bosticco | | |
| Sampled By: John Bosticco | Sampling Date: 9-3-20 | Analyst signature: <i>Jo</i> | JohnBosticco Date: 9-4-20 | | |

| Sample | Sample Location | Sa | mpling Tin | ne | Flo | w Rate (L/1 | nin) | | Ethory / | | Omentification | |
|--------------|--|---------------|--------------|-----------------|-------|-------------|------|--------------|-------------------|-----------|-------------------------|----------|
| ID number | | 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 mm² Microscope Field Area = 0.00785 mm² Connecticut:

470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 <u>New York:</u> 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 | | | Date: 9-4-20 | | | |
| Specific Location(s): Excavation Hole – Area B | | | EnviroMed Personnel: John Bostice | 20 | | |
| Address: 635 Mill Hill Terrace, Fairfield, CT | | Analyzed by: John B | Analyzed by: John Bosticco | | | |
| Sampled By: John Bosticco | Sampling Date: 9-4-20 | Analyst signature: <i>Jo</i> | hnBosticco | Date: 9-4-20 | | |

| Sample | Sample Location | Sampling Time | | | Flo | w Rate (L/I | nin) | | Ethory (| | Owentification | |
|--------------|--|---------------|--------------|-----------------|-------|-------------|------|--------------|-------------------|-----------|-------------------------|----------|
| ID number | | Start Time | 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 |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
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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 & 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 Date Report Prepared: 1/22/2021

Project #: IH-21-039

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

| Collection Date | Sample Location | Total Volume (L) | Fibers/ Field | Fibers/cc | Quantification Limit (Fibers/cc) |
|--------------------|--|---|--|--|--|
| 1/16/2021 | Containment entrance | 1200 | 5/100 | <0.0040 | 0.0040 |
| 1/16/2021 | Boiler room | 1205 | 2/100 | <0.0041 | 0.0041 |
| 1/16/2021 | Containment entrance | 1000 | 1/100 | <0.0049 | 0.0049 |
| 1/16/2021 | Boiler room | 1000 | 6/100 | <0.0049 | 0.0049 |
| 1/16/2021 | Field Blank | | 0/100 | - | |
| 1/16/2021 | Field Blank | - | 0/100 | - | - |
| | Date 1/16/2021 1/16/2021 1/16/2021 1/16/2021 | DateSample Location1/16/2021Containment entrance1/16/2021Boiler room1/16/2021Containment entrance1/16/2021Boiler room1/16/2021Field Blank | Date Sample Location (L) 1/16/2021 Containment entrance 1200 1/16/2021 Boiler room 1205 1/16/2021 Containment entrance 1000 1/16/2021 Boiler room 1000 1/16/2021 Field Blank - | Date Sample Location (L) Field 1/16/2021 Containment entrance 1200 5/100 1/16/2021 Boiler room 1205 2/100 1/16/2021 Containment entrance 1000 1/100 1/16/2021 Boiler room 1000 6/100 1/16/2021 Field Blank - 0/100 | Date Sample Location (L) Field Fibers/cc 1/16/2021 Containment entrance 1200 5/100 <0.0040 |

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

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 (A8 Data from EMS & IHPAT used as the reference sides on June 24, 2020) All Control Charts and Blind Counts were met.

The samples anived 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

Analyst:

Sara Poppa

Technical Manager: _

Date: $\frac{1/22/2024}{\sqrt{2}}$



AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 365 mm² Microscope Field Area = 0.00785 mm²

A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background

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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Sept 3, 2019

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Massachusetts:

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

| Client: Woodard and Curray | EnviroMed Job #: IH-21-039 | CI Method of Analysis: PCM 7400-Issue 3 |
|---|----------------------------|--|
| Work Site: Mill Hill Elementary School | Lab #: 23320 | Re-check Calculation Reference Slide |
| Specific Location(s): Exterior wall altride Boiler room | Received: 1/21/2021 | Blind Count QC Replicate Count QC |
| Address: 630 mill Hill Terrace, Southport, CT | Analyzed by: Sama Pappa | Date: 1/22/2021 |
| Sampled By: James Servin 94 Sampling Date: 01/16/21 | Analyst signature: | Average Field Blank: 9/100 |

| Sample | | Si | ampling Tir | ne | 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 |
| 1 | containment entrance | no. 15:31 | um 11:31 | 240 | 5.0 | e a | 5:0 | 1200 | 5/100 | 10,0040 | 0.0040 | ALR |
| 2 | Buster room | HE:F | 11:35 | 241 | 50 | <u>F</u> .0 | 5.0 | 1205 | 2/100 | 10.0041 | 0.0041 | A,R |
| 3 | contannent Entrance | 11:32 11:32 | 2:52 | | 50 | 50 | 50 | C001 | 1/100 | 10.0049 | 0.0049 | AIR |
| ч | Boilier noum | 11:36 | 2:56 | | 5.0 | 50 | 50 | 1000 | 6/100 | 10.0049 | 2.0049 | A,R |
| 5 | F.B | | | | | | | ······································ | 9/100 | ····· | | |
| 6 | E.B | | | | | | | | 2/100 | | | |
| | | | | | | | + | 1 | | | | |
| | | | | | | | | | | = | | |
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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 & Curran 40 Shattuck Road, Suite 110 Andover, MA 01810

 Lab #:
 23326

 Date Collected:
 1/23/2021

 Date Received:
 1/23/2021

 Date Analyzed:
 1/23/2021

 Date Report Prepared:
 1/25/2021

Project #: IH-21-039

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 AIHA-LAP #100120 | CT DPH #PH-0571 | MA-D | LS #AA00024 | 5 |

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 & INPAT used as the reference slides on June 22, 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:

Matthew Dver

Date: //25/202/

Technical Manager:

Date: 1/25/21



AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm³ Microscope Field Area = 0.00785 mm²

Connecticut: 470 Murdock Avenue Meriden, CT 06450

Phone: 203.238.4846

Fax: 203.238.4243

New York: 68 Jay Street, Suite 402 Brookiyn, 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 Work Sile: MM Hill Elementary | EnviroMed Job #: $F[1 - 2] - 039$ Lab #: 23326 | SPMethod of Analysis: PCM 7400-Issue 3 O Microscope Model/SN: SyRe-check Calculation O/Reference Slide |
|---|---|---|
| Specific Location(s): (191500m 15 | Received: 1/23/21 | pPMicroscope log: |
| Address: Mill Hill Terrice, Sarthyort CT | Analyzed by: MD | Date: 1/23/21 |
| Sampled By: MD Sampling Date: 1/23/2021 | Analyst signature: | Average Field Blank: 1/100 |

| Sample | | Sampling Time | | ne | Fio | 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 |
| 1 | Inside Classroom 15 | 8.17 | 1-29 | 312 | 5 | 5 | 5 | 1560 | 9 100 | 20.003 | 0.003 | AR |
| 2 | Dupside Classroon 15 | 8:19 | 130 | 311 | 5 | 5 | 5 | 1555 | 9 100 | 40.003 | 0.003 | AR |
| 3 | Field Blank | | | | | | | | 1 100 | | | FB |
| 4 | Field Black | | | | | | | | 1 100 | 4 | | FB |
| | | | | | | | | | | | | |
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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 & 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

 Date Report Prepared:
 4/23/2021

Project #: IH-21-313

Analysis:Asbestos Fiber ContentAnalysis Type:Asbestos by Phase Contrast MicroscopyLocation: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 | - | - 22 |
| 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

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| 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 |



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) |
|-------------|--------------------|------------------------|---------------------|------------------|-----------|-------------------------------------|
| 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 wall | 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 Reportin : 7 fibers/mm²

Intra-Laboratory Sr value 5 20 Fib rs = 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: Lawrei

Date: 4/23/21

Date: 4-23-2021



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

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 Massachusetts;

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

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| Client: V | Voodard and Curran | | | Sampled | Ву: Ҭ. ᠿ | aenli | Ind | EnviroMed Job #: IH-21-313 | | | Method of Analysis: PCM 7400-Issue 1 Microscope Model/SN: | |
|------------------------|----------------------------------|---------------|--------------|-----------------|----------|-------------|-----------------|----------------------------|---------------|--|---|----------|
| Work Site | e: Mill Hill Elementary Scho | ol | | 1 | | | | Lab #: 23590 | | | Re-check Calculation If Reference Slide | |
| Address: | 635 Mill Hill Terrace, South | 5890 | Cassette(| s) ID#: (d | T4234 | 02 | Received: 4 | 19121 | | Microscope Log: G Replicate Count QC | | |
| Special L | ocation(s): Buildy Boiler A | | | | VF-B-67 | | Analyzed by: | Sara P | | Date: 4/22/ | | |
| Pump(s) ID#: | | | | | | | Analyst signatu | ire: | | Average Field Blank | 9/100 | |
| | [| Se | mpling Tia | 18 | Flo | w Rate (L/c | nin) | | 2 | | | |
| Sample ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments |
| ł | Field Blank | | | | | | | | 00 | | | 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 |
| Ч | Boxler Room ley electro | 7:26 | 10:12 | 166 | 6.0 | 6.0 | 6.0 | 996 | 3 100 | L0.0049 | 0.0049 | PW |
| 5 | | 10:10 | 1236 | 146 | 6.0 | 6.0 | 6.0 | 876 | 5 100 | 20.0056 | 0.0056 | PW |
| 6 | Boyles Room | [012 | 12:38 | 146 | 6.0 | 6.0 | 6.0 | 876 | 100 | L0.0056 | 0.0056 | PN |
| 7 | Hallway by eR2 | 12:36 | 2:55 | 139 | 6-0 | 6.0 | 6.0 | 834 | 4 100 | LO.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 | | | | | | | | 9 | | | | l of |

A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background

Revised #9 Sept 18, 2020

Page _____ of



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Connecticut: 470 Murdock Avenue Meriden, CT 05450 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

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| Sampled By: Benjamin Bogue | EnviroMed Job #: IH-21-313 | Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN: |
|----------------------------|--|--|
| Sampling Date: 4/12/2(| Lab #: 23590 | Re-check Calculation Reference Slide |
| Cassette(s) ID#: | Received: 4/19/21 | Microscope Log: Replicate Count QC |
| Rotameter(s) ID#: | Analyzed by: Sara Jopp | Date: 4/22/21 |
| | Analyst signature: | Average Field Blank: 9/100 |
| | Sampling Date: 4/12/2(Cassette(s) ID#: | Sampling Date: 4/12/2(Lab #: 23540 Cassette(s) ID#: Received: 4/19/21 Rotameter(s) ID#: Analyzed by: Sara Joppa |

| Sample | | Sampling Time | | | Flo | w Rate (L/I | nin) | | | | Quantification | |
|--------------|-----------------------------------|----------------|--------------|-----------------|-------|-------------|------|---|---------------|-----------------|----------------|----------|
| ID Number | Sample Location | 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 | LOROHT | 0.0047 | BG, A |
| 10 | Class 2 Entrance | 7:11 | 10:35 | 174 | 6.0 | 6.0 | 6.0 | 1,044 | 3/100 | 10,0047 | 0.0047 | BG,A |
| 11 | Boiler Ra 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 | 6 C C C C C C C C C C C C C C C C C C C | 7/100 | L0.0040 | 0.0040 | R,A |
| 13 | Boiler Rm By Electric Box | 12:56 | 15:17 | 201 | 6.0 | 6.0 | 6.0 | 1,206 | 2/100 | 10.004/ | 0.0041 | RA |
| 14 | Hallmay 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 | 14: | | | | | | · | 9/100 | | | FB |
| 16 | Field Blank | | | | | | | | 9/00 | | | FB |
| | | | | | | | | aust BC - Peakernu | | icad #9 Sout 18 | 2020 Page | 0 |

A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

<u>Connecticut;</u> 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Far: 203.238.4243 <u>New York:</u> 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

| Sampled By: Benjamin Bogue | EnviroMed Job #: IH-21-313 | Method of Analysis: PCM 7400-issue 3 Microscope Model/SN: | |
|----------------------------|--|--|--|
| Sampling Date: 4/13/21 | Lab #: 23590 | D Re-check Calculation | |
| Cassette(s) ID#: | Received: 4/19/2021 | Microscope Log: Replicate Count QC | |
| Rotameter(s) ID#: | Analyzed by: Sara Paga | Date: 4/22/21 | |
| | Analyst signature: | Average Field Blank: 100 | |
| - | Sampling Date: 4/13/21 Cassette(s) ID#: | Sampling Date: 4/13/21 Lab #: 23590 Cassette(s) ID#: Received: 4/19/2021 Rotameter(s) ID#: Analyzed by: 5arg logge | |

| Sample ID Number | Sample Location | Sampling Time | | | Flow Rate (L/min) | | | | | | Ouantification | |
|------------------------|--|---------------|--------------|-----------------|-------------------|-----|------|--------------|---------------|-----------|----------------|----------|
| | | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| 17 | Boher An Byr Electric Box | 7:19 | l0:41 | ଚ୦ଚ | 6.0 | 6.0 | 6.0 | 110122 | 3/100 | 20.0040 | 0.0040 | R,A |
| 8 | Hallmay by Cr Ram 2 | 7:25 | 10:44 | 199 | 6.0 | 6.0 | 6.0 | 1,1942 | 2/100 | 10,0041 | 0.0041 | R,A |
| 19 | Boiler Mrs By Dectric Box | 0:41 | 13:12 | 151 | 6.0 | 6.0 | 6.0 | 9062 | 4/100 | 60.0054 | 0,0054 | RA |
| 20 | Bo Helling By Cr R 2 | 10:45 | 13:16 | 151 | 6.0 | 6.0 | 6.0 | 906L | 2/100 | LO.0054 | 0.0054 | RA |
| 21 | Boilor Ron By Electric Box | pila | 15:15 | 117 | 6.0 | 6.0 | 6.0 | 707L | 5/100 | 10,0070 | 0.0070 | RA |
| ວລ | Hell may 184 Cr 2 | 13:21 | 15;21 | 120 | 6.0 | 6.0 | 6.0 | 720L | 5/100 | 10.0068 | 0.0068 | R.A |
| 23 | Cristian Torres-Gyn Ext. Wall Remaral | 10:45 | 14:49 | 244 | 2.5 | 2.5 | 2.5 | 610L | 1/100 | L.O. 0080 | 0.0080 | R,P |
| 24 | Field Blank | toul | | | | | | | 0/100 | | | |
| 25 | Foold Blank | | | | | | | | 9/100 | | | |



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 mm²

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 Far: 203.238.4243

www.enviromedservices.com

| Client: Woodard and Curran | Sampled By: Benjamin Bogue | EnviroMed Job #: IH-21-313 | Method of Analysis: PCM 7400-Issue 3 G Microscope Model/SN: |
|---|----------------------------|----------------------------|---|
| Work Site: Mill Hill Elementary School | Sampling Date: 4/12/21 | 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: Sava Leppe | Date: 4/22/24 |
| Pump(s) ID#: | ······ | Analyst signature: | Average Field Blank: 0/100 |

| Sample Location | S | ampling Tir | Sampling Time | | | min) | | | | Quantification | |
|----------------------------------|---|---|---|--|---|--|--|---|---|--|--|
| | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| Balco Ros By Electric Box | 7123 | 10:33 | 190 | 6.0 | 60 | 60 | 1.140L | 8/100 | L0.0043 | 0.0043 | A |
| Halling By Cr 2 | 7126 | lo:37 | 191 | 60 | 6.D | 6.0 | 1,146L | 3/100 | L.O.0043 | 0.0043 | R.A |
| Andy Riss-ayn West Wall Round | 8:20 | 19:99 | અપવ | 2.5 | 2.5 | 2.5 | 622.5L | 1/100 | LO.0079 | 0.0079 | P,R |
| Boiler Ra By | 10:34 | 13:14 | 160 | 60 | 6.0 | 60 | 9602 | 8/100 | 20.0051 | 0,005) | A |
| | 10:36 | 13:18 | 162 | 6.0 | 6.0 | 6.0 | 972L | 5/100 | 10.0050 | 0.0050 | RIA |
| Boder An By Electric Box | 13:19 | 15:25 | 126 | 60 | 60 | 60 | 756L | 8/100 | 10.0065 | 0.0065 | A |
| Field Blank | | | | | | | | 2/100 | | | |
| Field blank | | | | | | | | 9/100 | | | ~ |
| | Balco Run By Flathing By Co 2 Andy Rios-Gyn West Wall Romonal Borler Run By Electric Box Halling By Cr 2 Bader Run By Electric Box Field Blank | Sample Location Sample Location Baler Run By Fladric Box Halling By Cr 2 7126 Andy Riss-Cayn West Wall Romal 8:20 Boiler Run By Electric Box Halling By Cr 2 10:36 Boder Run By Electric Box Halling By Cr 2 10:36 Boder Run By Electric Box Halling Dy Cr 2 10:36 Boder Run By Electric Box | Sample LocationStart TimeStop TimeBalce Roo By Eladric Box712310:33Halling By Cr 2712610:37Andy Rios-Gyn West-Wall Rommil8:2012:29Boiler Rn By Electric Box10:3413:19Halling By Cr 210:3613:18Boder Rn By Electric Box13:1915:25Field Blank | Sample LocationStart TimeStop TimeTotal (min.)Balce Run By Eladoric Box712310:33190Halling By Cr 2712610:37191Andy Riss-Cayn West-Wall Rommel8:2012:39249Boiler Run By Electric Box10:3413:14160Hallingy By Cr 210:3613:18160Hallingy By Cr 210:3613:18160Hallingy By Cr 210:3613:18160Hallingy By Cr 210:3613:18160Hallingy By Cr 210:3613:18160Field Blank | Sample LocationStart TimeStop TimeTotal (min.)BeginBaler Rm By Fladric Box712310:331906.0Halling By Cr 2712610:371916-0Andy Riss-Cayn West-Wall Rommal8:2012:392492.5Borler Rn By Electric Box10:3413:141606-0Hallingy By Cr 210:3613:181606-0Borler Rn By Electric Box10:3613:181606-0Hallingy By Cr 210:3613:181606-0Field Blank | Sample Location Start Time Stop Time Total (min.) Begin End Bales Row By Badrie Box 7123 10:33 190 6.0 60 Halling By Cr 2 7126 10:37 191 6-0 60 Halling By Cr 2 7126 10:37 191 6-0 60 Andy Riss-Gym West Wall Roman 8:20 12:39 249 2.5 2.5 Boiler Ro By Electric Box 10:374 13:14 160 6-0 6.0 Halling My Cr 2 10:36 13:18 162 6.0 6.0 Boiler Ro By Electric Box 10:36 13:18 162 6.0 6.0 Halling My Cr 2 10:36 13:18 162 6.0 6.0 Boder Ro By Electric Boy 13:19 15:25 126 6.0 6.0 | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | Sample Location Start Time Stop Time Total (min.) Begin End Avg. Total Volume Balco Ren By Electric Box 7123 10:33 190 6.0 60 1.140 L Halling By Cr 2 7123 10:33 190 6.0 60 1.140 L Halling By Cr 2 7126 10:37 191 6-0 60 1.146 L Andy Riss-Gym 8:20 12:39 249 2.5 2.5 6.22.5 L Boiler Res By 8:20 12:39 249 2.5 2.5 6.22.5 L Boiler Res By 10:374 13:14 160 60 60 960 L Hallway By Cr 2 10:36 13:18 162 6.0 6.0 972 L Soder Res By 13:19 15:25 126 6.0 6.0 756 L Fixed Blank | $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ |

A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 **Collection Media:** Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00788 mm³

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: 718.237.4085 Fax: 718.237.4884

Massachusetts:

601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4848 Fax: 203.238.4243

www.enviromedservices.com

| Client: Woodard and Curran | Sampled By: Benjamin Bogue | EnviroMed Job #: IH-21-313 | Method of Analysis: PCM 7400-Issue 2 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: C 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: 9/100 |

| Sample | | Si | ampling Th | ne | Flo | w Rate (L/ | min) | | 1.0 | | Ounntification | |
|--------------|----------------------------------|---------------|--------------|-----------------|-------|------------|------|--------------|---------------|-----------|----------------|----------|
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comments |
| 34, | Buter Room By Electric Box | 7: 35 | 11:12 | 211 | 6.0 | 6.0 | 6.0 | 11362L | 5/100 | 20.0038 | 0.0038 | 86, A |
| 35 | Kn 15 Hallway | 7:39 | 11:15 | 216 | 6.0 | 6.0 | 60 | 1.296L | 5/100 | LO.0038 | 0.00 38 | 84,1 |
| 36 | Rn 15 l 16 Extorer | 7:41 | 11:16 | 215 | 6.0 | 6.0 | 60 | 1,290L | 2/00 | 20.0038 | 0.0038 | BE,A |
| 37 | Ron 32 4 constrained | 7: 43 | 11:18 | a15 | 6.0 | 6.0 | 6.0 | 1,290L | 1/100 | L0.003g | 0.003-8 | 84, A |
| 38 | Storage Kn Across From Bn 263 | 7:45 | 11:19 | 214 | 6.0 | 6.0 | 6.0 | 1,2442 | 8,00 | L0.0038 | 0.0038 | BG, A |
| 39 | Bother R. By Electric Box | 11:58 | 15:20 | ୨୦୨ | 6.0 | 6.0 | 60 | 1.9122 | 5100 | (0,0040 | 0.0040 | BG.A |
| 40 | Rom 15 Hallway | 11:59 | 15:22 | 203 | 6.0 | 6.0 | 6.0 | 1.2182 | 1,00 | 20.0040 | 0.0040 | RIA |
| 41 | Rulselb Exterior | 12:04 | 15:23 | 199 | 60 | 6.0 | 6.0 | 1,194L | 100 | 10.0041 | 0-0041 | BGN, A |
| ५२ | Rom 3 & 4 Countyand | Q:06 | 15:25 | 199 | 6.D | 6.0 | 60 | 1.194L | 1,00 | (0.004) | 0.0041 | Rn,A |

A = Area Sample, P = Personal sample, B = Below Quantification



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

<u>Connecticut:</u> 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Far: 203.238.4243 <u>New York:</u> 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

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| Client: W | Voodard and Curran | | | Sampled | By: Benja | min Bogu | > | EnviroMed Job | #: IH-21-313 | | Method of Analysis: PCM 7400-Issue 3 O Microscope Model/SN: I. Ba sheek Calculation | | |
|------------------------|--------------------------------------|---------------|--------------|------------------|------------|------------|------|---|---------------|-----------|---|---------|--|
| Work Site | e: Mill Hill Elementary Scl | 1001 | | Sampling | g Date: 4 | 15/21 | | Lab #: 23590 | | | D Re-check Calculation | | |
| Address: | 635 Mill Hill Terrace, Sout | hport, CT 0 | 6890 | Cassette(s) ID#: | | | | Received: L | | | Microscope Log: Replicate Count QC | | |
| Special L | ocation(s): | | | Rotamete | er(s) ID#: | | | Analyzed by: Sara lopper | | | Date: 4/22/21 | | |
| Pump(s) | [D#: | | | | | | | Analyst signature: Average Field Blank: % | | | | | |
| | T | 6 | ampling Ti | 11.4 | Fia | w Rate (L/ | min) | | | | | | |
| Sample ID Number | Sample Location | Start Time | Stop Time | Totai (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comment | |
| 43 | Storage Kin Across From Rin 2 & 3 | 17:09 | 15:26 | 197 | 60 | 6.0 | 60 | 1,1822 | 8/100 | L0,00 | 41 0.0041 | BGA, A | |
| 44 | field blank | | | | | | | | %00 | | | | |
| 45 | field blank | | | | | | | | 9100 | | | | |
| | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | |

A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background



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:

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

Massachi .5; 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846

Fax: 203.238.4243

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| Client: Woodard & Curran | Sampled By: Benjam Bagne | EnviroMed Job #: 1H-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 Jeffa Analyst signature: | Date: 4/22/2/ Average Field Blank: 9/100 |

| Sample | | St | umpling Tin | ne | Fio | 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 |
| 46 | Run 15 6 16 Courtyard | 7:31 | 11:21 | 230 | 6.0 | 6.0 | 6.0 | 1,350 | 8/100 | L0.0036 | 0.0036 | R,A |
| 47 | Rm 15 8 16 Hall | 7:32 | 11:24 | 232 | 6.0 | 6.0 | 6.0 | 1365 | 9/100 | 60,0075 | 0.0035 | RA |
| 48 | Rm 35 4 Educa | 7:34 | 11:26 | 232 | 6.0 | 6.0 | 6.0 | 1,322 | 5/100 | 6.0035 | 0.0035 | RA |
| 4 <i>9</i> | Run 15 & 16 Countyard | 11:46 | 15:06 | 200 | 6.0 | 6.0 | 6.0 | 1200 | 1/100 | 10.0041 | 0.0041 | RA |
| 50 | Run 15 C 16 Hall | 11:48 | 15:08 | 200 | 6.0 | 6.0 | 6.0 | 1200 | 4/100 | 20.0041 | 0.0041 | RA |
| s (| Run 384 Exclusion |]:52 | 15:10 | 198 | 6.0 | 6.0 | 6.0 | 1,188 | 3/100 | L0.0041 | 0.0041 | R, A |
| 52 | Fredd Blank | | | | | | | - | 9/100 | | | FB |
| 53 | Field Black | | | | | | | | 2/100 | | | Ŧβ |
| | | | | | | | | | | | | |

A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

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 Massachi. .s:

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

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| | Voodard & Curran : Mill Hill Elementary Sc | hool | | | By: Ben g Date: 4 | | | EnviroMed Job Lab #: 2359 | | | Method of Analysis: PCM 7400-1ssue 3 Microscope Model/SN: Re-check Calculation Reference Cliffe | | |
|--------------|---|--------------|---------------------|---|----------------------|-------------------|---------------|---------------------------------|---------------|--|---|----------|--|
| | 635 Mill Hill Terrace, Sou | | г | Method of Sampling: PCM 7400-Issue 3 | | | | | | | Reference Slide Microscope Log: Replicate Count QC | | |
| Special L | ocation(s): Geym We | est Wa | ((| Pump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#: | | | | Analyzed by: Analyst signatu | ~ | Date: 4/22721 Average Field Blank: 0/00 | | | |
| Sample ID | Sample Location | Start | ampling Tin Stop | Total | Flo Begin | w Rate (La End | /min) Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments | |
| Number 54 | Ceyn Wat Wall | Time 9:30 | Time 10:57 | (min.) 87 | 15 | 15 | 15 | 1,305 | 9/100 | L0.003 | 38 0.0078 | A | |
| 55 | Freld Blank | | | | | | | | 9/100 | | | | |
| 56 | Freld Blank Freld Blank | | | | | | | | 9,00 | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | - | | |
| | | | | | | | | | | | | | |



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Laboratory Analysis Report

Asbestos - Fiber Count

To: Woodard & Curran 40 Shattuck Road, Suite 110 Andover, MA 01810

| 23581 |
|-----------|
| 4/15/2021 |
| 4/16/2021 |
| 4/16/2021 |
| 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 1 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 | 4/15/2021 | Room 1 bathroom- Containment entrance | 1230 | 4/100 | <0.0040 | 0.0040 |
| 2 | 4/15/2021 | Room I 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 | - | - |
| Ace | redited for Bul | k Asbestos Analysis by AIHA-LAP #100120 CT | DPH #PH-0571 | MA-DLS # | A A 000245 | RI-PCM00148 |

Accredited for Bulk Asbestos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DL5 #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: awrence Cannon.

Date: <u>4/16/21</u> Date: <u>4-16-202</u>



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

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

Massach .s:

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

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| Client: W | Voodard & Curran | | | Sampled | By: Ber | amin | Bagne | EnviroMed Job | #: IH-21-313 | | D Method of Analysis: PC D Microscope Model/SN: | | |
|------------------------|--|---------------|---------------|--------------------------------------|---------|------------|-------|-----------------|---------------------|-----------|--|----------|--|
| Work Site | : Mill Hill Elementary Sch | 1001 | | | Date:4 | | | Lab #: 235 | 8 | | Re-check Calculation Reference Slide | | |
| Address: | 635 Mill Hill Terrace, Sout | hport, CT | | Method of Sampling: PCM 7400-Issue 3 | | | | Received: 4/ | 16/21 | 1 | Microscope Log: Replicate Count QC | | |
| | | a 11 | | Pump(s) 1D#: Cassette(s) 1D#: | | | | Analyzed by: | Sara fo | ogan 1 | Date: 4/16/24 | | |
| Special L | ocation(s): Room | Sathro | 01 | Rotamete | | | | Analyst signatu | ire: | | Average Field Blank | · 9/100 | |
| C | | Sa | mpling Tin | 18 | Fio | w Rate (L/ | min) | | | | | | |
| Sample ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments | |
| ł | Ry 1 Bathroom Conferencent Entrance | 15:21 | <i> 6:</i> 43 | 82 | 15 | 15 | 15 | 1,230 | 4/100 | L0.0040 | 0.0040 | A,C | |
| 2 | Rn I Bath-oon N Wall | 15:22 | <u> 6:49</u> | 82 | 15 | 15 | 15 | 1,230 | 3/100 | 10.0040 | 0.0040 | A,C | |
| 3 | Kin I Bather own E Wall | 15:23 | 16:45 | 82 | 15 | 15 | 15 | 1,230 | 4/100 | L0.0040 | 0.0040 | A,C | |
| 4 | Rn I Bathroom 5 Wall | 15:24 | 16:46 | 82 | 15 | 15 | 15 | 1,230 | 4/100 | L0.0046 | 0.0040 | A,C | |
| 5 | Ken 1 Kathroom W Wall | 15:35 | 16:47 | 82 | 15 | 15 | 15 | 1,230 | 2/100 | 10.004 | 0.0040 | A,C | |
| 6 | Fredd Blank | | | | | | | | 0/100 | | | FB | |
| 7 | Fodd Blank | <u> </u> | | | | | | | 100 | | | FB | |
| | | | | - | | | | | | | | | |
| | | | | | | | | | | | | | |

A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background

Page ____ of



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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/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

Date: $\frac{4/16/2}{202}$



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm⁴

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

Massachi 💦

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

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| Client: V | /oodard & Curran | | | Sampled | By: Gen | Bagne | 2 | EnviroMed Job | #: 1H-21-313 | | 1 Method of Analysis: PC 1 Microscope Model/SN: | M 7400-Issue 3 | |
|------------------------|--|---------------|--------------|----------------------|-------------|------------|-------------|-----------------|---------------|-----------|--|----------------|--|
| Work Site | : Mill Hill Elementary Sci | 1001 | | Sampling | g Date: 4 | 11612 | L | Lab #: 235 | 582 | C | Re-check Calculation Reference Slide | | |
| Address: | 635 Mill Hill Terrace, Sou | thport, C | r | Method of | of Samplin | g: PCM 74 | 100-Issue 3 | Received: 4 | 116121 | 1 - | Microscope Log: Replicate Count QC | | |
| | 0 | () | . 1 | Pump(s) Cassette(| | | | Analyzed by: | Samto | pen 1 | Date: 4116/21 | | |
| Special L | ocation(s): Room 2 | Contra | errand. | 1 | er(s) ID#: | | | Analyst signati | ire: | | verage Field Blank: | 9/100 | |
| | | | ampling Ti | | C 10 | w Rate (L/ | nin) | | | | | | |
| Sample ID Number | Sample Location | Start Time | Step Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments | |
| 1 | room 2 bathroom containment entronce | 7:34 | <i>4</i> 555 | 31 | 15.0 | 15.0 | 15.0 | 1,215 L | 1/100 | L0.0040 | 0,0040 | C | |
| \$ | room 2 bathroom containment worth wall | 7:34 | 4:55 | 61 | 15.0 | 15.0 | 15.0 | 1,215 L | 0/100 | 10.0040 | 0.0040 | C | |
| 3 | room 2 bathroom Contoinment East Wall | 7:34 | <i>4</i> :55 | 41 | 15.0 | 15.0 | 15.0 | 1.215 L | 8/100 | 10.0040 | 0.0040 | C | |
| 4 | room 2 bathroom containment bath wall | 7:34 | 4:55 | 41 | 15.0 | 15.0 | 15.0 | 1.215 - | 1/100 | 20.00010 | 0.0040 | C | |
| 5 | room 2 bathroom containment webt wall | 7:35 | 4:55 | 40 | 15.0 | 15.0 | 15.0 | 1.200 L | 8/00 | L0.0040 | 0.0040 | C | |
| 6 | Field blank | | | | | | | | 9/100 | | | | |
| 7 | Field blank | | | | | | | | 2/00 | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

A - Area Sample, P - Personal sample, B - Below Quantification Limit, PW - Prep. Work, C - Clearance, R - Removal, BG - Background

Page



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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 & Curran

40 Shattuck Road, Suite 110 Andover, MA 01810

Project #: IH-21-313

 Lab #:
 23583

 Date Collected:
 4/16/2021

 Date Received:
 4/16/2021

 Date Analyzed:
 4/16/2021

 Date Report Prepared:
 4/19/2021

Analysis: Asbestos Fiber Content Analysis Type: Asbestos by Phase Contrast Microscopy Location: Mill Hill Elementary School- 635 Mill Hill Terrace, Southport, CT- Book room

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

| Collection Date | Sample Location | Total Volume (L) | Fibers/ Field | Fibers/cc | Quantification Limit (Fibers/cc) |
|--------------------|--|---|---|---|---|
| 4/16/2021 | Book room- Entrance | 1215 | 9/100 | <0.0040 | 0.0040 |
| 4/16/2021 | Book room- North wall | 1215 | 4/100 | <0.0040 | 0.0040 |
| 4/16/2021 | Book room- East wall | 1215 | 6/100 | <0.0040 | 0.0040 |
| 4/16/2021 | Book room- West wall | 1215 | 7/100 | <0.0040 | 0.0040 |
| 4/16/2021 | Book room- South wall | 1215 | 8/100 | <0.0040 | 0.0040 |
| 4/16/2021 | Field blank | - | 0/100 | | - |
| 4/16/2021 | Field blank | + | 0/100 | + | * |
| | Date 4/16/2021 4/16/2021 4/16/2021 4/16/2021 4/16/2021 4/16/2021 | DateSample Location4/16/2021Book room- Entrance4/16/2021Book room- North wall4/16/2021Book room- East wall4/16/2021Book room- West wall4/16/2021Book room- South wall4/16/2021Field blank | DateSample Location(L)4/16/2021Book room- Entrance12154/16/2021Book room- North wall12154/16/2021Book room- East wall12154/16/2021Book room- West wall12154/16/2021Book room- South wall12154/16/2021Field blank- | Date Sample Location (L) Field 4/16/2021 Book room- Entrance 1215 9/100 4/16/2021 Book room- North wall 1215 4/100 4/16/2021 Book room- East wall 1215 6/100 4/16/2021 Book room- West wall 1215 7/100 4/16/2021 Book room- South wall 1215 8/100 4/16/2021 Field blank - 0/100 | Date Sample Location (L) Field Fibers/cc 4/16/2021 Book room- Entrance 1215 9/100 <0.0040 |

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:**

Date: 4/19/21

Date: 4-19-21



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

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

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| Client: V | Voodard & Curran | | | Sampled | l By: | | | EnviroMed Job | #: IH-21-313 | | Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN: Re-check Calculation Reference Slide | | |
|--------------|---------------------------------|---------------|---------------|---------------------------------------|--------------|---------------|---------------|---------------------|---------------------|-----------------|--|---------|--|
| Work Site | e: Mill Hill Elementary Sci | hool | | Samplin | g Date: 9 | 116/2 | (| Lab #: 03 | 543 | 1 | | | |
| Address: | 635 Mill Hill Terrace, Sou | thport, C | Г | Method | of Samplin | g: PCM 74 | 400-Issue 3 | Received: 4 | 116/21 | | Microscope Log: Replicate Count QC | | |
| Encoial I | ocation(s): Book Room | | | Pump(s) | | | | Analyzed by: | Sara Pop | | Date: 4/16/21 | | |
| Sheerar P | Contraction (S). Dook Koon | " | | Cassette(s) ID#: Rotameter(s) ID#: | | | | Analyst signatu | іге: | | Average Field Blank | 0100 | |
| Sample | | S | ampling Ti | me | Fio | w Rate (L/ | 'min) | | \sim | | Quantification | | |
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Limit | Comment | |
| 1 | Book Room Entrance | 9:09 | 10:30 | 81 | 15 | 15 | ls | 1215 | 9/100 | 10.0040 | 0.0040 | C | |
| 2 | Book Room N Wal | 9:10 | 10:31 | 81 | 15 | 15 | (5 | 1,215 | 4/100 | L0.0040 | 0.0040 | С | |
| 3 | Book Room EWall | 9:(1 | 10:32 | 81 | 15 | 15 | 15 | 1,215 | 6/100 | L0.0040 | 0.0040 | C | |
| 4 | Buck Room WWell | 9:12 | 14:33 | 81 | 15 | 15 | 15 | 1,215 | 7/100 | 10.0040 | 0.0040 | C | |
| ς | Book Room S Will | 9:13 | 10:34 | 81 | 15 | 15 | 15 | 1,215 | \$/100 | 10.0040 | 0,0040 | 6 | |
| 6 | Foeld Blank | | | | | , | | | 9/100 | | | FB | |
| 7 | Field Blank | | | | | | | | 0/100 | | | FB | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| A | Area Sample, P = Personal sampl | e, B = Below | Ouantificatio | on Limit, PW | = Prep. Worl | k, C - Clearn | ace, R = Remo | oval, BG = Backgrou | nd Rev | ised #9 Sept 11 | 3,2020 Page | | |

A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background



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Laboratory Analysis Report

Asbestos - Fiber Count

Te: Woodard & Curran 40 Shattuck Road, Suite 110

Andover, MA 01810

 Lab #:
 23584

 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

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/mm³

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: 4/19/2

Date: 4-19-2021



AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

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 Massachu .s: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.236.4846 Far: 203.238.4243

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| oodard & Curran | | | Sampled | By: Ben | Bagu | e | EnviroMed Job | #: IH-21-313 | (| Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN: Re-check Calculation Reference Slide | | |
|--------------------------------|---|---|--|--|---|---|---|---|--|---|--|--|
| : Mill Hill Elementary Sch | iool | | Sampling | g Date: 4 | 11612 | l | Lab #: 🖓 🕉 | 584 | | | | |
| 635 Mill Hill Terrace, Sout | ihport, Cl | Г | Method c | of Sampling | g: PCM 74 | 100-1ssue 3 | Received: 4 | 11614 | 1 | | | |
| | | | | | | | Analyzed by: | Sara Re | 2pm | | | |
| cation(s): Roon 3 '3 | atmon | • | 1 . | | | | Analyst signatu | ire: | | Average Field Blank: | 9/100 | |
| | | ompling Ti | | Flor | w Rate (1./ | min) | | 0 | | | | |
| Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | Comments | |
| Bathreen Conternat Entrance | 11:20 | 19:36 | 16 | ls | 15 | 15 | 1,140L | 4100 | LO.004 | 3 0.0043 | C | |
| Bathroom N Wall | 1:21 | 12:37 | 76 | ls | 15 | 15 | 1,1402 | 3/100 | 10.004 | 60043 | С | |
| Bathroom Ewall | 1):25 | 12:37 | 75 | 15 | 15 | 15 | 1,1252 | 7/100 | 10.0044 | 0.0044 | С | |
| Bathrow SWall | 11:52 | 19:36 | 75 | 15 | 15 | 15 | 1.1252 | 3/100 | 10.004 | 1 0.0044 | C | |
| Bathroom Wall | 11:24 | 19:38 | 74 | 15 | 15 | 15 | LIIOL | 4/100 | 10,004 | 4 0.0044 | С | |
| Field Blank | | | | | | | | /100 | | | FB | |
| Field Blank | - | | | | | | | 2/00 | | | ŦB | |
| | | | | | | | | 100 | | | | |
| | | | | | | | | | | | | |
| | 535 Mill Hill Terrace, Sour cation(s): Roon 3 B Sample Location Bathroon Containnat Entrance Bathroon N Wall Bathroon N Wall Bathroon E Wall Bathroon Wall Field Blank | cation(s): Roon 3 Bethroon Sample Location Start Time Bathroon Conternant II: 20 Bathroon N Wall II: 21 Bathroon E Wall II: 22 Bathroon S Wall II: 23 Bathroon Wall II: 24 Field Blank | 535 Mill Hill Terrace, Southport, CT cation(s): Roon 3 Baffroon Sample Location Start Stop Time Time Baffroon Conference 11:20 12:36 Entrance 11:21 12:37 Baffroon N Wall 11:22 12:37 Baffroon E Wall 11:22 12:37 Baffroon S Wall 11:23 12:38 Field Black | Sample Location Method of Sampling Time Sample Location Sampling Time Sample Location Sampling Time Sample Location Sampling Time Sampling Time Sample Location Start Stop Total Time Total Sample Location Start Stop Start Stop Total Time Total Sample Location Start Stop Bathnoon Colspan="2">Colspan="2">Colspan="2">Colspan="2">Start Start Stop Total Total Bathnoon Colspan="2">Colspan="2">Colspan="2">Colspan="2">Start Bathnoon Colspan="2">Start Bathnoon Colspan="2">Colspan="2">Colspan="2">Start Bathnoon Muli [1:20 [2:37] 75 Bathnoon Suay Bathnoon Suay [1:23 [2:38] 74 Field < | Sample Location Method of Sampling Sample Location Sample Location Sample Location Sampling Time Flo Sample Location Sampling Time Flo Sample Location Sampling Time Flo Sample Location Start Stop Total Begin Bathroon Colspan="2">Colspan="2">Colspan="2">Sample Location Start Stop Total Begin Bathroon Colspan="2">Colspan="2">Colspan="2">Sample Location Start Stop Total Begin Bathroon Colspan="2">Colspan="2">Sample Location Start Stop Total Begin Bathroon N Wetl II:20 IØ:37 Total Bathroon N Wetl II:20 IØ:37 Total Bathroon S Mail <td>Sampling: PCM 74 Method of Sampling: PCM 74 Cation(s): Roon 3 Baffmon Sampling Time Flow Rate (L/ Sampling Time Flow Rate (L/ Sample Location Start Stop Total Begin End Baffmon Flow Rate (L/ Sature 10:366 16 15 15 Baffmon N Well 11:20 10:37 76 15 Baffmon S Walf 11:23 10:37 75 15 Baffmon S Walf 11:23 10:37 74 15 Baffmon Mail</td> <td>Total of the termSample LocationSample LocationSample LocationSampling TimeFlow Rate (L/min)Sample LocationStartStartTotalBeginEndAvg.BathroonTotalTotalTotalTotalTotalBeginEndAvg.BathroonSampling TimeFlow Rate (L/min)BeginEndAvg.BathroonSampling TimeFlow Rate (L/min)BeginEndAvg.BathroonColspan="2">Sampling TimeFlow Rate (L/min)BeginEndAvg.BathroonSample LocationStartTotalBeginEndAvg.Sample LocationSample LocationFlow Rate (L/min)BathroonSample LocationBathroonFlow Rate (L/min)</td> <td>Sampling terrace, Southport, CTMethod of Sampling: PCM 7400-Issue 3Received: 4/Pump(s) ID#:Analyzed by:Cation(s): Roon 3 BeffmonFlow mate (L/min)Total Rotameter(s) ID#:Sampling TimeFlow Rate (L/min)Total VolumeSampling TimeFlow Rate (L/min)Total VolumeBaffmon N wellII:20IB:31 76ISISISBaffmon N wellII:21IB:31 76ISISISISBaffmon N wellII:22IB:337 75ISISIS<th col<="" td=""><td>$\begin{array}{cccc} \hline \mbox{535 Mill Hill Terrace, Southport, CT} & \mbox{Method of Sampling: PCM 7400-Issue 3} & \mbox{Received: 4116/24} \\ \hline \mbox{Cation(s): Roon 3 Baffmon} & \box{Pump(s) ID#: } & Analysed by: Sama Received: Received: Analysed by: Sama Re$</td><td>Mill Hill Elementary SchoolSampling Date: $4/16/21$Lab #: $63554$335 Mill Hill Terrace, Southport, CTMethod of Sampling: PCM 7400-Issue 3Received: $4/16/24$Sampling TimePump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:Analyzed by: Sarra RegreeSample LocationSampling TimeFlow Rate (L/min) TimeTotal VolumeSample LocationStart TimeStop TotalBeginEndSample LocationStart TimeStop TotalBeginEndAvg.BathroonCalenteer(s) ID#: TimeTotal VolumeFibers /FieldFibers/ccBathroonSampling TimeFlow Rate (L/min) TimeTotal VolumeFibers /FieldFibers/ccBathroonStart TimeStop TimeTotalBeginEndAvg.Total VolumeFibers /FieldBathroonMulil Li: 2119:367.61.51.51.71.140 L$1/100$L0.004/2BathroonN Well Li: 2119:377.51.51.51.120 L$2/100$L0.004/4BathroonS Wall Li: 2319:387.51.51.51.125 L$3/100$L0.004/4BathroonWall11:2419:387.41.51.51.51.100 L$4/100$L0.004/4BathroonWall11:2419:387.41.51.51.51.100 L$4/100$L0.004/4BathroonWall11:2419:387.41.51.51.51.00 L<</td><td>Sampling Date: $4/16/21$Lab #: 635594O Reference Slide O Method of Sampling: PCM 7400-Issue 3Received: $4/16/21$Deference Slide O Method of Sampling: PCM 7400-Issue 3Received: $4/16/24$Deference Slide O Method of Sampling: PCM 7400-Issue 3Pump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:Analyzed by: Sample LocationSampling TimeFlow Rate (L/min) Total VolumeDate: $4/16/24$Sampling TimeFlow Rate (L/min) Rotameter(s) ID#:Colspan="6">Colspan="6"Colspan="6"Colspan="6">Colspan="6"C</td></th></td> | Sampling: PCM 74 Method of Sampling: PCM 74 Cation(s): Roon 3 Baffmon Sampling Time Flow Rate (L/ Sampling Time Flow Rate (L/ Sample Location Start Stop Total Begin End Baffmon Flow Rate (L/ Sature 10:366 16 15 15 Baffmon N Well 11:20 10:37 76 15 Baffmon S Walf 11:23 10:37 75 15 Baffmon S Walf 11:23 10:37 74 15 Baffmon Mail | Total of the termSample LocationSample LocationSample LocationSampling TimeFlow Rate (L/min)Sample LocationStartStartTotalBeginEndAvg.BathroonTotalTotalTotalTotalTotalBeginEndAvg.BathroonSampling TimeFlow Rate (L/min)BeginEndAvg.BathroonSampling TimeFlow Rate (L/min)BeginEndAvg.BathroonColspan="2">Sampling TimeFlow Rate (L/min)BeginEndAvg.BathroonSample LocationStartTotalBeginEndAvg.Sample LocationSample LocationFlow Rate (L/min)BathroonSample LocationBathroonFlow Rate (L/min) | Sampling terrace, Southport, CTMethod of Sampling: PCM 7400-Issue 3Received: 4/Pump(s) ID#:Analyzed by:Cation(s): Roon 3 BeffmonFlow mate (L/min)Total Rotameter(s) ID#:Sampling TimeFlow Rate (L/min)Total VolumeSampling TimeFlow Rate (L/min)Total VolumeBaffmon N wellII:20IB:31 76ISISISBaffmon N wellII:21IB:31 76ISISISISBaffmon N wellII:22IB:337 75ISISIS <th col<="" td=""><td>$\begin{array}{cccc} \hline \mbox{535 Mill Hill Terrace, Southport, CT} & \mbox{Method of Sampling: PCM 7400-Issue 3} & \mbox{Received: 4116/24} \\ \hline \mbox{Cation(s): Roon 3 Baffmon} & \box{Pump(s) ID#: } & Analysed by: Sama Received: Received: Analysed by: Sama Re$</td><td>Mill Hill Elementary SchoolSampling Date: $4/16/21$Lab #: $63554$335 Mill Hill Terrace, Southport, CTMethod of Sampling: PCM 7400-Issue 3Received: $4/16/24$Sampling TimePump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:Analyzed by: Sarra RegreeSample LocationSampling TimeFlow Rate (L/min) TimeTotal VolumeSample LocationStart TimeStop TotalBeginEndSample LocationStart TimeStop TotalBeginEndAvg.BathroonCalenteer(s) ID#: TimeTotal VolumeFibers /FieldFibers/ccBathroonSampling TimeFlow Rate (L/min) TimeTotal VolumeFibers /FieldFibers/ccBathroonStart TimeStop TimeTotalBeginEndAvg.Total VolumeFibers /FieldBathroonMulil Li: 2119:367.61.51.51.71.140 L$1/100$L0.004/2BathroonN Well Li: 2119:377.51.51.51.120 L$2/100$L0.004/4BathroonS Wall Li: 2319:387.51.51.51.125 L$3/100$L0.004/4BathroonWall11:2419:387.41.51.51.51.100 L$4/100$L0.004/4BathroonWall11:2419:387.41.51.51.51.100 L$4/100$L0.004/4BathroonWall11:2419:387.41.51.51.51.00 L<</td><td>Sampling Date: $4/16/21$Lab #: 635594O Reference Slide O Method of Sampling: PCM 7400-Issue 3Received: $4/16/21$Deference Slide O Method of Sampling: PCM 7400-Issue 3Received: $4/16/24$Deference Slide O Method of Sampling: PCM 7400-Issue 3Pump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:Analyzed by: Sample LocationSampling TimeFlow Rate (L/min) Total VolumeDate: $4/16/24$Sampling TimeFlow Rate (L/min) Rotameter(s) ID#:Colspan="6">Colspan="6"Colspan="6"Colspan="6">Colspan="6"C</td></th> | <td>$\begin{array}{cccc} \hline \mbox{535 Mill Hill Terrace, Southport, CT} & \mbox{Method of Sampling: PCM 7400-Issue 3} & \mbox{Received: 4116/24} \\ \hline \mbox{Cation(s): Roon 3 Baffmon} & \box{Pump(s) ID#: } & Analysed by: Sama Received: Received: Analysed by: Sama Re$</td> <td>Mill Hill Elementary SchoolSampling Date: $4/16/21$Lab #: $63554$335 Mill Hill Terrace, Southport, CTMethod of Sampling: PCM 7400-Issue 3Received: $4/16/24$Sampling TimePump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:Analyzed by: Sarra RegreeSample LocationSampling TimeFlow Rate (L/min) TimeTotal VolumeSample LocationStart TimeStop TotalBeginEndSample LocationStart TimeStop TotalBeginEndAvg.BathroonCalenteer(s) ID#: TimeTotal VolumeFibers /FieldFibers/ccBathroonSampling TimeFlow Rate (L/min) TimeTotal VolumeFibers /FieldFibers/ccBathroonStart TimeStop TimeTotalBeginEndAvg.Total VolumeFibers /FieldBathroonMulil Li: 2119:367.61.51.51.71.140 L$1/100$L0.004/2BathroonN Well Li: 2119:377.51.51.51.120 L$2/100$L0.004/4BathroonS Wall Li: 2319:387.51.51.51.125 L$3/100$L0.004/4BathroonWall11:2419:387.41.51.51.51.100 L$4/100$L0.004/4BathroonWall11:2419:387.41.51.51.51.100 L$4/100$L0.004/4BathroonWall11:2419:387.41.51.51.51.00 L<</td> <td>Sampling Date: $4/16/21$Lab #: 635594O Reference Slide O Method of Sampling: PCM 7400-Issue 3Received: $4/16/21$Deference Slide O Method of Sampling: PCM 7400-Issue 3Received: $4/16/24$Deference Slide O Method of Sampling: PCM 7400-Issue 3Pump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:Analyzed by: Sample LocationSampling TimeFlow Rate (L/min) Total VolumeDate: $4/16/24$Sampling TimeFlow Rate (L/min) Rotameter(s) ID#:Colspan="6">Colspan="6"Colspan="6"Colspan="6">Colspan="6"C</td> | $\begin{array}{cccc} \hline \mbox{535 Mill Hill Terrace, Southport, CT} & \mbox{Method of Sampling: PCM 7400-Issue 3} & \mbox{Received: 4116/24} \\ \hline \mbox{Cation(s): Roon 3 Baffmon} & \box{Pump(s) ID#: } & Analysed by: Sama Received: Received: Analysed by: Sama Re$ | Mill Hill Elementary SchoolSampling Date: $4/16/21$ Lab #: 63554 335 Mill Hill Terrace, Southport, CTMethod of Sampling: PCM 7400-Issue 3Received: $4/16/24$ Sampling TimePump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:Analyzed by: Sarra RegreeSample LocationSampling TimeFlow Rate (L/min) TimeTotal VolumeSample LocationStart TimeStop TotalBeginEndSample LocationStart TimeStop TotalBeginEndAvg.BathroonCalenteer(s) ID#: TimeTotal VolumeFibers /FieldFibers/ccBathroonSampling TimeFlow Rate (L/min) TimeTotal VolumeFibers /FieldFibers/ccBathroonStart TimeStop TimeTotalBeginEndAvg.Total VolumeFibers /FieldBathroonMulil Li: 2119:367.61.51.51.71.140 L $1/100$ L0.004/2BathroonN Well Li: 2119:377.51.51.51.120 L $2/100$ L0.004/4BathroonS Wall Li: 2319:387.51.51.51.125 L $3/100$ L0.004/4BathroonWall11:2419:387.41.51.51.51.100 L $4/100$ L0.004/4BathroonWall11:2419:387.41.51.51.51.100 L $4/100$ L0.004/4BathroonWall11:2419:387.41.51.51.51.00 L< | Sampling Date: $4/16/21$ Lab #: 635594 O Reference Slide O Method of Sampling: PCM 7400-Issue 3Received: $4/16/21$ Deference Slide O Method of Sampling: PCM 7400-Issue 3Received: $4/16/24$ Deference Slide O Method of Sampling: PCM 7400-Issue 3Pump(s) ID#: Cassette(s) ID#: Rotameter(s) ID#:Analyzed by: Sample LocationSampling TimeFlow Rate (L/min) Total VolumeDate: $4/16/24$ Sampling TimeFlow Rate (L/min) Rotameter(s) ID#:Colspan="6">Colspan="6"Colspan="6"Colspan="6">Colspan="6"C |

A = Area Sample, P = Personal sample, B = Below Quantification Limit, PW = Prep. Work, C = Clearance, R = Removal, BG = Background



Cleaner environment. Safer workplaces.

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

Project #: IH-21-313

 Lab #:
 23750

 Date Collected:
 6/22/2021

 Date Received:
 6/24/2021

 Date Analyzed:
 6/24/2021

 Date Report Prepared:
 6/24-25/2021

| 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) |
|-------------|-----------------|--------------------------------|---------------------|------------------|-----------|-------------------------------------|
| 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/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: Lawreńce Cannon

Date: 6/25/21

Date: 6-25-2021



470 Murdock Avenue

Meriden, CT 06450

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 | : | | Pr | oject/Jo | b#: | | | Collected by/I | Date: | Sampling Method: PCN | |
|-------------------------|--|------------|-------------------------|--------------|---------------|----------------|---------------|-----------------|----------------|--------------|--|-------------|
| Wood | od + Cuman - Mill Hill E | lementor | ч | IH- | 21- | 313 | 3 | 6 | 122/2 | 1 | Rotameter(s) ID#: 194 Cassette(s) ID#: | 587-00 |
| Specif Location | | | | Turn 24hr | Around | Time: 3-5 D | ays | LG | | | Pumps(s) ID#: | |
| Sample # | Sample Location | Start Time | Sampling T Stop Time | | Flow Begin | Rate (I End | /min) Avg. | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comment |
| 14 | Faulty Room - Ney Arr | 8:15 | 11:20 | 185 | 5 | 5 | S | Q25 | 4/100 | 10.0053 | 0.0053 | |
| 15 | Ape Tunnel Exit / Neg Air | g:20 | 11:25 | 185 | 5 | 5 | 5 | 925 | 9/100 | | 0.0053 | |
| 16 | class room 20 | 8:25 | 11:30 | 185 | 2 | 5 | 5 | 925 | 6/100 | LO.0053 | 0.0053 | |
| 17 | Boiler Room/Conternant | 11:55 | 2:55 | 180 | 5 | 5 | 5 | 900 | 9/100 | 10.0054 | 0.0054 | |
| 18 | Faculty Acom / Ney Air Exit | 11:50 | 2:50 | 180 | 5 | 5 | 5 | 900 | 6/100 | 10.0054 | 0.0054 | |
| 19 | kilden - Byside Windows | 12:05 | 3:05 | 180 | 5 | 5 | 5 | 900 | 6/100 | L0.0054 | 0.0054 | |
| 20 | Field Blank | 1 | ١ | 1 | 1 | 1 | - | - | 9100 | - | - | |
| 21 | Field Blank | 1 | 1 | - | - | , | - | - | 0/100 | - | | |
| Micro Re-cl Refer | A= Area Sample P=Personal Sam Laboratory Personnel: Relinq od of Analysis: PCM 7400-Issue 3 oscope Model/SN: heck Calculation Average Field Blank: Calculation Compared to the second seco | uished by: | Below Qua | Date: | nit | An Ap | proved | 5 | Date: | 24/21 Filter | F Background Collection Medi size= 25mm Filter Microscope Field Area=0.4 ional Comments: | Area= 385mm |

Page ____ of ____



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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

Project #: IH-21-313

 Lab #:
 23750

 Date Collected:
 6/22/2021

 Date Received:
 6/24/2021

 Date Analyzed:
 6/24/2021

 Date Report Prepared:
 6/24-25/2021

| 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) |
|-------------|-----------------|--------------------------------|---------------------|------------------|-----------|-------------------------------------|
| 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/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: Lawreńce Cannon

Date: 6/25/21

Date: 6-25-2021



470 Murdock Avenue

Meriden, CT 06450

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 | : | | Pr | oject/Jo | b#: | | | Collected by/I | Date: | Sampling Method: PCN | |
|-------------------------|--|------------|-------------------------|--------------|---------------|----------------|---------------|-----------------|----------------|--------------|--|-------------|
| Wood | od + Cuman - Mill Hill E | lementor | y | IH- | 21- | 313 | 3 | 6 | 122/2 | 1 | Rotameter(s) ID#: 194 Cassette(s) ID#: | 587-00 |
| Specif Location | | | | Turn 24hr | Around | Time: 3-5 D | ays | LG | | | Pumps(s) ID#: | |
| Sample # | Sample Location | Start Time | Sampling T Stop Time | | Flow Begin | Rate (I End | /min) Avg. | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comment |
| 14 | Faulty Room - Ney Arr | 8:15 | 11:20 | 185 | 5 | 5 | S | Q25 | 4/100 | 10.0053 | 0.0053 | |
| 15 | Ape Tunnel Exit / Neg Air | g:20 | 11:25 | 185 | 5 | 5 | 5 | 925 | 9/100 | | 0.0053 | |
| 16 | class room 20 | 8:25 | 11:30 | 185 | 2 | 5 | 5 | 925 | 6/100 | LO.0053 | 0.0053 | |
| 17 | Boiler Room/Conternant | 11:55 | 2:55 | 180 | 5 | 5 | 5 | 900 | 9/100 | 10.0054 | 0.0054 | |
| 18 | Faculty Acom / Ney Air Exit | 11:50 | 2:50 | 180 | 5 | 5 | 5 | 900 | 6/100 | 10.0054 | 0.0054 | |
| 19 | kilden - Byside Windows | 12:05 | 3:05 | 180 | 5 | 5 | 5 | 900 | 6/100 | L0.0054 | 0.0054 | |
| 20 | Field Blank | 1 | ١ | 1 | 1 | 1 | - | - | 9100 | - | - | |
| 21 | Field Blank | 1 | 1 | - | - | , | - | - | 0/100 | - | | |
| Micro Re-cl Refer | A= Area Sample P=Personal Sam Laboratory Personnel: Relinq od of Analysis: PCM 7400-Issue 3 oscope Model/SN: heck Calculation Average Field Blank: Calculation Compared to the second seco | uished by: | Below Qua | Date: | nit | An Ap | proved | 5 | Date: | 24/21 Filter | F Background Collection Medi size= 25mm Filter Microscope Field Area=0.4 ional Comments: | Area= 385mm |

Page ____ of ____



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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 #: 23749 Date Collected: 6/23/2021 Date Received: 6/24/2021 Date Analyzed: 6/24/2021 Date Report Prepared: 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/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: awrence Cannon

Date: <u>6/24/2/</u> Date: <u>6-24-202/</u>

Environ

Clearance) Bush: AM 6/24/21

Chain of Custody Form

Lab# 23349 Tel: (203) 238-4648 Fax: (203) 238-4243

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Meriden, CT 06450

Area Air Monitoring for Asbestos (PCM) Analysis

| Specific Location(s): Kitchen and Kitchen Windows 24hr 3-5 Days | |
|--|-----------------------|
| Sample Sampling Time Flow Rate (L/min) Total | Comments |
| 30. CON 1 3:50 5:10 80 16 16 16 1280 7/100 LO.0038 0.0038 | C |
| 31_ 2 3:52 5:12 80 16 16 16 1280 6/100 10.0038 0.0038 | С |
| 32 3:53 5:13 80 16 16 16 1280 6/100 20.0038 0.0038 | C |
| 33: 4 3:55 5:15 80 16 16 16 1280 8/100 10.0038 0.0038 | C |
| 34 7 5 3:56 5:16 80 16 16 16 1280 6/00 20.0038 0.0038 | C |
| 35 Field Blank 9/100 | Fb |
| 36 Field Blank 9/100 | 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: | |
| 6/28/21 | a= 385mm ² |
| Microscope Model/SN: Microscope Field Area=0.007 Re-check Calculation Average Field Received by: Date: Approved by: Date: Additional Comments: | Somm" |
| D D C OVI Bank | |
| Microscope Log | |
| Accredited for PCM Analysis: AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA00245 RI-PLM00148 | |

Page ____ of ____



Cleaner environment Safer workplaces 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

Project #: IH-21-313

Lab #: 23751 Date Collected: 6/23/2021 Date Received: 6/24/2021 Date Analyzed: 6/24/2021 Date Report Prepared: 6/24-25/2021

| 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) |
|-------------|--------------------|---------------------------------------|---------------------|------------------|-----------|-------------------------------------|
| 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 Technical Manager: awrence Cannot

Date: <u>6-25-202</u>



470 Murdock Avenue

Meriden, CT 06450

Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23751

Tel: (203) 238-4648 Fax: (203) 238-4243

| Wo | Company Name and Address woderd + Curron - MIII Hill | | ١ | TH | -Z1 | | 13 | 10 | Collected by/ | | Sampling Method: PCN Rotameter(s) ID#: 19- | |
|---|---|------------|-------------------------|---------------------|-------------------|---------|-----------------|-----------------|--------------------|-----------------------------------|---|--------------------------|
| Specific Location(s): Boiler Room/Tinnel Containme Kitchen Cont | | | nent, Faculty Boom | | Turn Around Time: | | LG | 6/23 | 24 | Cassette(s) ID#: Pumps(s) ID#: | | |
| Sample # | Sample Location | | Sampling T Stop Time | ime Total (min.) | | Rate (I | L/min) Avg. | Total Volume | Fibers/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 _{11:35} | 215 | 5 | . 5 | 5 | 1095 | 5/100 | 20.0046 | 0.0046 | |
| 24 | Kitchen - By Side/Lont Windows | 7:50 | | 230 | 5 | 5 | 5 | 1150 | 6/100 | 10.0043 | 0.0043 | |
| 25 | Faculty Room - By Ney Air Exit | 11:50 | 3:20 | 210 | 5 | 5 | 5 | 1050 | 7/100 | (0,0047 | 0.0047 | |
| 26 | Boiler Room f 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 | 1.1 |
| 28 | Field Blank | 1 | - | I | 7 | ł | ١. | 1 | 0/100 | | | |
| 29 | Field Blank | - | l | - | - | - | - | 1 | 2/00 | | | |
| Mici Re-c Refe | A= Area Sample P=Personal Samp Laboratory Personnel: Relinque hod of Analysis; PCM 7400-Issue 3 roscope Model/SN: check Calculation Average Field Blank: Receive Blank: Count Count | uished by: | Below Qua | Date: | nit 24/2 | An | Prep. Walyzed I | Z | arance R= Date: | 24/21 Filter | G= Background Collection Media size= 25mm Filter. Microscope Field Area=0.0 ional Comments: | Area= 385mm ² |

Page ____ of ____



Cleaner environment. Safer workplaces

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 Received: 6/24/2021 Date Analyzed: 6/24/2021 Date Report Prepared: 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/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: awrence Cannon

Date: <u>6/24/2/</u> Date: <u>6-24-202/</u>

Environ

Clearance) Bush: AM 6/24/21

Chain of Custody Form

Lab# 23349 Tel: (203) 238-4648 Fax: (203) 238-4243

Cleaner environment. Safer workplaces. 470 Murdock Avenue

Meriden, CT 06450

Area Air Monitoring for Asbestos (PCM) Analysis

| Specific Location(s): Kitchen and Kitchen Windows 24hr 3-5 Days | |
|--|-----------------------|
| Sample Sampling Time Flow Rate (L/min) Total | Comments |
| 30. CON 1 3:50 5:10 80 16 16 16 1280 7/100 LO.0038 0.0038 | C |
| 31_ 2 3:52 5:12 80 16 16 16 1280 6/100 10.0038 0.0038 | C |
| 32 3:53 5:13 80 16 16 16 1280 6/100 20.0038 0.0038 | C |
| 33: 4 3:55 5:15 80 16 16 16 1280 8/100 10.0038 0.0038 | C |
| 34 7 5 3:56 5:16 80 16 16 16 1280 6/00 20.0038 0.0038 | C |
| 35 Field Blank 9/100 | Fb |
| 36 Field Blank 9/100 | 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: | |
| 6/28/21 | a= 385mm ² |
| Microscope Model/SN: Microscope Field Area=0.007 Re-check Calculation Average Field Received by: Date: Approved by: Date: Additional Comments: | Somm" |
| D D C OVI Bank | |
| Microscope Log | |
| Accredited for PCM Analysis: AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA00245 RI-PLM00148 | |

Page ____ 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

Project #: IH-21-313

| Lab #: | 23761 |
|-----------------------|--------------|
| Date Collected: | 6/24-25/2021 |
| Date Received: | 6/25/2021 |
| Date Analyzed: | 6/29/2021 |
| Date Report Prepared: | 6/29/2021 |

| | 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 |
| | rentace, boundort, C1- An purpose room clearance |

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

| Sample # | Collection Date | Sample I continue | | 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 | - | 4 |
| 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 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.



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

Analyst: Sara Poppa Technical Manager: MARCHUL = WALT Lawrence Cannon

Date: <u>6/29/3</u>4

EnviroMed

Cleaner environment, Safer workplaces, 470 Murdock Avenue Meriden, CT 06450

Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23761

Tel: (203) 238-4648 Fax: (203) 238-4243

| Valas | Company Name and Address | | 67 | | oject/J | | | 10 | Collected by/I | Date: | Sampling Method: PC Rotameter(s) ID#: | M 7400-Issue 3 |
|---------------------|---|------------|-------------------------|-----------------------------------|---------|--------|---------|-----------------|--------------------|--------------|--|--------------------------|
| Spec | | Hill lenia | ce, southput | | | 3-5 D | | LG- 6/24/2 | 21 | | Cassette(s) ID#: Pumps(s) ID#: | |
| Sample # | Sample Location | | Sampling T Stop Time | ime | Flow | Rate (| | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments |
| 37 | Facility Boom Exit | 8.05 | WINNA YOTO | | 5 | - | - | | - | _ | - | VOID, UNALUGGE |
| 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-Contained | 8:11 | 11:39 | 208 | 5 | 5 | 5 | 1040 | 8/100 | 10.0047 | 0.0047 | Aren |
| 40 | All Runpose Room - Containant | 12:51 | 2 :55 | 124 | 5 | 5 | 5 | 620 | 5/100 | 10.0079 | 0.0079 | Area |
| 41 | Boiler Room Pyethel-contained | 12:47 | 2:57 | 130 | 5 | 5 | 5 | 650 | 5/100 | 10.0075 | 0.0075 | Area |
| 42 | Storage Acom to - containant Pipe Turnel - neg air | 12:45 | 2:58 | 133 | 5 | 5 | 5 | 665 | 8/100 | 10.0074 | 0.0074 | Area |
| 43 | Field Blank | - | 1 | 1 | i | 1 | 1 | - | 1/100 | - | _ | FB |
| 44 | Pield Blank | 1 | 1 | ć | 1 | 1 | | - | 0/100 | | | FA |
| Mic Re-0 Refi | A= Area Sample P=Personal Samp Laboratory Personnel: Relinque hod of Analysis: PCM 7400-Issue 3 roscope Model/SN: check Calculation Average Field Blank: roscope Log licate Count | uished by: | Below Quar | ntification Lin Date: Date: | nit | An | rep. Wo | y: | arance R= Date: | 9/21 Filters | Background Collection Medi ize= 25mm Filter Microscope Field Area=0. onal Comments: | Area= 385mm ² |



Cleaner environment. Safer workplaces. 470 Murdock Avenue

Meriden, CT 06450

Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23761

Tel: (203) 238-4648 Fax: (203) 238-494B

| | Company Name and Address: Mill Hill dord + Curran - 635 Mill Hill | South part (T | | roject/Jo | | | LG 61 | Collected by/I | Date: | Sampling Method: PCI Rotameter(s) ID#: Cassette(s) ID#: | M 7400-Issue 3 | |
|-----------------|---|----------------------|----------------------------|------------------|--------|-----------|-----------|-----------------|--------------|---|--|--------------------------|
| Spec Locatio | on(s): | | | | Around | | | | | | Pumps(s) ID#: | |
| Sample # | Sample Location | | Sampling Ti e Stop Time | | Flow | v Rate (1 | L/min) | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments |
| 45 | All Purpose Room - by containing | 7:45 | 12:16 | 241 | 5 | 5 | 5 | 1350 | 1/100 | 10.0036 | 0.0036 | Area |
| 46 | Beiler Boom / Pipe Travel - by contribut | 7:50 | 12:17 | 267 | 5 | 5 | 5 | 1335 | 11 | 20.0037 | | Area |
| 47 | Storage closef - and arg to pipetural air | 7:52 | 12:32 | 270 | 5 | 5 | 5 | 1350 | 8/100 | 10.0036 | 0.0036 | Arca |
| 48 | All Purpose Room - by cont. | 12:50 | 2:50 | 120 | 5 | 5 | 5 | 600 | 1 1 1 | 6.0082 | | Area |
| 49 | 11 10/11 | 12:47 | 2:46 | 119 | 5 | 5 | 5 | 595 | 7/100 | Lo. 0092 | 0.0082 | Areq |
| 50 | Storge closet - ront. and to pipe tunel - neg ain | 12:45 | ટઃ પવ | 124 | 5 | 5 | 5 | 620 | 0 | 10.0079 | 0.0079 | Area |
| 51 | Field Blank | - | - | - | - | - | - | - | 9/100 | | | FB |
| 52 | Field Blank | - | - | - | - | - | - | - | 1/100 | - | | FB |
| | A= Area Sample P=Personal Samp Laboratory Personnel: Relingu | ple B= uished by: | Below Quar | Intification Lim | ait | | rep. Wo | | | Removal BG | = Background | |
| Micr | hod of Analysis: PCM 7400-Issue 3 roscope Model/SN: | | | Cont. | | | alyzed by | Qu | Date: | 914 | Collection Media ize= 25mm Filter / Microscope Field Area=0.00 | Area= 385mm ² |
| Refe | check Calculation Average Field Receive erence Slide Blank: roscope Log | xl by: | | Date: | | App | proved b | 5: | Date: | | onal Comments: | //02/mm |
| _ Rep! | licate Count | | | | | | | | | | | |



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-21-313

Lab #: 23760 Date Collected: 6/25/2021 Date Received: 6/25/2021 Date Analyzed: 6/25/2021 Date Report Prepared: 6/29/2021

| 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 Technical Manager

Date: <u>6/29/202/</u> Date: <u>6-29-20</u>2/



470 Murdock Avenue

Meriden, CT 06450

Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23760 Tel: (203) 238-4648 Fax: (203) 238 4242

| Woode | and + Curran - 635 Mill H | | ol other (T | IH - 2 | - | 313 | | LG | Collected by/ | Date: | Sampling Method: PC Rotameter(s) ID#: Cassette(s) ID#: | M 7400-Issue |
|-----------------------------------|--|--|-------------------------|-----------------------------------|--------------|------------------|---|-----------------|---------------|-----------|---|--------------------------|
| Location | ALL Q ALLER RADM C | ectrance | | Turn 24hr | Around | 1 Time: 3-5 D | | 6/25/2 | 21 | | Pumps(s) IDW: | |
| Sample # | Sample Location | Start Time | Sampling T Stop Time | îme Total (min.) | _ | Rate (I | | Total Volume | Fibers/Field | Fibers/ee | Quantification Limit | Comment |
| 53 | contain ment 1 | 1:35 | 2:55 | 80 | 16 | 16 | 16 | 1280 | 8 100 | 6.0038 | 0.0038 | AC |
| 54 | (ontain ment 2 | 1:36 | 2:56 | 80 | 16 | 16 | 16 | 12 80 | 10/100 | 0.0038 | 0.0038 | AC |
| 55 | (ontcin ment 3 | 1:37 | 2:57 | 80 | 16 | 16 | 16 | 1280 | 2 100 | 50.0038 | 0.0038 | AC |
| 56 | Containment 4 | 1:38 | 2:58 | 80 | 16 | 16 | 16 | 1280 | 5/100 | 20.0038 | 0.0038 | AC |
| 57 | containment 5 | 1:40 | 3:00 | 80 | 16 | 16 | 16 | 1280 | 10 100 | 0.0038 | 0.0038 | AC |
| 58 | Field Blank | - | - | - | - | - | - | | 000 | - | - | FB |
| 59 | Field Blank | - | ~ | - | 1 | - | - | | 0100- | | - | FB |
| Micro Re-ch Refere Micro | od of Analysis: PCM 7400-Issue 3 scope Model/SN: eck Calculation Average Field Rex | ample B- inquished by: eived by: Wyhtha | | ntification Lin Date: Date: | nit 25/20 | Ani | rep. Wo ilyzed b Ulyf worded b | y: ecurbul | Date: | Filter s | = Background Collection Media ize= 25mm Filter Microscope Field Area=0.0 onal Comments: | Area= 385mm ² |

Revised #11 May 5, 2021



Cleaner environment Safer workplaces. 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

Project #: IH-21-313

 Lab #:
 23776

 Date Collected:
 6/29/2021

 Date Received:
 7/1/2021

 Date Analyzed:
 7/29/2021

 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 R1-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:

Sara Poppa

Date: <u>7-30-20</u>21

Technical Manager:

awrence Cannon

Date: 7/30/2021

EnvíroMed

Cleaner environment. Safer workplaces. 470 Murdock Avenue Meriden, CT 06450

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 Eleme | | ool | Pr | oject/Jo IH-21 | - 313 | | LG | Collected by/I | Date: | Sampling Method: PCN Rotameter(s) ID#: Cassette(s) ID#: | 4 7400-Issue 3 |
|------------------|--|----------------------|-------------------------|------------------------|-------------------|----------------|---------------|-----------------|----------------|------------|---|----------------|
| Speci Locatio | | thport, CI | 06890 | Tum 24hr | Around | Time: 3-5 D | ays | 6/20 | 1/21 | | Pumps(s) ID#: | |
| Sample # | Sample Location | | Sampling T Stop Time | ime Total (min.) | Flow Begin | Rate (I | /min) Avg. | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comment |
| 90 | Boiler Boom - by pipe tunnel Containment | 9:02 | 11:20 | 138 | 5 | 5 | 5 | 640 | 8/100 | 10.0071 | 0.0071 | Areq |
| 91 | Storage Roem - by catnot by Microticp to Pipe invol air | 9:08 | 11:23 | 135 | 5 | 5 | 5 | 675 | 3/100 | LO.0076 | 0.0076 | ١ |
| 92 | classroom - by containmust and ney air | 9:11 | 11:26 | 135 | 5 | 5 | 5 | 675 | 7/100 | 10.0076 | 0.0076 | |
| 43 | Boiler Boom - by pipe tunnel containment. | 11:30 | 2:12 | 162 | 5 | 5 | 5 | 810 | 11 4 | 100060 | 0.0060 | |
| 94 | Storage Room - by containmut by Miscotrup to Pape Rinnel + neg air | 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 | 2 | 505 | 8/100 | 10.0007 | 0.0097 | |
| 96 | Field Blonk | - | - | 1 | - | - | - | - | 0/100 | | | FB |
| 97 | Field Blank | - | - | - | - | - | - | - | 9/100 | | | FB |
| | A= Area Sample P=Personal Samp Laboratory Personnel: Reling | ole B= uished by: | Below Qua | ntification Lin | nit | | rep. We | | | Removal BC | Background Collection Media | |
| Mict | hod of Analysis: PCM 7400-Issue 3 roscope Model/SN: theck Calculation Average Field Receiv | | 1/10 | Date: 6/20 Date: | 7/21 | | alyzed b | 2 | Date: | 9121 | | Area= 385mm |
| Mier | erence Slide Blank: Conscope Log licate Count | witter | 20. | 7/1 | 1200 | .1 | | 3 | | | | |

Revised #11 May 5, 2021

Page _ L of _ L



Cleaner environment Safer workplaces. 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

Project #: IH-21-313

Lab #: Field Date Collected: 7/8/2021 Date Received: 7/9/2021 Date Analyzed: 7/9/2021 Date Report Prepared: 7/13/2021

| Analysis: | Asbestos Fiber Content |
|-----------|--|
| | y |
| 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) |
|-------------|--------------------|-----------------|---------------------|------------------|-----------|-------------------------------------|
| 131 | 7/8/2021 | Containment 1 | 1500 | 17/100 | 0.0056 | 0.0033 |
| 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 |



Cleaner environment Safer workplaces

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.

Analyst: Juninlist Thuy Chamberland

Date: 7/13/2021 Date: 7/13/24

Technical Manager:

Thomas Neil



Cleaner environment. Safer workplaces. 470 Murdock Avenue

Meriden, CT 06450

Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# [-]e|d Tel: (203) 238-4648 Fax: (203) 238-4243

| | Company Name and Addres ard & Curran- Mill Hill Elementary S Terrace, Southport, CT | | Mill Hill | | roject/J H-21-; | | | LG | Collected by/l | Date: | Sampling Method: PC Rotameter(s) ID#: Cassette(s) ID#: | M 7400-Issue 3 |
|---|---|-----------------------------|-------------------------|---------|--------------------|--------|----------------------------------|-----------------|----------------|----------------|---|--------------------------|
| Specif Location | | | Turn 24hr | Aroun | d Time: 3-5 D | | 7/8/ | 21 | | Pumps(s) ID#: | | |
| Sample # | Sample Location | Start Time | Sampling T Stop Time | | Flow | Rate (| | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments |
| 131 | C1 . | 9:55 | 11:35 | 100 | 15 | B | 15 | 1500 | 17/00 | 0.0056 | 0.0033 | Clearne |
| 132 | 62 | 9:56 | 11:36 | 100 | 15 | 15 | 15 | 1500 | 21/100 | 0.0067 | 0.0033 | Cleanne |
| 133 | 63 | 9:57 | 11:37 | 100 | 15 | 15 | 15 | 1500 | 13100 | 0-0042 | 0.0033 | cleanere |
| 134 | CH | 9:59 | 11:40 | 101 | 15 | 15 | 15 | 1500 | 18 100 | 0.0059 | | decourse |
| 35 | C 5 | 10.00 | 11:41 | 101 | 15 | 15 | 15 | 1515 | 15100 | 0.0049 | | checronce. |
| 136 | Field Black | 1 | - | - | - | - | - | - | 0100 | _ | _ | FB |
| 137 | Field Blonk | 1 | 1 | - | - | - | - | - | 100 | | - | FB |
| Metho Micros Re-che Refere Micros | d of Analysis: PCM 7400-Issue 3 scope Model/SN: xk Calculation Average Field Received | ed by: ed by: eefuChc | Below Quar | ad Une: | 5/21 | Ana | rep. We Ilyzed bj wroved b | y. Claula | A A Date: | 7/2021 Filters | = Background Collection Media ize= 25mm Filter Microscope Field Area=0.0 onal Comments: | Area= 385mm ² |

Page ____ of ____



Cleaner environment. Safer workplaces. 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

| Woodard & | Project/Job#: IH-21-313 | | | | Collected by/Date: | | | Sampling Method: PCM 7400-Issue 3 Rotameter(s) ID#; Cassette(s) ID#; | | | | |
|--|--|-------------------------------------|-------------------------------------|-------------------|---------------------------|-----|---|--|--------------|----------------|---|--------------------------|
| Specific Location(s): Classroom 23 cleance | | | | Turn Around Time: | | | | 7/8 | 21 | | Pumps(s) ID#: | |
| Sample # | Sample Location | | Sampling Ti Start Time Stop Time | | Flow Rate (L Begin End | | | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments |
| 158 | L1 | 1:05 | 1:35 | 90 | 15 | 15 | 15 | 1350 | 17 100 | 0.0061 | 0.0036 | C |
| 139 | 12 | 1:06 | 2:36 | 90 | 15 | 15 | 15 | 1350 | 20100 | 0.0073 | 0.0036 | С |
| 140 | C3 | 1:07 | 2:37 | 90 | 15 | 15 | 15 | 1350 | 13 100 | 0.0047 | 0.0036 | С |
| 141 | ٢٩ | 1:08 | 2:39 | 91 | 15 | 15 | 15 | 1365 | 15 100 | 0.0054 | 0.0036 | L |
| 142 | C5 | V.10 | 2:40 | 90 | 15 | 15 | 15 | 1350 | 11/100 | 0.0040 | 6.0036 | C |
| 143 | Field Blank | - | - | - | ۱ | 1 | 1 | - | 0/00 | 1 | _ | FB |
| 144 | Field Black | ~ | - | - | - | ١ | - | - | 0 100 | - | _ | FB |
| Labo Method of A Microscope Re-check Ca Reference SI Microscope I Replicate Co | Analysis: PCM 7400-Issue 3 Model/SN: alculation Average Field Rece Blank: Log 01-0-0 | nple B= iquished by: iver by: | h | Date: | in 3/21 6202/ | Ana | rep. We alyzed by Multi proved b | r. 1Ancun | Date: | 7/2021 Filters | = Background Collection Media: ize= 25mm Filter / Microscope Field Area=0.00 onal Comments: | Area= 385mm ² |

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Cleaner environment. Safer workplaces. 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

| | Project/Job#: IH-21-313 | | | | 10 | Collected by/Date: F/S/2(| | Sampling Method: PCM 7400-Issue 3 Rotameter(s) ID#: Cassette(s) ID#: Pumps(s) ID#: | | | | |
|--|--|-------------|-------------------------------------|-------------------|-----------------------|------------------------------|--------------------------------|---|--------------|----------------|--|--------------------------|
| Specific Location(s): All Purpose Ploon dance | | | | Turn Around Time: | | | | | | 0 | | |
| Sample # | ple Sample Location | | Sampling Ti Start Time Stop Time | | Flow I nin.) Begin | | | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments |
| 145 | Cl | 4:20 | 5:50 | 40 | z) | 15 | IS | 1350 | 12/00 | 0.0044 | B.0036 | C |
| 146 | C2 | 4.21 | 5:51 | 40 | ĵ | 1 | İ | 1350 | 15/00 | 0.0054 | 0.0036 | C |
| (47 | (3 | 4:22 | 5:52 | 90 | | | | 1356 | 10/00 | 0-0036 | 6.0036 | C |
| 148 | СЧ | 9:23 | 5:53 | 90 | | | | 1350 | 14/00 | 6.0651 | 0.0036 | С |
| 149 | (5 | 4:24 | 5:54 | 40 | | | 1 | 1350 | 13,00 | 6.0047 | 0.0026 | C |
| ISD | FB | - | - | - | | 2 | - | 1 | 0 (00 | 1 | - | FB |
| ISI | FB | - | - | - | 1 | • | - | 1 | 0/100 | - | - | FB |
| Micr | tod of Analysis: PCM 7400-Issue 3 oscope Model/SN: | uisheet by: | Below Quar | Datas | iit ilzi bod | Ana App | rep. Wo liyzed b moved b | Guæurli | Date: | 9/2021 Filters | = Background Collection Medi ize= 25mm Filter Microscope Field Area=0.0 onal Comments: | Area= 385mm ² |

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Cleaner environment. Safer workplaces 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

Project #: IH-21-313

Lab #: 23809 Date Collected: 7/9/2021 Date Received: 7/9/2021 Date Analyzed: 7/9/2021 Date Report Prepared: 7/12/2021

| 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/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:

Thomas Neil

Date: 7/12/2021 nyy Date:



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 ard & Curran- Mill Hill Elementary Terrace, Southport, CT | | roject/Jo H-21-3 | | | LG | Collected by/I | Date: | Sampling Method: PCM 7400-Issue Rotameter(s) ID#: Cassette(s) ID#: | | | |
|--|---|-----------------------------------|-------------------------|---------------------|---------------|---------|---------------------|-----------------|--|---------------|---|--------------------------|
| Specifi Location | | Turn Around Time: | | | | 7/9/2 | 21 | | Pumps(s) ID#: | | | |
| Sample # | Sample Location | | Sampling T Stop Time | ime Total (min.) | Flow Begin | Rate (I | | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments |
| 152 | C1 | 2:35 | 4:00 | 85 | 15 | 15 | 15 | 1275 | 3/100 | 20.0038 | 0.0038 | AC |
| 153 | C2 | 2:36 | 4:01 | 85 | 15 | 15 | 15 | 1275 | 4/100 | 10.0038 | 0.0038 | AC |
| 154 | 63 | 2:38 | 4:03 | 85 | 15 | 15 | 15 | 1275 | 5/100 | 10.0038 | | AC |
| 155 | Сч | 2:39 | 4:04 | 85 | 15 | ls | 15 | 1275 | 2/100 | 10.0038 | 0.0038 | AC |
| 156 | 65 | 2:40 | 4:05 | 85 | 15 | 15 | 15 | 1275 | 4/100 | 10.0058 | 0.0038 | AC |
| 157 | Field Blank | - | - | - | - | - | - | - | 9/cao | 1- | | FB |
| 158 | Field Blonk | ~ | - | - | -1- | - | - | - | 1/100 | - | | FB |
| | A= Area Sampla P=Desconal Sam | unla D | Palan O | | | | | | | | | |
| Method Micros Re-che Refere Micros | d of Analysis: PCM 7400-Issue 3 scope Model/SN: exk Calculation nce Stide scope Log | uple B= quished by: ved by: | Below Quar | Date: | nit 17/2[| Ana | rep. Wo ilyzed b | y: | Date: | 12 Filters | = Background Collection Medi ize= 25mm Filter Microscope Field Area=0. onal Comments: | Area= 385mm ² |
| - / | Accredited for PCM Analysis | AIHA- | EAP #10012 | 7/4 | DPH # | PH-05 | 10 | MA-DLS | 5 #AA00245 | 19 RI-PLMO | 0148 | |



Cleaner environment Safer workplaces. 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

Project #: III-21-313

Lab #: 23810 Date Collected: 7/10/2021 Date Received: 7/12/2021 Date Analyzed: 7/12/2021 Date Report Prepared: 7/12/2021

| 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 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 |



Cleaner environment. Safer workplaces.

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 | - | 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: Thuy Chamberland Technical Manager:

Thomas Neil

Date: <u>7-12-2</u>021 Date: <u>7/12/</u>9



Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab#23810 Tel: (203) 238-4648 Fax: (203) 238-4243

| | Company Name and Addr ard & Curran- Mill Hill Elementary Terrace, Southport, C | | roject/Jo H-21-3 | | | LG | Collected by/ | Sampling Method: PCM 7400-Iss Rotameter(s) ID#: Cassette(s) ID#: | | | | |
|--------------------|--|-------------------------|---------------------|-------------------------|--------|-------|---------------------|--|--------------------|----------------------|---|--------------------------|
| Specif Location | | Turn Around Time: | | | | 7/10/ | 21 | | Pumps(s) ID#: | | | |
| Sample # | Sample Location | Sampling T Stop Time | ime | Flow Begin | Rate (| | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comment | |
| 159 | C1 | 10:04 | 11:34 | 90 | 15 | 15 | 15 | 1350 | 24/00 | 0.0087 | 0.0036 | С |
| 160 | 62 | 10:05 | 11:35 | 90 | 15 | is | 15 | (350 | 100 | dirty to read | 0.0036 | ٢ |
| 161 | 63 | 10:06 | 11:36 | 90 | (5 | 15 | 15 | 1350 | 100 | plirty to read | 0.0036 | C |
| 162 | 64 | 10:07 | 11:37 | 90 | 15 | 15 | 15 | 1350 | 100 | dirty to real | | C |
| 163 | ۲۵ | 10:09 | 11:39 | 90 | 15 | 15 | 15 | 1350 | 100 | dirty to read | 0.0036 | C |
| 164 | Field Blank. | - | 1 | I | 1 | 1 | - | - | 00 | | 0,0 | FB |
| 165 | Field Blank. | - | - | - | - | 1 | - | - | 2/00 | - | | FB |
| | | | | | | | | | No | + passed | 1.7/2 | |
| | A= Area Sample P=Personal Sa Laboratory Personnel: Relin | nple B= quishetby: | Below Quar | tification Lim Date: | it | | rep. Wo alyzed b | | arance R- Date: | Removal BG | Background Collection Media | |
| - | od of Analysis: PCM 7400-Issue 3 scope Model/SN: | 6/ | h | 7/4 | 0/21 | 10 | | maulu | 1 1 | 7001 | ze= 25mm Filter / | Area= 385mm ² |
| Re-ch | eck Calculation Average Field Rece | ived s: | | Date: | 1- | FD | roved | | Date: | | Microscope Field Area=0.00 | 785mm ² |
| Micros | Accredited for PCM Analysis: | eed Cua | eenlulad | - 4 | (2/2) | 6 | ,l | n | 7/1 | 12/21 | | |

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Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23810

Tel: (203) 238-4648 Fax: (203) 238-4243

| | Company Name and Addre Woodard and Curran at Mill Hill Eler | Project/Job#: IH-21- 313 Turn Around Time: 24hr 3-5 Days | | | | LG | Collected by/I | Date: | Sampling Method: PCM 7400-Iss Rotameter(s) ID#: Cassette(s) ID#: | | | |
|------------------------|--|--|-------------------------|--|------|------------|-----------------------------------|-----------------|--|-----------------|--|--------------------------|
| Speci Locatio | | | | | | 7/10/2 | 21 | | Cassette(s) ID#: Pumps(s) ID#: | | | |
| Sample # | Sample Location | | Sampling T Stop Time | | Flow | Rate (I | | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments |
| 166 | CI | 11:45 | 1:15 | 90 | 15 | 15 | 15 | 1350 | 18/100 | 0.0065 | 0.0036 | C |
| 167 | C2 | 11:46 | k 16 | qõ | 15 | 15 | 15 | 1350 | 20,00 | 0.00B | 0-8036 | С |
| 168 | (3 | ાઃનજ | 1:17 | ୫ୱ | 15 | 15 | 15 | 1335 | 16/00 | 0.0058 | 0.0036 | с |
| 169 | ૮૫ | 11:50 | 1:20 | 90 | 15 | G. | 15 | 1350 | 1700 | 0.0062 | 0.0036 | С |
| 170 | 65 | 11:51 | 1:22 | 91 | 15 | 15 | 15 | 1365 | 15/00 | 0.0054 | 0.0036 | ς |
| 171 | Field Blank | - | - | - | 1 | - | 1 | - | 2/00 | | | FB |
| 172 | Field Blank | | - | - | - | - | | - | 260 | _ | | PB |
| Micn Re-cl Refer | nod of Analysis: PCM 7400-Issue 3 roscope Model/SN: heck Calculation Average Field Recet | quishon by: | Im | Date: 7/10 Date: 10 Date: 10 Date: | | Ana App | rep. Wo ilyzed by worket to | r. Giceinli | Date: | (2/202) Filters | = Background Collection Media ize= 25mm Filter / Microscope Field Area=0.00 onal Comments: | Area= 385mm ² |

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Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 23810

Tel: (203) 238-4648 Fax: (203) 238-4243

| Wood | Company Name and Addres lard & Curran- Mill Hill Elementary S Terrace, Southport, CT | I | roject/J H-21-3 | 313 | | LG | Collected by/I | Date: | Sampling Method: PCM 7400-Issue Rotameter(s) ID#: Cassette(s) ID#: | | | |
|-------------------------|--|-------------------------|--------------------|--|-------------|-------|-----------------|--------------|--|----------------------|---|--------------------------|
| Locatio | | Turn 24hr | Around | 1 Time: 3-5 D | | 7/10/ | 21 | | Pumps(s) ID#: | | | |
| Sample # | Sample Location | Sampling T Stop Time | | Flow Begin | Rate (| | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments | |
| 173 | <u>(1</u> | 1:28 | 2:58 | 90 | 15 | 15 | 15 | 1350 | 19 100 | 0.0069 | 0.0036 | C |
| 174 | C2 | 1:29 | 2:59 | 90 | 15 | 15 | 15 | 1350 | 12/00 | 0.0044 | 0.8036 | C |
| 175 | (3 | 1:30 | 3:00 | 40 | 15 | 15 | 15 | 1350 | 15/100 | 0.0054 | 0.0036 | C |
| 176 | CЧ | 131 | 3:01 | 90 | 15 | 15 | 15 | 1350 | 18 100 | 0.0065 | 0.0036 | C |
| 177 | ۲5 | 1:32 | 3:02 | 90 | ۱5 | 15 | 15 | 1350 | 20,100 | 0.0073 | 0.0036 | C |
| 178 | Field Blank | ~ | - | - | 1 | 1 | 1 | 1 | 0/00 | - | - | FB |
| 179 | Field Black | - | - | ~ | - | 1 |) | | 0/00 | J | - | FB |
| Miere Re-ch Refer | A= Area Sample P=Personal Sam Laboratory Personnel: Reling od of Analysis: PCM 7400-Issue 3 perce Model/SN: teck Calculation Average Field Blank: Recent scope Log cate Count | uished by: | Below Quan | ntification Lim Date: 7/i Date: | uit 0/21 | Ana | rep. Wo | y: | arance R= Date: Date: | Filter s | = Background Collection Media: ize= 25mm Filter / Microscope Field Area=0.00 onal Comments: | Area= 385mm ² |

Revised #11 May 5, 2021

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Cleaner environment. Safer workplaces 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

Project #: IH-21-313

Lab #: 23864 Date Collected: 7/20/2021 Date Received: 7/20/2021 Date Analyzed: 7/20/2021 Date Report Prepared: 7/21/2021

| 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) |
|-------------|--------------------|----------------------------------|---------------------|------------------|-----------|-------------------------------------|
| 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 | | |

tos Analysis by AIHA-LAP #100120 CT DPH #PH-0571 MA-DLS #AA000245 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: Thuy Chamberland

Date: <u>7/21/2021</u> Date: <u>7/21/2</u>021

Technical Manager:

awrence Cannon



Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# 2 3 864 Tel: (203) 238-4648 Fax: (203) 238-4243

| Terrace, Southport, Cl | | roject/J H-21-; | | | LG- | Collected by/I | Date: | Sampling Method: PCM 7400-Jssu Rotameter(s) ID#: Cassette(s) ID#: | | | | | | | | | |
|---|--|---|---|---|---|--|---|--|---|--|---|---|--|--|---|---|--|
| n(s): Classoon 25 - Window | Turn Around Time: | | | | 7/20/2 | 1 | | Pumps(s) ID#: | | | | | | | | | |
| Sample Location | | | ïme | | Rate (| - | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments | | | | | | |
| c1 - Nw coner | 11:16 | 12:46 | 90 | IS | 15 | 15 | 1 350 | 14 100 | 0.0057 | 0.0056 | C (PCM | | | | | | |
| c2 - NE coner | 11:17 | 12:47 | 90 | 15 | 15 | 15 | 1350 | 18 100 | 0.0065 | 0.0036 | C | | | | | | |
| c3 - E Wall | 11:18 | 12:48 | 90 | 15 | 15 | 15 | 1350 | 22 100 | 0.0080 | 0.00 36 | C | | | | | | |
| C4 - W Wall | 11:19 | 12:47 | 90 | 15 | 15 | 5 | 1350 | 19 100 | 0.0069 | 0.0036 | C | | | | | | |
| 65 - SW Wall | 11:20 | 12:50 | 90 | 15 | 15 | 15 | 1350 | 15 100 | 0.0054 | 0.0036 | C | | | | | | |
| Field Blank | - | - | - | 1 | 1 | - | - | 0100 | _ | _ | | | | | | | |
| | | | | | | _ | | | | | | | | | | | |
| Laboratory Personnel: Relin od of Analysis: PCM 7400-Issue 3 sscope Model/SN: | uished y: | Below Quar | Date: 7/20 Date: | 0/21 | Ana | lyzed b | Danlel | Date: | 0/2021 Filters | Collection Media ize= 25mm Fiber Microscope Field Area=0.0 | Area= 385mm ² | | | | | | |
| | Sample Location C1 - NW (orer C2 - NE coner C3 - E Wall C3 - E Wall C4 - W Wall C5 - SW Wall Field Black A= Area Sample P=Personal Sam Laboratory Personnel: A rea Sample P=Personal Sam Laboratory Personnel: Area Sample P=Personal Sam Laboratory Personnel: Average P=Personal Sam Laboratory Personnel: Average Field Blank: Average Field Blank: | Sample Location Start Time $C1 - NW$ (orer II:16 $C2 - NE$ coner II:17 $C3 - E$ Wall II:17 $C3 - E$ Wall II:18 $C4 - W$ Wall II:18 $C4 - W$ Wall II:19 $C5 - 5W$ Wall II:20 Field Black - A= Area Sample P=Personal Sample Baboratory Personnel: RelinquisherTy: d of Analysis: PCM 7400-Issue 3 Receiver by: cope Model/SN: Average Field Blank: Guttorthy: Cope Log Average Field Blank: Guttorthy: | Sample Location Sampling T Sample Location Start Time Stop Time C1 - NW (orer II:16 C2 - NE coner II:17 II:17 I2:47 C3 - E Wall II:18 C4 - W Wall II:18 C4 - W Wall II:18 C4 - W Wall II:19 C5 - SW Wall II:20 C5 - SW Wall II:20 C5 - SW Wall II:20 C6 Analysis: PCM 7400-Issue 3 Relinquishert y: d of Analysis: PCM 7400-Issue 3 Relinquishert y: d of Analysis: PCM 7400-Issue 3 Receiver by: Scope Model/SN: Average Field Blank: Guttattion Receiver by: C. | Sample Location Sampling Time Sample Location Start Time Stop Time C1 - NW (orer 11:16 11:46 90 C2 - NE coner 11:17 17:47 90 C3 - E Wall 11:18 17:48 90 C4 - W Wall 11:18 17:48 90 C4 - W Wall 11:19 17:48 90 C4 - W Wall 11:19 17:49 90 C5 - SW Wall 11:20 12:50 90 Field Black - - - A= Area Sample P=Personal Sample B=Below Quantification Lim Lim Laboratory Personnel: Relinquishert y: Date: 7/2 d of Analysis: PCM 7400-Issue 3 Receiver by: Date: 7/2 except ModeUSN: Average Field Receiver by: Date: 7/2 kc Calculation Average Field Receiver by: Date: 7/2 | Sample Location Sampling Time Plow Sample Location Start Time Stop Time Total (min.) Begin C1 - NW (ore) II: 16 I1: 46 90 IS C2 - NE cones II: 17 I2: 47 90 IS C3 - E Wall II: 18 IA: 48 90 IS C4 - W Wall II: 19 IA: 48 90 IS C4 - W Wall II: 19 IA: 48 90 IS C5 - SW Wall II: 20 12: 50 90 IS Field Blank - - - - A= Area Sample P=Personal Sample B=Below Quantification Limit Laboratory Personnel: Retinquisbet by: Date: d of Analysis: PCM 7400-Issue 3 Retinquisbet by: Date: cope Model/SN: Average Field Blank: Guattanty C. 7/20/21 Mate: Guattanty C. 7/20/21 Date: 7/20/21 | 24hr 3-5 D Sample Location Sampling Time Flow Rate (Sample Location Sampling Time Flow Rate (C1 - N (orer III:16 12:4hr 3-5 D C1 - N (orer III:16 12:4hr Go IS IS C2 - N E coner III:17 IA:47 90 IS IS C2 - N E coner III:17 IA:47 90 IS IS C3 - E Wall III:17 IA:47 90 IS IS C4 - W Wall III:12 III:15 C4 Area Sample <th colspa<="" td=""><td>Sample Location Sampling Time 3-5 Days Sample Location Sampling Time Flow Rate (L/min) Sample Location Sampling Time Flow Rate (L/min) Sample Total (min.) Begin End Avg. 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Total (min.) Total (min.) Total (Volume Fibers/Field Fibers/Field |

Revised #11 May 5, 2021

Page | of |



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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

Project #: IH-21-313

Lab #: 23868 Date Collected: 7/21/2021 Date Received: 7/21/2021 Date Analyzed: 7/22/2021 Date Report Prepared: 7/22/2021

| Analysis: | Asbestos Fiber Content |
|----------------|--|
| 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/mm³

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:

Thuy Chamberland

awrence Cannon

Date: 7/22/2021Date: 7/22/2021

Technical Manager:

Revised #14 March 16, 2021



Chain of Custody Form

Area Air Monitoring for Asbestos (PCM) Analysis

Lab# Z 3 86 8 Tel: (203) 238-4648 Fax: (203) 238-4243

| 63 | Company Name and Address: Woodcord + Curran - MIL Hill School 635 Mill Hill Terrace, Southport, CT Specific | | | Pr IH | -21 | | 3 | Collected by/Date: | | | Sampling Method: PCM 7400-Issue Rotameter(s) ID#: Cassette(s) ID#: | |
|----------------------|--|--|-------------------------|---|-------|------------|--|--------------------|--------------|-----------|--|--------------------------|
| Spec | zific 1 | | | Turn Around Time: | | | | 7/21/ | 21 | | Pumps(s) ID#: | |
| Sample # | Sample Location | | Sampling T Stop Time | ime Total (min.) | - | Rate () | | Total Volume | Fibers/Field | Fibers/cc | Quantification Limit | Comments |
| 283 | CI - NW comer | 10:20 | 10:50 | 90 | 15 | 15 | 15 | 1350 | 23 100 | 0.0083 | 0.0036 | PCMC |
| 284 | (2- Nstde | 10:22 | 10:51 | 89 | 15 | 15 | 15 | 1335 | 20/00 | 0.0073 | 0.0037 | C |
| 285 | c3-5 side | 10:23 | 10:53 | ٩٥ | 15 | 15 | 15 | 1350 | 18 100 | 0.0065 | 6.0036. | C |
| 286 | C4-SEcoren | 10:24 | 10:54 | 90 | 15 | 15 | 15 | 1350 | 24 100 | 0.0087 | 0.0036 | C |
| 187 | C5 - Sw correr | 10:25 | 10:55 | 90 | 15 | 15 | 15 | 1350 | 22 100 | 0.0080 | 0.0036 | C |
| 288 | Field Blank | - | - | I | - | - | 1 | - | 2 (0) | ~ | | FB |
| _ | | | | | | | | | | | | |
| Micr Re-c Refe | hod of Analysis: PCM 7400-Issue 3 | nple B- quished by: Wed by: OWW | Below Quar | Date: Plate: | 11/21 | Ani Apr | rep. Wo alyzed b WWY proved t | y: Cuceud | Date: | Filter s | i= Background Collection Media ize= 25mm Filter Microscope Field Area=0.0 onal Comments: | Area= 385mm ² |

Revised #11 May 5, 2021

Page ____ of ___



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

Project #: IH-21-313

Lab #: 24084 Date Collected: 9/4/2021 Date Received: 9/4/2021 Date Analyzed: 9/9/2021 Date Report Prepared: 9/10/2021

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) |
|-------------|--------------------|-----------------------------------|---------------------|------------------|-----------|-------------------------------------|
| 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 | - | - | - | - |

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:

Thomas Neil

Date: <u>9/10/2</u> Date: <u>9/10/2</u>



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AIR MONITORING SUMMARY

AIHA #100120 CT DPH #PH-0571 MA DLS #AA000245 <u>Collection Media:</u> Filter Size = 25 mm Filter Area = 385 mm² Microscope Field Area = 0.00785 mm²

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 <u>New York:</u> 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: Woodard and Cyra | EnviroMed Job #: 74-21-313 | Method of Analysis: PCM 7400-Issue 3 Microscope Model/SN: | |
|---------------------------------------|-------------------------------------|---|--|
| Work Site: M.M. Hill Elementary | Lab #: 24084 | Re-check Calculation Reference Slide | |
| Specific Location(s): | Received: 9/4/21 - SP | Blind Count QC Replicate Count QC | |
| Address: Mill Hill Terrine, Southpart | Analyzed by: Sara Poppe | Date: 9/9/2/ | |
| Sampled By: MD Samp | ling Date: 9/4/2 Analyst signature: | Average Field Blank: 0/100 | |

| Sample | | S | ampling Ti | me | Flo | w Rate (L/ | min) | | | | | Comments |
|--------------|-----------------|---------------|--------------|-----------------|-------|------------|------|--------------|---------------|-------------------|-------------------------|----------|
| ID Number | Sample Location | Start Time | Stop Time | Total (min.) | Begin | End | Avg. | Total Volume | Fibers /Field | Fibers/cc | Quantification Limit | |
| ľ | Ols bole room | 7:21 | 12:52 | 329 | 3 | 3 | 3 | 987 | 2 100 | 20.0049 | 0.0049 | AR |
| 2 | Monliff in 672 | 7:23 | 12:53 | 330 | 3 | 3 | 3 | 990 | 100 | 20.0049 200049 | 0.0049 | AR |
| 3 | FB | - | | | | | | | 0/00 | | | FØ |
| 4 | FD | 5 | | | | | | | 100 | ~ | / | FO |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
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Page



EMSL Analytical, Inc. 165 Gracey Avenue Meriden, CT 06451

Tel/Fax: (203) 284-5948 / (203) 284-5978 http://www.EMSL.com / wallingfordlab@emsl.com EMSL Order: 242101868 Customer ID: ENVM50 Customer PO: Project ID:

Attention: Larry Cannon EnviroMed Services, Inc. 470 Murdock Avenue Meriden, CT 06450

 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

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 | 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)

my Sarally

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

Initial report from: 04/15/2021 12:17 PM

ASB_TEMAHERA_0004_0001 Printed: 4/15/2021 12:17:12PM



Attention: Larry Cannon

EnviroMed Services, Inc.

470 Murdock Avenue

Meriden, CT 06450

Tel/Fax: (203) 284-5948 / (203) 284-5978 http://www.EMSL.com / wallingfordlab@emsl.com EMSL Order: 242101902 Customer ID: ENVM50 Customer PO: Project ID:

 Phone:
 (203) 238-4846

 Fax:
 (203) 238-4243

 Received Date:
 04/16/2021 10:30 AM

 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 | | | | | | | | | | |

Analyst(s)

Danny Sandhu (5)

my Sarally

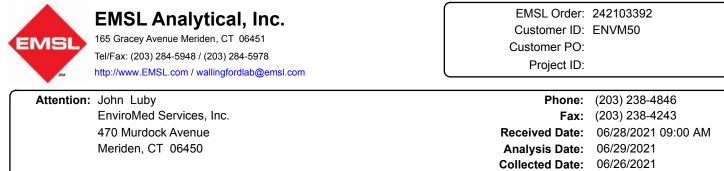
Danny Sandhu, Asbestos Laboratory Manager or other approved signatory

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

Initial report from: 04/16/2021 14:54 PM

ASB_TEMAHERA_0004_0001 Printed: 4/16/2021 2:54:18PM



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)

my Sarolly

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. 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

Initial report from: 06/29/2021 11:59 AM

ASB_TEMAHERA_0004_0001 Printed: 6/29/2021 11:59:16AM

V. CERTIFICATION OF VISUAL INSPECTION

| EnvironMed | Connection 470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4846 Fax 203 238 4243 | Brooklyn, Phone: 711 Fax: 718.2 | et, Suite 402 NY 11201 3.237.4065 37.4884 | Massarchuschine 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4848 Fax: 203.238.4243 dservices.com |
|--|---|---------------------------------------|--|--|
| Ollinste and a second second | | | | |
| Client: Woodard & Curran | | EnviroMed Jo | 10#: IH | 1-20-507 |
| Work Site: Mill Hill Elementary Specific Location(s): Roon 17 Bathroom | School | | 8/20 Venia | in Boque |
| | | | | un poque |
| Address: 635 Mill Hill Terrace, F. Additional Info: | a.r Gield Ci | | | |
| Autrona mit. | | | | |
| Location of Containment or Regulated Area | 17 Bath | ~ OOm | | |
| Material(s): Elbor Pipe | lo | Appro Linear | Feet | tity: |
| The Contractor hereby certifies that he she has visually inspected ing, floors, decontamination unit, seet plastic, etc.) and here and her | tted the work area (a as found no dust del | ll surfaces incl nis or residue. | | beams, ledges, walls, ate: <u>8/18/202</u> |
| | e Number 02 | 497 | | |
| The on-site EnviroMed representative hereby certifies that the that the inspection has been thorough and to the best of their l | ey have accompanie knowledge and belie | d the contracto f. the contracto | r on his her v pr's certificati | isual inspection and verifi on is an honest one. |
| Signature: | | | D | ate. 8/18/2020 |
| Print name: Benjamin Boance | | | | |
| Signature: Print name:Benjam: Bogne Print Title:Profe(f Monitor Licens | e Number 00 | 0875 | | |
| Record of re-occupancy air clearance testing: | | | | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit | |
|----------|-------------------|--------------------|-------------------------|------------------------|----------------------|--|
| l | 80 | 15 | 1,200 | <0.0041 | 0.0041 | |
| Ş | 80 | 15 | 1,200 | <0.0041 | 0.0041 | |
| 3 | 80 | 15 | 1,200 | <0.0041 | 0.0041 | |
| ч | 80 | [5 | 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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601 High Street, Suite 203 Dedham, MA 02026 Phone 203 238 4846 Fax: 203 238.4243

CERTIFICATION OF VISUAL INSPECTION

| | | | | www.environ | iedservices com |
|-------------------------------|--|--|---|-------------------------------|---|
| Client: W | loodard & C | wian | Envi | roMed Job#: TH | -20-507 |
| Work Site: | Mill Hill E | ementary School | Date | 8/18/20 | |
| specific 1 oc | Mounts: Koom | 17 | Pers | ounei: Benjami | Boyne |
| Address: | 635 M:11 H | ill Terrace, | Fairfield | CT | U |
| Additional I | nfo: | , | | | |
| Location of Co | ontainment or Regulated | d Areas Room | 17 | · | |
| Wood | Material(s or Carlling | | 68 | Approximate Qua Linear Ft. | intity: |
| ceiling, floors, | r hereby certifies that h decontamination unit, | e she has visually inspect sheet plastic etc.) and ha | ted the work area (all sus is found no dust debris o | r residue. | |
| | | | | | Date: 08-18-2020 |
| | Clever K | | | | |
| Print Title | Supervisor. | License | Number 02497 | | |
| that the inspec Signature: | tion has been thorough | and to the best of their k | y have accompanied the nowledge and belief, the | contractor's certification | visual inspection and verifies ation is an honest one. Date: <u>8/18/36</u> |
| Print name: | Bunjamin | Boone | | | |
| Print Title | Project / | Monton License | Number 000 | 875 | |
| Record of re- | occupancy air clearan | ce 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 |
| 2 | 80 | 15 | 1,200 | <0.0041 | 0.0041 |

1,215

1,215

1,200

15

15

15

3

4

5

81

81

80

April 5 2019

Average Blank Correction used for the above samples:

< 0.0040

< 0.0040

< 0.0041

0.0040

0.0040

0.0041

0/100

| CERTIFICATION OF VISUAL INSPECTION | 450 Brookiyn, NY 11201 4846 Phone: 718.237.4065 43 Fax: 718.237.4884 | 601 High Street, Suite 203 Deciham, MA 02026 Phone: 203-238-4848 Fax: 203-238-4243 |
|--|--|---|
| | www.enviror | nedservices com |
| Client: Woodard & Curren | EnviroMed Job#: T+ | 1-20-507 |
| Work Site: Moll Hill Elementary School | Date: 8/19/20 | |
| Specific Location(s): Room 17 | EnviroMed Benje | um Bague |
| Address: 635 Mill Hill Ferrace, Farfield Additional Info: | CT | |
| Location of Containment or Regulated Area: | 19 | |
| Material(s) 9"x 9" VFT 33 | Approximate Qu | antity: |
| The Contractor hereby certifies that he she has visually inspected the work a ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no du Signature. | rea (all surfaces including pipe st debris or residue. | |
| Print name: Clever Anta | na an ann an an Ann | Date: 8/19/20 |
| Print Title: Supervisor License Number: | 02497 | |
| | | |
| The on-site EnviroMed representative hereby certifies that they have accomt that the inspection has been thorough and to the best of their knowledge and | panied the contractor on his he belief, the contractor's certific | r visual inspection and verification is an honest one. |
| Signature: | | Date: 8/19/20 |
| Print name: Benjamin Bogue Print Title: Project Monstor License Number: | | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limi |
|----------|-------------------|--------------------|-------------------------|------------------------|---------------------|
| 1 | 80 | 15 | 1,200 | <0.0041 | 0.0041 |
| 2 | 80 | 15 | 1,200 | <0.0041 | 0.0041 |
| 3 | 81 | 15 | 1,215 | <0.0040 | 0.0040 |
| 4 | 80 | 15 | 1,200 | <0.0041 | 0.0041 |
| 5 | 80 | 15 | 1,200 | <0.0041 | 0.0041 |
| | | Averag | e Blank Correction used | for the above samples: | 0/100 |



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CERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com

| Client: Woodward & Curran | EnviroMed Job#: TH - 20 - 507 |
|---|-------------------------------|
| Work Site: Mill Hill Elementary School | Date: 9-4-20 |
| Specific Location(s): Area B - Exterior | Personnel: John Bosticco |
| Address: 635 Mill Hall Terrace, Fairt | |
| Additional Info: | , |

Location of Containment or Regulated Area:

| Material(s): | Approximate Quantity: | |
|---------------------|-----------------------|--|
| Transite sewer-Line | 144 LF | |

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: | the Mich | | Date: 9-4-20 |
|----------------|--------------|------------------------|--------------|
| Print name: | Clever Avily | | |
| Print Title: _ | Supervisor | 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: | And | | Date: 9-4-20 |
|----------------|-----------------|------------------------|--------------|
| Print name: | John Bosticco | | |
| Print Title: _ | Project Monitor | License Number: 000332 | |

| Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit |
|-------------------|--------------------|-----------------------|----------------------------|--|
| | | | | |
| | N/ | A | | |
| / | | /` | | |
| - | | | | |
| | Average | Blank Correction used | for the above samples: | |
| | Total time (min.) | - Nl | - N/A- | Total time (min.) Flow rate (L/min.) Total Volume (L) Structures/mm² Image: Description of the structures of the structure of the structures of the structure of the structure of the structure of the structure of the structures of the structure of the s |

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Crimercificati 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 Monachaetta 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846

Fax: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION

| | www.enviromedservices.com |
|--|---------------------------|
| Client: Loodard and Curran | EnviroMed Job#: 1+-21-039 |
| Work Site: Mill Hill Etementary School | Date: 01/16/20 |
| Specific Location(s): Ethnor wall att, to Boilton mon Address: 635 mill Hill Forrage, Southpor | |
| Address: 635 mill thill Forrage Souther | + CT 06890 |
| Additional Info: 14 bags of Acm variable gene | rotal |
| Location of Containment or Regulated Area | |
| Material(s): | Approximate Quantity: |
| Asbestos cater profing paper Less | man 3 Square feet |
| 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 d Signature: | |
| Print Title: Supervicen License Number: 021 | 197 |
| The on-site EnviroMed representative hereby certifies that they have accompant that the inspection has been thorough and to the best of their knowledge and bell Signature: James James Scherburger Print name: Sames Scherburger License Number | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit |
|----------|---------------------------------------|--------------------|-----------------------|----------------------------|-----------------|
| | | | | | / |
| | | | | | |
| | | 21 | DIA | | |
| | | | | | |
| | | | | | |
| | · · · · · · · · · · · · · · · · · · · | Average | Blank Correction used | for the above samples: | |
| | | Revised | 1#3 March 5, 2019 | | |

| | oMed | | | Connections 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 | New York: 68 Jay Street, Suite 4 Brooklyn, NY 11201 Phone: 718.237.4065 |
|---|--|--|--|---|---|
| CERTIFICA | TION OF VISUAL I | NSPECTION | | Fax: 203.238.4243 www.envirome | Fax: 718.237.4884 |
| Client: W | landered and Crista | | Env | iroMed Job#: IH-2 | -039 |
| | Mill Hill Elem | | Date | .1 6 | |
| | ation(s): Classicaru | | | iroMed | |
| Address: / | a a al. | 1 1 . 1 | T | onnel: Matt Dyer | |
| Additional In | | · · · · | | | |
| Location of Co | ontainment or Regulated | Bricks | one trop ceiling | sub Churne 15 | ad Hills als |
| LOCATION OF C.C. | Material(s | | ore viep court | | 1 |
| ACM | Mostive Darrie | | -1 F1 | Approximate Quan | i Waste |
| Print name: Print Title: | shelps Supervisia | | e Number: 00559 | | |
| Print Title: A The on-site En that the inspec | skips Supervisor | hereby certifies that the and to the best of their k | w have accompanied the | contractor on his/her v e contractor's certificat | ion is an honest one. |
| Print Title: A The on-site Enthat the inspect Signature: | skips Supervisor | hereby certifies that the | w have accompanied the | contractor on his/her v | ion is an honest one. |
| Print Title: A The on-site En that the inspec | ships Supervisa wiroMed representation Mathem Dye | hereby certifies that the | y have accompanied the nowledge and belief, the | contractor on his/her v e contractor's certificati Date: | ion is an honest one. |
| Print Title: A The on-site En that the inspec Signature: Print name: Print Title: | ships Supervisa wiroMed representation Mathem Dye | e hereby certifies that the and to the best of their k Montfer License | y have accompanied the nowledge and belief, the | contractor on his/her v e contractor's certificati Date: | ion is an honest one. |
| Print Title: A The on-site En that the inspec Signature: Print name: Print Title: | skips Supervise wiroMed representation Mathem Dye Askslor Project | e hereby certifies that the and to the best of their k Montes License License | y have accompanied the nowledge and belief, the | contractor on his/her v e contractor's certificati Date: | ion is an honest one. |
| Print Title: A The on-site En that the inspec Signature: Print name: Print Title: Record of re- | skiks Supervisa wiroMed representation Mathem Dye Askski Project | e hereby certifies that the and to the best of their k Montes License License | ey have accompanied the anowledge and belief, the accompanies of the second belief of the sec | contractor on his/her v e contractor's certificati Date: | ion is an honest one. |
| Print Title: A The on-site En that the inspec Signature: Print name: Print Title: Record of re- | skiks Supervisa wiroMed representation Mathem Dye Askski Project | e hereby certifies that the and to the best of their k Montes License License | ey have accompanied the anowledge and belief, the accompanies of the second belief of the sec | contractor on his/her v e contractor's certificati Date: | ion is an honest one. |
| Print Title: A The on-site En that the inspec Signature: Print name: Print Title: Record of re- | skiks Supervisa wiroMed representation Mathem Dye Askski Project | e hereby certifies that the and to the best of their k Montes License License | ey have accompanied the anowledge and belief, the accompanies of the second belief of the sec | contractor on his/her v e contractor's certificati Date: | ion is an honest one. |
| Print Title: A The on-site En that the inspec Signature: Print name: Print Title: Record of re- | skiks Supervisa wiroMed representation Mathem Dye Askski Project | e hereby certifies that the and to the best of their k Montes License License | ey have accompanied the anowledge and belief, the accompanies of the second belief of the sec | contractor on his/her v e contractor's certificati Date: | ion is an honest one. |
| Print Title: A The on-site En that the inspec Signature: Print name: Print Title: Record of re- | skiks Supervisa wiroMed representation Mathem Dye Askski Project | e hereby certifies that the and to the best of their k Montes License License | ey have accompanied the anowledge and belief, the accompanies of the second belief of the sec | contractor on his/her v e contractor's certificati Date: | ion is an honest one. |
| Print Title: A The on-site En that the inspec Signature: Print name: Print Title: Record of re- | skiks Supervisa wiroMed representation Mathem Dye Askski Project | e hereby certifies that the and to the best of their k Montes License License | ey have accompanied the anowledge and belief, the accompanies of the second belief of the sec | contractor on his/her v e contractor's certificati Date: | ion is an honest one. |

| Envír | oMed | | | Connecticut: 470 Murdock Avenue | <u>New York:</u> 68 Jay Street, Suite 40 |
|---------------------------------|--|-----------------------------|--------------------|--|---|
| | ent. Safer workplaces. | | | Meriden, CT 06450 Phone: 203.238.4846 | Brooklyn, NY 11201 Phone: 718.237.4065 |
| CERTIFICAT | TION OF VISUAL IN | SPECTION | | Fax: 203.238.4243 | Fax: 718.237,4884 |
| | | | | www.envirome | dservices.com |
| Client: Was | and an | | I | EnviroMed Job#: 74- | 21-039 |
| Work Site: | | mentary | - | Date: 2/12/21 | |
| Specific Loca | ition(s): Book R | oom Pipe Tunne | | EnviroMed MD | |
| Address: | MILHIT | enger | | 257 | |
| Additional In | 170: Limited TSI | Nong place run, es | rough for pipe | to be renard for | Ferguson |
| Location of Co | ntainment or Regulated | Area: Pipe Ty. | not leading | From Bolter Room | Q |
| | Material(s): | • | | Approximate Quat | |
| TSI | on pipe min | | -12 10 | nur fort + 6 | bags of wells |
| The Contractor | hereby certifies that he | /she has visually inspect | ed the work area (| all surfaces including pipes, | beams, ledges, walls, |
| | | heet plastic, etc.) and has | i lound no dust de | bris or residue. Date: A | (12/2) |
| | Javier Solis | | ····· | Date: | 10/21 |
| | | | | | |
| Print Title: | TSDELTOS Superior | License | Number: 001 | 264 | |
| | | | | | |
| The on-site En that the inspect | viroMed representative | hereby certifies that they | / have accompanie | d the contractor on his/her | visual inspection and ver |
| Signature: | | and to the best of their kr | iowledge and bell | ef, the contractor's certificat | A |
| | Matther Dy | <i>л</i> | | Date: | [d/d] |
| | | | | | |
| Print Title: _/ | Asbestos Project | Monther License | Number: 000 | 843 | 10 |
| Record of re- | occupancy air clearan | e festina | | | 2 |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume | (L) Fiburs/cc | Detection Limit |
| 10 | 85 | 15 | 1275 | 0.0088 | 0.0038 |
| | 85 | 15 | 1275 | 0.0054 | 0.0038 |
| 12 | 85 | 15 | 1275 | 0.0061 | 0.0038 |
| 13 | | 15 | 1275 | 0.0073 | 0.0038 |
| 14 | 85 | 15 | 1275 | 0.0061 | 0.0038 |

Average Blank Correction used for the above samples:

Rev.#2: 1/17/2018



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www.enviromedservices.com

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

CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard & Curran | EnviroMed Job# IH-21-313 |
|---|---------------------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/14/2(|
| Specific Location(s): Principal's Office | EnviroMed Personnel: Benjamy Begue |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |
| Additional Info: | |
| Location of Containment or Regulated Area: | s office |
| Material(s): | Approximate Quantity: |
| 9"x 9" VFT | 1,500 Ft 2 |
| | |

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 pipe tic, etc.) and has found no dust debris or residue.

| Signature: | Cher Juf- | Date: 4/14/21 |
|-------------|---|---------------|
| "rint name: | Clever Avila | |
| Print Title | Asbestos Superiser License Number: 002197 | |

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 porough and to be best of their knowledge and belief, the contractor's certification is an honest one.

| Signature. | The | ly | / | | Date, | 4/14/21 |
|--------------|-----------|--------|-------------------|--------|-------|---------|
| Print name: | Benjanin | Boque | | | | |
| Print Title: | Project A | lentor | _ License Number: | 000875 | | |

| EnviroMed | |
|-----------|--|
| LIVIONEU | |

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New York:

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M s husetts:

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

CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard & Curran | EnviroMed Job# 1H-21-313 Date: U/(S/2(| |
|---|---|--|
| Work Site: Mill Hill Elementary School | | |
| Specific Location(s): Grawlspace Turnels | EnviroMed Personnel: Benjam Begne | |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | , , | |
| Additional Info: | | |
| | randspece Tunnels | |
| Material(s): | Approximate Quantity: | |
| Apr Cell Pipe Insulation | +50 feet | |
| The Contractor hereby certifies that he she has visually inspected the work are beiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust | debris or residue. | |
| Signature: | Date: 4/15/2/ | |
| Print name: Clavor Anda | | |
| Print Title: Asbestos Super Mar License Number: | | |
| rrint title: | | |

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 _ | 4/15/21 |
|---|--------|---------|
| Print name: Benjamin Bagne | | |
| Print Title Project Monitor License Number: 000 575 | | |

Record of re-occupancy air clearance testing:

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|-----------------------------|-----------------------|----------------------|
| | | | | · · · · · · · · · | |
| | | | | · · · · | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | 0.0 | | |
| | | | | | |
| | | Averag | e Blank Correction used for | or the above samples: | |
| | | Revis | | | |



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

| CERTIFICATION | OF VISUAL | INSPECTION |
|----------------------|-----------|-------------------|
|----------------------|-----------|-------------------|

| Client: Woodard & Curran | EnviroMed Job# 1H-21-313 |
|---|--------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/15 |
| Specific Location(s): Room Bathroom | EnviroMed Personnel: |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |
| Additional Info: | |
| Location of Containment or Regulated Area: | throom |
| Material(s): | Approximate Quantity: |
| ACM Air Cell Pipe Insulation | 2 feet |
| The Contractor hereby certifies that he/she has visually inspected the work ceiling, floors, decontamination unit, sheet plastic etc.) and has found no d | ust debris or residue. |
| Signature: | Date: 4/LS |
| rint name: Clar Avila | |
| Print Title: Asbestas Supervoor License Number. | 002197 |
| | |
| The on-site EnviroMed representative hereby certifies that they have accor that the inspection has been thorough and to the best of their knowledge ap | |

| Signature | The Myn | Date: 4/15 |
|--------------|--|------------|
| Print name: | Benjamin Bogue | |
| Print Title: | Project Montor License Number: 000 875 | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|---------------------------|---------------------------------------|----------------------|
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| | · | Averag | e Blank Correction used f | for the above samples | : |
| | | Revis | ed #3 April 5, 2019 | | |



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Concernical 470 Murdock Avenue Mariden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New Teek 88 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachus ti :

www.enviromedservices.com

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

CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard & Curran | EnviroMed Job# 1H-21-313 Date: 4/16/21 | |
|--|---|--|
| Work Site: Mill Hill Elementary School | | |
| Specific Location(s): Rean 4 Bathreen | EnviroMed Personnel: B.O. | |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | | |
| Additional Info: | | |
| Location of Containment or Regulated Area: Room 4 | Bathroom | |
| Material(s): | Approximate Quantity: | |
| Air Cell Pipe Insulation | 4 67 | |
| The Contractor hereby certifies that he she has visually inspected the wo ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no | o dust debris or residue. | |
| Signature: | Date: 4/16/21 | |
| Print name: Chever Austa | | |

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: | The the | Date: 4/16/21 |
|-------------|---------------------------------------|---------------|
| Print name: | Banjamis Baglie | |
| | Proself Marter License Number: 000875 | |

Record of re-occupancy air clearance testing:

Print Title: Asbestos Supervisor License Number _

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|---------------------------|-------------------|--------------------|---------------------------|-----------------------|----------------------|
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www.enviromedservices.com

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CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard & Curran | EnviroMed Job# 1H-21-313 |
|---|-------------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/16/21 |
| Specific Location(s): Book Room | EnviroMed Personnel: B. B. |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |
| Additional Info: | |
| Location of Containment or Regulated Area: Book Re | 70m |
| Material(s): | Approximate Quantity: |
| 9"x 9" VFT | 90 612 |

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: | Com | ff. | Date: _ | 4/16/21 |
|--------------|----------|-----------------------------|---------|---------|
| Print name: | Class | And | | |
| Print Title: | Asbestes | Super wso - License 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 thorough and to the best of their knowledge and belief, the contractor's certification is an honest one.

| Signature: | | Date: | 4/16/2(|
|-----------------------------|------------------------|-------|---------|
| Print name: Benjanin Begue | | | |
| Print Title: Propert Mealor | Licen e Number. 000875 | | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
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Fax: 718.237.4884

Massachupetta:

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JERTIFICATION OF VISUAL INSPECTION

| Client: Woodard & Curran | EnviroMed Job# IH-21-313 |
|---|-------------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/(6/2) |
| Specific Location(s): Room 3 Bethroom | EnviroMed Personnel: B. B. |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |
| Additional Info: | |
| Location of Containment or Regulated Area: Ros 3 1 | Bathroom |
| Material(s): Air Cell Pipe Insulation | Approximate Quantity: 4 ff |

The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontamination unit, superplastic, etc.) and has found no dust debris or residue.

| Signature: | Ger Avil | | Date: 4/16/21 |
|--------------|----------|----------------------------|---------------|
| rint name: | ale Avil | د | |
| Print Title: | Asbestas | Super 1301 license 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.

| Signature | The the | | Date: 4/16/21 |
|--------------|----------------|------------------------|---------------|
| Print name: | Bajamin Bogue | | |
| Print Title: | Project Montor | License Number: 000875 | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
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CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard and Curran | EnviroMed Job #: IH-21-313 |
|--|---|
| Work Site: Mill Hill Elementary School | Date: 4/16/21 |
| Specific Location(s): Commession | EnviroMed Personnel: Benjamin Bosue |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | |
| Additional Info: | |
| Location of Containment or Regulated Area: | in West Wall Extense |
| Material A. | A second s |

| Material(s): | | | Approximate Quantity: |
|--------------|------------|-------|-----------------------|
| ACM Black | Felt Paper | 2,960 | ff ^a |

The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontagaination unit, sheet plastic, etc.) and has found no dust debris or residue.

| Signature: | Date: 4/18/21 |
|---|---------------|
| Print name: Clover Avila | |
| Print Title: Asbestas Supervisor License Number: 002197 | |

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 be best of their knowledge and belief, the contractor's certification is an honest one.

| Signature: | The Phan | Date: | 4/18/21 |
|-------------|--|-------|---------|
| Print name: | Benjamin Bogue | _ | |
| | Presict Non the License Number 000 875 | | |

Record of re-occupancy air clearance testing:

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|---------------------------|----------------------|----------------------|
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CERTIFICATION OF VISUAL INSPECTION

| www.enviromedservices.com | www. | envirom | edservi | ices.com |
|---------------------------|------|---------|---------|----------|
|---------------------------|------|---------|---------|----------|

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

| | Location of Containment or | Regulated Area: | Room | 16 | Batting | #1 |
|---|----------------------------|-----------------|------|----|---------|-----------------------|
| ſ | N | Aaterial(s): | | | | Approximate Quantity: |
| | Air Cell Pipe | , Insulat | ner. | | 3 | fect |
| I | | | | | | |

The Contractor hereby certifies that helshe has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontagrination unit, sheet plastic, etc.) and has found no dust debris or residue.

| Signature: | lune la | Date: 4/16/20 |
|--------------|---|---------------|
| | Claur Aula | |
| Print Title: | Asbestas Superdier License Number: 002197 | |

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: The light | Date: 4/16/21 |
|--|---------------|
| Print name. Benjamon Bagne | _ |
| Print Title Brevet Montos License Number. 000875 | _ |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
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Massach ett : 801 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard & Curran | EnviroMed Job# 1H-21-313 |
|---|--------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/16/21 |
| Specific Location(s): Room 15 Bathroom | EnviroMed B, B, |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |
| Additional Info: | |
| 20 Er | |

| Location of Containment or Regulated Area: | Deflution |
|--|-----------------------|
| Material(s): | Approximate Quantity: |
| Air Cell Pipe Insulation | 3 ft |

The Contractor hereby certifies that he/she has visually inspected the work area (all surfaces including pipes, beams, ledges, walls, ceiling, floors, decontagilitation unit, sheet plause, etc.) and has found no dust debris or residue.

| Signature: | lun . | file | Date: 4/16/21 |
|-------------|------------|-------------------------------------|---------------|
| Print name: | Clar A | vila | |
| Print Title | As bes has | Super wron License Number: 00 21 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 to the best of their knowledge and belief, the contractor's certification is an honest one.

| Signature: | The the | Date: | 4/16/21 |
|--------------|---------------------------------------|-------|---------|
| Print name: | Benjamin Bogue | | |
| Print Title: | Project Monton License Number: 000875 | | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
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CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard & Curran | EnviroMed Job# IH-21-313 |
|---|--------------------------|
| Work Site: Mill Hill Elementary School | Date: 4/17/2(|
| Specific Location(s): Commenter West W. | President Mand |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |
| Additional Info: | |
| oration of Containment or Regulated Area | war west wall Extense |
| socation of Containation of Regulated Area. | |
| Material(s): | Approximate Quantity: |

| Signature: | for her | Date: 4/17/20 |
|--------------|-----------------------------------|---------------|
| Print name: | Clare Anda | |
| Print Title: | Askashes Superior License Number: | |
| | 100000 | |

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: | 1/2 | ma | | Date: _ | 4/17/2(|
|--------------|----------|---------|------------------------|---------|---------|
| | Benjamin | | | | |
| Print Title: | Project | Monitor | License Number: 600873 | | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|---------------------------|-----------------------|----------------------|
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CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard & Curran | EnviroMed Job# 1H-21-313 |
|--|---|
| Work Site: Mill Hill Elementary School | Date: 4/17/21 |
| Specific Location(s): Cogninasing West Wall | EnviroMed BB |
| Address: 635 Mill Hill Terrace, Southport, CT 06890 | |
| Additional Info: | |
| Location of Containment or Regulated Area: | West Wall Exterior Approximate Quantity: |
| The Contractor hereby certifies that he/she has visually inspected the wo ceiling, floors, decontamination unit, she t plane, etc.) and has found n Signature: | o dust debris or residue. |
| Signature: <u>Clever Avila</u> Print name: <u>Clever Avila</u> Print Title: <u>Acbestes Spector</u> License Number: | |
| rint Title: Acbesty Superview License 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 thorough and to the best of their knowledge and belief, the contractor's certification is an honest one.

| Signature The Page | Date: 4/17/21 |
|---|---------------|
| Print name: Benjamin Bigue | |
| Print Title: Propert Manufar License Number: 000075 | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|---------------------------|---------------------|----------------------|
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CERTIFICATION OF VISUAL INSPECTION

| Client: Wooderd and Curren | | | | EnviroMed Job#: ZH-21-313 | | | | | |
|--|---|--|--------------------|---------------------------------------|----------------------|--|--|--|--|
| Work Site: Mill Hall Elementary | | | | Date: 4/24/21 | | | | | |
| Specific Location(s): Classroon 4 | | | | EnviroMed MD, LA Personnel: MD, LA | | | | | |
| Address: | | | | | | | | | |
| Additional I | | / | 1 | | | | | | |
| Location of Co | ontainment or Regulated | Area: Challran L | 1 | | | | | | |
| | Material(s) | • | _ | Approximate Quantit | iy: | | | | |
| | 9", 9" VAT 6 | | N ftg | + DS valle bags | | | | | |
| | | /she has visually inspecto freet plastic, etc.) and has | | | - | | | | |
| Signature: | leen list | | | Dat | e: 4/24/21 | | | | |
| | Claur Aurig | | | | | | | | |
| Print Title: _/ | Asbestos Superi | for License | Number: 0024 | 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 to the best of their knowledge and belief, the contractor's certification is an honest one. Signature: $Mathwall Mathwall Mathw$ | | | | | | | | | |
| Record of re- | occupancy air clearand Total time (min.) | re testing: Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit | | | | |
| 4 | \$8 | 15 | 1320 | 40.0037 | 0.6037 | | | | |
| 5 | 88 | 15 | 1390 | < 0.0037 | 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 | | | | |
| | | | | sed for the above samples: | 6/100 | | | | |
| | | Revised | 1 #3 April 5, 2019 | • | | | | | |

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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 Curren | EnviroMed Job#: 517-21-313 |
| Work Site: My Hill Elementary | Date: $4/24/21$ |
| Specific Location(s): Classoom 3 | EnviroMed MD, LA Personnel: |
| Address: 635 Mill Hill Terrice, Southport | СТ |
| Additional Info: | |
| Location of Containment or Regulated Area: Classroom 3 | |
| Material(s): | Approximate Quantity: |
| 9"x 9" VAT | 11 fp ² -for worke bags |
| The Contractor hereby certifies that he/she has visually inspected the ceiling, floors, decontamination unit, sheet plastic, etc.) and has four Signature: Print name: Print name: Print Title: Asberfo, Superfor License Number | and no dust debris or residue. Date: $\frac{4}{24}$ |
| The on-site EnviroMed representative hereby certifies that they have that the inspection has been thorough and to the best of their knowle Signature: | Date: 4/24/21 |

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 | 20.0037 | 0,0038 |
| 10 | 86 | 15 | 1290 | < 0.0037 | 0.0038 |
| 11 | 86 | 15 | 1290 | 20.0037 | 0.0034 |
| 12 | 86 | 15 | 1290 | 60.0077 | 0.0034 |
| 13 | 86 | 15 | 1290 | 60.0037 | 0.0078 |
| | | Average | Blank Correction used | d for the above samples: | 0/100 |

April 5, 2019



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Brooklyn, NY 11201

Phone: 718.237.4065

Fax: 718.237.4884

Massachusetts: 601 High Street, Suite 203 Dedham Mã 02028

Decham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION

| | | | | WWW.GAVEOMICC | Bervices.com | |
|---|-----------------------------------|---|---------------------|---|---------------------------------------|--|
| Client: W. | Noodard and Curran | | | EnviroMed Job#: TH- | 21-313 | |
| Work Site: | | | | Date: 4/24/21 | | |
| Specific Loca | pecific Location(s): Classroon 16 | | | EnviroMed Personnel: MD, LA | | |
| Address: | 635 M.II HIII | Terrace, Southpor | + CT | | | |
| Additional I | | | | | ····· | |
| Location of Co | ontainment or Regulated | Area: acijroon | 6 | <u></u> | | |
| | Material(s) | • | | Approximate Quant | ity: | |
| | 9"×9" \ | IAT | 11 | thy t | 5 washe bags | |
| | | /she has visually inspect heet plastic, etc.) and ha | | all surfaces including pipes, b bris or residue. | eams, ledges, walls, te: $4/24/21$ | |
| | Class Alle | | | | | |
| | Clever Aula | | | | | |
| Print Title: | Asburtos Supr | <u></u> License | Number: 002 | 497 | | |
| | 1 | | | | | |
| The on-site EnviroMed representative hereby certifies that they have accompanied the contractor on his/her visual inspection and verifies that the inspection has/peer thorough and to the best of their knowledge and belief, the contractor's certification is an honest one. Signature: $\frac{1}{2}$ Date: $\frac{1}{2}$ Date: $\frac{1}{2}$ Date: $\frac{1}{2}$ | | | | | | |
| Print Title: | Asbeston Project | Montar License | Number: <u>0009</u> | 643 | | |
| Record of re- | occupancy air clearan | e 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 | |

< 0.0037

0.0037

0/100

320

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1-21-313

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

| | www. |
|--|----------------------------|
| Client: Woodard and Curren | EnviroMed Job#: |
| Work Site: M.N. H.N. Elementary | Date: 4/2 |
| Specific Location(s): (145) room 15 | EnviroMed Personnel: MD |
| Address: 635 Mill Hill Terrye, Southport | CT |

Additional Info:

1555roon Location of Containment or Regulated Area: Material(e)

| Material(s): | | imate Quantity: | |
|--------------|--------|-----------------|--|
| 9" × 9" VAT | 11 Ft2 | T 5 washe 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: | ha f | Date: 4/24/21 |
|----------------|--|---------------|
| Print name: | Clever Avily | |
| Print Title: _ | Asbeyto, Supervisor 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 there and to the best of their knowledge and belief, the contractor's certification is an honest one.

| Signature: | | Date: 4/24/21 |
|--------------------------------------|------------------------|---------------|
| Print name: Matthew Dyer | | |
| Print Title: Asberths Priece Monther | 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 | |
|----------|--|--------------------|------------------|-----------|----------------------|--|
| 19 | 88 | 15 | 1320 | C D.0037 | 0.0037 | |
| 20 | 88 | 15 | 1320 | < 0.0037 | 0.0037 | |
| 21 | 88 | 15 | 1320 | < 0.0037 | 0.0037 | |
| 23 | 88 | 15 | 1320 | C D.0037 | 6.0037 | |
| 23 | 88 | 15 | 1350 | 60.6037 | 0.0037 | |
| | Average Blank Correction used for the above samples: | | | | | |

| Cleaner environn | roMed nent. Safer workplaces. TION OF VISUAL I | NSPECTION | | Meriden, | ock Avenue CT 06450 3.238.4846 | <u>New York:</u> 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4864 |
|---|--|---|--------------------|-------------------------|--------------------------------------|--|
| | | | | 1 | www.enviromed | lservices.com |
| Client: Wo | | | | EnviroMed J | ob#: IH - | 21-313 |
| Work Site: | M.N HAI ET. | Lmertary | | Date: 4/2 | 14/21 | |
| Specific Loc | ation(s): Exterior | - Principhili Offici | e Wall | EnviroMed Personnel: | VD. IA | |
| Address: | 635 M.N HI | | shout C | r 1 | | - <u></u> |
| Additional I | | | | | | |
| Location of Co | ontainment or Regulated | Area: Principalis O | Afice Extense | Wal | | |
| , Fel- | Material(s) t poper/mistic | - - | 300 | | eximate Quant + 6 | ity: iombind 1CB/Esberlus garglord boxes |
| Signature: Print name: Print Title: | 8 / 1 / | License | Number: 0024 | 97 | Date: 4/2 | 4/21 |
| The on-site En | viroMed representative | hereby certifies that they and to the best of their ki | y have accompanied | the contractor | on his/her vis | sual inspection and verifie |
| Signature: | Motthe Dre | | | | Date:4/ | 24/21 |
| Print Title: | A-1- A / | Morla License | Number: 0006 | r 4 3 | | |
| Record of re- | occupancy air clearanc | e testing: | | | | |
| Sample # | Total time (min.) | Flow rate (57 min.) | Total Volume (I |) Structu | res/mm² | Detection Limit |
| | | | | | | |
| | | ······ | | | | |
| | | | Ľ | | | |

Average Blank Correction used for the above samples: Rev.#2: 1/17/2018

| Cleaner environm | roMed nent. Safer workplaces. TION OF VISUAL I | NSPECTION | | <u>Connecticut:</u> 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4848 Fax: 203.238.4243 | <u>New York:</u> 68 Jay Street, Suite Brooklyn, NY 1120 Phone: 718.237.406 Fax: 718.237.4884 |
|--|--|---|--|--|--|
| | | | | www.envirome | edservices.com |
| Client: W | | instan | | EnviroMed Job#: ZH | -21-313 |
| Work Site: | M.N HIN E | lementary | | Date: 4/24/21 | |
| Specific Loc | ation(s): Extense | - Auditorion | Vell | EnviroMed MD, LA | |
| Address: | 635 Mill H | 11 Terray South | | | |
| Additional I | nfo: | | | | |
| Location of Co | ontainment or Regulated | Area: Anditoriu | - Exterior | Way | |
| | Material(s) | <u> </u> | | Approximate Quan | tity: |
| Fe | ift paper/missic on | brick | 100 P | f 2 + 1 (0) | mbined PCD/Aubist gaylord boxys |
| Print Title: | Asbertos Super | <u>Mov</u> License | Number: 0024 | 97 | |
| The on-site En that the inspec Signature: | tion has been thorough | hereby certifies that they and to the best of their kr | have accompanied | the contractor on his/her v the contractor's certification Date: | on is an honest one. |
| The on-site En that the inspec Signature: Print name: Print Title: | iviroMed representative tion bas been thorough Madd Landow Nadd Landow | hereby certifies that they and to the best of their kr w License | / have accompanied | the contractor on his/her v the contractor's certification Date: | on is an honest one. |
| The on-site En that the inspec Signature: Print name: Print Title: | iviroMed representative tion has been thorough Mathematica Natt La Dy tobesfos Project M | hereby certifies that they and to the best of their kr w License | / have accompanied | the contractor on his/her v the contractor's certification Date: | on is an honest one. |
| The on-site En that the inspec Signature: Print name: Print Title: | iviroMed representative tion bas been thorough Mall Level Dy tobes Project Ma occupancy air clearant | hereby certifies that they and to the best of their kr w License ce testing: | / have accompanied nowledge and belief Number:OOD { | the contractor on his/her v the contractor's certification Date: | on is an honest one. 24/21 |
| The on-site En that the inspec Signature: Print name: Print Title: | iviroMed representative tion bas been thorough Mall Level Dy tobes Project Ma occupancy air clearant | hereby certifies that they and to the best of their kr w License ce testing: | / have accompanied nowledge and belief Number:OOD { | the contractor on his/her v the contractor's certification Date: | on is an honest one. 24/21 |
| The on-site En that the inspec Signature: Print name: Print Title: | iviroMed representative tion bas been thorough Mall Level Dy tobes Project Ma occupancy air clearant | hereby certifies that they and to the best of their kr w License ce testing: | / have accompanied nowledge and belief Number:OOD { | the contractor on his/her v the contractor's certification Date: | on is an honest one. 24/21 |
| The on-site En that the inspec Signature: Print name: Print Title: | iviroMed representative tion bas been thorough Mall Level Dy tobes Project Ma occupancy air clearant | hereby certifies that they and to the best of their kr w License ce testing: | / have accompanied nowledge and belief Number:OOD { | the contractor on his/her v the contractor's certification Date: | on is an honest one. 24/21 |
| The on-site En that the inspec Signature: Print name: Print Title: | iviroMed representative tion bas been thorough Mall Level Dy tobes Project Ma occupancy air clearant | hereby certifies that they and to the best of their kr w License ce testing: | / have accompanied nowledge and belief Number:OOD { | the contractor on his/her v the contractor's certification Date: | on is an honest one. 24/21 |
| The on-site En that the inspec Signature: Print name: Print Title: | iviroMed representative tion bas been thorough Mall Level Dy tobes Project Ma occupancy air clearant | hereby certifies that they and to the best of their kr w License ce testing: | / have accompanied nowledge and belief Number:OOD { | the contractor on his/her v the contractor's certification Date: | on is an honest one. 24/21 |
| The on-site En that the inspec Signature: Print name: Print Title: | iviroMed representative tion bas been thorough Mall Level Dy tobes Project Ma occupancy air clearant | hereby certifies that they and to the best of their kr for the best of their kr License ce testing: Flow rate (L/min.) | v have accompanied nowledge and belief Number: 0009 Total Volume (I | the contractor on his/her v the contractor's certification Date: | on is an honest one. 24/21 |

EnviroMed

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

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

CERTIFICATION OF VISUAL INSPECTION

| WWW. | enviror | nedservi | ces.com |
|------|---------|----------|---------|

| Client: Vuoderd and Curran | EnviroMed Job#: 719-21-313 |
|--|--|
| Work Site: MIN Hill Elementary | Date: 5/1/21 |
| Specific Location(s): Class corns 1 and 2 | EnviroMed Personnel: MD |
| Address: 635 MM HM Tursu | |
| Additional Info: | |
| Location of Containment or Regulated Area: | and 2 |
| Material(s): | Approximate Quantity: |
| VAT | 24 ft2 + 0 8 bigs of wish |
| The Contractor hereby certifies that he/she has visually inspected the ceiling, floors, decontamination unit, sheet plastic, etc.) and has four Signature: Print name: Clever Avila Print Title: Asberlas Supervisor License Num | and no dust debris or residue. Date: $5/1/21$ |
| The on-site EnviroMed representative hereby certifies that they have that the inspection has been thorough and to the best of their knowl Signature: | Date: <u>5/1/2</u> |

Record of re-occupancy air clearance testing: Total time (min.) Total Volume (L) Sample # Flow rate (L/min.) Fibers/cc Quantification Limit 1290 86 S 0 0038 <0.0038 U 86 15 1290 0.0038 < 0 0038 5 86 5 1290 6.0038 40 0038 86 5 1290 00038 40.0038 0 86 1290 15 <00038 0.0038 0/100 Average Blank Correction used for the above samples: 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, Suile 402 Brookiyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884

www.enviromedservices.com

Massachusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4848 Fax: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard and Curran | EnviroMed Job #: IH-21-465 | |
|--|--------------------------------------|--|
| Work Site: Mill Hill Elementary School | Date: 6/5/2021 | |
| Specific Location(s): Column #1 near by back door effecte | Furtheadlad | |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | | |
| Additional Info: Containment +1 | | |
| Location of Containment or Regulated Area: 15 bags ACM to | Bestech truck | |
| Material(s): | Approximate Quantity: | |
| Mastic | $13.5ft + 6.pt \times 2.ft = 39.5g.$ | |
| 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: | Date: _6/5/2021 | |
| Print name: 1 Dauic / Riven | · · · | |
| Print name: Dauie (Rivers Print Title: Sile Supervisor License Number: 6 | 331 Bestech JD # 00016 | |
| The on-site EnviroMed representative hereby certifies that they have accompanie that the inspection has been thorough and to the best of their knowledge and beli Signature: | | |

| Print Title: Aspestos | Dorect | Montoring License Number: | 0526 |
|-----------------------|--------|---------------------------|------|
| | 10 | J | |

Record of re-occupancy air clearance testing:

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|--|-------------------|--------------------|------------------|-----------|----------------------|
| a de la companya de la | 77 | 16-0 | 1232 | <0.0040 | 0.0040 |
| 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-D | 1216 | (0.0040 | 0.0040 |
| Average Blank Correction used for the above samples: | | | | | 01100- |



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www.enviromedservices.com

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

CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard and Curran | EnviroMed Job #: IH-21-465 |
|---|--|
| Work Site: Mill Hill Elementary School | Date: 6/5/2021 |
| Specific Location(s): Collemn-H2 by the end room. | EnviroMed Personnel: THUY CHAMBERLAND |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | |
| Additional Info: Contain meut =#2 | |
| Location of Containment or Regulated Area: 15 lags tcm to | Bestech truck |
| Material(s): | Approximate Quantity: |
| Mastric (13.5 | $ft+6ft) \times 2ft = 39 Sf$ |
| 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 | ebris or residue. |
| Signature: | Date:6/5/2021 |
| Print name: THUY CHAPIPERIAND Doniel Rile | ~ |
| Print Title: Super VISOV License Number: | 6331 |
| | |
| The on-site EnviroMed representative hereby certifies that they have accompani that the inspection has been thorough and to the best of their knowledge and bel | ed the contractor on his/her visual inspection and verifies ief, the contractor's certification is an honest one. |

| Signature: | Date: 6/6/2021 |
|--|----------------|
| Print name: THUY CHAMDERLAND | · t · · |
| Print Title:Aspestos project Montory License Number:0526 | |

Record of re-occupancy air clearance testing:

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|-------------------------|------------------------|----------------------|
| 19 | 78 | 16.0 | 1248 | <0.0039 | 0.0039 |
| 20 | 77 | 16.0 | 1232 | X0.0040 | 0-0040 |
| a1 | 77 | 16.0 | 1232 | 0.0040 | 0.0040 |
| 22 | 77 | 16-0 | 1232 | 0-0056 | 0.0040 |
| 23 | 77 | 16-0 | 1232 | (0.0040 | 0.0040 |
| | | Average | e Blank Correction used | for the above samples: | 700 |



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

ERTIFICATION OF VISUAL INSPECTION

www.enviromedservices.com

| Client: | loodard + Cur | ran | | EnviroMed Job#: IH -21 - 313 | |
|--|---------------------------------|--------------------|---------------|------------------------------|---------------------|
| Work Site: | Vork Site: Mill Hill Elementory | | Date: 6/23/21 | | |
| Specific Loca | tion(s): | | | EnviroMed Personnel: LG | |
| Address: | 635 MIII HIII | Ternuce, Sou | uthport, | СТ | |
| Additional In | | | I | | |
| Location of Co | ntainment or Regulated | Area: Kitche | en and ki | tchen windows | |
| | Material(s) | | 1 | Approximate Quanti | ty: |
| TST PI | | | | cor Feet TSI, 20 L | inear feet |
| | terlor Window Co | | 17 V | vide interior window c | aulting |
| 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-o | occupancy air clearand | e testing: | | rt. la | acentification DMAZ |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume | (L) Stmetucedatt | Dengilia bindt |
| 30 | 80 | 16 | 1280 | < 0.0038 | 0.0038 |
| 31 | ଟ୦ | 16 | 1280 | < 0.0038 | 0 00 38 |
| 32 | 80 | 16 | 1280 | < 0.0038 | 0.0038 |
| 34 | 80 | 16 | 1280 | < 0.0038 | 0.0038 |
| 35 | 80 | 16 | 1280 | < 0.0038 | 0.0038 |
| Average Blank Correction used for the above samples: | | | | | |

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

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Manuelland 601 High Street, Suite 203

Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard + Curran | EnviroMed Job#: IH-21-313 |
|--|---|
| Work Site: Mill Hill School | Date: 6/25/21 |
| Specific Location(s): All Purpose Room | EnviroMed Personnel: LG |
| Address: 635 MILL HILL Terrace, South | nport ct |
| Additional Info: | 1 |
| Location of Containment or Regulated Area:AII Arpc | se Room - Wall Above Stage Near Celling |
| Material(s): | Approximate Quantity: |
| Transite Panels | (26 bays) 150 sx 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 photic, etc.) and has found no dust debris or residue.

| Signature: | | Date: 06 - 25- 2081 |
|--------------------------|------------------------|---------------------|
| Print name: Clever Buila | | |
| Print Title: Sepervisor | License Number 22 49 7 | |

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 inspection and to the best of their knowledge and belief, the contractor's certification is an honest one.

| Signature: | Date: 6/25/21 |
|--|---------------|
| Print Title: Project Monitor License Number: 00851 | |

| | occupancy air clearan | | | Fiber/cc | Quantresculo limot |
|----------|--|--------------------|------------------|------------------|--------------------|
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures Ameri | Detection Limit |
| 53 | 40 | 16 | 1280 | <0.0038 | 6.0038 |
| 54 | ଝ୦ | 16 | 1280 | 0.0038 | 6.0038 |
| 55 | 80 | 16 | 1280 | L00038 | 0-0038 |
| 56 | <i>%0</i> | 16 | 1280 | <0.0038 | 0.0038 |
| 57 | <i>4</i> 0 | 16 | 12.80 | 0.0038- | 0-0035 |
| | Average Blank Correction used for the above samples: | | | | |

| EnviroMed Cleaner environment Safer workplaces CERTIFICATION OF V INSPECTION | ISUAL | <u>Connecticut:</u> 470 Murdock Av Meriden, CT 064 Phone: 203 238 Fax: 203 238 424 | 150 Brookly 1846 Phone: | treet, Suite 402 m, NY 11201 718.237.4065 9.237.4884 | Massachusetts: 601 High Street, Suite 203 Decham, MA 02020 Phone: 203.238.4846 Fax: 203.238.4243 |
|--|---|--|---------------------------------------|---|--|
| Client: Woodard and Cur | [4n | | EnviroMed J | ob#: IH- d | 1-313 |
| Work Site: M. H. H. Eler | Date: 6/2 | | | | |
| Specific Location(s): | | | EnviroMed Personnel: LG- | | |
| Address: 635 M. 4 1- | till Terrace | | | | |
| Additional Info: | ** \$1 | | | | |
| Location of Containment or Regulat | ed Area: Pipe Tyme! | , Boiler how | in to Store | ic Room (| τ |
| Material | 1 | | | , pximate Quanti | |
| TSI | | 2700 | Incar feet | (268 | Bags) |
| Print name: <u><i>Clevev</i></u> Print Title: <u>Superviso</u> The on-site EnviroMed representation that the inspection has been thoroug Signature: Print name: <u>Lawrence</u> Gree Print Title: <u>Asbestos</u> Proj | License ve hereby certifies that they h and to the best of their kr | / have accompanie towledge and beli | ed the contracto ef, the contracto | or's certification | |
| Record of re-occupancy air clears | ince testing: | | | | |
| | Elements (Y (min)) | Total Volume | (Ta) Struct | ures/mm ² | Detection Limit |
| Sample # Total time (min.) | Flow rate (L/min.) | Total Aomine | | | |
| Sample # Total time (min.) TEM SAMPLE | | 1 | | t) | |
| | | 1 |) 26 2 | 1) | 16.00 |
| TEM SAMPLE | S COLLECTE | D on (E |) / 26 2 , | | |
| TEM SAMPLE | S COLLECTE | 1283.00 |) 26 2 | 16.00 | 16.00 |
| TEM SAMPLE | S COLLECTE 9.5 9.5 | 1283.00 | 26 2 | 16.00 6.00 | 16.00 (6.00 |

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| CERTIFICATION O | F VISUAL INSPECTION |
|-----------------|---------------------|
|-----------------|---------------------|

| | | | | www.environ | leuservices.com | |
|---|--------------------------|---------------------------|----------------|------------------------|---|--|
| Client: Woo | odard and Curran | | | EnviroMed Job #: IH-21 | - 3(3 | |
| Work Site: N | Aill Hill Elementary Sch | nool | | Date: 6/27/2021 | | |
| Specific Location(s): Spotarea for the & mastic removal in NS | | | | | aundeerlad | |
| | | thport, Connecticut 06890 | | J | | |
| Additional I | nfo: | 0 | | | | |
| Location of Co | ontainment or Regulated | Area: 12 00 | ags Acm t | o bested, trades | Υ | |
| | Material(s) | | -9 | Approximate Qua | intity: | |
| | Floor tile x | mastic | | o 100 squa | re jeet- | |
| Signature: Print name: Print Title: The on-site En | Carlos Composition | | Number: | | Date: $6/27/2/$ visual inspection and verifies tion is an honest one. | |
| Signature: | Leef aven Qu | laid | | | Date: 6/27/2021 | |
| Print name: | THUY CHAMA | ERIAND | | | | |
| Print Title: | Askertos poje | et Monthy License | Number:0 | 52/ | | |
| Record of re- | occupancy air clearan | ce testing: | | | | |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (| L) Fibers/cc | Quantification Limit | |
| 63 | 78 | 16- | 1248 | <0.0039 | 0.0039 | |
| 64 | 78 | 16 | 1248 | 20.0039 | 0.8039 | |

Average Blank Correction used for the above samples:

0.0052

0.0039

0.0059

0,0040

0.0039

0.0039

7100

1232

1248

248

Revised #3 April 5, 2019

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

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

CERTIFICATION OF VISUAL INSPECTION

| | | - | | |
|------------|--------------|--------|---------------------------------------|----------------|
| 34997922 | C199310 1001 | medser | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | sing sing from |
| ** ** ** * | GULLINO | ncuser | VIUCE. | COLL |

| Client: Woo | dard and Curran | | | EnviroMed Jol |) #: IH-21- 3 | 13 |
|------------------------------------|---|--|---|---|------------------|--|
| Work Site: M | lill Hill Elementary Sch | nool | | Date: | 6/27/2021 | |
| Specific Loca | ition(s): Stays Re | on for PCB & | emoval at | EnviroMed Personnel: | PALACA PIL | Amplelal |
| Address: 635 | | hport, Connecticut 0689 | | | Wey Che | |
| Additional In | ifo: | | | | | |
| Location of Co | ntainment or Regulated | Area: 1 Bowtain | mey $3' \times 3$ | 1×3 | | |
| | Material(s) | * | | Approx | imate Quanti | ty: |
| | PCB | | | 2 250 | - | • |
| The Contractor ceiling, floors, | hereby certifies that he decontamination unit, s | :/she has visually inspect heet plastic, etc.) and ha | ted the work area (s found no dust de | all surfaces inclu- bris or residue. | ding pipes, be | eams, ledges, walls, |
| Signature: | Parte Barto | surole | | | Dai | te: 6/22/21 |
| | Parlos Car | | | ···· | | |
| | | License | Number: <u>003</u> | 591 | | |
| that the inspect Signature: | ion has been thorough <u>Alley Currey (</u> <u>THUY CHAMM</u> | and to the best of their k | nowledge and beli | ef, the contractor | 's certification | ual inspection and verifies n is an honest one. te: $627\beta 031$ |
| Record of re-o | occupancy air clearand | ce testing: | | | | |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (| L) Fibe | rs/cc | Quantification Limit |
| | | | | | | _ |
| | | | | | | |
| | | | $\left\langle \right\rangle$ | | | |
| | | | | | | |
| | | 4 | | | | |
| | | | | | | |

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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 Forts Bottom les storage R F | EnviroMed Personnel: Througe Encumber and |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | J |
| Additional Info: | |
| Location of Containment or Regulated Area:98 bay 9 | ACM b Jestech Meller- Approximate Quantity: 2 126 Unear geet |
| Material(s): | Approximate Quantity: |
| pipe 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: <u>Bulos Bentovece</u> Print name: <u>Carlos Carl poverde</u> | bris or residue. Date: 06/27(21) |
| Print Title: License Number: | |
| The on-site EnviroMed representative hereby certifies that they have accompani that the inspection has been thorough and to the best of their knowledge and bel Signature: | ief, the contractor's certification is an honest one. Date: <u>6/27/2021</u> |
| 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 | 6.0 | 1264 | K00039 | 0.0039 |
| 71 | 78 | 0.0] | 1248 | 0 0043 | 0.0039 |
| 72 | 77 | 0.6] | 1232 | 0,0060 | 0.0040 |
| 43 | 77 | 0.3] | 232 | 0.9052 | 0.0040 |
| 74 | 75 | 160 | 1200 | 0.0069 | 0.004 |
| | | Average | e Blank Correction used | for the above samples: | 9/100 |

April 5, 2019

Cleaner environment Safer workplaces

Consentient 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 Far: 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

| the second se | the second se | | | | | |
|---|---|--|---|------------------------------|----------------------|--|
| Client: Wo | odord + Curron | | En | viroMed Job#: IH | 21-313 | |
| Work Site: | Min Hyn sch | 1001 | Da | ite: 6/28/21 | <u></u> | |
| Specific Location(s): All Aurpose Room | | | | EnviroMed Personnel: LG- | | |
| Address: 6 | 35 Mil Hill | Terrace Southpo | | / | | |
| Additional In | | | | | | |
| Location of Co | ontainment or Regulated | Area: All Auro | lose Room 1 | y stage | | |
| | Material(s) | | | Approximate Quanti | ty: | |
| | TSI | | (3 bug | 3) 6 Lin | ear Feet | |
| | | e she has visually inspect sheet plastic, etc.) and has | | surfaces including pipes, be | eams, ledges, walls, | |
| - | ailes Emp | | U EUTHOREDHE KEN HENRUR HENRUR HENRUR K | | 10:06/28/21 | |
| Print name: | to alla C. Ca | Nonverde | | | <u>ektressine</u> (| |
| | | or License | 200 | / | | |
| Print Title | supervisa | DY License | Number: <u>\$371</u> | | | |
| | | | | | | |
| | | | | ne contractor on his/her vis | | |
| | $D \ge$ | and to the best of their ki | nowledge and belief, I | he contractor's certificatio | | |
| Signature: | For | | | Da | te: <u>6/28/«1</u> | |
| Print name: | Lawrence G | Mamon | | | | |
| Print Title: | Project Mor | Har License | Number: 0085 | 1 | | |
| | v | | | | | |
| Record of re- | occupancy air clearan | ce testing: | | Fibers / cc | Questitation Ly | |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit- | |
| 83 | 95 | 16 | 1520 | < 0.0032 | 0.0032 | |
| 8પ | 95 | IG | 1520 | < 0.0032 | 0.0032 | |
| 85 | 95 | 16 | 1520 | < 0.0032 | 0.0032 | |
| 86 | 95 | 16 | 1520 | <0.0032 | 0.0032 | |
| 87 | 95 | 16 | 1520 | 20.0032 | 0.0032 | |

Average Blank Correction used for the above samples:

EnviroMed

Cleaner environment Safer workplaces

<u>Connecticut:</u> 470 Murdock Avenue Meriden, CT 06450 Phone 203 238 4848 Fax: 203 238 4243 Non Tesk 88 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

| Client: We | iodord + Cuman | | En | viroMed Job#: TH C 21 | -313 |
|---|---|---|---|---|------------------------------|
| | Mill Hill Scho | 01 | Da | | |
| Specific Location(s): | | | nviroMed ersonnet: LG- | | |
| Address: (| 35 MIL HI | Terrace, Sou | | | 1.1 |
| Additional I | | | inperi , s. | | |
| Location of Co | ntainment or Regulated | Area Storage | Room | | |
| | Material(s) | U | | Approximate Quanti | ty: |
| | VFT | | (4 bags |) 39 | ft sa |
| Signature: 6 | arlos 6. Carlos Co Superviso | | | Dat | e: <u>6/30/2/</u> |
| that the inspec Signature: Print name: | wiroMed representative tion has been thorough Lawrence Gran | hereby certifies that they and to the best of their kr | have accompanied th howledge and belief, th | e contractor on his/her vis ne contractor's certification Da | |
| that the inspec Signature: Print name: Print Title: Record of re- | viroMed representative tion has been thorough Lawrence Gran Asbestos Proje | hereby certifies that they and to the best of their kr <u>cf Montor</u> License ce testing: | have accompanied th howledge and belief, th Number: 00 8 | e contractor on his/her vis ne contractor's certification Da 51 Fibers / cc | Fail Buentification Limit |
| that the inspec Signature: Print name: Print Title: Record of re- Sample # | Lawrence Gran Asbestos froje occupancy air clearan Total time (min.) | hereby certifies that they and to the best of their kr | have accompanied th howledge and belief, th | e contractor on his/her vis ne contractor's certification Da | te: $G/30/A$ |
| that the inspec Signature: Print name: Print Title: Record of re- | viroMed representative tion has been thorough Lawrence Gran Asbestos Proje | hereby certifies that they and to the best of their kr <u>cf Montor</u> License ce testing: | have accompanied th howledge and belief, th Number: 00 8 | e contractor on his/her vis ne contractor's certification Da 51 Fibers / cc | Fail Buentification Limit |
| that the inspec Signature: Print name: Print Title: Record of re- Sample # | Lawrence Gran Asbestos froje occupancy air clearan Total time (min.) | hereby certifies that they and to the best of their kr cf Maylor License ce testing: Flow rate (L/min.) | have accompanied th howledge and belief, th Number: 00 8 V Total Volume (L) | e contractor on his/her vis ne contractor's certification Da 51 Fibers / cc | Fail Buentification Limi |
| that the inspec Signature: Print name: Print Title: Record of re- Sample # Q8 | viroMed representative tion has been thorough Lawrence Gran Asbestos Proje occupancy air clearant Total time (min.) 90 | hereby certifies that they and to the best of their kr cf Maylor License ce testing: Flow rate (L/min.) 16 | have accompanied th howledge and belief, th Number: 00 8 Total Volume (L) {440 | e contractor on his/her vis ne contractor's certification Da 51 Fibers / cc | Fail Buentification Limi |
| that the inspec Signature: Print name: Print Title: Record of re- Sample # 98 99 | viroMed representative tion has been thorough Lawrence Gran Asbestos Proje occupancy air clearan Total time (min.) 90 90 | hereby certifies that they and to the best of their kr cf Maylor License ce testing: Flow rate (L/min.) 16 16 | have accompanied the howledge and belief, the Number: <u>00 8 1</u> Total Volume (L) 1440 | e contractor on his/her vis ne contractor's certification Da 51 Fibers / cc | Fail Buentification Limit |

Average Blank Correction used for the above samples:



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Connecticnt: 470 Murdock Avenue Meriden, CT 06450 Phone 203,238,4846 Fax 203,238,4243 <u>New York;</u> 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax; 718.237.4884

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

CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard and Curran | EnviroMed Job #: IH-21-3132 |
|--|---|
| Work Site: Mill Hill Elementary School | Date: 7/2/21 |
| Work Site: Mill Hill Elementary School Specific Location(s): Storage Room by AN Purpose R Address: 635 Mill Hill Terrace. Southport. Connecticut 0.890 | EnviroMed Personnel: LG |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | |
| Additional Info: | |
| Location of Containment or Regulated Area: Storage Room | by All Purpose Room |
| Material(s): | Approximate Quantity: |
| | |
| VFT (| (4 bags) 39 se ft |
| The Contractor hereby certifies that he she has visually inspected the work are | ea (all surfaces including pipes, beams, ledges, walls, |
| The Contractor hereby certifies that he she has visually inspected the work are beiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust Signature: | ea (all surfaces including pipes, beams, ledges, walls, |
| VFT The Contractor hereby certifies that he she has visually inspected the work are ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust Signature: Gerlos Currorede | ea (all surfaces including pipes, beams, ledges, walls, t debris or residue. |

| Signature: | hall | Date: 7/2/21 |
|-------------|---|--------------|
| Print name. | Lawrence Grance | _ |
| Print Title | As bestos Proj Man License Number: DO 851 | |

| Record of re- | occupancy air clearan | ce testing: | Fluer Field | | |
|---------------|-----------------------|--------------------|-------------------------|--------------------------|----------------------|
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
| 105 | 90 | 15 | 1350 | 3/100 <0.00 36 | 0.0036 |
| 105 | 90 | 15 | 1350 | 2/100<0.0036 | 0.0036 |
| 107 | 90 | 15 | 1350 | 3/100<0.00% | 0.0036 |
| 108 | 40 | 15 | 1350 | 2/100 00.00% | 0.0036 |
| 109 | 90 | 15 | 1350 | 3/100<0.0036 | 0,0036 |
| | | Averag | e Blank Correction used | I for the above samples: | |



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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

| Client: Woodcrod & Curran | EnviroMed Job#: IH-21-313 |
|--|-----------------------------|
| Work Site: Mill Hill Elementory School | Date: 7/6/21 |
| Specific Location(s): | EnviroMed Personnel: LG- |
| Address: 635 Mill Hill Terrace | |
| Additional Info: | |
| Location of Containment or Regulated Area:All_furpose_ Roo | m Boiler Piping |
| Material(s): | Approximate Quantity: |
| TSI (7 | bags) 29 linear ft. |
| The Contractor hereby certifies that he/she has visually inspected the work a ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no du Signature: | |
| rint name: Carlos Care poverde | |
| Print Title: Supervisor License Number: 3 | 591 |

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: 7/6/21 |
|--|--------------|
| Print name: Lawrence Grannon | |
| Print Title: Asbestos Proj. Mon. License Number: 00851 | |

| Record of re- | occupancy air clearan | ce testing: | | Filers/cc | Quantification Limit |
|---------------|-----------------------|--------------------|---------------------------|----------------------------|----------------------|
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Standures/ant ² | Detendor Linit |
| 118 | % 5 | 15 | 1275 | < 0.00 38 | 0.0638 |
| 119 | 85 | 15 | 1275 | < 0.0038 | 0.0038 |
| 126 | 85 | 15 | 1275 | < 0.0038 | 0.0038 |
| 121 | 85 | 15 | 1275 | <0.0038 | 0.0038 |
| 122 | 85 | 15 | 1275 | 20.0038 | 8500.0 |
| | · | Average | - Blank Correction use | d 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

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: Woodard and Curran | EnviroMed Job #: IH-21-3132 |
| Work Site: Mill Hill Elementary School | Date: 7/8/21 |
| Specific Location(s): | EnviroMed Personnel: LG- |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 068 | 90 |
| Additional Info: | |
| Location of Containment or Regulated Area: | юм 24 |
| Material(s): | Approximate Quantity: |
| VFT & Mastic | (4 bags) 42 ft se. |
| ceiling, floors, decontamination unit, sheet plastic, etc.) and h | Date: 7/8/21 |
| that the inspection has been thorough and to the best of their I Signature: | e Number: <u>20851</u> |

Record of re-occupancy air clearance testing:

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|-------------------------|--------------------------|----------------------|
| 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 | 0.0059 | 0.0033 |
| 155 | 101 | 15 | 1515 | 0.0049 | 0.0033 |
| | | Average | e Blank Correction used | I for the above samples: | |

Cleaner environment Sale workplaces

Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4840 Fax: 203.238.4243 New Terk: 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: Woodard and Curran EnviroMed Job #: IH-21-3132 | | | |
| Work Site: Mill Hill Elementary School | Date: 7/8/21 | | |
| Specific Location(s): | EnviroMed Personnel: LG- | | |
| Address: 635 Mill Hill Terrace, Southport, Connecticut | 06890 | | |
| Additional Info: | | | |
| Location of Containment or Regulated Area Class | 5 room 23 | | |
| Material(s). | Approximate Quantity: | | |
| VFT & Mastic | (4 bags) 42 sq ft. | | |
| rine contractor nercoy certifies that the site has visually in ceiling, floors, decontamination unit, sheet plastic, etc.) at Signature: <u>Garlos Campoverde</u> Print name: <u>Carlos Campoverde</u> Print Title: <u>Supervisor</u> Lie | Date: <u>7/8/21</u> | | |
| | at they have accompanied the contractor on his/her visual inspection and verific heir knowledge and belief, the contractor's certification is an honest one. Date: $\frac{7/8/21}{}$ cense Number: 00851 | | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|------------------------|--------------------------|----------------------|
| 138 | 90 | 15 | 1350 | 0.0061 | 0.0036 |
| 139 | 90 | 15 | 1350 | 0.0073 | 0.0036 |
| 140 | 90 | 15 | 1350 | 0.0047 | 0.0036 |
| 141 | 91 | 15 | 1365 | 0.0054 | 0.0036 |
| 142 | 90 | 15 | 1350 | 0.0040 | 0.0036 |
| | | Averag | e Blank Correction use | d for the above samples: | |

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Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203 238.4846 Fax: 203 238.4243 New Toole 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4063 Fax: 718.237.4884 <u>Massachusetts:</u> 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-21-313 |
| Work Site: Mill Hill Elementary School | Date: 7/8/21 |
| Specific Location(s): | EnviroMed Personnel: LG- |
| Address: 635 Mill Hill Terrace, Southport, Connection | :ut 06890 |
| Additional Info: | |
| Location of Containment or Regulated Area: | Puppese Room Interior wall |
| Material(s) | Approximate Quantity: |
| TSI and Transite | 25 2 pt Trensite, 24 Lin Pt TSI |
| Print name: Carlos Cakpoverde Print Title: Supervisor | License Number: 3591 |
| | that they have accompanied the contractor on his/her visual inspection and verification is an honest one. Date: <u>7/8/21</u> |
| | |
| Print Title: Asbestos Aroj Mon | License Number: 00851 |
| Record of re-occupancy air clearance testing: | |

Quantification Limit Sample # Total time (min.) Flow rate (L/min.) Total Volume (L) Fibers/cc 145 90 1350 0.0044 15 D.0036 90 1350 0.0054 146 15 6.0036 1350 90 0.0036 0.0036 レイチ 15 qO 15 1350 148 0.0051 0.0036 1350 0.0036 90 15 0.0047 149 Average Blank Correction used for the above samples:

Revised #3 April 5 2019

Cleaner environment. Safer wor-places

156

85

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

0 0058

Fax: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION

| | | | | www.enviromeca | ervices.com | |
|--|------------------------------|-----------------------------|----------------------|--------------------|--|--|
| Client: WC | oderel + Curra | Λ | Env | viroMed Job#: TH- | 21-313 | |
| Work Site: Mill Hill School Date: 7-9-21 | | | | | | |
| Specific Location(s): EnviroMed Personnel: LG | | | | | | |
| Address: | 635 Mill Hill | Terrace, South | port, ct | | | |
| Additional li | | | | | | |
| Location of Co | ontainment or Regulated | Area: Kitchen | Office (Roo | 19 H 51) | | |
| V | Material(s) FT and Mastic | | (18 bay) 117 se f | | y: | |
| ceiling, floors, Signature: | decontamination unit, s | heet plastic, etc.) and has | | | ams, ledges, walls, e: $\frac{7}{9}/21$ | |
| Print name: 🔟 | carlos Campo | verde | | | | |
| Print Title: | upervisor | Licen e | Number: 3591 | / | | |
| that the inspec Signature: Print name: Print Title: | Laurence C Asbertos Proj | Mon Licen e | | | | |
| | occupancy air clearand | | | | | |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit | |
| 152 | \$5 | 15 | 1275 | <i><0.0</i> 038 | 0,0038 | |
| 153 | 85 | 15 | 1275 | <0.0038 | 0,0038 | |
| (54 | 85 | 15 | 1275 | <0.0038 | 8500.0 | |
| 155 | 85 | 15 | 1275 | <0.0038 | 0 00 87 | |

Average Blank Correction used for the above samples:

<0.0038

15

Aneil 5, 2010

1275



Cleaner environment, Safer workplaces

Connection 470 Murdock Avenue Maridan, 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 <u>Massachusetts:</u> 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Far: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION

| | www.enviromedservices.com |
|---|--|
| Client: Woodard and Curran | EnviroMed Job #: IH-21-313 |
| Work Site: Mill Hill Elementary School | Date: 7/9/21 |
| Specific Location(s): | EnviroMed Personnel: LG |
| Address: 635 Mill Hill Terrace, Southport, Connecticut 06890 | |
| Additional Info: | |
| Location of Containment or Regulated Area: Classingon 4.5 | à |
| Material(s): | Approximate Quantity: |
| VFT & Mastic & TSI | 1 Linear Ft TSI (8 bags) 42 seft VFT Maste |
| ceiling, floors, decontamination unit, sheet plastic, etc.) and has found Signature: <u>Balles</u> Print name: <u>Carles</u> <u>Compover</u> de Print Title: <u>Supervises</u> License Numbe | Date: 7/9 (2) |
| The on-site EnviroMed representative hereby certifies that they have a that the inspection has been thorough and to the best of their knowledg Signature: | ge and belief, the contractor's certification is an honest one. Date: $\frac{7/9/21}{}$ |

Record of re-occupancy air clearance testing:

| ୧୦ ବ୍ <i>ଧ</i> | 15 15 | 1350 1350 | Sen | rea . |
|-------------------|----------|---|---|---|
| 90 | 15 | 1350 | CI. | e. |
| | 1 | | -100 | Fall |
| 90 | 15 | 1350 | | A re |
| ५० | 15 | (350 | | |
| 90 | 15 | 1350 | | |
| | Averag | e Blank Correction used f | for the above samples: | : |
| | 90 | 40 15 90 15 Average | 40 15 1350 90 15 1350 | 4015(35090151350Average Blank Correction used for the above samples |

Close env ronment. Saf ir workpla es

Connecticuli 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 New Yorki 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: Woodcrd + Curran | EnviroMed Job#: IH-21-313 |
| Work Site: Mill Hill School | Date: 7 10 21 |
| Specific Location(s): All Purpose Room | EnviroMed Personnel: LG- |
| Address: 670 Mill Hill School, Southporn | + CT |
| Additional Info: | |
| Location of Containment or Regulated Area: | im 26 |
| Material(s): | Approximate Quantity: |
| VFT, Mastic, TSI | 5 Linear Feet TSI (8 bays) |
| · · · · · · | 42 See Et Mastre + VFT |
| ceiling, floors, decontamination unit, sheet plastic, etc.) and has fou Signature: <u>Carlos Composende</u> Print name: <u>Carlos Composende</u> Print Title: <u>Supervisor</u> License Num | Date: 07/10/21 |
| that the inspection has been thorough and to the best of their knowle | |
| Signature: | Date: 7-10-21 |
| Print name: Lawrence Gromen | |
| Print Title: <u>Asbestos Pioj. Mon.</u> License Num | iber: 00 851 |
| | |

Record of re-occupancy air clearance testing: Total Volume (L) Fibers/cc Sample # Total time (min.) Flow rate (L/min.) Quantification Limit 1350 15 0.0065 166 90 0.0036 15 90 0.0073 VG7 0.0055 1350 ଟ୍ଟର୍ 168 1335 15 0.0058 0.0036 1350 0.0036 69 90 15 0.0062 1365 0.0036 15 170 9, 0.0034 Average Blank Correction used for the above samples:

EnviroMed Cleaner environment. Safer workplaces

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 Massathusetts: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203,238,4846 Fax: 203,238,4243

CERTIFICATION OF VISUAL INSPECTION

90

177

| | | | | www.environa | dservices.com |
|--|--|--|--|--|---|
| Client: WO | oderel and Curra | ^ | En | viroMed Job#: TH-2 | 21-313 |
| Work Site: | Mill Hill Eleman | entory School | Da | te: 7/10/21 | |
| Specific Loca | | | | viroMed rsonnel: LG- | |
| Address: 6 | 35 MILL HILL T | errace, Southpa | ort CT | | |
| Additional In | | | | | |
| ocation of Cor | ntainment or Regulated | Area: All Purpos | e Room Ex | tenlor Wall (| Inside of) |
| | Material(s): | | | Approximate Quanti | ty: |
| Ĩn | insite & TSI | | 40 Lines | r Feet TSI (fect transite. | 14 bags) |
| יין | | | 30 se . | fect transite. | |
| Print name: Print Title: The on-site En- hat the inspect Signature: Print name: | viroMed representative tion has been thorough r Lawrence Gre | License I hereby certifies that they and to the best of their kn | have accompanied t lowledge and belief, | he contractor on his/her vis the contractor's certification Da | te: $\frac{f/10/21}{10/21}$ sual inspection and verifier on is an honest one. ate: $\frac{7/10/21}{10/21}$ |
| | occupancy air clearan | | | Fibers / CC | Quentification La |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structuresimer | Betweisen Liett |
| 173 | 90 | 15 | 1350 | 0.0069 | 0.0036 |
| 174 | 40 | 15 | 1350 | 0.0044 | 0.0036 |
| 175 | 90 | 15 | 1350 | 0.0054 | 0.0036 |
| 176 | 90 | 15 | 1350 | 0.0064 | 0.0036 |

Average Blank Correction used for the above samples:

0.0073

0.0036

15

1350

EnviroMed 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

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

CERTIFICATION OF VISUAL INSPECTION

| | | | | www.enviromedse | TVICES.COM |
|--|--|---|--|--|--|
| Client: WO | odord + Curren | | Env | iroMed Job#: TH-? | 21-313 |
| | Mill Hill Sche | | Dat | e: 7/12/21 | |
| Specific Local | 1 | | | viroMed LG- | |
| Address: (| 635 Mill Hill | Terrace, South | port CT | | |
| Additional In | fo: | | | | |
| Location of Cor | ntainment or Regulated A | Area: Closs noor | n 22 | | |
| VPT | Material(s): , Mastic, TSI | * | | Approximate Quantity VFT Merstic (ft TSL | 9 bags) |
| ceiling, floors, | hereby certifies that he decontamination unit, sh | eet plastic, etc.) and has | d the work area (all s found no dust debris | | ams, ledges, walls, e: <u>7-/3-2021</u> |
| | clever AV | | | | |
| | | License 1 | Number: 0209 |) <u>. </u> | |
| | <u> </u> | | | | |
| The on-site Enthat the inspect Signature: | tion has been thorough a | hereby certifies that they ind to the best of their kn | have accompanied th owledge and belief, t | e contractor on his/her visi he contractor's certification Dat | al inspection and verifies is an honest one. e: $\frac{7}{12}$ |
| | | 100 License | Number 008 | 51 | |
| Print Title: | TENESTOS PIQI. / | Lacense | | | |
| Record of re- | occupancy air clearanc | e testing: | | | |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
| 187 | 90 | 15 | 1350 | 60.0036 | 0 0036 |
| 188 | 90 | 15 | 1350 | 60.0036 | 0.0036 |
| 189 | 90 | 15 | 1350 | CO-0036 | 0.0036 |
| 190 | 90 | 15 | 1350 | < 0.0036 | 0.0036 |
| 191 | 90 | 15 | 1350 | < 0.0036 | 0.0036 |

Average Blank Correction used for the above samples: 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

Manachusetta: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203 238.4846 Fax: 203 238 4243

CERTIFICATION OF VISUAL INSPECTION

90

90

89

182

183

184

| www.enviromedservices.co | m |
|--------------------------|---|
|--------------------------|---|

| | | | | www.envirome | dservices com |
|---|---|---|------------------------|-----------------------------|--|
| Client: W | rooderd + Curra | ^ | En | viroMed Job#: IH | -21-313 |
| Work Site: | Mill Hill Elen | mentry School | Da | te: 7/12/21 | |
| Specific Location(s): | | | | | |
| Address: 6 | 35 Mill Hill | Terrace, South | hport, CT | | |
| Additional In | | | 1 | | |
| Location of Co | ntainment or Regulated | Area: Classro | om 25 | | |
| | Material(s): | | | Approximate Quan | tity: |
| WFT, Mastic & TSI (8 bays) 42 Sy At VFT Mastic | | | | | |
| | • - | License | | 7 | |
| that the inspec Signature: Print name: | tion has been thorough a | hereby certifies that they and to the best of their kr manan License | nowledge and belief, t | he contractor's certificati | isual inspection and verifies ion is an honest one. Date: <u>7/12/21</u> |
| D. I.C. | | - tooting | | | |
| Sample # | occupancy air clearand Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
| 180 | 96 | 15 | 1350 | 50.0036 | 0.0036 |
| 181 | 90 | 15 | 1350 | < 0.0036 | 0.0036 |

Average Blank Correction used for the above samples:

< 0.0036

< 0.0036

<0.0077

0.0036

0.0036

0.0077

1350

1350

1320

15

15

15

Cleaner environment Safer workplaces

196

197

198

GQ

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

Massachusetts: 601 High Street, Suite 203

0.0036

0-0036

0.0036

Dedham, MA 02026 Phone: 203.238 4846 Fax: 203.238.4243

CERTIFICATION OF VISUAL INSPECTION

| | | | | www.envirome | dservices.com |
|------------------|--------------------------|---|--|-----------------------------|--|
| Client: Wo | odard + Curran | | Envi | roMed Job#: IH-2 | 1-313 |
| Work Site: | Mill Hill School | | Date | = 7/13/21 | |
| Specific Loca | | | | onnel: | |
| Address: | 635 MIII Hill | Terrace, Si | outhport CT | | |
| Additional In | fo: | | | | |
| ocation of Co | ntainment or Regulated | Area: Class too | m 22 Whold | 2 | |
| | Material(s): | | | Approximate Quanti | ty: |
| ١ | window Caulki | ng | (2 bag5) | 37 Ilnear | · / 1 . |
| Print Title: 💰 | upterov | License I | Number: 024 9 | 7 | |
| that the inspect | tion has been thorough t | hereby certifies that they and to the best of their kn | have accompanied the owledge and belief, th | e contractor's certificatio | sual inspection and verifi on is an honest one. nte: |
| | | pet Mon. License | Number 00851 | | |
| Record of re- | occupancy air clearanc | e testing: | | Fibers / cc | Quantification |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | | - Cingerine Limit |
| 194 | 40 | 15 | 1350 | < 0.0036 | 0.0036 |
| 195 | 90 | 15 | 1350 | 60.0035 | 0.0036 |
| | 1 | | | 1 | |

15

15

15

Average Blank Correction used for the above samples:

1335

1350

1350

<0.0036

<0.0036

<0.0036



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

| ERTIFICATION | OF | VISUAL | INSPECTION |
|--------------|------------|--------|------------|
| EITH IAVIA | U . | TIOUNE | |

| | | | | www.enviromeds | ervices.com |
|---------------|-------------------------|--|---------------------|--|-----------------------|
| Client: W | roadered + Curre | Ac | E | nviroMed Job#: IH-2 | 21-313 |
| Work Site: | Mill Hill Sch | .001 | | ate: 7/14/21 | |
| Specific Loca | | | | aviroMed ersonnel: LG | |
| Address: 6 | 35 Mill Hill 7 | Terrace, South | | | |
| Additional l | | | | | |
| ocation of Co | ontainment or Regulated | Area: Classi | 00m 24 | | |
| | Material(s) | : | | Approximate Quantity: | |
| | Window Car | lking | | 37 linear feet | - (1 bog) |
| | | e/she has visually inspecto beet plastic, etc.) and has | | surfaces including pipes, bean | ns, ledges, walls, |
| | le find | | | | 07-14-2021 |
| | dever # | uil.o | | | |
| | | | • | | |
| Print Title: | SUPPV VI SOR | License | Number: <u>0249</u> | 0 | |
| | | | | he contractor on his/her visual the contractor's certification is Date: | |
| Print name: | Lawrence G | TEARCA | | | |
| Print Title: | Asbastos pro | hon_License | Number: 00 (| 351 | |
| tecord of re- | occupancy air clearan | ce testing: | | Fibers /cc. | Quantifrator |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | -Statistical and a large statistical and a large stati | -Destantis Challenrit |
| 213 | 42 | 15 | 1380 | VODI | |
| 214 | 92 | 15 | 1340 | - WIRdy | |
| 219 | 0,3 | 15 | 1395 | FAT | |
| 26 | 03 | 15 | 1395 | | |
| 217 | 03 | 15 | 1395 | | |
| | | Average | Blank Correction us | ed for the above samples: | |

EnviroMed

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Manachquette:

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

Center environment Safer workplace

| | | | | www.environ | edservices_com |
|----------------|--------------------------------|---------------------------------------|---------------------|-----------------------------|----------------|
| Client: W | oodered + curren | ` | En | viroMed Job#: JH | 21-313 |
| Work Site: | Mill Hill School | | Da | te: 7/14/21 | |
| Specific Loca | ation(s): | | En | viroMed rsonnel: | |
| Address: 63 | 55 MILL HILL TE | make, Southpar | I | Johnen | |
| Additional I | | por | | | |
| Location of Co | ontainment or Regulated | Area: Classico | n 23 | | |
| | Material(s) | : | - | Approximate Quant | ity: |
| | Window Cault | =hrey | 3 | 7 Unecr Feet, | |
| Print Title: | <i>Clever</i> by Supervisor | License hereby certifies that they | have accompanied th | e contractor on his/her vis | |
| | Asbestos Proj. | | Number: | ! | |
| Record of re- | occupancy air clearan | ce testing: FAI | | Fileers (cc | Qualification |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Strandstrontmm ² | Continue Cont |
| ZU | qı | 15 | 1365 | 100 Dinty | 0.0036 |
| 202 | 41 | 15 | 1365 | | 0.0036 |
| 203 | લા | 15 | 1365 | | 0.0036 |
| 204 | QO | 15 | 1350 | | 0.0036 |
| 205 | 90 | 15 | 1350 | A | 0.0036 |

Average Blank Correction used for the above samples:



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

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CERTIFICATION OF VISUAL INSPECTION

| www.enviromedservices.com | |
|---------------------------|--|
| | |
| | |

| Client: W | roodord + Curr | 2AC | | EnviroMed Job#: TH-2 | 1-313 | | |
|---|---|--------------------|----------------|-----------------------------|----------------------|--|--|
| Work Site: | Mill Hill Scho | 01 | | Date: 7/14 /21 | | | |
| Specific Loca | Specific Location(s): Windows, Sube interior wall class 2 | | | EnviroMed Personnel: L6- | | | |
| Address: 6 | 35 MIL HILL | Terrace, south | port, ct | | | | |
| Additional Ir | ıfo: | | -••- | | | | |
| Location of Containment or Regulated Area: Classidon 21 | | | | | | | |
| Material(s): Approximate Quantity: | | | | | | | |
| VF | T, Mastic, Glu | e dots, | (8 bags |) 42 sq the + m | stre 6 seft | | |
| VFT, Mastic, Glue dots, (8bays) 42 se the + mastic, 6 se ft Window caulking 37 linear ft caulk, 8th ppe | | | | | calk Stype | | |
| Signature: Date: $\overline{O_7 - \int S - 2OS}$ Print name: <u>Clover</u> Acida Print Title: <u>Supervisor</u> License Number: <u>$O_2 + 97$</u> 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: | | //a | | Da | te: 7/15/21 | | |
| Print name: | Lamere | e Gran | | | | | |
| Print Title: Aslestos Proj. Mon. License Number: 00851 | | | | | | | |
| Record of re-occupancy air clearance 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 | | |

| 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 |
| 210 | 86 | 15 | 1290 | < 0 0038 | 0.0038 |
| 211 | 87 | 15 | 1305 | <0.0038 | 6.0038 |
| | | Averag | e Blank Correction use | d for the above samples | : |

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CERTIFICATION OF VISUAL INSPECTION

| Client: Wandard + Commo | EnviroMed Job#: 1 | H-21-802 |
|---|--|--|
| Watches . Corton | | 11 EF 31-3 |
| Work Site: Mill Hill School | Date: 7/5/21 | |
| Specific Location(s): | EnviroMed Personnel: L6- | |
| Address: 635 MILL HILL Tenace, South Dor | +, CT | |
| Additional Info: | | |
| Location of Containment or Regulated Area: | 24 | |
| Materiał(5): | Approximate | Quantity: |
| Window Caulking | 37 Linear ft | (1bag) |
| Signature: Print name: <u>Clever</u> Print Title: License Num | ber: <u>2497</u> | Date: <u>7-15-2021</u> |
| The on-site EnviroMed representative hereby certifies that they have that the inspection has been thorough and to the best of their knowle Signature: | e accompanied the contractor on his edge and belief, the contractor's cer | s/her visual inspection and verifier tification is an honest one. Date: $\frac{7/15}{2}$ |
| Print Title: Asbestos Proj. Mon License Num | iber: 09851 | |
| Record of re-occupancy air clearance testing: | | |
| Sample # Total time (min.) Flow rate (L/min.) To | tal Volume (L) Fibers/cc | Quantification Limit |

| 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 | ເຣ | 1580 | <0 2035 | 0.0035 |
| 215 | 93 | 15 | 1353 | <6.0035 | 0.0635 |
| 216 | 93 | 15 | 1395 | <0-0035 | 0.0035 |
| 217 | 93 | 15 | 1395 | <0.0035 | 0.0035 |
| | T | Averag | e Blank Correction use | d for the above samples: | |

EnviroMed

Crewer environment Safet workdates

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

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|------------------------|-----|
|------------------------|-----|

| Client: Woodard + Curran | EnviroMed Job#: 114-21-313 |
|--|-----------------------------|
| Work Site: Mill Hill School | Date: 74/15/21 |
| Specific Location(s): | EnviroMed Personnel: LG- |
| Address: 635 Mill Hill Terrace, Sou | thport, CT |
| Additional Info: | |
| Location of Containment or Regulated Area: | bom 23 |
| Material(s): | Approximate Quantity: |
| Window Caulking | 37 Linear feet. (1 bag) |

The Contractor hereby certifies that he she has visually inspected the work area (all surfaces including pipes, beams, ledge, walls, ceiling, floors, decontamination unit, sheet plastic, etc.) and has found no dust debris or residue.

| Signature: | Date: 07-19-2021 |
|---|------------------|
| Print name: clever puila | |
| Print Title: Sup evuison. 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.

| Signature: | Date: 7/15/21 |
|---|---------------|
| Print name: Lawrence Grannen | |
| Print Title: Ashestos Proj. Man License Number: 00851 | |

| | occupancy air clearan | | 199-4-1 \$7-5-00 × 75 \$ | Fibers/cc | Quantification Limit |
|----------|-----------------------|--------------------|--------------------------|--------------------------|----------------------|
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Pibers/cc | Qualitication Lauri |
| 224 | 90 | 15 | 1356 | 0.0080 | 0.0036 |
| 225 | 90 | 15 | 1350 | 0.0058 | 0.0036 |
| 226 | 90 | 15 | 1350 | 0.0051 | 0.0036 |
| 127 | 40 | 15 | 1350 | 0.0054 | 0.0036 |
| 228 | 90 | 15 | 1350 | 0.0040 | 0.0036 |
| | | Auarar | a Blank Correction use | d for the above samples: | |

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

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CERTIFICATION OF VISUAL INSPECTION

| Client: Woodard + Cuman | EnviroMed Job#: IH -21-313 |
|---|---|
| Work Site: Mill Hill School | Date: 7/15/21 |
| Specific Location(s): | EnviroMed Personnel: LG- |
| Address: 635 Mill Hill Terrace, Southpo | ind, CT |
| Additional Info: | |
| Location of Containment or Regulated Area: | 00M H 8A) |
| Material(s): | Approximate Quantity: |
| VFT + Mastic | 6.5 sq ft (2 bags) |
| The Contractor hereby certifies that he she has visually inspected th ceiling, floors, deconterination unit, sheet partic, etc.) and has fou Signature: | |
| Print name: clever puila | |
| | ber: 02494 |
| The on-site EnviroMed representative hereby certifies that they have that the inspection has been thorough and to the best of their knowled Signature: | e accompanied the contractor on his/her visual inspection and verifies edge and belief, the contractor's certification is an honest one. Date: <u>7/15/21</u> |
| | |

Print Title: Askestos Proj. Mon. License Number 00851

Record of re-occupancy air clearance testing: Flow rate (L/min.) Total Volume (L) Fibers/cc Sample # Total time (min.) **Ouantification Limit** 15 1350 236 90 <0.0036 0.0036 237 15 90 <0.0036 1350 0.0036 238 15 90 1350 0.0036 20 0036 15 0 0036 239 90 1353 <0.0036 1350 91 240 15 6-0036 <0.0036 Average Blank Correction used for the above samples:

EnviroMed

Cleaner environment: Siller work places.

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

Massachusetts:

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

www.enviromedservices.com

| Client: Woodard & Cyuran | EnviroMed Job#: 21-313 |
|--|------------------------------------|
| Work Site: Mill Hill Elem. Scheel | Date: 7-16-21 |
| Specific Location(s): Classner 13 | EnviroMed Personnel: L. Survey. |
| Address: 635 Mill Gill Jerr. S. | outport a |
| Additional Info: | / |
| Location of Containment or Regulated Area: | |

Material(s): Approximate Quantity: Window Caulk 24

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: 87-16-2021 Signature: ever Avila rint name: pewisor Print Title: 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.

| Signature: | Date: <u>7-16-21</u> |
|--|----------------------|
| Print name: _/415, Sanago | |
| Print Title: poper for the Man Eicense Number: | |

Record of re-occupancy air clearance testing:

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit |
|----------|-------------------|--------------------|-----------------------|----------------------------|------------------------|
| 272 | 90 | 15 | 1350 | 7/100 | 0.0036 |
| 273 | 20 | 15 | 1350 | 8/100 | 0.0036 |
| 274 | 90 | 15 | 1350 | 2/100 | 0.0036 |
| 275 | 90 | 15 | 1350 | 9/100 | 0.0036 |
| 274 | 90 | 15 | 1350 | 8/100 | 0.0036 |
| | 277 | Average | Blank Correction used | for the above samples: | 9/100 |

March 5, 2019



Cleaner environment Safer worksteere

CERTIFICATION OF VISUAL INSPECTION

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New Toole 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

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| Client: Woodaya D Curran | EnviroMed Job#: 21-313 |
|---|-----------------------------------|
| Work Site: MIN HIT Elem Schar | Date: 7-13 -24/ |
| Specific Location(s): Claysroom #19 | EnviroMed Personnel: L'Sautrag |
| Address: 635 Min Hull Tow. Southport CI | |
| Additional Info: | |

Location of Containment or Regulated Area:

Window Caulk Approximate Quantity: 24 14

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: 07-16 2021 |
|--------------------------------|-----------------------|------------------|
| rint name: <u>Clever</u> Avila | | |
| Print Title: Super 4501 | License Number: @2497 | |

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 thereby the the best of their knowledge and belief, the contractor's certification is an honest one.

| Signature. | Date: 7-16-24 |
|----------------------------|---------------|
| Print name: Lust State Ing | |
| Print Title: | |
| | |

Record of re-occupancy air clearance testing:

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit |
|--|-------------------|--------------------|------------------|----------------------------|-----------------|
| 240 | 93 | 15 | 1395 | 12/12/ 0.0042 | 0.0035 |
| 261 | 93 | 15 | 1395 | 11/100 0.0038 | 0.0035 |
| 262 | 93 | 15 | 1395 | 1/100 0.0038 | 0.0035 |
| 243 | 93 | 15 | 1395 | 1/10 0.0036 | 0.0035 |
| 204 | 93 | 15 | 1395 | 1/100 0.0038 | 0.0035 |
| Z65 Average Blank Correction used for the above samples: | | | | | |

EnviroMed

Cleaner environment Safer workplaces

CERTIFICATION OF VISUAL INSPECTION

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:

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| www.enviromedservices.com | |
|---------------------------|--|
|---------------------------|--|

| Client: Woudard & Curran, | EnviroMed Job#: 21-313 |
|---|--------------------------------------|
| Work Site: Mr. Hill Elun. School | Date: 7-16-21 |
| Specific Location(s): Classroom #7 | EnviroMed Personnel: L - Santrag. |
| Address: 435 Mill Hill Terr. Southpert. | CT |
| Additional Info: | |

Location of Containment or Regulated Area:

Material(s): Approximate Quantity: WINdow Caulk 24 If.

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: 07-16-2021 land rint name: clever Avila Print Title: Super vison 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.

| Signature: | Date: 7-16-21 |
|--|---------------|
| Print name: Little Santiago | |
| Print Title: Aspestos Agreet Monde License Number: | |
| | |

| Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit |
|-------------------|----------------------------|---|---|---|
| 90 | 15 | 1350 | 12/100 0.0043 | 0-0036 |
| 90 | 15 | 1350 | 12/100 0.0043 | 0.0036 |
| 90 | 15 | 1350 | 11/100 0.0039 | D. 0036 |
| 90 | 15 | 1350 | 10/100 0.0036 | 0.0031 |
| 90 | 15 | 1350 | 4/100 0.0039 | 0.0036 |
| 759 | Average | Blank Correction used | for the above samples: | 9/100 |
| | 90 90 90 90 90 | 90 15 90 15 90 15 90 15 90 15 90 15 | 90 15 1350 90 15 1350 90 15 1350 90 15 1350 90 15 1350 90 15 1350 90 15 1350 90 15 1350 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

| Environed Cleaner environment Safer workplaces CERTIFICATION OF VISUAL INSPECTION | 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 |
|---|---|--|--|
| | | www.envirome | dservices.com |
| Client: Woulard & Curan, | En | viroMed Job#: 21 - | - 313 |
| Work Site: Mill Hill Elun. School | Da | te: 7-16-21 | , |
| Specific Location(s): Classrum 17-18 | | viroMed rsonnel: / - 52 | han |
| Address: 635 Mill Hill Terr. | South port CT | | |
| Additional Info: | Joint Providence | | |
| ocation of Containment or Regulated Area: | | | |
| Window Caulk | | Approximate Quan | tity: |
| The Contractor hereby certifies that he/she has visually inspe- eiling, floors, decontamination unit, sheet plastic, etc.) and h | | | beams, ledges, walls, |
| ignature: | | D | ate: 07-16-2021 |
| Print name: <u>clovev</u> Avila | | | |
| Print Title: <u>Cupervicpi</u> Licens | e Number: <u>0249 7</u> | 7 | |
| | , | | |
| | | | |

| Signature | Date: 7-16-2021 |
|--|-----------------|
| Print name: LUS ANTINGO | |
| Print Title: Astury Aciect Monther License Number: | |
| | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|------------------------|--------------------------|----------------------|
| 242 | 90 | 15 | 1350 | 12/104 0.004 | 5 00034 |
| 243 | 90 | 15 | 1350 | 11 0.003 | 0,0036 |
| ZYY | 90 | 15 | 1350 | 1200 0.004 | 0.0031 |
| 245 | 90 | 15 | 1350 | 10,00 0. 0036 | 0 0034 |
| 246 | 40 | 15 | 1350 | 11/100 0.0039 | 6.0036 |
| | 247 : | - B Averag | e Blank Correction use | d for the above samples: | 4 IW |

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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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CERTIFICATION OF VISUAL INSPECTION

| Client: Wedard & Curran | EnviroMed Job#: 2(-313 |
|---------------------------------------|------------------------|
| Work Site: Mill Hill Elem. School | Date: 7-16-21 |
| Specific Location(s): Classinen 15-16 | Personnel: L- Santiage |
| Address: 635 Mill Hill Terr. Southp | art cr |
| Additional Info: | |

Location of Containment or Regulated Area:

Window Caulk Approximate Quantity: 24 AP

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 |
|------------------------------|------------------------|-----------------|
| Print name: dever Avila | | |
| Print Title: <u>Supersor</u> | 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.

| Signature: | Date: 7-14-2021 |
|--|-----------------|
| Print name: 1013 Saun Gaso | |
| Print Title: Asbestes Ageer MoureLicense Number: | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit |
|----------|-------------------|--------------------|------------------------|----------------------------|-----------------|
| 248 | 85 | 15 | 1275 | 1000 0.0042 | 6-0038 |
| 249 | 85 | 15 | 1275 | 11/00 D. 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 |
| | 2 | 53 Average | e Blank Correction use | d for the above samples: | |

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

ERTIFICATION OF VISUAL INSPECTION

| EnviroMed Job#: 21-313 |
|------------------------------------|
| Date: 7-16-21 / |
| EnviroMed Personnel: L- Santiog |
| |
| |
| |

Location of Containment or Regulated Area:

Material(s): Window Caulk Approximate Quantity: 24 H.

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: <u>clever</u> Avila | | |
| Print Title: Superviser | _ License Number: <u>02497</u> | |

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: 7-16-21 |
|---|---------------|
| Print name. Luis Cantage | 12 |
| Print Title: Abesto Pryect Montry/License Number: | - |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit |
|----------|-------------------|--------------------|----------------------|----------------------------|-----------------|
| 264 | 90 | 15 | 1350 | 8/00 | 0-0036 |
| 267 | 90 | 15 | 1350 | 8/100 | 0.0036 |
| 248 | 90 | 15 | 1350 | 9/100 | 0.0036 |
| 269 | 90 | 15 | 1350 | 9/100 | 0-0036 |
| 270 | 90 | 15 | 1350 | 9/100 | 0.0036 |
| | 271 | Average | Blank Correction use | d for the above samples: | |

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

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Fax: 718.237.4884

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

Fax: 203.238.4243

www.enviromedservices.com

ERTIFICATION OF VISUAL INSPECTION

| Client: Woodard + 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, South port CT | ī |
| Additional Info: | |
| Location of Containment or Regulated Area: Classroom 25 | |
| Material(s): | Approximate Quantity: |
| Window Caulting | 24 Linear feet. |
| 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: | ebris or residue. Date: |
| Print Title: License Number: | |
| The on-site EnviroMed representative hereby certifies that they have accompani hat the inspection has been thorough and to the best of their knowledge and bell Signature: Print name: | ief, the contractor's certification is an honest one. Date: <u>7/20/21</u> |

| Record of re- | ecord of re-occupancy air clearance testing: | | | Fibers / cc | Qualification |
|---------------|--|--------------------|----------------------|--------------------------|-----------------|
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Time states and tages 2 | Battaniga Limit |
| 278 | 90 | 15 | 1350 | 0.0057 | 0.0036 |
| 279 | 90 | 15 | 1350 | 0.0065 | 0.0036 |
| 280 | 90 | 15 | 1350 | Q.00 30 | 0.0036 |
| 281 | 90 | 15 | 1350 | 0.0069 | 0.0036 |
| 282 | 90 | 15 | 1350 | 0.0054 | 0.0036 |
| | · | Average | Blank Correction use | d for the above samples: | |

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New Xork: 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 Massachzaetts 601 High Street, Suite 203 Dedham, MA 02028 Phone: 203.238.4846 Fax: 203.238.4243

ERTIFICATION OF VISUAL INSPECTION

| | | | | www.en | wiromed | ervices.com |
|--|--|----------------------------|--|--|------------|---|
| Client: V | voodered + cum | m | E | nviroMed Job#: | IH- | 21-313 |
| Work Site: | Min Hill s | ichoo) | D | ate: 7/21/21 | | |
| Specific Loc | cation(s): | | L P | nviroMed ersonnel: LG- | | |
| Address: | 635 Mill + | HIII Temace, | | | | |
| Additional I | | | | <u></u> | | |
| Location of C | ontainment or Regulated | Area: Classro | om 26 | | | |
| | Material(s) |): | | Approximate | e Quantil | y: |
| A | cm Window C | aulting | | 37 line | a ft | (2 bays) |
| Signature: Print name: .nt Title: The on-site Er that the inspec | <u>Llul</u> <u>Au</u> <u>Llever</u> <u>Supevisor</u> nviroMed representative ction has been thorough | and to the best of their k | Number: <u>024</u> y have accompanied | 4 7 the contractor on his the contractor's cert | s/her visu | e: $\underline{Y - RI - 2321}$ nal inspection and verifient is an honest one. e: $\underline{-\frac{Y}{21}}$ |
| Print name: | Lawren | ce Grannan | · | <u> </u> | | |
| Print Title: 🗡 | Asbertos Proj | MonLicense | Number:OO | 851 | | |
| Record of re- | occupancy air clearan | ce testing: | | | | |
| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | | Quantification Limit |
| 283 | 90 | 15 | 1350 | 0.008 | 3 | 0.0036 |
| 284 | 89 | 15 | 1335 | 0.007 | 3 | 0.0057 |
| 285 | 90 | 15 | 1350 | 0.0065 | | 0.0036 |
| 286 | 90 | /5 | 1350 | 0.0087 | <u>}</u> | 0.0036 |
| 287 | 90 | 15 | 1350 | 0.0080 | 2 | 6.0036 |

Average Blank Correction used for the above samples:

Revised #3 April 5, 2019

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Massachusetts:

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

CERTIFICATION OF VISUAL INSPECTION

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| Client: Woodard and Curran | EnviroMed Job#: | エH-コーコノン |
|--|----------------------------------|----------------------|
| Work Site: MM Hill Elemakory | Date: 7/31/21 | |
| Specific Location(s): Gymachin | EnviroMed Personnel: MD | |
| Address: MM Hill Temu, Southpart | | |
| Additional Info: | | |
| Location of Containment or Regulated Area: Gymgsvan Soul | h Well by Energy | in Exit |
| Material(s): | Approxima | ate Quantity: |
| Martin Barrier Blech Felt Prov | 72 Ft ² | +18 bigs of Lash |
| The Contractor hereby certifies that he/she has visually inspected the w ceiling, floors, decontamination unit, sheet plastic, etc.) and has found r Signature: <u>Bogor A Roject</u> Print name: <u>Edgar Roject</u> Print Title: <u>Askell, Spervisu</u> License Number | 10 dust debris or residue. | Date: <u>7/31/31</u> |
| The on-site EnviroMed representative hereby certifies that they have as that the inspection has been thorough and to the best of their knowledg Signature: Mathematical Signature: Signature: Mathematical Signature: Signature: Mathematical Signature: Signature: Mathematical Signature: Signat | e and belief, the contractor's c | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|------------------------|--------------------------|----------------------|
| 3 | 94 | 15 | 1410 | 20,0035 | 2.0075 |
| 4 | 94 | 15 | 1410 | C 0.0035 | 0.0035 |
| 5 | 94 | 15 | 1410 | C 0.0075 | 0,0075 |
| 6 | 94 | 15 | 1410 | < 0,0035 | 0.0035 |
| 7 | 94 | 15 | 1410 | C 0.0635 | 0.0075 |
| | • | Averag | e Blank Correction use | d for the above samples: | 0/100 |
| | | Revise | ed #3 April 5, 2019 | | |

| | roMed ment. Safer workplaces. TION OF VISUAL | NSPECTION | | <u>Connecticut:</u> 470 Murdock Avenue Meriden, CT 06450 Phone: 203.238.4846 Fax: 203.238.4243 | <u>New York:</u> 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718.237.4065 Fax: 718.237.4884 |
|--|--|---|---|--|--|
| | | | | www.envirome | adservices.com |
| Client: W | odard and Curro | | | EnviroMed Job#: 74+ - | -21-313 |
| Work Site: | MIL HAL Elem | infor | | Date: 8/21/21 | |
| Specific Loc | ation(s): Gray BR | , | | EnviroMed MD Personnel: MD | |
| Address: | Mul Levi | Terrier | | | |
| Additional I | nfo: | <u> </u> | | | |
| Location of Co | ontainment or Regulated | Area: Girls bathro | a cycled | n doug in man h | elles |
| | Material(s) | Wintow Finne pitty/ca | JK 49 June F | Approximate Quan | 1 |
| | | , 1, | 9 | | 5 bris + w |
| | | | | | - / |
| | solettas Sperinsus | License | Number: <u>00478</u> | | |
| that the inspec | viroMed representative | hereby certifies that the | v have accompanied | the contractor on his/her vi , the contractor's certification | on is an honest one. |
| Signature: | wiroMed representative tion has been thorough | hereby certifies that the | v have accompanied | the contractor on his/her vi | on is an honest one. |
| Signature: Print name: Print Title: | iviroMed representative tion has beep thorough MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | hereby certifies that the and to the best of their k | v have accompanied | the contractor on his/her vi , the contractor's certificatio Date: | on is an honest one. |
| Signature: Print name: Print Title: | iviroMed representative tion has been thorough MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | hereby certifies that the and to the best of their king Mandar License te testing: | y have accompanied nowledge and belief Number: <u>000 %</u> | the contractor on his/her vi , the contractor's certificatio Date: 7 fiturs/uc | on is an honest one. 21/21 Quantulity |
| Signature: Print name: Print Title: | viroMed representative tion has beep thorough MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | hereby certifies that the and to the best of their kind Mandar License the testing: Flow rate (L/min.) | y have accompanied nowledge and belief | the contractor on his/her vi , the contractor's certificatio Date: 7 fiturs/uc | on is an honest one. 21/21 |
| Signature: Print name: Print Title: | iviroMed representative tion has been thorough MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | hereby certifies that the and to the best of their king Mandar License te testing: | y have accompanied nowledge and belief Number: <u>000 %</u> | the contractor on his/her vi , the contractor's certificatio Date: 7 fiturs/uc | on is an honest one. 21/21 Qualification |
| Signature: Print name: Print Title: | viroMed representative tion has beep thorough MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | hereby certifies that the and to the best of their kind Mandar License the testing: Flow rate (L/min.) | y have accompanied nowledge and belief Number: 000 %4 Total Volume (L | the contractor on his/her vi the contractor's certification Date: <u><u>g</u>/<u></u> <u>J</u> <u>fitus/u</u> <u>Structures/mm²</u></u> | Qualify Detection Limit |
| Signature: Print name: Print Title: | viroMed representative tion has been thorough MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | hereby certifies that the and to the best of their king Mandar License the testing: Flow rate (L/min.) | y have accompanied nowledge and belief Number: <u>000 44</u> Total Volume (L 1290 | the contractor on his/her vi the contractor's certification Date: <u><u></u> <u></u> <u><u></u> <u><u></u> <u></u> <u><u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> </u></u></u></u> | Di is an honest one. 21/2) Qualificat Detection Limit Or 0034 |
| Signature: Print name: Print Title: | viroMed representative tion has been thorough MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | hereby certifies that the and to the best of their kind Mandar License the testing: Flow rate (L/min.) | y have accompanied nowledge and belief Number: <u>000 84</u> Total Volume (L 1290 1290 | the contractor on his/her vi the contractor's certification Date: $g/$ f f f f f f f f | Dis an honest one. 21/2) Qualification Detection Limit D. 0034 D. 0034 |
| Signature: Print name: Print Title: Record of re- Sample # Sample # | viroMed representative tion has been thorough MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | hereby certifies that the and to the best of their kind Mindue License ce testing: Flow rate (L/min.) 15 15 | y have accompanied nowledge and belief Number: <u>00099</u> Total Volume (L 1290 1290 | the contractor on his/her vi the contractor's certification $Date: \frac{g/}{}$ 7 fitus/u Structures/mm ² < 0.0034 < 0.0034 < 0.0038 | on is an honest one. $\frac{2}{2}$ |

Rev.#2: 1/17/2018

| EnviroMed leaner environment Safer workplaces CERTIFICATION OF VISUAL INSPECT | Connecticut: 470 Murdock Avenue Meriden, CT 06450 Phone: 203,238.4846 Fax: 203.238.4243 | <u>New York:</u> 68 Jay Street, Suite 402 Brooklyn, NY 11201 Phone: 718,237,4068 Fax: 718,237,4884 | Massachusetta: 601 High Street, Suite 203 Dedham, MA 02026 Phone: 203.238.4846 Fax: 203.238.4243 |
|--|---|--|--|
| Client: Vieled and fun | En | www.envirome | |
| Work Site: MM HPM Eleventary | | ite: 8/21/21 | |
| Specific Location(s): Boys BR | Et | iviroMed MD | |
| Address: MM Hill Terre | 3 | | 34 34 |
| Additional Info: | | | |
| The Contractor hereby certifies that he/she has visually ceiling, floors, decontamination unit, sheet plastic, etc. Signature: | / inspected the work area (all) and has found no dust debri | s or residue. | beams, ledges, walls, Date: $\frac{6}{2!/2!}$ |
| Print name: Corcy Pertila | | | |
| Print name: Corcy Perella Print Title: Askarl.1 Supervisor | License Number: 02475 | 7 | |
| The on-site EnviroMed representative hereby certifies that the inspection has been thorough and to the best of Signature: | that they have accompanied of their knowledge and belief, | the contractor on his/her the contractor's certifica | visual inspection and veril tion is an honest one. Date: $G(J)/J$ |
| MAT D | ······································ | | <u></u> |
| Print name: Mitthe Upe | License Number: 0008 | | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Fibers/cc | Quantification Limit |
|----------|-------------------|--------------------|------------------------|---------------------------|----------------------|
| 8 | 87 | 1200015 | 1305 | < 0.0038 | 0,0078 |
| 9 | 87 | 15 | 1707 | < 0.0038 | 0.0038 |
| ιν | 87 | 15 | 1305 | < 6.0038 | 0.0038 |
| [/1 | 87 | 15 |)305 | ₹ 0.0038 | 0,0038 |
| 12 | 87 | 15 | 1308 | < 0.0038 | 0.0038 |
| _ | | Averag | e Blank Correction use | ed for the above samples: | |

Paula sue a Miriana

EnviroMed

Connectical: 470 Murdock Avenue

New Tork: 68 Jay Street, Suite 402

Manage Brack Suite 203 Dedham, MA 02028 Phone 203.238 4846 Fax 203 238 4243

| CERTIFICATION OF VISUAL INSPECTION | 4846 Phone. 718 237 4065 Phone 203.238 4846 |
|--|--|
| | www.enviromedservices.com |
| Client: Wo, tard and Curra | EnviroNied Job#: 7/1-21-3/7 |
| Work Site: MM HM Ekrylan | Date: 9/4/21 |
| Work Site: MM HM Ekterlang Specific Location(s). Gyn and bolk room exterior Address: MM HM Terrer, Southpat CT | EnviroMed MD Personnel: MD |
| Address: MM Hill Terrer, Southpart CT | ······································ |
| Additional Info: | |
| Location of Containment or Regulated Area: Gym, booker rown cy Material(s): Doer Fran Lank 20 11 Extern | charlor |
| Material(s): Deer Frank Lank 20 1 | ALer Let Approximate Quantity: |
| Felt paper 9 103 + | |
| 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 descent and has found n | (all surfaces including pipes, beams, ledges, walls, lebris or residue. Date: $\frac{9/4}{21}$ |
| Print name: Clever Hvrl4 | |
| Print Title: Abbelles Supervin License Number: 024 | 497 |
| The on-site EnviroMed representative hereby certifies that they have accompar that the inspection has been thorough and to the best of their knowledge and be Signature: Mitthe Market Print name: Mitthe Mytt Print Title: Abylos Poped Market License Number: | elief, the contractor's certification is an honest one Date: $9/4/21$ |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit |
|----------|-------------------|--------------------|------------------------|----------------------------|-----------------|
| | -/ | | | | |
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| / | | / | | / | |
| / | / | / | / | | / |
| | / | | | / | 1 |
| | | Averag | e Blank Correction use | d for the above samples | |

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Fax: 203 238.4243

| CERTIFIC | ATION | OF V | ISUAL | INSPECTION |
|----------|-------|------|-------|------------|
|----------|-------|------|-------|------------|

| | www.enviromedservices.com |
|--|--|
| Client: Woodard and Curren | EnviroMed Job#: TH-21-313 |
| Work Site: MM HIN Elementary | Date: 4/18/21 |
| Work Site: MM Hill Elementary Specific Location(s): Extern by book room | EnviroNed Personnel: MD |
| Address: Mull Hill Terrace | |
| Additional Info: | |
| Location of Containment or Regulated Area: Exterior & boiler ro | on door and lowe in back of builds, |
| Material(s): felt poper 4,612 | Approximate Quantity: + 4 bggs of Viste |
| 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: Print name: Print name: Print Title: Asberto; Supervise License Number: $O2^{L}$ | ebris or residue. Date: $\frac{9/19/21}{21}$ |
| The on-site EnviroMed representative hereby certifies that they have accompani that the inspection has been thorough and to the best of their knowledge and bel Signature: | ief, the contractor's certification is an honest one. Date: $\frac{9/19/21}{2}$ |
| Print Title: Asberboy Project Monta License Number Dod | 43 |
| Record of re-occupancy air clearance testing: | |

| Sample # | Total time (min.) | Flow rate (L/min.) | Total Volume (L) | Structures/mm ² | Detection Limit |
|----------|-------------------|--------------------|-------------------------|----------------------------|-----------------|
| | | | | / | / |
| | | / | | | |
| | | / | | / | |
| / | | | | / | / |
| | | / | | | / |
| | | Average | e Blank Correction used | for the above samples: | |
| | | Revise | d =3 March 5, 2019 | | |

VI. APPENDIX A – AWP APPROVAL

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH

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



- 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). <u>There shall be no visible emissions resulting from the abatement process and no freestanding water shall be allowed to accumulate.</u>
- 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,

Loselon P. Lanison

Laschone P. Garrison Environmental Sanitarian 2 Asbestos Program



STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

| STATE USE ONLY | | | | | | | |
|----------------|--|--|--|--|--|--|--|
| Date | | | | | | | |
| Received | | | | | | | |
| Check # | | | | | | | |
| Frans # | | | | | | | |
| 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 DESIGNER INFORMATION

| Application Date: 08/06/2 | 020 | | Insp | ection Date: | | | |
|---------------------------------------|----------------------|----------------|--------------|---------------------------------|--------------|----------------------|------------|
| Name of Project Designer | John Luby | | | | | | |
| License # 19 | | tion Date | 12/31/2 | 020 PC |)_Phone # | 860-214-352 | 8 |
| PD Address 470 Murdoo | | | | | | | |
| PD City, State, Zip Code | leriden, CT 06 | 6450 | | | | | |
| Signature | | ly - | чь | | | | |
| 2. PROPERTY INFORMA Facility Owner | TION Fairfield Pu | ublic Scho | ols | | | | |
| Owner Address | U U | Highway | East, Fair | field, CT 068 | | | |
| Owner Phone 203-255-7 | 7363 | 0_ | Contact Pei | rson Sal Mor | abito | | |
| PROJECT NAME & ADDRESS Proje | ect Mill H | Hill Elem | School, 6 | 35 Mill Hill Te | errace | | |
| City/State /Zip | Fairfield, CT 0 | 6890 | | | | | |
| 3. ASBESTOS ABATEME | | | MATION (| IF KNOWN) | | | |
| Asbestos Abatement Contra | actor Bestech | | | | CT License | # | |
| C_Address | | | | | | | |
| C_City, State Zip Code | Ellington, CT | | | | | | |
| Contractor Phone | | C | Contact P | erson Bob Su | ullivan | | |
| 4. PROJECT SUMMARY | | | | | | | |
| Nature of Abatement | Renovation 💽 | Demol | ition 🔘 | Start Date | (if known) | 08/17/2020 | |
| Type of Asbestos Abatemer | nt Removal | $oldsymbol{O}$ | Enclosur | e 🖸 Encar | osulation 🤇 | Spot Repair | \bigcirc |
| Type and Amount of Asbesto | os Material Perta | ining to AW | P (Use ad | lditional attach | ment if nece | essary) | |
| Flooring (Specify (FT ²) | Mastic (| Cement Boar | rd(FT²) | Other Non-Fria Waterproofing | | tic in ext wall - 20 | 000 SF |
| Caulking (LF) specify | Pipe Insulation (LF) | | Pipe Fitting | as (each) | Other Friak | ble (specify) | |



Phone: (860) 509-7367, Fax: (860) 509-7378 Telephone Device for the Deaf (860) 509-7191 410 Capitol Avenue - MS #12-AIR P.O. Box 340308 Hartford, CT 06134 An Equal Opportunity Employer Go to next page



Page 2

5. DESCRIPTION OF FACILITY

| Building Data | Size | 50,000 SF | Age | 65 | Current Facility Use | Elementary School | | |
|---------------|------|-------------|-------|------------------|----------------------|-------------------|--|--|
| | | Square Feet | Estir | nate, if unknown | | | | |

6. SPECIFIC ALTERNATIVE WORK REQUEST

Section(s) and Subsections of the Standards for Asbestos Abatement regulation for which alternative work practice(s) is/are proposed:

19a-332a-5(e), 19a-332a-5(h), 19a-332a-6(a&b), 19a-332a-12

Description of Alternative Work Practice(s): Please provide additional information such as drawings, photographs, work plans or similar information in order to provide an accurate review. Please identify the specific work area/s of the facility. See attached sheet

| revious Page | | Clear Form | | Print |
|--------------|-----------------------|--|-----------------------------|-------|
| | | Application Status | | |
| PH STAFF | REVIEWED BY | DATE | APPROVED/ DENIED/ SET ASIDE | |
| | MAIL COMPLETED FORM T | O: DEPARTMENT OF PUBLI | C HEALTH - EHS | |
| | | 410 CAPITOL AVE, MS# BOX 340308 HARTFORD, CT 06134-I | | |

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.

VII. APPENDIX B – BESTECH NOTIFICATION

Ŷ

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH ASBESTOS ABATEMENT NOTIFICATION FORM

State Use Only

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 th | NS FOR FILLING IN FORM US at will only accept information is or a mouse. Use TAB to advanc | n the "form fields". Do not use the | Mail completed notification to the address listed below |
|----------------------------------|--|--|--|
| A. NEW | | C. CANCELLATION / POSTPONED (C) | |
| | | | |
| E. EMERGEN | CY DESCRIBE NATURE OF | FEMERGENCY | · · · · · |
| 2. ABATEM | ENT CONTRACTOR: | | |
| NAME: | Bestech, Inc | | LICENSE # 000016 |
| ADDRESS: | 25 Pinney St. | | |
| CITY: | Ellington | STATE: CT | ZIP: 06029 |
| PHONE #: | (860)896 - 1000 | Jim Newbury | |
| 3. FACILITY NAME: ADDRESS: | OWNER/OPERATOR: <u>State of Connecticut DAS/DC</u> 450 Columbus | 'S | |
| CITY: | Hartford | STATE: CT | zur: 06106 |
| PHONE # : | 860-713-5709 | CONTACT PERSON: Mike Sanders | |
| NAME: ADDRESS: | 635 Mill Hill Terrace | · | |
| CITY: | Soundou | STATE: CT | ZIP: 06890 |
| 5.(A) STAR) | DATE: 08/03/2020 | 5.(B) COMPLETION DATE: $07/$ | 30/2021 |
| FOR PROJ | ECTS INVOLVING 160 SQ. FT (| OR MORE OF ASBESTOS | 2////13.44.0.00//An.MANA |
| 6.(A) TOTA | COST OF ABATEMENT: | <i>IF APPLICAB</i> <i>N/A</i> 6.(B) REVISED COS | |

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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| | | | | | | E. COLLEGE |
| 7. CO) | MMERCIAL G. | CHURCH/SYNAGOO | JUE H. RESH | DENTIAL, # OF I | WELLINGS | I. OTHER (SPECIFY) |
| • | | 12 512 | 1 | 65 V | | |
| 8. 1 | BUILDING DATA: | 43,543 SQUARE FEET: | # OF FLOORS | 65 Yrs AGE: | - | |
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| L I | EXTERIOR ABATEMEN | | | KULUIK (~43 90 | . FI. IOIAD) | |
| . AF | BATEMENT METI | I OD: | 12. TYP | E OF DECON | TAMINATION S | YSTEM: |
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| В. | ENCAPSULATION | | | | | |
| с. | ENCLOSURE | | | | | |
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| A. | SPRAYED /TROWE | | | | Categor | |
| B. | BOILER INSULATIO | DN: | | L: FLOOR C | | 419 SF |
| С. | TANK INSULATION | | | | , SPECIFY: | |
| D, | BREECHING INSUL | | | | IG: | |
| E. | DUCT INSULATION | | | | Category | Ω |
| F. | CEILING TILES: | | | L. TRANSIT | E BOARD: | |
| G. | OTHER, SPECIFY: | | | M. WOOD PA | NEL GLUE: | |
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| н.* | PIPE INSULATION | (FILL OUT BELOW) | | | | |
| H.* | | |) x (Conversio | n Factor)* | = Total Sq. Ft. | (*see Notif Conversion table |
| H.* | (Pipe diameter) | " (Linear Feet | | | = <u>Total Sq. Ft.</u> = 2,113 | (*see Notif Conversion table |
| H.* | (Pipe diameter) | " <u>(Linear Feet</u> | | | | (*see Notif Conversion table |
| H.* | (Pipe diameter) | " (Linear Feet | | | = 2,113 | (*see Notif Conversion table |
| H.* | (Pipe diameter) | " (Linear Feet | x7 | 9 | = <u>2,113</u> | (*see Notif Conversion table |
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| H.* | (Pipe diameter) 3 ASTE DISPOSAL S VAME: ADDRESS: CITY, STATE, ZIP OWNER, OPERATOR: ULER/WASTE TR | " <u>(Linear Feet</u> " 2,675 " SITE (IF MUL/TI Minerva Land 8955 Minerva Waynesburg, Minerva Ente ANSPOR/TER: | x x Total Square F PLE SITES, LIS ⁷ ifill a S. E. OH 44688 | 9 Teet (PIPE) | = <u>2,113</u> | (*see Notif Conversion table |
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| H.* | (Pipe diameter) 3 ASTE DISPOSAL S AME: ADDRESS: LITY, STATE, ZIP DWNER, OPERATOR: ULER/WASTE TR. IAME: | " <u>(Linear Feet</u> " 2,675 " SITE (IF MUL/TI Minerva Lan 8955 Minerva Waynesburg, Minerva Ente ANSPORTER: <u>Tri-S</u> 25 Pinney st. Ellington, CT | x | 9 Teet (PIPE) | = <u>2,113</u> | (*see Notif Conversion table |

ASBESTOS NESHAP NOTIFICATION OF DEMOLITION AND RENOVATION

| OPERATOR PROJECT # POSTMARK | | DATE REG | ECEIVED NOTIFICATION # | | | | | |
|---|-------------|-----------------|------------------------|--------|-------------|-----------------|---------------------|--------------------|
| 1. TYPE OF NOTIFICATION (O-ORIGINAL C- CA | NCEL | LED) (F | - REVISIO | N W | RITER | EVISIO | DN#) 0 | |
| 11. FACILITY INFORMATION (IDENTIFY OWNER, REM | OVAL | CONTRACT | OR, AND O | THER | OPER/ | (TOR) | | |
| OWNER NAME: Town of Fairfield | | | | | | | | |
| ADDRESS: 725 Old Post Road | | | | | | | | |
| CITY: | | County: | 1 | State: | | ZI | P: 06614 | |
| CONTACT: Gerald Foley | | Fairfield | | { | 27 | Te | lephone: | |
| ASBESTOS REMOVAL CONTRACTOR: BESTECH INC. | | NNECTICUT | - | | | | (203) 256-307 | <u>′9</u> |
| ADDRESS: 25 PINNEY STREET | | | | | | | | |
| CITY: ELLINGTON | | | | State: | ст | Zi | ^{p:} 06029 | |
| CONTACT: Bob Sullivan | | Telephone | ; (860) 896 | | | Ti | ^{ile:} PM | |
| DEMOLITION CONTRACTOR: Bestech, inc | | | | -1000 | | | | |
| ADDRESS: please see above | ··· | | | | ., | | | |
| CITY: | | | | State: | | ZI | P | |
| CONTACT: please see above | | Telephone | : | | | Tit | le: | |
| 111. TYPE OF OPERATION: (D-DEMO O-ORDERED DEM | ю в. | RENOVATIO | IN E-FME | RGEN | CV BE | NOVAT | | |
| | | stos Material (| | | | | | |
| Yes Floor tile, m | astic, p | ipe insul., cau | king, plaster | | NUMBER | 50) | | |
| V. FACILITY DESCRIPTION (INCLUDE BUILDING NAM | <u></u> | ABER AND F | | | NUMB | £K} | | |
| BUDG NAME: Mill Hill Elementary School | | | | | | | | |
| ADDRESS: 635 Mill Hill Terrace | | 10 | | | <u></u> | | | |
| CITY: Southport | | County: F | airfield | | State: C | т <u>.</u> | ZIP: 0689 | 0 |
| SITE LOCATION: 1st and 2nd floors | | | | | | | | |
| BUILDING SIZE: 43,543 | 1 | vumber of floo | 1 | ., | | Age in ; | years: 65 | |
| PRESENT USE: School | | RIOR USE: | | | | | | |
| VI. PROCEDURE, INCLUDING ANALYTICAL METHOD, I Licensed inspector performed inspe | | | | | | RESEN | CE OF ASBES | TOS MATERIAL |
| | <u>.</u> | CM TO | NONFRIA | - | | 05 | NONFRIAR | LEASBESTOS |
| VH. APPROXIMATE AMOUNT OF ASBESTOS, INCLUDING: | • | EMOVED | F | TERIA | L | | М | ATERIAL I TO BE |
| I. REGULATED ACM TO BE REMOVED 2. CATEGORY I ACM NOT REMOVED | | | | | | ~ | RE | MOVED |
| 3. CATEGORY II ACM NOT REMOVED | | | CATI | | CATI | t | CAT 1 | CATT |
| PIPES: (Linear Feet) | | 2,675 | | | | | | |
| SURFACE AREA (Square Fect) | | 1,333 | | | | | | |
| VOL. RACM OFF FACILITY COMPONENT (Cubic Feet) | | ., | | | | | | |
| TOL ARCH OFF FACILITY CONTONENT (CODE PEEL) | | | | | | | | |
| VIII. SCHEDULED DATES DEMO/RENOVATION (MM/DI |)/YY) | Start: 08/0 | 3/20 | | Con | <u>iple</u> te: | 07/30/21 | |
| IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DI | | | 3/20 | | | | 07/30/2021 | |
| Weekdays Wo | | | | Weeks | | rk Hour | | |
| 71CCM/133 110 | | ····· | | | | | | n |

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Page I of 2 - Continued on page 2

| x. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND MET | x. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED: | | | | |
|--|--|---------------------------------------|--|--|--|
| Abatement in full compliance with CT DPH and EPA regulations and the mass demolition of 2 portable classrooms that were inspected and found to be free of asbestos | | | | | |
| | | ······ | | | |
| XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE U THE DEMOLITION AND RENOVATION SITE. | ISED TO PREVENT | EMISSIONS OF ASBESTOS AT | | | |
| Full negative pressure containment with Decon, wet methods | and misting o | during mass demo. | | | |
| | | | | | |
| NIL WASTE TRANSPORTER #1 | • ···································· | | | | |
| TRI-S Environmental Services | | | | | |
| ADDRESS: 25 Pinney Street | CTA'E | 218 | | | |
| City: Ellington | STATE CT | ^{21P} 06029 | | | |
| CONTACT PERSON: Mike Kopeski | TELÉPHONE: | (860) 875-2110 | | | |
| XIII. WASTE DISPOSAL SITE: Minerva Enterprises Landfill, LLC | | · · · · · · · · · · · · · · · · · · · | | | |
| NAME: Bruce Sullivan | | | | | |
| LOCATION: 8955 Minerva Road | | | | | |
| CITV: Waynesburg | STATE OH | ZIP 44688 | | | |
| TELEPHONE: (330) 866-3435 | | | | | |
| XIV, IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY | THE AGENCY BEI | _OW: | | | |
| NAME: | TITLE: | | | | |
| AUTHORITY: | | ······· | | | |
| DATE OF ORDER (MM/DD/YY) DATE ORDERE | D TO BEGIN: (MM/ | DD/¥¥) | | | |
| XY, 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 CAUSE EQUIPMENT DAMAGE OR AN | | | | | |
| UNREASONABLE FINANCIAL BURDEN: | | | | | |
| | | | | | |
| XVI. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSELY NONFRIABLE ASBESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER. | | | | | |
| SEAL OFF AREA & NOTIFY ASBESTOS CONSULTANT/ HYGIENIST | | | | | |
| XVII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 6), SUBPART M) WILL BE ON-SITE DURING THE DEMOLITION OR RENOVATION AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS (REQUIRED I YEAR AFTER PROMULGATION), (SIGNATURE OF OWNER/OPERATOR) (DATE) | | | | | |
| XVIII. I CERTIFY THAT THE ABOVE DECEMMATTON IS CORRECT. (SIGNATURE OF OWNER/OPERATOR) (SIGNATURE OF OWNER/OPERATOR) (DATE) | | | | | |
| | | | | | |

Page 2 of 2

STATE OF CONNECTICUT



DEPARTMENT OF PUBLIC HEALTH ASBESTOS ABATEMENT NOTIFICATION FORM

State Use Only

| Post Mark Date: | |
|-----------------|--|
| Check #: | |
| Amount: | |
| Transmittal # | |
| Record #: | |

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.

| INSTRUCTIONS FOR FILLING IN FORM USING 'WORD': 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. | Mail completed notification to the address listed below |
|---|--|
| 1. TYPE OF NOTIFICATION | |
| A. NEW B. BLANKET C. CANCELLATION / POSTPONED (C) | (P) |
| D. REVISED X (ITEMS REVISED) | REVISION # |
| E. EMERGENCY DESCRIBE NATURE OF EMERGENCY 5a & 5b | |
| 2. ABATEMENT CONTRACTOR: | |
| NAME: Bestech, Inc | LICENSE # 000016 |
| ADDRESS: 25 Pinney St. | |
| CITY: Eningion State: CT | ZIP: 06029 |
| PHONE #: (860)896 - 1000 Jim Newbury | · · · · · · · · · · · · · · · · · · · |
| 3. FACILITY OWNER/OPERATOR: NAME: State of Connecticut DAS/DCS | |
| ADDRESS: 450 Columbus | <u> </u> |
| CITY: Hartford STATE: CT | ZIP: 06106 |
| 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 | ZIP: 06890 |
| 5.(A) START DATE: <u>08/02/2021</u> 5.(B) COMPLETION DATE: <u>12/3</u> FOR PROJECTS INVOLVING 160 SQ. FT OR MORE OF ASBESTOS | |
| <i>IF APPLICABL</i> 6.(A) TOTAL COST OF ABATEMENT: <u>N/A</u> 6.(B) REVISED COS | |

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

| COL | USE OF FACILITY | . • | | | | |
|--------------|---|---|---|----------------------------------|------------------|--|
| a ouri | 100L(K-12) X B. 1 | PUBLIC BUILDING | C. MANUF | ACTURING | D. OFFICE | E. COLLEGE |
| F. COM | MMERCIAL G. C | CHURCH/SYNAGOGUE | H. RESIDE | NTIAL, # OF DW | ELLINGS I. | OTHER (SPECIFY) |
| 8. B | BUILDING DATA: | 43,543 SQUARE FEET: | 1 # OF FLOORS | 65 Yrs | | |
| 9. A | ABATEMENT CLA | | " (A 1 1.0000) | ngL. | | |
| | | DEMOLITION X | | | SSI TNG OPTIEP)- | |
| A. KEN | | | | | nolition Order | |
|). ABA | ATEMENT TECHN | NIQUE: | | | | |
| A. F | FULL CONTAINMENT V | WITH NEGATIVE AIR | | NATIVE WORK P ct Designer / 1 | | PROVAL REQUIRED |
| C. E | EXTERIOR ABATEMEN | rr | D. SPOTR | EPAIR (>25 SQ. F | T. TOTAL) | |
| 1 AR | ATEMENT METH | IOD: | 12 TVPE | OF DECONT | AMINATION S | VSTEM: |
| A. | N/ | | | uous X | | B. REMOTE X |
| В. | ENCAPSULATION | | | | | |
| с. | ENCLOSURE | | | | | |
| 1. /m.w./.a) | | | | | | |
| S. TYP | PE AND AMOUNT | OF ASBESTOS TO |) BE ABATED: | : (REPORTEL | D IN SQUARE FI | E.E. I.): |
| | FR | UABLE MATERIA | AL STREET | | NONFRIABL | E MATERIAL |
| A. | SPRAYED /TROWEL | | ······································ | <u>,</u> | Category | |
| B. | BOILER INSULATIO | | I. | : FLOOR COV | | 419 SF |
| с. | TANK INSULATION | | | .: ROOFING, S | | |
| D. | BREECHING INSUL | | K | CAULKING: | | |
| E. | DUCT INSULATION | • • | <u></u> | | Category | Ω. |
| F. | CEILING TILES: | | L | . TRANSITE F | BOARD: | <u>. </u> |
| G. | OTHER, SPECIFY: PIPE INSULATION (| EU L OLT DEL ONO | M | L WOOD PAN | EL GLUE: | |
| H.* | PIPE INSULATION (| FILL OUT BELOW) | | | | |
| | | | · | Factor)* = | Total So. Ft. | (*see Notif Conversion table) |
| Γ | (Pipe diameter) | " (Linear Feet) > | <u>(Conversion</u> | | <u></u> | |
| | | | x <u>(Conversion</u> x79 | | | · |
| | | | x79 | | | |
| | | " <u>2,675</u> 2 | s79 | | | |
| | | " <u>2,675</u> 2 3 | s79 | | | |
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| | 3 | "2,675 22 "2 "2 "2 TTE (IF MULTIPL | x79 x Fotal Square Fe E SITES, LIST | = et (PIPE) | 2,113 | |
| | 3 | "2,675 2 3 "2 " | x79 x Fotal Square Fe E SITES, LIST ll | = et (PIPE) | 2,113 | |
| . WA | 3 ASTE DISPOSAL S | "2,675 22 "2 "2 "2 TTE (IF MULTIPL | x79 x Fotal Square Fe E SITES, LIST ll | = et (PIPE) | 2,113 | |
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| | 3 ASTE DISPOSAL S IAME: IDDRESS: ITY, STATE, ZIP IWNER, OPERATOR: | 2,675 2 2 2 3 2 3 2 3 2 4 2 5 1 5 1 4 8955 Waynesburg, Ol Minerva Enterpris ANSPORTER: | s79 c Fotal Square Fe E SITES, LIST II . E. H 44688 | = et (PIPE) | 2,113 | |
| | 3 ASTE DISPOSAL S IAME: IDDRESS: ITY, STATE, ZIP INNER, OPERATOR: ULER/WASTE TRA | 2,675 2 2 2 3 2 3 2 3 2 3 2 3 2 3 3 < | s79 c Fotal Square Fe E SITES, LIST II . E. H 44688 | = et (PIPE) | 2,113 | |
| | 3 ASTE DISPOSAL S IAME: IDDRESS: ITY, STATE, ZIP IWNER, OPERATOR: ULER/WASTE TRA IAME: IDDRESS: | 2,675 2 2 2 3 2 3 2 3 2 4 2 5 3 5 5 6 5 6 5 6 5 6 5 7 3 7 3 6 5 8 9 7 3 8 9 8 9 9 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 < | x .79 x .79 x . Fotal Square Fe E SITES, LIST II . E. H 44688 rises | = et (PIPE) | 2,113 | |
| | 3 ASTE DISPOSAL S IAME: IDDRESS: ITY, STATE, ZIP INNER, OPERATOR: ULER/WASTE TRA IAME: IDDRESS: ITY, STATE, ZIP: | 2,675 2 2 2 3 2 3 2 3 2 3 2 3 2 3 3 < | x | = et (PIPE) | 2,113 | |

ASBESTOS NESHAP NOTIFICATION OF DEMOLITION AND RENOVATION

| OPERATOR PROJECT # POSTMARK | PROJECT # POSTMARK DATE RECEIVED NOTIFICATION # | | | | | | |
|---|---|--|-------------------|----------|------------|--|--------------|
| 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 | | | | | | | |
| ADDRESS; | | | <u> </u> | | | | |
| 725 Old Post Road | | County: | Stat | e: | ZD | · | |
| Fairfield CT 06614 | | | | | | | |
| CONTACT: Gerald Foley ASBESTOS REMOVAL CONTRACTOR: BESTECH INC. OF CONNECTICUT | | | | | | | Э |
| | INC. OF C | CONNECTICUT | | | | | |
| ADDRESS: 25 PINNEY STREET | | | | | 71 | • | |
| ELLINGTON | | | | 1 - | Zip: 06029 | | |
| CONTACT: Bob Sullivan | | Telephone | (860) 896-100 |)0 | 110 | ^{e:} PM | |
| DEMOLITION CONTRACTOR: Bestech, inc | | <u></u> | | | | | |
| ADDRESS: please see above | | | | | | | |
| СІТУ: | | | Stat | e; | ZIP | | |
| CONTACT: please see above | - | Telephone: | | | Titl | e: | |
| 111. TYPE OF OPERATION: (D-DEMO O-ORDERE | D DEMO | R-RENOVATIO | N E-EMERGE | NCY RE | NOVAT | 10N); R/D | |
| . , | | bestos Material (, pipe insul., caul | s) to he Removed | 1 | : | | |
| V. FACILITY DESCRIPTION (INCLUDE BUILDING | | | | M NUMB | ËR) | | |
| BUDG NAME: Mill Hill Elementary School | | · · · | | | | | |
| ADDRESS: 635 Mill Hill Terrace | | | | | | | |
| CITY: Southport | | County: F | airfield | State: | T | ZIP: 06890 |) |
| SITE LOCATION: 1st and 2nd floors | | | | | | | |
| BUILDING SIZE: 43,543 | | Number of floo | r s: 1 | | Age in y | ears: 65 | |
| PRESENT USE: School | | PRIOR USE: | same | | | | |
| VL PROCEDURE, INCLUDING ANALYTICAL MET | | | | | PRESEN | CE OF ASBES | TOS MATERIAL |
| Licensed inspector performed | | | | | | | |
| VII, APPROXIMATE AMOUNT OF ASBESTOS, INCLUDING: | Ę | RACM TO E REMOVED | · · · - | | ros | NONFRIABLE ASBESTOS MATERIAL NOT TO BE | |
| 1. REGULATED ACM TO BE REMOVED 2. CATEGORY I ACM NOT REMOVED 3. CATEGORY II ACM NOT REMOVED | | CATI CATI | | α | CAT I | CAT II | |
| PIPES: (Linear Feet) | | | | ļ | | | |
| | | 2,675 | | | | | |
| SURFACE AREA (Square Feet) | | 1,333 | | | ; | | |
| VOL. RACM OFF FACILITY COMPONENT (Cubic F | 'eet) | ····· | | <u> </u> | | | |
| VIII. SCHEDULED DATES DEMO/RENOVATION (A | AM/DD/YY |) Start: 08/0 | 2/21 | Сот | npiete: | 12/31/21 | · |
| IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 08/02/21 Complete: 12/31/2021 | | | | | | | |
| Weekd | nys Work H | lours: 7-3:30 | We | ekend Wo | ork Hoar | 9; | |

| X. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND MET | HOD(S) TO BE USE | D: | | | | |
|---|---------------------------------------|---|--|--|--|--|
| Abatement in full compliance with CT DPH and EPA regulat portable classrooms that were inspected and found to be free | | | | | | |
| | | <u>, , , , , , , , , , , , , , , , , , , </u> | | | | |
| XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE U THE DEMOLITION AND RENOVATION SITE. | JSED 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 Services | <u> </u> | | | | | |
| ADDRESS: 25 Pinney Street | | | | | | |
| COP82. | STATE CT | ^{ZIP} 06029 | | | | |
| CONTACT PERSON: Mike Kopeski | TELEPHONE: | (860) 875-2110 | | | | |
| | | (000) 0/0-2110 | | | | |
| XIII. WASTE DISPOSAL SITE: Minerva Enterprises Landfill, LLC | | ····· | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | |
| LOCATION: 8955 Minerva Road | STATE OH | ZIP 44688 | | | | |
| waynesburg | | 44688 | | | | |
| TELEPHONE: (330) 866-3435 XIV. IF DEMOLITION ORDERED BY A COVERNMENT AGENCY, PLEASE IDENTIFY | THE ACENCY DE | OW/ | | | | |
| | | 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 WOU UNREASONABLE FINANCIAL BURDEN: | LD CAUSE EQUIPM | IENT DAMAGE OR AN | | | | |
| UNREASSINABLE FITANCIAL BURDET. | | | | | | |
| | | | | | | |
| XVI. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UN PREVIOUSELY NONFRIABLE ASBESTOS MATERIAL BECOMES CRUMBLED, PULV | EXPECTED ASBESI TRIZED, OR REDU | TOS IS FOUND OR CED TO POWDER. | | | | |
| SEAL OFF AREA & NOTIFY ASBESTOS CONSULTANT/ H | | | | | | |
| | | | | | | |
| XVII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS RE BE ON-SITE DURING THE DEMOLITION OR RENOVATION AND EVIDENCE THAT I ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURIN | THE REOUTRED TR. | AINING HAS BEEN | | | | |
| YEAR AFTER PROMULEATION 07/06/21 | | | | | | |
| (SIGNATURE OF OWNER/OPERATOR) | | (DATE) | | | | |
| XVIII. I CERTIFY (HAT THE ADDVE INFORMATION IS CORRECT. | | | | | | |
| Kok fill | 07/ | 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.

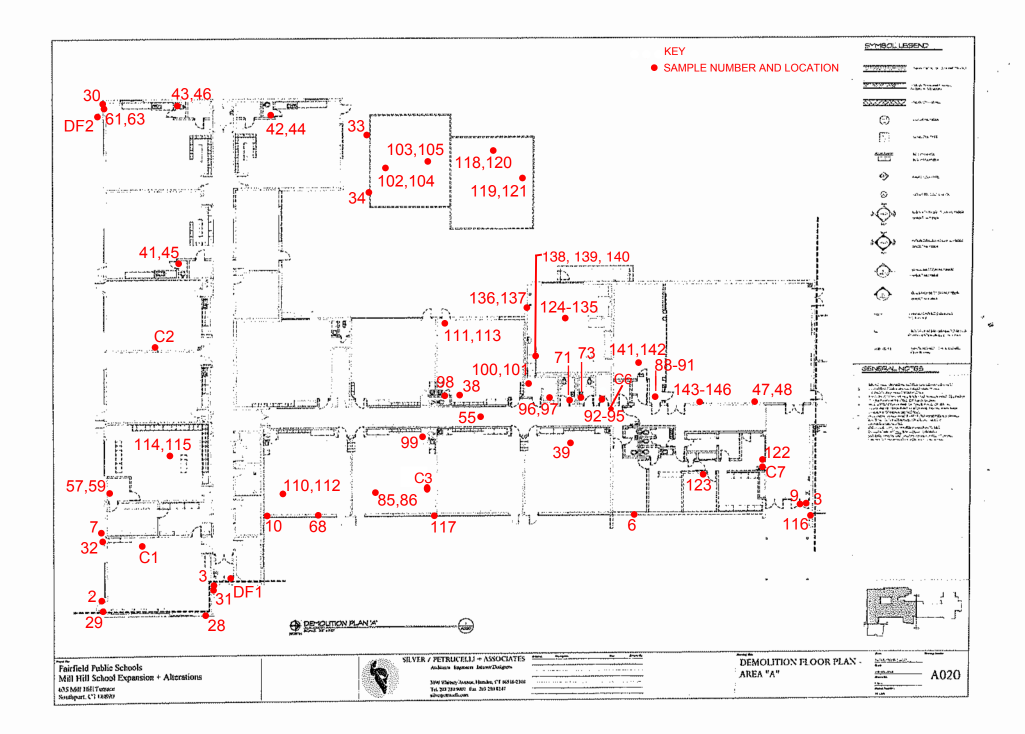
Should you have any questions regarding this project, please contact at (203) 255-7363.

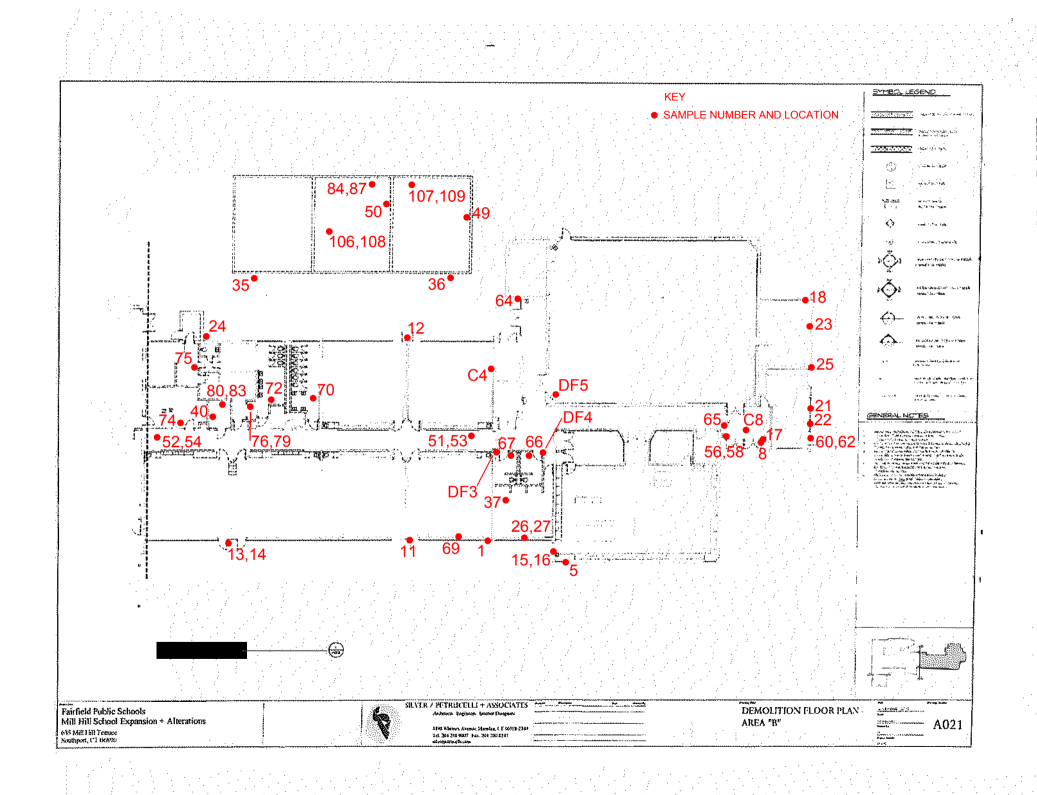
Sincerely,

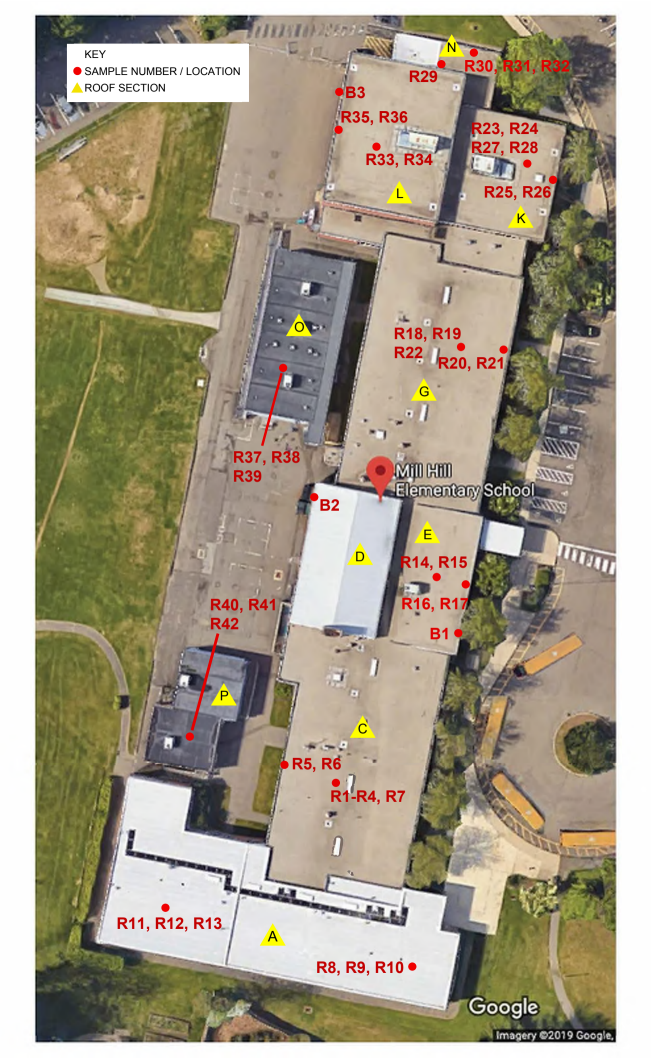
Salvatore Morabito

Salvatore Morabito Manager of Construction, Security and Safety

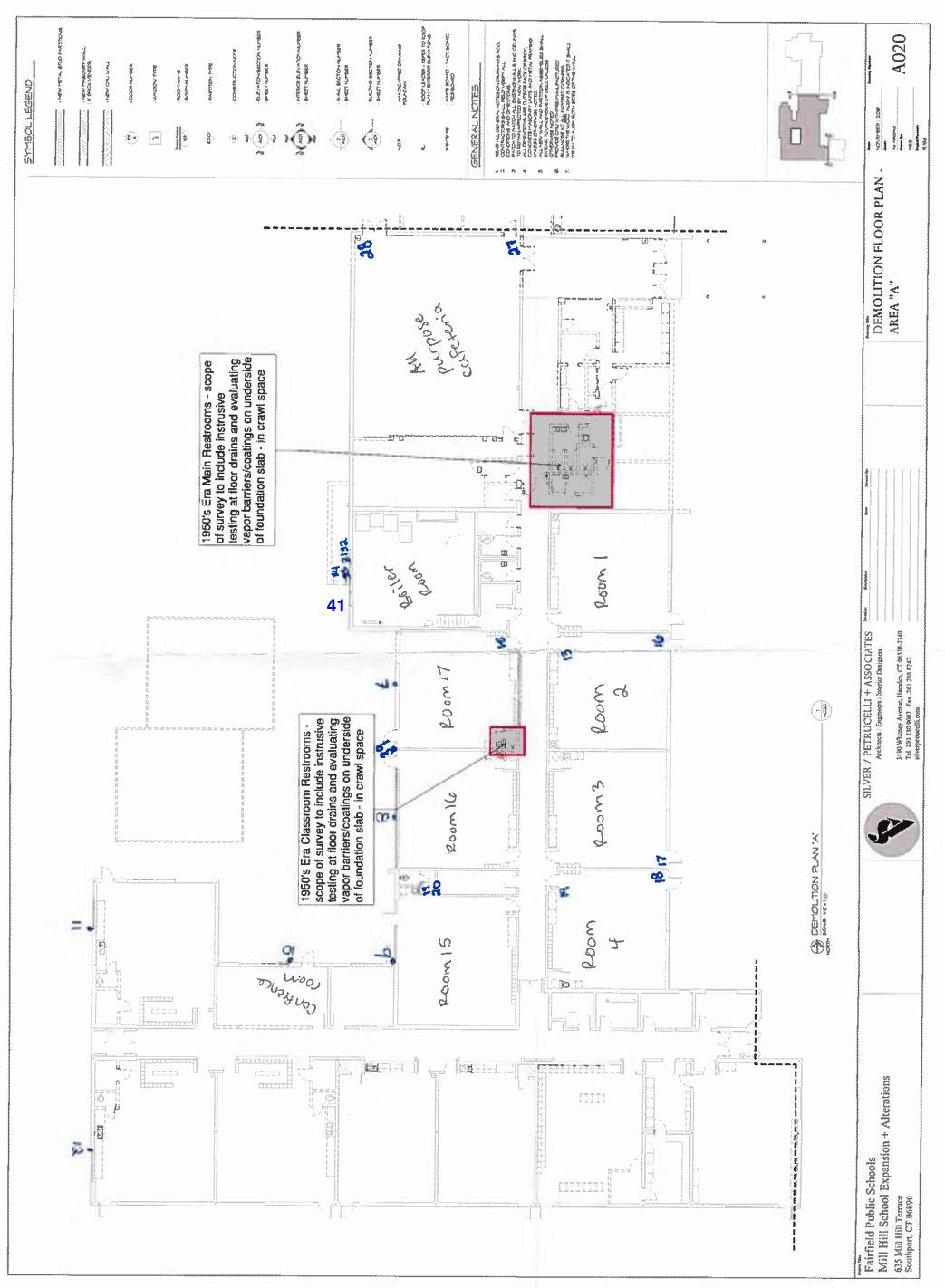
IX. FLOOR PLAN REFERENCE



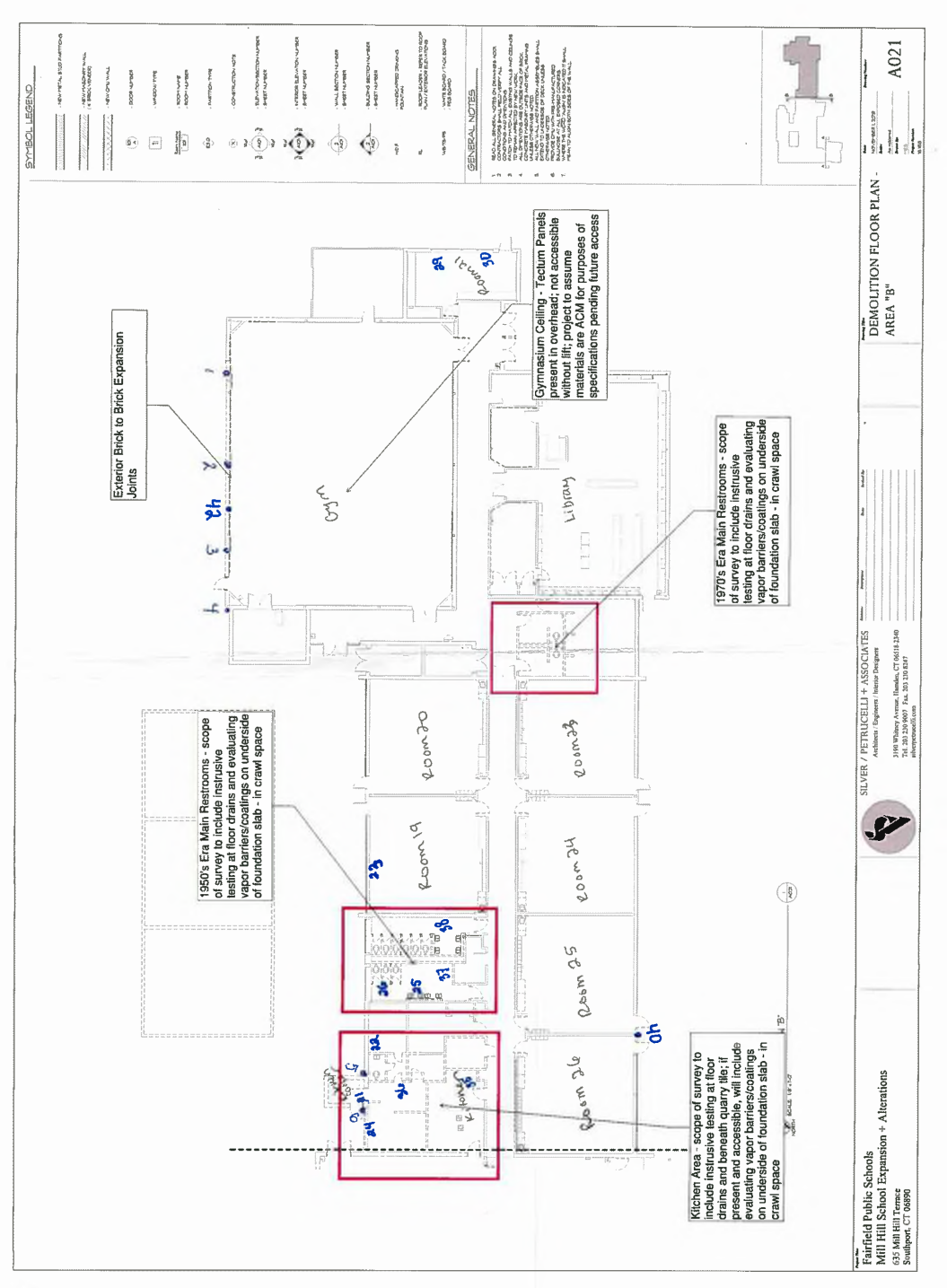




ASBESTOS SAMPLE LOCATION DIAGRAM 1/14/2020



ASBESTOS SAMPLE LOCATION DIAGRAM 1/14/2020





Attachment B: PCB Removal Report of > 1 and < 50 ppm PCB Containing Building Materials 40 Shattuck Road | Suite 110 Andover, Massachusetts 01810 www.woodardcurran.com T 866.702.6371 T 978.557.8150 F 978.557.7948



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> <u>and < 50 ppm Containing Building Materials</u> 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.

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.

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 | Joint Type | Loc | ation | Other Physical | Sample ID | Total PCBs (mg/kg) | Total PCBs (mg/kg) | | | | | |
|-----------------------------------|---|---------------------|-----------------------|---|-------------|-----------------------|-----------------------|--|--|--|--|--|
| Material | Joint Type | Area | Room | Description | Sample ID | Aroclor | Homolog | | | | | |
| | | 1950's Interi | or Suspect Materials | | | | | | | | | |
| Deer | Metal Frame to CMU Wall | Kitchen | Kitchen | Brown, Pliable Caulk | MH-CBK-1001 | < 840 | 1.9 | | | | | |
| Door – | Metal Frame to Drywall | 1950's classrooms | 1950's classrooms 26 | | 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 | Window | – 1950's classrooms | 26 | | MH-CBK-1008 | < 0.70 | NA | | | | | |
| Window | | | 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 Inter | or Suspect Materials | | | | | | | | | |
| | | 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 | | | | | |
| | 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 | | | | | |
| | 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 | | | | | |
| | 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

| Sample Type | Verification Sample ID | Sample Date | Total PCBs |
|--------------|---------------------------|-------------|------------|
| Bulk Masonry | MH-VBC-100 | 7/23/2021 | < 0.093 |
| | MH-VBC-101 | 7/23/2021 | < 0.097 |
| | 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 M/ino | 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 |

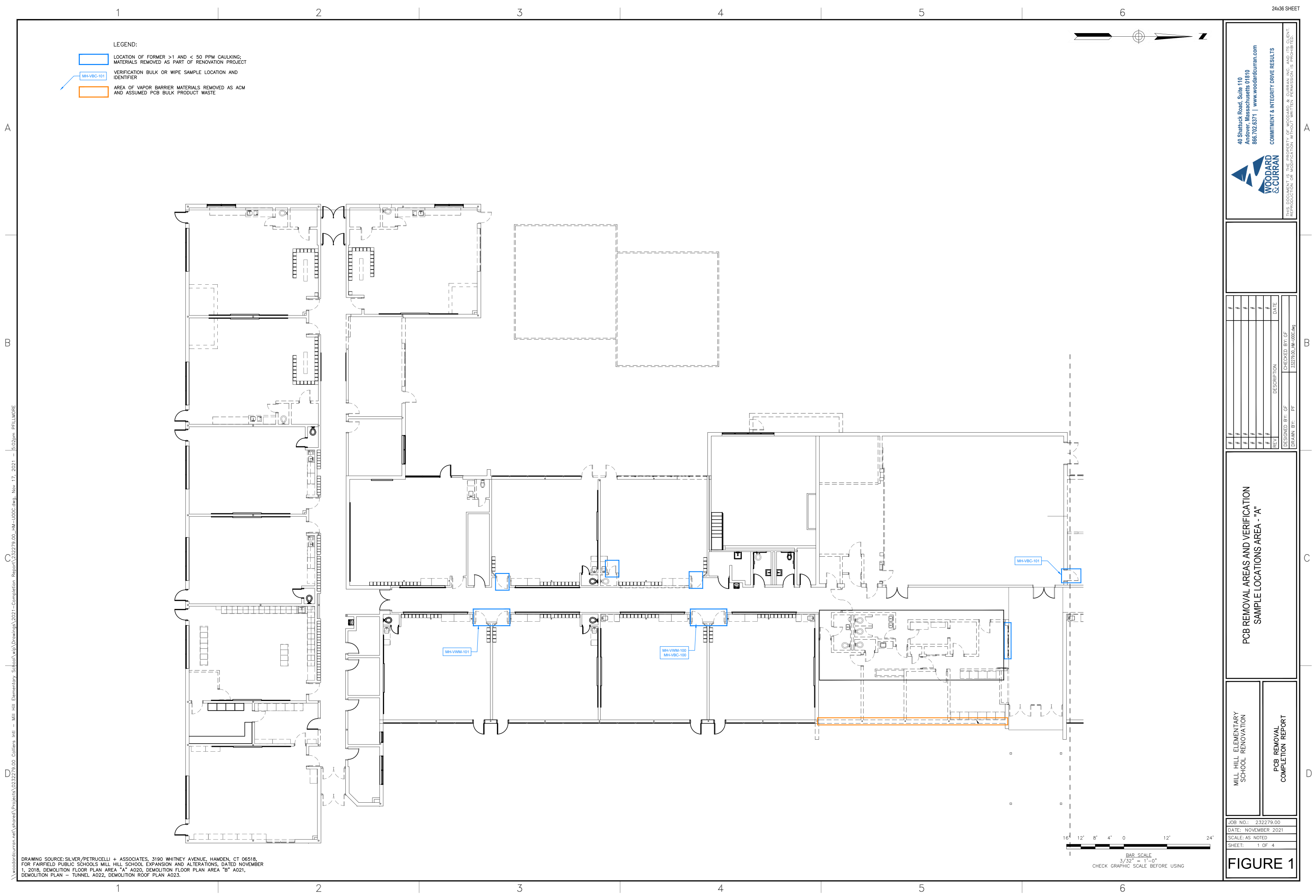
Mill Hill Elementary School

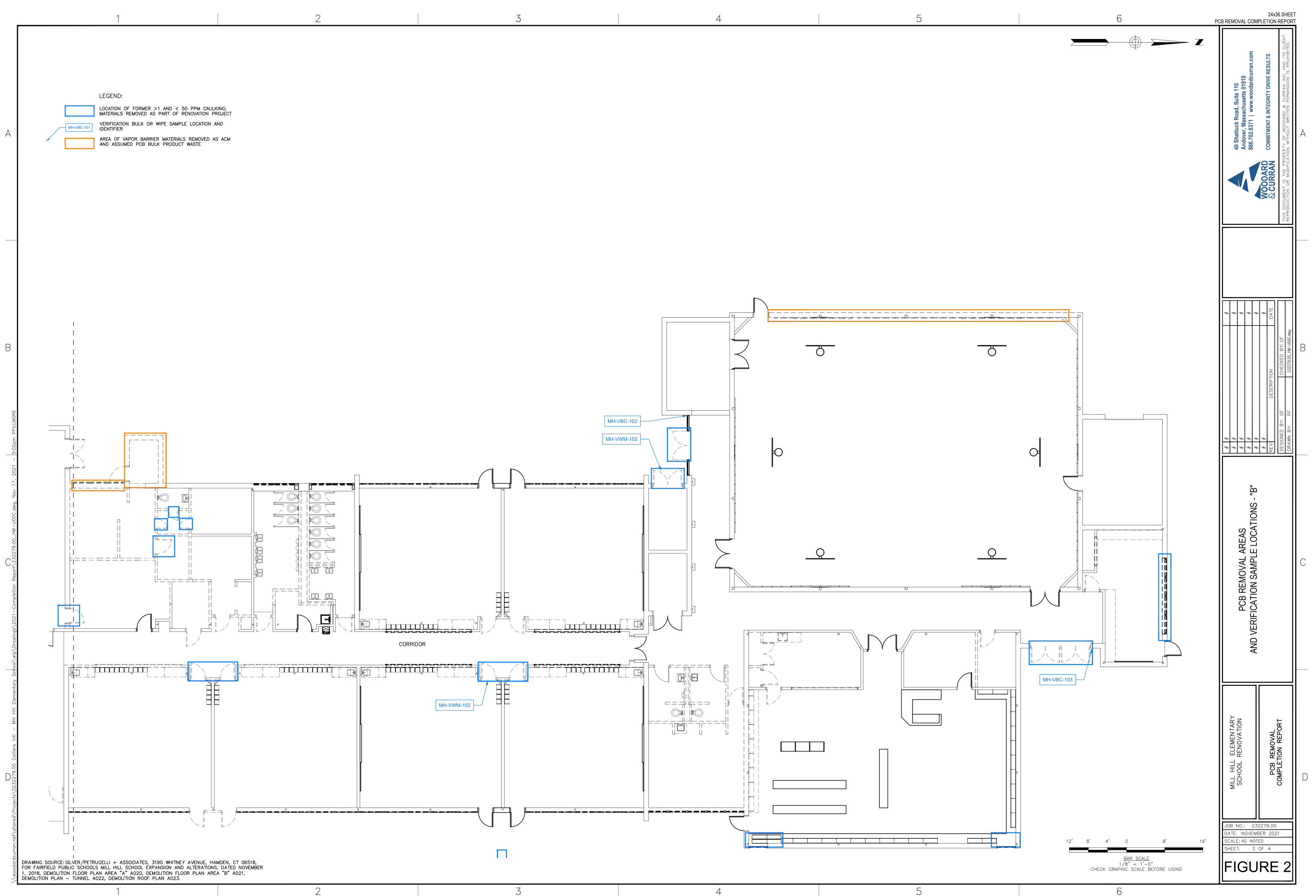
Note:

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 100cm² area.

Total PCBs reported in milligrams per kilogram (mg/kg) for bulk masonry samples and in micrograms per 100cm² (ug/100cm²) 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

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 S. Kelley

Meghan E. Kelley Project Manager

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Woodard & Curran - CT 213 Court Street., 4th Floor Middletown, CT 06457 ATTN: George Franklin

PURCHASE ORDER NUMBER:

REPORT DATE: 4/12/2021

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 Modifie | ed |
| | | | | 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 Modifie | ed |
| | | | | SW-846 8082A | |
| MH-CBK-1011 | 21C1343-11 | Caulk | | EPA 680 Modifie | ed |
| | | | | SW-846 8082A | |
| MH-CBK-1012 | 21C1343-12 | Caulk | | EPA 680 Modifie | ed |
| | | | | SW-846 8082A | |
| MH-CBK-1013 | 21C1343-13 | Caulk | | EPA 680 Modifie | ed |
| | | | | SW-846 8082A | |
| MH-CBK-1014 | 21C1343-14 | Caulk | | SW-846 8082A | |
| MH-CBK-1015 | 21C1343-15 | Caulk | | EPA 680 Modifie | ed |
| | | | | SW-846 8082A | |
| MH-CBK-1016 | 21C1343-16 | Caulk | | EPA 680 Modifie | ed |
| | | | | SW-846 8082A | |
| MH-CBK-1017 | 21C1343-17 | Caulk | | EPA 680 Modifie | ed |
| | | | | 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, CI-10 is not reported or included in total PCBs due to contribution from surrogate contained in original 8082 extract.

SW-846 8082A

Qualifications:

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], 21C1343-15[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.

na Watthington

Lisa A. Worthington Technical Representative



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Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1001 Sample ID: 21C1343-01 Sample Matrix: Caulk

Sampled: 3/25/2021 12:00

PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

| | | | | | | | Date | Date/Time | |
|---------------------------------|---------|------------|-----------------|----------|-----------|------------------|----------|--------------|---------|
| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | 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 | | Flag/Qual | | | | |
| Tetrachloro-m-xylene | | 117 | 50-125 | | | | | 4/9/21 12:26 | |



Work Order: 21C1343

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Project Location: Fairfield, CT Date Received: 3/25/2021

Field Sample #: MH-CBK-1001

Sample ID: 21C1343-01

Sample Matrix: Caulk

Sample Flags: DL-03

Sampled: 3/25/2021 12:00

| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Date Prepared | Date/Time 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 | | 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 | |



Work Order: 21C1343

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Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1002 Sample ID: 21C1343-02 Sample Matrix: Caulk

Sampled: 3/25/2021 12:05

Sample Description:

| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Date Prepared | Date/Time Analyzed | Analyst |
|--------------------------|---------|------------|------------------------|----------|-----------|--------------|------------------|-----------------------|---------|
| Aroclor-1016 [1] | ND | 0.67 | mg/Kg | 4 | | 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 | | 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 | |



Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1003 Sample ID: 21C1343-03

Sampled: 3/25/2021 12:10

Sample Matrix: Caulk

| 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 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 | | 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 | |



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Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1004 Sample ID: 21C1343-04 Sample Matrix: Caulk

Sampled: 3/25/2021 12:15

Sample Description:

| 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 | ; | 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 | |



Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1005 Sample ID: 21C1343-05

Sampled: 3/25/2021 12:20

Sample Matrix: Caulk

| | | | | | | | 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 | ; | 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 | |



Work Order: 21C1343

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Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1006 Sample ID: 21C1343-06 Sample Matrix: Caulk

Sampled: 3/25/2021 12:25

| 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 | ; | 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 | |



Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1007 Sample ID: 21C1343-07

Sampled: 3/25/2021 12:30

Sample Matrix: Caulk

| 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 Limits | | 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 | |



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Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1008 Sample ID: 21C1343-08 Sample Matrix: Caulk

Sampled: 3/25/2021 12:35

Sample Description:

| | | - | | | | | | | |
|--------------------------|---------|------------|-----------------|----------|-----------|--------------|------------------|-----------------------|---------|
| 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 | ; | 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 | |
| | | | | | | | | | |



Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1009 Sample ID: 21C1343-09

Sampled: 3/25/2021 12:40

Sample ID: 21C1343-0

| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Date Prepared | Date/Time 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 | | 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 | |



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Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1010 Sample ID: 21C1343-10 Sample Matrix: Caulk

Sampled: 3/25/2021 12:45

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 | | Flag/Qual | | | | |
| Tetrachloro-m-xylene | | 108 | 50-125 | | | | | 4/9/21 13:03 | |

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Work Order: 21C1343

Date/Time

Date

Project Location: Fairfield, CT Date Received: 3/25/2021

Field Sample #: MH-CBK-1010

Sample ID: 21C1343-10

Sample Matrix: Caulk

Sample Flags: O-27

Sampled: 3/25/2021 12:45

| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | 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 Limit | 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 | |



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Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1011 Sample ID: 21C1343-11 Sample Matrix: Caulk

Sampled: 3/25/2021 12:50

PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

| | | | | | | | Date | Date/Time | |
|---------------------------------|---------|------------|-----------------|----------|-----------|------------------|----------|--------------|---------|
| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | 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 | | Flag/Qual | | | | |
| Tetrachloro-m-xylene | | 125 | 50-125 | | | | | 4/9/21 13:41 | |



Work Order: 21C1343

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Project Location: Fairfield, CT Date Received: 3/25/2021

Field Sample #: MH-CBK-1011

Sample ID: 21C1343-11

Sample Matrix: Caulk

Sample Flags: O-27

Sampled: 3/25/2021 12:50

| | | | | | | | Date | Date/Time | |
|--------------------------|---------|------------|------------------------|----------|-----------|--------------|----------|--------------|---------|
| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | 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 | | 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 | |



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Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1012 Sample ID: 21C1343-12 Sample Matrix: Caulk

Sampled: 3/25/2021 12:55

PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Date Prepared | Date/Time Analyzed | Analyst |
|---------------------------------|---------|------------|-----------------|----------|-----------|------------------|------------------|-----------------------|---------|
| Monochlorobiphenyls | ND | 180 | μg/kg | 10 | Ting/Quar | EPA 680 Modified | 4/8/21 | 4/8/21 11:37 | IMR |
| Dichlorobiphenyls | ND | 180 | | 10 | | EPA 680 Modified | 4/8/21 | 4/8/21 11:37 | IMR |
| 1 2 1 | | | µg/kg | | | | | | |
| 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 | | Flag/Qual | | | | |
| Tetrachloro-m-xylene | | 90.1 | 50-125 | | | | | 4/8/21 11:37 | |



Work Order: 21C1343

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Project Location: Fairfield, CT Date Received: 3/25/2021

Field Sample #: MH-CBK-1012

Sample ID: 21C1343-12

Sample Matrix: Caulk

Sample Flags: O-27

Sampled: 3/25/2021 12:55

| | | | | | | | Date | Date/Time | |
|--------------------------|---------|------------|------------------------|----------|-----------|--------------|----------|--------------|---------|
| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | 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 Limits | | 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 | |



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Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1013 Sample ID: 21C1343-13 Sample Matrix: Caulk

Sampled: 3/25/2021 13:00

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 | | Flag/Qual | | | | |
| Tetrachloro-m-xylene | | 105 | 50-125 | | | | | 4/9/21 14:18 | |



Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021

Field Sample #: MH-CBK-1013

Sample ID: 21C1343-13

Sample Matrix: Caulk

Sample Flags: O-27

Sampled: 3/25/2021 13:00

| | | | | | | | Date | Date/Time | |
|--------------------------|---------|------------|------------------------|----------|-----------|--------------|----------|--------------|---------|
| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | 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 | |
| Tetrachloro-m-xylene [1] | | * | 30-150 | | S-01 | | | 4/3/21 12:23 | |
| Tetrachloro-m-xylene [2] | | * | 30-150 | | S-01 | | | 4/3/21 12:23 | |



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Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1014 Sample ID: 21C1343-14 Sample Matrix: Caulk

Sampled: 3/25/2021 13:05

Sample Description:

| 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 | ; | 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 | |



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Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1015 Sample ID: 21C1343-15 Sample Matrix: Caulk

Sampled: 3/25/2021 13:10

PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Date Prepared | Date/Time Analyzed | Analyst |
|---------------------------------|---------|------------|-----------------|----------|-----------|------------------|------------------|-----------------------|---------|
| Monochlorobiphenyls | 870 | 180 | μg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Dichlorobiphenyls | ND | 180 | μg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Trichlorobiphenyls | ND | 360 | μg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Tetrachlorobiphenyls | ND | 360 | μg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Pentachlorobiphenyls | ND | 360 | μg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Hexachlorobiphenyls | ND | 360 | μg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Heptachlorobiphenyls | ND | 540 | μg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Octachlorobiphenyls | ND | 540 | μg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Nonachlorobiphenyls | ND | 900 | μg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Total Polychlorinated biphenyls | 870 | | µg/kg | 10 | | EPA 680 Modified | 4/8/21 | 4/9/21 14:56 | IMR |
| Surrogates | | % Recovery | Recovery Limits | 1 | Flag/Qual | | | | |
| Tetrachloro-m-xylene | | 115 | 50-125 | | | | | 4/9/21 14:56 | |



Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021

Field Sample #: MH-CBK-1015

Sample ID: 21C1343-15

Sample Matrix: Caulk

Sample Flags: O-27

Sampled: 3/25/2021 13:10

| 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 | |



Table of Contents

Work Order: 21C1343

Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1016 Sample ID: 21C1343-16 Sample Matrix: Caulk

Sampled: 3/25/2021 13:15

PCB Homologues by GC/MS (Caulk) with Soxhlet Extraction

| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Date Prepared | Date/Time 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 | | Flag/Qual | | | | |
| Tetrachloro-m-xylene | | 96.7 | 50-125 | | | | | 4/9/21 16:11 | |



Work Order: 21C1343

4/2/21 17:11

Project Location: Fairfield, CT Date Received: 3/25/2021

Field Sample #: MH-CBK-1016

Sample ID: 21C1343-16

Tetrachloro-m-xylene [2]

Sample Matrix: Caulk

Sample Flags: O-27

Sampled: 3/25/2021 13:15

Polychlorinated Biphenyls with 3540 Soxhlet Extraction Date Date/Time Analyte Results RL Units Dilution Flag/Qual Method Prepared Analyzed Analyst Aroclor-1016 [1] 39 ND mg/Kg 200 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 SW-846 8082A 39 200 3/29/21 4/2/21 17:11 AYH mg/Kg Aroclor-1242 [1] ND 39 200 SW-846 8082A 3/29/21 4/2/21 17:11 AYH mg/Kg Aroclor-1248 [1] ND SW-846 8082A AYH 39 200 3/29/21 4/2/21 17:11 mg/Kg Aroclor-1254 [1] ND SW-846 8082A 3/29/21 4/2/21 17:11 AYH 39 mg/Kg 200 Aroclor-1260 [1] ND 39 mg/Kg 200 SW-846 8082A 3/29/21 4/2/21 17:11 AYH Aroclor-1262 [1] ND 39 200 SW-846 8082A 3/29/21 mg/Kg 4/2/21 17:11 AYH 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 * 30-150 S-01 4/2/21 17:11 Tetrachloro-m-xylene [1]

S-01

30-150



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Work Order: 21C1343

Project Location: Fairfield, CT 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

| | | | | | | | Date | Date/Time | |
|---------------------------------|---------|------------|------------------------|----------|-----------|------------------|----------|--------------|---------|
| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | 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 | | Flag/Qual | | | | |
| Tetrachloro-m-xylene | | 121 | 50-125 | | | | | 4/9/21 15:33 | |



Work Order: 21C1343

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Project Location: Fairfield, CT Date Received: 3/25/2021

Field Sample #: MH-CBK-1017

Sample ID: 21C1343-17

Sample Matrix: Caulk

Sample Flags: O-27

Sampled: 3/25/2021 13:20

| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Date Prepared | Date/Time Analyzed | Analyst |
|--------------------------|---------|------------|----------------|----------|-----------|--------------|------------------|-----------------------|---------|
| Aroclor-1016 [1] | ND | 990 | mg/Kg | 5000 | Ting/Quar | 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 | АҮН |
| 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 Limit | s | 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 | |



Work Order: 21C1343

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Project Location: Fairfield, CT Date Received: 3/25/2021 Field Sample #: MH-CBK-1018 Sample ID: 21C1343-18

Sampled: 3/25/2021 13:25

Sample Matrix: Caulk

| 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 | ; | 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 | |



Work Order: 21C1343

Table of Contents

Project Location: Fairfield, CT Date Received: 3/25/2021

Field Sample #: MH-CBK-DUP

Sample ID: 21C1343-19

Sample Matrix: Caulk

Sample Flags: O-27

Sampled: 3/25/2021 12:55

| 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 | 6 | 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 | |
| 21C1343-19 [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 & | 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 |
|--------------------------------------|--------|--------------------|-------|----------------|------------------|---------------|----------------|------|--------------|--------|
| Anaryte | Kesuit | Liint | Units | Level | Kesuit | 70KEC | Linnts | KPD | LIIIII | INOLES |
| 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

| La | b Sample ID: B2 | 79032-BS1 | 1 | C | Date(s) Analy | zed: 04/02/2 | 2021 | 04/0 | 2/2021 |
|-----|------------------|-----------|-------|-------|---------------|--------------|------|------|--------|
| Ins | strument ID (1): | CD3 | | l | nstrument ID | (2): | EC | D3 | |
| G | C Column (1): | ID: | (m | nm) C | GC Column (2 | 2): | | ID: | (mm) |
| | ANALYTE | COL | RT | RT W | INDOW TO | CONCENTRAT | ON | %RPD | |
| | 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

| La | b Sample ID:B | 279032-BSD | 1 | [| Date(s) Analy | zed: 04/02/2021 | 04/0 |)2/2021 |
|-----|------------------|------------|-------|-------|---------------|-----------------|------|---------|
| Ins | strument ID (1): | ECD3 | | I | nstrument ID | (2): E | CD3 | |
| GC | C Column (1): | ID: | (m | ım) (| GC Column (ź | 2): | ID: | (mm) |
| | ANALYTE | COL | RT | RT W | /INDOW TO | CONCENTRATION | %RPD | |
| | 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

| * | QC result is outside of established limits. |
|-------|---|
| Ť | 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.



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:

| AIHAAIHA-LAP, LLC - ISO17025:2017MAMassachusetts DEPCTConnecticut Department of Public Health | 100033 M-MA100 PH-0165 | 03/1/2022 06/30/2021 12/31/2022 |
|---|------------------------------|---------------------------------------|
| | PH-0165 | |
| CT Connecticut Department of Public Health | | 12/31/2022 |
| | 10000 NEL AD | |
| 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 Laborato | ry 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 Wate | r 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 |

| Rest Constrained | 1911 | | - | | littis://www.contestlabs.com | CON | | Spruce Street | Doc # 38 | Doc # 381 Rev 2_06262019 | | |
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| And the field of the | ALL THE CONTRACT PROPERTY OF | Phone: 413-525-2332 Fax: 413-525-6405 | | Requested | CHAIN (MIMBANNE THAE | er custopy ac | 2010 | st Longmeadow, | MA 01028 | ANALYSIS REC | QUESTED | ਰੱ |
| Matrix Transmission Transmission <thtransmission< th=""> Transmission</thtransmission<> | | Email: info@contestiabs.co | | ABD / | t0-Day | | Field | Fitered | | | | ² Preservation Lode |
| mt mt< | ddress: | 213 Court Street, Middletow | | FFAX 10-U3Y (510) | Due Date : | | Lab Section 10 | to Filter Ministrational | | | | Total Representation |
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| District Statisticity (structure) Statisticity (structure | Poliect Name: | Mil Hill Renovation | | | 4-Day | • [] | labi | to Filter | | | | 10 MA |
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| Other Service Contract Solution | roject Number: | 232279 | | PDF | BXCEL | | PCB | ONLY | | | | PIASTIC |
| Control Curlet beneficient | roject Manager: | George Franklin | | Other: | | | 1. | | | | | BACTERS. |
| Control Control <t< td=""><td>on Test Quote Name/Number.</td><td></td><td></td><td>CLP Like Data Pkg Req.</td><td>utred:</td><td>Ť</td><td>CHLET</td><td>1</td><td></td><td></td><td></td><td>FNCORF</td></t<> | on Test Quote Name/Number. | | | CLP Like Data Pkg Req. | utred: | Ť | CHLET | 1 | | | | FNCORF |
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| With the state of the | ampted By: | Greg Reynolds | | | woodardcutran. | Π | | <u>ज</u> ि | | | | |
| Image: constraint of the | Con-Test Work Orthera | Cherr. Sample 10 / Description | | | eue Naime | 800 | CLASS | | | | | Glessware in the fridge? Y / N |
| 2 Mectarization 273/21 219/2 | | MH-C8K-1901 | 3/25/21 | 1200 Grab | | | - | | | | | Glassware in freezer? Y / N |
| 3 w.cta.reto 372/12 1210/cola Kit K <td></td> <td>MH-CBK-1002</td> <td>3/25/21</td> <td>1205 Grab</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> | | MH-CBK-1002 | 3/25/21 | 1205 Grab | | | | | × | | | |
| K wide role 312/12 123/16 5/16 5/16 1 K <td>5</td> <td>MH-C8K-1003</td> <td>3/25/21</td> <td>1210 Grab</td> <td>Γ</td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td>Prepackaged Cooler? Y/N</td> | 5 | MH-C8K-1003 | 3/25/21 | 1210 Grab | Γ | | | | × | | | Prepackaged Cooler? Y/N |
| 5 MH-CBK 1005 3/32/21 1/200 Sol U T 6 MH-CBK 1005 3/32/21 1/25/21 1/25/21 1/25/21 1/25/21 1/25/21 1/25/21 1/2 7 MH-CBK 1005 3/32/21 1/25/21 1/25/21 1/25/21 1/25/21 1/25/21 1/2 1/2 1/2 1/2 7 MH-CBK 1010 3/35/21 1/25/21 1/25/21 1/25/21 1/25/21 1/2 0/2 <th< td=""><td>4</td><td>MH-CBK-1004</td><td>3/25/21</td><td>1215 Grab</td><td></td><td></td><td>-</td><td></td><td>×</td><td></td><td></td><td>*Contest is not responsible for</td></th<> | 4 | MH-CBK-1004 | 3/25/21 | 1215 Grab | | | - | | × | | | *Contest is not responsible for |
| E Mrt.CBK 1006 3732/21 7235 (creb 54 U T R Mrt.CBK 1007 3732/21 1235 (creb 561 U T T R Mrt.CBK 1007 3732/21 1235 (creb 561 U T T Mrt.CBK 1010 3735/21 1235 (creb 561 U T T Mrt.CBK 1010 3735/21 1235 (creb 561 U T T Mrt.CBK 1010 3735/21 1235 (creb 561 U T T Mrt.CBK 1010 3755/21 1235 (creb 561 U T T Mrt.CBK 1010 3755/21 1235 (creb 561 U T T Mrt.CBK 1010 3755/21 1235 (creb 561 U U T T Mrt.CBK 1010 3755/21 1235 (creb 561 U U T T Mrt.CBK 1010 3755/21 1235 (creb 561 U U T | | MH-CBK-1005 | 3/25/21 | 1220 Grab | | | | | × | | | missing samples from |
| Multicity Multicity JJ55/21 1236 (rab Soi U T Multicity Multicity JJ55/21 1235 (rab Soi U T T Multicity Multicity JJ55/21 1236 (rab Soi U T T Multicity Multicity Multicity T T T T | 9 | MH-C8K-1006 | 3/25/21 | 1225 Grab |] | | + | | × | | | |
| Matcher Matcher 3/3/2/1 1/35/66 50 U T Q Matcher Matcher 3/3/2/1 1/35/21 1/35/21 1/35/21 1/35/21 1/3 | | MH-C8K-1007 | 3/25/21 | 1230 Grab | | | - | | × | | | GW - Ground Water |
| Qi MH: CBR: 1009 3/15/11 1/26/11 < | 6 | MH-C8K-1008 | 3/25/21 | 1235 Grab | | | | + | | | | - WW = Waste Water DW = Drinking Water |
| ID MM-CBK. 1010 3/75/71 T_245 Soi U 1 May American Distribution MM-CBK. 1011 3/75/71 1/245 Soi U 1 May American Distribution Data Will reaction Data Will reaction Soi U 1 May American Distribution Data Will reaction Data Will reaction Soi U 1 1 May American Distribution Data Will reaction Data Will reaction Data Will reaction Soi U 1 1 May American Distribution Data Will reaction Data Will reaction Data Will reaction Data Will reaction Soi U 1 1 May American Distribution Data Will reaction Data Will reactin <td>S. S. S</td> <td>MH-CBK-1009</td> <td>3/25/21</td> <td>1240 Grab</td> <td> </td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td>A=Atr S=Coli</td> | S. S | MH-CBK-1009 | 3/25/21 | 1240 Grab | | | | | × | | | A=Atr S=Coli |
| Main Claration Main Claration 3/13/11 7/25/0/drate Sol U I May meet by approved by fight and the main of the content of the main of the content of the main of the main of the main of the main of the main of the content of the co | | MH-CBK-1010 | 3/25/21 | 1245 Grab | | | + | | × | | | St. = Sludge |
| Imported by (signature) Clent comments: Provided by: (signature) Daty The: Provided by: (signature) Date/Time: Prover Date/Time: Cohenents: Date/Time: Cohenents: Date/Time: Cohenents: Date/Time: | | MH-CBK-1011 | 3/25/21 | 1250 Grab | | | | | × | | | 0 = Other (please |
| evel by: (stemeture) (stemeture) (back) 1.0.0 evel by: (stemeture) (stemeture) (back) 1.0.0 evel by: (stemature) (stemature) (stemature) evel by: (stemature) (stemature) </td <td>* ```</td> <td>Daty/Tipe: B/25/21</td> <td>Ctient Comn</td> <td>5</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>define) Wipe ² Preservation Codes: 1 = Iced</td> | * ``` | Daty/Tipe: B/25/21 | Ctient Comn | 5 | | | - | | | | | define) Wipe ² Preservation Codes: 1 = Iced |
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| Soxhlet extraction for all samples per client - MEK 3/26/2021 | sceived by: (signature) | Date/Time: | T | | 21 J Brownfield | | | | |] | | o = Other (please define) |
| Soxhlet extraction for all samples per client - MEK 3/26/2021 | | | | | | 1 | | feclationer. Con | Tass tabe is n | t roomedade (see all | and the second se | lexane |
| client - MEK 3/26/2021 | | extraction for all sa | nples p | er | | | • * | tain of Custody | is a legal docu | ment that must be c | y uninted mornation of other and accurate a | n the unam of custooy. The ind is used to determine what |
| | | MEK 3/26/2021 | • • | | | | 5 F | aiyses the tabo est values your | ratory will per partnership or | each project and w | tormation is not the lat Ill try to assist with mis | oratory's responsibility. Con- sing information, but will not |

Table of Contents

21C1343

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|--|--|------------------------|-------------------------------|--|-----------------------------|-------------------------|----------------------|---|--|---|---|
| | Phone: 413-525-2332 | | | | CHAIN OF 1 | CHAIN OF CUSTODY RECORD | | te Street | ļ | | |
| | Fax; 413-525-6405 | | | Viether (Turk | inaround tune | | SALES & | COST 1.005507 EGOW, MA U1U25 | | ANAI VOIC BEALISETEN | Page _2 of2_ |
| | Email: Info@contestlabs.com | _ | 7-Day | | 10-Dav | 0 | Toro and Plant | | | | |
| suew (the day) | Woodand & Curran | _ | PFAS 10-Day (std) | std) | Date Date Fuch | 0 (6 r | | | | | ² Preservation Code |
| Address: | 213 Court Street, Middletown, CT | 1,CT | | VOLUGA NO | | | | | | | |
| Phone: | | | 1-Day | | 1.Dav | C C | | | | ····· | Total Number Of |
| Project Name: All and the second | will Hill Renovation | | |][] |) L. |) (| | 2 | | | |
| Project Location; | Fairfield. CT | | ACCESSION OF | | April 1 | | Lab to Filter | er | | | VIALS TO PARTY |
| Project Number: | 232279 | | | | 3 | | | | | | CLASS X |
| Project Manager; | George Frankfin | | | | EXCEL [V] | | PCB ONLY | ۲. | | | PLASTIC |
| Con-Test Ounte Name Number: | 1111121.1.25.00.0 | | Uther: | | house | | ł | C | | | RA("YERIA |
| involce Rechtent. | Gentral Crawfilm | | Ë. | Pkg Requin | | | - |] | ····· | | FACORE : |
| Samoled By- | | | • | (reynolds@w | greynolds@woodardcurtan,com | | | Č | | | |
| | nich reynolos | | 1 | rfranklin@w | gfranklin@woodardcurran.com | | | 5] | | | |
| Konk Order# | Client Sample 2D / Description | Beginning Date/Time | Ending Date/Time | COMPYCRAB | March K Code | Conc Code VIALS 0 | GLASS PLASTIC 1 | BACTERIA ENCORE | 8: | | Glassware in the tridge? |
| | MH-CBK-1012 | | 1255 Grab | irab | Sof | | | - | | | |
| 15 Mu | MH+CBK-1013 | 3/25/21 | 1300 Grab | tab tab | 1 | | - | | × | | Glassware in freezer? Y / N |
| | AHI-CBK-1014 | 3/25/21 | 1305 Grah | rah | | | | | | | |
| The second secon | MH-CBK-1015 | 1012012 | 4-50051 | | T | - | | _ | × | | Prepackaged Cooler7 Y / N |
| | MH-C RK-1016 | | | | 1 | | | | × | | Contest is not responsible for mission commission |
| | | 17/07/5 | 1375 Grab | irab | <u>)</u> 100 | | | | | | Drepacked coolers |
| ž | MH-CBK-1017 | 3/25/21 | 1320 Grab | tab | Sol | | | | | | |
| | MH-CBK-1018 | 3/25/21 | 1325 Grab | rab | Sol | | | | | | Matrix Codes: |
| | MH-CBX-DID | 3/25/21 | 12 | 1 | 17 | | 3 | | | | WW = Waste Water |
| | | | | | | | | | | | DW = Orinking Water |
| | | | | | | | | | | | \$ = 50! |
| | | | | | | | | | | | SOL = Studge |
| Relineruished by: (signature) | Date/Time. | Client Contronter | | | | | | | | | 0 - Other (please |
| 1072 (3 | | | 101101 | | | | | | | | ² Preservation Codes: |
| etheoloy: (Signature) | Date/Time: | | | | | | | | | | H ICEO |
| aller a later a | NCIC 10712-2 | | 1. Contractions of the second | | | | | | | | |
| a inquisited by (signature) | all Deformer | Derecti | | nit/Requirements | | | | | | | M = Methanol |
| Kecelyed by (signature) | AL Date Time | | | | | | | MA MCP | tsjukt est | Piease use the following codes to indicate astika campia concentration which which | ate Nitric Acid |
| ration 1.5 | S STREAT AN | | | | | | 340 | MCP Confiltration Process Required | | розника заните сонсенцация так солс Софе социна ароуе: | |
| Relinquished by: "(signature) | Date/Time: | | | | | | RG | LA KAP Regured RLP Gertification Fores Regured | | H - Hight M - Medium; L - Low; C - Clean; U Interven | |
| Received hur felonature) | (T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | | | | | | | | | | B • Sodium Bisulfate |
| everyce wy. (angliauch | Later Fine: | | | | More de 2 | | | MA. Stafe: NW Bequarses | $\left \cdot \right $ | | X = Sodium Hydroxide |
| Retinguished by: (stanature) | Bate/Time- | Drotact Entley | | ***** | / MSG # | | | | | THE R. AND AND LANS IN CASE OF CASE | |
| | | > > | ity Government | Ę | Municipality | Ľ | N DUCK | ٤ | | Other | g |
| Received by: (signature) | Date/Time: | | Federal City |)00 | 21 J Broundiala | 000 | School | זכונ | WRTA | Chromatogram | 0 = Other (please |
| b Comments: | | | | | DI OMINI CIO | <u></u> | MBTA | | | | versiej Hexane |
| Page | | | | | | | Disclain Chain of | ner: Con-Test L Custody is a leg | abs is not respons al document that | ible for any omitted informal must be complete and accur | Disclatmer: 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 what |
| | | | | | | | Test val | the Laboratory / Ues your barthei | vill perform. Any shin on each pro | ittissing information is not the jert and will try to accel with | analyses the laboratory will perform. Any missing information is not the laboratory's responsibility. Con- Test values your partnership on each project and will try to actet with miscine with miscine with use and |
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| | | in the second second | | | | | | | | | |

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| l Have Not Confi Numbers With Lab Over Sampl | | | | # | | TICAL L | | ORY ® |
|--|------------------------------|------------|--------------------|---------------------|----------------|--|----------------------|------------|
| Login Sample Re | ceipt Checklist - | (Rejection | Criteria List | ting - Usin | g Acceptan | ce Policy) A | ny False | |
| | nent will be broug | | | | | | • | |
| í. | ndC | | | | | | | |
| Received By | CIA | | Date | ZDE | D I | Time | 1910 | |
| - | | | | <u></u> | jai | | | |
| How were the samples | In Cooler | | No Cooler | | On Ice | <u> </u> | No Ice | |
| received? | Direct from Samp | oling | | | Ambient | | Melted Ice | |
| | | By Gun # | 2 | | Actual Tem | 0-23 | - | |
| Were samples within | T | - | | | | <u>}</u> | | • |
| Temperature? 2-6°C | | By Blank # | | | Actual Tem | ······ | 112 | |
| Was Custody S | | 1017 | | • | s Tampered | | | |
| Was COC Relin | - | T | | s Chain Ag | ree With Sa | inples : | / | |
| | leaking/loose caps | on any san | • | | iusal uithis h | alding time? | 1 ~ | |
| Is COC in ink/ Legible? | Client | · T | | npies rece | ived within he | er Name | | |
| Did COC include all pertinent Information? | Project | | _ Analysis ID's | | | Dates/Times | | |
| Are Sample labels fille | • | | | f | | Dates/ 14/163 | ·7 | |
| Are there Lab to Filters' | - | | - | Mbowg | is notified? | | | |
| Are there Rushes? | f | <u>[</u> | | | is notified? | | | |
| | | | _ | | is notified? | | | |
| Are there Short Holds? | | <u>F</u> | - | vvno wa | s nouneu? | | <u></u> | |
| Is there enough Volume | | NA | - | MS/MSD? | | | | |
| Is there Headspace whe | | | - | | samples rec | wirod? | F | |
| Proper Media/Containe Were trip blanks receive | | <u>/</u> | _ | On COC? | | ulleur | l | |
| Do all samples have the | | - F | Acid | 010007 | | Base | | |
| | • | NA | | | - | Dase | | |
| Viais 8 | Confidences | # | | | # | | | <u> </u> |
| Unp- | 1 Liter Amb. | | | Plastic | | | z Amb. | |
| HCL- | 500 mL Amb. | | 500 mL | | | | nb/Clear | 10 |
| Meoh- | 250 mL Amb. | | 250 mL | | | | nB/Clear | <i> _ </i> |
| Bisulfate- | Flashpoint | | Col./Ba | | | | nb/Clear core | |
| Thiosulfate- | Other Glass SOC Kit | | Plasti | | | Frozen: | | 1 |
| Sulfuric- | Perchlorate | | Zipl | | | 1 102011. | | |
| oundric. | | <u>[</u> | | | 1 | I | | |
| | | | Unused | Media | | | | |
| Viais # | Containers: | * | 4 1 1 | D1 + + + + + | | 46 | - A | |
| Unp- | 1 Liter Amb. | 1 | | Plastic Direction | · | | z Amb. | |
| HCL- | 500 mL Amb. | | | Plastic Plastic | 1 | the second s | nb/Clear nb/Clear | |
| Meoh- | 250 mL Amb. Col./Bacteria | | | <u>Plastic</u> | | 1 | nb/Clear | |
| Bisulfate- DI- | Other Plastic | | | Glass | 1 | <u> </u> | | ļ |
| Thiosulfate- | SOC Kit | | | c Bag | | Frozen: | | I |
| Sulfuric- | Perchlorate | | | ock | | 1 | | |
| Comments: | 1 | I | 1 | | L | 1 | | |
| | | | | | | | | |



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

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 S. Kelley

Meghan E. Kelley Project Manager

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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.

Jua Watthington

Lisa A. Worthington Technical Representative



Work Order: 21G1411

Project Location: Fairfield, CT Date Received: 7/26/2021 Field Sample #: MH-VBC-100 Sample ID: 21G1411-01 Sample Matrix: Product/Solid

Sampled: 7/23/2021 10:05

Sample Description:

| | | | | | | | Date | Date/Time | |
|--------------------------|---------|------------|------------------------|----------|-----------|--------------|----------|--------------|---------|
| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | 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 | | 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 | |



Work Order: 21G1411

Project Location: Fairfield, CT Date Received: 7/26/2021 Field Sample #: MH-VWM-100 Sample ID: 21G1411-02 Sample Matrix: Wipe

Sampled: 7/23/2021 10:00

Sample Description:

| 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 | 1 | 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 | |



Work Order: 21G1411

Project Location: Fairfield, CT Date Received: 7/26/2021 Field Sample #: MH-VBC-101 Sample ID: 21G1411-03 Sample Matrix: Product/Solid

Sampled: 7/23/2021 10:30

Sample Description:

| | | | | | | | Date | Date/Time | |
|--------------------------|---------|------------|------------------------|----------|-----------|--------------|----------|--------------|---------|
| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | 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 | | 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 | |



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Work Order: 21G1411

Project Location: Fairfield, CT Date Received: 7/26/2021 Field Sample #: MH-VWM-102 Sample ID: 21G1411-04

Sample Matrix: Wipe

Sampled: 7/23/2021 13:00

| 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 | \$ | 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 | |



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Work Order: 21G1411

Project Location: Fairfield, CT Date Received: 7/26/2021 Field Sample #: MH-VWM-103 Sample ID: 21G1411-05 Sample Matrix: Wipe

Sampled: 7/23/2021 13:10

Sample Description:

| 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 | 5 | 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 | |



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Work Order: 21G1411

Project Location: Fairfield, CT Date Received: 7/26/2021 Field Sample #: MH-VWM-101 Sample ID: 21G1411-06 Sample Matrix: Wipe

Sampled: 7/23/2021 11:20

| 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 | ; | 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 | |



Work Order: 21G1411

Project Location: Fairfield, CT Date Received: 7/26/2021 Field Sample #: EB-01

Sampled: 7/23/2021 13:30

Sample Description:

Sample ID: 21G1411-07

Sample Matrix: Water

| | | Po | lychlorinated Biph | enyls By GC | /ECD | | | | |
|--------------------------|---------|------------|--------------------|-------------|-----------|--------------|------------------|-----------------------|---------|
| 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 | 8 | 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 | |



QUALITY CONTROL

Polychlorinated Biphenyls By GC/ECD - Quality Control

| | | Reporting | | Spike | Source | | %REC | | RPD | |
|--------------------------------------|--------|-----------|-------|--------------|--------------|---------------|--------|------|-------|-------|
| Analyte | Result | Limit | Units | Level | Result | %REC | Limits | RPD | Limit | Notes |
| Batch B286925 - SW-846 3510C | | | | | | | | | | |
| Blank (B286925-BLK1) | | | | Prepared: 07 | 7/28/21 Anal | yzed: 07/29/2 | 21 | | | |
| Aroclor-1016 | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1016 [2C] | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1221 | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1221 [2C] | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1232 | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1232 [2C] | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1242 | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1242 [2C] | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1248 | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1248 [2C] | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1254 | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1254 [2C] | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1260 | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1260 [2C] | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1262 | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1262 [2C] | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1268 | ND | 0.050 | μg/L | | | | | | | |
| Aroclor-1268 [2C] | ND | 0.050 | μg/L | | | | | | | |
| Surrogate: Decachlorobiphenyl | 0.906 | | μg/L | 2.00 | | 45.3 | 30-150 | | | |
| Surrogate: Decachlorobiphenyl [2C] | 1.03 | | μg/L | 2.00 | | 51.3 | 30-150 | | | |
| Surrogate: Tetrachloro-m-xylene | 0.866 | | μg/L | 2.00 | | 43.3 | 30-150 | | | |
| Surrogate: Tetrachloro-m-xylene [2C] | 0.926 | | μg/L | 2.00 | | 46.3 | 30-150 | | | |
| LCS (B286925-BS1) | | | | Prepared: 07 | 7/28/21 Anal | yzed: 07/29/2 | 21 | | | |
| Aroclor-1016 | 0.42 | 0.20 | μg/L | 0.500 | | 84.6 | 40-140 | | | |
| Aroclor-1016 [2C] | 0.48 | 0.20 | μg/L | 0.500 | | 95.5 | 40-140 | | | |
| Aroclor-1260 | 0.39 | 0.20 | μg/L | 0.500 | | 78.3 | 40-140 | | | |
| Aroclor-1260 [2C] | 0.44 | 0.20 | μg/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 | | μg/L | 2.00 | | 88.7 | 30-150 | | | |
| Surrogate: Tetrachloro-m-xylene | 1.49 | | μg/L | 2.00 | | 74.3 | 30-150 | | | |
| Surrogate: Tetrachloro-m-xylene [2C] | 1.73 | | μg/L | 2.00 | | 86.4 | 30-150 | | | |
| LCS Dup (B286925-BSD1) | | | | Prepared: 07 | 7/28/21 Anal | yzed: 07/29/2 | 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 | μg/L | 0.500 | | 102 | 40-140 | 6.57 | 20 | |
| Aroclor-1260 | 0.43 | 0.20 | μg/L | 0.500 | | 86.9 | 40-140 | 10.4 | 20 | |
| Aroclor-1260 [2C] | 0.49 | 0.20 | μg/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 | | μg/L | 2.00 | | 97.7 | 30-150 | | | |
| Surrogate: Tetrachloro-m-xylene | 1.59 | | μg/L | 2.00 | | 79.6 | 30-150 | | | |
| Surrogate: Tetrachloro-m-xylene [2C] | 1.75 | | μg/L | 2.00 | | 87.5 | 30-150 | | | |



QUALITY CONTROL

Polychlorinated Biphenyls with 3540 Soxhlet Extraction - Quality Control

| | ~ • | Reporting | T T T | Spike | Source | 0/550 | %REC | 0.00 | RPD | N T - 1 |
|--------------------------------------|--------|-----------|---------------------|--------------|---------------|---------------|--------|------|-------|----------------|
| Analyte | Result | Limit | Units | Level | Result | %REC | Limits | RPD | Limit | Notes |
| Batch B286793 - SW-846 3540C | | | | | | | | | | |
| Blank (B286793-BLK1) | | | | Prepared: 07 | 7/26/21 Anal | yzed: 07/30/2 | 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: 07/30/2 | 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 Analy | yzed: 07/30/2 | 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 | | | |



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 | | | |
| urrogate: Tetrachloro-m-xylene [2C] | 1.65 | | µg/Wipe | 2.00 | | 82.5 | 30-150 | | | |
| .CS (B286814-BS1) | | | | Prepared: 07 | /27/21 Analy | yzed: 07/29/2 | 21 | | | |
| Aroclor-1016 | 0.40 | 0.20 | µg/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 | | | |
| .CS 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 | µg/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

LCS

| La | b Sample ID: B28 | 6793-BS1 | | Date(s) Analyzed: | | | 07/3 | 0/2021 |
|-----|---------------------|-------------------|-------|-------------------|--------------|---------------|------|--------|
| Ins | strument ID (1): EC | ment ID (1): ECD4 | | I | nstrument ID | (2): EC | ECD4 | |
| G | C Column (1): | ID: | (m | ım) (| GC Column (2 | 2): | ID: | (mm) |
| | ANALYTE | COL | RT | RT W FROM | /INDOW | CONCENTRATION | %RPD | |
| | Aroclor-1016 | 1 | 0.000 | 0.000 | 0.000 | 0.86 | | |
| Ī | | 2 | 0.000 | 0.000 | 0.000 | 0.82 | 4.8 | |
| Ī | 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

| La | b Sample ID:E | B286793-BSD1 | | | ate(s) Analy | zed: 07/30/202 | 21 07/3 | 30/2021 |
|-----|-------------------------|--------------|-------|--------------|--------------|----------------|---------|---------|
| Ins | Instrument ID (1): ECD4 | | | Ir | strument ID | (2): | ECD4 | |
| G | C Column (1): | ID: | (m | ım) G | C Column (2 | 2): | ID: | |
| | ANALYTE | COL | RT | RT W FROM | INDOW TO | CONCENTRATIO | N %RPD |] |
| | 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 | |
|-----|--|

| La | b Sample ID: | B286 | 6814-BS1 | | ſ | Date(s) Analy | zed: | 07/29/2021 | 07/2 | 9/2021 |
|-----|--------------------------|------|----------|-------|--------------|---------------|-------|------------|------|--------|
| Ins | Instrument ID (1): ECD 9 | | | I | nstrument ID | (2): | ECD 9 | | | |
| GC | C Column (1): | | ID: | (m | ım) (| GC Column (ź | 2): | | ID: | (mm) |
| | ANALYTE | | COL | RT | RT W FROM | /INDOW TO | CONC | ENTRATION | %RPD | |
| Ī | 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

| La | b Sample ID: | B286814-BSD1 | | | C | ate(s) Analy | zed: | 07/29/2021 | 07/2 | 9/2021 |
|-----|-------------------------|--------------|-----|--------------------|-------|---------------|------|------------|------|--------|
| Ins | estrument ID (1): ECD 9 | | | Instrument ID (2): | | | EC | | | |
| GC | Column (1): | | ID: | (m | ım) G | iC Column (2 | 2): | | ID: | (mm) |
| ſ | ANALYTE | | COL | RT | RT W | RT WINDOW CON | | ENTRATION | %RPD | |
| | | | | | FROM | то | | | | |
| | 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 | | D | ate(s) Analy | zed: 07/29/2021 | 07/29/2021 07/ | |
|----------------|------------------|-------------|-------|----------------|--------------|-----------------|----------------|------|
| Ins | strument ID (1): | ECD 9 | | Ir | strument ID | (2): EC | ECD 9 | |
| GC Column (1): | | ID: | (m | (mm) GC Column | | 2): | ID: | (mm) |
| [| ANALYTE | COL | RT | RT W FROM | INDOW TO | CONCENTRATION | %RPD | |
| ľ | 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

LCS Dup

| La | b Sample ID: | B286925-BSD1 | | I | Date(s) Analyzed: | | 07/29/2021 | 07/2 | 9/2021 | |
|--------------------|--------------|--------------|-----|-------|-------------------|--------------------|------------|-----------|--------|------|
| Instrument ID (1): | | ECD 9 | | | I | Instrument ID (2): | | ECD 9 | | |
| GC Column (1): | | | ID: | (mm) | | GC Column (2): | | | ID: | (mm) |
| | ANALYTE | YTE | | RT | RT V FROM | /INDOW TO | CONC | ENTRATION | %RPD | |
| Ī | Aroclor-1016 | | 1 | 0.000 | 0.000 | 0.000 | | 0.45 | | |
| Ī | | | 2 | 0.000 | 0.000 | 0.000 | | 0.51 | 10.3 |] |
| Ī | Aroclor-1260 | | 1 | 0.000 | 0.000 | 0.000 | | 0.43 | | |
| Ī | | | 2 | 0.000 | 0.000 | 0.000 | | 0.49 | 13.0 | |



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-06 | Continuing calibration verification (CCV) did not meet method specifications and was biased on the high side for this compound. |



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 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 |
| | |



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 CERTIFICATIONS

Certified Analyses included in this Report

| 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 | |
| Aroclor-1268 [2C] | 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 |

| | [] | | | ·. · | ,, | ••••• | | | r | , | , | | | | | | | | | | ••• | | | | Table of Contents |
|--|--------------------------------|---|---------------------|-------------------------|---|-----------------------------------|-----------------------------|---------------------------|--|-------------|----------------------------|---------------------------------------|---------------------|-------------------------|------------------------------------|--|---|---------------------------------|--|---|--------------------------|-----------------------------------|-------------------------|--------------|--|
| Page 1 ol 1 | ² Preservation Code | requerts the any Total Humber Of | CLASS | BACTERIA | ENCORE | Glassware in the fridge? Y / N | Glassware in freezer? Y / N | Prepackaged Cooler? Y / N | "Contest is not responsible for missing samples from menarked | Coolers | ¹ Matrix Codes: | GW = Ground Water WW = Waste Water | DW = Drinking Water | S = Sail SL = Siudge | SOL = Sotid : 0 = Other (please | define) | ² Preservation Codes: 1 = fced H = hfced | M = Methanol N = Nitric Ació | | X = Sodium Hydroxide T = Sodium Throultere | | | Sowhiet | Non Soxhlet | In the Chain of Custody. The Ind is used to determine wha oratory's responsibility. Cor ng information, but will not t |
| 06262019 ANALYSIS REQUESTED | | · · · · · · · · · · · · · · · · · · · | ······ | | | | | | | | | | | | | | | | Please use the following codes to indicate possible sample concentration within the Conc | Code column above: H - High; M - Medium; L - Low; C - Clean; U - | UNCHANNED | NELAC and AIHALAP, LIC Accredited | \Box | AIHA-LAP,LLC | 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 analyses the (aboratory will perform. Any missing information is not the laboratory's responsibility. Corfest values your partnership on each project and will try to assist with missing information, but will not their states and performation. |
| Eoc # 381 Rev 2. 1028 | 7 | | | | र्ष | २ <u>२</u> | | | | | | | | | | | | AA MCP Required | | | MA State DW Required | NETA | WRTA | | est Labs is not responsib a legal document that n ory will perform. Any n thership on each projeci |
| treet radow, | Field Filtered | Lab to Fitter Field Fittered | | | | S PLASTIC BACTERIA ENCORE | | | | | | | | | | | | | ACP Certification Form Required | CT RCP Required RCP Certification Form Required | MA State | | WWRA AMVRA | | Disclaimer: Con-Tr Chain of Custody is analyses the (aborat Test values your par |
| ustron) | نِ ا | 3 - ∘ < 7 □ □ | | * | | CONCLORE VIALS GLASS | 1 | | | | | 7 | ~' > | | | | | Sportal Requirements | | | | | | | |
| http://www.contextians.com CHANN OF C | | (std) U Due D hér ∕ 3-Day 4 m. | Aert-+ | | CLP Like Data Pkg Required: Email To: STOUTVII | COMPORATE NAME | 9 BOI | l wipe | Rol | 2 2 2 | 2dw | 84 | <u>ب</u> ب ب | | | | | | | N JSE | | # CISMd | Muricipality | | |
| | | DUN PFAS 10-Day (DUN 1-Day 1-Day | L-UAY | Other: | CLP Like Data Email To: | Boghting Ending Date/Time | 7123211205 | 8-11 | 0.501 | 11300 | 1310 | | 02.512 | | | Climb Commuter | Lient Loffinencs. | | <u>م ا</u> ک | | | Brotart Bottle | Covernment Covernment | City | |
| JIGT M | Email(Info@contestiabs.com | | | U IN ANI | No. of the second se | Client Sample (D / Description | PC-100 1 | UNT-MWY | VPC-101 | 701 WMA | VWM 103 | 101-WNN | D | | | | UN bare/Time ABC | 04001 mybe/ 812 | 1 1 1 × 1/1 = 0 | MC/11 | Date/Time: | Date (Time | | Care Links | |
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| | NUCCESSION OF | Address AV 5 C | Project Location: A | Project Manager: GEOVCR | Lorviest Quote Namer Namber | Con Ten Work Orders | | | | | | | | | | Referencebed for referen | CELLE | Relinguished by: (signa | Rectanded by Pantum | Readurned 37. (signa | Received by: (signature) | Relinguished by: (signature) | Received by Islonature) | | Page 26 of 28 |

| l Have Not Conf Numbers With Lab Over Samp | | | | | ANALY Doc# 27 | TICAL L | | ORY SOL |
|--|--------------------|------------|---------------|--|------------------|---------------|------------|------------|
| Login Sample Ro | eceipt Checklist - | (Rejection | Criteria List | ting - Usin | g Acceptant | ce Policy) Ar | ıy False | • • |
| | ment will be brou | | | | | | | |
| Client 1/ d | GC . | v | | | | | | |
| Received By | 111 | | Date | 1 120 | - MT | Time | 14 | <u> </u> |
| - | | + | | | | T | N.a. i.a.a | |
| How were the samples received? | | | No Cooler | | On Ice | 1 | No Ice | |
| received ? | Direct from Sam | pling | | | Ambient | | Melted Ice | |
| Were samples within | • | By Gun # | 2 | | Actual Temp | o- 3.9 | | _ |
| Temperature? 2-6°C | T | By Blank # | | | Actual Tem |) - | | - |
| Was Custody S | Seal Intact? | - AND | | re Samnle | s Tampered | | ANA | ~ |
| Was COC Reli | | | - | • | ree With Sar | | | - |
| | leaking/loose caps | on any san | - | F | | | <u></u> | - |
| Is COC in ink/ Legible? | | | • | noles recei | ved within ho | oldina time? | Ť | |
| Did COC include all | Client | | Analysis | τ. Τ | | er Name | <u>+</u> | - |
| pertinent Information? | | 7 | ID's | <u>-</u> | | Dates/Times | <u>T</u> | - |
| Are Sample labels fille | F | T | | | | | | - |
| Are there Lab to Filters | + | | - | Who wa | s notified? | | | |
| Are there Rushes? | | | - | | s notified? | | | - |
| Are there Short Holds? | , | | <u>-</u> | | s notified? | | | - |
| Is there enough Volum | | | - | | | | | - |
| Is there Headspace wh | | -NA | - | MS/MSD? | F | | | |
| Proper Media/Containe | • • | + | - | | samples req | uired? | F | |
| Were trip blanks receiv | | F | - | On COC? | | | | u - |
| Do all samples have th | | 100 | Acid | | <i>_</i> | Base | | |
| Viels # | Containers: | 1017 | | | | | | - |
| Unp- | 1 Liter Amb. | a | 1 Liter | Plactic | | 16.07 | : Amb. | ** |
| HCL- | 500 mL Amb. | <u> a</u> | 500 mL | | | | b/Clear | |
| Meoh- | 250 mL Amb. | | 250 mL | | | | ib/elear | 214 |
| Bisulfate- | Flashpoint | | Col./Ba | | | | b/Clear | |
| DI- | Other Glass | | Other | | | | core | |
| Thiosulfate- | SOC Kit | | Plasti | | | Frozen: | | · |
| Sulfuric- | Perchlorate | | Zipl | <u>v</u> | | | | |
| | | | Unused I | Jodia | | | | |
| Vials # | Containers: | # | | UQUIN | # 1 | | | # |
| Unp- | 1 Liter Amb. | | 1 Liter | Plastic | | 16 oz | : Amb. | |
| HCL- | 500 mL Amb. | | 500 mL | | | | b/Clear | |
| Meoh- | 250 mL Amb. | 1 | 250 mL | CONTRACTOR OF CONT | | | b/Clear | |
| Bisulfate- | Col./Bacteria | 1 | Flash | | | | nb/Clear | |
| DI- | Other Plastic | | Other | | | | core | |
| Thiosulfate- | SOC Kit | | Plasti | c Bag | | Frozen: | | |
| Sulfuric- | Perchlorate | | Zipl | ock | | | | |
| Comments: | | | | | | | | |



REASONABLE CONFIDENCE PROTOCOL LABORATORY ANALYSIS QA/QC CERTIFICATION FORM

Client: Woodard & Curran - CT

21G1411

Project Number:

Sample Date(s):

07/23/2021

Laboratory Name: Con-Test, a Pace Analytical Laboratory

Project Location: Fairfield, CT

Laboratory Sample ID(s):

21G1411-01 thru 21G1411-07

List RCP Methods Used:

SW-846 8082A

| 1 | 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? | ¥es ☐ No |
|----|--|-----------------|
| 1A | Were the method specified preservation and holding time requirements met? | Yes No |
| 1B | VPH and EPH Methods only: Was the VPH and EPH method conducted without significant modifications (see Section 11.3 of respective RCP methods)? | Yes No ✓ N/A |
| 2 | Were all samples received by the laboratory in a condition consistent with that described on the associated chain-of-custody document(s)? | Yes No |
| 3 | Were samples received at an appropriate temperature (< 6 degrees C.)? | yes □ No N/A |
| 4 | 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? | Yes 🖌 No |
| 5B | Were these reporting limits met? | Yes No |
| 6 | 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? | Yes 🖌 No |

Notes: For all questions to which the response was "No" (with the exception of question #7), additional information 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."

Lisa A. Worthington

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.

Authorized Signature:

hisa Worthungton

Position: Technical Representative

Printed Name: Lisa A. Worthington

Date: 07/30/21

Name of Laboratory: <u>Con-Test</u>, 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

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 S. Kelley

Meghan E. Kelley Project Manager

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| B287073 | 8 |
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| 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.

Lua Watthington

Lisa A. Worthington Technical Representative



Table of Contents

Work Order: 21G1701

Project Location: Mill Hill, Fairfield, CT Date Received: 7/29/2021 Field Sample #: MH-VBC-102 Sample ID: 21G1701-01 Sample Matrix: Product/Solid

Sampled: 7/29/2021 13:00

Sample Description:

Polychlorinated Biphenyls with 3540 Soxhlet Extraction

| | | | | | | | Date | Date/Time | |
|--------------------------|---------|------------|-----------------|----------|-----------|--------------|----------|-------------|---------|
| Analyte | Results | RL | Units | Dilution | Flag/Qual | Method | Prepared | Analyzed | Analyst |
| Aroclor-1016 [1] | ND | 0.099 | 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 | ; | 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 | |



Table of Contents

Work Order: 21G1701

Project Location: Mill Hill, Fairfield, CT Date Received: 7/29/2021 Field Sample #: MH-VBC-103 Sample ID: 21G1701-02 Sample Matrix: Product/Solid

Sampled: 7/29/2021 13:00

Sample Description:

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 0:38 | 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 | 6 | 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 |



QUALITY CONTROL

Polychlorinated Biphenyls with 3540 Soxhlet Extraction - Quality Control

| | | Reporting | . | Spike | Source | a (B = - | %REC | n | RPD | |
|--------------------------------------|--------|-----------|----------|--------------|--------------|------------------|--------|------|-------|-------|
| Analyte | Result | Limit | Units | Level | Result | %REC | Limits | RPD | Limit | Notes |
| Batch B287073 - SW-846 3540C | | | | | | | | | | |
| Blank (B287073-BLK1) | | | | Prepared: 07 | //29/21 Anal | yzed: 07/31/2 | 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 | //29/21 Anal | 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 | //29/21 Anal | 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

| La | b Sample ID: B28 | 7073-BS1 | | Γ | ate(s) Analy | zed: 07/31/2021 | 07/3 | 1/2021 |
|-----|---------------------|----------|-----------|--------------|--------------|-----------------|------|--------|
| Ins | strument ID (1): EC | CD5 | | l | nstrument ID | (2): EC | CD5 | |
| G | C Column (1): | ID: | (m | ım) C | GC Column (2 | 2): | ID: | (mm) |
| | ANALYTE | COL | RT | RT W FROM | INDOW TO | CONCENTRATION | %RPD | |
| Ì | Aroclor-1016 | 1 | | 0.000 | 0.000 | 0.79 | | |
| Ī | | 2 | 0.000 | 0.000 | 0.000 | 0.81 | 2.5 | |
| | Aroclor-1260 | 1 | 1 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

| La | b Sample ID: | B287(| 073-BSD | 1 | ſ | Date(s) Analy | zed: | 07/31/2021 | 07/3 | 31/2021 |
|-----|------------------|-------|---------|-------|--------------|---------------|---------------|------------|------|---------|
| Ins | strument ID (1): | EC | D5 | | I | nstrument ID | (2): | EC | :D5 | |
| GC | GC Column (1): | | ID: | (m | ım) (| GC Column (ź | 2): | | ID: | (mm) |
| ſ | ANALYTE | | COL | RT | RT W FROM | INDOW | CONCENTRATION | | %RPD | |
| L | Aroclor-1016 | | 1 | | 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 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.



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 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 |

| LAB USE ONLY. Affix Workorder/Login Label Here of List Pace Workorder Number or | nber Here | | PTOT LAB USE UNLY | Lab Project Manager. | ** Preservative Types: (1) nitric acid. (2) suffuric acid. (3) hydrochiofic acid. (4) sodium hydroxide. (5) zinc acetate, | (b) methanol (//) socium brsuitate, (8) socium thiosulfate, (9) hexane, (A) ascorbic acid, (8) ammonium sulfate, (C) ammonium hydroxide, (D) TSP, (U) Unpreserved, (D) Other | Lab Profile/Line | Lab Sample Receipt Checklist: | Custody Seals Present/Intact Y N Concentry Supervised Stream of the Standard Stream of the Standard Stream of the | Bottles Intact We NA Correct Bottles On NA Bufflicient Volume We Na | Samples Received on Ice On MA VOA - Neadspace Acceptable I n D USDA Requised Soils V N | | table | Sulfide Present Lead Acetate Strips: | LAB USE OND <i>ri</i> LAB Sample # / Comments: | Secure notifical at rush | | Z | | | | | Lab Sample Temperature Info. | Temp Blank Received Y N NA Therm ID# | | Cooler 1 Therm Con. Factor:0C | Comments | e o | Trip Blank Received: Y CN Na HCI MeOH TSP Other | Non Conformance(s) Page: |
|---|-------------------------|----------------------|-------------------|-----------------------------|---|--|-------------------------------|-------------------------------|---|---|--|---|-----------------------|---|---|--------------------------|---------------|--------------|------|------|------|---------|---|---|-------------------------|--|------------------------------------|--------------|--|-----------------------------------|
| ter/Login Label H | MTAL Log-in Number Here | ADTAC | ARCAS AFE | | acid, (3) hydrochlori | iosulfate, (9) hexant red, (0) Other | | | | | | | | | | | | | | | | | Y /N >N/A | 757 | | Courier Pace Courier | JL LAB | um: | late: Cin | |
| /- Affix Workon | 51 | | | Container Preservative Type | c acid, (2) sulfuric | iate, (8) sodium th TSP, (U) Unpreserv | Analyses | | | | | | | | | | | | | | | | NT (<72 hours) | 2654757 | | Client C | 1 | 2021 Accinum | [o [S Prelogin | ы В В |
| LAB USE ONL | たこう | ج م ا | | Container Pre | tive Types: (1) nitri | נס) והפוזוחיוסי (// socium bisuitate, (8) socium thiosulfate, (9) ה (C) מוזווחסווטוח hydroxide, (D) TSP, (U) Unpreserved, (D) Other | Ar | | | | | | | | | | | | | | | | SHORT HOLDS PRESENT (<72 hours) Y / N / N/A | Lab Tracking #: | Campios rereivaid uits: | FEDEX UPS | | 2 | TESET 1 | Date/Time: |
| | | ` T | | | ** Preserva | (C) ammoni | - Com | T | | - 757 | ₩¥ | $\frac{\chi_{c}}{1}$ | 25 | <u>) sa</u> | 20 | | <u>ð</u> | N0 | | | | | SHO | <u>8</u> | | NA | λ | | | A |
| Document | ent fields | | | | | 141.00 | DULUTION | MTI]CT 🚰 ET | ring? o | | f on Ice: | licable): | | (WW), (01) | Res # of | | ļ | | | | | | Dry None | | | N A | Tamir (Signature) | | yr (signature) | pany departure) |
| CHAIN-OF-CUSTODY Analytical Request D | | | | | | Site Collection Info/Address: GFT and LUI ne | AND A RANGER |] 107 JULIE 701 | Compliance Monitoring? { | DW PWS ID #: DW Location Code: | Inmediately Packed on Ice ILA Yes I I No | cered lif | | W), Wastewater (WV Vapor (V), Other (OT) | Composite End | Date Time | | | | | | - 1 | Wet Blue C | | | Radchem sampie(s) screened (<500 cpm): | Received by/ Compan | X | antenanci Alla Calle | Received by/Compar |
| Y Analytic | AL DOCUMENT | Billing Information: | | , CT | fD: | dection Info/Ad | WKAN CON | 27 / Fairfield | | | (4,4,4) | (A) | [] 5 Day | round Water (G), Bioassay (B), \ | Collected (or Composite Start) | Time | <u>U 1300</u> | 138 | | | | | Type of Ice Used: | Packing Material Used | | em sample(s) scr | | 2 | S (g) | <u>a</u> |
| F-CUSTOD | ustody is a LEG | Billing | | letuur. | Email To | | - T.P. | <u></u> | | | Required: | D NUNCICAL P | γ Charge | Water (DW), G AR), Tissue (TS | Comp / Co Grab Com | | 6 77/29 | ¢ | | | | ^ | _ | Packin | | Radchi | | | 1947 | Øate/Tilme. |
| CHAIN-OI | Chain-of-C | | A K BA | KArddl | Pro a Vii S | Service of the servic | CALVIN M | | Site/Facility ID #: | Purchase Order #: Quote #; | Turnaround Date Required $QOOS ROOT$ | Rush: COD MU | []2 Day []3 (Exper | (below): Drinking), Wipe (WP), Air (| Matrix * | | N N | SL SL | | | | | ons / Possible Haze | | | | (a) | (a) | R | [e] |
| | 🦯 Páce Analytical | | WOODDAN 3 CLA | AND COUNT SI | Proves. | Copy To: | Cistomer Projent Name (Nimber | WILL HILL | | Collected By (print): | Collected By (signature): | Sample Disposal: [] Dispose as appropriate [] Return | {] Archive: | * Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Wastewater Product (P), Soil/Solid (SL), Oil (DL), Wipe (WP), Air (AR), Tissue (TS), Bioassay (B), Vapor (V), Other (| Customer Sample ID | | WH- VIX-1U2 | W44-V1X2-103 | | | | | . Customer Remarks / Special Conditions / Possible Hazards; | | | | Bandwished by/Company: (Signature) | | 4 14 of | 1 nguished by/Company: {Signature |



ATTACHMENT 2: WASTE DOCUMENTATION

| NON-HAZARDOUS | | | | | | | 345 | 1001 | |
|--|--|---------------------------------|--|--|------------------------------------|-----------------------|--|---|--------------------------------------|
| WASTE MANIFEST | 1. Generator ID Number | T 7 8 1 | 2. Page 1 of | 3. Emergency Respon | se Phone | 4. Waste T | racking Nur TR | 0035 | 13 |
| 5. Generator's Name and Mail Town: Cf Fairfield Bit: Old Post Road Fairfield: CT 10582 | ing Address | | ő | Generator's Site Addre 114 Hill Elerice Dia 35 Milli Hill Terra Southport CT 0 | 108 | han mailing addr | ess) | · · · · · · · · · · · · · · · · · · · | - |
| Fairfield CT 0582 Generator's Phone: 6. Transporter 1 Company Na | me | | | - <u></u> | | U.S. EPA ID | Number | 42421 | |
| 7. Transporter 2 Company Na | ntal Sygs. me | | ··· ···· | | | U.S. EPA ID | | | |
| 8. Designated Facility Name a Mingrya Enterprise 3955 Minerya Roa Maynesburg | es, LLC | ware - Suite | | · · · · · · · · · · · · · · · · · · · | | U.S. EPA ID | Number | | |
| A BY DESDURD Facility's Phone SSG St 9. Waste Shipping Nan | 3년 - 24 3년 ne and Description | | | 10, Cor No. | ntainers Type | 11. Total Quantity | 12. Unit WL/Vol. | | |
| 1. NA 2212 Asbe 9,PGIII (PCB | istos Bulk Product Waste > 50 p | spm) | | 12 | ŢŢ | 12 | - 44 | | |
| 2. | | | | | | | | | |
| 3. | | | | | | | | | |
| 4. | | | | | | | | | |
| marked and labeled/placas | R'S CERTIFICATION: I hereby declare | ondition for transport acc | | o fully and accurately de | | | pping name, | and are classified, pack | |
| SALVATORE M. | MAGITO - FPS Mgr . | F CoulsFR, SE | Sign | ble international and nat nature Salutare | Moral | rete | | Month Da | Yea |
| SALVATORE Ma 15. International Shipments Transporter Signature (for exp | Import to U.S. | <u>.F. Calista, SE</u> | | ble international and nat nature Salutore S. Port of e | Moral entry/exit aving U.S.: | nta - | ······································ | | |
| SALVATORE M. 15. International Shipments Transporter Signature (for exp 16. Transporter Acknowledgm Transporter 1 Printed/Typedy John C. U | Import to U.S. Import to U.S. ent of Receipt of Materials lame | rf Calista, SE [>-875-21 | Sign | ble international and nat nature Saluatore S. Port of o Date lea | entry/exit | hit NG | · · · · · · · · · · · · · · · · · · · | | Year ZO Year |
| SALVATORE M. 15. International Shipments Transporter Signature (for exp 16. Transporter Acknowledgm Transporter 1 Printed/Typed Solvary C. U Transporter 2 Printed/Typed N 17. Discrepancy | Import to U.S. import to U.S. ints only): ent of Receipt of Materials lame DociALC 8600 lame | | Sign Sign Sign Export from U Sign Sign | ble international and nat nature Saturtore I.S. Port of e Date lea nature Addree | entryiext | Land Partiel Re | jection | 9 2/ Month Da 10 1V | Yea ZO Yea Yea |
| SALVATORE M. 15. International Shipments Transporter Signature (for exp 16. Transporter Acknowledgm Transporter 1 Printed/Typed SALVATORE Printed/Typed N 17. Discrepancy 17a. Discrepancy 17a. Discrepancy Indication Signature 17b. Alternate Facility (or Gen | ame Dace Date Constraints Date Constrain | >-875.21 | Sign Sign Sign Export from U Sign Sign | ble international and nat nature Saluatore I.S. Port of e Date lea nature Mature | entryiext | NGA | | 9 2/ | Yeat |
| SALVATORS Mc 15. International Shipments Transporter Signature (for exp 16. Transporter Acknowledgm Transporter 1 Printed/Typed | Pace Quantity erator) | >-875.21 | Sign Sign Sign Export from U Sign Sign | ble international and nat nature Saturtore I.S. Port of e Date lea nature Addree | entryiext | Partiel Re | | 9 2/ | Year Z-O Year Year |
| SALVATORE M. 15. International Shipments Transporter Signature (for exp 16. Transporter 1 Printed/Typed) Transporter 1 Printed/Typed N Transporter 2 Printed/Typed N 17. Discrepancy 17a. Discrepancy Indication Si 17b. Alternate Facility (or Gen Facility's Phone: 17c. Signature of Alternate Fa | pace Quantity cillty (or Generator) | >- 875-2) | Sign | ble international and nat nature Saturatory I.S. Port of e Date les nature Residue Manifest Reference | entryiext | Partiel Re | | 9 21 Month Da 10 1V Month Da | Year Zo Year Year |
| SALVATORS M. 15. International Shipments Transporter Signature (for exp 16. Transporter 1 Printed/Typed) Transporter 1 Printed/Typed N Transporter 2 Printed/Typed N 17. Discrepancy 17a. Discrepancy 17a. Discrepancy Indication Si 17b. Alternate Facility (or Gen Facility's Phone: 17c. Signature of Alternate Fac 18. Designated Facility Owner Printed/Typed Name | Pace Quantity erator) | >- 875-2) | Sign Sign Export from U Sign Sign Sign I Sign I Sign I Sign Si | ble international and nat nature Saturatory I.S. Port of e Date les nature Residue Manifest Reference | entryiext | Partiel Re | | 9 21 Month Da 10 1V Month Da | Year Zo Year Year ection |

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|---------------------|---|--|--|----------------------------------|--|--|--|--------------------------------|--------------------|--------|
| ŧ | NON-HAZARDOUS WASTE MANIFEST | 1. Generator 1D Number 40CFRPAR | T761 | 2. Page 1 of | 3. Emergency Respons 860 · 875 | | 4. Waste | Tracking Numb | ^{er} 0036 | 18 |
| | 5. Generators Name and Mailin 611 Old Post Road Fairfield CT 1882 Generator's Phone: | 4 | An: Sai | Morabico | Generator's Site Addres Mill Hill Elements 635 Mill Hill Terra Southport C7 0 | s (if different the ary School ace | n mailing add | Iress) | | |
| | 6. Transporter 1 Company Nam Tri-S Environme | | · · · · · · · · · · · · · · · · · · · | | ······································ | | U.S. EPA I | | | |
| | 7, Transporter 2 Company Nam | | | | | | U.S. EPA II | <u>) (j. 1. 6.</u>) Number | 42421 | 0 |
| | 8. Pasignated Facility Name and 8955 Minerva Road Waynesburg Facility's Phone: 330 864 | d SE 5 Post Office Sq Boston, MA 0216 | tare - Suite | | | | U.S. EPA K |) Number | | |
| | 9. Waste Shipping Name | | | | 10. Cont | i | 11, Total | 12. Unit | | |
| 1 | NIA 2212,Asbes | tos | | | No. | Туре | Quantity | Wt,/Vol. | ······ | |
| GENERATOR | 8,PGIII (PCB B | ulk Product Waste > 50 pr | (ma | | 001 | 11 | 7 | 44 | | |
| 80 | 2. | | | | | | | | | |
| | 3. | | | | | | | | ······ | · |
| | 4. | <u> </u> | ······ | | | | | | | |
| | 14. GENERATOR'S/OFFEROR | Iduct Maste) ERG#171 Ap "S CERTIFICATION: I hereby declare the ed, and are in all respects in proper con ped Name N1 CAL Fro | hat the contents of this o dition for transport accor | onsignment as ding to applica | e fully and accurately desible international and national and national and national and national ure | cribed above by one of the second sec | the proper sh at regulations | ipping name, an | Month Day | Year |
| ¥ Ľľ | 15. International Shipments | . Imperi to U.S. | | Export from L | | | |) | - 25 28 | 2/ |
| - | Transporter Signature (for export 16. Transporter Acknowledgmen | | | | Date leav | ing U.S.: | | | | |
| TRANSPORTER | Transporter 1 Printed/Typed Nar Poff C Transporter 2 Printed/Typed Nar | - MCDror | | | nature Atte pr nature | ulyy | (860) | 875-211 | Month Day | 221 |
| ł | 17. Discrepancy | | | . 1 | ······································ | | ······································ | | | |
| | 17a. Discrepancy Indication Spa | Quantity | 🔲 Туре | | Residue | | Partial Re | ejection | 🗌 Full Roj | ection |
| | 17b. Alternate Facility (or Genera Facility's Phone: | alos} | | | | | U.S. EPA ID | Number | | |
| DESIGNATED FACILITY | 17c. Signature of Alternate Facili | ity (or Generator) | | | | | | | Month Day | Year |
| - DESI | | | | | | | | | | |
| | | Operator: Certification of receipt of mat | ierlais covered by the ma | anifest except | as noted in Item 17a | ··· | • | | | |
| ¥ | Printed/Typed Name | Robert | | Sig | Rou | t | | | Month Day | 2ª |
| 69 | -BLS-C 5 11979 (Rev. 9 | 9/09) | | i | 1 com | | IGNATE | D FACILI | TY TO GENE | RATOR |

| | | | TRL# /67 |
|---------------------|--|--|--|
| | 403836 | | |
| t | WASTE MANIFEST 4 D C F R P A R T 7 6 1 1 | ge 1 of 3. Emergency Response Phone | 4. Waste Tracking Number 003657 |
| | 5 Generators Name and Mailing Address Arc. Sal Morabit 611 Old Post Road Fairfield CT 05824 | ⁶ Mill Generator's Site Address III different than 635 Mill Hill Terratos Southport CT 06890 1 | mailing address) |
| | Generator's Phone: 6. Transporter 1 Company Name Tri-S Environmental Svos. | q | U.S. EPA 1D Number TD 0 1 6 4 2 4 2 1 0 |
| | 7. Transporter 2 Company Name | · · · · · · · | U.S. EPA ID Number |
| | A Pesignated Facility Name and Site Address EPA Region 1 Minerval Enterprises, LLC 5 Post Office Square - Suite Maynesburg Boston, MA 02108-3912 Facility's Phone 30 866 - 3435 | | U.S. EPA ID Number |
| | 9. Waste Shipping Name and Description | 10. Containers No. Type | 11. Total 12. Unit Quantity Wt./Vol. |
| GENERATOR | NA 2212 Asbestos 9,PGill (PCB Bulk Product Waste > 50 ppm) | | 10 64 |
| GENE | 2. | | |
| | 3. | | |
| | 4. | | |
| | 13. Special Handling Instructions and Additional Information 1)1)(PCB Bulk Product Waste) ERG#171 Approval #14091020B | | |
| | 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignation marked and labeled/placarded, and are in all respects in proper condition for transport according to Generator's/Offeror's Printed/Typed Name | | |
| ł | Milly Kopesky | Anta Impel | 06 22 21 |
| INT'L | Transporter Signature (for exports only): | t from U.S. Port of entrylexit: Date leaving U.S.: | ,,,,,,,,,, |
| ORTER | 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name | Signature | Monith Day Year |
| TRANSPORTER | John C. Wood Jr 860-875-2110 Transporter 2 Printed Typed Name | Sibrature | Konth Day Year |
| | 17. Discrepancy 17a. Discrepancy Indication Space Quantity Type | Manifest Reference Number: | Partial Rejection |
| ACILITY | 17b. Alternate Facility (or Generator) | | U.S. EPA ID Number |
| DESIGNATED FACILITY | Facility's Phone: 17c. Signature of Alternate Facility (or Generator) | | Month Day Year |
| DESIG | | | |
| | 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest Printed/Typed Name | Sinnature - 4 | Month Day Year |
| ¥ | Gabe Sulliva | 1 Sober | 6 24 -21 |

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DESIGNATED FACILITY TO GENERATOR

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|---|---|--|--|---|--|--|----------------------|-------------------|---|--------------------------|
| NON-HAZARDOUS WASTE MANIFEST | 1. Generator ID Number | RT781 | 2. Page 1 of 3. I | inergency Respons | se Phone | 4. Waste | Tracking Nu | ^{mber} 0 | 037 | 0 |
| 5. Generator's Name and Maile Town: Of Fairfield 6% Old Post Roa Fairfield CT 268 Generator's Phone | ag Address | | Mi Ba | erator's Site Addre Il Hill Elermen 5 Mill Hill Ter suthport CT | tary Scho race | | iress) | | | |
| 6. Transporter 1 Company Nam | | | <u>-</u> | <u> </u> | | | D Number | r d | 2 4 2 | -{ |
| 7. Transporter 2 Company Nam | | | | | | U.S. EPA I | D Number | | | |
|). Designated Facility Name an Minerva Enterpris 8955 Minerva Ros Maynesburg adlity's Phone 320 gr | ies, LLC EPA Re ad SE 5 Post Office 1 | Square - Suite | | | | U.S. EPA I | 0 Number | | | |
| 9. Waste Shipping Name | | | | 10. Con No. | tainers Type | 11. Total Quantity | 12. Unit Wt./Vol. | | | - |
| 1. NA 2212 Asbe 9 FOIL (PCP | estos Bulk Product Váste > 50 | | | | | | | | | |
| 2. | | | · · · · · · · · · · · · · · · · · · · | manna (| 17 | 90 | 64 | | | |
| 3 | ······································ | | ······ | | | | | - | | |
| | | | | | | | | | | |
| 4. | | | | | | | . t | | | |
| . Special Handling Instruction | s and Additional Information Product Waste) ERG#17 | 1 Approval # 14 | 691020B | | | | | | | |
| Special Handling Instruction 1) 1)(PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placarde | Froduct Waste) ERG#17 SCERTIFICATION: 1 hereby declared | e that the contents of thi | is consignment are fully cording to applicable in | ternational and nati | scribed above oral governme | by the proper shantai regulations | upping name, | | | |
| 3. Special Handling Instruction 1)1)(PCB Bulk F 1. GENERATOR'S/OFFEROR marked and labeled/placarde enerator's/Offeror's Primed/Ty))CO/C | Froduct Waste) ERG#17 SCERTIFICATION: 1 hereby declared | e that the contents of thi ordition for transport ac | is consignment are fully | ternational and nati | onal governme | by the proper sh sntai regulations May | ipping name, | | Month D | kagec ay 3 |
| Special Handling Instruction 1)1)(PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placarde merator's/Offeror's Primed/Ty COCCC | S CERTIFICATION: 1 hereby declarated, and are in all respects in proper or ped Name | e that the contents of thi ordition for transport ac | is consignment are fully cording to applicable in Signatur | ternational and nati | onal governme | by the proper sh entai regulations | ipping name, | | Month D | ay |
| Special Handling Instruction 1) 1) (PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placarde merator's/Offeror's Primed/Ty COCCC International Shipments ansporter Signature (for expor Transporter Acknowledgmer ansporter 1 Printed/Typed Nar Solutions | CERTIFICATION: 1 hereby declare ad, and are in all respects in proper of ped Name Chicignoria Import to U.S. ts only): at of Receipt of Materials The Stores | e that the contents of thi ordition for transport ac | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur | ternational and nati Decol Port of a Date lear | ocal governme 2 | by the proper sh Intai regulations | ipping name, | | Month D | ay 3 ay |
| Special Handling Instruction 1) 1) (PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placardd inerator's/Offeror's Printed/Ty NCO C International Shipments insporter Signature (for expor Transporter Acknowledgmer insporter 2 Printed/Typed Nar Discrepancy | 'roduct Waste) ERG#17 'S CERTIFICATION: I hereby declare ad, and are in all respects in proper of ped Name Chargeoupt Import to U.S. ts only): at of Receipt of Materials The Bioor So | e that the contents of thi endition for transport ac t | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur | ternational and nati Decol Port of a Date lear | ocal governme 2 | the second secon | g.t. | | Month D S I I Month D Month D Month D | ay 3 ay 3 |
| Special Handling Instruction 1) 1) (PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placardd inerator's/Offeror's Printed/Ty NCO C International Shipments insporter Signature (for expor Transporter Acknowledgmer insporter 2 Printed/Typed Nar Discrepancy | 'roduct Waste) ERG#17 'S CERTIFICATION: I hereby declare ad, and are in all respects in proper of ped Name Chargeoupt Import to U.S. ts only): at of Receipt of Materials The Bioor So | e that the contents of thi ordition for transport ac | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur Signatur | Port of e Date lear | oral governme 2 ntry/exit: ving U.S.: cstd | by the proper sh Intai regulations DAQ | g.t. | | Month D 8 11 Month D 8 12 | ay 3 ay 3 |
| Special Handling Instruction 1) +)(PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placarde interator's/Offeror's Printed/Type UCO CO International Shipments ansporter Signature (for expor Transporter Signature (for expor Transporter Acknowledgmer Insporter 1 Printed/Typed Nar Discrepancy a. Discrepancy Indication Spa | Ce | e that the contents of thi endition for transport ac t | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur Signatur | ternational and nati Decol Port of e Date lear | oral governme 2 ntry/exit: ving U.S.: cstd | the second secon | ejection | | Month D S I I Month D Month D Month D | ay 3 ay 3 |
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| a. Special Handling Instruction b. Alternate Facility (or Generations) b. Alternate Facility (o | Traduct Waste) ERG#17 TS CERTIFICATION: 1 hereby declare ed, and are in all respects in proper of ped Name Charge Charg | e that the contents of thi endition for transport ac t | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur Signatur | Port of e Date lear | oral governme 2 ntry/exit: ving U.S.: cstd | Dhay Patial Re | ejection | | Month D S I I Month D Norath D Full P | ay ay ay ejectk |
| 3. Special Handling Instruction 1) 1)(PCB Bulk F 4. GENERATOR'S/OFFEROR marked and labeled/placard enerator's/Offeror's Primed/Ty NCO/C 5. International Shipments tansporter Signature (for expor 3. Transporter Signature (for expor 3. Transporter 2 Printed/Typed Nar C) Discrepancy Tansporter 2 Printed/Typed Nar 7. Discrepancy Tansporter 5 Printed/Typed Nar 7. Discrepancy Tansporter 6 Alternate Facility (or Generate C) Signature of Alternate Facility | Traduct Waste) ERG#17 TS CERTIFICATION: 1 hereby declare ed, and are in all respects in proper of ped Name Charge Charg | e that the contents of thi ordition for transport ac T 73 - X 100 | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur Signatur | International and national and | oral governme 2 ntry/exit: ving U.S.: cstd | Dhay Patial Re | ejection | | Month D S I I Month D Norath D Full P | ay ay ay ejectk |



Attachment C: Copies of Waste Documents

| NON-HAZARDOUS | | | | | | | 345 | 1001 | |
|--|--|---------------------------------|--|--|------------------------------------|-----------------------|--|---|--------------------------------------|
| WASTE MANIFEST | 1. Generator ID Number | T 7 8 1 | 2. Page 1 of | 3. Emergency Respon | se Phone | 4. Waste T | racking Nur TR | 0035 | 13 |
| 5. Generator's Name and Mail Town: Cf Fairfield Bit: Old Post Road Fairfield: CT 10582 | ing Address | | ő | Generator's Site Addre 114 Hill Elerice Dia 35 Milli Hill Terra Southport CT 0 | 108 | han mailing addr | ess) | · · · · · · · · · · · · · · · · · · · | - |
| Fairfield CT 0582 Generator's Phone: 6. Transporter 1 Company Na | me | | | - <u></u> | | U.S. EPA ID | Number | 42421 | |
| 7. Transporter 2 Company Na | ntal Sygs. me | | ··· ···· | | | U.S. EPA ID | | | |
| 8. Designated Facility Name a Mingrya Enterprise 3955 Minerya Roa Maynesburg | es, LLC | ware - Suite | | · · · · · · · · · · · · · · · · · · · | | U.S. EPA ID | Number | | |
| A BY DESDURD Facility's Phone SSG St 9. Waste Shipping Nan | 3년 - 24 3년 ne and Description | | | 10, Cor No. | ntainers Type | 11. Total Quantity | 12. Unit WL/Vol. | | |
| 1. NA 2212 Asbe 9,PGIII (PCB | istos Bulk Product Waste > 50 p | spm) | | 12 | ŢŢ | 12 | - 44 | | |
| 2. | | | | | | | | | |
| 3. | | | | | | | | | |
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| marked and labeled/placas | R'S CERTIFICATION: I hereby declare | ondition for transport acc | | o fully and accurately de | | | pping name, | and are classified, pack | |
| SALVATORE M. | MAGITO - FPS Mgr . | F CoulsFR, SE | Sign | ble international and nat nature Salutare | Moral | rete | | Month Da | Yea |
| SALVATORE Ma 15. International Shipments Transporter Signature (for exp | Import to U.S. | <u>.F. Calista, SE</u> | | ble international and nat nature Salutore S. Port of e | Moral entry/exit aving U.S.: | nta - | ······································ | | |
| SALVATORE M. 15. International Shipments Transporter Signature (for exp 16. Transporter Acknowledgm Transporter 1 Printed/Typedy John C. U | Import to U.S. Import to U.S. ent of Receipt of Materials lame | rf Calista, SE [>-875-21 | Sign | ble international and nat nature Saluatore S. Port of o Date lea | entry/exit | hit NG | · · · · · · · · · · · · · · · · · · · | | Year ZO Year |
| SALVATORE M. 15. International Shipments Transporter Signature (for exp 16. Transporter Acknowledgm Transporter 1 Printed/Typed A Transporter 2 Printed/Typed N 17. Discrepancy | Import to U.S. import to U.S. ints only): ent of Receipt of Materials lame DociALC 8600 lame | | Sign Sign Sign Export from U Sign Sign | ble international and nat nature Saturtore I.S. Port of e Date lea nature Addree | entryiext | Land Partiel Re | jection | 9 2/ Month Da 10 1V | Yea ZO Yea Yea |
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| ŧ | NON-HAZARDOUS WASTE MANIFEST | 1. Generator 1D Number 40CFRPAR | T761 | 2. Page 1 of | 3. Emergency Respons 860 · 875 | | 4. Waste | Tracking Numb | ^{er} 0036 | 18 |
| | 5. Generators Name and Mailin 611 Old Post Road Fairfield CT 1882 Generator's Phone: | 4 | An: Sai | Morabico | Generator's Site Addres Mill Hill Elements 635 Mill Hill Terra Southport C7 0 | s (if different the ary School ace | n mailing add | Iress) | | |
| | 6. Transporter 1 Company Nam Tri-S Environme | | · · · · · · · · · · · · · · · · · · · | | ······································ | | U.S. EPA I | | | |
| | 7, Transporter 2 Company Nam | | | | | | U.S. EPA II | <u>) (j. 1. 6.</u>) Number | 42421 | 0 |
| | 8. Pasignated Facility Name and 8955 Minerva Road Waynesburg Facility's Phone: 330 864 | d SE 5 Post Office Sq Boston, MA 0216 | tare - Suite | | | | U.S. EPA K |) Number | | |
| | 9. Waste Shipping Name | | | | 10. Cont | i | 11, Total | 12. Unit | | |
| 1 | NIA 2212,Asbes | tos | | | No. | Туре | Quantity | Wt,/Vol. | ······ | |
| GENERATOR | 8,PGIII (PCB B | ulk Product Waste > 50 pr | (ma | | 001 | 11 | 7 | 44 | | |
| 80 | 2. | | | | | | | | | |
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| | 14. GENERATOR'S/OFFEROR | Iduct Maste) ERG#171 Ap "S CERTIFICATION: I hereby declare the ed, and are in all respects in proper con ped Name N1 CAL Fro | hat the contents of this o dition for transport accor | onsignment as ding to applica | e fully and accurately desible international and national and national and national and national ure | cribed above by one of the second sec | the proper sh at regulations | ipping name, an | Month Day | Year |
| ¥ Ľľ | 15. International Shipments | . Imperi to U.S. | | Export from L | | | |) | - 25 28 | 2/ |
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| ł | 17. Discrepancy | | | . 1 | ······································ | | ······································ | | | |
| | 17a. Discrepancy Indication Spa | Quantity | 🔲 Туре | | Residue | | Partial Re | ejection | 🗌 Full Roj | ection |
| | 17b. Alternate Facility (or Genera Facility's Phone: | alos} | | | | | U.S. EPA ID | Number | | |
| DESIGNATED FACILITY | 17c. Signature of Alternate Facili | ity (or Generator) | | | | | | | Month Day | Year |
| - DESI | | | | | | | | | | |
| | | Operator: Certification of receipt of mat | ierlais covered by the ma | anifest except | as noted in Item 17a | ··· | • | | | |
| ¥ | Printed/Typed Name | Robert | | Sig | Rou | t | | | Month Day | 2ª |
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| | 403836 | | |
| 1 | WASTE MANIFEST 4 D C F R P A R T 7 6 1 1 | ge 1 of 3. Emergency Response Phone | 4. Waste Tracking Number 003657 |
| | 5 Generators Name and Mailing Address Arc. Sal Morabit 611 Old Post Road Fairfield CT 05824 | ⁶ Mill Generator's Site Address III different than 635 Mill Hill Terratos Southport CT 06890 1 | mailing address) |
| | Generator's Phone: 6. Transporter 1 Company Name Tri-S Environmental Svos. | q | U.S. EPA 1D Number TD 0 1 6 4 2 4 2 1 0 |
| | 7. Transporter 2 Company Name | · · · · · · · | U.S. EPA ID Number |
| | A Pesignated Facility Name and Site Address EPA Region 1 Miller V3 Enterprises, LLC 5 Post Office Square - Suite Maynesburg Boston, MA 02108-3912 Facility's Phone 30 866 - 3435 | | U.S. EPA ID Number |
| | 9. Waste Shipping Name and Description | 10. Containers No. Type | 11. Total 12. Unit Quantity Wt./Vol. |
| GENERATOR | NA 2212 Asbestos 9,PGill (PCB Bulk Product Waste > 50 ppm) | | 10 64 |
| GENE | 2. | | |
| | 3. | | |
| | 4. | | |
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| ł | Milly Kopesky | Anta Impel | 06 22 21 |
| INT'L | Transporter Signature (for exports only): | t from U.S. Port of entrylexit: Date leaving U.S.: | ,,,,,,,,,, |
| ORTER | 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name | Signature | Monith Day Year |
| TRANSPORTER | John C. Wood Jr 860-875-2110 Transporter 2 Printed Typed Name | Sibrature | Konth Day Year |
| | 17. Discrepancy 17a. Discrepancy Indication Space Quantity Type | Manifest Reference Number: | Partial Rejection |
| ACILITY | 17b. Alternate Facility (or Generator) | | U.S. EPA ID Number |
| DESIGNATED FACILITY | Facility's Phone: 17c. Signature of Alternate Facility (or Generator) | | Month Day Year |
| DESIG | | | |
| | 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest Printed/Typed Name | Sinnature - 4 | Month Day Year |
| ¥ | Gabe Sulliva | 1 Sober | 6 24 -21 |

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| | | | | | | 5932 | - | | | |
|---|---|--|--|---|---|--|----------------------|-------------------|---|--------------------------|
| NON-HAZARDOUS WASTE MANIFEST | 1. Generator ID Number | RT781 | 2. Page 1 of 3. I | inergency Respons | se Phone | 4. Waste | Tracking Nu | ^{mber} 0 | 037 | 0 |
| 5. Generator's Name and Maile Town: Of Fairfield 6% Old Post Roa Fairfield CT 268 Generator's Phone | ag Address | | Mi Ba | erator's Site Addre Il Hill Elermen 5 Mill Hill Ter suthport CT | tary Scho race | | iress) | | | |
| 6. Transporter 1 Company Nam | | | <u>-</u> | <u> </u> | | | D Number | r d | 2 4 2 | -{ |
| 7. Transporter 2 Company Nam | | | | | | U.S. EPA I | D Number | | | |
|). Designated Facility Name an Minerva Enterpris 8955 Minerva Ros Maynesburg adlity's Phone 320 gr | ies, LLC EPA Re ad SE 5 Post Office 1 | Square - Suite | | | | U.S. EPA I | 0 Number | | | |
| 9. Waste Shipping Name | | | | 10. Con No. | tainers Type | 11. Total Quantity | 12. Unit Wt./Vol. | | | - |
| 1. NA 2212 Asbe 9 FOIL (PCP | estos Bulk Product Váste > 50 | | | | | | | | | |
| 2. | | | · · · · · · · · · · · · · · · · · · · | manna (| 17 | 90 | 64 | | | |
| 3 | ······································ | | ······ | | | | | - | | |
| | | | | | | | | | | |
| 4. | | | | | | | . t | | | |
| . Special Handling Instruction | s and Additional Information Product Waste) ERG#17 | 1 Approval # 14 | 691020B | | | | | | | |
| Special Handling Instruction 1) 1)(PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placarde | Froduct Waste) ERG#17 SCERTIFICATION: 1 hereby declared | e that the contents of thi | is consignment are fully cording to applicable in | ternational and nati | scribed above oral governme | by the proper shantai regulations | upping name, | | | |
| 3. Special Handling Instruction 1)1)(PCB Bulk F 1. GENERATOR'S/OFFEROR marked and labeled/placarde enerator's/Offeror's Primed/Ty))CO/C | Froduct Waste) ERG#17 SCERTIFICATION: 1 hereby declared | e that the contents of thi ordition for transport ac | is consignment are fully | ternational and nati | onal governme | by the proper sh sntai regulations May | ipping name, | | Month D | kagec ay 3 |
| Special Handling Instruction 1)1)(PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placarde merator's/Offeror's Primed/Ty COCCC | S CERTIFICATION: 1 hereby declarated, and are in all respects in proper or ped Name | e that the contents of thi ordition for transport ac | is consignment are fully cording to applicable in Signatur | ternational and nati | onal governme | by the proper sh entai regulations | ipping name, | | Month D | ay |
| Special Handling Instruction 1) 1) (PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placarde merator's/Offeror's Primed/Ty COCCC International Shipments ansporter Signature (for expor Transporter Acknowledgmer ansporter 1 Printed/Typed Nar Solutions | CERTIFICATION: 1 hereby declare ad, and are in all respects in proper of ped Name Chicignoria Import to U.S. ts only): at of Receipt of Materials The Store Stor | e that the contents of thi ordition for transport ac | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur | ternational and nati Decol Port of a Date lear | ocal governme 2 | by the proper sh Intai regulations | ipping name, | | Month D | ay 3 ay |
| Special Handling Instruction 1) 1) (PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placardd inerator's/Offeror's Printed/Ty NCO C International Shipments insporter Signature (for expor Transporter Acknowledgmer insporter 2 Printed/Typed Nar Discrepancy | 'roduct Waste) ERG#17 'S CERTIFICATION: I hereby declare ad, and are in all respects in proper of ped Name Chargeoupt Import to U.S. ts only): at of Receipt of Materials The Bioor So | e that the contents of thi endition for transport ac t | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur | ternational and nati Decol Port of a Date lear | ocal governme 2 | the second secon | g.t. | | Month D S I I Month D Month D Month D | ay 3 ay 3 |
| Special Handling Instruction 1) 1) (PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placardd inerator's/Offeror's Printed/Ty NCO C International Shipments insporter Signature (for expor Transporter Acknowledgmer insporter 2 Printed/Typed Nar Discrepancy | 'roduct Waste) ERG#17 'S CERTIFICATION: I hereby declare ad, and are in all respects in proper of ped Name Chargeoupt Import to U.S. ts only): at of Receipt of Materials The Bioor So | e that the contents of thi ordition for transport ac | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur Signatur | Port of e Date lear | oral governme 2 ntry/exit: ving U.S.: cstol | by the proper sh Intai regulations DAQ | g.t. | | Month D 8 11 Month D 8 12 | ay 3 ay 3 |
| Special Handling Instruction 1) +)(PCB Bulk F GENERATOR'S/OFFEROR marked and labeled/placarde interator's/Offeror's Printed/Type UCO CO International Shipments ansporter Signature (for expor Transporter Signature (for expor Transporter Acknowledgmer Insporter 1 Printed/Typed Nar Discrepancy a. Discrepancy Indication Spa | Ce | e that the contents of thi endition for transport ac t | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur Signatur | ternational and nati Decol Port of e Date lear | oral governme 2 ntry/exit: ving U.S.: cstol | the second secon | ejection | | Month D S I I Month D Month D Month D | ay 3 ay 3 |
| Special Handling Instruction 1) 1) (PCB Bulk F CENERATOR'S/OFFEROR marked and labeled/placarde international Shipments insporter Signature (for expor Transporter Acknowledgmer ansporter 2 Printed/Typed Nar Discrepancy a. Discrepancy Indication Spa b. Alternate Facility (or General citity's Phone: | Traduct Waste) ERG#17 TS CERTIFICATION: 1 hereby declare ed, and are in all respects in proper of ped Name Charge Charg | e that the contents of thi endition for transport ac t | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur Signatur | Port of e Date lear | oral governme 2 ntry/exit: ving U.S.: cstol | Dhay Patial Re | ejection | | Month D S I I Month D Month D Month D | ay ay ay ejectk |
| a. Special Handling Instruction b. Alternate Facility (or Generations) b. Alternate Facility (o | Traduct Waste) ERG#17 TS CERTIFICATION: 1 hereby declare ed, and are in all respects in proper of ped Name Charge Charg | e that the contents of thi endition for transport ac t | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur Signatur | Port of e Date lear | oral governme 2 ntry/exit: ving U.S.: cstol | Dhay Patial Re | ejection | | Month D S I I Month D Norath D Full P | ay ay ay ejectk |
| 3. Special Handling Instruction 1) 1)(PCB Bulk F 4. GENERATOR'S/OFFEROR marked and labeled/placard enerator's/Offeror's Primed/Ty NCO/C 5. International Shipments tansporter Signature (for expor 3. Transporter Signature (for expor 3. Transporter 2 Printed/Typed Nar C) Discrepancy Tansporter 2 Printed/Typed Nar 7. Discrepancy Tansporter 5 Printed/Typed Nar 7. Discrepancy Tansporter 6 Alternate Facility (or Generate C) Signature of Alternate Facility | Traduct Waste) ERG#17 TS CERTIFICATION: 1 hereby declare ed, and are in all respects in proper of ped Name Charge Charg | e that the contents of thi ordition for transport ac T 73 - X 100 | is consignment are fully cording to applicable in Signatur Export from U.S. Signatur Signatur | International and national and | oral governme 2 ntry/exit: ving U.S.: cstol | Dhay Patial Re | ejection | | Month D S I I Month D Norath D Full P | ay ay ay ejectk |

TRI62



860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8213

NON-HAZARDOUS SPECIAL WASTE MANIFEST

OCH THON

| 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 | |
| CONTAINER TYPE RO VAN \underline{X} | DRUMBAG_10 WRAPOTHER DATE OF PICKUP 08/19/2020 - 08/26/2020 |
| Shippers certification: I hereby declare that the contents proper shipping name, and are classified, packaged, mark for transport according to applicable international and na AUTHORIZED SIGNATURE | of this consignment are fully and accurately described above by the ked and labeled/placarded, and are in all respects in proper condition ational government regulations control to the part DATE 10/29/2020 |
| | |
| TRANSPORTER 1: TRI-S Enviornmental Service 25 Pinney Street • Ellington, DRIVER SIGNATURE Jobu ocod | s Inc. |
| 25 Pinney Street - Ellington, | s Inc. CT 06029 BLO-B75-2WO DATE 11-1-20 |
| 25 Pinney Street • Ellington, DRIVER SIGNATURE goldwood TRANSPORTER 2: NAME ADDRESS | s Inc. CT 06029 BLO-B75-2WO DATE N-1-20 |



860 875-2110 * Toll Free 800 445-8747 * Fax 860 875-8587

No.8188

NON-HAZARDOUS SPECIAL WASTE MANIFEST

398,184

| 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 2 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111 | | |
| RQ ASBESTOS,9,NA2212,PGIII VOLU | JMECY_FRIABLE_X_NON-FRIABLE | | |
| CONTAINER TYPE RO VAN | DRUM BAG WRAP_1_OTHER | | |
| DATE DELIVERED | DATE OF PICKUP 11/14/2020 | | |
| | of this consignment are fully and accurately described above by the rked and labeled/placarded, and are in all respects in proper condition ational government regulations | | |
| TRANSPORTER 1: TRI-S Enviornmental Service 25 Pinney Street • Ellington, | CT 06029 | | |
| TRANSPORTER 2: NAME | 1 860 875-2110 DATE 12/24/20 | | |
| ADDRESS DRIVER SIGNATURE | DATE | | |
| ADDRESS Minerva Road, Wa | VOLUME OF WASTE | | |
| RECEIVED BY James Wall | DATE 12-30.702 | | |

400463

Environmental Services, Inc.

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587 No.8143

| 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 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111 |
| | UMECY_FRIABLENON-FRIABLEX |
| CONTAINER TYPE ROVAN_ λ | DRUM BAG169 WRAP OTHER |
| DATE DELIVERED | DATE OF PICKUP 12/29 &12/30 2020 |
| for transport according to applicable international and r AUTHORIZED SIGNATURE | national government regulations |
| TRANSPORTER 1: TRI-S Enviornmental Servic 25 Pinney Street • Ellington DRIVER SIGNATURE | CT 06029 |
| TRANSPORTER 2: NAMEADDRESS | |
| DRIVER SIGNATURE | DATE |
| LANDFILL NAME Minerva Enterprises Lau ADDRESS <u>A 8955 Minerva Road, Wa</u> | VOLUME OF WASTE |
| RECEIVED BY James Wall | DATE 3-18-2/ |

400463

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587 No.8144

| SITE LOCATION | | |
|--|--|--|
| S NAME Mill Hill Elementary School | | |
| | | |
| JOB# 20G126 | | |
| EPA AGENCY | | |
| Environmental Protection Agency Region 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111 | | |
| UMECY_FRIABLE_X_NON-FRIABLE | | |
| DRUM BAG_14 WRAP OTHER | | |
| DATE OF PICKUP <u>01/17/2021</u> | | |
| s of this consignment are fully and accurately described above by the arked and labeled/placarded, and are in all respects in proper condition national government regulations | | |
| | | |
| es Inc. , CT 06029 | | |
| | | |
| , CT 06029 | | |
| | | |



| LANDFILL NAME | Minerva Enterprises | Landfill PHONE | 330-866-3435 |
|---------------|---------------------|----------------------|--------------|
| ADDRESS | 8955 Minerva Road. | Waynesburg, OH 44688 | |
| PROFILE NUME | | | E OF WASTE |
| DISCREPANCY | JANY LI | | i |
| DISCREPANCY I | Ame Wall- | | DATE S-12 |
| RECEIVED DE A | | ······ | |

400463

Environmental Services, Inc.

ì

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 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111 |
| RQ ASBESTOS,9,NA2212,PGIII VOLU | IMECY_FRIABLENON-FRIABLE_X |
| CONTAINER TYPE RO VAN χ | DRUMBAG_8_WRAPOTHER |
| DATE DELIVERED | DATE OF PICKUP 02/12/2021 |
| for transport according to applicable international and n AUTHORIZED SIGNATURE | Ational covernment regulations |
| TRANSPORTER 1: TRI-S Enviornmental Service 25 Pinney Street • Ellington, | CT 06029 |
| DRIVER SIGNATURE John Wood | 860-825-2110 DATE 3-17-21 |
| TRANSPORTER 2: NAMEADDRESS | |
| DRIVER SIGNATURE | DATE |
| WASTI LANDFILL NAME_Minerva Enterprises Lar ADDRESS8955 Minerva Road, Wa PROFILE NUMBER DISCREPANCY IF ANY RECEIVED BY | E DISPOSAL SITE hdfill PHONE 330-866-3435 ynesburg, OH 44688 VOLUME OF WASTE DATE 3-18-21 |
| V | |

| Environmental Services, Inc. | 860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-85 No. 8368 |
|---|--|
| NON-HAZARD | OUS SPECIAL WASTE MANIFEST |
| GENERATOR NAME_State of CT DAS/DCS | SITE LOCATION NAME_Mill Hill Elementary School |
| ADDRESS 450 Columbus Blvd. Hartford, CT 06106 | ADDRESS 635 Mill Hill Terrace Southport, CT 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 |
| RO ASBESTOS.9.NA2212.PGIII | |
| CONTAINER TYPE RO VAN DATE DELIVERED | |
| CONTAINER TYPE RO DATE DELIVERED Shippers certification: I hereby declare that the proper shipping name, and are classified, pack for transport according to applicable interaction AUTHORIZED SIGNATURE | DRUM_BAG_8_WRAP_OTHER DATE OF PICKUP <u>03/13/2021</u> e contents of this consignment are fully and accurately described above by the taged, marked and labeled/placarded, and are in all respects in proper condition mal and national government regulations with CMUY_DATE <u>03/23/2021</u> al Services Inc. |
| CONTAINER TYPE RO DATE DELIVERED Shippers certification: I hereby declare that the proper shipping name, and are classified, pack for transport according to applicable interaction AUTHORIZED SIGNATURE TRANSPORTER 1: TRI-S Enviornmenta 25 Pinney Street • E | DRUM_BAG_8_WRAP_OTHER DATE OF PICKUP <u>03/13/2021</u> e contents of this consignment are fully and accurately described above by the taged, marked and labeled/placarded, and are in all respects in proper condition mal and national government regulations with CMUY_DATE <u>03/23/2021</u> al Services Inc. |
| CONTAINER TYPE ROAN DATE DELIVERED Shippers certification: I hereby declare that the proper shipping name, and are classified, pack for transport according to applicable interaction AUTHORIZED SIGNATURE TRANSPORTER 1: TRI-S Enviornmenta 25 Pinney Street • E DRIVER SIGNATURE | DRUMBAG_8_WRAPOTHER DATE OF PICKUP <u>03/13/2021</u> e contents of this consignment are fully and accurately described above by the aged, marked and labeled/placarded, and are in all respects in proper condition mal and national government regulations with Chugue DATE <u>03/23/2021</u> al Services Inc. Ellington, CT 06029 May |
| CONTAINER TYPE RO DATE DELIVERED Shippers certification: I hereby declare that the proper shipping name, and are classified, pack for transport according to applicable interaction AUTHORIZED SIGNATURE TRANSPORTER 1: TRI-S Enviornmenta 25 Pinney Street • E DRIVER SIGNATURE TRANSPORTER 2: NAME | DRUMBAG_8_WRAPOTHER DATE OF PICKUP _03/13/2021 econtents of this consignment are fully and accurately described above by the taged, marked and labeled/placarded, and are in all respects in proper condition mal and national government regulations DATE_03/23/2021 al Services Inc. Hilington, CT 06029 May (\$10)FX5_11P DATE_3/23/24 |
| CONTAINER TYPE RO VAN DATE DELIVERED Shippers certification: I hereby declare that the proper shipping name, and are classified, pack for transport according to applicable interaction AUTHORIZED SIGNATURE TRANSPORTER 1: TRI-S Enviornmenta 25 Pinney Street • E DRIVER SIGNATURE TRANSPORTER 2: NAME ADDRESS DRIVER SIGNATURE LANDFILL NAME Minerva Enterprint ADDRESS 8955 Minerva Ro | DRUMBAG_8_WRAPOTHER DATE OF PICKUP <u>03/13/2021</u> e contents of this consignment are fully and accurately described above by the aged, marked and labeled/placarded, and are in all respects in proper condition mal and national government regulations Walk Chugu DATE <u>03/23/2021</u> al Services Inc. Ellington, CT 06029 Maly (\$60) FTFJIIO_DATE <u>3/23/24</u> |

1836 25 Pinney Street, Ellington, CT 06029-3812 nvironmental 860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587 Services, Inc. No.8344 NON-HAZARDOUS SPECIAL WASTE MANIFEST **GENERATOR** SITE LOCATION NAME Mill Hill Elementary School NAME State of Connecticut DAS/DCS ADDRESS 635 Mill Hill Terrace ADDRESS 450 Columbus Ave. Southport, CT 06890 Hartford, CT 06106 20G126 JOB# 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_X_ DRUM BAG401 WRAP 2 OTHER 2 Cy boxes CONTAINER TYPE RO VAN DATE DELIVERED DATE OF PICKUP 4/12,4/13,4/15,4/17 2021 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

| AUTHORIZED SIGNATURE | Niale | Chagut | ATE04/23/2021 |
|----------------------|-------|--------|---------------|
| | /- | | |

TRANSPORTER 1: TRI-S Enviornmental Services Inc. 25 Pinney Street • Ellington, CT 06029 My Cyce (860) 875-2110 DATE 4/25/21 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 DISCREPANCY IF ANY DATE RECEIVED BY_____

403398



860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587

No.8335

TRIGS

| The second se | SITE LOCATION NAMEMill Hill Elementary School |
|---|--|
| NAMEState of CT DAS/DCS | |
| ADDRESS 450 Columbus Ave. | ADDRESS 635 Mill Hill Terrace |
| Hartford, CT 06106 | 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 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111 |
| RQ ASBESTOS,9,NA2212,PGIII V | OLUMECY FRIABLENON-FRIABLEX |
| CONTAINER TYPE RO VAN $\cancel{1}$ | DRUM BAG20_WRAPOTHER |
| | |
| DATE DELIVERED | DATE OF PICKUP ents of this consignment are fully and accurately described above by the |
| Shippers certification: I hereby declare that the cont proper shipping name, and are classified, packaged, for transport according to applicable international an AUTHORIZED SIGNATURE TRANSPORTER 1: TRI-S Enviornmental Ser 25 Pinney Street • Elling | ents of this consignment are fully and accurately described above by the marked and labeled/placarded, and are in all respects in proper condition nd national everymment regulations |
| Shippers certification: I hereby declare that the cont proper shipping name, and are classified, packaged, for transport according to applicable international at AUTHORIZED SIGNATURE TRANSPORTER 1: TRI-S Enviornmental Set 25 Pinney Street • Elling DRIVER SIGNATURE | ents of this consignment are fully and accurately described above by the marked and labeled/placarded, and are in all respects in proper condition and national government regulations <u>WWWWDATE_6-11-21</u> rvices Inc. ton, CT 06029 <u>860-875-2110</u> DATE_6-13-21 |
| Shippers certification: I hereby declare that the cont proper shipping name, and are classified, packaged, for transport according to applicable international an AUTHORIZED SIGNATURE TRANSPORTER 1: TRI-S Enviornmental Set 25 Pinney Street • Elling DRIVER SIGNATURE TRANSPORTER 2: NAME | ents of this consignment are fully and accurately described above by the marked and labeled/placarded, and are in all respects in proper condition and national government regulations <u>WWWW DATE 6-11-21</u> rvices Inc. ton, CT 06029 <u>860-875-2110</u> DATE 6-13-21 |

404063



DISCREPANCY IF ANY____

RECEIVED BY_____

_es

860 875-2110 • Toll Free 800 445-8747 • Fax 860 875-8587 No. 8347

NON-HAZARDOUS SPECIAL WASTE MANIFEST

| NAME_ <u>state_of_CT_DAS/DCS</u> | NAME_Mill Hill Elementary Scool |
|---|---|
| ADDRESS 450 Columbus Ave. | ADDRESS 635 Mill Hill Terrace |
| Hartford, CT 06106 | Southport, CF 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 5 Post Office Square - Suite 100 Boston MA 02109-3912 Phone: (617) 918-1111 |
| RQ ASBESTOS,9,NA2212,PGIII V | OLUMECY_FRIABLE_X_NON-FRIABLE |
| CONTAINER TYPE RO VAN | DRUM BAG <u>15</u> 2WRAP OTHER |
| DATE DELIVERED | DATE OF PICKUP _06/22/2021 |
| Shippers certification: I hereby declare that the cont proper shipping name, and are classified, packaged, for transport according to applicable international an AUTHORIZED SIGNATURE | |
| TRANSPORTER 1: TRI-S Enviornmental Ser 25 Pinney Street • Elling | |
| DRIVER SIGNATURE | VA (880)811-2110 DATE 6/8/2) |
| TRANSPORTER 2: NAME ADDRESS | |
| DRIVER SIGNATURE | DATE |
| LANDFILL NAME Minerva Enterprises | STE DISPOSAL SITE Landfill PHONE 330-866-3435 Waynesburg, OH 44688 |
| | VOLUME OF WASTE |

stt

DATE_

| TRI-S | 40/088 25 Pinney Street, Ellington, CT 06029- |
|--|--|
| Environmental Services, Inc. | 860 875-2110 • Toll Free 800 445-8747 • Fax 860 875- No. 8303 |
| NON-HAZARDO | US SPECIAL WASTE MANIFEST |
| GENERATOR NAMEState of Connecticut DAS/D | 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 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 DRUM BAG 27 WRAP OTHER |
| DATE DELIVERED | DATE OF PICKUP _7/31/2021 |
| proper shipping name, and are classified, package | ontents of this consignment are fully and accurately described above by the ed, marked and labeled/placarded, and are in all respects in proper condition il and national government regulations |
| AUTHORIZED SIGNATURE | <u>all Chagnet</u> DATE 9-8:21 |
| AUTHORIZED SIGNATURE | Services Inc. |
| AUTHORIZED SIGNATURE TRANSPORTER 1: TRI-S Enviornmental S 25 Pinney Street • Ellin DRIVER SIGNATURE John Street | Services Inc. ington, CT 06029 |
| AUTHORIZED SIGNATURE | Services Inc. Ington, CT 06029 DATE 9.12-21 DATE |
| AUTHORIZED SIGNATURE | Services Inc. Ington, CT 06029 DATE 9.12-21 DATE DATE ASTE DISPOSAL SITE |

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He

| Environmental | 860 875-2110 • Toll Free 800 445-8747 • Fax 860 875- |
|--|---|
| Services, Inc. | No.8304 |
| NON-HAZARD | OUS SPECIAL WASTE MANIFEST |
| GENERATOR | SITE LOCATION |
| NAME State of Connecticut DA | AS/DCS NAME Mill Hill Elementary School |
| ADDRESS 450 Columbus Ave | ADDRESS 635 Mill Hill Terrace |
| Hartford, CT 06106 | |
| PHONE | JOB# 20G126 |
| | |
| CONTRACTOR | EPA AGENCY |
| Bestech Inc. of CT | Environmental Protection Agency Region |
| 25 Pinney Street | 5 Post Office Square - Suite 100 |
| Ellington, CT 06029 | Boston MA 02109-3912 |
| (860) 896-1000 | Phone: (617) 918-1111 |
| CONTAINER TYPE RO VAN_ | I VOLUMECY FRIABLENON-FRIABLE_X DRUMBAG_5_WRAPOTHER DATE OF PICKUP8/21/2021 |
| CONTAINER TYPE ROVAN_) | DRUMBAG_5_WRAPOTHER DATE OF PICKUP8/21/2021 |
| CONTAINER TYPE ROVAN_) DATE DELIVERED Shippers certification: I hereby declare that the proper shipping name, and are classified, pack | DRUMBAG_5_WRAPOTHER DATE OF PICKUP <u>8/21/2021</u> the contents of this consignment are fully and accurately described above by the kaged, marked and labeled/placarded, and are in all respects in proper condition |
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| | Issued to | Tri-S Environmental Services Inc (Generator: Mill Hill School) | | 5 | 77 77 77 76 4 4 4 4 4 4 4 4 7 77 77 77 77 77 77 77 | | | | | 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. | Title | SR # DATE RCVD. 179487 6/11/2021 By accepting the above reference the generator that reclamation in accordance with applicable | nerato | 50 Q |
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| : Mill Hill School) | : Mill Hill School) | 0 0 1 0 | 0 0 | 0 10 | | 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. | 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. | 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. | 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. | | Documents Manager | | nced material, Complete Recycling Solutions, LLC "CRS" has certified to methods employed by properly licensed off-site facilities and/or CRS are Federal Regulation 40 CFR. | |
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| Issued to a Tri-S Environmental Services Inc (Generator: Mill Hill School) , For me rowards Insecting Solutions and the information contained in or accompanying this d complete. | Tri-S Environmental Services Inc (Generator: Mill Hill School) ., For THE FOLLOWING: For THE FOLLOWING: DESCRIPTION | For THE FOLLOWING: DESCRIPTION Lamps - Straight Floorescent MCMA - Mercury Devices 5 Gallon Container MCMA - Mercury Devices 5 Gallon Container Income anterial, Complete Recycling Solutions, LLC "CRS" has certified to a methods employed by properly licensed off-site facilities and/or CRS are) Federal Regulation 40 CFR. Ins. LLC certifies that the information contained in or accompanying this d complete. | For THE FOLLOWING: DESCRIPTION Lamps - Straight Filorescent MCMA - Mercury Devices 5 Gallon Container MCMA - Mercury Devices 5 Gallon Container MCMA - Mercury Devices 5 Gallon Container meteod material, Complete Recycling Solutions, LLC "CRS" has certified to a methods employed by properly licensed off-site facilities and/or CRS are 5 Federal Regulation 40 CFR. ns, LLC certifies that the information contained in or accompanying this d complete. | DESCRIPTION Lamps - Straight Floorescent MCMA - Mercury Devices 5 Gallon Container enced material, Complete Recycling Solutions, LLC "CRS" has certified to n methods employed by properly licensed off-site facilities and/or CRS are s Federal Regulation 40 CFR. us, LLC certifies that the information contained in or accompanying this d complete. | enced material, Complete Recycling Solutions, LLC "CRS" has certified to a methods employed by properly licensed off-site facilities and/or CRS are b Federal Regulation 40 CFR. ns, LLC certifies that the information contained in or accompanying this d complete. | enced material, Complete Recycling Solutions, LLC "CRS" has certified to a methods employed by properly licensed off-site facilitios and/or CRS are b Federal Regulation 40 CFR. us, LLC certifies that the information contained in or accompanying this d complete. | enced material, Complete Recycling Solutions, LLC "CRS" has certified to a methods employed by properly licensed off-site facilities and/or CRS are b Federal Regulation 40 CFR. ns, LLC certifies that the information contained in or accompanying this d complete. | enced material, Complete Recycling Solutions, LLC "CRS" has certified to a methods employed by properly licensed off-site facilities and/or CRS are b Federal Regulation 40 CFR. ans, LLC certifies that the information contained in or accompanying this d complete. | enced material, Complete Recycling Solutions, LLC "CRS" has certified to n methods employed by properly licensed off-site facilities and/or CRS are o Federal Regulation 40 CFR. ns, LLC certifies that the information contained in or accompanying this d complete. | ns, LLC certifies that the information contained in or accompanying this d complete. | | Complete Recycling Solution document is true, accurate an | nced material, Complete Recycling Solutions, LLC "CRS" has certified to methods employed by properly licensed off-site facilities and/or CRS are Federal Regulation 40 CFR. s, LLC certifies that the information contained in or accompanying this complete. | |

| 1075 Arrort Road, Fall River, MA 02720 Telephone (866) 277-9797 FAX (508) 402-7750 | Documents Manager Title | Tracy Lavoie |
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| Complete Recycling | Complete Recycling Solutions, LLC certifies that the information contained in or accompanying this document is true, accurate and complete. | Complete Recycling Solutions, LLC ce document is true, accurate and complete. |
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| 3,476 feet | Lamps - Straight Fluorescent | |
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