

Via Electronic Mail and US Mail

August 28, 2020

Ms. Kimberly Tisa
PCB Coordinator
U.S. Environmental Protection Agency Region 1
5 Post Office Square – Suite 100
Boston, Massachusetts 02109-3912

Re: 2020 Long Term Monitoring Report – LGRC Tower A and Low-Rise Buildings

University of Massachusetts - Amherst

Amherst, Massachusetts

Dear Ms. Tisa:

On behalf of the University of Massachusetts (UMass), please find attached a copy of the 2020 Long Term Monitoring Report for Tower A and the Low-Rise buildings within the Lederle Graduate Research Center (LGRC) on UMass' campus in Amherst, Massachusetts. This report has been prepared to meet the reporting requirements of the Consent Agreement and Final Order (CAFO) dated June 20, 2012 between UMass and the U.S. Environmental Protection Agency (EPA) for the encapsulation of polychlorinated biphenyl (PCB) containing glazing sealants at the Tower A and Low-Rise buildings.

This report provides the results of the monitoring activities conducted in accordance with the December 2014 Revised Monitoring and Maintenance Plan (MMIP) for the encapsulated polychlorinated biphenyl (PCB) containing glazing sealants at the Tower A and Low-Rise buildings and the encapsulated residual PCBs in certain exterior masonry materials at the Low-Rise building. As indicated in the report and based on the results of the long-term monitoring from 2015 through 2020, revisions to the MMIP are proposed for EPA review and approval. As indicated in Section 3.2 of the report, the MMIP is proposed to be revised to include annual visual inspections of encapsulated surfaces and bi-annual indoor air and surface wipe sampling. These modifications are supported by both the surface wipe sampling results, which have been consistently reported as either non-detect or < 1 ug/100cm², and the indoor air sampling results, which have remained at levels well below the project action level of 500ng/m³ (EPA's exposure level for evaluating PCBs in indoor school air for students ages 19 plus and adults).

In accordance with the CAFO, revisions to the MMIP are required to be approved by EPA in writing. Following EPA approval, the proposed changes implemented for the 2021 monitoring event.

If you have any comments, questions, or require further information, please do not hesitate to contact me at the number listed above.

Sincerely,

WOODARD & CURRAN INC.

George J. Franklin, CHMM

Project Manager

cc: T. Wolejko, University of Massachusetts



2020 Long Term Monitoring Report

Lederle Graduate Research Center

Tower A and Low-Rise Buildings
Amherst, Massachusetts

40 Shattuck Road | Suite 110 Andover, MA 01810 866-702-6371

woodardcurran.com

225695.07 UMass LGRC August 2020



TABLE OF CONTENTS

SEC ⁻	ΓΙΟΝ		PAGE NO
1.	INTROD	UCTION	1-
	1.1 1.2 1.2.1 1.2.2 1.3 1.3.1 1.3.2 1.4	Backround Summary of Interim Measures – Interior Glazing Sealants Summary of Remedial Activities Visual Inspection and Verification/Baseline Sampling Summary of Remediation Activities – Exterior Concrete at Type L Windows Summary of Remedial Activities Visual Inspection and Verification/Baseline Sampling Monitoring and Maintenance Implementation Plan	1-1
2.	2020 MO	ONITORING ACTIVITIES	2-
	2.1 2.2 2.3 2.4 2.5	Visual Inspections	2- ² 2- ² 2-
3.	SUMMAI	RY AND CONCLUSIONS	3-
	3.1 3.2 3.3	Corrective Actions	3-
		TABLES	
Table Table Table	2-2:	Summary of Long Term Monitoring Wipe Sampling Results – Accessible Non-Porous S Summary of Long Term Monitoring Wipe Sampling Results – Encapsulated Surfaces Summary of Long Term Monitoring Indoor Air Sampling Results	urfaces
		FIGURES	
Figure Figure Figure Figure	e 2-1: e 2-2: e 2-3:	Site Location Map Areas of Encapsulated Materials – Tower A 1 st – 4 th Floors Areas of Encapsulated Materials – Tower A 5 th – 8 th Floors Areas of Encapsulated Materials – Tower A 9 th – 12 th Floors Areas of Encapsulated Materials – Tower A 13 th – 16 th Floors	

APPENDICES

Appendix A: Analytical Laboratory Reports and Data Validation Summaries



1. INTRODUCTION

This monitoring report has been prepared by Woodard & Curran on behalf of the University of Massachusetts (UMass) in accordance with the requirements of the Consent Agreement and Final Order (CAFO) dated June 20, 2012 between UMass and the U.S. Environmental Protection Agency (EPA) for the Lederle Graduate Research Center (LGRC) Tower A and Low-Rise buildings located at 701 – 740 North Pleasant Street on the UMass campus in Amherst, Massachusetts (see Figure 1-1).

This monitoring report provides the results of the monitoring activities conducted in accordance with the December 2014 Revised Monitoring and Maintenance Implementation Plan (MMIP) developed in accordance with the requirements of the CAFO for the encapsulated polychlorinated biphenyl (PCB) containing window glazing sealants at the Tower A and Low-Rise buildings and the encapsulated residual PCBs in certain exterior masonry materials at the Low-Rise building.

1.1 BACKROUND

As described in the CAFO, an approach was developed for the encapsulation of PCB-containing window glazing sealants as an interim measure until the glazing sealant could be removed during future window replacement projects. There were approximately 900 windows located at the LGRC subject to the CAFO. To date, windows have been removed in the following three areas:

- As part of the National Institute of Health (NIH) renovations, 42 laboratory windows on the 3rd, 7th, and 8th floors of Tower A were removed as reported in the PCB Remediation Activities Completion Report dated December 17, 2012.
- All windows within the Low-Rise building (except for those within Room A106, see below) including the library
 areas, were removed as part of a large-scale window replacement project (refer to the September 17, 2013
 notification submittal and the December 29, 2014 Completion Report).
- Seven laboratory windows in Tower A Rooms 501 through 504 were removed as part of a laboratory renovation project in 2014/2015 (refer to the 2015 Long Term Monitoring Report LGRC Tower A and Low-Rise Buildings, dated September 29, 2015).
- Windows within the Low-Rise building Room A106 were removed in the fourth quarter of 2018 as described in the notification submittal dated August 22, 2018 and in *Final Completion Report for Room A106* Renovations dated September 23, 2019 by ATC Group Services of West Springfield, Massachusetts (ATC).

In addition to the specific window removals mentioned above, removal and off-site disposal of ≥ 50 parts per million (ppm) exterior perimeter window caulking and the remediation of exterior building materials impacted by PCBs was conducted in accordance with EPA's June 22, 2007 Alternative Decontamination Approval under 40 CFR 761.61(a), 62, and 79(h). The remediation activities included the removal and off-site disposal of the exterior caulking and removal of a minimum of ½ inch of exterior concrete masonry around each of the windows to achieve the applicable high or low occupancy use clean up criteria (≤ 1 ppm for first floor locations and ≤ 25 ppm for second and third floor locations). However, as described in the CAFO Notification submittal on September 17, 2013, the 2007/2008 exterior remediation activities were not completed at the 50 Type L windows on the Low-Rise and bridge connector due to the inaccessibility of exterior perimeter window caulking at these locations (the windows are located between two structural concrete features approximately 1.5 feet apart). Remediation activities associated with the exterior perimeter caulking at the Type L windows was completed in 2014 for the majority of locations and in 2018 for the windows in Room A106. Remediation included caulking and window removal and the in-place management of residual PCB impacts > 25 ppm in exterior concrete, along with long term monitoring.



1.2 SUMMARY OF INTERIM MEASURES – INTERIOR GLAZING SEALANTS

Beginning in July 2012, Interim Measures were implemented/completed at the respective windows in Tower A and the Low-Rise building. A summary of the activities is provided below.

1.2.1 Summary of Remedial Activities

In accordance with the CAFO, Interim Measures were conducted to address the presence of PCBs \geq 50 ppm in glazing sealants as follows:

- A general cleaning of the window units and surrounding surfaces was conducted via the removal of dust and debris using a vacuum equipped with HEPA filtration followed by cleaning of surfaces with a standard industrial/commercial cleaner (Klean-Strip TSP Plus).
- Containment of the glazing sealants was achieved through the installation of a layer of aluminum foil tape and a bead of silicone caulking to reduce potential direct contact exposures.

As previously reported, these interim measures were completed at the following locations:

• Tower A High-Rise

- July August 2012: Elevator lobby windows located on the 1st 3rd, 7th, and 8th floors, as part of the NIH Grant Lab Renovation project.
- July August 2013: All remaining Tower A subject windows, as well as an additional sealant encountered in the stairwells (refer to the August 23, 2013 new condition notification submittal).

Low-Rise

 December 2013: Windows within Room A106 (the computer room). NOTE: all other low rise and library windows were removed in 2013 and 2014 and Room A106 windows were removed in 2018 as described in Section 1.3. As such, the glazing containment condition is no longer present within the Low-Rise.

1.2.2 Visual Inspection and Verification/Baseline Sampling

Following completion of the Interim Measures, visual inspections were conducted to confirm completion of the activities. Post-cleaning verification wipe samples were collected from accessible non-porous surfaces surrounding the windows and post-encapsulation surface wipe samples were collected from the encapsulated surfaces and window frames following the procedures and frequencies described in the Interim Measures Plan (IMP). A summary of the results of the initial/baseline wipe samples is provided below.

Post-Cleaning Wipe Samples

Post-cleaning wipe samples were collected from window ledges as part of the interim measures implementation and prior to the removal of the Low-Rise windows. Following the cleaning of the surrounding areas, verification wipe samples were collected from the non-porous window ledges adjacent to the windows. In accordance with the IMP, post-cleaning wipe samples were collected at a frequency of one sample per floor in the high rise and at a frequency of one sample per 20 windows in the Low-Rise. Analytical results of the verification wipe samples indicated that PCBs were below the high occupancy use cleanup standard for non-porous surfaces (10 μ g/100 cm²) in all samples with results reported as follows:

- Total PCBs were reported as non-detect (< 0.20 µg/100 cm²) in 31 samples; and
- Total PCBs were present in 23 samples at concentrations below 10 μg/100 cm², with concentrations ranging from 0.20 to 2.0 μg/100 cm² and an average concentration of 0.56 μg/100cm².



Post-Encapsulation Wipe Samples

To confirm that the aluminum foil tape and caulking were effective encapsulants of PCBs in the glazing sealants, wipe samples were collected from the surface of the newly installed caulking following standard wipe sampling procedures described in 40 CFR 761.123. A summary of the analytical results from the wipe samples is as follows:

- Total PCBs were reported as either non-detect (ten samples at < 0.20 μg/100 cm²) or < 1 μg/100 cm² (five samples with reported concentrations ranging from 0.21 to 0.95 μg/100 cm²) in 15 of the 17 samples collected; and
- Total PCBs were reported at concentrations > 1 μg/100 cm² in two samples with reported concentrations of 1.5 and 3.1 μg/100 cm² (both samples were collected from areas encapsulated during the NIH renovation prior to modifications to the application methods).

To evaluate the suitability of an alternative wipe sampling procedure to assess "surface" concentrations on the newly applied porous caulking, additional wipe samples were collected using four different solvents/methods: hexane, isopropyl alcohol, saline, and dry wipe. Wipe samples were collected from the surfaces of the glazing sealants and from the encapsulated surfaces following installation of the aluminum tape and caulking barriers. Results from the wipe samples were described in detail in the PCB Interim Measures Completion Report dated June 2, 2014 and December 2014 Revised MMIP and indicated that while all four methods were able to detect PCBs on the surface of the source materials and the encapsulated surfaces, the more aggressive solvents reported higher results.

Based on these results, the December 2014 Revised MMIP included the potential collection of saline wipes to evaluate the potential presence of PCBs on the surface of the encapsulating barriers; however, saline wipes were not analyzed during subsequent events due to the continued results of the hexane wipes as presented in this report.

1.3 SUMMARY OF REMEDIATION ACTIVITIES – EXTERIOR CONCRETE AT TYPE L WINDOWS

Remediation activities associated with residual PCBs in exterior concrete surfaces surrounding the 50 Type L windows in the Low-Rise and the bridge connector were conducted in conjunction with the 2013/2014 window removal project and the 2018 Room A106 renovation project.

1.3.1 Summary of Remedial Activities

The remediation consisted of the following:

- Exterior perimeter window caulking containing ≥ 50 ppm PCBs was removed for disposal as PCB Bulk Product Waste using hand tools as part of the window removal project.
- Residual PCBs were encapsulated through the application of the following:
 - Liquid Epoxy Coating A two-inch-wide strip of epoxy (either Sikagard 62 liquid epoxy or DevCon 5-minute epoxy), centered on the former joint, was applied to concrete surfaces;
 - Elastomeric Coating Two coats of Sikagard 550W elastomeric coating were applied to concrete materials away from the joints and extending along the inner face of the concrete façade to match the rest of the building façade; and
 - Replacement Frames The replacement window frames and a replacement bead of caulking were installed over the former caulked joints.

Detailed descriptions of the implemented activities were presented in the *Window Removal Completion Report* submittal dated December 29, 2014 and in the *Final Completion Report for Room A106 Renovations* dated September 23, 2019 by ATC.



1.3.2 Visual Inspection and Verification/Baseline Sampling

Following application/installation of each of the above barriers, visual inspections were conducted. For liquid coatings, the visual inspection was conducted to confirm the coatings were applied over the designated areas and had a smooth uniform appearance. For window frames and caulking, the inspection confirmed installation in accordance with the project specifications.

To confirm that the epoxy and elastomeric coatings were effective encapsulants of residual PCBs in the concrete, wipe samples were collected from the surfaces of the newly applied coatings at a frequency of one sample for every five window locations (twelve wipe samples were collected from each type of coating due to the phased sequencing of work at the Type L windows). A summary of the analytical results from the wipe samples is as follows:

- Liquid Epoxy Coatings Analytical results from eleven of the twelve samples indicated that PCBs were non-detect (9 samples at < 0.20 μg/100cm²) or less than the encapsulation target of 1 μg/100cm² (2 samples with reported concentrations of 0.22 and 0.28 μg/100cm²). PCBs in the remaining sample were reported at concentration of 1.4 μg/100cm².
- Elastomeric Coatings Analytical results indicated that PCBs were either non-detect (8 samples at < 0.20 μg/100cm²) or less than the encapsulation target of 1 μg/100cm² (4 samples with a maximum concentration of 0.56 μg/100cm²).

1.4 MONITORING AND MAINTENANCE IMPLEMENTATION PLAN

In accordance with the requirements of the CAFO, annual monitoring is to be completed as part of the Interim Measures to monitor, over time, the effectiveness of the remedy for encapsulated PCB-containing glazing sealants. In addition, and as described in the December 2014 Revised MMIP, monitoring is also to be conducted for the residual PCB impacted exterior concrete encapsulated through the application of liquid coatings and replacement frames at the Type L windows. As presented in 2018 long term monitoring report, the removal of windows in Low-Rise Room A106 was completed in Q4 of 2018. Therefore, indoor monitoring will no longer be conducted in this space consistent with other low-rise locations.

As discussed in the MMIP, the evaluation of the effectiveness of the measures will be accomplished through:

- Visual inspection to evaluate the physical condition of the new caulking and/or window frames; to look for signs of separation between the silicone sealant/aluminum foil tape and the glazing sealant, window frame or glass; to look for signs of disturbance to the new sealants or exterior elastomeric coatings (Type L windows); and a general inspection of the surrounding areas.
- Accessible, Interior Non-Porous Surface Wipe Samples A total of 8 wipe samples are to be collected from the Tower A high rise from adjacent window ledges /sills to assess the effectiveness of the Interim Measure in reducing / eliminating PCB-containing dust or particulate levels on these adjacent surfaces.
- Encapsulated, Interior Surfaces Wipe Samples A total of 8 wipe samples are to be collected from the Tower A high rise from the new caulking/adjacent frame to assess the concentrations of PCBs on the surface of the encapsulating barrier; and
- Indoor Air Samples 5 samples are to be collected from the Tower A high rise to assess indoor air levels
 of PCBs over time.

Annual monitoring activities were initiated in 2015. Results of the monitoring from 2015 through 2019 were consistent with the baseline monitoring results and communicated to EPA in the annual monitoring reports submitted in September of each year.



2. 2020 MONITORING ACTIVITIES

2.1 VISUAL INSPECTIONS

Visual inspections of the encapsulated surfaces were conducted at the Tower A high rise and at the Type L windows of the Low-Rise building (exterior elastomeric coatings only). The inspections consisted of an assessment as described in Section 1.4.

For encapsulated window glazing sealants, the specific windows that were visually inspected included the window unit randomly selected for wipe sampling (see discussion below) plus the window units on both sides of the selected window (total of three windows per sample location). For the Low-Rise Building, 20% of the Type L windows were included in the visual inspection (10 windows).

Consistent with the results of the previous monitoring events, no signs of disturbance or deterioration were observed during the visual inspections.

2.2 NON-ROUTINE MAINTENANCE ACTIVITIES

No non-routine maintenance activities that disturbed the encapsulated materials were observed or conducted in since the last Monitoring Report submittal, as reported by UMass personnel.

2.3 ACCESSIBLE INTERIOR NON-POROUS SURFACES

Surface wipe samples were collected from eight representative locations on the accessible interior non-porous windowsills adjacent to the Tower A windows as described in the MMIP. The locations of the wipe samples are depicted on Figures 2-1 through 2-4.

At each location, the wipe sample was collected in accordance with the standard wipe test method as described in 40 CFR 761.123. At each sample location, a 2-inch square gauze pad, saturated with hexane, was wiped across a 100 square centimeter template area. All samples were transported to the laboratory under standard Chain of Custody procedures, extracted using USEPA Method 3540C (Soxhlet extraction), and analyzed for PCBs using USEPA Method 8082.

Analytical results indicated that PCBs were all non-detect (8 samples with reporting limits of < $0.20 \mu g/100 \text{ cm}^2$). These results are consistent with the results from the 2014 baseline sampling and the results from the previous samples collected as part of long-term monitoring from 2015 to 2019. The complete analytical laboratory report is provided in Appendix A. A summary of the analytical results is presented on Table 2-1.

2.4 ENCAPSULATED INTERIOR SURFACES

Surface wipe samples were collected from eight representative locations on the encapsulated surfaces and frames within the Tower A High Rise as described in the MMIP. The locations of the wipe samples were co-located with those collected from accessible non-porous surfaces and are depicted on Figures 2-1 through 2-4.



Wipe samples were collected in accordance with the standard wipe test method as described in 40 CFR 761.123 modified due to the narrow width of the sample area (total width of caulking and frame is approximately ¾-inch). At each sample location, a 2-inch square gauze pad, saturated with hexane, was wiped across a 22-inch long section of the caulking/window frame (to achieve a 100 cm² area). Samples were submitted for laboratory analysis as described above.

Analytical results from six samples reported PCBs as non-detect (reporting limit of < $0.20 \,\mu g/100 \,cm^2$) and two samples as <1 ug/100cm² consistent with the 2017 through 2019 long-term monitoring events where results were reported as either non-detect or < 1 ug/100cm² in the samples collected. Based on the overall data set, the results continue to show effective encapsulation of the glazing sealant materials. The complete analytical laboratory report is provided in Appendix A. A summary of the analytical results is presented on Table 2-2.

2.5 INDOOR AIR

Five indoor air samples were collected from representative locations throughout the LGRC Tower A. No indoor air samples were collected from the Low-Rise as a result of removals completed during window replacements (refer to **Section 2.2**). In addition, one ambient/outdoor air sample was collected from outside Tower A and one duplicate sample was collected from the 11th floor. Indoor air samples were distributed in accordance with the MMIP. The individual spaces were selected based on the use of the space (e.g., offices, laboratories, common areas) throughout the building.

Air samples were collected in accordance with USEPA Compendium Method TO-10A "Determination of Pesticides and Polychlorinated Biphenyls In Ambient Air Using Low Volume Polyurethane Foam (PUF) Sampling Followed by Gas Chromatographic/Multi-Detector Detection (GC/MD)" and submitted for laboratory analysis of PCBs homologs. At each of the sample locations, a low volume PUF cartridge was connected to a personal air pump with flexible tubing and the cartridge was positioned between three and five feet above the floor using a telescoping tubing stand.

Samples were collected at an approximate flow rate of 2.5 L/min for minimum of six hours. The flow rates were set by the equipment rental supply company prior to delivery and verified and adjusted as needed in the field using a digital flow rate calibrator. Atmospheric information (ambient temperatures and barometric pressures) was obtained from a portable commercially available weather monitoring station. Pumps and flow rates were monitored periodically throughout the sample collection period. At the end of the required sample interval, the pump was shut off and the cartridge placed in aluminum foil, labeled, and placed on ice for delivery to the analytical laboratory.

Analytical results indicated that total PCBs were detected at concentrations ranging from 74.6 ng/m³ to 139.1 ng/m³ with an average detected concentration of 107.4 ng/m³. Analytical results were non-detect for PCBs in the outdoor/ambient sample.

As presented in the laboratory report case narrative, due to a laboratory error the indoor air samples were initially analyzed for and reported as Aroclors instead of homologs. Due to the analytical method, the laboratory was able to issue a revised and final report with the homolog results; however, because the surrogate utilized for the Aroclor analysis mimics the decachlorobiphenyl homolog, quantification of the decachlorobiphenyl homologs was not able to be conducted and thus are not included in the final report. Based on a review of the previous indoor air sampling results, decachlorobiphenyl homologs have not previously been detected above the laboratory reporting limits and therefore, the results are considered usable for the intended purposes (i.e., continued indoor air monitoring to demonstrate stable interior conditions).

These indoor air results are consistent with results from the previous sampling events conducted in Tower A in 2015 through 2019 and remain below the project action level of 500 ng/m³ (EPA's exposure levels for evaluating PCBs in indoor school air for students ages 19 plus and adults, as amended on July 2015). Overall, results from the post-interim measures air sampling events have been consistent and remained stable over time, at levels well below the project



action level. The complete analytical laboratory report and the associated data validation summary are provided in Appendix A and a summary of the analytical results is provided on Table 2-3.



3. SUMMARY AND CONCLUSIONS

Results of the 2020 long term monitoring event were as follows:

- As reported by UMass personnel, no non-routine maintenance activities that disturbed the encapsulated materials were observed or conducted in 2019/2020.
- Visual inspections indicated that the encapsulating barriers were in good physical condition with no observed damage or deterioration.
- Analytical results from wipe samples collected from accessible non-porous surfaces indicated that PCBs were non-detect (< 0.2 µg/100cm²) in the eight samples collected.
- Analytical results from wipe samples collected from encapsulated surfaces indicated that PCBs were nondetect (< 0.2 µg/100cm²) or <1 ug/100cm² in the eight samples.
- Analytical results from indoor air samples indicted that PCBs were consistent with previous sampling events and remain at concentrations below the action level of 500 ng/m³.

In summary, the results of visual inspections, surface wipe sampling, and indoor air sampling conducted in 2020 as part of the long-term monitoring activities were consistent with the results of previous monitoring events and below the applicable action levels presented in the MMIP.

3.1 CORRECTIVE ACTIONS

No corrective actions are warranted based on the results of the 2020 monitoring event.

3.2 MODIFICATIONS TO THE LONG TERM MONITORING AND MAINTENANCE PLAN

Based on the results of the inspections and sampling activities from 2015 through 2020, the MMIP is proposed to be revised to include annual visual inspections of encapsulated surfaces and bi-annual indoor air sampling and wipe sampling of both the accessible interior non-porous surfaces and the encapsulated surfaces/window frames. This modification to the proposed sampling frequency is supported by the indoor air and surface wipe sampling results which have demonstrated stable interior conditions since the implementation of the Interim Measures.

This change in sample frequency is proposed to be implemented with the 2021 sampling event pending EPA approval as required by the CAFO.

3.3 NEXT MONITORING EVENT

Pending EPA approval of the proposed sampling frequency, the next monitoring event will be conducted in June 2021 and consist of visual inspections of the encapsulated glazing sealants and exterior masonry surrounding the Type L windows. The next bi-annual indoor air sampling and surface wipe sampling event would be conducted in June of 2022.



TABLES

- Table 2-1: Summary of Long Term Monitoring Wipe Sampling Results Accessible Non-Porous Surfaces
- Table 2-2: Summary of Long Term Monitoring Wipe Sampling Results Encapsulated Surfaces
 Table 2-3: Summary of Long Term Monitoring Indoor Air Sampling Results

Summary of Long Term Monitoring Wipe Sampling Results - Accessible Non-Porous Surfaces **UMass Amherst** Table 2-1

Floor	Room Number	Sample ID	Sample Date	Total PCBs (µg/100cm²)
3	Stairwell	LGRC-VWP-023	5/26/2020	< 0.20
4	403B	LGRC-VWP-007	5/26/2020	< 0.20
9	610	LGRC-VWP-009	5/26/2020	< 0.20
8	Elevator Lobby	LGRC-VWP-021	5/26/2020	< 0.20
10	1009	LGRC-VWP-011	5/26/2020	< 0.20
12	1204	LGRC-VWP-013	5/26/2020	< 0.20
14	Elevator Lobby	LGRC-VWP-017	5/26/2020	< 0.20
16	1611	LGRC-VWP-015	5/26/2020	< 0.20

Notes:

Wipe samples collected in accordance with the standard wipe test method of 40 CFR 761.123 over a 4" x 4" square centered on the window sill to achieve a 100cm^2 sample area. Samples submitted for extraction via USEPA method 3540C (Soxhlet Extraction) and analyzed for PCBs via USEPA method 8082A.

Summary of Long Term Monitoring Wipe Sampling Results - Encapsulated Surfaces **UMass Amherst** Table 2-2

Floor	Room Number	Sample ID	Sample Date	Total PCBs (µg/100cm²)
3	Stairwell	LGRC-VWK-024	5/26/2020	<0.20
7	403B	LGRC-VWK-008	5/26/2020	<0.20
9	610	LGRCVWK-010	5/26/2020	<0.20
8	Elevator Lobby	LGRC-VWK-022	5/26/2020	<0.20
10	1009	LGRC-VWK-012	5/26/2020	<0.20
12	1204	LGRC-VWK-014	5/26/2020	0.23
14	Elevator Lobby	LGRC-VWK-018	5/26/2020	0.45
16	1611	LGRC-VWK-016	5/26/2020	<0.20

Notes:
Wipe samples collected in accordance with the standard wipe test method of 40 CFR 761.123 modified due to the narrow width of the area.
Samples submitted for extraction via USEPA method 3540C (Soxhlet Extraction) and analyzed for PCBs via USEPA method 8082A.

Table 2-3 Summary of Long Term Monitoring Indoor Air Sampling Results **UMass Amherst**

Location	Air Sample	PCB Concentration (ng/cartridge)	Flow Rate (L/Minute)	Duration (minutes)	PCB Concentration (ng/m³)
Project Action Level: 50	00 ng/m ³			l	
June 18, 2015	Average Recorded Temperature: Morning	- 73 °F and Afternoon 74 °F			
Tower A - 403B	LGRC-403B-IAS-LT-011	35	2.79	240	53.5
Tower A -599A	LGRC-599A-IAS-LT-012	33	2.70	240	52.2
					-
Tower A -903	LGRC-903-IAS-LT-013	16	2.78	240	24.7
Tower A -1105	LGRC-1105-IAS-LT-014	11	2.67	240	18.7
Tower A - 1506	LGRC-1506-IAS-LT-015	29	2.68	240	49.1
Low Rise - A106	LGRC-A106-IAS-LT-010	27	2.71	240	42.5
Ambient Air	LGRC-OUT-IAS-LT-016	0	2.68	240	0.0
	Average Recorded Temperature: Morning	- 77 °F and Afternoon 75 °F			****
Tower A - 399A	LGRC-399A-IAS-005	32	2.66	365	33.8
Tower A -407	LGRC-407-IAS-007	46	2.67	361	49.4
Tower A - 606	LGRC-606-IAS-003	88	2.65	373	91.8
Tower A -1003C	LGRC-1003C-IAS-006	98	2.63	361	106.7
Tower A - 1606	LGRC-1606-IAS-002	63	2.67	378	64.3
Low Rise - A106	LGRC-A106-IAS-001	64	2.68	396	62.2
Ambient Air	LGRC-AMB-IAS-004	0	2.52	361	0.0
	Average Recorded Temperature: Morning	, and the second	L.UL	001	0.0
Tower A - 299T	LGRC-299A-IAS-001	160	2.64	360	175.2
Tower A -399A	LGRC-399A-IAS-002	340	2.62	360	374.1
Tower A - 507	LGRC-507-IAS-003	86	2.68	360	92.3
Tower A -1303	LGRC-1303-IAS-004	73	2.65	360	79.1
Tower A - 1507	LGRC-1507-IAS-005	70	2.68	360	75.0
Low Rise - A106	LGRC-A106-IAS-007	17	2.66	360	18.3 J/UJ
Ambient Air	LGRC-AMB-IAS-006	0	2.62	360	0.0
	Average Recorded Temperature: Morning		2.02	300	0.0
Tower A - 299T	LGRC-299-IAS-004	94	2.65	374	95.4
Tower A - 408	LGRC-408-IAS-003	19	2.65	373	19.3 UJ
Tower A - 899A	LGRC-899-IAS-002	22	2.63	369	23.4 UJ
Tower A - 1205	LGRC-1205-IAS-005	49	2.64	372	51.2
Tower A - 1606	LGRC-1606-IAS-001	80	2.65	371	101.7 UJ
Low Rise - A106	LGRC-A106-IAS-006	94	2.63	398	91.2
Ambient Air	LGRC-AMB-IAS-007	0	2.67	365	0.0
	Average Recorded Temperature: Morning	,	2.01	300	0.0
Tower A - 399A	LGRC-399-IAS-01	315	3.61	360	250.9
Tower A - 503	LGRC-503-IAS-03	98	3.64	360	77.6
Tower A - 799A	LGRC-799A-IAS-02	31	3.63	360	24.6
Tower A - 901	LGRC-901-IAS-04	33	3.62	362	26.4
Tower A - 1404	LGRC-1404-IAS-05	111	3.63	362	87.5
Ambient Air	LGRC-1404-1A3-03	< 3	3.64	361	< 3
	Average Recorded Temperature: Morning		J.U 1	301	
Tower A - 199Y	LGRC-199Y-IAS-001	121	2.48	360	139.1
Tower A - 299T	LGRC-299T-IAS-002	100	2.47	360	116.1
Tower A - 2991	LGRC-2991-IAS-002	105	2.47	360	117.5
Tower A - 1106	LGRC-1106-IAS-004	68	2.53	373	74.6
Tower A - 1106	LGRC-1106-IASD-004	63	2.55	370	71.2
Tower A - 1106		112			
Ambient Air	LGRC-1512-IAS-005 LGRC-Ambient-006	< 6	2.55 2.55	361 362	126.0

Notes:
Project Specific Risk-based Action Level based on the EPA's exposure levels for evaluating PCBs in indoor school air for students ages 19 plus and adults (July 2015).
Air samples collected in accordance with USEPA Compendium Method TO-10A "Determination of Pesticides and Polychlorinated Biphenyls In Ambient Air Using Low Volume Polyurethane Foam (PUF) Sampling Followed by Gas Chromatographic/Multi-Detector Detection (GC/MD)" and submitted for laboratory analysis of PCBs homologs.

ng/m³ = nanograms per cubic meter
J/UJ = Analytical results qualified as estimated based on the results of data validation. See Appendix A for additional information.



FIGURES

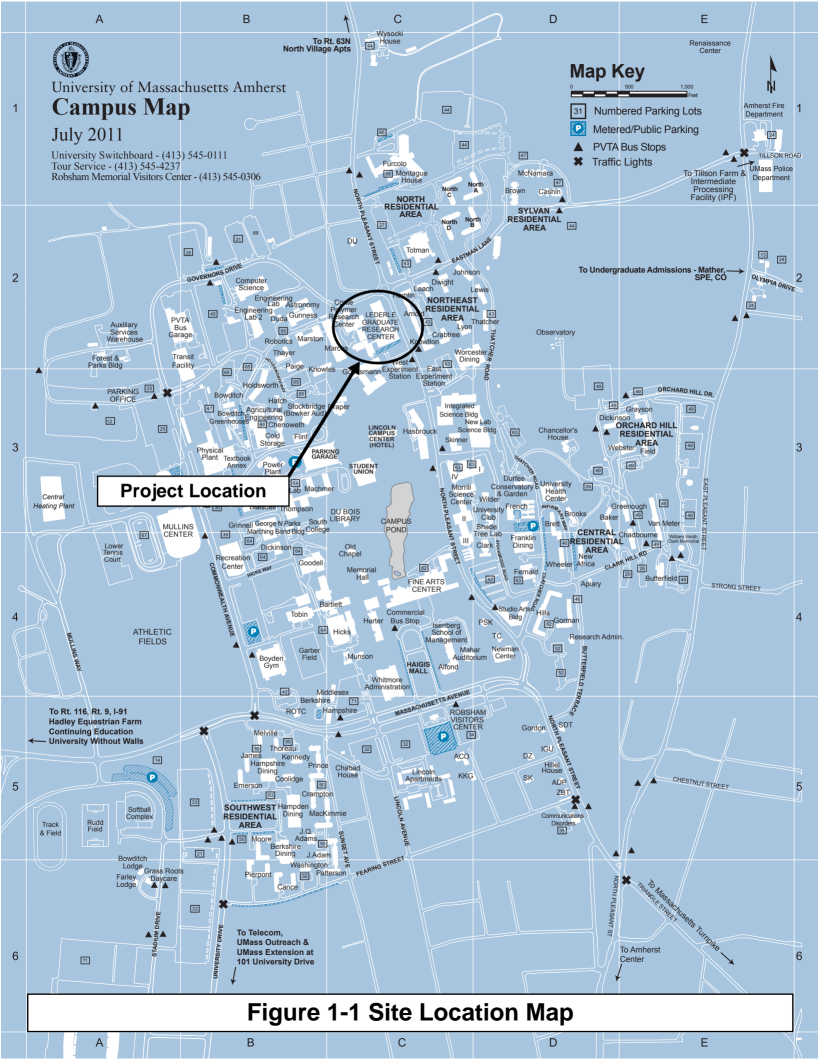
Figure 1-1: Site Location Map

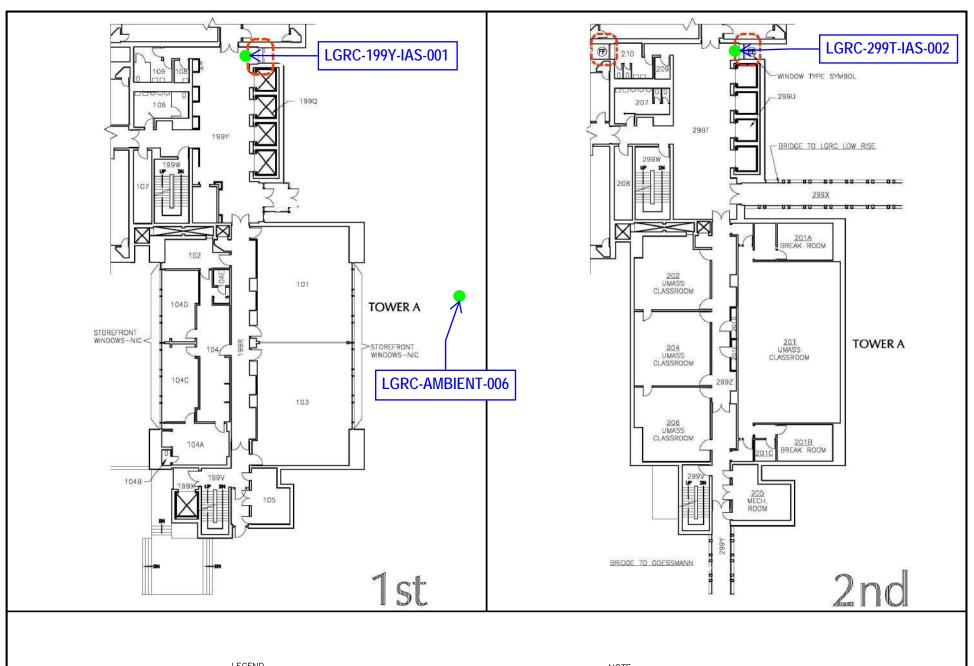
Figure 2-1: Areas of Encapsulated Materials – Tower A 1st – 4th Floors

Figure 2-2: Areas of Encapsulated Materials – Tower A 5th – 8th Floors

Figure 2-3: Areas of Encapsulated Materials – Tower A 9th – 12th Floors

Figure 2-4: Areas of Encapsulated Materials – Tower A 13th – 16th Floors





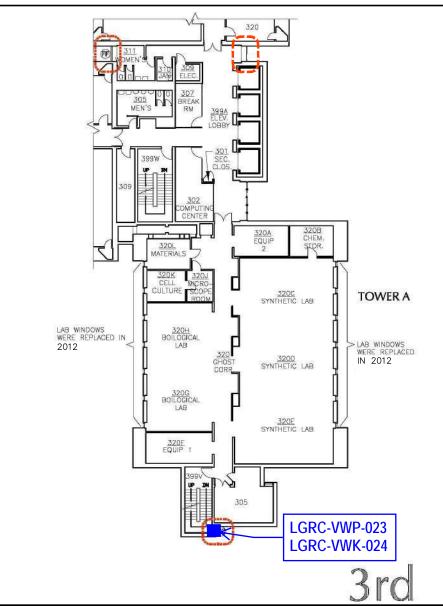


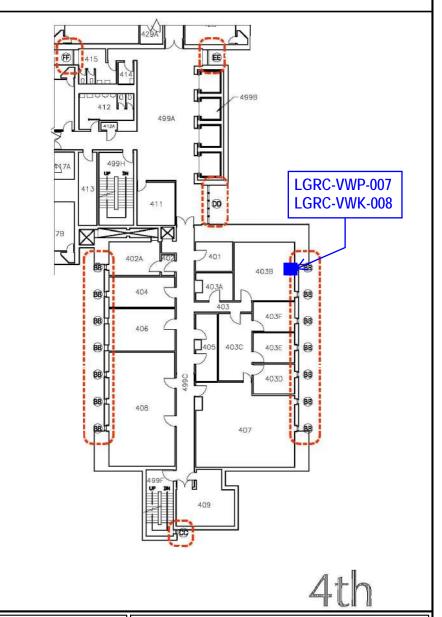
LOCATION OF WINDOWS/GLAZING SEALANTS INCLUDED IN THE INTERIM MEASURES AND SUBJECT TO LONG TERM MONITORING AND MAINTENANCE

2020 PROPOSED INDOOR AIR SAMPLE LOCATION

2020 PROPOSED WIPE SAMPLE LOCATION

1. ORIGINAL DESIGN DRAWINGS BY GOLDMAN REINDORF ARCHITECTS INC.





UMASS AMHERST FIGURE 2-1 LEDERLE GRADUATE RESEARCH CENTER MMIP DESIGNED BY:

AREAS OF ENCAPSULATED **MATERIALS** TOWER A 1st-4th FLOORS CHECKED BY: JAH

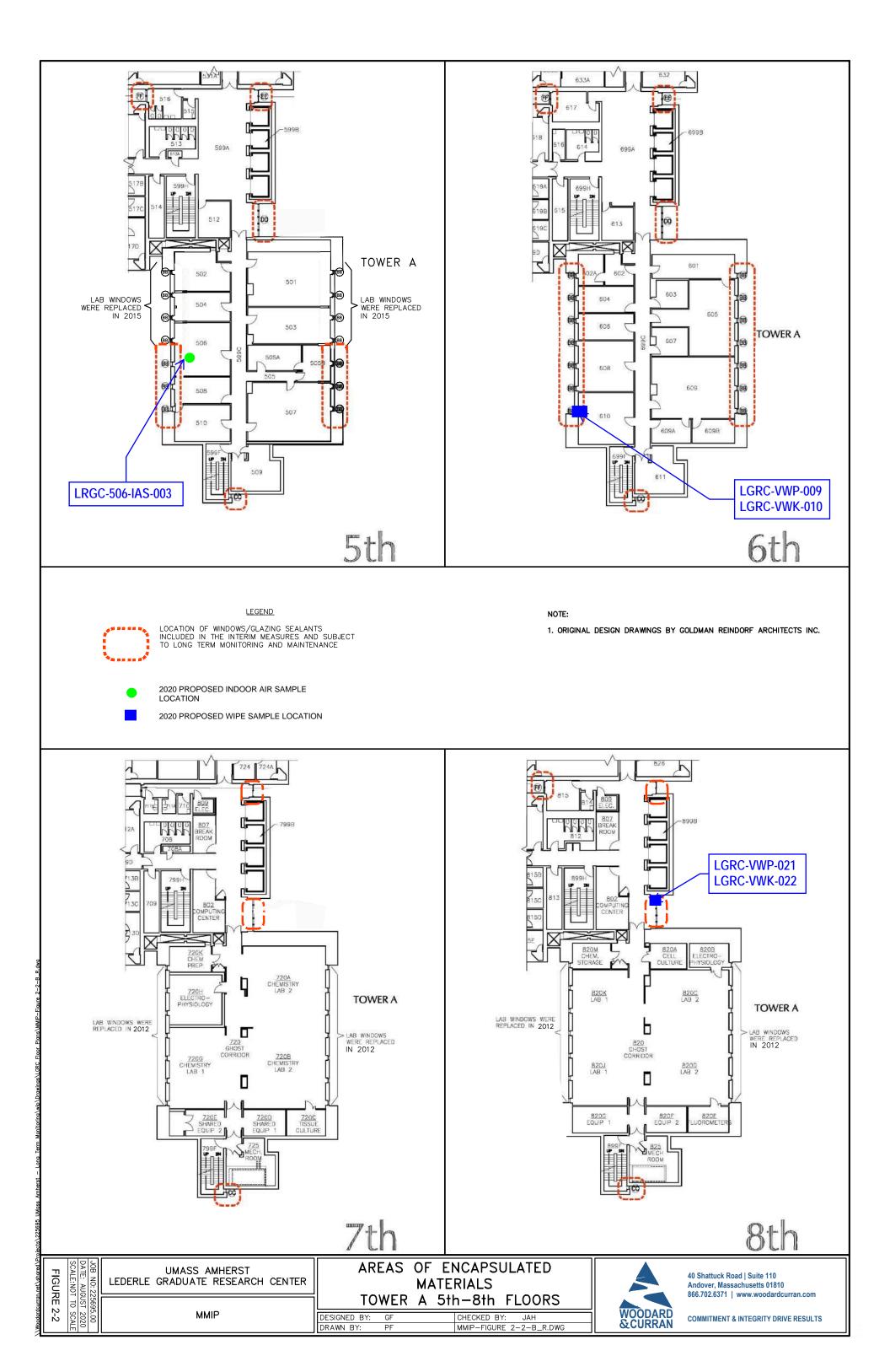
DRAWN BY:

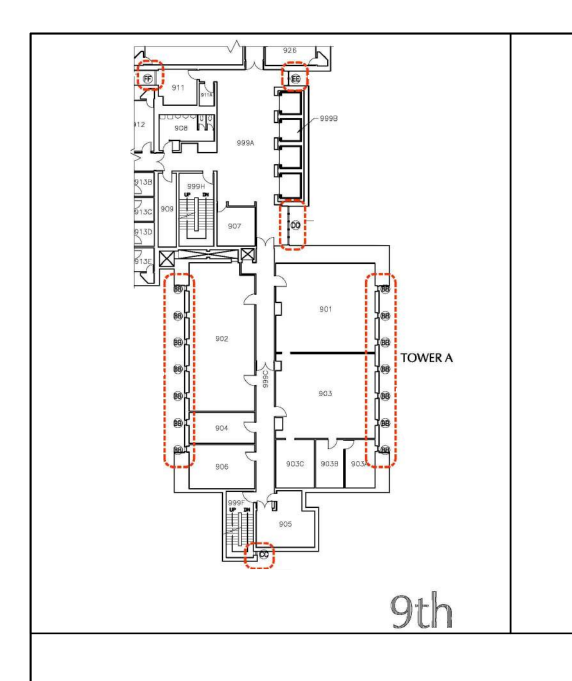
MMIP-FIGURE 2-1.DWG

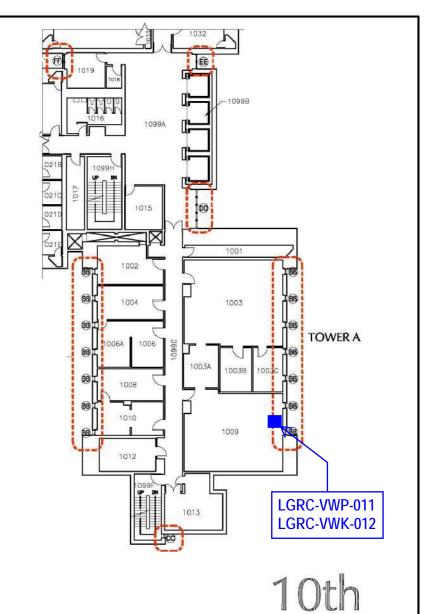


40 Shattuck Road | Suite 110 Andover, Massachusetts 01810 866.702.6371 | www.woodardcurran.com

COMMITMENT & INTEGRITY DRIVE RESULTS







<u>LEGEND</u>

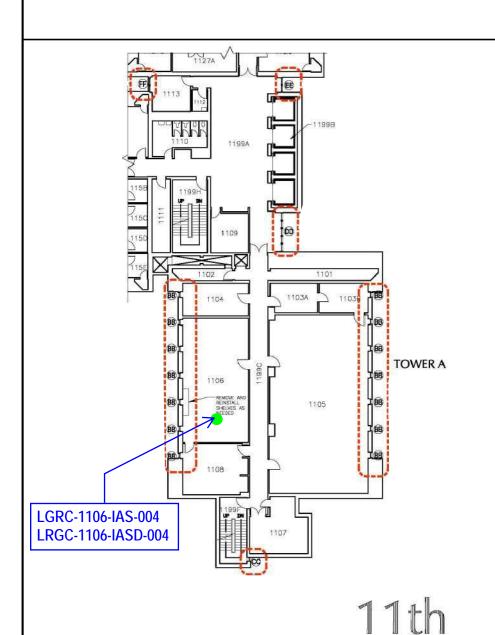
LOCATION OF WINDOWS/GLAZING SEALANTS INCLUDED IN THE INTERIM MEASURES AND SUBJECT TO LONG TERM MONITORING AND MAINTENANCE

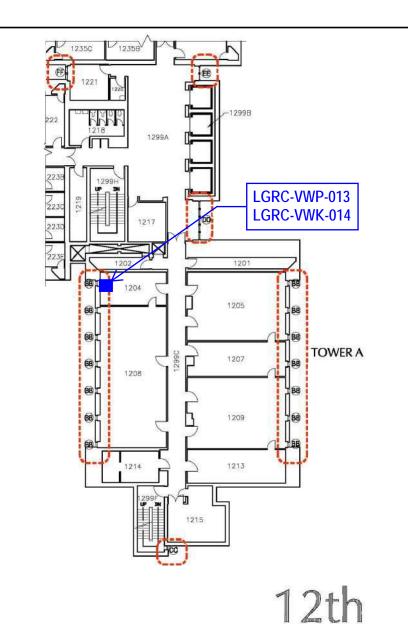
2020 PROPOSED WIPE SAMPLE LOCATION

2020 PROPOSED INDOOR AIR SAMPLE LOCATION

NOTE:

1. ORIGINAL DESIGN DRAWINGS BY GOLDMAN REINDORF ARCHITECTS INC.





UMASS AMHERST
LEDERLE GRADUATE RESEARCH CENTER

TO

MMIP

DESIGNED BY:

FIGURE 2-3

AREAS OF ENCAPSULATED
MATERIALS
TOWER A 9th-12th FLOORS
ED BY: | CHECKED BY: JAH

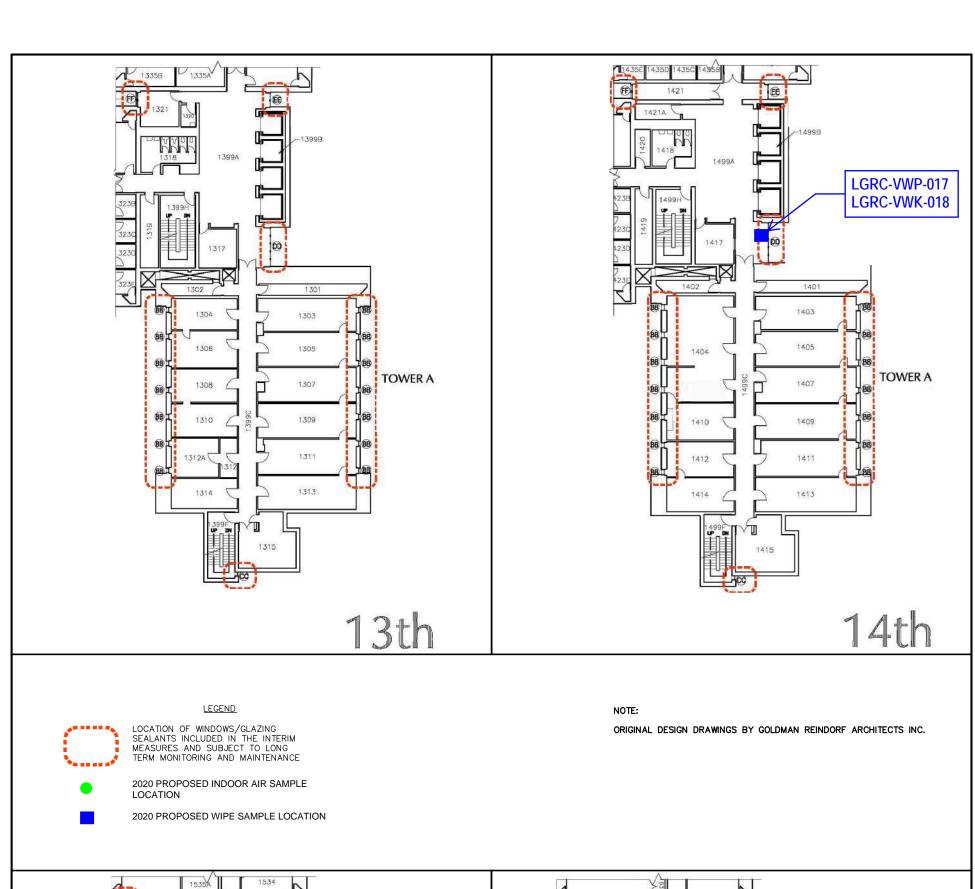
MMIP-FIGURE 2-3.DWG

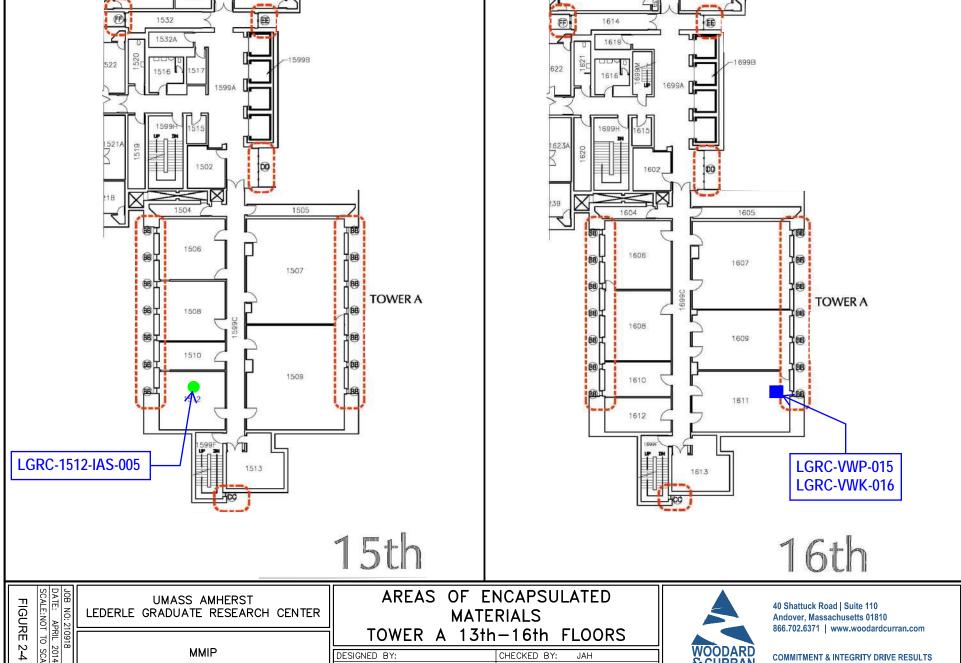
DRAWN BY:

WOODARD & CURRAN

40 Shattuck Road | Suite 110 Andover, Massachusetts 01810 866.702.6371 | www.woodardcurran.com

COMMITMENT & INTEGRITY DRIVE RESULTS





TOWER A 13th-16th FLOORS

DESIGNED BY:

DRAWN BY:

MMIP

CHECKED BY: JAH

MMIP-FIGURE 2-4_2-5.DWG

Andover, Massachusetts 01810 866.702.6371 | www.woodardcurran.com

COMMITMENT & INTEGRITY DRIVE RESULTS

WOODARD &CURRAN



APPENDIX A: ANALYTICAL LABORATORY REPORTS AND DATA VALIDATION SUMMARIES



June 3, 2020

George Franklin Woodard & Curran - Andover, MA 40 Shattuck Road., Suite 110 Andover, MA 01810

Project Location: Amherst, MA

Client Job Number: Project Number: 210918.08

Laboratory Work Order Number: 20E1117

Meghan S. Kelley

Enclosed are results of analyses for samples received by the laboratory on May 27, 2020. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Meghan E. Kelley Project Manager

Table of Contents

Sample Summary	4
Case Narrative	5
Sample Results	6
20E1117-01	6
20E1117-02	7
20E1117-03	8
20E1117-04	9
20E1117-05	10
20E1117-06	11
20E1117-07	12
20E1117-08	13
20E1117-09	14
20E1117-10	15
20E1117-11	16
20E1117-12	17
20E1117-13	18
20E1117-14	19
20E1117-15	20
20E1117-16	21
20E1117-17	22
20E1117-18	23
Sample Preparation Information	24
QC Data	25
Polychlorinated Biphenyls with 3540 Soxhlet Extraction	25
B258889	25

Table of Contents (continued)

Dual Column RPD Report	27
Flag/Qualifier Summary	30
Certifications	31
Chain of Custody/Sample Receipt	32



Woodard & Curran - Andover, MA 40 Shattuck Road., Suite 110 Andover, MA 01810 ATTN: George Franklin

REPORT DATE: 6/3/2020

PURCHASE ORDER NUMBER:

PROJECT NUMBER: 210918.08

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 20E1117

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: Amherst, MA

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
LGRC-VWP-007	20E1117-01	Wipe		SW-846 8082A	
LGRC-VWK-008	20E1117-02	Wipe		SW-846 8082A	
LGRC-VWP-009	20E1117-03	Wipe		SW-846 8082A	
LGRC-VWK-010	20E1117-04	Wipe		SW-846 8082A	
LGRC-VWP-011	20E1117-05	Wipe		SW-846 8082A	
LGRC-VWK-012	20E1117-06	Wipe		SW-846 8082A	
LGRC-VWP-013	20E1117-07	Wipe		SW-846 8082A	
LGRC-VWK-014	20E1117-08	Wipe		SW-846 8082A	
LGRC-VWP-015	20E1117-09	Wipe		SW-846 8082A	
LGRC-VWK-016	20E1117-10	Wipe		SW-846 8082A	
LGRC-VWP-017	20E1117-11	Wipe		SW-846 8082A	
LGRC-VWK-018	20E1117-12	Wipe		SW-846 8082A	
LGRC-VWPD-019	20E1117-13	Wipe		SW-846 8082A	
LGRC-VWKD-020	20E1117-14	Wipe		SW-846 8082A	
LGRC-VWP-021	20E1117-15	Wipe		SW-846 8082A	
LGRC-VWK-022	20E1117-16	Wipe		SW-846 8082A	
LGRC-VWP-023	20E1117-17	Wipe		SW-846 8082A	
LGRC-VWK-024	20E1117-18	Wipe		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 the Con-Test 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 Warrengton

Lisa A. Worthington

Technical Representative

6/1/20 16:19

6/1/20 16:19



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

Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWP-007

Sampled: 5/26/2020 10:07

94.5

97.6

Sample ID: 20E1117-01
Sample Matrix: Wipe

Tetrachloro-m-xylene [1]

Tetrachloro-m-xylene [2]

		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:19	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:19	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:19	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:19	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:19	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:19	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:19	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:19	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:19	TG
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		95.9	30-150					6/1/20 16:19	
Decachlorobiphenyl [2]		97.7	30-150					6/1/20 16:19	

30-150

30-150



Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWK-008

Sampled: 5/26/2020 10:10

Sample ID: 20E1117-02
Sample Matrix: Wipe

		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:32	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:32	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:32	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:32	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:32	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:32	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:32	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:32	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:32	TG
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		90.4	30-150					6/1/20 16:32	
Decachlorobiphenyl [2]		92.0	30-150					6/1/20 16:32	
Tetrachloro-m-xylene [1]		88.2	30-150					6/1/20 16:32	
Tetrachloro-m-xylene [2]		91.7	30-150					6/1/20 16:32	



Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWP-009

Sampled: 5/26/2020 10:20

Sample ID: 20E1117-03
Sample Matrix: Wipe

Polychlorinated Biphenyls with 3540 Soxhlet Extraction	

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:44	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:44	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:44	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:44	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:44	TG
Aroclor-1254 [2]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:44	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:44	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:44	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:44	TG
Surrogates		% Recovery	Recovery Limits	1	Flag/Qual				
Decachlorobiphenyl [1]		94.4	30-150					6/1/20 16:44	
Decachlorobiphenyl [2]		96.6	30-150					6/1/20 16:44	
Tetrachloro-m-xylene [1]		97.5	30-150					6/1/20 16:44	
Tetrachloro-m-xylene [2]		101	30-150					6/1/20 16:44	

6/1/20 16:56



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

Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWK-010

Sampled: 5/26/2020 10:15

98.6

Sample ID: 20E1117-04
Sample Matrix: Wipe

Tetrachloro-m-xylene [2]

		Polychlori	nated Biphenyls wi	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:56	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:56	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:56	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:56	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:56	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:56	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:56	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:56	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 16:56	TG
Surrogates		% Recovery	Recovery Limit	s	Flag/Qual				
Decachlorobiphenyl [1]		94.7	30-150					6/1/20 16:56	
Decachlorobiphenyl [2]		96.4	30-150					6/1/20 16:56	
Tetrachloro-m-xylene [1]		95.2	30-150					6/1/20 16:56	

30-150

6/1/20 17:09



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

Sample Description: Work Order: 20E1117

Project Location: Amherst, MA Date Received: 5/27/2020

Field Sample #: LGRC-VWP-011

Sampled: 5/26/2020 10:26

75.8

Sample ID: 20E1117-05
Sample Matrix: Wipe

Tetrachloro-m-xylene [2]

		Polychloria	nated Biphenyls wit	h 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analysi
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:09	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:09	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:09	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:09	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:09	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:09	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:09	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:09	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:09	TG
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Decachlorobiphenyl [1]		75.1	30-150					6/1/20 17:09	
Decachlorobiphenyl [2]		76.8	30-150					6/1/20 17:09	
Tetrachloro-m-xylene [1]		73.2	30-150					6/1/20 17:09	

30-150



Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWK-012

Sampled: 5/26/2020 10:29

Sample ID: 20E1117-06
Sample Matrix: Wipe

		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:21	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:21	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:21	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:21	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:21	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:21	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:21	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:21	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:21	TG
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		95.6	30-150					6/1/20 17:21	
Decachlorobiphenyl [2]		97.8	30-150					6/1/20 17:21	
Tetrachloro-m-xylene [1]		95.8	30-150					6/1/20 17:21	
Tetrachloro-m-xylene [2]		99.3	30-150					6/1/20 17:21	

6/1/20 17:33



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

Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWP-013

Sampled: 5/26/2020 10:42

100

Sample ID: 20E1117-07
Sample Matrix: Wipe

Tetrachloro-m-xylene [2]

		Polychloria	nated Biphenyls wit	h 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:33	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:33	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:33	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:33	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:33	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:33	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:33	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:33	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:33	TG
Surrogates		% Recovery	Recovery Limits	1	Flag/Qual				
Decachlorobiphenyl [1]		95.2	30-150					6/1/20 17:33	
Decachlorobiphenyl [2]		97.5	30-150					6/1/20 17:33	
Tetrachloro-m-xylene [1]		96.8	30-150					6/1/20 17:33	

30-150



Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWK-014

Sampled: 5/26/2020 10:44

Sample ID: 20E1117-08
Sample Matrix: Wipe

		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:45	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:45	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:45	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:45	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:45	TG
Aroclor-1254 [2]	0.23	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:45	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:45	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:45	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:45	TG
Surrogates		% Recovery	Recovery Limits	6	Flag/Qual				
Decachlorobiphenyl [1]		92.0	30-150					6/1/20 17:45	
Decachlorobiphenyl [2]		94.1	30-150					6/1/20 17:45	
Tetrachloro-m-xylene [1]		94.0	30-150					6/1/20 17:45	
Tetrachloro-m-xylene [2]		97.5	30-150					6/1/20 17:45	



Analyte

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

Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWP-015

Sampled: 5/26/2020 10:50

Results

ND

ND

ND

ND

ND

ND

ND

ND

ND

0.20

Sample ID: 20E1117-09
Sample Matrix: Wipe

Aroclor-1016 [1]

Aroclor-1221 [1]

Aroclor-1232 [1]

Aroclor-1242 [1]

Aroclor-1248 [1]

Aroclor-1254 [1]

Aroclor-1260 [1]

Aroclor-1262 [1]

Aroclor-1268 [1]

Polychlor	inated Biphenyls w	ith 3540 Soxh	let Extraction				
					Date	Date/Time	
RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:58	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:58	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:58	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:58	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:58	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:58	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:58	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 17:58	TG

SW-846 8082A

5/28/20

6/1/20 17:58

TG

Surrogates	% Recovery	Recovery Limits	Flag/Qual	
Decachlorobiphenyl [1]	88.7	30-150		6/1/20 17:58
Decachlorobiphenyl [2]	90.9	30-150		6/1/20 17:58
Tetrachloro-m-xylene [1]	92.4	30-150		6/1/20 17:58
Tetrachloro-m-xylene [2]	95.9	30-150		6/1/20 17:58

μg/Wipe



Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWK-016

Sampled: 5/26/2020 10:52

Sample ID: 20E1117-10
Sample Matrix: Wipe

		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 18:59	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 18:59	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 18:59	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 18:59	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 18:59	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 18:59	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 18:59	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 18:59	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 18:59	TG
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		91.9	30-150					6/1/20 18:59	
Decachlorobiphenyl [2]		94.2	30-150					6/1/20 18:59	
Tetrachloro-m-xylene [1]		92.0	30-150					6/1/20 18:59	
Tetrachloro-m-xylene [2]		95.0	30-150					6/1/20 18:59	

6/1/20 19:11



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

Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWP-017

Sampled: 5/26/2020 12:20

94.4

Sample ID: 20E1117-11
Sample Matrix: Wipe

Tetrachloro-m-xylene [2]

		Polychlori	nated Biphenyls wit	h 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:11	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:11	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:11	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:11	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:11	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:11	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:11	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:11	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:11	TG
Surrogates		% Recovery	Recovery Limits	1	Flag/Qual				
Decachlorobiphenyl [1]		90.8	30-150					6/1/20 19:11	
Decachlorobiphenyl [2]		92.9	30-150					6/1/20 19:11	
Tetrachloro-m-xylene [1]		91.1	30-150					6/1/20 19:11	

30-150



Analyte

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

Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWK-018

Sampled: 5/26/2020 12:22

Results

ND

ND

ND

ND

ND

0.45

ND

ND

ND

0.20

Sample ID: 20E1117-12
Sample Matrix: Wipe

Aroclor-1016 [1]

Aroclor-1221 [1]

Aroclor-1232 [1]

Aroclor-1242 [1]

Aroclor-1248 [1]

Aroclor-1254 [2]

Aroclor-1260 [1]

Aroclor-1262 [1]

Aroclor-1268 [1]

Polychlor	inated Biphenyls w	ith 3540 Soxh	let Extraction				
					Date	Date/Time	
RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:23	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:23	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:23	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:23	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:23	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:23	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:23	TG
0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:23	TG

SW-846 8082A

5/28/20

6/1/20 19:23

TG

Surrogates	% Recovery	Recovery Limits	Flag/Qual	
Decachlorobiphenyl [1]	89.1	30-150		6/1/20 19:23
Decachlorobiphenyl [2]	91.0	30-150		6/1/20 19:23
Tetrachloro-m-xylene [1]	89.7	30-150		6/1/20 19:23
Tetrachloro-m-xylene [2]	92.8	30-150		6/1/20 19:23

 $\mu g \! / \! Wipe$



Sample Description: Work Order: 20E1117

Project Location: Amherst, MA Date Received: 5/27/2020

Field Sample #: LGRC-VWPD-019

Sampled: 5/26/2020 12:20

Sample ID: 20E1117-13
Sample Matrix: Wipe

		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:36	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:36	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:36	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:36	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:36	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:36	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:36	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:36	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:36	TG
Surrogates		% Recovery	Recovery Limits	3	Flag/Qual				
Decachlorobiphenyl [1]		93.4	30-150					6/1/20 19:36	
Decachlorobiphenyl [2]		95.8	30-150					6/1/20 19:36	
Tetrachloro-m-xylene [1]		92.7	30-150					6/1/20 19:36	
Tetrachloro-m-xylene [2]		96.1	30-150					6/1/20 19:36	



Sample Description: Work Order: 20E1117

Project Location: Amherst, MA Date Received: 5/27/2020

Field Sample #: LGRC-VWKD-020

Sampled: 5/26/2020 12:22

Sample ID: 20E1117-14
Sample Matrix: Wipe

		Polychlori	nated Biphenyls wit	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:48	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:48	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:48	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:48	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:48	TG
Aroclor-1254 [2]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:48	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:48	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:48	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 19:48	TG
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
Decachlorobiphenyl [1]		93.2	30-150					6/1/20 19:48	
Decachlorobiphenyl [2]		95.7	30-150					6/1/20 19:48	
Tetrachloro-m-xylene [1]		93.0	30-150					6/1/20 19:48	
Tetrachloro-m-xylene [2]		96.5	30-150					6/1/20 19:48	



Sample Description: Work Order: 20E1117

Project Location: Amherst, MA Date Received: 5/27/2020

Field Sample #: LGRC-VWP-021

Sampled: 5/26/2020 12:27

Sample ID: 20E1117-15
Sample Matrix: Wipe

Aroclor-1016 [1] ND 0.20 μg/Wipe 1 SW-846 8082A 5/28/20 6/1/20 20:00 T Aroclor-1221 [1] ND 0.20 μg/Wipe 1 SW-846 8082A 5/28/20 6/1/20 20:00 T Aroclor-1232 [1] ND 0.20 μg/Wipe 1 SW-846 8082A 5/28/20 6/1/20 20:00 T Aroclor-1242 [1] ND 0.20 μg/Wipe 1 SW-846 8082A 5/28/20 6/1/20 20:00 T Aroclor-1248 [1] ND 0.20 μg/Wipe 1 SW-846 8082A 5/28/20 6/1/20 20:00 T Aroclor-1254 [1] ND 0.20 μg/Wipe 1 SW-846 8082A 5/28/20 6/1/20 20:00 T Aroclor-1260 [1] ND 0.20 μg/Wipe 1 SW-846 8082A 5/28/20 6/1/20 20:00 T Aroclor-1268 [1] ND 0.20 μg/Wipe 1 SW-846 8082A 5/28/20 6/1/20 20:00 T Aroclor-1268 [1] ND 0.20 μg/Wipe 1 SW-846 8082A 5/28/20 6/1/20 20:00 T									
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method			Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:00	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:00	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:00	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:00	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:00	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:00	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:00	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:00	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:00	TG
Surrogates		% Recovery	Recovery Limits	8	Flag/Qual				
Decachlorobiphenyl [1]		95.1	30-150					6/1/20 20:00	
Decachlorobiphenyl [2]		97.1	30-150					6/1/20 20:00	
Tetrachloro-m-xylene [1]		97.5	30-150					6/1/20 20:00	
Tetrachloro-m-xylene [2]		101	30-150					6/1/20 20:00	



Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWK-022

Sampled: 5/26/2020 12:30

Sample ID: 20E1117-16 Sample Matrix: Wipe

		Polychlori	nated Biphenyls wi	th 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:12	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:12	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:12	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:12	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:12	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:12	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:12	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:12	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:12	TG
Surrogates		% Recovery	Recovery Limit	s	Flag/Qual				
Decachlorobiphenyl [1]		93.7	30-150					6/1/20 20:12	
Decachlorobiphenyl [2]		96.0	30-150					6/1/20 20:12	
Tetrachloro-m-xylene [1]		95.2	30-150					6/1/20 20:12	
Tetrachloro-m-xylene [2]		98.3	30-150					6/1/20 20:12	

6/1/20 20:25



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

Sample Description: Work Order: 20E1117

Project Location: Amherst, MA Date Received: 5/27/2020

Field Sample #: LGRC-VWP-023

Sampled: 5/26/2020 12:37

91.8

Sample ID: 20E1117-17
Sample Matrix: Wipe

Tetrachloro-m-xylene [2]

		Polychlori	nated Biphenyls wit	h 3540 Soxh	let Extraction				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:25	TG
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:25	TG
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:25	TG
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:25	TG
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:25	TG
Aroclor-1254 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:25	TG
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:25	TG
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:25	TG
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:25	TG
Surrogates		% Recovery	Recovery Limits	i	Flag/Qual				
Decachlorobiphenyl [1]		83.1	30-150					6/1/20 20:25	
Decachlorobiphenyl [2]		85.4	30-150					6/1/20 20:25	
Tetrachloro-m-xylene [1]		88.6	30-150					6/1/20 20:25	

30-150



Project Location: Amherst, MA Sample Description: Work Order: 20E1117

Date Received: 5/27/2020

Field Sample #: LGRC-VWK-024

Sampled: 5/26/2020 12:39

Sample ID: 20E1117-18
Sample Matrix: Wipe

	Polychlorinated Biphenyls with 3540 Soxhlet Extraction										
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst		
Aroclor-1016 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:37	TG		
Aroclor-1221 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:37	TG		
Aroclor-1232 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:37	TG		
Aroclor-1242 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:37	TG		
Aroclor-1248 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:37	TG		
Aroclor-1254 [2]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:37	TG		
Aroclor-1260 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:37	TG		
Aroclor-1262 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:37	TG		
Aroclor-1268 [1]	ND	0.20	μg/Wipe	1		SW-846 8082A	5/28/20	6/1/20 20:37	TG		
Surrogates		% Recovery	Recovery Limits	6	Flag/Qual						
Decachlorobiphenyl [1]		94.7	30-150					6/1/20 20:37			
Decachlorobiphenyl [2]		97.1	30-150					6/1/20 20:37			
Tetrachloro-m-xylene [1]		98.8	30-150					6/1/20 20:37			
Tetrachloro-m-xylene [2]		102	30-150					6/1/20 20:37			



Sample Extraction Data

Prep Method: SW-846 3540C Analytical Method: SW-846 8082A

Lab Number [Field ID]	Batch	Initial [Wipe]	Final [mL]	Date
20E1117-01 [LGRC-VWP-007]	B258889	1.00	10.0	05/28/20
20E1117-02 [LGRC-VWK-008]	B258889	1.00	10.0	05/28/20
20E1117-03 [LGRC-VWP-009]	B258889	1.00	10.0	05/28/20
20E1117-04 [LGRC-VWK-010]	B258889	1.00	10.0	05/28/20
20E1117-05 [LGRC-VWP-011]	B258889	1.00	10.0	05/28/20
20E1117-06 [LGRC-VWK-012]	B258889	1.00	10.0	05/28/20
20E1117-07 [LGRC-VWP-013]	B258889	1.00	10.0	05/28/20
20E1117-08 [LGRC-VWK-014]	B258889	1.00	10.0	05/28/20
20E1117-09 [LGRC-VWP-015]	B258889	1.00	10.0	05/28/20
20E1117-10 [LGRC-VWK-016]	B258889	1.00	10.0	05/28/20
20E1117-11 [LGRC-VWP-017]	B258889	1.00	10.0	05/28/20
20E1117-12 [LGRC-VWK-018]	B258889	1.00	10.0	05/28/20
20E1117-13 [LGRC-VWPD-019]	B258889	1.00	10.0	05/28/20
20E1117-14 [LGRC-VWKD-020]	B258889	1.00	10.0	05/28/20
20E1117-15 [LGRC-VWP-021]	B258889	1.00	10.0	05/28/20
20E1117-16 [LGRC-VWK-022]	B258889	1.00	10.0	05/28/20
20E1117-17 [LGRC-VWP-023]	B258889	1.00	10.0	05/28/20
20E1117-18 [LGRC-VWK-024]	B258889	1.00	10.0	05/28/20



QUALITY CONTROL

Spike

Source

%REC

RPD

Polychlorinated Biphenyls with 3540 Soxhlet Extraction - Quality Control

Reporting

Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B258889 - SW-846 3540C										
Blank (B258889-BLK1)				Prepared: 05	/28/20 Analy	zed: 06/01/2	20			
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							
croclor-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	$\mu g/Wipe$							
aroclor-1254 [2C]	ND	0.20	$\mu g/Wipe$							
aroclor-1260	ND	0.20	$\mu g/Wipe$							
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							
roclor-1268 [2C]	ND	0.20	μg/Wipe							
urrogate: Decachlorobiphenyl	1.84		μg/Wipe	2.00		92.2	30-150			
urrogate: Decachlorobiphenyl [2C]	1.87		μg/Wipe	2.00		93.4	30-150			
urrogate: Tetrachloro-m-xylene	1.78		μg/Wipe	2.00		89.0	30-150			
urrogate: Tetrachloro-m-xylene [2C]	1.82		μg/Wipe	2.00		91.0	30-150			
CS (B258889-BS1)				Prepared: 05	/28/20 Analy	zed: 06/01/2	20			
croclor-1016	0.49	0.20	μg/Wipe	0.500		98.0	40-140			
aroclor-1016 [2C]	0.49	0.20	μg/Wipe	0.500		97.9	40-140			
croclor-1260	0.44	0.20	μg/Wipe	0.500		88.3	40-140			
aroclor-1260 [2C]	0.42	0.20	$\mu g/Wipe$	0.500		83.8	40-140			
urrogate: Decachlorobiphenyl	1.90		μg/Wipe	2.00		95.2	30-150			
urrogate: Decachlorobiphenyl [2C]	1.93		μg/Wipe	2.00		96.6	30-150			
urrogate: Tetrachloro-m-xylene	1.87		μg/Wipe	2.00		93.5	30-150			
urrogate: Tetrachloro-m-xylene [2C]	1.91		μg/Wipe	2.00		95.6	30-150			
CS Dup (B258889-BSD1)				Prepared: 05	/28/20 Analy	zed: 06/01/2	20			
aroclor-1016	0.50	0.20	μg/Wipe	0.500		99.4	40-140	1.44	30	
aroclor-1016 [2C]	0.49	0.20	$\mu g/Wipe$	0.500		98.4	40-140	0.528	30	
aroclor-1260	0.44	0.20	$\mu g/Wipe$	0.500		88.8	40-140	0.569	30	
Aroclor-1260 [2C]	0.42	0.20	μg/Wipe	0.500		84.6	40-140	0.867	30	
urrogate: Decachlorobiphenyl	1.91		μg/Wipe	2.00		95.7	30-150			
surrogate: Decachlorobiphenyl [2C]	1.95		μg/Wipe	2.00		97.4	30-150			
urrogate: Tetrachloro-m-xylene	1.90		μg/Wipe	2.00		94.9	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	1.94		μg/Wipe	2.00		97.1	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 B258889 - SW-846 3540C										
Reference (B258889-SRM1)				Prepared: 05	/28/20 Analy	yzed: 06/02/2	0			
Surrogate: Decachlorobiphenyl	0.00	με	g/Wipe	2.00		*	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.00	με	g/Wipe	2.00		*	30-150			
Surrogate: Tetrachloro-m-xylene	0.00	με	g/Wipe	2.00		*	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.00	με	g/Wipe	2.00		*	30-150			
Reference (B258889-SRM2) LOT CHECK- CON	CENTRATION (Prepared: 05	/28/20 Analy	yzed: 06/02/2	0			
Surrogate: Decachlorobiphenyl	0.00	με	g/Wipe				30-150			
Surrogate: Decachlorobiphenyl [2C]	0.00	με	g/Wipe				30-150			
Surrogate: Tetrachloro-m-xylene	0.00	με	g/Wipe				30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.00	με	g/Wipe				30-150			



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LGRC-VWK-018

9.3

SW-846 8082A

La	ab Sample ID: 2	0E1117-12		Date(s) Analyzed:		zed: 06/01/2020	06/0	1/2020
In	strument ID (1):	CD10		In	strument ID	(2): EC	D10	
G	C Column (1):	ID:	(m	nm) G	C Column (2	2):	ID:	(mm
	ANALYTE	COL	RT	RT WI	NDOW	CONCENTRATION	%RPD	
	711772112	002	'`'	FROM	ТО	CONCENTIVITOR	701111111	
	Aroclor-1254	1	0.000	0.000	0.000	0.41		

0.000

0.000

0.45

0.000



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS		

SW-846 8082A

Lab Sample ID:	B258889-BS1		Date(s) Analyzed:	06/01/2020	06/01/202	0
Instrument ID (1):	ECD10		Instrument ID (2):	ECD10		
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm

ANALYTE	COL	RT	RT RT WINDOW		CONCENTRATION	%RPD
7.00.2112	002		FROM	TO	00110211111111111111	70111 2
Aroclor-1016	1	0.000	0.000	0.000	0.49	
	2	0.000	0.000	0.000	0.49	0.0
Aroclor-1260	1	0.000	0.000	0.000	0.44	
	2	0.000	0.000	0.000	0.42	4.7



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup	

SW-846 8082A

Lab Sample ID:	ble ID: B258889-BSD1		Date(s) Analyzed:	06/01/2020 06/01/2		/2020
Instrument ID (1):	ECD10		Instrument ID (2):	ECD10		
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm)

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	%RPD
7,07,2112	002	111	FROM	TO	OONOLIVITUATION	70111 13
Aroclor-1016	1	0.000	0.000	0.000	0.50	
	2	0.000	0.000	0.000	0.49	2.0
Aroclor-1260	1	0.000	0.000	0.000	0.44	
	2	0.000	0.000	0.000	0.42	4.7



FLAG/QUALIFIER SUMMARY

OC result is outside of established fifth	ķ	OC result is outside of estab	olished	limits
---	---	-------------------------------	---------	--------

† Wide recovery limits established for difficult compound.

‡ Wide RPD limits established for difficult compound.

Data exceeded client recommended or regulatory level

ND Not Detected

RL Reporting Limit is at the level of quantitation (LOQ)

DL Detection Limit is the lower limit of detection determined by the MDL study

MCL Maximum Contaminant Level

Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the

calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications				
SW-846 8082A in 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				

 $The \ CON-TEST \ Environmental \ Laboratory \ operates \ under \ the \ following \ certifications \ and \ accreditations:$

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2017	100033	03/1/2022
MA	Massachusetts DEP	M-MA100	06/30/2020
CT	Connecticut Department of Publilc Health	PH-0567	09/30/2021
NY	New York State Department of Health	10899 NELAP	04/1/2021
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2021
RI	Rhode Island Department of Health	LAO00112	12/30/2020
NC	North Carolina Div. of Water Quality	652	12/31/2020
NJ	New Jersey DEP	MA007 NELAP	06/30/2020
FL	Florida Department of Health	E871027 NELAP	06/30/2020
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2021
ME	State of Maine	2011028	06/9/2021
VA	Commonwealth of Virginia	460217	12/14/2020
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2020
VT-DW	Vermont Department of Health Drinking Water	VT-255716	06/12/2020
NC-DW	North Carolina Department of Health	25703	07/31/2020
PA	Commonwealth of Pennsylvania DEP	68-05812	06/30/2020

Table of Contents

ないになった

http://www.contestlabs.com

Doc # 381 Rev 2_06262019

Glassware in freezer? Y / N Prepackaged Cooler? Y / N *Contest is not responsible for missing samples from prepacked Glassware in the fridge? analyses the laboratory will perform. Any missing information is not the laboratory's responsibility. Confest values your partnership on each project and will try to assist with missing information, but will not b Chain of Custody is a legal document that must be complete and accurate and is used to determine what Disclaimer: Con-Test Labs is not responsible for any omitted information on the Chain of Custody. The 1 Matrix Codes: GW = Ground Water WW = Waste Water DW = Drinking Water define) Hexame S = Suffuric Acid B = Sodium Bisulfate X = Sodium Hydroxide Total Number Of ² Preservation Codes: A = Air S = Soil SL = Sludge SOL = Solid O = Other (please Courter Use On T = Sodium
Thiosulfate
O = Other (please define) Non Soxhlet Preservation Code M = Methanol N = Nitric Acid coolers PCB ONL VIALS Soxhiet BACTERIA PLASTIC ENCORE GLASS 유류 X. possible sample concentration within the Conc H - High; M - Medium; L. - Low; C - Clean; U -Please use the following codes to indicate Chromatogram AIMA-LAP, LLC Code column above: ANALYSIS REQUESTED held accountable. Other MCP Certification Form Required MA MCP Required CT RCP Required RCP Certification Form Required MA State DW Required WRTA LB08 tyldxx 8)81 30h5E 39 Spruce Street East Longmeadow, MA 01028 ENCORE BACTERIA Plent Metals Sample Field Filtered jas agaudstujd Field Filtered Lab to Filter Lab to Filter Shedali Requirements PLASTIC Andrew School GLASS CHAIN OF CUSTODY RECORD VIALS 0 0 0 0 Due Date: 5 ~ Pay Conc Code D 20 ρĢ Municipality Brownfield 'Matrix Code 10-Day PWSID # 3-Day 4-Day 45000 CLP Like Data Pkg Required: COMP/GRAB Gabo PFAS 10-Day (std) えるから Date/Time imail To: Government Ending ax To #; Format: Other: Federal ′-Day -Day -Day Client Comments: Ç roject Entity 1053-01810 Beginning Date/Time 201 00 900 1050 000 1039 1044 1001 Y97.53 Ę. Date/Ime. 12:54 12:54 Email; info@contestlabs.com Date/Time: 1948 LGAC-UWR- 009 15RC-1WK-088 110-LGRC- VWP-013 910 -26AC UWK-010 1015 158C- UWK-017 +00. Client Sample ID / Description LERC-UMG-ON Phone: 413-525-2332 350 **张** LGRC Fax: 413-525-6405 Andower Date/Time; Date/Time: Date/Time: LORC-UWK - 561 - 5666 LGRC-UNP TOBC-UM GEORGE GRANKIN 58C- 680 Stowards ? (L) 000 00 (V) なべいって大 そんとう U.M.MSS-S Frankly Address: UC Shattwick Amherst 000 Con-Test Quote Name/Number: Invoice Recipient: しゃくねん 1) weren ٥ COD-RST 1 (Mgnature) Refinquished by: (signature) (eceived by: (signature) Received by: (signature) (signature Work Order# Con-Test Project Location: Project Manager; Project Number: Sampled By: Page 32 of 34

30EM1

Doc # 381 Rev 2_06262019

http://www.contestlabs.com

missing samples from prepacked Glassware in freezer? Y / N Prepackaged Cooler? Y / N *Contest is not responsible for 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 assist with missing information, but will not b Glassware in the fridge? define) HEXAM Chain of Custody is a legal document that must be complete and accurate and is used to determine what Disclaimer: Con-Test Labs is not responsible for any omitted information on the Chain of Custody. The Matrix Codes:

GW = Ground Water

WW = Waste Water

DW = Drinking Water Total Number Of: 2 Preservation Codes: X = Sodium Hydroxide St. = Sludge SOL = Solid O = Other (please S = Sulfuric Acid B = Sodium Bisulfate Courier Use Onl Thiosulfate O = Other (please Non Soxhlet Page of Preservation Code M = Methanol N = Nitric Acid PCB ONLY coolers Soxhlet VIALS GLASS BACTERIA PLASTIC ENCORE T = Sodium A = Air S = Soil #= #C define) possible sample concentration within the Conc H - High; M - Medium; L - Low; C - Clean; U -Please use the following codes to indicate Chromatogram

AIHA-LAP,LLC Code column above: ANALYSIS REOUESTED held accountable. MCP Certification Form Required MA MCP Required MA State DW Required CT RCP Requir RCP Certification Form Requi 8)) +314x0< L8 0} 30425 \nearrow 39 Spruce Street East Longmeadow, MA 01028 ENCORE BACTERIA ved Marella Sample ies steatsolfd Field Filtered Field Filtered Lab to Filter Special Requirements Lab to Filter PLASTIC School Property. GLASS CHAIN OF CUSTODY RECORD VIALS 00 0 0 Conc Code Due Date: 5-044 Greg 퉏 Municipality Brownfield *Matrix Code 10-Day S OFSMA 3-Day 4-Day George CLP Like Data Pkg Required COMP/GRAB () (A) PFAS 10-Day (std) 5-8-30 Government Date/Time mail To: Ending ormat: ax To #: Federal Other: -Day 7-Day -Day Client Comments: City Praject Entity Beginning Date/Time るる 91116 かるの 0860 0/0 444 13-30 (7.37 01810 Email: info@contestlabs.com Date/Time: LGRC- UWKD -030 LGRC - VWK-028 169-1654-024 Date/Time: 168C-0006-023 CASSA > LERC-VWP-ORI 13 LGRC- WUPD - OIG LEAC-UWK-018 Client Sample ID / Description Phone: 413-525-2332 16RC-UWP-01 Address: 40 Shathouk Re. Andriver, Mith ASM. Fax: 413-525-6405 Date/Time: Date/Time: Date/Time: Date/Time: CINERS - LOP P.C. - CO SOCI FRANK LIN TORNALIS y or god s アスカリ 5/22/20 - 552 - 5666 Project Location: Amberst INM 210918 Invoice Recipient: つてのくの وآ IJ Con-Test Quote Name/Number: Bes (42 100 - 170 H Purche (signature) nquished by: (signature) linquished by: (signature) Refinquished by: (signature) ed by: (signature) (eceived by: (signature) (eceived by: (signature) Work Order# Con-Test Project Manager; Project Number; sampled By: Phone: Page 33 of 34 I Have Not Confirmed Sample Container
Numbers With Lab Staff Before Relinquishing
Over Samples_____



Doc# 277 Rev 5 2017

Login Sample Receipt Checklist - (Rejection Criteria Listing - Using Acceptance Policy) Any False Statement will be brought to the attention of the Client - State True or False

Client () to Received By	99R		Date	5/27/6	3>	Time	1944	
-			•	31172 10		,		
How were the samples	In Cooler		No Cooler		On Ice		No Ice	
received?	Direct from Samp	ling			Ambient		Melted Ice	
Were samples within		By Gun#	_5		Actual Temp	o-3.2		
Temperature? 2-6°C	4	By Blank #			Actual Temp) -		
Was Custody Se	eal Intact?	nla		re Sample:	s Tampered		nla	
Was COC Relin	•	T	,	=	ree With San		T	
Are there broken/l	•	on any sam	•	F		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Is COC in ink/ Legible?	•			noles recei	ved within ho	Idina time?	T	
Did COC include all	Client		Analysis	Ψ		r Name	T	
pertinent Information?	Project	÷	ID's			Dates/Times		
Are Sample labels filled	= ,	+	,		•			
Are there Lab to Filters?		E-	•	Who was	s notified?			
Are there Rushes?			,		s notified?			
Are there Short Holds?		===	•		s notified?			
Is there enough Volume	.2		•	WIIO Was	s notined:	· · · · · · · · · · · · · · · · · · ·		
Is there Headspace who	· ·		•	MS/MSD?	ī.			
Proper Media/Container		114	•		samples req	urad2		
Were trip blanks receive	•			On COC?	Samples requ	unea:		
Do all samples have the		F	Acid		<u> </u>	Base	n Ca	
			Acid .	nla_		Dasc		
Vials #	Containers:	#			#			#
Unp-	1 Liter Amb.		1 Liter			······································	Amb.	
HCL-	500 mL Amb.		500 mL				b/Clear	
Meoh-	250 mL Amb.		250 mL				ib/⊘fear>	18
Bisulfate-	Flashpoint		Col./Ba				ib/Clear	
DI-	Other Glass		Other I	W			core	
Thiosulfate- Sulfuric-	SOC Kit Perchlorate		Plastic			Frozen:		
Sullunc-	Perchiorate		Zipl	OCK				
			Unused I	ledia				
Viais #	Containers:	#			#			#
Unp-	1 Liter Amb.		1 Liter				Amb.	
HCL-	500 mL Amb.		500 mL				b/Clear	
Meoh-	250 mL Amb.		250 mL				b/Clear	
Bisulfate-	Col./Bacteria		Flash Other	*			b/Clear core	
DI- Thiosulfate-	Other Plastic SOC Kit					Frozen:	ore j	
Sulfuric-	Perchlorate		Plastie			riozen.		1
Comments:	reichiorate		Zipl	OCK				
Comments.								



June 10, 2020

George Franklin Woodard & Curran - Andover, MA 40 Shattuck Road., Suite 110 Andover, MA 01810

Project Location: Amherst, MA

Client Job Number: Project Number: 210918

Laboratory Work Order Number: 20E1121

Meghan S. Kelley

Enclosed are results of analyses for samples received by the laboratory on May 27, 2020. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Meghan E. Kelley Project Manager

Table of Contents

Sample Summary	3
Case Narrative	4
Sample Results	5
Sample Preparation Information	12
QC Data	13
PCB Homologues by GC/MS with Soxhlet Extraction	13
B259477	13
Flag/Qualifier Summary	14
Internal standard Area & RT Summary	15
Continuing Calibration Check	16
Certifications	17
Chain of Custody/Sample Receipt	18



Woodard & Curran - Andover, MA 40 Shattuck Road., Suite 110 Andover, MA 01810 ATTN: George Franklin

REPORT DATE: 6/10/2020

PURCHASE ORDER NUMBER:

PROJECT NUMBER: 210918

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 20E1121

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: Amherst, MA

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
LGRC-199Y-IAS-001	20E1121-01	Indoor air		TO-10A/EPA 680	
				Modified	
LGRC-299T-IAS-002	20E1121-02	Indoor air		TO-10A/EPA 680	
				Modified	
LGRC-506-IAS-003	20E1121-03	Indoor air		TO-10A/EPA 680	
				Modified	
LGRC-1106-IAS-004	20E1121-04	Indoor air		TO-10A/EPA 680	
				Modified	
LGRC-1106-IASd-004	20E1121-05	Indoor air		TO-10A/EPA 680	
				Modified	
LGRC-1512-IAS-005	20E1121-06	Indoor air		TO-10A/EPA 680	
				Modified	
LGRC-AMBIENT-006	20E1121-07	Indoor air		TO-10A/EPA 680	
				Modified	



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

For method 680 PCB Homologs: Cl-10 is not reported due to contribution from TO-10A surrogate. BS/BSD recovery is based on 1260/1016 aroclor spike recovery as follows: B259477-BS1 = 62%, B259477-BSD1 = 63%.

TO-10A/EPA 680 Modified

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:

Nonachlorobiphenyls S049143-CCV2

V-20

Continuing calibration verification (CCV) did not meet method specifications and was biased on the high side. Data validation is not affected since sample result was "not detected" for this compound.

Analyte & Samples(s) Qualified:

Nonachlorobiphenyls

20E1121-01[LGRC-199Y-IAS-001], 20E1121-02[LGRC-299T-IAS-002], 20E1121-03[LGRC-506-IAS-003], 20E1121-04[LGRC-1106-IAS-004], 20E1121-05[LGRC-1106-IASd-004], 20E1121-06[LGRC-1512-IAS-005], 20E1121-07[LGRC-AMBIENT-006], B259477-BLK1

The results of analyses reported only relate to samples submitted to the Con-Test 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.

Tod E. Kopyscinski Laboratory Director



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

ANALYTICAL RESULTS

Project Location: Amherst, MA Date Received: 5/27/2020 Sample Description/Location: Sub Description/Location:

Field Sample #: LGRC-199Y-IAS-001

Sample ID: 20E1121-01 Sample Matrix: Indoor air Sampled: 5/26/2020 14:24

Flow Controller ID: Sample Type:

Air Volume L: 894

	Tota	Total µg			m3		Date/Time	
Analyte	Results	RL	Flag/Qual	Results	RL	Dilution	Analyzed	Analyst
Monochlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 10:55	IMR
Dichlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 10:55	IMR
Trichlorobiphenyls	ND	0.0040		ND	0.0045	1	6/8/20 10:55	IMR
Tetrachlorobiphenyls	0.0042	0.0040		0.0047	0.0045	1	6/8/20 10:55	IMR
Pentachlorobiphenyls	0.0079	0.0040		0.0088	0.0045	1	6/8/20 10:55	IMR
Hexachlorobiphenyls	ND	0.0040		ND	0.0045	1	6/8/20 10:55	IMR
Heptachlorobiphenyls	ND	0.0060		ND	0.0067	1	6/8/20 10:55	IMR
Octachlorobiphenyls	ND	0.0060		ND	0.0067	1	6/8/20 10:55	IMR
Nonachlorobiphenyls	ND	0.010	V-20	ND	0.011	1	6/8/20 10:55	IMR
Total Polychlorinated biphenyls	0.012			0.013		1	6/8/20 10:55	IMR
Surrogates	% Reco	very		% RE	C Limits			
Tetrachloro-m-xylene		60.5		50)-125		6/8/20 10:55	



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

ANALYTICAL RESULTS

Project Location: Amherst, MA Date Received: 5/27/2020 Sample Description/Location: Sub Description/Location:

Field Sample #: LGRC-299T-IAS-002

Sample ID: 20E1121-02 Sample Matrix: Indoor air Sampled: 5/26/2020 14:33

Flow Controller ID: Sample Type: Air Volume L: 889

	Tota	Total µg ug/m3			Date/Time			
Analyte	Results	RL	Flag/Qual	Results	RL	Dilution	Analyzed	Analyst
Monochlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 11:32	IMR
Dichlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 11:32	IMR
Trichlorobiphenyls	ND	0.0040		ND	0.0045	1	6/8/20 11:32	IMR
Tetrachlorobiphenyls	0.031	0.0040		0.034	0.0045	1	6/8/20 11:32	IMR
Pentachlorobiphenyls	0.046	0.0040		0.052	0.0045	1	6/8/20 11:32	IMR
Hexachlorobiphenyls	0.023	0.0040		0.026	0.0045	1	6/8/20 11:32	IMR
Heptachlorobiphenyls	ND	0.0060		ND	0.0067	1	6/8/20 11:32	IMR
Octachlorobiphenyls	ND	0.0060		ND	0.0067	1	6/8/20 11:32	IMR
Nonachlorobiphenyls	ND	0.010	V-20	ND	0.011	1	6/8/20 11:32	IMR
Total Polychlorinated biphenyls	0.10			0.11		1	6/8/20 11:32	IMR
Surrogates	% Reco	% Recovery		% REC Limits				
Tetrachloro-m-xylene		66.6		50	-125		6/8/20 11:32	



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

ANALYTICAL RESULTS

Project Location: Amherst, MA Date Received: 5/27/2020 Sample Description/Location: Sub Description/Location:

Field Sample #: LGRC-506-IAS-003

Sample ID: 20E1121-03 Sample Matrix: Indoor air Sampled: 5/26/2020 14:45

Flow Controller ID: Sample Type:

Air Volume L: 928

	Tota	ıl μg		ug/	m3		Date/Time	
Analyte	Results	RL	Flag/Qual	Results	RL	Dilution	Analyzed	Analyst
Monochlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 12:10	IMR
Dichlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 12:10	IMR
Trichlorobiphenyls	ND	0.0040		ND	0.0043	1	6/8/20 12:10	IMR
Tetrachlorobiphenyls	0.032	0.0040		0.034	0.0043	1	6/8/20 12:10	IMR
Pentachlorobiphenyls	0.055	0.0040		0.059	0.0043	1	6/8/20 12:10	IMR
Hexachlorobiphenyls	0.018	0.0040		0.019	0.0043	1	6/8/20 12:10	IMR
Heptachlorobiphenyls	ND	0.0060		ND	0.0065	1	6/8/20 12:10	IMR
Octachlorobiphenyls	ND	0.0060		ND	0.0065	1	6/8/20 12:10	IMR
Nonachlorobiphenyls	ND	0.010	V-20	ND	0.011	1	6/8/20 12:10	IMR
Total Polychlorinated biphenyls	0.10			0.11		1	6/8/20 12:10	IMR
Surrogates	% Reco	very		% RE	C Limits			
Tetrachloro-m-xylene		64.1		50	-125		6/8/20 12:10	



ANALYTICAL RESULTS

Project Location: Amherst, MA Date Received: 5/27/2020 Sample Description/Location: Sub Description/Location:

Field Sample #: LGRC-1106-IAS-004

Sample ID: 20E1121-04 Sample Matrix: Indoor air Sampled: 5/26/2020 15:22

Flow Controller ID: Sample Type: Air Volume L: 945 Work Order: 20E1121

	Tota	Total µg ug/m3			Date/Time				
Analyte	Results	RL	Flag/Qual	Results	RL	Dilution	Analyzed	Analyst	
Monochlorobiphenyls	ND	0.0020		ND	0.0021	1	6/8/20 12:48	IMR	
Dichlorobiphenyls	ND	0.0020		ND	0.0021	1	6/8/20 12:48	IMR	
Trichlorobiphenyls	ND	0.0040		ND	0.0042	1	6/8/20 12:48	IMR	
Tetrachlorobiphenyls	0.024	0.0040		0.026	0.0042	1	6/8/20 12:48	IMR	
Pentachlorobiphenyls	0.035	0.0040		0.037	0.0042	1	6/8/20 12:48	IMR	
Hexachlorobiphenyls	0.0094	0.0040		0.0099	0.0042	1	6/8/20 12:48	IMR	
Heptachlorobiphenyls	ND	0.0060		ND	0.0063	1	6/8/20 12:48	IMR	
Octachlorobiphenyls	ND	0.0060		ND	0.0063	1	6/8/20 12:48	IMR	
Nonachlorobiphenyls	ND	0.010	V-20	ND	0.011	1	6/8/20 12:48	IMR	
Total Polychlorinated biphenyls	0.069			0.073		1	6/8/20 12:48	IMR	
Surrogates	% Reco	very		% RE	C Limits				
Tetrachloro-m-xylene		74.4		50	-125		6/8/20 12:48		



ANALYTICAL RESULTS

Project Location: Amherst, MA Date Received: 5/27/2020 Sample Description/Location: Sub Description/Location:

Field Sample #: LGRC-1106-IASd-004

Sample ID: 20E1121-05 Sample Matrix: Indoor air Sampled: 5/26/2020 15:20

Flow Controller ID: Sample Type: Air Volume L: 885 Work Order: 20E1121

	Tota	ıl μg	ug/m3			Date/Time		
Analyte	Results	RL	Flag/Qual	Results	RL	Dilution	Analyzed	Analyst
Monochlorobiphenyls	ND	0.0020		ND	0.0023	1	6/8/20 13:25	IMR
Dichlorobiphenyls	ND	0.0020		ND	0.0023	1	6/8/20 13:25	IMR
Trichlorobiphenyls	ND	0.0040		ND	0.0045	1	6/8/20 13:25	IMR
Tetrachlorobiphenyls	0.021	0.0040		0.024	0.0045	1	6/8/20 13:25	IMR
Pentachlorobiphenyls	0.031	0.0040		0.035	0.0045	1	6/8/20 13:25	IMR
Hexachlorobiphenyls	0.011	0.0040		0.013	0.0045	1	6/8/20 13:25	IMR
Heptachlorobiphenyls	ND	0.0060		ND	0.0068	1	6/8/20 13:25	IMR
Octachlorobiphenyls	ND	0.0060		ND	0.0068	1	6/8/20 13:25	IMR
Nonachlorobiphenyls	ND	0.010	V-20	ND	0.011	1	6/8/20 13:25	IMR
Total Polychlorinated biphenyls	0.064			0.072		1	6/8/20 13:25	IMR
Surrogates	% Reco	Recovery		% REC Limits				
Tetrachloro-m-xylene		70.2		50	-125		6/8/20 13:25	



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

ANALYTICAL RESULTS

Project Location: Amherst, MA Date Received: 5/27/2020 Sample Description/Location: Sub Description/Location:

Field Sample #: LGRC-1512-IAS-005

Sample ID: 20E1121-06 Sample Matrix: Indoor air Sampled: 5/26/2020 15:43

Flow Controller ID: Sample Type: Air Volume L: 922

TO-10A/EPA 680 Modified

	Tota	ıl μg		ug/	m3		Date/Time			
Analyte	Results	RL	Flag/Qual	Results	RL	Dilution	Analyzed	Analyst		
Monochlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 14:03	IMR		
Dichlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 14:03	IMR		
Trichlorobiphenyls	ND	0.0040		ND	0.0043	1	6/8/20 14:03	IMR		
Tetrachlorobiphenyls	0.038	0.0040		0.041	0.0043	1	6/8/20 14:03	IMR		
Pentachlorobiphenyls	0.057	0.0040		0.062	0.0043	1	6/8/20 14:03	IMR		
Hexachlorobiphenyls	0.017	0.0040		0.019	0.0043	1	6/8/20 14:03	IMR		
Heptachlorobiphenyls	ND	0.0060		ND	0.0065	1	6/8/20 14:03	IMR		
Octachlorobiphenyls	ND	0.0060		ND	0.0065	1	6/8/20 14:03	IMR		
Nonachlorobiphenyls	ND	0.010	V-20	ND	0.011	1	6/8/20 14:03	IMR		
Total Polychlorinated biphenyls	0.11			0.12		1	6/8/20 14:03	IMR		
Surrogates	% Reco	very		% RE	C Limits					
T-t		(4.0		50	125		6/9/20 14:02			

Tetrachloro-m-xylene 64.9 50-125 6/8/20 14:03



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

ANALYTICAL RESULTS

Project Location: Amherst, MA Date Received: 5/27/2020 Sample Description/Location: Sub Description/Location:

Field Sample #: LGRC-AMBIENT-006

Sample ID: 20E1121-07 Sample Matrix: Indoor air Sampled: 5/26/2020 15:55

Flow Controller ID: Sample Type: Air Volume L: 922

	Tota	Total µg ug/m3			Date/Time			
Analyte	Results	RL	Flag/Qual	Results	RL	Dilution	Analyzed	Analyst
Monochlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 14:40	IMR
Dichlorobiphenyls	ND	0.0020		ND	0.0022	1	6/8/20 14:40	IMR
Trichlorobiphenyls	ND	0.0040		ND	0.0043	1	6/8/20 14:40	IMR
Tetrachlorobiphenyls	ND	0.0040		ND	0.0043	1	6/8/20 14:40	IMR
Pentachlorobiphenyls	ND	0.0040		ND	0.0043	1	6/8/20 14:40	IMR
Hexachlorobiphenyls	ND	0.0040		ND	0.0043	1	6/8/20 14:40	IMR
Heptachlorobiphenyls	ND	0.0060		ND	0.0065	1	6/8/20 14:40	IMR
Octachlorobiphenyls	ND	0.0060		ND	0.0065	1	6/8/20 14:40	IMR
Nonachlorobiphenyls	ND	0.010	V-20	ND	0.011	1	6/8/20 14:40	IMR
Total Polychlorinated biphenyls	0.0			0		1	6/8/20 14:40	IMR
Surrogates	% Reco	% Recovery		% RE	C Limits			
Tetrachloro-m-xylene		61.8		50	-125		6/8/20 14:40	



Sample Extraction Data

Prep Method: SW-846 3540C Analytical Method: TO-10A/EPA 680 Modified

Lab Number [Field ID]	Batch	Initial [Cartridge	Final [mL]	Date	
20E1121-01 [LGRC-199Y-IAS-001]	B259477	1.00	2.00	05/30/20	
20E1121-02 [LGRC-299T-IAS-002]	B259477	1.00	2.00	05/30/20	
20E1121-03 [LGRC-506-IAS-003]	B259477	1.00	2.00	05/30/20	
20E1121-04 [LGRC-1106-IAS-004]	B259477	1.00	2.00	05/30/20	
20E1121-05 [LGRC-1106-IASd-004]	B259477	1.00	2.00	05/30/20	
20E1121-06 [LGRC-1512-IAS-005]	B259477	1.00	2.00	05/30/20	
20E1121-07 [LGRC-AMBIENT-006]	B259477	1.00	2.00	05/30/20	



Surrogate: Tetrachloro-m-xylene

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

QUALITY CONTROL

PCB Homologues by GC/MS with Soxhlet Extraction - Quality Control

	Total	lμg	ug/n	n3	Spike Level	Source		%REC		RPD	
Analyte	Results	RL	Results	RL	Total µg	Result	%REC	Limits	RPD	Limit	Flag/Qual
Batch B259477 - SW-846 3540C											
Blank (B259477-BLK1)					Prepared: 05	/30/20 Anal	yzed: 06/08/2	20			
Monochlorobiphenyls	ND	0.0020									
Dichlorobiphenyls	ND	0.0020									
Trichlorobiphenyls	ND	0.0040									
Tetrachlorobiphenyls	ND	0.0040									
Pentachlorobiphenyls	ND	0.0040									
Hexachlorobiphenyls	ND	0.0040									
Heptachlorobiphenyls	ND	0.0060									
Octachlorobiphenyls	ND	0.0060									
Nonachlorobiphenyls	ND	0.010									V-20
Total Polychlorinated biphenyls	0.0										

0.400

64.3

50-125

0.257



FLAG/QUALIFIER SUMMARY

†	Wide recovery limits established for difficult compound.
‡	Wide RPD limits established for difficult compound.
#	Data exceeded client recommended or regulatory level
ND	Not Detected
RL	Reporting Limit is at the level of quantitation (LOQ)
DL	Detection Limit is the lower limit of detection determined by the MDL study
MCL	Maximum Contaminant Level
	Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.
	No results have been blank subtracted unless specified in the case narrative section.
V-06	Continuing calibration verification (CCV) did not meet method specifications and was biased on the high side for this compound.
V-20	Continuing calibration verification (CCV) did not meet method specifications and was biased on the high side. Data validation is not affected since sample result was "not detected" for this compound.

QC result is outside of established limits.



INTERNAL STANDARD AREA AND RT SUMMARY

Internal Standard	Response	RT	Reference Response	Reference RT	Area %	Area % Limits	RT Diff	RT Diff Limit	Q
Blank (B259477-BLK1)			Lab File ID: F2016	5006.D		Analyzed: 06/0	8/20 10:17		
Phenanthrene-d10	777753	20.605	680471	20.604	114	50 - 200	0.0010	+/-0.50	
Chrysene-d12	837306	28.427	728453	28.426	115	50 - 200	0.0010	+/-0.50	
LGRC-199Y-IAS-001 (20E1121-01)			Lab File ID: F2016	5007.D		Analyzed: 06/0	8/20 10:55		
Phenanthrene-d10	807259	20.604	680471	20.604	119	50 - 200	0.0000	+/-0.50	
Chrysene-d12	838808	28.426	728453	28.426	115	50 - 200	0.0000	+/-0.50	
LGRC-299T-IAS-002 (20E1121-02)			Lab File ID: F2016	5008.D		Analyzed: 06/0	8/20 11:32		
Phenanthrene-d10	736370	20.604	680471	20.604	108	50 - 200	0.0000	+/-0.50	
Chrysene-d12	790193	28.428	728453	28.426	108	50 - 200	0.0020	+/-0.50	
LGRC-506-IAS-003 (20E1121-03)			Lab File ID: F2016	5009.D		Analyzed: 06/0	8/20 12:10		
Phenanthrene-d10	757678	20.604	680471	20.604	111	50 - 200	0.0000	+/-0.50	
Chrysene-d12	855488	28.426	728453	28.426	117	50 - 200	0.0000	+/-0.50	
LGRC-1106-IAS-004 (20E1121-04)			Lab File ID: F2016	5010.D		Analyzed: 06/0	8/20 12:48		
Phenanthrene-d10	749590	20.605	680471	20.604	110	50 - 200	0.0010	+/-0.50	
Chrysene-d12	782826	28.428	728453	28.426	107	50 - 200	0.0020	+/-0.50	
LGRC-1106-IASd-004 (20E1121-05)			Lab File ID: F2016	5011.D		Analyzed: 06/0	8/20 13:25		
Phenanthrene-d10	747993	20.604	680471	20.604	110	50 - 200	0.0000	+/-0.50	
Chrysene-d12	799714	28.426	728453	28.426	110	50 - 200	0.0000	+/-0.50	
LGRC-1512-IAS-005 (20E1121-06)			Lab File ID: F2016	5012.D		Analyzed: 06/08/20 14:03			
Phenanthrene-d10	805906	20.604	680471	20.604	118	50 - 200	0.0000	+/-0.50	
Chrysene-d12	826490	28.428	728453	28.426	113	50 - 200	0.0020	+/-0.50	
LGRC-AMBIENT-006 (20E1121-07)			Lab File ID: F2016	5013.D		Analyzed: 06/0	8/20 14:40		
Phenanthrene-d10	821510	20.604	680471	20.604	121	50 - 200	0.0000	+/-0.50	
Chrysene-d12	815624	28.426	728453	28.426	112	50 - 200	0.0000	+/-0.50	



CONTINUING CALIBRATION CHECK

				RESPONSE FACTOR			% DIFF / DRIFT	
COMPOUND	TYPE	STD	CCV	ICAL	CCV	MIN (#)	CCV	LIMIT (#)

[#] Column to be used to flag Response Factor and %Diff/Drift values with an asterisk

^{*} Values outside of QC limits



CERTIFICATIONS

Certified Analyses included in this Report

Analyte Certifications

No certified Analyses included in this Report

 $The \ CON\text{-}TEST \ Environmental \ Laboratory \ operates \ under \ the \ following \ certifications \ and \ accreditations:$

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2017	100033	03/1/2022
MA	Massachusetts DEP	M-MA100	06/30/2020
CT	Connecticut Department of Publilc Health	PH-0567	09/30/2021
NY	New York State Department of Health	10899 NELAP	04/1/2021
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2021
RI	Rhode Island Department of Health	LAO00112	12/30/2020
NC	North Carolina Div. of Water Quality	652	12/31/2020
NJ	New Jersey DEP	MA007 NELAP	06/30/2020
FL	Florida Department of Health	E871027 NELAP	06/30/2020
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2021
ME	State of Maine	2011028	06/9/2021
VA	Commonwealth of Virginia	460217	12/14/2020
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2020
VT-DW	Vermont Department of Health Drinking Water	VT-255716	06/12/2020
NC-DW	North Carolina Department of Health	25703	07/31/2020
PA	Commonwealth of Pennsylvania DEP	68-05812	06/30/2020

Page 18 of 19

eturned within 15 days of Flow Controller ID Soxhlet Non Soxhlet receipt or rental fees will Please fill out completely sign, date and retain the flow controllers must be For summa canister and information please refer to Con-Test's Air Media Summa canisters and yellow copy for your SG = SOIL GAS IA = INDOOR AIR AMB = AMBIENT SS = SUB SLAB D = DUP BL = BLANK O = Other PCB ONLY flow controller Matrix Codes: apply NELAC and ATHA-LAP, LLC Accredited Summa Can ₽ Page 39 Spruce Street Pac East Longmeadow, MA 01028 ANALYSIS REQUESTED Chromatogram Lab Receipt Pressure AIHA-LAP, LLC con-test ĘH. Final Pressure **Initial Pressure** Other Please use the following codes to indicate possible sample H - High; M - Medium; L - Low; C - Clean; U - Unknown concentration within the Conc Code column above: Doc #378 Rev 1_03242017 WRTA 50010mgH A080 AOI Q 901 Liters Ě 0 2 0 Uther 804 9 8 8 MA MCP Required MCP Certification Form Reguired CT RCP Required RCP Certification Form Required 3%5 Volume 889 4 1922 MWRA School MBTA Special Requirements K Archell Matrix Code _ 1 4 4 CHAIN OF CUSTODY RECORD (AIR) http://www.contestlabs.com Ø - N 84 m³/min Cmin 7.5 H 549 550 7 LLS. Flow Rate Municipality 2 Brownfield Ġ 10-Day 4 Dog. 3-Day 4-Day EXCEL CLP Like Data Pkg Required: 21] 4 0 imail To: Seorge 38 900 360 G 36 5 X Duration Minutes Sampled 361 Total O PDF Government 3.26.26 04-94-5 1555 04-34-5 からくられて 2 2 Date/Time Jue Date: プータイン ax To #: 1 ormat: Ending 43.7 Federal Other: Collection Data -Day -Day -Day City Project Entity 0333 5-26-20 36-36-6 5-26-20 0409 Beginning Date/Time 5-26-20 0824 5-26-30 Email: info@contestlabs.com J6RC-500-1AS-003 GRC-1106-INSD-004 GRC-2997-1AS-007 LGRC-1166-IAS-004 1949 GRC-AMPIENT-006 LGRC-1512-IAS-005 100-1994- TAS-001 01810 Client Sample ID / Description Phone: 413-525-2332 S S S 254 AS V 32/30 Fax: 413-525-6405 Date/Time: Date/Time: Date/Time: Date/Time Client Use 2 Woodwald & FORMELL 19 Standur Jacob Was Franklin SE SES 上京工艺工 24 500 5006 Georg & 0 Amherst るときで 7 േ be or ge Con-Test Quote Name/Number JA JOSE CON-TEST 20E112 Relinquished by: (signature) (signature) 557 Relinquished by: (signature) (signature) Received by: (signature) Received by: (signature) Con-Test Work Order# Lab Use nvoice Recipient: Project Location: Project Manager: Project Number: sampled By: Comments Address: Phone:

I Have Not Confirmed Sample Container
Numbers With Lab Staff Before
Relinquishing Over
Samples



Doc# 278 Rev 6 2017

Air Media Sample Receipt Ch	ecklist - (Re	ejection Crite	eria Listing - Us	sing Acceptan	ce Policy) or False	Any raise	
Statement will be	e brought to	o the attention	on of the Client	; - State True C) i alse		
Client WHC			* 105/0		Time	1944	
Received By		Date	5127/20		No Ice	<u> </u>	
How were the samples	In Cooler		On Ice		Melted Ice		
received?	In Box		Ambient	Actual Temp -			
Were samples within Temperature		By Gun #		Actual Temp Actual Temp -	<u> </u>		
Compliance? 2-6°C		By Blank #		ples Tampered	Lwith?	nla	
Was Custody Seal Intact?	<u>na</u>	-					
Was COC Relinquished?		-	Does Chain	Agree With Sa	impies :		
Are there any loose caps/valve	es on any sa	amples?					
Is COC in ink/ Legible?T			*****	0	Nama a		
Did COC Include all Client		- Analysis		Sampler I			
Pertinent Information? Project		ID's		Collection Da	ites/Times		-
Are Sample Labels filled out and le	gible?	T	**				
Are there Rushes?		Who wa	as notified?			-	
Samples are received within holding	g time?	T	_	_			
Proper Media Used?	T		Individually Cer		<u> </u>	-	
Are there Trip Blanks?	F_	-	Is there enough	n Volume?		-	
						•	
Containers: #	Size	Regulator	Duration	N. 1/F	Acces		
Summa Cans				Nut/Ferrule		IC Train	
Tedlar Bags				Tubing		Shipping Ch	
TO-17 Tubes				T-Connector		Suidbliff A	alideo I
Radiello			_	Syringe		4	ni in
Pufs/TO-11s 7	LV			Tedlar)
Can #'s	ļ	<u> </u>	Reg#s		w-,		
	<u> </u>		4				-
				†			
	_						
		_					
			Pulet	0-17's			
Unused Media			052120-02	-06			
			-01	-07			
			-03				
			-04		<u> </u>		
			-05				
Comments:							
Comments.							

LGRC LONG TERM MONITORING PROJECT SUMMARY

Con-Test Analytical Laboratory Job Number: 20E1121

The data validation was conducted in accordance with "USEPA National Functional Guidelines for Organic Superfund Methods Data Review" January 2017; Region 1 - EPA New England Environmental Data Review Supplement For Region 1 Data Review Elements and Superfund Specific Guidance/Procedures" June 2018; and the referenced method.

The criteria detailed below were used to qualify the data. Raw data were not used to verify the results reported by the laboratory.

Samples were received at 5.3 degrees Celsius. No qualifications were applied.

PCB Homologs:

All polychlorinated biphenyl (PCB) homolog samples were extracted and analyzed within technical holding times. No qualifications were applied.

According to the laboratory case narrative for nonachlorobiphenyls: "Continuing calibration verification (CCV) did not meet method specifications and was biased on the high side for this compound." Since nonachlorobiphenyls were not detected in the associated samples, no qualifications were applied.

All PCB homolog surrogates met laboratory acceptance criteria. No qualifications were applied.

The PCB homolog method blank was non-detect (ND) for all target analytes. No qualifications were applied.

No PCB homolog field blanks were submitted with this analytical package. No qualifications were applied.

No PCB homolog matrix spike/matrix spike duplicate (MS/MSD) was performed since the samples in this analytical package are air samples. No qualifications were applied.

The PCB homolog laboratory control sample/laboratory control sample duplicate (LCS/LCSD) met laboratory acceptance criteria. The PCB homolog LCS/LCSD was spiked with a mixture of Aroclors 1016 and 1260. No qualifications were applied.

PCB homolog field duplicate samples LGRC-1106-IAS-004/LGRC-1106-IASD-004 met relative percent difference (RPD) acceptance criteria. No qualifications were applied.

Decachlorobiphenyls were not reported due to interference from the surrogate used for sample analysis, tetrachloro-m-xylene. All surrogates met acceptance criteria as noted above. Therefore, decachlorobiphenyls are likely not present as their presence would have contributed to elevated surrogate recoveries.

Data Check, Inc. P.O. Box 29 81 Meaderboro Road New Durham, NH 03855

Gloria J. Switalski:

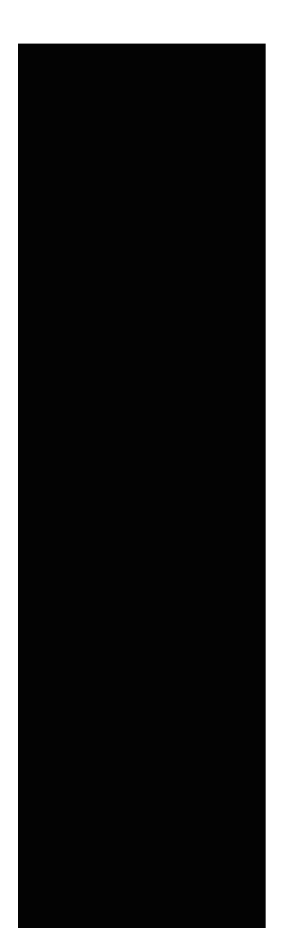
President

Date:

7/8/bozo

Project # 210918

Page 1 of 1





woodardcurran.com commitment & integrity drive results