



HAZARDOUS BUILDING MATERIALS SURVEY REPORT

B300 Roof and HVAC Repair Mod 1
Pre-Renovation Services

B300, Portsmouth Naval Shipyard
Kittery, ME 03904

Mabbett Project No. R2023006.000

September 10, 2024

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ACKNOWLEDGEMENT

This Hazardous Building Materials Survey Report has been prepared by Mabbett & Associates, Inc. (Mabbett®) for the Pre-Renovation Services at the Portsmouth Naval Shipyard, Building 300 (B300) located in Kittery, Maine, Contract No. N40085-21-D-0005. The information presented herein is based on the facts and information conveyed to or received by Mabbett during the preparation of this report. If any of the information provided to Mabbett that was used in preparing this report is incorrect, incomplete, or subject to change, Mabbett would wish to alter its opinion(s) accordingly. In addition, the professional opinions and information contained in this report are based solely on the requirements of the applicable regulations and technical data as known to Mabbett as of the date of this report and considered applicable to this report.

Mabbett does not claim to have identified all hazardous materials that could be present in the building. Mabbett has conducted this assessment with reasonable care and has performed this project in accordance with industry standards. There can be no assurances, and Mabbett makes no assurances, that the information, research, and technology used to prepare this report may not change in the future, thus affecting the results reported herein.

The attached Hazardous Building Materials Survey Report was prepared by Mr. Jacob T. Walsh, Environmental, Health & Safety Specialist of Mabbett & Associates, Inc.

This report has been reviewed and approved by:

Michael F. Delaney
Director, Building Sciences Group

JTW/MFD:fmz

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1.0 INTRODUCTION

Mabbett and Associates, Inc. (Mabbett®) performed a survey for hazardous building materials as part of the B300 Roof and HVAC Repair SAES Design Service Modification Requirements, dated 11/7/23. This survey included pre-renovation evaluations of building materials in second and first floor office areas, and a modular unit in bay B, at the Portsmouth Naval Shipyard located in Kittery, Maine, Contract No. N40085-21-D-0005. The purpose of the survey was to assess the building for the presence of hazardous and regulated building materials, including asbestos-containing materials (ACMs), lead containing paint (LCP), and polychlorinated biphenyls (PCBs). Original survey results and conclusions are documented in the B300 Roof and HVAC Repair Survey Report dated 8/28/24. The MOD 1 survey was performed by Mr. Jacob T. Walsh and Mr. David J. Batterman of Mabbett on July 25th, 2024, and consisted of the following activities:

- An Asbestos Containing Material (ACM) survey of suspect materials (analysis using polarized light microscopy [PLM]) and PLM NOB with gravimetric reduction preparation method for analysis of Non-Friable Organically Bound (NOB) materials.
- Lead, Cadmium, and Chromium Containing Paint sampling (analysis using SW846-3050b/6010b)
- Polychlorinated Biphenyls (PCB) Containing Building Materials Sampling (analysis performed by SW-846 Method 1,8082A).

At the time of the survey B300 was occupied. Areas that could be affected by upgrades and repairs to the modified project areas of B300. Areas and materials outside of this scope of work were not surveyed by Mabbett. All hazardous material investigations, surveying, testing, and reporting comply with Mabbett's, Hazardous Materials Sampling Plan (HMSP) dated May 24, 2024_Rev 3.

1.1 Purpose and Objectives

This hazardous building material survey was comprised of three primary project tasks including:

- Evaluation of existing site conditions and formulation of a sampling plan.
- Site survey to collect building material samples for laboratory analysis.
- Development of this Hazardous Building Materials Survey Report.

This inspection was designed to accomplish three primary objectives: (1) to collect a representative number of building materials for laboratory analysis and reporting (2) conduct visual assessment and develop an inventory of universal waste and other hazardous material; and (3) to use data from the laboratory analysis efforts to estimate the volume of hazardous and regulated building materials present within the building's interior and roof for subsequent use in development of an abatement scope. These three objectives were met through a combination of a site inspection to collect building material samples for laboratory analysis; interpretation of qualitative data collected in the field; and the quantitative laboratory data generated from analysis of the building materials samples as summarized in this survey report and create a universal waste inventory.

1.2 Background Information

B300 is a mixed-use building used primarily for industrial manufacturing with an overall area of 168,900 square feet. Plans for the building include upgrades and repairs to the electrical, HVAC and fire protection systems and replacement of the roof.

1.3 Summary of Survey Results

As required by State and Federal regulations, bulk samples of suspected ACM were collected by Mabbett and submitted using chain of custody (COC) procedures to Pace Analytical Laboratories (Pace) of Woburn, Massachusetts. Pace is a Maine certified asbestos analysis laboratory that is accredited by the American Industrial Hygiene Association (AIHA) and participates in the National Voluntary Laboratory Accreditation Program (NVLAP)

Lab Code 200090-0). The Maine Department of Environmental Protection (Maine DEP) define any material that contains greater than or equal to one percent (>1%) asbestos as ACM.

Paint chip samples were collected by Mabbett for analysis using AA spectroscopy and ICP and submitted using COC procedures to Pace Analytical Laboratories (Pace) of Woburn.

PCB building material samples were collected and submitted under COC procedures for PCB extraction using Analytical method 1,8082A to Pace Analytical of Westborough, Massachusetts. Pace is certified by the National Environmental Laboratory Accreditation Program (NELAP).

Current survey efforts yielded the following results:

- Six (6) bulk samples for suspect ACM were collected for laboratory analysis and reporting. No materials were determined to contain asbestos.
- Two (2) paint chip samples were collected from painted building surfaces for laboratory analysis and reporting. Two (2) revealed concentrations of heavy metals in paint that indicate risk.
- Nine (9) suspect PCB building material samples were collected and submitted for laboratory analysis as part of this survey. Based on laboratory analysis the materials were non-detect for PCBs above the TSCA regulated material threshold.

2.0 ASBESTOS CONTAINING MATERIAL SURVEY

The asbestos survey was performed on July 25, 2024, by Mabbett's Maine licensed asbestos inspectors, Mr. David J. Batterman (AI-0933) and Mr. Jacob T. Walsh (AI-0917). Prior to collecting samples, a visual screening assessment was conducted to identify locations of suspect ACM and develop a sampling plan. Only areas that were accessible during the field work phase were included in the survey, with reasonable efforts made to access areas needed to complete the asbestos survey and sampling program. Any unsampled or new suspect materials discovered during demolition activities must be sampled and submitted to a laboratory for analysis. Destructive investigation of operating equipment was not conducted.

2.1 Sampling Methodology

Mabbett complied with the following requirements:

- Samples were collected in accordance with applicable EPA, OSHA, and state regulations preventing airborne exposure to asbestos fibers to the extent possible. The sampling locations were repaired by Mabbett.
- The amount of sample collected was of sufficient size for analysis. Each layer was analyzed separately.
- Field personnel properly donned and doffed appropriate PPE where hazards existed and were identified.
- Mabbett performed the inspection between normal duty hours of 8:00 a.m. and 4:00 p.m.
- Bulk samples for asbestos analysis were collected using EPA National Emissions Standards for Hazardous Air Pollutants (NESHAP), 40 CFR Part 763, and Asbestos Hazard Emergency Response Act (AHERA) protocols. Bulk suspect ACM sampling was conducted according to the following standard sampling protocol:
 - Friable surfacing material:
 - At least three bulk samples shall be collected from each homogeneous area of surfacing material that is 1,000 ft² or less.
 - At least five bulk samples shall be collected from each homogeneous area of surfacing material that is greater than 1,000 ft² but less than or equal to 5,000 ft².
 - At least seven bulk samples shall be collected from each homogeneous area of surfacing material that is greater than 5,000 ft².
 - Thermal system insulation:
 - At least three bulk samples shall be collected from each homogeneous area of thermal system insulation.
 - At least three bulk samples shall be collected from each homogeneous patched area of thermal system insulation.
 - Sufficient samples shall be collected from elbows and fittings.
 - Bulk samples shall not be collected from any homogeneous area where the state-licensed asbestos inspector determines that the thermal system insulation is fiberglass, foam glass, rubber, or other non-ACM.
 - Miscellaneous material (e.g., joint compound, roofing, gaskets, floor coverings, decorative coatings, wire insulation):
 - At least three bulk samples shall be collected from each homogeneous area of miscellaneous material that is less than 100 ft².
 - At least three bulk samples shall be collected from each homogeneous area of miscellaneous material that is greater than 100 ft².

The survey included accessible interior areas and materials associated with the upgrades and repairs to the electrical, HVAC, and fire protection systems of the building.

Areas with limited access or where the survey was limited to visual observation only:

- within enclosed pipe/duct chases
- inside mechanical equipment
- inside electrical equipment
- behind mirrors

2.2 Analytical Methodology

Six (6) bulk samples were collected from two (2) homogeneous areas from B300 and submitted using COC procedures to Pace. Bulk samples were analyzed by PLM using EPA Method 600/R-93/116 using stop positive methodology, as required by the State of Maine Department of Environmental Protection. Sampling locations are depicted in Figures RBM-1 & 2.

2.3 ACM Results

The EPA, Occupational Safety and Health Administration (OSHA), and the Maine Department of Environmental Protection (Maine DEP) define any material that contains greater than or equal to one percent (>1%) asbestos as ACM. None of the materials sampled and analyzed by PLM as part of this survey effort were found to contain greater than or equal to one percent (>1%) ACM. Bulk Sample Results are provided in Appendix A. The laboratory report and COC documentation are provided in Appendix B.

3.0 Lead, Cadmium, and Chromium Containing Paint Sampling

Lead, Cadmium, and Chromium sampling was conducted by collecting and analyzing paint chips from painted surfaces and systems that may be impacted by the planned renovation.

3.1 Sampling Methodology

Paint chip samples were collected using a sharp hand tool to score and peel paint off an approximate 1 square inch area of the substrate. Different tools such as chisels, putty knives, and hammers may also be needed in the collection of paint chips. All tools were cleaned after each sample to prevent cross contamination. Collected paint chip samples were submitted under COC procedures to an accredited laboratory and analyzed via flame atomic absorption (AA).

3.2 Analytical Methodology

The regulations addressing lead, cadmium, and chromium in non-residential buildings are focused on occupational exposures involved with paint-disturbing activities and related waste-disposal activities. Occupational exposure to lead is regulated by OSHA regulation 29 CFR 1926.62, Lead in Construction, as well as other applicable state and local regulations.

A paint chip survey cannot determine a safe level of lead for the purpose of paint-disturbing/waste-disposal activities but is intended to provide guidance as to the locations of surfaces containing lead, cadmium, and chromium.

Contractors may use this information to better determine where worker exposures to airborne lead and other hazards may occur. They can then assess the potential magnitude of exposure to their employees and identify the controls necessary to limit health risks. This information can also be used for pre-characterization of demolition waste streams prior to toxicity characteristic leaching procedure (TCLP) sampling in accordance with 40 CFR Part 261.

Two (2) samples, each from a different homogenous areas were collected during this survey. Paint chip samples were submitted using COC procedures to Scientific Analytical Institute (SAI) for analysis. Analysis was conducted using EPA SW-846 Test Method 7000B: Flame Atomic Absorption Spectrophotometry and EPA SW-846 3050B: Inductively Coupled Plasma (ICP).

3.3 Sampling Results

OSHA regulations have no low-level threshold, therefore any result above the detection limit should be given proper consideration for worker safety and is an indicator of risk. The results of this LCP sampling survey identify samples that indicate risk and are presented in Table 1. The laboratory report and COC documentation are provided in [Appendix C](#).

TABLE 1 Paint Chip Analytical Results Portsmouth Naval Shipyard - B300 Mod 1 Kittery, ME					
Sample No.	Location	Substrate and Component	Color	Element	Result (% by weight)
PC-Pb-01	Air Room 3147	Concrete Block Wall	Beige	Cd	BRL
				Cr	12.8
				Pb	49.4
PC-Pb-02	Bay 2, Supervisors Office	Concrete Floor	Red	Cd	8.75
				Cr	711
				Pb	51.3
Notes: BRL = Below Reporting Limit					

5.0 BUILDING MATERIAL PCB EVALUATION

Polychlorinated Biphenyls (PCBs) can be found in some common building materials manufactured during the 1950s, 1960s and 1970s. If PCB concentrations in building materials exceed regulatory thresholds, abatement is typically required when the use of PCBs in building materials is defined by the EPA to be an “unauthorized use”.

Disposal of materials with regulated concentrations of PCBs is governed by TSCA regulations. In many cases, if PCBs are discovered in building materials, a remediation work plan for these materials must be approved by the EPA prior to implementation. Based upon the age of the buildings, the building materials most likely to contain PCBs are window or other caulking materials, and waterproofing paints or sealants. PCBs in transformer fluid represent an authorized use under the TSCA regulations and must also be disposed of as PCB waste. Releases of transformer fluids to building materials must be assessed, and remediation plans developed and approved by the EPA prior to implementation.

Inspection and representative sampling of suspect building materials was conducted as part of this hazardous building materials survey. The survey for PCBs included the sampling of paint and sealant materials that may be impacted by the proposed work. Collected samples were submitted using COC procedures to Pace. Analysis was conducted using Extraction Method EPA 3540C. Laboratory analytical reports are included in Appendix D. Results of the PCB sampling are presented in Table 2.

TABLE 2 PCB Sampling Results Portsmouth Naval Shipyard - B300 Mod 1 Kittery, ME			
Sample No.	Sample Location	Description of Material	Total PCB Content (mg/kg)
PCB-01	First Floor Bathroom	Brown Sealant	ND
PCB-02	HV07	Gray Sealant	1.010
PCB-03	DH3	Black Flex Connector	ND
PCB-04	DH3 Duct	Red Duct Sealant	0.483
PCB-05	Above Vending Machines	Ceiling Tile	ND
PCB-06	Second Floor Offices	Window Glazing	ND
PCB-07	Air Room 3147	White CMU Block Paint	ND
PCB-08	Hydraulic Room 3143	Red Duct Paint	ND
PCB-09	Air Room 3147	Beige CMU Block Paint	ND
Notes: ND = None Detected			

7.0 RECOMMENDATIONS

This section presents a summary of the conclusions and recommendations from the pre-renovation hazardous building materials survey at the Portsmouth Naval Shipyard, B300. Prior to initiating plans for renovation activities, survey results for the Pre-Renovation Services presented herein should be reviewed to determine whether any of the identified regulated building materials will be disturbed by proposed work activities.

7.1 Asbestos

The survey included accessible interior areas and materials associated with the upgrades and repairs to the electrical, HVAC, and fire protection systems of the building. Any suspect materials encountered during renovation activities that were not identified in this report as being non-ACM should be assumed to be ACM unless sample results prove otherwise.

7.2 Paint

The purpose of the Lead, Cadmium, and Chromium screening survey was to identify patterns of lead, cadmium, and chromium containing paint. For the purpose of this screening survey a limited amount of representative interior building components were tested. The regulations addressing heavy metals in paint in non-residential buildings are focused on protecting workers involved with paint-disturbing activities and related waste-disposal activities.

Occupational exposure to lead in construction is regulated by OSHA regulation 29 CFR 1926.62 “Lead in Construction”, as well as other applicable state and local regulations. These regulations involve the air monitoring of workers to determine exposure levels when disturbing paint containing measurable concentrations of heavy metals. A paint chip survey cannot determine the safe level of lead for the purpose of paint-disturbing activities but is intended to provide guidance as to the locations of heavy metals in paint. Exposure to heavy metals may cause a wide range of health effects, from behavioral problems, learning disabilities, seizures, and death.

Employers and contractors may use this information to better determine where worker exposures to airborne heavy metals may occur and, through the interpretation of heavy metals concentration data, assess the potential magnitude of exposure to their employees and identify the controls necessary to limit health risk.

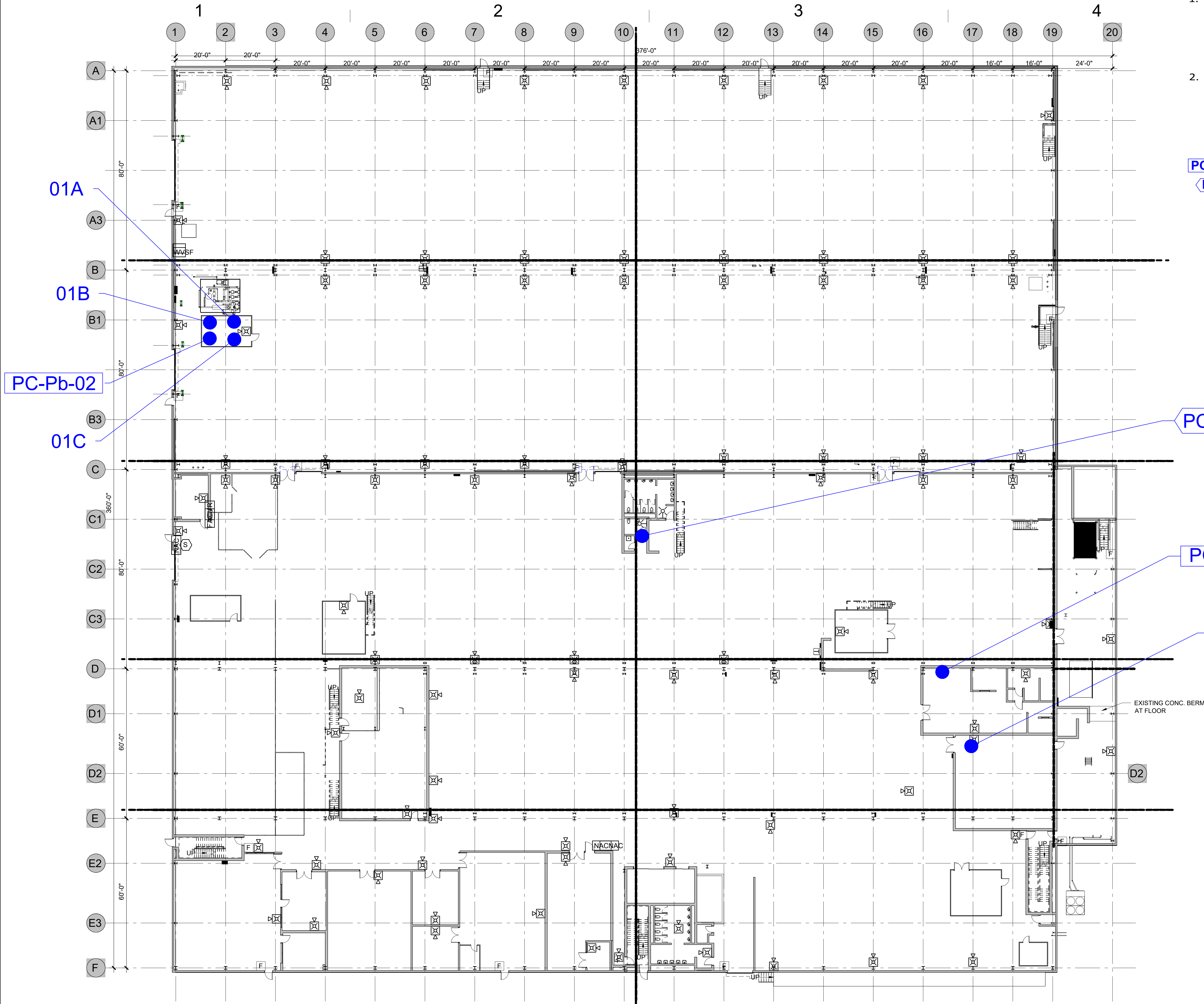
Representative samples of heavy metals waste to be generated during building renovation, or following demolition but prior to disposal, should be collected and analyzed using toxicity characteristic leaching procedure (TCLP) in accordance with 40 CFR Part 261. Management and disposal of lead containing waste must be done in accordance with all applicable local, state, and federal regulations. OSHA regulations may require certain procedures for any paint that contains heavy metals, even if it is below these levels. All materials identified, regardless of their heavy metals content, should either be sampled and analyzed by TCLP and then handled/disposed of accordingly, or segregated from other large-scale debris and then managed as hazardous waste in accordance with federal, state, and local hazardous waste disposal regulations.

7.4 Polychlorinated Biphenyls

Materials containing PCBs were identified. None of the materials sampled contain greater than 50 parts per million PCB. These materials are considered non-TSCA regulated PCB Bulk Product Waste and to meet the TSCA Excluded PCB Product definition. Excluded PCB Product waste can be managed as solid waste at any landfill permitted to accept waste with PCB levels up to those observed.

FIGURES

A
B
C
D
E
F



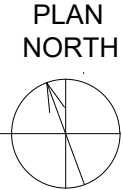
GENERAL SURVEY NOTES:

- DRAWINGS DO NOT CLAIM TO IDENTIFY ALL THE ASBESTOS CONTAINING MATERIAL (ACM) PRESENT IN THE BUILDING AND SHOULD NOT BE THE SOLE BASIS FOR IDENTIFYING ACM FOR FUTURE RENOVATION OR DEMOLITION PROJECTS, ABATEMENT SPECIFICATIONS, ETC. MABBETT'S SURVEY WAS PERFORMED WITH LIMITATIONS INHERENT TO NON-DESTRUCTIVE VISUAL INSPECTIONS. ANY SUSPECT MATERIAL ENCOUNTERED DURING RENOVATION/DEMOLITION THAT IS NOT IDENTIFIED AS BEING NON-ACM SHOULD BE ASSUMED TO BE ACM UNLESS SAMPLE RESULTS PROVE OTHERWISE.
- SURVEY COMPLETED ON 25 JULY 2024 BY MABBETT & ASSOCIATES, INC..

LEGEND

- 01A APPROXIMATE ASBESTOS SAMPLE LOCATION
- 01A NO ASBESTOS DETECTED (NAD)
- PC-Pb-01 LEAD PAINT SAMPLE LOCATION
- PCB-01 POLYCHLORINATED BIPHENYLS SAMPLE LOCATION

EXISTING FIRST FLOOR PLAN



File Path

VA FORM 08-6231

Revisions:	Date:

CONSULTANT

Environmental Consultants:

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Scientists | Engineers | Program Managers
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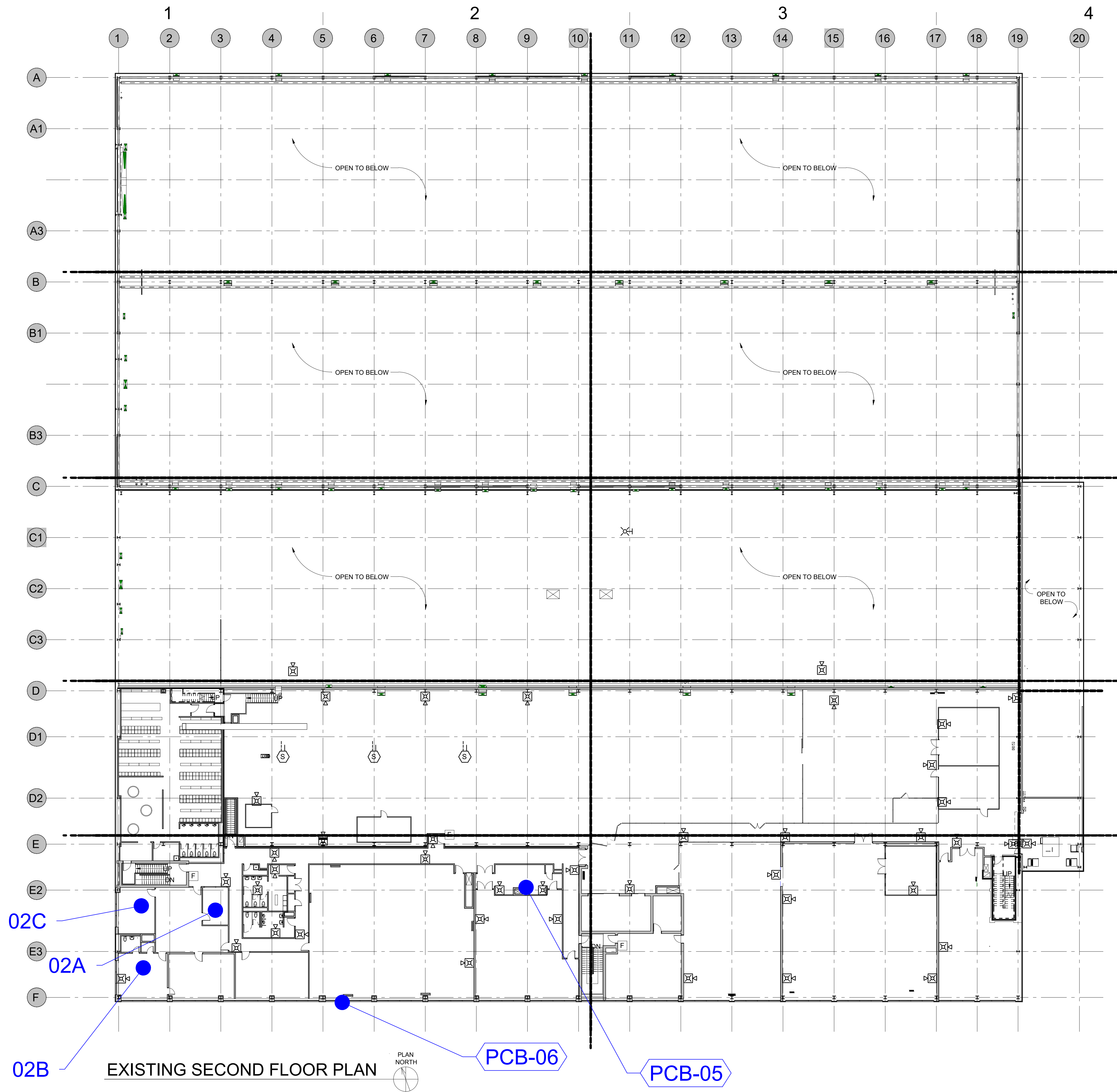
ARCHITECT/ENGINEER OF RECORD	STAMP

Drawing Title ASBESTOS, LEAD, AND PCB SAMPLING LOCATIONS 1ST FLOOR PLAN
Approved: Project Director

Phase

Project Title PORTSMOUTH PNSY, B300 MOD 1
Location B300, Portsmouth Naval Shipyard, Kittery, ME 03904
Issue Date 09/04/2024
Checked MFD
Drawn PEH

Project Number R2023006.000
Building Number 300
Drawing Number RBM-1



- GENERAL SURVEY NOTES:
- DRAWINGS DO NOT CLAIM TO IDENTIFY ALL THE ASBESTOS CONTAINING MATERIAL (ACM) PRESENT IN THE BUILDING AND SHOULD NOT BE THE SOLE BASIS FOR IDENTIFYING ACM FOR FUTURE RENOVATION OR DEMOLITION PROJECTS, ABATEMENT SPECIFICATIONS, ETC. MABBETT'S SURVEY WAS PERFORMED WITH LIMITATIONS INHERENT TO NON-DESTRUCTIVE VISUAL INSPECTIONS. ANY SUSPECT MATERIAL ENCOUNTERED DURING RENOVATION/DEMOLITION THAT IS NOT IDENTIFIED AS BEING NON-ACM SHOULD BE ASSUMED TO BE ACM UNLESS SAMPLE RESULTS PROVE OTHERWISE.
 - SURVEY COMPLETED ON 25 JULY 2024 BY MABBETT & ASSOCIATES, INC..

LEGEND

- 01A APPROXIMATE ASBESTOS SAMPLE LOCATION
- 01A NO ASBESTOS DETECTED (NAD)
- PCB-01 POLYCHLORINATED BIPHENYLS SAMPLE LOCATION

Revisions: Date:	CONSULTANT	ARCHITECT/ENGINEER OF RECORD	STAMP	Drawing Title ASBESTOS AND PCB SAMPLING LOCATIONS 2ND FLOOR PLAN	Phase	Project Title PORTSMOUTH PNSY, B300 MOD 1		Project Number R2023006.000	
	Environmental Consultants: Mabbett[®] Scientists Engineers Program Managers Mabbett & Associates, Inc. 105 Central Street Stoneham, MA 02180 T. 781-275-6050 www.mabbett.com					Building Number 300		Drawing Number RBM-2	
						Location B300, Portsmouth Naval Shipyard, Kittery, ME 03904			
						Issue Date 09/04/2024	Checked MFD	Drawn PEH	

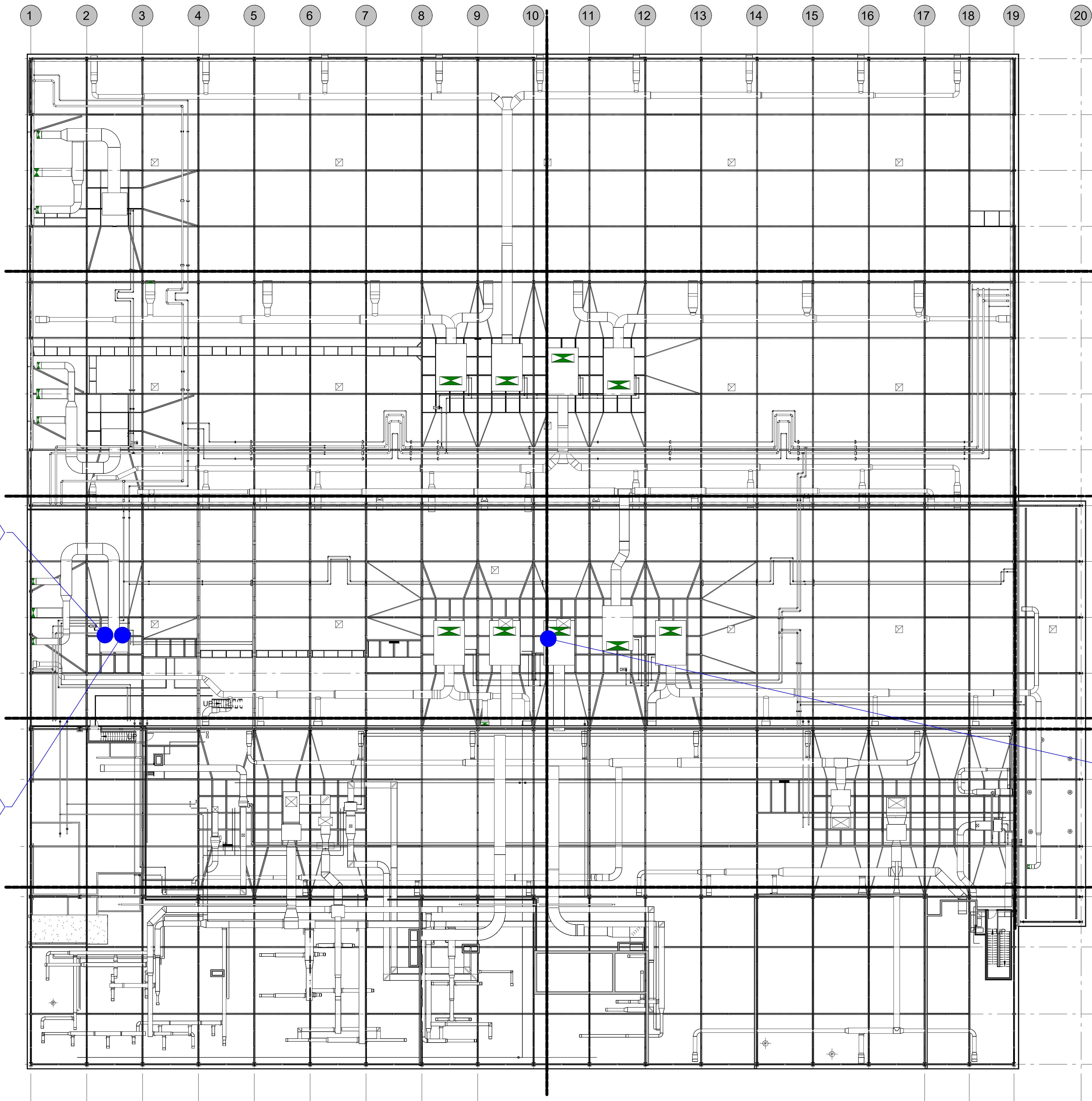
GENERAL SURVEY NOTES:

1. SURVEY COMPLETED ON 25 JULY 2024 BY MABBETT & ASSOCIATES, INC..

LEGEND

PCB-01 POLYCHLORINATED BIPHENYLS SAMPLE LOCATION

A
B
C
D
E
F



EXISTING MECH. PLATFORM FLOOR PLAN



6/14/2024 12:38:03 PM
File Path
VA FORM 08-6231

Revisions:	Date:

CONSULTANT

Environmental Consultants:

Mabbett[®]

Scientists | Engineers | Program Managers

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105 Central Street Stoneham, MA 02180

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ARCHITECT/ENGINEER OF RECORD	STAMP

Drawing Title
PCB SAMPLING LOCATIONS
MECHANICAL PLATFORM FLOOR PLAN
Approved: Project Director

Phase

Project Title
PORTSMOUTH PNSY, B300 MOD 1
Location
B300, Portsmouth Naval Shipyard, Kittery, ME 03904
Issue Date
09/04/2024
Checked
MFD
Drawn
PEH

Project Number
R2023006.000
Building Number
300
Drawing Number
RBM-3

APPENDIX A

ACM Bulk Sample Results

APPENDIX A Asbestos Containing Material Bulk Sample Results Portsmouth Naval Shipyard - B300 Mod 1 Kittery, ME			
Sample No.	Sample Location	Description of Material	Percent and Type of Asbestos
01A	Bay 2 Supervisors Office	2' x 4' White CT (New Fissured)	NAD
01B	Bay 2 Supervisors Office	2' x 4' White CT (New Fissured)	NAD
01C	Bay 2 Supervisors Office	2' x 4' White CT (New Fissured)	NAD
02A	2nd Floor Offices	2' x 4' White CT (Stippled)	NAD
02B	2nd Floor Offices	2' x 4' White CT (Stippled)	NAD
02C	2nd Floor Offices	2' x 4' White CT (Stippled)	NAD
Notes: NAD = No Asbestos Detected			

APPENDIX B

ACM Laboratory Report and Chain of Custody Documentation



Mike Delaney
Mabbett & Associates, Inc.
105 Central Street
Suite 4100
Stoneham, MA 02180

August 02, 2024

Dear Mike Delaney,

The enclosed analytical results have been obtained by using EPA 600/R-93/116 or EPA 600/M4-82-020. Calibrated Visual Estimate (CVE) is used by Aerobiology for the determination of the percentage of asbestos and other components in the sample. Point Counting is recommended when the sample contains less than 10% asbestos by CVE. Aerobiology recommends further analysis by a gravimetric method for non-friable materials that are less than 1% by CVE.

The Quality Control data related to the samples analyzed is available upon client's written request. Aerobiology Laboratory Associates, Inc., assumes no responsibility for potential sample contamination that may have occurred during the sample collection process or erroneous data provided by the client. As such, these results apply to the sample(s) as received. Unless otherwise indicated, all samples were received in acceptable condition.

The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP.

All Laboratory records are retained for at least three years unless otherwise directed in writing by the client. The actual samples are retained for a period of two months and written request is necessary in order to be retained for a longer period of time. All analytical results and records are considered strictly confidential and will not be released under any circumstances to anyone except the actual client. The analytical results included in this report apply only to the items tested. This report may not be reproduced except in its entirety, without the permission of Aerobiology Laboratory Associates, Inc., Laboratory Manager.

If you have any questions please contact the Optical Manager or the Laboratory Manager.

Sincerely,

Aimee Cormier, Laboratory Manager

Enclosure: Version 2
LAB BATCH ID: B 136521 CLIENT PROJECT ID: R2023006.000
Client Ref: PNSY - B300
CT ID# PH-0209; MA ID# AA000251; ME ID# LB-055; NVLAP Lab Code 200090-0; RI ID # PLM-00150; VT ID# AL254362.

Aerobiology Laboratory Associates, Inc.

Client Name: Mabbett & Associates, Inc.
 PO #: N/A
 Client Project #: R2023006.000
 Client Reference: PNSY - B300
 Method: EPA/600/R-93/116

Batch: B136521
 Date Sampled: 7/25/2024
 Date Received: 7/26/2024
 Date Analyzed: 8/1/2024
 Date of Report: 8/2/2024

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
01A	Multi	0	0	0	0	0	0	0	30	55	0	0	0	15
Description: 2'x4' White CT (New Fissured) Location: Bay 2 Supervisors Office Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
01B	Multi	0	0	0	0	0	0	0	30	55	0	0	0	15
Description: 2'x4' White CT (New Fissured) Location: Bay 2 Supervisors Office Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
01C	Multi	0	0	0	0	0	0	0	30	55	0	0	0	15
Description: 2'x4' White CT (New Fissured) Location: Bay 2 Supervisors Office Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
02A	Multi	0	0	0	0	0	0	0	50	40	0	0	0	10
Description: 2'x4' White CT (Stippled) Location: 2nd Floor Offices Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
02B	Multi	0	0	0	0	0	0	0	50	40	0	0	0	10
Description: 2'x4' White CT (Stippled) Location: 2nd Floor Offices Comments: Is asbestos present? No. Analyzed: Yes														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
02C	Multi	0	0	0	0	0	0	0	50	40	0	0	0	10
Description: 2'x4' White CT (Stippled) Location: 2nd Floor Offices Comments: Is asbestos present? No. Analyzed: Yes														

Asbestos Codes: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite
 Non-Asbestos Codes: FBG = Fiberglass MNW = Mineral Wool CEL = Cellulose HAR = Hair SYN = Synthetic OTH = Other NON = Non-Fibrous Minerals

Note: To create a unique lab sample ID, use the Batch # and the Sample ID (example: [Batch #] - [Sample ID]).

* All results are in percentage.

Analyst: Erin F Fyfe

Aerobiology Laboratory Associates, Inc.

22 Cummings Park, Woburn, MA 01801 T: 781-935-3212 F: 781-932-4857 boston@aerobiology.net
www.aerobiology.net

TAT
(circle one)

3 Hours 6 Hours Same Day Next Day

2 Days 3 Days 5 Days Other _____

TAT in bus. days - lab approval required for rush analysis

ALAI Batch #

136521

Client: Mabbett and Associates Inc.

Address: 105 Centay St.

Stoneham, MA 02180

Project #: R2023006.000 PO: _____

Project Site: Prs4 - B300

Contact: Mike Delaney

Tel. / Fax #: 978-907-3592

Email: Delaney@mabbett.com

PLM

Chain of Custody

Relinquished By: _____

Received By Lab: _____

Stop on first positive*: Yes / No

If no selection is made the lab will analyze all samples

Special Instructions: * Samples collected in Maine

Date/Time: 7/26/10

Date/Time: 7/26/24 4:10

Shaded area for lab use only.

Due Date: _____

of Samples Received: 6

Station #: 3

Results: email fax verbal

By: _____

Date: _____

Analyst / Date: [Signature] 8/1/24

QC by / Date: L. D. 8/2/24

			Stereo Scope					Optical Properties					RI		Asbestos Percentage (%)						Non Asbestos Percentage (%)							
Sample ID	Date Sampled	Description / Location	SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism		⊥	Chrysotile	Circle Type				Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non Fibrous
																Amosite	Crocidolite	Tremolite										
01A	7/25/24	2'x4' white ct (New Fissured) - Bay 2 Superiors office	0	M	C	Y	F	Y														I	W					15
01B			0	M	C	Y	F	Y														I	W					15
01C			0	M	C	Y	F	Y														I	W					15
02A		2' x 4' white ct (Stippled) - 2nd floor offices	0	M	C	Y	F	Y														I	W					10
02B			0	M	C	Y	F	Y														I	W					10
02C			0	M	C	Y	F	Y														I	W					10

Comments: Birefringence L= less than .010, M= .01-.050, H= greater than .05;

Lab uses the EPA or ELAP point count method as appropriate. SSAPE = Stereo Scope Asb. % Est.

ver 4.10 Updated 01/12/22

Page 1 Of 1

APPENDIX C

Paint Chip Laboratory Report and Chain of Custody Documentation



Telephone: 781-935-3212

Facsimile: 781-932-4857

E-mail: BostonAero@PaceLabs.com

Laboratory Report

Contact: Mike Delaney
Client: Mabbett & Associates
Address: 105 Central Street
Stoneham, MA 02180

Batch #: C 318053
Date received: 7/26/2024
Date analyzed: 8/2/2024
Date of report: 8/2/2024

Project # R2023006.000
P.O.# n/a
Project Site: Portsmouth Naval Shipyard

NH ELAP Lab ID: 2990
EPA Lab ID: MA01042

Test Report for Metals In Soil/Miscellaneous Solid Using SW846-3050b/6010b
Results in mg/Kg on an "as received" wet weight basis

Lab ID	Client ID	Sample date&time	Description	Result	Reporting Limit,RL	Element
C 747219	PC-PB-01	7/25/24 0:00	Beige CMU Block Wall - Air Room 3147	DNA		Ag
				DNA		As
				DNA		Ba
				BRL	1.04	Cd
				12.8	1.04	Cr
				49.4	4.2	Pb
				DNA		Se

Qualification - Cr: Interference checks were outside control limits for Cr, possible Fe contamination.

Sydney Strong, Technical Manager Chemistry
Aimee Cormier, Laboratory Director

Page 1 of 6

Unless otherwise indicated, all samples were received in acceptable condition.

All results apply only to the samples tested and as received and are accurate to no more than three significant figures.

Unless otherwise indicated, all the quality control criteria for the method above have been met.

BRL - Below Reporting Limit Note on units: mg/Kg is the same as ppm by weight.

RL-Reporting Limit; Defined as the lowest concentration the laboratory can accurately quantitate.

The Report shall not be reproduced except in full without the written approval of the laboratory.

DNA - Did not analyze analyte



Telephone: 781-935-3212
Facsimile: 781-932-4857
E-mail: BostonAero@PaceLabs.com

Laboratory Report

Contact: Mike Delaney
Client: Mabbett & Associates
Address: 105 Central Street
Stoneham, MA 02180

Batch #: C 318053
Date received: 7/26/2024
Date analyzed: 8/2/2024
Date of report: 8/2/2024

Project # R2023006.000
P.O.# n/a
Project Site: Portsmouth Naval Shipyard

NH ELAP Lab ID: 2990
EPA Lab ID: MA01042

Test Report for Metals In Soil/Miscellaneous Solid Using SW846-3050b/6010b
Results in mg/Kg on an "as received" wet weight basis

Lab ID	Client ID	Sample date&time	Description	Result	Reporting Limit,RL	Element
C 747220	PC-Pb-02	7/25/24 0:00	Red Concrete Floor - Bay 2 Supervisors Office	DNA		Ag
				DNA		As
				DNA		Ba
				8.75	0.89	Cd
				711	0.89	Cr
				51.3	3.6	Pb
				DNA		Se

Qualification - Cr: Interference checks were outside control limits for Cr, possible Fe contamination.

Sydney Strong, Technical Manager Chemistry
Aimee Cormier, Laboratory Director

Page 2 of 6

Unless otherwise indicated, all samples were received in acceptable condition.
All results apply only to the samples tested and as received and are accurate to no more than three significant figures.
Unless otherwise indicated, all the quality control criteria for the method above have been met.
BRL - Below Reporting Limit Note on units: mg/Kg is the same as ppm by weight.
RL-Reporting Limit; Defined as the lowest concentration the laboratory can accurately quantitate
The Report shall not be reproduced except in full without the written approval of the laboratory.
Please visit our website at www.proscience.net for the current accreditation status.
DNA - Did not analyze analyte

* Samples Collected in Maine *

☐ Rush/<6 Hours Turn Around Time Requested
Same Day ☐ Next Day ☐ 2 Day ☐ 3 Day ☐ 5 Days ☒

Client Mabbert and Associates Inc.
Address Street 105 Central St.
Town Stoneham State/Zip MA 02180
Project Site Line 1 Pembroke Valley Shipyard Project Number R23006.000
Line 2
Contact Mike Delaney Phone 978-907-3592
FAX
Alt/Pager Delaney@Mabbert.com

☐ NELAC analysis

TYPE OF ANALYSIS (circle)		
DUST WIPES	<u>PAINT</u> (0.1 g)	SOIL (1 g)
AIR	TSP	TCLP (100g)
(min)	PM10	Other

Please use a separate form for each matrix.

Element gravimetric
Pb Cd Cr As Fe
Se Ag Ba Hg
Other (please specify under Comments)

For Laboratory Use

BATCH NUMBER

C318053

☐ QC

☐ ASTM E1792

FOR LABORATORY USE ONLY

Date and Time Sampled	Field I.D.	Sample Description/Location	Air Sampling Information				Wiped area			ANALYSIS				Lab I.D.	
			Start Time	End Time	Start Flowrate	End Flowrate	Volume (liters)	length (inch)	width (inch)	Area (sq in)	Weight (grams)	Dil'n	AA/ICP Reading		RESULT
7/25/24 1600	PC-Pb-01	Beige CMV Black wall - Air Room 3147													747219
↓ ↓	PC-Pb-02	Red Concrete Floor - Bay 2 supervisors office													20

Relinquished By: [Signature]

Date: 5/26 1610

Time:

Received By: [Signature]

Date: 7/26/24

Time:

4:10

Comments:

ver 5.5

PAGE 1 OF 1

Field blanks are required for air and wipe samples per the sampling method and should be from the same source lot as was used for the collected field samples.
Proscience Analytical Services reserves the right to subcontract samples to an appropriately accredited laboratory when we are unable to perform the analysis in house.

APPENDIX D

PCB Laboratory Report and Chain of Custody Documentation



ANALYTICAL REPORT

Lab Number:	L2442092
Client:	Mabbett & Associates 105 Central Street Suite 4100 Stoneham, MA 02180
ATTN:	Michael Delaney
Phone:	(781) 275-6050
Project Name:	B300 MOD
Project Number:	R2023006.000
Report Date:	08/16/24

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0826), IL (200077), IN (C-MA-03), KY (KY98045), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), OR (MA-1316), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #525-23-122-91930A1).

Eight Walkup Drive, Westborough, MA 01581-1019
508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2442092-01	PCB-01	CAULK	PNSY - B300	07/25/24 09:55	07/25/24
L2442092-02	PCB-02	CAULK	PNSY - B300	07/25/24 11:43	07/25/24
L2442092-03	PCB-03	SOLID	PNSY - B300	07/25/24 11:49	07/25/24
L2442092-04	PCB-04	CAULK	PNSY - B300	07/25/24 12:12	07/25/24
L2442092-05	PCB-05	SOLID	PNSY - B300	07/25/24 12:50	07/25/24
L2442092-06	PCB-06	GLAZING	PNSY - B300	07/25/24 13:37	07/25/24
L2442092-07	PCB-07	PAINT CHIPS	PNSY - B300	07/25/24 14:15	07/25/24
L2442092-08	PCB-08	PAINT CHIPS	PNSY - B300	07/25/24 15:00	07/25/24
L2442092-09	PCB-09	PAINT CHIPS	PNSY - B300	07/25/24 15:48	07/25/24

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments and solids are reported on a dry weight basis unless otherwise noted. Tissues are reported "as received" or on a wet weight basis, unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Case Narrative (continued)

Report Revision

August 16, 2024: The sample matrix was corrected on L2442092-01 through -06.

PCBs

The WG1953356-1 Method Blank, associated with L2442092-01, -02, -03, -05, and -06, has a concentration above the reporting limit for Aroclor 1260. Since the associated sample concentrations are either greater than 10x the blank concentration or non-detect to the RL for this target analyte, no corrective action is required.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:



Kelly Stenstrom

Title: Technical Director/Representative

Date: 08/16/24

ORGANICS

PCBS

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

SAMPLE RESULTS

Lab ID: L2442092-01
Client ID: PCB-01
Sample Location: PNSY - B300

Date Collected: 07/25/24 09:55
Date Received: 07/25/24
Field Prep: Not Specified

Sample Depth:

Matrix: Caulk
Analytical Method: 1,8082A
Analytical Date: 08/01/24 12:39
Analyst: MHG
Percent Solids: Results reported on an 'AS RECEIVED' basis.

Extraction Method: EPA 3540C
Extraction Date: 07/30/24 18:15
Cleanup Method: EPA 3630
Cleanup Date: 08/01/24
Cleanup Method: EPA 3665A
Cleanup Date: 08/01/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/01/24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Polychlorinated Biphenyls by GC - Westborough Lab							
Aroclor 1016	ND		ug/kg	651	--	1	A
Aroclor 1221	ND		ug/kg	651	--	1	A
Aroclor 1232	ND		ug/kg	651	--	1	A
Aroclor 1242	ND		ug/kg	326	--	1	A
Aroclor 1248	ND		ug/kg	651	--	1	B
Aroclor 1254	ND		ug/kg	651	--	1	B
Aroclor 1260	ND		ug/kg	651	--	1	A
Aroclor 1262	ND		ug/kg	651	--	1	A
Aroclor 1268	ND		ug/kg	326	--	1	A
PCBs, Total	ND		ug/kg	326	--	1	B

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	100		30-150	A
Decachlorobiphenyl	113		30-150	A
2,4,5,6-Tetrachloro-m-xylene	106		30-150	B
Decachlorobiphenyl	126		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

SAMPLE RESULTS

Lab ID: L2442092-02
Client ID: PCB-02
Sample Location: PNSY - B300

Date Collected: 07/25/24 11:43
Date Received: 07/25/24
Field Prep: Not Specified

Sample Depth:

Matrix: Caulk
Analytical Method: 1,8082A
Analytical Date: 08/01/24 14:26
Analyst: MHG
Percent Solids: Results reported on an 'AS RECEIVED' basis.

Extraction Method: EPA 3540C
Extraction Date: 07/30/24 18:15
Cleanup Method: EPA 3630
Cleanup Date: 08/01/24
Cleanup Method: EPA 3665A
Cleanup Date: 08/01/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/01/24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Polychlorinated Biphenyls by GC - Westborough Lab							
Aroclor 1016	ND		ug/kg	562	--	1	A
Aroclor 1221	ND		ug/kg	562	--	1	A
Aroclor 1232	ND		ug/kg	562	--	1	A
Aroclor 1242	448		ug/kg	281	--	1	B
Aroclor 1248	ND		ug/kg	562	--	1	A
Aroclor 1254	566		ug/kg	562	--	1	B
Aroclor 1260	ND		ug/kg	562	--	1	A
Aroclor 1262	ND		ug/kg	562	--	1	A
Aroclor 1268	ND		ug/kg	281	--	1	A
PCBs, Total	1010		ug/kg	281	--	1	B

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	68		30-150	A
Decachlorobiphenyl	66		30-150	A
2,4,5,6-Tetrachloro-m-xylene	70		30-150	B
Decachlorobiphenyl	81		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

SAMPLE RESULTS

Lab ID: L2442092-03
Client ID: PCB-03
Sample Location: PNSY - B300

Date Collected: 07/25/24 11:49
Date Received: 07/25/24
Field Prep: Not Specified

Sample Depth:

Matrix: Solid
Analytical Method: 1,8082A
Analytical Date: 08/01/24 13:02
Analyst: MHG
Percent Solids: Results reported on an 'AS RECEIVED' basis.

Extraction Method: EPA 3540C
Extraction Date: 07/30/24 18:15
Cleanup Method: EPA 3630
Cleanup Date: 08/01/24
Cleanup Method: EPA 3665A
Cleanup Date: 08/01/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/01/24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Polychlorinated Biphenyls by GC - Westborough Lab							
Aroclor 1016	ND		ug/kg	649	--	1	A
Aroclor 1221	ND		ug/kg	649	--	1	A
Aroclor 1232	ND		ug/kg	649	--	1	A
Aroclor 1242	ND		ug/kg	325	--	1	A
Aroclor 1248	ND		ug/kg	649	--	1	A
Aroclor 1254	ND		ug/kg	649	--	1	B
Aroclor 1260	ND		ug/kg	649	--	1	A
Aroclor 1262	ND		ug/kg	649	--	1	A
Aroclor 1268	ND		ug/kg	325	--	1	A
PCBs, Total	ND		ug/kg	325	--	1	B

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	92		30-150	A
Decachlorobiphenyl	104		30-150	A
2,4,5,6-Tetrachloro-m-xylene	96		30-150	B
Decachlorobiphenyl	116		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

SAMPLE RESULTS

Lab ID: L2442092-04
Client ID: PCB-04
Sample Location: PNSY - B300

Date Collected: 07/25/24 12:12
Date Received: 07/25/24
Field Prep: Not Specified

Sample Depth:

Matrix: Caulk
Analytical Method: 1,8082A
Analytical Date: 08/04/24 14:16
Analyst: MEO
Percent Solids: Results reported on an 'AS RECEIVED' basis.

Extraction Method: EPA 3540C
Extraction Date: 08/02/24 00:15
Cleanup Method: EPA 3630
Cleanup Date: 08/03/24
Cleanup Method: EPA 3665A
Cleanup Date: 08/03/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/03/24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Polychlorinated Biphenyls by GC - Westborough Lab							
Aroclor 1016	ND		ug/kg	583	--	1	A
Aroclor 1221	ND		ug/kg	583	--	1	A
Aroclor 1232	ND		ug/kg	583	--	1	A
Aroclor 1242	483		ug/kg	292	--	1	B
Aroclor 1248	ND		ug/kg	583	--	1	A
Aroclor 1254	ND		ug/kg	583	--	1	A
Aroclor 1260	ND		ug/kg	583	--	1	A
Aroclor 1262	ND		ug/kg	583	--	1	A
Aroclor 1268	ND		ug/kg	292	--	1	A
PCBs, Total	483		ug/kg	292	--	1	A

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	65		30-150	A
Decachlorobiphenyl	60		30-150	A
2,4,5,6-Tetrachloro-m-xylene	70		30-150	B
Decachlorobiphenyl	61		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

SAMPLE RESULTS

Lab ID: L2442092-05
Client ID: PCB-05
Sample Location: PNSY - B300

Date Collected: 07/25/24 12:50
Date Received: 07/25/24
Field Prep: Not Specified

Sample Depth:

Matrix: Solid
Analytical Method: 1,8082A
Analytical Date: 08/01/24 13:25
Analyst: MHG
Percent Solids: Results reported on an 'AS RECEIVED' basis.

Extraction Method: EPA 3540C
Extraction Date: 07/30/24 18:15
Cleanup Method: EPA 3630
Cleanup Date: 08/01/24
Cleanup Method: EPA 3665A
Cleanup Date: 08/01/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/01/24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Polychlorinated Biphenyls by GC - Westborough Lab							
Aroclor 1016	ND		ug/kg	656	--	1	A
Aroclor 1221	ND		ug/kg	656	--	1	A
Aroclor 1232	ND		ug/kg	656	--	1	A
Aroclor 1242	ND		ug/kg	328	--	1	A
Aroclor 1248	ND		ug/kg	656	--	1	A
Aroclor 1254	ND		ug/kg	656	--	1	A
Aroclor 1260	ND		ug/kg	656	--	1	A
Aroclor 1262	ND		ug/kg	656	--	1	A
Aroclor 1268	ND		ug/kg	328	--	1	A
PCBs, Total	ND		ug/kg	328	--	1	A

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	93		30-150	A
Decachlorobiphenyl	114		30-150	A
2,4,5,6-Tetrachloro-m-xylene	99		30-150	B
Decachlorobiphenyl	121		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

SAMPLE RESULTS

Lab ID: L2442092-06
Client ID: PCB-06
Sample Location: PNSY - B300

Date Collected: 07/25/24 13:37
Date Received: 07/25/24
Field Prep: Not Specified

Sample Depth:

Matrix: Glazing
Analytical Method: 1,8082A
Analytical Date: 08/01/24 13:36
Analyst: AD
Percent Solids: Results reported on an 'AS RECEIVED' basis.

Extraction Method: EPA 3540C
Extraction Date: 07/30/24 18:15
Cleanup Method: EPA 3630
Cleanup Date: 08/01/24
Cleanup Method: EPA 3665A
Cleanup Date: 08/01/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/01/24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Polychlorinated Biphenyls by GC - Westborough Lab							
Aroclor 1016	ND		ug/kg	649	--	1	A
Aroclor 1221	ND		ug/kg	649	--	1	A
Aroclor 1232	ND		ug/kg	649	--	1	A
Aroclor 1242	ND		ug/kg	325	--	1	A
Aroclor 1248	ND		ug/kg	649	--	1	A
Aroclor 1254	ND		ug/kg	649	--	1	B
Aroclor 1260	ND		ug/kg	649	--	1	B
Aroclor 1262	ND		ug/kg	649	--	1	A
Aroclor 1268	ND		ug/kg	325	--	1	A
PCBs, Total	ND		ug/kg	325	--	1	B

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	90		30-150	A
Decachlorobiphenyl	102		30-150	A
2,4,5,6-Tetrachloro-m-xylene	95		30-150	B
Decachlorobiphenyl	114		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

SAMPLE RESULTS

Lab ID: L2442092-07
Client ID: PCB-07
Sample Location: PNSY - B300

Date Collected: 07/25/24 14:15
Date Received: 07/25/24
Field Prep: Not Specified

Sample Depth:

Matrix: Paint Chips
Analytical Method: 1,8082A
Analytical Date: 08/02/24 08:42
Analyst: MEO
Percent Solids: Results reported on an 'AS RECEIVED' basis.

Extraction Method: EPA 3540C
Extraction Date: 08/01/24 05:35
Cleanup Method: EPA 3665A
Cleanup Date: 08/02/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/02/24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Polychlorinated Biphenyls by GC - Westborough Lab							
Aroclor 1016	ND		ug/kg	95.8	--	1	A
Aroclor 1221	ND		ug/kg	95.8	--	1	A
Aroclor 1232	ND		ug/kg	95.8	--	1	A
Aroclor 1242	ND		ug/kg	95.8	--	1	A
Aroclor 1248	ND		ug/kg	95.8	--	1	A
Aroclor 1254	ND		ug/kg	95.8	--	1	A
Aroclor 1260	ND		ug/kg	95.8	--	1	A
Aroclor 1262	ND		ug/kg	95.8	--	1	A
Aroclor 1268	ND		ug/kg	95.8	--	1	A
PCBs, Total	ND		ug/kg	95.8	--	1	A

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	52		30-150	A
Decachlorobiphenyl	61		30-150	A
2,4,5,6-Tetrachloro-m-xylene	43		30-150	B
Decachlorobiphenyl	48		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

SAMPLE RESULTS

Lab ID: L2442092-08
Client ID: PCB-08
Sample Location: PNSY - B300

Date Collected: 07/25/24 15:00
Date Received: 07/25/24
Field Prep: Not Specified

Sample Depth:

Matrix: Paint Chips
Analytical Method: 1,8082A
Analytical Date: 08/02/24 08:50
Analyst: MEO
Percent Solids: Results reported on an 'AS RECEIVED' basis.

Extraction Method: EPA 3540C
Extraction Date: 08/01/24 05:35
Cleanup Method: EPA 3665A
Cleanup Date: 08/02/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/02/24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Polychlorinated Biphenyls by GC - Westborough Lab							
Aroclor 1016	ND		ug/kg	85.0	--	1	A
Aroclor 1221	ND		ug/kg	85.0	--	1	A
Aroclor 1232	ND		ug/kg	85.0	--	1	A
Aroclor 1242	ND		ug/kg	85.0	--	1	A
Aroclor 1248	ND		ug/kg	85.0	--	1	A
Aroclor 1254	ND		ug/kg	85.0	--	1	A
Aroclor 1260	ND		ug/kg	85.0	--	1	A
Aroclor 1262	ND		ug/kg	85.0	--	1	A
Aroclor 1268	ND		ug/kg	85.0	--	1	A
PCBs, Total	ND		ug/kg	85.0	--	1	A

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	69		30-150	A
Decachlorobiphenyl	109		30-150	A
2,4,5,6-Tetrachloro-m-xylene	79		30-150	B
Decachlorobiphenyl	147		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

SAMPLE RESULTS

Lab ID: L2442092-09
Client ID: PCB-09
Sample Location: PNSY - B300

Date Collected: 07/25/24 15:48
Date Received: 07/25/24
Field Prep: Not Specified

Sample Depth:

Matrix: Paint Chips
Analytical Method: 1,8082A
Analytical Date: 08/02/24 08:58
Analyst: MEO
Percent Solids: Results reported on an 'AS RECEIVED' basis.

Extraction Method: EPA 3540C
Extraction Date: 08/01/24 05:35
Cleanup Method: EPA 3665A
Cleanup Date: 08/02/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/02/24

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Column
Polychlorinated Biphenyls by GC - Westborough Lab							
Aroclor 1016	ND		ug/kg	88.2	--	1	A
Aroclor 1221	ND		ug/kg	88.2	--	1	A
Aroclor 1232	ND		ug/kg	88.2	--	1	A
Aroclor 1242	ND		ug/kg	88.2	--	1	A
Aroclor 1248	ND		ug/kg	88.2	--	1	A
Aroclor 1254	ND		ug/kg	88.2	--	1	A
Aroclor 1260	ND		ug/kg	88.2	--	1	A
Aroclor 1262	ND		ug/kg	88.2	--	1	A
Aroclor 1268	ND		ug/kg	88.2	--	1	A
PCBs, Total	ND		ug/kg	88.2	--	1	A

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	64		30-150	A
Decachlorobiphenyl	26	Q	30-150	A
2,4,5,6-Tetrachloro-m-xylene	65		30-150	B
Decachlorobiphenyl	92		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8082A
Analytical Date: 08/01/24 10:21
Analyst: MHG

Extraction Method: EPA 3540C
Extraction Date: 07/30/24 18:15
Cleanup Method: EPA 3630
Cleanup Date: 08/01/24
Cleanup Method: EPA 3665A
Cleanup Date: 08/01/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/01/24

Parameter	Result	Qualifier	Units	RL	MDL	Column
Polychlorinated Biphenyls by GC - Westborough Lab for sample(s): 01-03,05-06 Batch: WG1953356-1						
Aroclor 1016	ND		ug/kg	608	--	A
Aroclor 1221	ND		ug/kg	608	--	A
Aroclor 1232	ND		ug/kg	608	--	A
Aroclor 1242	ND		ug/kg	304	--	A
Aroclor 1248	ND		ug/kg	608	--	A
Aroclor 1254	ND		ug/kg	608	--	A
Aroclor 1260	768		ug/kg	608	--	A
Aroclor 1262	ND		ug/kg	608	--	A
Aroclor 1268	ND		ug/kg	304	--	A
PCBs, Total	768		ug/kg	304	--	A

Surrogate	%Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	92		30-150	A
Decachlorobiphenyl	108		30-150	A
2,4,5,6-Tetrachloro-m-xylene	93		30-150	B
Decachlorobiphenyl	108		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8082A
Analytical Date: 08/02/24 08:18
Analyst: MEO

Extraction Method: EPA 3540C
Extraction Date: 08/01/24 05:35
Cleanup Method: EPA 3665A
Cleanup Date: 08/02/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/02/24

Parameter	Result	Qualifier	Units	RL	MDL	Column
Polychlorinated Biphenyls by GC - Westborough Lab for sample(s): 07-09 Batch: WG1954014-1						
Aroclor 1016	ND		ug/kg	88.5	--	A
Aroclor 1221	ND		ug/kg	88.5	--	A
Aroclor 1232	ND		ug/kg	88.5	--	A
Aroclor 1242	ND		ug/kg	88.5	--	A
Aroclor 1248	ND		ug/kg	88.5	--	A
Aroclor 1254	ND		ug/kg	88.5	--	A
Aroclor 1260	ND		ug/kg	88.5	--	A
Aroclor 1262	ND		ug/kg	88.5	--	A
Aroclor 1268	ND		ug/kg	88.5	--	A
PCBs, Total	ND		ug/kg	88.5	--	A

Surrogate	%Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	76		30-150	A
Decachlorobiphenyl	94		30-150	A
2,4,5,6-Tetrachloro-m-xylene	81		30-150	B
Decachlorobiphenyl	87		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8082A
Analytical Date: 08/02/24 13:26
Analyst: MHG

Extraction Method: EPA 3540C
Extraction Date: 08/01/24 14:20
Cleanup Method: EPA 3630
Cleanup Date: 08/02/24
Cleanup Method: EPA 3665A
Cleanup Date: 08/02/24
Cleanup Method: EPA 3660B
Cleanup Date: 08/02/24

Parameter	Result	Qualifier	Units	RL	MDL	Column
Polychlorinated Biphenyls by GC - Westborough Lab for sample(s): 04 Batch: WG1954278-1						
Aroclor 1016	ND		ug/kg	559	--	A
Aroclor 1221	ND		ug/kg	559	--	A
Aroclor 1232	ND		ug/kg	559	--	A
Aroclor 1242	ND		ug/kg	279	--	A
Aroclor 1248	ND		ug/kg	559	--	A
Aroclor 1254	ND		ug/kg	559	--	A
Aroclor 1260	ND		ug/kg	559	--	A
Aroclor 1262	ND		ug/kg	559	--	A
Aroclor 1268	ND		ug/kg	279	--	A
PCBs, Total	ND		ug/kg	279	--	A

Surrogate	%Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	70		30-150	A
Decachlorobiphenyl	83		30-150	A
2,4,5,6-Tetrachloro-m-xylene	68		30-150	B
Decachlorobiphenyl	104		30-150	B

Lab Control Sample Analysis

Batch Quality Control

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	Column
Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 01-03,05-06 Batch: WG1953356-2 WG1953356-3									
Aroclor 1016	85		81		40-140	5		50	A
Aroclor 1260	82		81		40-140	1		50	A

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	98		92		30-150	A
Decachlorobiphenyl	112		109		30-150	A
2,4,5,6-Tetrachloro-m-xylene	104		98		30-150	B
Decachlorobiphenyl	120		115		30-150	B

Lab Control Sample Analysis

Batch Quality Control

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	Column
Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 07-09 Batch: WG1954014-2 WG1954014-3									
Aroclor 1016	77		83		40-140	8		50	A
Aroclor 1260	69		73		40-140	6		50	A

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	68		76		30-150	A
Decachlorobiphenyl	74		93		30-150	A
2,4,5,6-Tetrachloro-m-xylene	74		81		30-150	B
Decachlorobiphenyl	77		88		30-150	B

Lab Control Sample Analysis

Batch Quality Control

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	Column
Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 04 Batch: WG1954278-2 WG1954278-3									
Aroclor 1016	94		86		40-140	9		50	A
Aroclor 1260	94		86		40-140	9		50	A

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	81		72		30-150	A
Decachlorobiphenyl	96		88		30-150	A
2,4,5,6-Tetrachloro-m-xylene	76		69		30-150	B
Decachlorobiphenyl	118		109		30-150	B

Project Name: B300 MOD
Project Number: R2023006.000

Serial_No:08162415:29
Lab Number: L2442092
Report Date: 08/16/24

Sample Receipt and Container Information

Were project specific reporting limits specified?

YES

Cooler Information

Cooler	Custody Seal
A	Absent

Container Information

Container ID	Container Type	Cooler	Initial pH	Final pH	Temp deg C	Pres	Seal	Frozen Date/Time	Analysis(*)
L2442092-01A	Glass 60mL/2oz unpreserved	A	NA		3.6	Y	Absent		PCB-8082-CAULK(365)
L2442092-02A	Glass 60mL/2oz unpreserved	A	NA		3.6	Y	Absent		PCB-8082-CAULK(365)
L2442092-03A	Glass 60mL/2oz unpreserved	A	NA		3.6	Y	Absent		PCB-8082-CAULK(365)
L2442092-04A	Glass 60mL/2oz unpreserved	A	NA		3.6	Y	Absent		PCB-8082-CAULK(365)
L2442092-05A	Glass 60mL/2oz unpreserved	A	NA		3.6	Y	Absent		PCB-8082-CAULK(365)
L2442092-06A	Glass 60mL/2oz unpreserved	A	NA		3.6	Y	Absent		PCB-8082-CAULK(365)
L2442092-07A	Glass 60mL/2oz unpreserved	A	NA		3.6	Y	Absent		PCB-8082-PAINT(365)
L2442092-08A	Glass 60mL/2oz unpreserved	A	NA		3.6	Y	Absent		PCB-8082-PAINT(365)
L2442092-09A	Glass 60mL/2oz unpreserved	A	NA		3.6	Y	Absent		PCB-8082-PAINT(365)

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

GLOSSARY

Acronyms

DL	- Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
EDL	- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EMPC	- Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LOD	- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
LOQ	- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
	Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NDPA/DPA	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
NR	- No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TEF	- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.
TEQ	- Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: Data Usability Report



Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Footnotes

- 1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Chlordane: The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Gasoline Range Organics (GRO): Gasoline Range Organics (GRO) results include all chromatographic peaks eluting from Methyl tert butyl ether through Naphthalene, with the exception of GRO analysis in support of State of Ohio programs, which includes all chromatographic peaks eluting from Hexane through Dodecane.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA, PFDA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A** - Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- B** - The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- C** - Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- D** - Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E** - Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F** - The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G** - The concentration may be biased high due to matrix interferences (i.e. co-elution) with non-target compound(s). The result should be considered estimated.
- H** - The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I** - The lower value for the two columns has been reported due to obvious interference.
- J** - Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M** - Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.

Report Format: Data Usability Report



Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

Data Qualifiers

- ND** - Not detected at the reporting limit (RL) for the sample.
- NJ** - Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P** - The RPD between the results for the two columns exceeds the method-specified criteria.
- Q** - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R** - Analytical results are from sample re-analysis.
- RE** - Analytical results are from sample re-extraction.
- S** - Analytical results are from modified screening analysis.
- V** - The surrogate associated with this target analyte has a recovery outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)
- Z** - The batch matrix spike and/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)

Project Name: B300 MOD
Project Number: R2023006.000

Lab Number: L2442092
Report Date: 08/16/24

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - VI, 2018.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc.Facility: **Company-wide**Department: **Quality Assurance**Title: **Certificate/Approval Program Summary**ID No.: **17873**

Revision 21

Published Date: 04/17/2024

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Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility**EPA 624.1:** m/p-xylene, o-xylene, Naphthalene**EPA 625.1:** alpha-Terpineol**EPA 8260D:** NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene; SCM: Iodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene.**EPA 8270E:** NPW: Dimethylnaphthalene, 1,4-Diphenylhydrazine, alpha-Terpineol, Azobenzene; SCM: Dimethylnaphthalene, 1,4-Diphenylhydrazine.**SM4500:** NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO₂, NO₃.**Mansfield Facility****SM 2540D:** TSS.**EPA TO-15:** Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

Nonpotable Water: **EPA RSK-175 Dissolved Gases****Biological Tissue Matrix:** EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:**Drinking Water****EPA 300.0:** Chloride, Nitrate-N, Fluoride, Sulfate; **EPA 353.2:** Nitrate-N, Nitrite-N; **SM4500NO3-F:** Nitrate-N, Nitrite-N; **SM4500F-C, SM4500CN-CE,****EPA 180.1, SM2130B, SM4500Cl-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B****EPA 524.2:** THMs and VOCs; **EPA 504.1:** EDB, DBCP.**Microbiology:** **SM9215B; SM9223-P/A, SM9223B-Colilert-QT, SM9222D.****Non-Potable Water****SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH:** Ammonia-N and Kjeldahl-N, **EPA 350.1:**Ammonia-N, **LACHAT 10-107-06-1-B:** Ammonia-N, **EPA 351.1, SM4500NO3-F, EPA 353.2:** Nitrate-N, **SM4500P-E, SM4500P-B, E, SM4500SO4-E,****SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300:** Chloride, Sulfate, Nitrate.**EPA 624.1:** Volatile Halocarbons & Aromatics,**EPA 608.3:** Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II,

Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables).**Microbiology:** **SM9223B-Colilert-QT; Enterolert-QT, EPA 1600, EPA 1603, SM9222D.****Mansfield Facility:****Drinking Water****EPA 200.7:** Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. **EPA 200.8:** Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. **EPA 245.1 Hg.****EPA 522, EPA 537.1.****Non-Potable Water****EPA 200.7:** Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.**EPA 200.8:** Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.**EPA 245.1 Hg.****SM2340B**

For a complete listing of analytes and methods, please contact your Alpha Project Manager.



WESTBORD, MA
 TEL: 508-898-9229
 FAX: 508-898-9193

MANSFIELD, MA
 TEL: 508-822-9300
 FAX: 508-822-3288

CHAIN OF CUSTODY

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Client Information

Client: **Mabbett & Associates**

Address: **105 Central St.
 Stoughton, MA**

Phone: **978-907-3592**

Fax:

Email: **Delaney@Mabbett.com**

☐ These samples have been previously analyzed by Alpha

Project Information

Project Name: **B300 MOD**

Project Location: **PMSY-B300**

Project #: **R2023006.000**

Project Manager: **Mike Delaney**

ALPHA Quote #:

Turn-Around Time

☒ Standard ☐ RUSH (only confirmed if pre-approved)

Date Due: Time:

Date Rec'd in Lab: **7/25/24**

Report Information - Data Deliverables

☐ FAX ☒ EMAIL
☐ ADEx ☐ Add'l Deliverables

Regulatory Requirements/Report Limits

State / Fed Program Criteria

Other Project Specific Requirements/Comments/Detection Limits:

CoC #2024HW207-001

ASamples Collected in Maine

ALPHA Lab ID (Lab Use Only)	Sample ID	Collection		Sample Matrix	Sampler's Initials											Sample Specific Comments	TOTAL # HOURLS
		Date	Time														
42092 01	PCB-01	07/25	0955	Bulk	JTW	X										Sealant	1
02	PCB-02		1143	I	↓	X										Sealant	1
03	PCB-03		1149		DJB	X										Flex Connector	1
04	PCB-04		1212		↓	X										Sealant	1
05	PCB-05		1250		JTW	X										Ceiling Tile	1
06	PCB-06		1337		DJB	X										Glazing	1
07	PCB-07		1415		↓	X										Paint	1
08	PCB-08	↓	1500	↓	↓	X										Paint	1
09	PCB-09	↓	1548	↓	↓	X										Paint	1

ANALYSIS
PCB 808243540

SAMPLE HANDLING
 Filtration _____
☐ Done
☐ Not needed
☐ Lab to do
 Preservation _____
☐ Lab to do
 (Please specify below)

TOTAL # HOURLS

Container Type **G**

Preservative **N**

Relinquished By:

Date/Time

Received By:

Date/Time

[Signature]
[Signature]
[Signature]

07/25 1700
7/25/24 1705
7/25/24 1910

[Signature]
[Signature]
[Signature]

7/25/24 1700
7/25/24 1705
7/25 1910

Please print clearly, legibly and completely. Samples can not be logged in and turnaround time clock will not start until any ambiguities are resolved. All samples submitted are subject to Alpha's Terms and Conditions. See reverse side.