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Hazardous Materials Report for Guard Shack, Generator Building, and TE Building

FY 26 MCON Project P1360, Mulpoint Joint Maritime Facility SMIG PRI Engineering Services

Argentina, New Foundland

NAVFAC Atlantic

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EXECUTIVE SUMMARY

Introduction

Michael Baker International, Inc. (Michael Baker) was retained to provide Architect-Engineering Services for the Facility Assessment (FA) of three buildings (Guard Shack, Generator Building, and TE Building) at the Mulpoint Joint Maritime Facility located in Argentia, New Foundland. Michael Baker performed an environmental and hazardous material survey for the buildings associated with this project. This summary report documents the survey of the buildings by a certified inspector for asbestos-containing material (ACM), suspected lead-containing paint (LCP), suspected polychlorinated biphenyls (PCBs), fluorescent light tube investigation, mercury light switch investigation, radon, and other universal wastes (UW). The facility buildings are scheduled for renovation/demolition, and the survey will serve to identify the potentially hazardous materials and conditions likely to be impacted by the proposed project.

Mr. Gary Case conducted this field investigation and inspection. Mr. Case is a United States Environmental Protection Agency (USEPA)-certified Building Inspector, Management Planner, and Project Designer for asbestos and a certified Inspector and Risk Assessor for lead paint. The inspection involved the identification of suspect homogeneous building materials and paint, sampling and laboratory analysis, and an assessment of the conditions and location of the suspected building materials and paint, as well as other hazards. Laboratory analysis of the bulk material (for asbestos and PCBs) and potential building waste sample was conducted by EMSL Analytical, Inc. of Westmont, New Jersey.

Regulatory Background

The USEPA define ACM as any material that contains greater than one percent asbestos. Title 40 of the Code of Federal Regulations, Part 61 (40 CFR 61), Subpart M (USEPA National Emission Standards for Hazardous Air Pollutants) requires that an asbestos inspection be conducted prior to

renovation/demolition activities. The USEPA also requires that asbestos inspections be conducted prior to renovation/demolition activities.

The Occupational Safety and Health Administration (OSHA) Lead Standard (29 CFR 1926.62) is applicable where paints that contain any amount of lead will be disturbed. OSHA considers all paint (since all paint has some level of lead within it) as LCP. Thus, all of the paint would be considered LCP.

Summary of Findings and Recommendations

The purpose of this environmental study was to identify hazardous materials (asbestos, LCP, etc.) prior to the renovation/demolition of the buildings, so that proper procedures can be utilized to prevent creation of any potential hazards. This survey was conducted in support of the initial renovation/demolition design for the buildings; thus, it is assumed that all of the materials identified in this survey will have to be removed to accomplish the project.

The following chart provides details on the identified concerns within the buildings.

Building Number	ACM Concern	LCP Concern	TCLP Concern	PCBs Concern	Radon Concern	Other Hazards Concern
Guard Shack	No	Yes	No	No	No	Yes
Generator Building	Yes	Yes	No	No	No	Yes
TE Building	Yes	Yes	No	No	No	Yes

Asbestos

Our asbestos inspector assessed the existing building materials suspected to contain asbestos and to be impacted during the renovation/demolition. The asbestos survey was conducted during November 12-16, 2023. Based upon the review of the results of this investigation, the two buildings (Generator Building and TE Building) contain building components that can be classified as ACM. The ACM is summarized and listed in Table 1. The ACM within the surveyed areas can be currently managed in-place with little potential hazard. However, due to the proposed project, all of the ACM should be properly handled when removed, and if removed, disposed of accordingly. The development of hazardous material abatement drawings and specifications would be warranted for the safe removal of the positively identified and presumed ACM.

Paint

Based upon the age of the buildings, all of the painted materials should be identified as LCP in the buildings. While no bulk paint samples were collected, general observations of the condition of the paint were documented to assist with the potential project. Table 2 presents the specific information for the lead paint. Numerous painted building components were observed to be damaged and deteriorated. While there is no abatement of paint planned, the proposed contractor should be aware of the LCP during the renovation/demolition activities, so that proper safety worker procedures can be performed. The requirements of the Occupational Safety and Health Administration (OSHA) Construction Standards need to be invoked if any metal content is present in the paint that may be affected by renovation/demolition activities. OSHA does not provide a minimum concentration criteria level for these metals; however, it requires precautions and protection for workers and the working environment be taken at any workplace where an exposure to airborne metals may occur. The proposed contractor shall be responsible to perform work according to all applicable federal, state, and local laws. Specifications are warranted for the safe removal of the identified LCP.

Toxicity Characteristic Leaching Procedure (TCLP)

Based upon the result of the TCLP samples, the painted building components of the buildings should not produce construction debris that would need to be reported and handled as a hazardous waste (see Table 3). It is assumed that all of the metal from the buildings will be salvaged and recycled during the project.

Inspection of Caulkings for Potential PCB Content

Based upon the result of the PCB samples, the caulking on the buildings are not PCB-containing material (see Table 4). It can be considered a non-hazardous waste.

Other Hazards

Based upon the results of this investigation, the buildings contain other hazards and universal wastes, namely suspected mercury-containing thermostats, and potentially hazardous materials (see Table 5). These hazards should be corrected to prevent any future problems. The survey revealed the following:

- Approximately 560 light bulbs were noted during the inspection. The existing original lighting systems have an elevated potential to contain mercury-containing fluorescent light bulbs and should be disposed of in accordance with the Environmental Protection Agency (EPA) Universal Waste (UW) Regulations 40 CFR 273.
- Approximately 277 light fixtures were noted during the inspection. There is a possibility that PCB-containing light ballasts exist in the buildings. Should fluorescent light ballasts that are not specifically marked "non-PCB containing" ballasts be encountered during demolition/renovation, they should be managed and disposed of in accordance with Toxic Substances Control Act (TSCA) Storage and Disposal Requirements for Fluorescent Light Ballasts.

- Approximately 17 thermostats were noted during the inspection. The thermostats are likely to contain mercury and should be disposed of in accordance with the Environmental Protection Agency (EPA) Universal Waste (UW) Regulations 40 CFR 273.
- Approximately 25 EXIT signs were noted during inspection. Self-luminous EXIT signs containing the radioactive gas, tritium, were widely used in a variety of facilities across the United States. While the current United States Department of Defense's Unified Facilities Criteria specifically prohibits tritium exit signs in military facilities, given the age of these buildings, signs containing this gas may be present. Intact tritium EXIT signs pose little or no threat to public health and safety and do not constitute a security risk. However, the NRC requires proper accounting and disposal of all radioactive materials. Proper handling and accounting are important, because a damaged or broken sign could cause minor radioactive contamination of the immediate vicinity, requiring a potentially expensive clean up. It is recommended that these be collected intact and disposed of at a licensed recycling facility.
- Approximately 31 smoke detectors were noted during the inspection. The fire protection systems have an elevated potential to contain ionization type smoke and fire detectors that are typically constructed with an Americium-241 radioactive source. If impacted by the renovation/demolition these should be segregated and disposed of properly in accordance with Federal, state, and local regulations.
- Approximately 7 transformers were noted during the inspection. These units may contain potential PCB-containing liquids. Should PCB-containing liquids be encountered during demolition/renovation, they should be managed and disposed of in accordance with Toxic Substances Control Act (TSCA) Storage and Disposal Requirements. The EPA requires proper management practices by owners and operators of PCB-containing equipment. The equipment should be managed and disposed of in accordance with applicable Federal, state, and local regulations.

- Approximately 32 tall cylinders of nitrogen gas or similar gas and 8 short cylinders of refrigerant were noted during the inspection. These cylinders should be managed and disposed of in accordance with Toxic Substances Control Act (TSCA) Storage and Disposal Requirements. The EPA requires proper management practices by owners and operators of gas cylinders. The cylinders should be managed and disposed of in accordance with applicable Federal, state, and local regulations.

Disclaimer

The information that is presented in this report reflects the conditions that were observed in the buildings during the time frame this inspection was conducted. However, conditions could change due to vandalism, deterioration, or maintenance activities. Although every effort was made to identify all potential suspect building materials and components, there is no guarantee that additional materials are not present. Conditions may exist in the buildings; such that inaccessible materials may only become apparent during renovation/demolition activities.

1.0 INTRODUCTION

1.1 General

Michael Baker International, Inc. (Michael Baker) was retained to provide Architect-Engineering Services for the Facility Assessment (FA) of three buildings (Guard Shack, Generator Building, and TE Building) at the Mulpoint Joint Maritime Facility located in Argentia, New Foundland. Michael Baker performed an environmental and hazardous material survey for the buildings associated with this project. The hazardous material assessment/survey required an asbestos-containing materials (ACM) investigation and sampling, lead-containing paint (LCP) investigation, suspected polychlorinated biphenyls (PCBs) material documentation, fluorescent light tube investigation, mercury light switch investigation, radon, and general safety hazard documentation within the selected buildings.

Mr. Gary Case of Michael Baker conducted this field investigation and inspection during December 11-14, 2023. Mr. Case is a United States Environmental Protection Agency- (USEPA) certified Building Inspector, Management Planner, and Project Designer for asbestos and a certified Inspector and Risk Assessor for lead paint.

This report summarizes the activities and procedures used during the project and presents the survey findings and recommendations. The text of this report is supplemented by information found within the Figures, Tables, and Attachments A through G. The Figures contain the floor plans for the buildings (not drawn to scale). The Tables represent the findings for ACM, LCP, TCLP, PCBs, and other hazardous components within the buildings. Attachment A contains field data forms that were used to document the asbestos inspection of each building. Attachment B contains the laboratory analytical report for bulk materials for asbestos. Attachment C contains the laboratory analytical report for bulk materials for TCLP. Attachment D contains the laboratory analytical report for bulk materials for PCBs. Attachment E contains the photographs pertinent to the asbestos inspection of these buildings. Attachment F contains copies of training certificates for the staff who conducted the investigation and the certificates of accreditation for

the laboratories that conducted sample analysis. Attachment G contains previous asbestos report pertinent to these buildings.

1.2 Relevant Regulations

Relevant regulations and policies are summarized below.

- The USEPA, Federal Occupational Safety and Health Administration (OSHA), and the New Foundland define ACM as any material that contains greater than one percent asbestos.
- Title 40 of the Code of Federal Regulations, Part 61 (40 CFR 61), Subpart M (USEPA National Emission Standards for Hazardous Air Pollutants), OSHA (29 CFR 1926.1101), and the USEPA require that an asbestos inspection be conducted prior to renovation/demolition activities.
- The OSHA Lead Standard (29 CFR 1926.62) is applicable where paints that contain any amount of lead will be disturbed. OSHA considers all paint (since all paint has some level of lead within it) as LCP. Thus, all paint will be considered LCP.
- USEPA define elevated waste debris as 5 milligrams per liter (mg/L) for Toxicity Characteristic Leaching Procedure (TCLP) for lead.

2.0 INSPECTION PROCEDURES

2.1 General

Mr. Gary Case conducted this field investigation and inspection of the building identified in Section 1.2. Mr. Case is an USEPA-certified Building Inspector, Management Planner, and Project Designer for asbestos and a certified Inspector and Risk Assessor for lead paint. Copies of his training certificates are included in Attachment F.

Michael Baker utilized EMSL Analytical, Inc. of Westmont, New Jersey for laboratory analysis of collected samples. EMSL Analytical is accredited in accordance with standards set by the U.S. National Institute of Standards and Technology (NIST) under the National Voluntary Laboratory Accreditation Program (NVLAP), and by the American Industrial Hygiene Association (AIHA) for both asbestos and lead analysis. Copies of their certifications are included in Attachment F.

2.2 Survey

After review of the previous asbestos report (see Attachment G), the inspector conducted a thorough search within the building to identify potential asbestos-containing building materials, LCP, PCBs, and other hazards. When a suspected material was located, the bulk material sampling plan was implemented. Under this plan, suspect building materials were grouped into homogeneous sampling areas, which contained materials that were uniform in texture, appearance, color, physical characteristics, and function. For asbestos, each homogeneous material was given a unique identification number. Once the homogeneous material boundaries were established, core samples of the material were collected. Insulation materials that were composed of fiberglass were not considered potential (i.e., suspect) ACM. Material condition of each asbestos material was assessed as described in the chart below.

MATERIAL CONDITION DESCRIPTIONS

Condition	Description
No Damage	Material is intact and is not damaged
Damaged	Material is less than 10% distributed damage, or less than 25% localized damage
Significantly Damage	Material is 10% or more distributed damage, or 25% or more localized damage

For each suspect homogeneous material, the material description, location(s), approximate quantity of asbestos, friability, condition, sample identification, sample location, and sample result information were recorded on the field data forms found in Attachment A. The definition of a friable material is one that can be crushed, pulverized, or reduced to powder under hand pressure when dry. The definition of a nonfriable material is one that cannot be crushed, pulverized, or reduced to powder under hand pressure when dry. Sample locations are noted in the field data. The building layout figure of the buildings are included in the Figures.

Samples were collected by using chisels, utility knives, etc. to remove small pieces of building materials. Each sample was placed into a resealable plastic bag and given a unique sample identification number. During sampling activities, the inspector exercised care to prevent any suspected ACM from becoming airborne. Wet wiping was used during the sampling to immediately clean up any debris generated by the sampling process.

2.3 Toxicity Characteristic Leaching Procedure (TCLP)

Michael Baker collected three composite samples of all of the painted building components from the buildings. This samples were obtained for the purpose of characterizing the waste debris that will be generated during the renovation/demolition activities with respect to lead paint disposal requirements (i.e., hazardous, or non-hazardous). The components selected for inclusion in the composite sample were

based on those items that may be designated for removal during the future renovation/demolition project. The percentage of the building components within the total sample was roughly based on the estimated percentage of weight that the components will represent in the total weight of the building debris. However, in order to be conservative, slightly higher percentages of the lead-based paint containing components were included in the sample than what may likely be in the actual debris. The composite samples also were sent to EMSL Analytical, Inc. for lead analysis using the TCLP.

2.4 Inspection of Caulkings for Potential PCB Content

Michael Baker inspected the buildings for evidence of caulking suspected to contain PCBs concurrently with the asbestos survey.

2.5 Inspection for Other Hazards

Michael Baker visually inspected the buildings for evidence of mold and water intrusion concurrently with the asbestos survey. Michael Baker also documented any safety and/or physical concerns observed at the buildings. The facility manager was also questioned about any water problems or potential mold issues.

3.0 SUMMARY OF FINDINGS

3.1 Asbestos

Samples containing greater than one percent asbestos are considered to be asbestos containing as defined by the USEPA. In addition to the USEPA, the National Emission Standards for Hazardous Air Pollutants (NESHAP), 40 CFR, Part 61, requires that any asbestos sample containing less than 10 percent asbestos when analyzed by Polarized Light Microscopy (PLM) be reanalyzed using the PLM point counting procedure. Otherwise, the material must be considered ACM. For this investigation, the Scope of Work did not require confirmation of asbestos content through additional analysis; thus, the building materials containing less than or equal to 10 percent asbestos would be assumed to be ACM.

As part of the investigation, Michael Baker reviewed the previous asbestos report for the buildings to confirm (or disregard) the presence of the confirmed asbestos in the report. If the previous ACM was located, it was confirmed and added to the building's summary of materials. Michael Baker identified and collected bulk material samples for fifty-eight (58) suspected homogeneous materials that were present and suspected to be asbestos containing for the buildings. A summary of the ACM for the buildings is presented in Table 1. The field data for the buildings, including a listing of the suspected homogeneous materials and the corresponding sample results, can be found in Attachment A. The laboratory analytical report for these buildings is contained in Attachment B.

3.2 Paint

The field personnel reviewed and identified the suspected painted building components within or on the buildings. While no bulk paint samples were collected, general observations of the condition and locations of the paint were documented to assist with the potential renovation/demolition project. Table 2 presents the specific information for the lead paint.

3.3 Toxicity Characteristic Leaching Procedure (TCLP)

Based upon the result of the TCLP samples, the painted building components of the buildings should not produce construction debris that would need to be reported and/or handled as a hazardous waste (see Table 3). The final laboratory analytical report for these samples is submitted to confirm this determination and is contained in Attachment C. It is assumed that all of the metal from the buildings will be salvaged and recycled during the project.

3.4 Inspection of Caulkings for Potential PCB Content

Michael Baker inspected the buildings for evidence of caulking suspected to contain PCBs concurrently with the asbestos survey. Based upon the result of the PCB samples, none of the caulking would be classified as an PCB-containing material (see Table 4). The final laboratory analytical report for these samples is submitted to confirm this determination and is contained in Attachment D. They can be considered a non-hazardous waste.

3.5 Other Hazards

An investigation for evidence of mold, water intrusion, other hazardous materials, safety issues, and other hazards was conducted in the buildings. Several items, such as thermostats and fluorescent lights that may contain mercury, exit signs that may contain radioactive materials, and ballasts that may contain PCBs were searched for throughout the buildings. The results of the investigation for other hazards and the field data to support the following environmental and safety hazard concerns are documented within Table 6, and as summarized below:

- Approximately 560 light bulbs were noted during the inspection. The existing original lighting systems have an elevated potential to contain mercury-containing fluorescent light bulbs and should be disposed of in accordance with the Environmental Protection Agency (EPA) Universal Waste (UW) Regulations 40 CFR 273.

- Approximately 277 light fixtures were noted during the inspection. There is a possibility that PCB-containing light ballasts exist in the buildings. Should fluorescent light ballasts that are not specifically marked "non-PCB containing" ballasts be encountered during demolition/renovation, they should be managed and disposed of in accordance with Toxic Substances Control Act (TSCA) Storage and Disposal Requirements for Fluorescent Light Ballasts.
- Approximately 17 thermostats were noted during the inspection. The thermostats are likely to contain mercury and should be disposed of in accordance with the Environmental Protection Agency (EPA) Universal Waste (UW) Regulations 40 CFR 273.
- Approximately 25 EXIT signs were noted during inspection. Self-luminous EXIT signs containing the radioactive gas, tritium, were widely used in a variety of facilities across the United States. While the current United States Department of Defense's Unified Facilities Criteria specifically prohibits tritium exit signs in military facilities, given the age of these buildings, signs containing this gas may be present. Intact tritium EXIT signs pose little or no threat to public health and safety and do not constitute a security risk. However, the NRC requires proper accounting and disposal of all radioactive materials. Proper handling and accounting are important, because a damaged or broken sign could cause minor radioactive contamination of the immediate vicinity, requiring a potentially expensive clean up. It is recommended that these be collected intact and disposed of at a licensed recycling facility.
- Approximately 31 smoke detectors were noted during the inspection. The fire protection systems have an elevated potential to contain ionization type smoke and fire detectors that are typically constructed with an Americium-241 radioactive source. If impacted by the renovation/demolition these should be segregated and disposed of properly in accordance with Federal, state, and local regulations.

- Approximately 7 transformers were noted during the inspection. These units may contain potential PCB-containing liquids. Should PCB-containing liquids be encountered during demolition/renovation, they should be managed and disposed of in accordance with Toxic Substances Control Act (TSCA) Storage and Disposal Requirements. The EPA requires proper management practices by owners and operators of PCB-containing equipment. The equipment should be managed and disposed of in accordance with applicable Federal, state, and local regulations.
- Approximately 32 tall cylinders of nitrogen gas or similar gas and 8 short cylinders of refrigerant were noted during the inspection. These cylinders should be managed and disposed of in accordance with Toxic Substances Control Act (TSCA) Storage and Disposal Requirements. The EPA requires proper management practices by owners and operators of gas cylinders. The cylinders should be managed and disposed of in accordance with applicable Federal, state, and local regulations.

The proposed contractor shall be responsible to perform work according to all applicable federal, state, and local laws. Specifications are warranted for the safe removal of the identified hazardous materials.

NOTE: All quantities of the hazardous materials must be field verified and/or quantified by a licensed contractor prior to the renovation/demolition activities.

4.0 RECOMMENDATIONS

The purpose of these hazardous material assessment/survey was to identify hazardous materials (ACM, LCP, etc.) prior to the demolition/renovation of the buildings, so that proper procedures can be utilized to prevent creation of any potential hazards. This survey was conducted in support of the initial concept renovation design for these buildings; thus, it is assumed that all of the materials identified in this survey may have to be removed to accomplish the project. Specific recommendations have been provided based upon discussion of the potential renovation of the buildings (plans are subject to change).

4.1 Asbestos

Based upon the review of the results of this investigation, the buildings contain building components that can be classified as ACM (see Table 1). Most of the ACM is currently in good condition, and they can be managed in-place with little potential hazard. However, in the event of the proposed renovation project, all of the ACM that will be impacted or disturbed should be properly handled or removed, and if removed, disposed of accordingly. Abatement plans should be designed in accordance with USEPA and other federal, state, and local regulations and/or using appropriate guidelines by a certified Asbestos Designer and reviewed by a Certified Industrial Hygienist. All of the abatement activities should be overseen and managed by an experienced Asbestos Abatement Supervisor, and removal should be performed by certified, trained asbestos workers. Removal notifications, activities, and disposal must be completed in accordance with USEPA and other applicable federal, state, and local regulations.

4.2 Paint

Based upon the age of the selected buildings, the buildings contain building components that are coated with LCP (see Table 2). The exterior of the selected buildings had areas of damaged or deteriorated paint. The interior of the building also had areas of damaged and/or deteriorate paint, especially above the ceiling tile. If the buildings are renovated, the selected contractor should be responsible for the safe and proper handling of the painted items according to all federal, state, and local regulations. All of the activities

should be overseen and managed by an experienced supervisor and trained workers. The contractor should comply with the OSHA lead standard, which regulates occupational exposure to lead.

4.3 Toxicity Characteristic Leaching Procedure (TCLP)

Based upon the result of the TCLP sampling, the demolition debris of both buildings should be considered non-hazardous (see Table 3) and treated as normal construction waste.

4.4 Inspection of Caulkings for Potential PCB Content

Based upon the results of the investigation, no evidence of PCB-containing caulking was found during the survey (see Table 4).

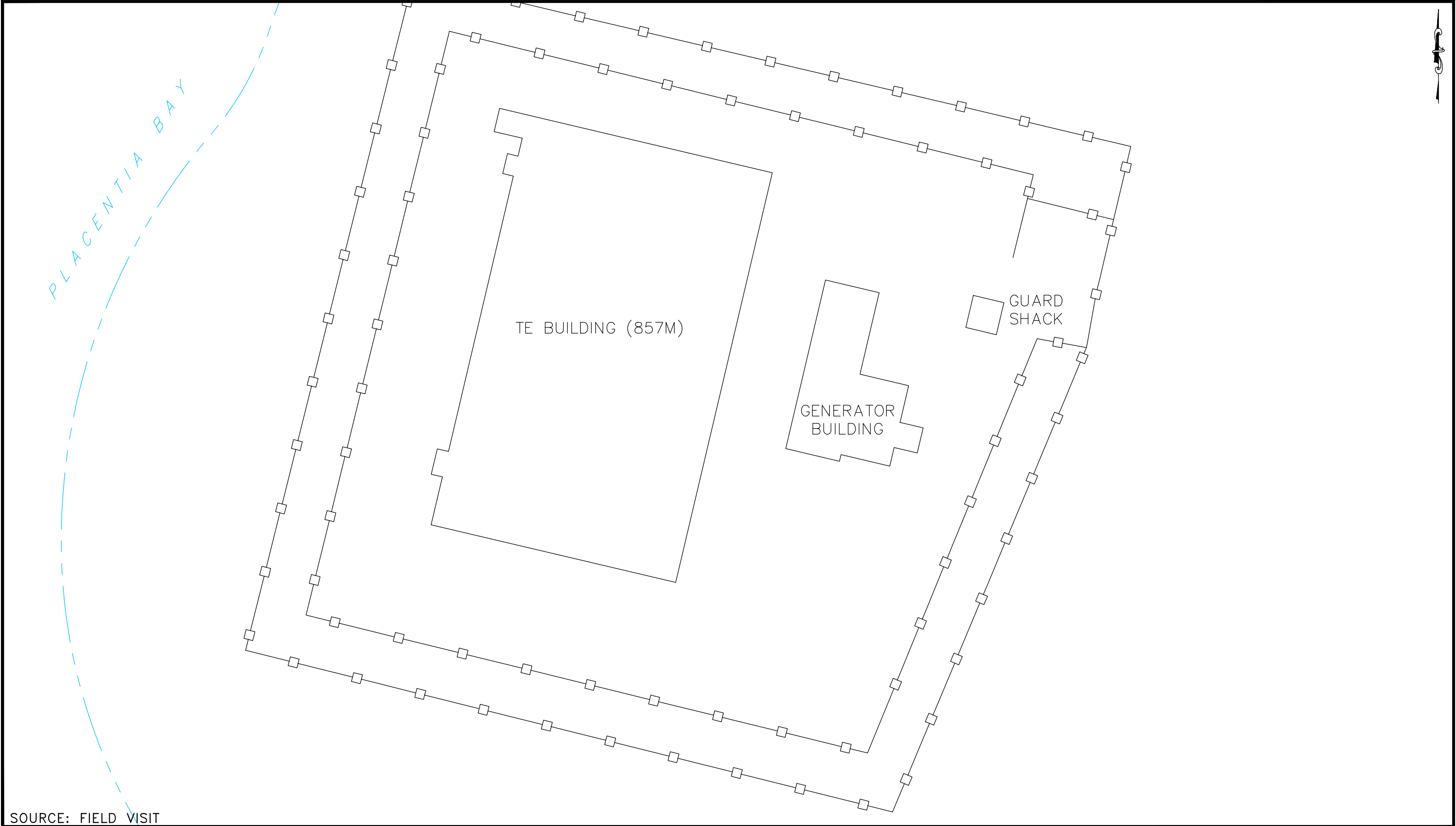
4.5 Other Hazards

Based upon the results of this investigation, there are numerous hazards associated with the components used in the buildings (see Table 5). All of the items should be corrected and/or handled prior to the proposed renovation project to ensure that the current building conditions do not represent any safety concerns during the project.

5.0 LIMITATIONS OF THE INSPECTION

The information that is presented in this report reflects the conditions that were observed in the building during the time frame that this inspection was conducted. Although every effort was made to identify all of the potential suspect building materials and/or paint, there is no guarantee that additional materials are not present. Conditions may exist such that inaccessible materials may only become apparent during renovation/demolition activities. If suspect building materials or paints are identified during renovation or demolition activities, they should be sampled and analyzed prior to disturbance. If warranted, the material should be removed and handled according to all applicable USEPA, OSHA, state, and local regulations.

FIGURES



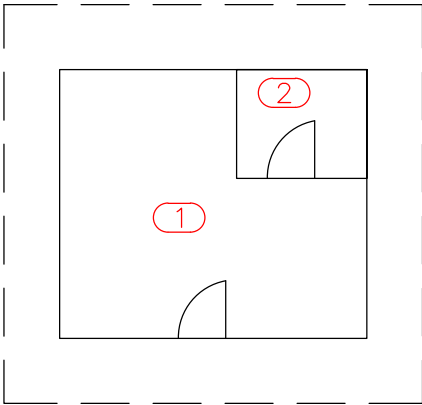
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DSN/DWN:

DATE: FEBRUARY 2024
FILE: 197889_MULPOINT-JMF-01
CHK:

Michael Baker MICHAEL BAKER INTERNATIONAL
INTERNATIONAL MOON TOWNSHIP, PENNSYLVANIA

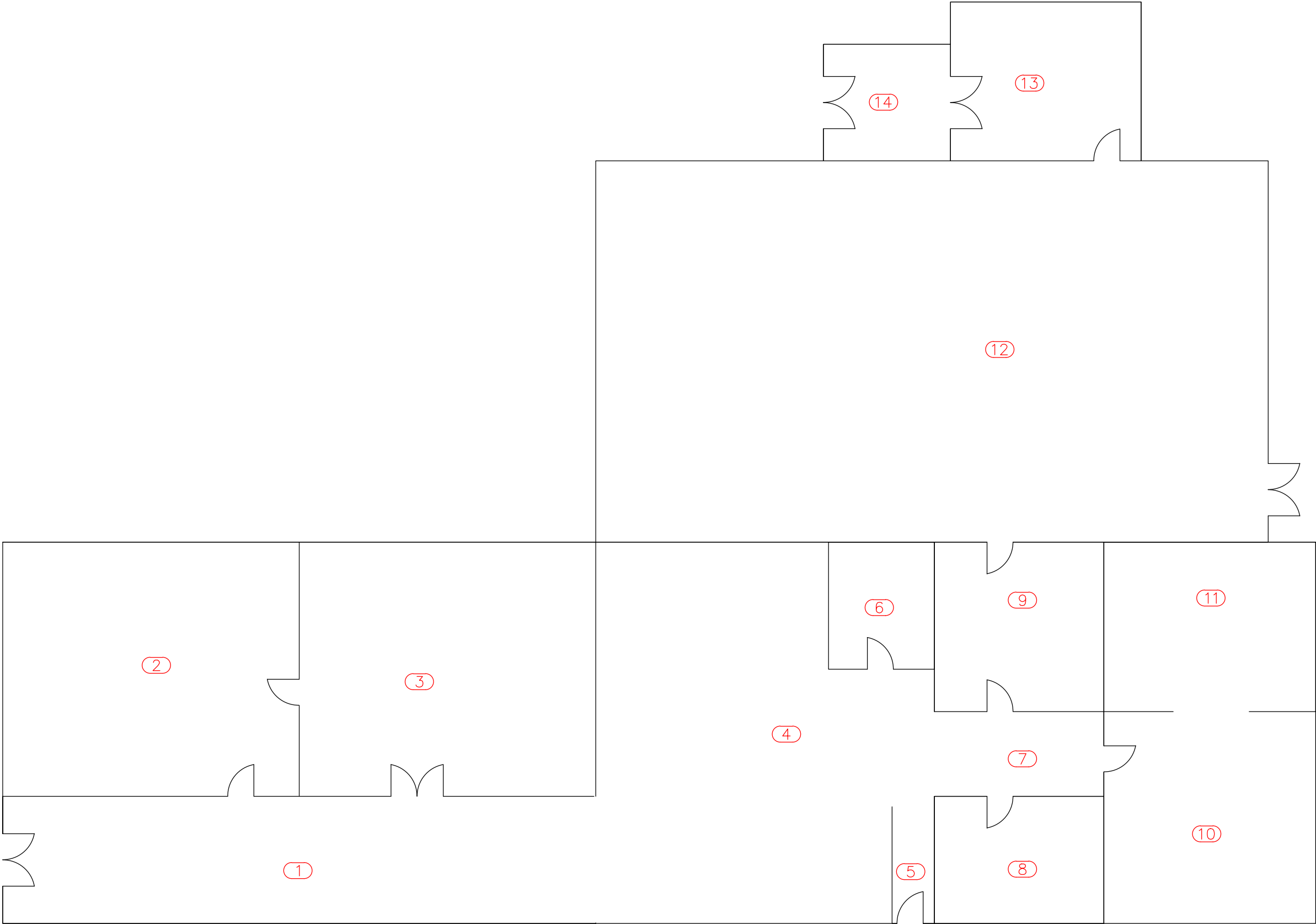
OVERALL BUILDING LAYOUT
HAZARDOUS MATERIAL SURVEY
MULPOINT JOINT MARITIME FACILITY
ARGENTINA, NEW FOUNDLAND



GUARD
SHACK

SOURCE: FIELD VISIT

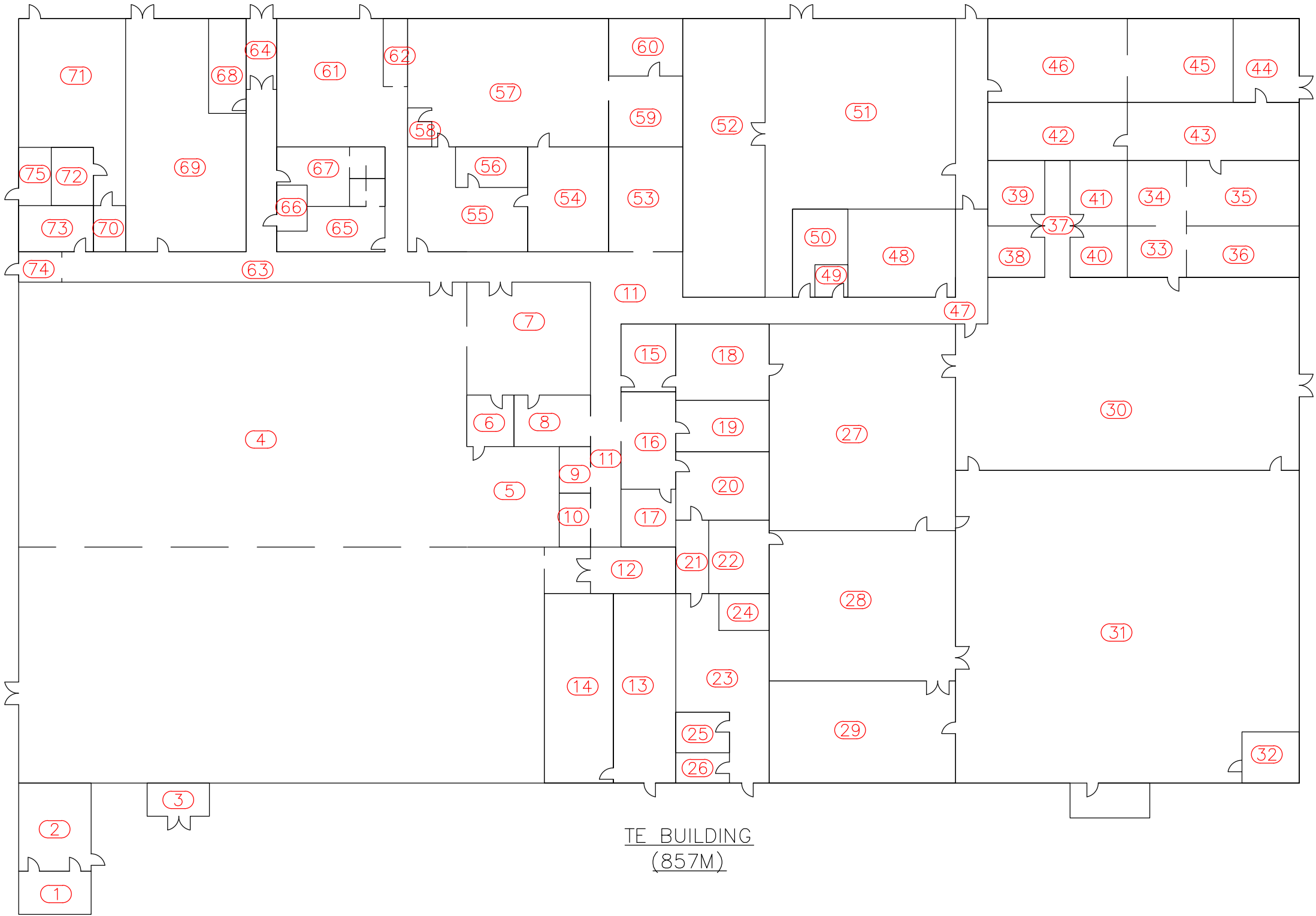
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SOURCE: FIELD VISIT

GENERATOR BUILDING

SCALE:  S.O. NO.: 197889 DSN/DWN:	DATE: FEBRUARY 2024 FILE: 197889_MULPOINT-JMF-01 CHK: Michael Baker MICHAEL BAKER INTERNATIONAL INTERNATIONAL MOON TOWNSHIP, PENNSYLVANIA	GENERATOR BUILDING HAZARDOUS MATERIAL SURVEY MULPOINT JOINT MARITIME FACILITY ARGENTINA, NEW FOUNDLAND
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SOURCE: FIELD VISIT

SCALE:		DATE: FEBRUARY 2024
S.O. NO.:	197889	FILE: 197889_MULPOINT-JMF-01
DSN/DWN:		CHK:

Michael Baker
INTERNATIONAL

MICHAEL BAKER INTERNATIONAL
MOON TOWNSHIP, PENNSYLVANIA

TE BUILDING (857M)
HAZARDOUS MATERIAL SURVEY
MULPOINT JOINT MARITIME FACILITY
ARGENTINA, NEW FOUNDLAND

TABLES

TABLE 1**SURVEY OF ASBESTOS-CONTAINING MATERIALS****MULPOINT JOINT MARITIME FACILITY
ARGENTIA, NEW FOUNDLAND****GUARD SHACK**

Homogeneous Material Number	Material Type	Material Description	Category of ACM	Approximate Quantity of Asbestos	Condition of Material
NO ASBESTOS-CONTAINING MATERIALS IN THIS BUILDING					

GENERATOR BUILDING

Homogeneous Material Number	Material Type	Material Description	Category of ACM	Approximate Quantity of Asbestos	Condition of Material
12	Vinyl Floor Tile and Floor Adhesive	12' x 12' Brown with White Streaks VFT and Tan FA	Non-Friable, Category II ACM	480 Square Feet	Damaged
14	Vinyl Floor Tile and Floor Adhesive	12' x 12' Black VFT and Tan FA	Non-Friable, Category II ACM	61 Square Feet	Damaged
15	Sealant	Red, on HVAC equipment	Non-Friable, Category II ACM	75 Square Feet	Damaged
17	Vinyl Floor Tile and Floor Adhesive	12' x 12' Gray with Brown Streaks VFT and Tan FA	Non-Friable, Category II ACM	1,112 Square Feet	Damaged
18	Vinyl Floor Tile	12' x 12' Dark Gray VFT	Non-Friable, Category II ACM	1,112 Square Feet	Damaged

TABLE 1**SURVEY OF ASBESTOS-CONTAINING MATERIALS****MULPOINT JOINT MARITIME FACILITY
ARGENTIA, NEW FOUNDLAND****TE BUILDING (857M)**

Homogeneous Material Number	Material Type	Material Description	Category of ACM	Approximate Quantity of Asbestos	Condition of Material
30	Floor Adhesive	Black Residual Adhesive	Non-Friable, Category II ACM	11,880 Square Feet	Damaged
34	Vinyl Floor Tile and Floor Adhesive	12" x 12" Brown Vinyl Floor Tile with Black Floor Adhesive	Non-Friable, Category II ACM	1,640 Square Feet	Damaged
35	Vinyl Floor Tile and Floor Adhesive	12" x 12" Tan Vinyl Floor Tile with Black Floor Adhesive	Non-Friable, Category II ACM	5,600 Square Feet	Damaged
38	Vinyl Floor Tile	12" x 12" Tan with White Streaks Vinyl Floor Tile	Non-Friable, Category II ACM	788 Square Feet	Damaged
40	Floor Adhesive	Black Residual Adhesive	Non-Friable, Category II ACM	560 Square Feet	Damaged
41	Vinyl Floor Tile and Floor Adhesive	9" x 9" White Vinyl Floor Tile with Black Floor Adhesive	Non-Friable, Category II ACM	3,660 Square Feet	Damaged
42	Vinyl Floor Tile and Floor Adhesive	9" x 9" Blue Vinyl Floor Tile with Black Floor Adhesive	Non-Friable, Category II ACM	100 Square Feet	Damaged
43	Vinyl Floor Tile and Floor Adhesive	9" x 9" Gray Vinyl Floor Tile with Black Floor Adhesive	Non-Friable, Category II ACM	540 Square Feet	Damaged
45	Vinyl Floor Tile and Floor Adhesive	9" x 9" Brown Vinyl Floor Tile with Black Floor Adhesive	Non-Friable, Category II ACM	2,600 Square Feet	Damaged
48	Vinyl Floor Tile and Floor Adhesive	9" x 9" Black Vinyl Floor Tile with Black Floor Adhesive	Non-Friable, Category II ACM	2,600 Square Feet	Damaged

TABLE 1**SURVEY OF ASBESTOS-CONTAINING MATERIALS****MULPOINT JOINT MARITIME FACILITY
ARGENTIA, NEW FOUNDLAND****TE BUILDING (857M)**

Homogeneous Material Number	Material Type	Material Description	Category of ACM	Approximate Quantity of Asbestos	Condition of Material
49	Thermal Pipe Insulation	White	Friable, Category I ACM	8 Linear Feet	Damaged
50	Thermal Pipe Fitting Insulation	White	Friable, Category I ACM	40 Each	Damaged
52	Thermal Pipe Fitting Insulation	White	Friable, Category I ACM	20 Each	Damaged
53	Tank Insulation	White	Friable, Category I ACM	70 Square Feet	Damaged
54	Flex Connector	White, on HVAC	Friable, Category I ACM	24 Square Feet	Damaged

TABLE 2

SURVEY OF LEAD PAINT

**MULPOINT JOINT MARITIME FACILITY
ARGENTIA, NEW FOUNDLAND**

Buildings	Component	Locations	Color	Substrate	Condition	Findings	Recommendations
Guard Shack, Generator Building, and TE Building	All painted components	Interior and Exterior	All Paint Colors	All Substrates	All Conditions	All paint contains at least a trace of lead and must be addressed according to OSHA requirements.	If impacted by renovation activities, proper handling and/or removal of the lead- containing paint is needed.

* The requirements of the Occupational Safety and Health Administration (OSHA) Construction Standards need to be invoked if any metal content is present in the paint that may be affected by renovation activities. OSHA does not provide a minimum concentration criteria level for lead; however, it requires precautions and protection for workers and the working environment be taken at any work place where an exposure to airborne metals may occur.

TABLE 3**SUMMARY OF TCLP RESULTS****MULPOINT JOINT MARITIME FACILITY
ARGENTIA, NEW FOUNDLAND**

Building	Material Content	Test Type	Material Description	Sample Number	Sample Result	Hazardous or Non-Hazardous
Guard Shack	Anticipated Waste Debris from Facility	TCLP for Lead	Building components	P1360 - TCLP1	<0.40 mg/L	Non-Hazardous
Generator Building	Anticipated Waste Debris from Facility	TCLP for Lead	Building components	P1360 - TCLP2	<0.40 mg/L	Non-Hazardous
TE Building	Anticipated Waste Debris from Facility	TCLP for Lead	Building components	P1360 - TCLP3	<0.40 mg/L	Non-Hazardous

According to the EPA, TCLP criteria limit for leachable lead is defined as 5 milligrams per liter (mg/L) using laboratory analysis.

TABLE 4**SUMMARY OF PCB MATERIAL SAMPLES****MULPOINT JOINT MARITIME FACILITY
ARGENTIA, NEW FOUNDLAND**

Facility	Material Type	Material Description	Sample Numbers	Sample Results (mg/kg which equals ppm)									PCB-Containing Material ?
				Aroclor 1016	Aroclor 1221	Aroclor 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Aroclor 1262	Aroclor 1268	
Guard Shack	Caulking	Tan, around doors and windows	P1360 - PCB1	ND	ND	ND	ND	ND	ND	ND	ND	ND	No
Generator Building	Caulking	White, around doors and windows	P1360 - PCB2	ND	ND	ND	ND	ND	ND	ND	ND	ND	No
TE Building	Caulking	White, around doors and windows	P1360 - PCB3	ND	ND	ND	ND	ND	ND	ND	ND	ND	No

mg/kg = milligrams per kilograms**ppm = parts per million****ND = None Detected**

TABLE 6

SUMMARY OF OTHER POTENTIALLY HAZARDOUS WASTE

**SACRAMENTO ARMY RESERVE CENTER
SACRAMENTO, CALIFORNIA**

Buildings	Light Bulbs	Ballasts	Thermostats	Exit Signs	Smoke Detectors	A/C Units	Recommendations
655	256 - Various bulbs	64	1	6	18	0	If impacted by renovation activities, proper handling and/or removal of these components is needed.
662	891 - Various bulbs	297	13	6	24	1	

NOTE: These are approximate quantities tallied at the time of the survey. Actual quantities should be field verified upon removal and/or demolition of the buildings.

ATTACHMENT A

ASBESTOS SURVEY MATERIAL SUMMARY

GUARD SHACK MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Locations	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
01	Wall and Ceiling Board	White, with White Joint Compound	Rooms 1 and 2	No	P1360 - 01A	None Detected	Room 1	No	Not Applicable	Not Applicable
					P1360 - 01B	None Detected	Room 2			
02	Carpet Adhesive	Yellow, under carpet	Room 1	No	P1360 - 02A	None Detected	Room 1	No	Not Applicable	Not Applicable
					P1360 - 02B	None Detected	Room 1			
03	Vinyl Floor Tile and Floor Adhesive	12" x 12" Gray Vinyl Floor Tile with Yellow/Tan Floor Adhesive	Room 1	No	P1360 - 03A (VFT)	None Detected	Room 1	No	Not Applicable	Not Applicable
					P1360 - 03A (FA)	None Detected	Room 1			
					P1360 - 03A (FA)	None Detected	Room 1			
					P1360 - 03B (VFT)	None Detected	Room 1			
					P1360 - 03B (FA)	None Detected	Room 1			
04	Vinyl Floor Tile and Floor Adhesive	12" x 12" White/Gray Vinyl Floor Tile with Black Floor Adhesive	Room 1	No	P1360 - 04A (VFT)	None Detected	Room 1	No	Not Applicable	Not Applicable
					P1360 - 04A (FA)	None Detected	Room 1			
					P1360 - 04B (VFT)	None Detected	Room 1			
					P1360 - 04B (FA)	None Detected	Room 1			
05	Vinyl Floor Sheeting and Floor Adhesive	Gray Slate Vinyl Floor Sheeting with Black Floor Adhesive	Room 1	No	P1360 - 05A	None Detected	Room 1	No	Not Applicable	Not Applicable
					P1360 - 05B	None Detected	Room 1			

According to EPA, asbestos-containing material (ACM) is defined as any material containing greater than 1% asbestos using laboratory analysis or, by NESHP, contains less than 10% asbestos is considered positive, unless re-analyzed by PLM point count.

ASBESTOS SURVEY MATERIAL SUMMARY

GUARD SHACK MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Location	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
06	Ceiling Tile	2' x 4' Fissured/Pinhole	Rooms 1 and 2	Yes	P1360 - 06A	None Detected	Room 1	No	Not Applicable	Not Applicable
					P1360 - 06B	None Detected	Room 2			
07	Vinyl Floor Tile and Floor Adhesive	12" x 12" White Vinyl Floor Tile with Black Floor Adhesive	Room 2	No	P1360 - 07A (VFT)	None Detected	Room 2	No	Not Applicable	Not Applicable
					P1360 - 07A (FA)	None Detected	Room 2			
					P1360 - 07B (VFT)	None Detected	Room 2			
					P1360 - 07B (FA)	None Detected	Room 2			
08	Exterior Stucco	Tan	Exterior of Building	No	P1360 - 08A	None Detected	Exterior	No	Not Applicable	Not Applicable
					P1360 - 08B	None Detected	Exterior			
					P1360 - 08C	None Detected	Exterior			
09	Caulking	Tan, around Doors and Windows	Exterior of Building	No	P1360 - 09A	None Detected	Exterior	No	Not Applicable	Not Applicable
					P1360 - 09B	None Detected	Exterior			
10	Asphaltic Roofing Material	Black Membrane and Tar	Exterior Roof	No	P1360 - 10A	None Detected	Roof	No	Not Applicable	Not Applicable
					P1360 - 10B	None Detected	Roof			

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ASBESTOS SURVEY MATERIAL SUMMARY

GENERATOR BUILDING MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Locations	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
11	Wall and Ceiling Board	White, with White Joint Compound	Throughout the Building	No	P1360 - 11A P1360 - 11B	None Detected None Detected	Room 100 Room 114	No	Not Applicable	Not Applicable
12	Vinyl Floor Tile and Floor Adhesive	12" x 12" Brown with White Streaks Vinyl Floor Tile with Tan Floor Adhesive	Room 3	No	P1360 - 12A (VFT) P1360 - 12A (FA) P1360 - 12B (VFT) P1360 - 12B (FA)	None Detected 10% Chrysotile None Detected Not Analyzed	Room 3 Room 3 Room 3 Room 3	Yes	480 Square Feet	Damaged
13	Vinyl Floor Tile and Floor Adhesive	12" x 12" Gray Vinyl Floor Tile with Tan Floor Adhesive	Room 3	No	P1360 - 13A (VFT) P1360 - 13A (FA) P1360 - 13B (VFT) P1360 - 13B (FA)	None Detected None Detected None Detected None Detected	Room 3 Room 3 Room 3 Room 3	No	Not Applicable	Not Applicable
14	Vinyl Floor Tile and Floor Adhesive	12" x 12" Black Vinyl Floor Tile with Tan Floor Adhesive	Rooms 3, 8, and 9	No	P1360 - 14A (VFT) P1360 - 14A (FA) P1360 - 14B (VFT) P1360 - 14B (FA)	None Detected 5% Chrysotile None Detected Not Analyzed	Room 3 Room 3 Room 8 Room 8	Yes	61 Square Feet	Damaged
15	Sealant	Red, on HVAC equipment	Rooms 2 and 3	No	P1360 - 15A P1360 - 15B	5% Chrysotile Not Analyzed	Room 2 Room 3	Yes	75 Square Feet	Damaged

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ASBESTOS SURVEY MATERIAL SUMMARY

GENERATOR BUILDING MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Location	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
16	Flex Connector	White, on HVAC equipment	Room 3	No	P1360 - 16A P1360 - 16B	None Detected None Detected	Room 3 Room 3	No	Not Applicable	Not Applicable
17	Vinyl Floor Tile and Floor Adhesive	12" x 12" Gray with Brown Vinyl Floor Tile with Tan Floor Adhesive	Rooms 3, 4, 5, 7, 8, and 9	No	P1360 - 17A (VFT) P1360 - 17A (FA) P1360 - 17B (VFT) P1360 - 17B (FA)	None Detected 3% Chrysotile None Detected Not Analyzed	Room 3 Room 3 Room 7 Room 7	Yes	1,112 Square Feet	Damaged
18	Vinyl Floor Tile and Floor Adhesive	12" x 12" Dark Gray Vinyl Floor Tile with Tan Floor Adhesive	Rooms 3, 4, 5, 7, 8, and 9	No	P1360 - 18A (VFT) P1360 - 18A (FA) P1360 - 18B (VFT) P1360 - 18B (FA)	5% Chrysotile None Detected Not Analyzed None Detected	Room 3 Room 3 Room 7 Room 7	Yes	1,112 Square Feet	Damaged
19	Cove Base Adhesive	Yellow, under Various Vinyl Cove Base	Throughout the Building	No	P1360 - 19A P1360 - 19B	None Detected None Detected	Room 5 Room 8	No	Not Applicable	Not Applicable
20	Ceiling Tile	2' x 4' Fissured/Pinhole	Throughout the Building	Yes	P1360 - 20A P1360 - 20B	None Detected None Detected	Room 8 Room 9	No	Not Applicable	Not Applicable

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ASBESTOS SURVEY MATERIAL SUMMARY

GENERATOR BUILDING MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Locations	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
21	Thermal Pipe Insulation	1" White Insulation on 1" pipe	Throughout the Building	Yes	P1360 - 21A	None Detected	Room 8	No	Not Applicable	Not Applicable
					P1360 - 21B	None Detected	Room 8			
					P1360 - 21C	None Detected	Room 8			
22	Thermal Pipe Insulation	2" White Insulation on 4" pipe	Throughout the Building	Yes	P1360 - 22A	None Detected	Room 10	No	Not Applicable	Not Applicable
					P1360 - 22B	None Detected	Room 10			
					P1360 - 22C	None Detected	Room 10			
23	Thermal Pipe Insulation	2" White Insulation on 12" pipe	Throughout the Building	Yes	P1360 - 23A	None Detected	Room 10	No	Not Applicable	Not Applicable
					P1360 - 23B	None Detected	Room 10			
					P1360 - 23C	None Detected	Room 10			
24	Thermal Insulation	1" White Insulation on Tank	Room 12	Yes	P1360 - 24A	None Detected	Room 12	No	Not Applicable	Not Applicable
					P1360 - 24B	None Detected	Room 12			
					P1360 - 24C	None Detected	Room 12			
25	Flex Connector	White, on HVAC equipment	Room 13	No	P1360 - 25A	None Detected	Room 13	No	Not Applicable	Not Applicable
					P1360 - 25B	None Detected	Room 13			
26	Caulking	White, around Doors and Windows	Throughout the Building	No	P1360 - 26A	None Detected	Exterior	No	Not Applicable	Not Applicable
					P1360 - 26B	None Detected	Exterior			

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ASBESTOS SURVEY MATERIAL SUMMARY

GENERATOR BUILDING MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Locations	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
27	Exterior Stucco	White	Exterior of Building	No	P1360 - 27A	None Detected	Exterior	No	Not Applicable	Not Applicable
					P1360 - 27B	None Detected	Exterior			
					P1360 - 27C	None Detected	Exterior			
28	Asphaltic Roofing Material	Black Membrane and Tar & Chips	Exterior of Building	No	P1360 - 28A	None Detected	Roof	No	Not Applicable	Not Applicable
					P1360 - 28B	None Detected	Roof			

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ASBESTOS SURVEY MATERIAL SUMMARY

TE BUILDING (857M) MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Locations	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
29	Wall and Ceiling Board	White, with White Joint Compound	Throughout the Building	No	P1360 - 29A	None Detected	Room 4	No	Not Applicable	Not Applicable
					P1360 - 29B	None Detected	Room 5			
30	Floor Adhesive	Black Residual Adhesive	Room 4	No	P1360 - 30A	7% Chrysotile	Room 4	Yes	11,880 Square Feet	Damaged
					P1360 - 30B	None Detected	Room 4			
31	Ceiling Tile	2' x 2' Fissured/Pinhole	Throughout the Building	Yes	P1360 - 31A	None Detected	Room 12	No	Not Applicable	Not Applicable
					P1360 - 31B	None Detected	Room 12			
32	Vinyl Floor Tile and Floor Adhesive	12" x 12" White Vinyl Floor Tile with Black Floor Adhesive	Throughout the Building	No	P1360 - 32A (VFT)	None Detected	Room 4	No	Not Applicable	Not Applicable
					P1360 - 32A (FA)	None Detected	Room 4			
					P1360 - 32B (VFT)	None Detected	Room 4			
					P1360 - 32B (FA)	None Detected	Room 4			
33	Cove Base Adhesive	Yellow, under Various Vinyl Cove Base	Throughout the Building	No	P1360 - 33A	None Detected	Room 9	No	Not Applicable	Not Applicable
					P1360 - 33B	None Detected	Room 10			
34	Vinyl Floor Tile and Floor Adhesive	12" x 12" Brown Vinyl Floor Tile with Black Floor Adhesive	Rooms 5, 6, 9, and 69	No	P1360 - 34A (VFT)	5% Chrysotile	Room 5	Yes	1,640 Square Feet	Damaged
					P1360 - 34A (FA)	5% Chrysotile	Room 5			
					P1360 - 34B	Not Analyzed	Room 9			

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ASBESTOS SURVEY MATERIAL SUMMARY

TE BUILDING (857M) MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Location	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
35	Vinyl Floor Tile and Floor Adhesive	12" x 12" Tan Vinyl Floor Tile with Black Floor Adhesive	Rooms 6, 9, 10, 15, 16, 17, 47, 48, 53, 56, 57, 58, 63, 64, 68, 70, 72, and 73	No	P1360 - 35A (VFT) P1360 - 35A (FA) P1360 - 35B	2% Chrysotile 3% Chrysotile Not Analyzed	Room 6 Room 6 Room 16	Yes	5,600 Square Feet	Damaged
36	Ceiling Tile	2' x 4' Fissured/Pinhole	Rooms	Yes	P1360 - 36A P1360 - 36B	None Detected None Detected	Room 18 Room 19	No	Not Applicable	Not Applicable
37	Carpet Adhesive	Tan, under carpet	Throughout the Building	No	P1360 - 37A P1360 - 37B	None Detected None Detected	Room 19 Room 19	No	Not Applicable	Not Applicable
38	Vinyl Floor Tile and Floor Adhesive	12" x 12" Tan with White Streaks Vinyl Floor Tile with Black Floor Adhesive	Room 11	No	P1360 - 38A (VFT) P1360 - 38A (FA) P1360 - 38B (VFT) P1360 - 38B (FA)	2% Chrysotile None Detected Not Analyzed None Detected	Room 11 Room 11 Room 11 Room 11	Yes	788 Square Feet	Damaged
39	Vinyl Floor Tile and Floor Adhesive	12" x 12" White with Gray Vinyl Floor Tile with Black Floor Adhesive	Throughout the Building	No	P1360 - 39A (VFT) P1360 - 39A (FA) P1360 - 39B (VFT) P1360 - 39B (FA)	None Detected None Detected None Detected None Detected	Room 12 Room 12 Room 12 Room 12	No	Not Applicable	Not Applicable

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ASBESTOS SURVEY MATERIAL SUMMARY

TE BUILDING (857M) MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Locations	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
40	Floor Adhesive	Black Residual Adhesive	Room 14	No	P1360 - 30A	7% Chrysotile	Room 14	Yes	560 Square Feet	Damaged
					P1360 - 30B	None Detected	Room 14			
41	Vinyl Floor Tile and Floor Adhesive	9" x 9" White Vinyl Floor Tile with Black Floor Adhesive	Rooms 18, 29, 20, 21, 22, 25, 26, 55, 56, 57, 61, and 69	No	P1360 - 41A (VFT)	10% Chrysotile	Room 18	Yes	3,660 Square Feet	Damaged
					P1360 - 41A (FA)	5% Chrysotile	Room 18			
					P1360 - 41B	Not Analyzed	Room 55			
42	Vinyl Floor Tile and Floor Adhesive	9" x 9" Blue Vinyl Floor Tile with Black Floor Adhesive	Room 18	No	P1360 - 42A (VFT)	3% Chrysotile	Room 18	Yes	100 Square Feet	Damaged
					P1360 - 42A (FA)	10% Chrysotile	Room 18			
					P1360 - 42B	Not Analyzed	Room 18			
43	Vinyl Floor Tile and Floor Adhesive	9" x 9" Gray Vinyl Floor Tile with Black Floor Adhesive	Rooms 18, 19, 20, 21, and 22	No	P1360 - 43A (VFT)	10% Chrysotile	Room 18	Yes	540 Square Feet	Damaged
					P1360 - 43A (FA)	5% Chrysotile	Room 18			
					P1360 - 43B	Not Analyzed	Room 22			
44	Vinyl Floor Tile and Floor Adhesive	9" x 9" Tan Vinyl Floor Tile with Black Floor Adhesive	Throughout the Building	No	P1360 - 44A (VFT)	None Detected	Room 21	No	Not Applicable	Not Applicable
					P1360 - 44A (FA)	None Detected	Room 21			
					P1360 - 44B (VFT)	None Detected	Room 21			
					P1360 - 44B (FA)	None Detected	Room 21			

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ASBESTOS SURVEY MATERIAL SUMMARY

TE BUILDING (857M) MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Locations	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
45	Vinyl Floor Tile and Floor Adhesive	9" x 9" Brown Vinyl Floor Tile with Black Floor Adhesive	Rooms 54, 55, 56, 57, 59, 60, 66, 71, and 74	No	P1360 - 45A (VFT) P1360 - 45A (FA) P1360 - 45B	3% Chrysotile 5% Chrysotile Not Analyzed	Room 54 Room 54 Room 71	Yes	2,600 Square Feet	Damaged
46	Vinyl Floor Sheeting and Floor Adhesive	Teal Vinyl Floor Sheeting with Black Floor Adhesive	Throughout the Building	No	P1360 - 46A (VFS) P1360 - 46A (FA) P1360 - 46B (VFS) P1360 - 46B (FA)	None Detected None Detected None Detected None Detected	Room 57 Room 57 Room 57 Room 57	No	Not Applicable	Not Applicable
47	Vinyl Floor Tile and Floor Adhesive	12" x 12" Beige Vinyl Floor Tile with Black Floor Adhesive	Throughout the Building	No	P1360 - 47A (VFT) P1360 - 47A (FA) P1360 - 47B (VFT) P1360 - 47B (FA)	None Detected None Detected None Detected None Detected	Room 61 Room 61 Room 62 Room 62	No	Not Applicable	Not Applicable
48	Vinyl Floor Tile and Floor Adhesive	9" x 9" Black Vinyl Floor Tile with Black Floor Adhesive	Rooms 61 and 69	No	P1360 - 48A (VFT) P1360 - 48A (FA) P1360 - 48B (L) P1360 - 48B	10% Chrysotile 10% Chrysotile None Detected None Detected	Room 61 Room 61 Room 69 Room 69	Yes	1,280 Square Feet+J75	Damaged

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ASBESTOS SURVEY MATERIAL SUMMARY

TE BUILDING (857M) MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Locations	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
49	Thermal Pipe Insulation	1" White, on 1" pipe	Room 24	Yes	P1360 - 49A	20% Chrysotile	Room 24	Yes	8 Linear Feet	Damaged
					P1360 - 49B	Not Analyzed	Room 24			
					P1360 - 49C	Not Analyzed	Room 24			
50	Thermal Pipe Fitting Insulation	Hard White, Small Size	Throughout the Building	Yes	P1360 - 50A	55% Chrysotile	Room 24	Yes	40 Each	Damaged
					P1360 - 50B	Not Analyzed	Room 24			
					P1360 - 50C	Not Analyzed	Room 24			
51	Thermal Pipe Fitting Insulation	Hard White, Medium Size	Throughout the Building	Yes	P1360 - 51A	None Detected	Room 51	No	Not Applicable	Not Applicable
					P1360 - 51B	None Detected	Room 51			
					P1360 - 51C	None Detected	Room 51			
52	Thermal Pipe Fitting Insulation	Hard White, Large Size	Throughout the Building	Yes	P1360 - 52A	40% Chrysotile	Room 51	Yes	20 Each	Damaged
					P1360 - 52B	Not Analyzed	Room 51			
					P1360 - 52C	Not Analyzed	Room 51			
53	Thermal Tank Insulation	2" White, on Tank	Room	Yes	P1360 - 53A	50% Chrysotile	Room 51	Yes	70 Square Feet	Damaged
					P1360 - 53B	Not Analyzed	Room 51			
					P1360 - 53C	Not Analyzed	Room 51			

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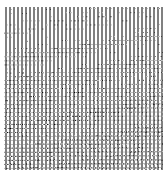
ASBESTOS SURVEY MATERIAL SUMMARY

TE BUILDING (857M) MULPOINT JOINT MARITIME FACILITY ARGENTIA, NEW FOUNDLAND

Homogeneous Material Number	Material Type	Material Description	Material Locations	Friable	Sample Numbers	Sample Results	Sample Locations	Asbestos-Containing Material	Approximate Quantity of Asbestos	Condition of Material
54	Flex Connector	White	Room	Yes	P1360 - 54A	60% Chrysotile	Room 51	Yes	24 Square Feet	Damaged
					P1360 - 54B	Not Analyzed	Room 51			
55	Caulking	Gray, around Doors and Windows	Throughout the Building	No	P1360 - 55A	None Detected	Exterior	No	Not Applicable	Not Applicable
					P1360 - 55B	None Detected	Exterior			
56	Exterior Stucco	Gray	Exterior of Building	No	P1360 - 56A	None Detected	Exterior	No	Not Applicable	Not Applicable
					P1360 - 56B	None Detected	Exterior			
					P1360 - 56C	None Detected	Exterior			
57	Asphaltic Roofing Material	Gray Roll Roofing	Exterior Roof	No	P1360 - 57A	None Detected	Roof	No	Not Applicable	Not Applicable
					P1360 - 57B	None Detected	Roof			
58	Asphaltic Roofing Tar	Black	Exterior Roof	No	P1360 - 58A	None Detected	Roof	No	Not Applicable	Not Applicable
					P1360 - 58B	None Detected	Roof			

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ATTACHMENT B



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EMSL Order: 042327540

Customer ID: BAKE51

Customer PO:

Project ID:

Attention: Gary Case

Michael Baker, Jr. Inc.

100 Airside Drive

Moon Township, PA 15108

Phone: (412) 375-3996

Fax: (412) 375-3996

Received Date: 11/22/2023 12:10 PM

Analysis Date: 12/04/2023 - 12/06/2023

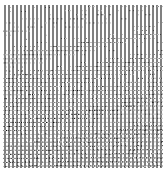
Collected Date:

Project: Mulpoint Joint Maritime Facility / 197889

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360- 01A 042327540-0001		White Fibrous Homogeneous	3% Cellulose 7% Glass	10% Quartz 20% Ca Carbonate 40% Gypsum 5% Mica 15% Non-fibrous (Other)	None Detected
P1360- 01B 042327540-0002		White Non-Fibrous Homogeneous	2% Cellulose 2% Glass	60% Gypsum 36% Non-fibrous (Other)	None Detected
P1360-02A 042327540-0003		Yellow Non-Fibrous Homogeneous	5% Cellulose	15% Quartz 45% Ca Carbonate 35% Non-fibrous (Other)	None Detected
P1360-02B 042327540-0004		Yellow Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
P1360-03A-Floor Tile 042327540-0005		Gray Non-Fibrous Homogeneous		20% Quartz 55% Ca Carbonate 25% Non-fibrous (Other)	None Detected
P1360-03A-Mastic-Yellow w 042327540-0005A		Yellow Non-Fibrous Homogeneous	3% Cellulose	7% Quartz 25% Ca Carbonate 65% Non-fibrous (Other)	None Detected
P1360-03A-Mastic-Brown n 042327540-0005B		Brown Non-Fibrous Homogeneous	2% Cellulose	15% Quartz 35% Ca Carbonate 3% Mica 45% Non-fibrous (Other)	None Detected
P1360-03B-Floor Tile 042327540-0006		Gray Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
P1360-03B-Mastic 042327540-0006A		Brown Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
P1360-04A-Floor Tile 042327540-0007		Beige Non-Fibrous Homogeneous		15% Quartz 40% Ca Carbonate 45% Non-fibrous (Other)	None Detected
P1360-04A-Mastic 042327540-0007A		Black Non-Fibrous Homogeneous	2% Cellulose	7% Quartz 25% Ca Carbonate 66% Non-fibrous (Other)	None Detected
P1360-04B-Floor Tile 042327540-0008		White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
P1360-04B-Mastic 042327540-0008A		Black Non-Fibrous Homogeneous	4% Cellulose	96% Non-fibrous (Other)	None Detected
P1360-05A 042327540-0009		Gray Non-Fibrous Homogeneous		20% Quartz 35% Ca Carbonate 45% Non-fibrous (Other)	None Detected
P1360-05B 042327540-0010		Gray Non-Fibrous Homogeneous		20% Quartz 20% Ca Carbonate 60% Non-fibrous (Other)	None Detected

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EMSL Order: 042327540

Customer ID: BAKE51

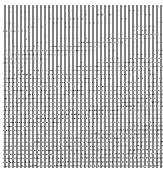
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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360-06A 042327540-0011		Tan Fibrous Homogeneous	80% Cellulose	3% Quartz 7% Ca Carbonate 10% Non-fibrous (Other)	None Detected
P1360-06B 042327540-0012		Brown/White Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected
P1360-07A-Floor Tile 042327540-0013		Beige Non-Fibrous Homogeneous		20% Quartz 45% Ca Carbonate 35% Non-fibrous (Other)	None Detected
P1360-07A-Mastic 042327540-0013A		Black Non-Fibrous Homogeneous	3% Cellulose	7% Quartz 35% Ca Carbonate 55% Non-fibrous (Other)	None Detected
P1360-07B-Floor Tile 042327540-0014		Tan Non-Fibrous Homogeneous		25% Ca Carbonate 75% Non-fibrous (Other)	None Detected
P1360-07B-Mastic 042327540-0014A		Black Non-Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (Other)	None Detected
P1360-08A 042327540-0015		Various Fibrous Homogeneous	10% Glass	20% Quartz 45% Ca Carbonate 25% Non-fibrous (Other)	None Detected
P1360-08B 042327540-0016		Various Non-Fibrous Homogeneous	15% Glass	10% Quartz 45% Ca Carbonate 30% Non-fibrous (Other)	None Detected
P1360-08C 042327540-0017		Gray Non-Fibrous Homogeneous	3% Glass	40% Quartz 57% Non-fibrous (Other)	None Detected
P1360-09A 042327540-0018		Tan Non-Fibrous Homogeneous	5% Glass	7% Quartz 50% Ca Carbonate 3% Mica 15% Perlite 20% Non-fibrous (Other)	None Detected
P1360-09B 042327540-0019		Tan Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
P1360-10A 042327540-0020		Brown/Black Fibrous Homogeneous	75% Cellulose	3% Quartz 7% Ca Carbonate 15% Non-fibrous (Other)	None Detected
P1360-10B 042327540-0021		Black Fibrous Homogeneous	55% Cellulose	45% Non-fibrous (Other)	None Detected
P1360-11A 042327540-0022		White Non-Fibrous Homogeneous	15% Cellulose	7% Quartz 10% Ca Carbonate 45% Gypsum 3% Mica 20% Non-fibrous (Other)	None Detected
P1360-11B 042327540-0023		White Non-Fibrous Homogeneous	2% Cellulose 2% Glass	60% Gypsum 36% Non-fibrous (Other)	None Detected
P1360-12A-Floor Tile 042327540-0024		Brown Non-Fibrous Homogeneous	10% Cellulose	15% Quartz 50% Ca Carbonate 25% Non-fibrous (Other)	None Detected
P1360-12A-Mastic 042327540-0024A		Black Non-Fibrous Homogeneous	3% Cellulose	7% Quartz 30% Ca Carbonate 50% Non-fibrous (Other)	10% Chrysotile
P1360-12B-Floor Tile 042327540-0025		Brown Non-Fibrous Homogeneous	5% Cellulose	20% Ca Carbonate 75% Non-fibrous (Other)	None Detected

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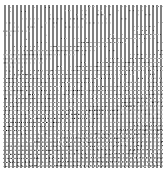
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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360-12B-Mastic					Positive Stop (Not Analyzed)
042327540-0025A					
P1360-13A-Floor Tile		Gray Non-Fibrous Homogeneous	10% Cellulose	15% Quartz 50% Ca Carbonate 25% Non-fibrous (Other)	None Detected
042327540-0026					
P1360-13A-Mastic		Gray Non-Fibrous Homogeneous	5% Cellulose	7% Quartz 30% Ca Carbonate 3% Mica 55% Non-fibrous (Other)	None Detected
042327540-0026A					
P1360-13B-Floor Tile		Gray Non-Fibrous Homogeneous	6% Cellulose	20% Ca Carbonate 74% Non-fibrous (Other)	None Detected
042327540-0027					
P1360-13B-Mastic		Black Non-Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (Other)	None Detected
042327540-0027A					
P1360-14A-Floor Tile		Black Non-Fibrous Homogeneous	10% Cellulose	15% Quartz 50% Ca Carbonate 25% Non-fibrous (Other)	None Detected
042327540-0028					
P1360-14A-Mastic		Black Non-Fibrous Homogeneous	3% Cellulose	7% Quartz 25% Ca Carbonate 60% Non-fibrous (Other)	5% Chrysotile
042327540-0028A					
P1360-14B-Floor Tile		Black Non-Fibrous Homogeneous		25% Ca Carbonate 75% Non-fibrous (Other)	None Detected
042327540-0029					
P1360-14B-Mastic					Positive Stop (Not Analyzed)
042327540-0029A					
P1360-15A		Red Non-Fibrous Homogeneous	30% Glass	35% Ca Carbonate 30% Non-fibrous (Other)	5% Chrysotile
042327540-0030					
P1360-15B					Positive Stop (Not Analyzed)
042327540-0031					
P1360-16A		Beige Non-Fibrous Homogeneous	45% Glass	5% Quartz 10% Ca Carbonate 40% Non-fibrous (Other)	None Detected
042327540-0032					
P1360-16B		White Fibrous Homogeneous	50% Glass	50% Non-fibrous (Other)	None Detected
042327540-0033					
P1360-17A-Floor Tile		Blue Non-Fibrous Homogeneous	10% Cellulose	15% Quartz 50% Ca Carbonate 25% Non-fibrous (Other)	None Detected
042327540-0034					
P1360-17A-Mastic		Black Non-Fibrous Homogeneous	5% Cellulose	15% Quartz 35% Ca Carbonate 42% Non-fibrous (Other)	3% Chrysotile
042327540-0034A					
P1360-17B-Floor Tile		Blue Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
042327540-0035					
P1360-17B-Mastic					Positive Stop (Not Analyzed)
042327540-0035A					
P1360-18A-Floor Tile		Gray/Black Non-Fibrous Homogeneous		15% Quartz 45% Ca Carbonate 35% Non-fibrous (Other)	5% Chrysotile
042327540-0036					

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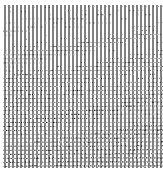
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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360-18A-Mastic 042327540-0036A		Black Non-Fibrous Homogeneous		15% Quartz 30% Ca Carbonate 5% Mica 50% Non-fibrous (Other)	None Detected
P1360-18B-Floor Tile 042327540-0037					Positive Stop (Not Analyzed)
P1360-18B-Mastic 042327540-0037A		Black Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
P1360-19A 042327540-0038		Brown Non-Fibrous Homogeneous		10% Quartz 30% Ca Carbonate 5% Mica 55% Non-fibrous (Other)	None Detected
P1360-19B 042327540-0039		Brown Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
P1360-20A 042327540-0040		Gray/White Fibrous Homogeneous	15% Cellulose 10% Min. Wool 30% Glass	5% Quartz 20% Perlite 20% Non-fibrous (Other)	None Detected
P1360-20B 042327540-0041		Gray/White Fibrous Homogeneous	40% Cellulose 15% Min. Wool	10% Perlite 35% Non-fibrous (Other)	None Detected
P1360-21A 042327540-0042		Tan Fibrous Homogeneous	10% Min. Wool 25% Glass	15% Quartz 30% Ca Carbonate 20% Non-fibrous (Other)	None Detected
P1360-21B 042327540-0043		Tan Fibrous Homogeneous	10% Min. Wool 20% Glass	15% Quartz 35% Ca Carbonate 20% Non-fibrous (Other)	None Detected
P1360-21C 042327540-0044		Gray Non-Fibrous Homogeneous	30% Min. Wool	25% Ca Carbonate 45% Non-fibrous (Other)	None Detected
P1360-22A 042327540-0045		Tan Fibrous Homogeneous	10% Cellulose 5% Min. Wool 25% Glass	15% Quartz 30% Ca Carbonate 15% Non-fibrous (Other)	None Detected
P1360-22B 042327540-0046		Tan Fibrous Homogeneous	5% Min. Wool 30% Glass	10% Quartz 35% Ca Carbonate 20% Non-fibrous (Other)	None Detected
P1360-22C 042327540-0047		Gray Non-Fibrous Homogeneous	30% Min. Wool	20% Ca Carbonate 50% Non-fibrous (Other)	None Detected
P1360-23A 042327540-0048		Tan Fibrous Homogeneous	20% Cellulose 25% Glass	10% Quartz 30% Ca Carbonate 15% Non-fibrous (Other)	None Detected
P1360-23B 042327540-0049		Tan Fibrous Homogeneous	15% Cellulose 30% Glass	10% Quartz 35% Ca Carbonate 10% Non-fibrous (Other)	None Detected
P1360-23C 042327540-0050		Tan Fibrous Homogeneous	15% Cellulose 20% Min. Wool	25% Ca Carbonate 40% Non-fibrous (Other)	None Detected
P1360-24A 042327540-0051		White Fibrous Homogeneous	10% Glass	15% Quartz 50% Ca Carbonate 5% Mica 20% Non-fibrous (Other)	None Detected
P1360-24B 042327540-0052		White Fibrous Homogeneous	10% Glass	15% Quartz 50% Ca Carbonate 5% Mica 20% Non-fibrous (Other)	None Detected

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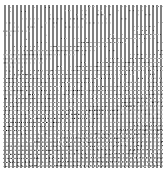
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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360-24C 042327540-0053		White Non-Fibrous Homogeneous	5% Glass	35% Ca Carbonate 60% Non-fibrous (Other)	None Detected
P1360-25A 042327540-0054		Gray Fibrous Homogeneous	45% Cellulose 30% Synthetic	15% Ca Carbonate 10% Non-fibrous (Other)	None Detected
P1360-25B 042327540-0055		Gray Fibrous Homogeneous	55% Cellulose	45% Non-fibrous (Other)	None Detected
P1360-26A 042327540-0056		Gray/White Non-Fibrous Homogeneous		3% Quartz 35% Ca Carbonate 2% Mica 60% Non-fibrous (Other)	None Detected
P1360-26B 042327540-0057		White Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
P1360-27A 042327540-0058		Various Non-Fibrous Homogeneous	10% Glass	20% Quartz 40% Ca Carbonate 5% Mica 25% Non-fibrous (Other)	None Detected
P1360-27B 042327540-0059		Various Non-Fibrous Homogeneous	10% Glass	20% Quartz 45% Ca Carbonate 5% Mica 20% Non-fibrous (Other)	None Detected
P1360-27C 042327540-0060		Gray Non-Fibrous Homogeneous		30% Quartz 20% Ca Carbonate 50% Non-fibrous (Other)	None Detected
P1360-28A 042327540-0061		Brown/Black Fibrous Heterogeneous	55% Cellulose	3% Quartz 2% Mica 40% Non-fibrous (Other)	None Detected
P1360-28B 042327540-0062		Black Fibrous Homogeneous	35% Cellulose	65% Non-fibrous (Other)	None Detected
P1360-29A 042327540-0063		Beige Fibrous Homogeneous	15% Cellulose	7% Quartz 10% Ca Carbonate 45% Gypsum 3% Mica 20% Non-fibrous (Other)	None Detected
P1360-29B 042327540-0064		White Non-Fibrous Homogeneous	5% Cellulose	60% Gypsum 35% Non-fibrous (Other)	None Detected
P1360-30A 042327540-0065		Black Non-Fibrous Homogeneous		10% Quartz 30% Ca Carbonate 3% Mica 50% Non-fibrous (Other)	7% Chrysotile
P1360-30B 042327540-0066					Positive Stop (Not Analyzed)
P1360-31A 042327540-0067		Brown/Gray Fibrous Homogeneous	30% Cellulose 10% Min. Wool 20% Glass	5% Quartz 15% Perlite 20% Non-fibrous (Other)	None Detected
P1360-31B 042327540-0068		Tan/White Fibrous Homogeneous	40% Cellulose 15% Glass	10% Perlite 35% Non-fibrous (Other)	None Detected
P1360-32A-Floor Tile 042327540-0069		Tan Non-Fibrous Homogeneous		15% Quartz 55% Ca Carbonate 30% Non-fibrous (Other)	None Detected

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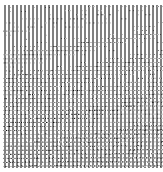
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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360-32A-Mastic 042327540-0069A		Black Non-Fibrous Homogeneous	3% Cellulose	7% Quartz 25% Ca Carbonate 65% Non-fibrous (Other)	None Detected
P1360-32B-Floor Tile 042327540-0070		Tan Non-Fibrous Homogeneous		25% Ca Carbonate 75% Non-fibrous (Other)	None Detected
P1360-32B-Mastic 042327540-0070A		Black Non-Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (Other)	None Detected
P1360-33A 042327540-0071		Brown Non-Fibrous Homogeneous		25% Quartz 10% Ca Carbonate 65% Non-fibrous (Other)	None Detected
P1360-33B 042327540-0072		Brown Non-Fibrous Homogeneous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
P1360-34A-Floor Tile 042327540-0073		Brown Non-Fibrous Homogeneous		10% Quartz 35% Ca Carbonate 50% Non-fibrous (Other)	5% Chrysotile
P1360-34A-Mastic 042327540-0073A		Black Non-Fibrous Homogeneous	3% Cellulose 2% Glass	15% Quartz 40% Ca Carbonate 35% Non-fibrous (Other)	5% Chrysotile
P1360-34B 042327540-0074					Positive Stop (Not Analyzed)
P1360-35A-Floor Tile 042327540-0075		Tan Non-Fibrous Homogeneous		7% Quartz 55% Ca Carbonate 36% Non-fibrous (Other)	2% Chrysotile
P1360-35A-Mastic 042327540-0075A		Black Non-Fibrous Homogeneous		7% Quartz 30% Ca Carbonate 60% Non-fibrous (Other)	3% Chrysotile
P1360-35B 042327540-0076					Positive Stop (Not Analyzed)
P1360-36A 042327540-0077		Tan/White/Pink Fibrous Homogeneous	10% Min. Wool 35% Glass 15% Wollastonite	5% Quartz 20% Perlite 15% Non-fibrous (Other)	None Detected
P1360-36B 042327540-0078		Tan Fibrous Homogeneous	30% Cellulose 10% Glass	10% Perlite 50% Non-fibrous (Other)	None Detected
P1360-37A 042327540-0079		Brown Non-Fibrous Homogeneous		20% Quartz 7% Ca Carbonate 3% Mica 70% Non-fibrous (Other)	None Detected
P1360-37B 042327540-0080		Brown Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
P1360-38A-Floor Tile 042327540-0081		Tan Non-Fibrous Homogeneous		15% Quartz 45% Ca Carbonate 38% Non-fibrous (Other)	2% Chrysotile
P1360-38A-Mastic 042327540-0081A		Black Non-Fibrous Homogeneous	5% Cellulose	15% Quartz 45% Ca Carbonate 35% Non-fibrous (Other)	None Detected
P1360-38B-Floor Tile 042327540-0082					Positive Stop (Not Analyzed)
P1360-38B-Mastic 042327540-0082A		Black Non-Fibrous Homogeneous	4% Cellulose	96% Non-fibrous (Other)	None Detected

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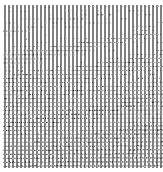
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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360-39A-Floor Tile 042327540-0083		Gray/White Non-Fibrous Homogeneous		15% Quartz 55% Ca Carbonate 30% Non-fibrous (Other)	None Detected
P1360-39A-Mastic 042327540-0083A		Black Non-Fibrous Homogeneous	3% Cellulose	7% Quartz 25% Ca Carbonate 65% Non-fibrous (Other)	None Detected
P1360-39B-Floor Tile 042327540-0084		White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
P1360-39B-Mastic 042327540-0084A		Black Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
P1360-40A 042327540-0085		Black Non-Fibrous Homogeneous	3% Cellulose 5% Glass	10% Quartz 35% Ca Carbonate 40% Non-fibrous (Other)	7% Chrysotile
P1360-40B 042327540-0086					Positive Stop (Not Analyzed)
P1360-41A-Floor Tile 042327540-0087		Tan/Green Non-Fibrous Homogeneous		20% Quartz 35% Ca Carbonate 35% Non-fibrous (Other)	10% Chrysotile
P1360-41A-Mastic 042327540-0087A		Black Non-Fibrous Homogeneous		10% Quartz 30% Ca Carbonate 55% Non-fibrous (Other)	5% Chrysotile
P1360-41B 042327540-0088					Positive Stop (Not Analyzed)
P1360-42A-Floor Tile 042327540-0089		Black Non-Fibrous Homogeneous		15% Quartz 55% Ca Carbonate 27% Non-fibrous (Other)	3% Chrysotile
P1360-42A-Mastic 042327540-0089A		Black Non-Fibrous Homogeneous		5% Quartz 20% Ca Carbonate 65% Non-fibrous (Other)	10% Chrysotile
P1360-42B 042327540-0090					Positive Stop (Not Analyzed)
P1360-43A-Floor Tile 042327540-0091		Green Non-Fibrous Homogeneous		15% Quartz 35% Ca Carbonate 40% Non-fibrous (Other)	10% Chrysotile
P1360-43A-Mastic 042327540-0091A		Black Non-Fibrous Homogeneous		15% Quartz 35% Ca Carbonate 45% Non-fibrous (Other)	5% Chrysotile
P1360-43B 042327540-0092					Positive Stop (Not Analyzed)
P1360-44A-Floor Tile 042327540-0093		Brown Non-Fibrous Homogeneous	5% Cellulose	10% Quartz 55% Ca Carbonate 30% Non-fibrous (Other)	None Detected
P1360-44A-Mastic 042327540-0093A		Black Non-Fibrous Homogeneous	3% Cellulose	7% Quartz 20% Ca Carbonate 70% Non-fibrous (Other)	None Detected
P1360-44B-Floor Tile 042327540-0094		Brown Non-Fibrous Homogeneous	5% Cellulose	25% Ca Carbonate 70% Non-fibrous (Other)	None Detected
P1360-44B-Mastic 042327540-0094A		Black Non-Fibrous Homogeneous	4% Cellulose	96% Non-fibrous (Other)	None Detected

Initial report from: 12/06/2023 08:11:50



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-5974

<http://www.EMSL.com> / cinnaslab@EMSL.com

EMSL Order: 042327540

Customer ID: BAKE51

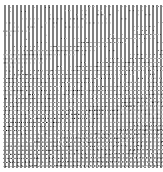
Customer PO:

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360-45A-Floor Tile		Brown		10% Quartz	3% Chrysotile
042327540-0095		Non-Fibrous Homogeneous		55% Ca Carbonate 32% Non-fibrous (Other)	
P1360-45A-Mastic		Black	3% Glass	15% Quartz	5% Chrysotile
042327540-0095A		Non-Fibrous Homogeneous		35% Ca Carbonate 42% Non-fibrous (Other)	
P1360-45B					Positive Stop (Not Analyzed)
042327540-0096					
P1360-46A-Cove Base		Blue		10% Quartz	None Detected
042327540-0097		Non-Fibrous Homogeneous		55% Ca Carbonate 35% Non-fibrous (Other)	
P1360-46A-Mastic		Yellow	7% Cellulose	15% Quartz	None Detected
042327540-0097A		Non-Fibrous Homogeneous		35% Ca Carbonate 3% Mica 40% Non-fibrous (Other)	
P1360-46B-Cove Base		Blue		15% Ca Carbonate	None Detected
042327540-0098		Non-Fibrous Homogeneous		85% Non-fibrous (Other)	
P1360-46B-Mastic		Brown		100% Non-fibrous (Other)	None Detected
042327540-0098A		Non-Fibrous Homogeneous			
P1360-47A-Floor Tile		Beige		15% Quartz	None Detected
042327540-0099		Non-Fibrous Homogeneous		45% Ca Carbonate 40% Non-fibrous (Other)	
P1360-47A-Mastic		Black	3% Cellulose	7% Quartz	None Detected
042327540-0099A		Non-Fibrous Homogeneous		25% Ca Carbonate 65% Non-fibrous (Other)	
P1360-47B-Floor Tile		Tan	5% Cellulose	25% Ca Carbonate	None Detected
042327540-0100		Non-Fibrous Homogeneous		70% Non-fibrous (Other)	
P1360-47B-Mastic		Black	3% Cellulose	97% Non-fibrous (Other)	None Detected
042327540-0100A		Non-Fibrous Homogeneous			
P1360-48A-Floor Tile		Black		5% Quartz	10% Chrysotile
042327540-0101		Non-Fibrous Homogeneous		35% Ca Carbonate 50% Non-fibrous (Other)	
P1360-48A-Mastic		Black		5% Quartz	10% Chrysotile
042327540-0101A		Non-Fibrous Homogeneous		40% Ca Carbonate 45% Non-fibrous (Other)	
P1360-48A-Leveler		Tan		15% Quartz	None Detected
042327540-0101B		Non-Fibrous Homogeneous		45% Ca Carbonate 5% Mica 35% Non-fibrous (Other)	
P1360-48B					Positive Stop (Not Analyzed)
042327540-0102					
P1360-49A		Gray	10% Synthetic	40% Ca Carbonate	20% Chrysotile
042327540-0103		Fibrous Homogeneous		30% Non-fibrous (Other)	
P1360-49B					Positive Stop (Not Analyzed)
042327540-0104					
P1360-49C					Positive Stop (Not Analyzed)
042327540-0105					

Initial report from: 12/06/2023 08:11:50



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-5974

<http://www.EMSL.com> / cinnaslab@EMSL.com

EMSL Order: 042327540

Customer ID: BAKE51

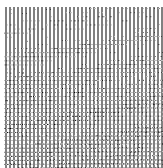
Customer PO:

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360-50A		Gray Fibrous Homogeneous		10% Quartz 15% Ca Carbonate 20% Non-fibrous (Other)	55% Chrysotile
042327540-0106					
P1360-50B					Positive Stop (Not Analyzed)
042327540-0107					
P1360-50C					Positive Stop (Not Analyzed)
042327540-0108					
P1360-51A		Tan Fibrous Homogeneous	10% Cellulose 25% Glass	15% Quartz 35% Ca Carbonate 15% Non-fibrous (Other)	None Detected
042327540-0109					
P1360-51B		Tan Non-Fibrous Homogeneous	10% Cellulose 25% Glass	15% Quartz 35% Ca Carbonate 15% Non-fibrous (Other)	None Detected
042327540-0110					
P1360-51C		Tan Fibrous Homogeneous	10% Cellulose 15% Min. Wool	20% Ca Carbonate 55% Non-fibrous (Other)	None Detected
042327540-0111					
P1360-52A		Gray Fibrous Homogeneous		15% Quartz 45% Ca Carbonate	40% Chrysotile
042327540-0112					
P1360-52B					Positive Stop (Not Analyzed)
042327540-0113					
P1360-52C					Positive Stop (Not Analyzed)
042327540-0114					
P1360-53A		Gray Fibrous Homogeneous		10% Quartz 25% Ca Carbonate 15% Non-fibrous (Other)	50% Chrysotile
042327540-0115					
P1360-53B					Positive Stop (Not Analyzed)
042327540-0116					
P1360-53C					Positive Stop (Not Analyzed)
042327540-0117					
P1360-54A		Various Fibrous Homogeneous	20% Synthetic	20% Non-fibrous (Other)	60% Chrysotile
042327540-0118					
P1360-54B					Positive Stop (Not Analyzed)
042327540-0119					
P1360-55A		White/Beige Non-Fibrous Homogeneous		3% Quartz 55% Ca Carbonate 2% Mica 40% Non-fibrous (Other)	None Detected
042327540-0120					
P1360-55B		White/Beige Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
042327540-0121					
P1360-56A		Various Non-Fibrous Homogeneous	10% Glass	20% Quartz 45% Ca Carbonate 25% Non-fibrous (Other)	None Detected
042327540-0122					
P1360-56B		Various Non-Fibrous Homogeneous	10% Glass	20% Quartz 45% Ca Carbonate 25% Non-fibrous (Other)	None Detected
042327540-0123					
P1360-56C		Gray Non-Fibrous Homogeneous	5% Glass	40% Quartz 20% Ca Carbonate 35% Non-fibrous (Other)	None Detected
042327540-0124					

Initial report from: 12/06/2023 08:11:50



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-5974

<http://www.EMSL.com> / cinnasblab@EMSL.com

EMSL Order: 042327540

Customer ID: BAKE51

Customer PO:

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
P1360-57A 042327540-0125		Black Fibrous Heterogeneous	15% Synthetic	20% Quartz 50% Ca Carbonate 5% Mica 10% Non-fibrous (Other)	None Detected
P1360-57B 042327540-0126		Black Non-Fibrous Homogeneous		5% Quartz 95% Non-fibrous (Other)	None Detected
P1360-58A 042327540-0127		Gray/Black Non-Fibrous Homogeneous		3% Quartz 5% Ca Carbonate 2% Mica 90% Non-fibrous (Other)	None Detected
P1360-58B 042327540-0128		Black Non-Fibrous Homogeneous	3% Cellulose	5% Quartz 92% Non-fibrous (Other)	None Detected

Analyst(s)

Ghaly Hemaya (52)

Kerrie Gibson (89)

Samantha Rundstrom, Laboratory Manager
or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Long Island City, NY AIHA LAP, LLC-IHLAP Accredited #102581, NVLAP Lab Code 101048-9, NJ NY022, CT PH-0170, MA AA000170

Initial report from: 12/06/2023 08:11:50

ATTACHMENT C

**EMSL Analytical, Inc.**

706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

<http://www.EMSL.com>kernersvillelab@emsl.com

EMSL Order: 022308108

CustomerID: BAKE51

CustomerPO:

ProjectID:

Attn: **Gary Case**
Michael Baker, Jr. Inc.
100 Airside Drive
Moon Township, PA 15108

Phone: (412) 269-6300
Fax: (412) 375-3996
Received: 11/24/2023 09:45 AM
Collected:

Test Report: Toxicity Characteristic Leachate Procedure (1311/7000B)

<i>Client Sample Description</i>	<i>Lab ID</i>	<i>Collected</i>	<i>Analyzed</i>	<i>Lead Concentration</i>
P1360 - TCLP1	022308108-0001	11/30/2023		<0.40 mg/L
	Site: Bulk			
P1360 - TCLP2	022308108-0002	11/30/2023		<0.40 mg/L
	Site: Bulk			
P1360 - TCLP3	022308108-0003	11/30/2023		<0.40 mg/L
	Site: Bulk			

James Cole, Laboratory Manager
or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC

Initial report from 12/07/2023 12:05:07

ATTACHMENT D

**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
Telephone: 856-858-4800 Fax: 856-786-5974
EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51

December 07, 2023

Gary Case
Michael Baker, Jr. Inc. [BAKE51]
100 Airside Drive
Moon Township, PA 15108

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 11/22/2023. The results are tabulated on the attached pages for the following client designated project:

187889

The reference number for these samples is EMSL Order #: AB65916 . Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact the lab at 856-858-4800.

Owen McKenna Laboratory Manager or other approved signatory

Table of Contents

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Quality Assurance Results	9
Certified Analyses	10
Certifications	10
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**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
Telephone: 856-858-4800 Fax: 856-786-5974
EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51**Attention:** Gary Case

Michael Baker, Jr. Inc. [BAKE51]
100 Airside Drive
Moon Township, PA 15108
(412) 375-3996
gcase@mbakerintl.com

Project Name:

187889

Customer PO:**EMSL Sales Rep:**

Gillian Egiazarov

Received:

11/22/2023 09:50

Reported:

12/07/2023 17:45

Sample Condition on Receipt**Cooler ID:** Default Cooler**Temperature:** 20.4 °C

Custody Seals	Y
Containers Intact	Y
COC/Labels Agree	Y
Preservation Confirmed	Y

**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
Telephone: 856-858-4800 Fax: 856-786-5974
EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51**Attention:** Gary Case

Michael Baker, Jr. Inc. [BAKE51]
100 Airside Drive
Moon Township, PA 15108
(412) 375-3996
gcase@mbakerintl.com

Project Name:

187889

Customer PO:**EMSL Sales Rep:**

Gillian Egiazarov

Received:

11/22/2023 09:50

Reported:

12/07/2023 17:45

Samples in this Report

Lab ID	Sample	Matrix	Date Sampled	Date Received
AB65916-01	P1360 - PCB1	Solid	11/20/2023	11/22/2023
AB65916-02	P1360 - PCB2	Solid	11/20/2023	11/22/2023
AB65916-03	P1360 - PCB3	Solid	11/20/2023	11/22/2023

**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
Telephone: 856-858-4800 Fax: 856-786-5974
EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51**Attention:** Gary Case

Michael Baker, Jr. Inc. [BAKE51]
100 Airside Drive
Moon Township, PA 15108
(412) 375-3996
gcase@mbakerintl.com

Project Name:

187889

Customer PO:**EMSL Sales Rep:**

Gillian Egiazarov

Received:

11/22/2023 09:50

Reported:

12/07/2023 17:45

**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
 Telephone: 856-858-4800 Fax: 856-786-5974
 EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51**Attention:** Gary Case

Michael Baker, Jr. Inc. [BAKE51]
 100 Airside Drive
 Moon Township, PA 15108
 (412) 375-3996
 gcase@mbakerintl.com

Project Name:

187889

Customer PO:**EMSL Sales Rep:**

Gillian Egiazarov

Received:

11/22/2023 09:50

Reported:

12/07/2023 17:45

Sample Results**Sample: P1360 - PCB1****AB65916-01 (Solid)**

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Prep/Analyst Initials	Prep Method	Analytical Method
GC-SVOA										
Aroclor-1016	ND	1	0.62	mg/kg	12/05/23 12:08	12/07/23 12:31	MxB/TL1	SW846 3540C	SW846-8082A	
Aroclor-1221	ND	1	0.62	mg/kg	12/05/23 12:08	12/07/23 12:31	MxB/TL1	SW846 3540C	SW846-8082A	
Aroclor-1232	ND	1	0.62	mg/kg	12/05/23 12:08	12/07/23 12:31	MxB/TL1	SW846 3540C	SW846-8082A	
Aroclor-1242	ND	1	0.62	mg/kg	12/05/23 12:08	12/07/23 12:31	MxB/TL1	SW846 3540C	SW846-8082A	
Aroclor-1248	ND	1	0.62	mg/kg	12/05/23 12:08	12/07/23 12:31	MxB/TL1	SW846 3540C	SW846-8082A	
Aroclor-1254	ND	1	0.62	mg/kg	12/05/23 12:08	12/07/23 12:31	MxB/TL1	SW846 3540C	SW846-8082A	
Aroclor-1260	ND	1	0.62	mg/kg	12/05/23 12:08	12/07/23 12:31	MxB/TL1	SW846 3540C	SW846-8082A	
Aroclor-1262	ND	1	0.62	mg/kg	12/05/23 12:08	12/07/23 12:31	MxB/TL1	SW846 3540C	SW846-8082A	
Aroclor-1268	ND	1	0.62	mg/kg	12/05/23 12:08	12/07/23 12:31	MxB/TL1	SW846 3540C	SW846-8082A	
Surrogate(s)	Recovery	Q	Limits							
Surrogate: Tetrachloro- <i>m</i> -xylene	32%		21-123							
Surrogate: Decachlorobiphenyl	37%		17-128							

**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
 Telephone: 856-858-4800 Fax: 856-786-5974
 EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51**Attention:** Gary Case

Michael Baker, Jr. Inc. [BAKE51]
 100 Airside Drive
 Moon Township, PA 15108
 (412) 375-3996
 gcase@mbakerintl.com

Project Name:

187889

Customer PO:**EMSL Sales Rep:**

Gillian Egiazarov

Received:

11/22/2023 09:50

Reported:

12/07/2023 17:45

Sample Results

(Continued)

Sample: P1360 - PCB2**AB65916-02 (Solid)**

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Prep/Analyst Initials	Prep Method	Analytical Method
GC-SVOA										
Aroclor-1016	ND	1		1.9	mg/kg	12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1221	ND	1		1.9	mg/kg	12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1232	ND	1		1.9	mg/kg	12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1242	ND	1		1.9	mg/kg	12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1248	ND	1		1.9	mg/kg	12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1254	ND	1		1.9	mg/kg	12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1260	ND	1		1.9	mg/kg	12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1262	ND	1		1.9	mg/kg	12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1268	ND	1		1.9	mg/kg	12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
Surrogate(s)	Recovery	Q		Limits						
<i>Surrogate: Tetrachloro-m-xylene</i>	64%			21-123		12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A
<i>Surrogate: Decachlorobiphenyl</i>	69%			17-128		12/05/23 12:08	12/07/23 12:52	MxB/TL1	SW846 3540C	SW846-8082A

**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
 Telephone: 856-858-4800 Fax: 856-786-5974
 EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51**Attention:** Gary Case

Michael Baker, Jr. Inc. [BAKE51]
 100 Airside Drive
 Moon Township, PA 15108
 (412) 375-3996
 gcase@mbakerintl.com

Project Name:

187889

Customer PO:**EMSL Sales Rep:**

Gillian Egiazarov

Received:

11/22/2023 09:50

Reported:

12/07/2023 17:45

Sample Results

(Continued)

Sample: P1360 - PCB3**AB65916-03 (Solid)**

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Prep/Analyst Initials	Prep Method	Analytical Method
GC-SVOA										
Aroclor-1016	ND		1	7.1	mg/kg	12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1221	ND		1	7.1	mg/kg	12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1232	ND		1	7.1	mg/kg	12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1242	ND		1	7.1	mg/kg	12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1248	ND		1	7.1	mg/kg	12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1254	ND		1	7.1	mg/kg	12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1260	ND		1	7.1	mg/kg	12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1262	ND		1	7.1	mg/kg	12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Aroclor-1268	ND		1	7.1	mg/kg	12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Surrogate(s)	Recovery	Q	Limits							
Surrogate: Tetrachloro-m-xylene	75%			21-123		12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A
Surrogate: Decachlorobiphenyl	76%			17-128		12/05/23 12:08	12/07/23 13:13	MxB/TL1	SW846 3540C	SW846-8082A

**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
 Telephone: 856-858-4800 Fax: 856-786-5974
 EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51**Attention:** Gary Case

Michael Baker, Jr. Inc. [BAKE51]
 100 Airside Drive
 Moon Township, PA 15108
 (412) 375-3996
 gcase@mbakerintl.com

Project Name:

187889

Customer PO:**EMSL Sales Rep:**

Gillian Egiazarov

Received:

11/22/2023 09:50

Reported:

12/07/2023 17:45

Quality Control**GC-SVOA**

Analyte	Result Qual	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
---------	-------------	-----------------	-------	-------------	---------------	------	-------------	-----	-----------

Batch: BBL0129 - SW846 3540C**Blank (BBL0129-BLK1)**

Prepared: 12/5/2023 Analyzed: 12/6/2023

Aroclor-1016	ND	0.25	mg/kg
Aroclor-1221	ND	0.25	mg/kg
Aroclor-1232	ND	0.25	mg/kg
Aroclor-1242	ND	0.25	mg/kg
Aroclor-1248	ND	0.25	mg/kg
Aroclor-1254	ND	0.25	mg/kg
Aroclor-1260	ND	0.25	mg/kg
Aroclor-1262	ND	0.25	mg/kg
Aroclor-1268	ND	0.25	mg/kg

Surrogate(s)

Surrogate: Tetrachloro-m-xylene	0.5000	55	21-123
Surrogate: Decachlorobiphenyl	0.5000	67	17-128

LCS (BBL0129-BS1)

Prepared: 12/5/2023 Analyzed: 12/6/2023

Aroclor-1016	3.62	0.25	mg/kg	5.000	72	37-120
Aroclor-1260	3.91	0.25	mg/kg	5.000	78	45-121

Surrogate(s)

Surrogate: Tetrachloro-m-xylene	0.5000	68	21-123
Surrogate: Decachlorobiphenyl	0.5000	79	17-128

Matrix Spike (BBL0129-MS1)**Source: AB65821-02**

Prepared: 12/5/2023 Analyzed: 12/6/2023

Aroclor-1016	3.00	0.24	mg/kg	4.808	ND	62	30-133
Aroclor-1260	2.99	0.24	mg/kg	4.808	ND	62	30-134

Surrogate(s)

Surrogate: Tetrachloro-m-xylene	0.4808	64	21-123
Surrogate: Decachlorobiphenyl	0.4808	67	17-128

Matrix Spike Dup (BBL0129-MSD1)**Source: AB65821-02**

Prepared: 12/5/2023 Analyzed: 12/6/2023

Aroclor-1016	3.21	0.24	mg/kg	4.785	ND	67	30-133	7	28
Aroclor-1260	2.61	0.24	mg/kg	4.785	ND	55	30-134	14	28

Surrogate(s)

Surrogate: Tetrachloro-m-xylene	0.4785	69	21-123
Surrogate: Decachlorobiphenyl	0.4785	54	17-128

**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
 Telephone: 856-858-4800 Fax: 856-786-5974
 EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51**Attention:** Gary Case

Michael Baker, Jr. Inc. [BAKE51]
 100 Airside Drive
 Moon Township, PA 15108
 (412) 375-3996
 gcase@mbakerintl.com

Project Name:

187889

Customer PO:**EMSL Sales Rep:**

Gillian Egiazarov

Received:

11/22/2023 09:50

Reported:

12/07/2023 17:45

Certified Analyses included in this Report

Analyte	CAS #	Certifications
<i>SW846-8082A in Solid</i>		
Aroclor-1016	12674-11-2	NJDEP,NYSDOH,PADEP,California ELAP
Aroclor-1221	11104-28-2	NJDEP,NYSDOH,PADEP,California ELAP
Aroclor-1232	11141-16-5	NJDEP,NYSDOH,PADEP,California ELAP
Aroclor-1242	53469-21-9	NJDEP,NYSDOH,PADEP,California ELAP
Aroclor-1248	12672-29-6	NJDEP,NYSDOH,PADEP,California ELAP
Aroclor-1254	11097-69-1	NJDEP,NYSDOH,PADEP,California ELAP
Aroclor-1254 [2C]	11097-69-1	NJDEP,NYSDOH,PADEP,California ELAP
Aroclor-1260	11096-82-5	NJDEP,NYSDOH,PADEP,California ELAP
Aroclor-1262	37324-23-5	NJDEP,NYSDOH,PADEP
Aroclor-1268	11100-14-4	NJDEP,NYSDOH,PADEP

List of Certifications

Code	Description	Number	Expires
PADEP	Pennsylvania Department of Environmental Protection	68-00367	11/30/2023
NYSDOH	New York State Department of Health	10872	04/01/2024
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2024
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2024
CTDPH	Connecticut Department of Public Health	PH-0270	06/23/2024
California ELAP	California Water Boards	1877	06/30/2024
AIHA LAP	EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited	100194	01/01/2025
A2LA	A2LA Environmental Certificate	2845.01	07/31/2024

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.

**EMSL Analytical, Inc.**

200 Route 130, Cinnaminson, NJ, 08077
 Telephone: 856-858-4800 Fax: 856-786-5974
 EMSL-CIN-01

EMSL Order ID: 012365916**LIMS Reference ID:** AB65916**EMSL Customer ID:** BAKE51**Attention:** Gary Case

Michael Baker, Jr. Inc. [BAKE51]
 100 Airside Drive
 Moon Township, PA 15108
 (412) 375-3996
 gcase@mbakerintl.com

Project Name:

187889

Customer PO:**EMSL Sales Rep:**

Gillian Egiazarov

Received:

11/22/2023 09:50

Reported:

12/07/2023 17:45

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
Q	Qualifier
RL	Reporting Limit
%REC	Percent Recovery
RPD	Relative Percent Difference
Source	Sample that was matrix spiked or duplicated

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

**Michael Baker International,
Inc.**
Building 100
100 Airside Drive
Moon Township, PA 15108
(412) 269-6300

Turn-around time = 2 weeks

Date/Time: 11/24/22 9:50

26.4°C
rec'd in plastic

ATTACHMENT E

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

1

Guard Shack

**PHOTOGRAPHS
BY**

Michael Baker



Comments: Front of Guard Shack

PHOTOGRAPH

2

Generator Building

**PHOTOGRAPHS
BY**

Michael Baker



Comments: Front of Generator Building

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

3

Generator Building

**PHOTOGRAPHS
BY**

Michael Baker



Comments: ACM – 12" x 12" Brown with White Streaks VFT and Black FA

PHOTOGRAPH

4

Generator Building

**PHOTOGRAPHS
BY**

Michael Baker



Comments: ACM – 12" x 12" Black VFT and Black FA

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

5

Generator Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – Red Sealant on HVAC Ductwork

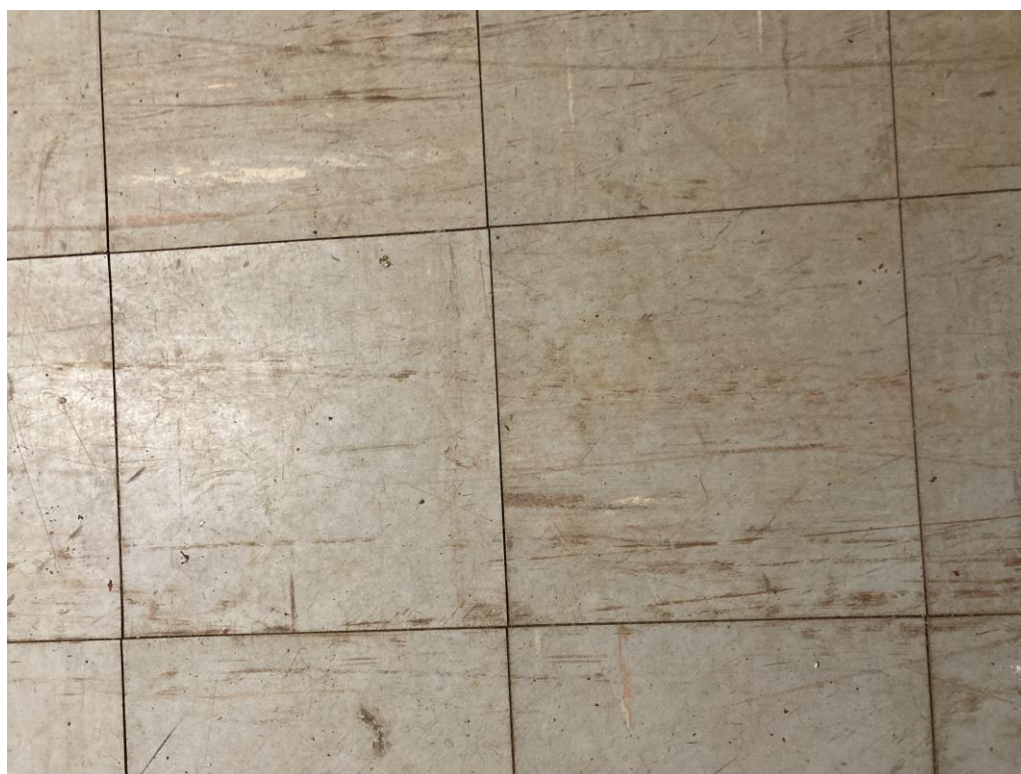
PHOTOGRAPH

6

Building P-1002

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 12"x12" Gray with Brown VFT and Tan FA

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

7

Generator Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 12"x12" Dark Gray VFT and Tan FA

PHOTOGRAPH

8

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: Front of TE Building

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

7

Generator Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 12"x12" Dark Gray VFT and Tan FA

PHOTOGRAPH

8

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: Front of TE Building

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

7

Generator Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 12"x12" Dark Gray VFT and Tan FA

PHOTOGRAPH

8

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: Front of TE Building

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

9

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – Residual FA

PHOTOGRAPH

10

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 12"x12" Brown VFT and Tan FA

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PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

11

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 12"x12" Tan VFT and Tan FA

PHOTOGRAPH

12

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 12"x12" Tan with White Streaks VFT and Tan FA

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

13

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – Residual Black FA

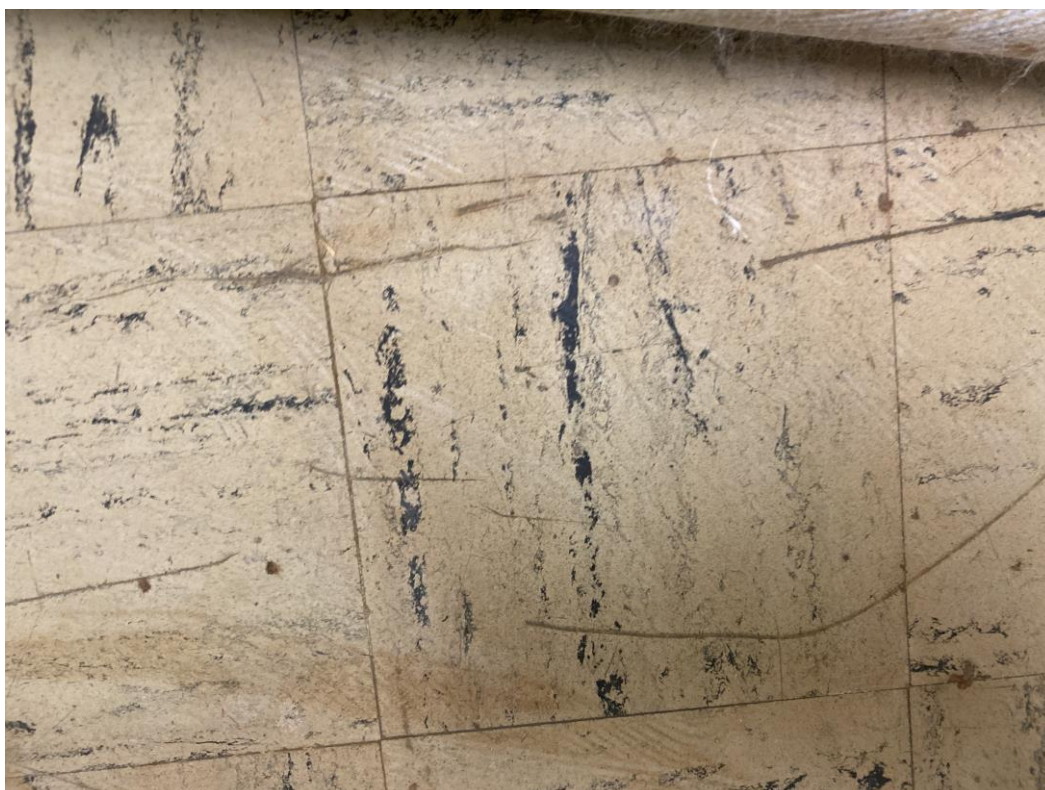
PHOTOGRAPH

14

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 9”x 9” White VFT and Black FA

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

15

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 9”x 9” Blue VFT and Black FA

PHOTOGRAPH

16

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – 9”x 9” Gray VFT and Black FA

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

17

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM– 9”x 9” Brown VFT and Black FA

PHOTOGRAPH

18

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM– 9”x 9” Black VFT and Black FA

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

19

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – Thermal Pipe Insulation

PHOTOGRAPH

20

TE Building

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Comments: ACM – Thermal Pipe Fitting Insulation - small

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

21

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – Thermal Pipe Fitting Insulation - large

PHOTOGRAPH

22

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – Thermal Tank Insulation

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

23

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: ACM – Flex Connector

PHOTOGRAPH

24

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: Tanks located in Room 51

MICHAEL BAKER INTERNATIONAL, INC. – PHOTOGRAPHIC RECORD

PROJECT IDENTIFICATION: Mulpoint Joint Maritime Facility

PHOTOGRAPH

25

TE Building

**PHOTOGRAPHS
BY**

Baker



Comments: Tanks located in Room 52

ATTACHMENT F



 [US East Coast: 800-220-3675](#)
 [US West Coast: 866-798-1089](#)
 [Canada: 888-831-0722](#)



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Cinnaminson, New Jersey Testing Laboratory

Laboratory Cinnaminson, NJ (LAB List in Description)
Address 200 Route 130 North, Cinnaminson, NJ, 08077
Phone 1-800-220-3675, Fax: (856) 786-5974
Email c@emsl.com

[Click here for map/directions](#) (courtesy Google Maps)

Hours Mon-Fri 8AM-12AM, Sat. 8AM - 6PM, Sun. On-Call
 Department hours may vary - see below

(Chemistry LAB 01) (Asbestos LAB 04) (Lead LAB 20) (Food Chemistry LAB 21) (Industrial Hygiene LAB 28)
 (Materials LAB 36) (Microbiology LAB 37) (Radon LAB 38) (TO-15 LAB 49) (PCR LAB 61) (Food Microbiology LAB 63) (Radiochemistry LAB 78)



Services Performed	Department Hours
Asbestos Lab Services	
DNA and PCR Testing Laboratory	
Environmental Chemistry Lab Services	
Fire & Smoke Testing Lab	
Food and Beverage Testing	
Industrial Hygiene (IH) Lab Services	M-F 8:30AM-5:00PM
Lead and Metals Lab Services	
Legionella Testing Lab Services	M-F 9:00AM-6:00PM, Saturday Prep Avail
Materials Testing Lab	
Microbiology Laboratory	M-F 9AM-6PM, SAT: Prep & Rush Direct Exams Avail
Radiological Testing	
Silica Lab Services	M-F 9:00AM-5:30PM
USP 797	M-F 9:00AM-6:00PM, Saturday Prep Avail

Qualifications	Certificate #	Expires
AIHA LAP, LLC ELLAP	100194	01/01/2025
AIHA LAP, LLC EMLAP	100194	01/01/2025
AIHA LAP, LLC IHLAP	100194	01/01/2025
A2LA Asbestos, Lead, Chemistry, IH, Materials and Radiochemistry	2845.01	07/31/2024
A2LA Chemistry (Food Chemistry/Materials Science)	2845.15	07/31/2024
A2LA Food Micro	2845.14	07/31/2024
A2LA Material Science/Mechanical	2845.16	07/31/2024
NVLAP - Air and Bulk	101048-0	06/30/2023
IRSST Recognition - PLM and TEM	See list	
NJ - Dept. of Labor and Workforce Development	32871	07/09/2021
National Radon Proficiency Program - Residential Measurement Provider	110140	10/31/2024
National Radon Proficiency Program - Radon	NRPP ID 109000 AL	05/31/2023
National Radon Safety Board - Radon Measurement Specialist	NRSB 19SS026	07/30/2023
National Radon Safety Board - Radon	NRSB-ARL6006	07/30/2023
NSF Material Program (Brake Pads) - SAE J2975:2011	CO192670-AL006	02/28/2023
CDC ELITE - Legionella Certificate of Proficiency	Certificate	12/01/2022
NJ - Radioactive Materials License	535776- RAD210001	10/31/2030
Consumer Product Safety Commission (CPSC) - Cinnaminson - Metals, Lead, Phthalates	Letter - ID #1140	
DOECAP - DOE/DOD - Cinnaminson	2845.01	05/31/2023

EPA - UCMR - Inorganic anions (Chlorate)	Approval letter	
FDA - Drug Firm Registration	3003933331	12/31/2023
US Dept. of Agriculture - Soil Permit	P330-20-00038	02/10/2023
US Dept. of Justice - DEA Certificate	RE0419716	08/31/2023
US Dept. of Justice - Explosives License/Permit	8-NJ-005-33-3F-00326	06/01/2023
AL - Metals, Inorganics, Microbiological and Asbestos in DW	41260	06/30/2023
AL - Radon	NRSB-ARL6006	07/30/2023
AK - Radon	NRSB-ARL6006	07/30/2023
AZ - Airborne and Bulk Asbestos	Letter - AZ0955	06/30/2023
AZ - Radon	NRSB-ARL6006	07/30/2023
AR- Radon	NRSB-ARL6006	07/30/2023
CA - Asbestos, Lead and Chemistry for Metals in Drinking Water; Bulk Asbestos	1877	06/30/2023
CA - Radon	NRSB-ARL6006	07/30/2023
CO - PCM, PLM and TEM	AL-15133	01/30/2024
CO - Asbestos and Lead in Drinking Water	Letter	05/31/2023
CO - Cryptosporidium in Drinking Water	Letter	05/31/2023
CO - Radiochemistry in Drinking Water	Letter	05/31/2023
CO - Radon	NRSB-ARL6006	07/30/2023
CT - Asbestos, Lead, Micro, Legionella, Env. Chemistry, Radiochemicals and Cryptosporidium	PH-0270	06/30/2024
CT - Radon	NRSB-ARL6006	07/30/2023
DE - Asbestos, Chemistry, Radon, Micro, Cryptosporidium and Giardia in Drinking Water	Letter	06/30/2023
FL - Asbestos, Lead, Chemistry, Microbiology, Crypto and Giardia, TO-15, PFAS in Drinking Water	E87975	06/30/2023
FL - Radon	RB2034	07/22/2023
FL - Radon Measurement Specialist	R2687	10/14/2023
GA - Asbestos, Lead, Micro and Cryptosporidium-Giardia	972	06/30/2023
GA - Radon	NRSB-ARL6006	07/30/2023
HI - Asbestos in Drinking Water 100.2	Letter	06/30/2023
HI - PLM, TEM	L-01-032	07/10/2023
HI - Radon	NRSB-ARL6006	07/30/2023
ID - Asbestos in Drinking Water	NJ00337	06/30/2023
ID - Radon	NRSB-ARL6006	07/30/2023
IL - Cryptosporidium	1703036	06/30/2023
IL - Radon	RNL2008202	07/31/2023
IN - Lead, Chemistry and Asbestos in Drinking Water	C-NJ-04	06/30/2023
IN - Radon	RL000015	12/19/2024
IA - Asbestos in Drinking Water	419	02/01/2023
IA - Radon Measurement license	RNLAB10005	02/28/2023
KS - Radon	KS-LB-0005	09/30/2023
KS - Radon Measurement Technician	KS-MS-0482	11/30/2023
KY - Asbestos and Metals in Drinking Water	90123	12/31/2022
KY - Radon	NRSB-ARL6006	07/30/2023
LA - Asbestos and Radiochemistry in Drinking Water	LA004	12/31/2023
LA - Chemistry, Asbestos in Air, Non-potable Water and Solid Hazardous Waste, Fungi Direct and Cultures, Radiochemistry	04127	06/30/2023
LA - Radon	NRSB-ARL6006	07/30/2023
ME - Analyst Individual Certification List	See list	
ME - Asbestos, Radiochemistry, Env. Lead, E. coli, Crypto and Giardia in DW	2022021	08/16/2024
ME - Radon	SPC202	09/30/2024
ME - Air Asbestos Analysis	LA-0038	10/31/2023
ME - Bulk Asbestos Analysis	LB-0039	10/31/2023
MD - Asbestos, Chemistry and Radiochemistry in Drinking Water	331	09/30/2023
MD - Radon	NRSB-ARL6006	07/30/2023
MA - PCM, PLM, TEM	AA000056	09/28/2023
MA - Asbestos, Lead, Micro, Radiochemistry and PFAS in Drinking Water	M-NJ337	06/30/2023
MA - Cryptosporidium	See letter	06/30/2023
MA - Radon	NRSB-ARL6006	07/30/2023
MI - Asbestos, Microbiology, PFAs, Organics, and Radiochemistry in Drinking Water	9970	06/30/2023
MI - Radon	NRSB-ARL6006	07/30/2023

Customer
ServiceCustomer
Survey

MN - Asbestos, Lead, and Radiochemistry in Drinking Water; PCBs	2367360	12/31/2023
MN - Radon	RL-00005	01/01/2024
MS - Asbestos in Drinking Water	Letter	06/30/2023
MS - Radon	NRSB-ARL6006	07/30/2023
MO - Radon	NRSB-ARL6006	07/30/2023
MT - Asbestos, Chemistry and Radiochemistry in Drinking Water	CERT0016	01/01/2024
MT - Radon	NRSB-ARL6006	07/30/2023
NE - Micro, Asbestos, Radiochemistry and PFAS in Drinking Water	NE-OS-19-08	06/30/2023
NE - Radon Measurement Specialist	474	03/31/2023
NE - Radon Measurement License	RMB-1083	03/31/2023
NV - Asbestos in DW, Bulk Asbestos (PLM), PFAS, and Radiochemistry	NJ003372023-1	07/31/2023
NV - Radon	NRSB-ARL6006	07/30/2023
NH - Asbestos, Radiochemistry, TCLP and PFAS in Drinking Water	298822	10/22/2023
NH - Radon	NRSB-ARL6006	07/30/2023
NJ - Asbestos, Chemistry, Gravimetric, TO-15, Microbiology, Radon, Cryptosporidium and Giardia (NELAP)	03036	06/30/2023
NJ - Office of Attorney General - Controlled Dangerous Substances	CA00030200	03/31/2023
NJ - Radioactive Materials License	535776- RAD210001	10/31/2030
NJ - Radon Measurement License	MEB92525	04/24/2024
NJ - Radon Measurement Specialist	MES13910	09/18/2023
NJ - Dept. of Labor and Workforce Development	32871	07/09/2023
NJ - DLWD OSC - Permit to Store Explosives	14086	03/31/2022
NM - Micro, Asbestos, Metals, Radiochemistry and PFAs in Drinking Water	NJ00337	06/30/2023
NM - Radon	NRSB-ARL6006	07/30/2023
NY - Asbestos, Metals, TCLP, Lead, Chemistry, PCBs, Radon, Total Coliform, TO-15, and TO-10A, PFOS, PFOA	10872	04/01/2023
NY - Legionella, Potable and Non-potable	10872	04/01/2023
NC - Asbestos, Cryptosporidium, Metals and Radiochemistry in Drinking Water	34700	07/31/2023
NC - Radon	NRSB-ARL6006	07/30/2023
ND - Radon	NRSB-ARL6006	07/30/2023
ND - TCLP, Metals and Pesticides	R-208	06/30/2023
OH - Cryptosporidium	Letter	06/30/2023
OH - Lead in Paint Chips, Wipes, Soil and Air	E10002	06/02/2023
OH - Radon	RL39	07/11/2023
OH - Ohio VAP - Asbestos	CL105	03/11/2023
OK - Asbestos, Lead, Radiochemistry and PFAs in Drinking Water	D9952	08/31/2023
OK - Radon	NRSB-ARL6006	07/30/2023
OR - Radon	NRSB-ARL6006	07/30/2023
PA - Radon	2573	03/19/2023
PA - Radon Analyst Certification	3393	09/18/2023
PA - Asbestos, Chemistry, Radon, Micro and Cryptosporidium	68-00367	11/30/2023
PA - City of Philadelphia - PCM, PLM and TEM	ALL-137	04/30/2023
RI - Asbestos, Chemistry and Radiochemistry in DW	LAO00318	12/30/2023
RI - PCM	PCM00075	04/30/2023
RI - PLM	PLM00075	04/30/2023
RI - Radon Analytical Services	CLS00049	08/31/2023
RI - TEM	TEM00075	04/30/2023
SC - Asbestos in Drinking Water and Cryptosporidium	94017001	06/30/2023
SC - Radon	NRSB-ARL6006	07/30/2023
SD - Asbestos in Drinking Water	Letter	06/30/2023
SD - Radon	NRSB-ARL6006	07/30/2023
TN - Asbestos in Drinking Water	TN02856	06/30/2023
TN - Radon	NRSB-ARL6006	07/30/2023
TX - TO-15; Asbestos, Lead, Chemistry and Micro in Drinking Water	T104704177-22- 21	08/31/2023
TX - PCM, PLM and TEM	300161	11/02/2023
TX - Mold	LAB1002	01/08/2024
TX - Radon	NRSB-ARL6006	07/30/2023
UT - Radon	NRSB-ARL6006	07/30/2023
VT - Analyst Individual Certification List	See list	
VT - PCM, PLM, TEM	AL818603	08/06/2023
VT - Asbestos, Metals and Radiological in Drinking Water	400622	10/03/2023

Customer
ServiceCustomer
Survey

VT - Lead	LL379642	08/06/2023
VT - Radon	NRSB-ARL6006	07/30/2023
VA - PCM, PLM and TEM	3333000075	02/28/2023
VA - Radon	NRSB-ARL6006	07/30/2023
VA - NELAC - Asbestos, Lead, Cryptosporidium, Organics, Metals and Inorganics	460184	09/14/2023
WA - Asbestos in Air, Water, Solids; Lead, Methamphetamine and PCBs in Solid and Chemical Materials	C922	07/14/2023
WA - Radon	NRSB-ARL6006	07/30/2023
WV - Air and Bulk Asbestos	LT000621	07/31/2023
WV - Asbestos, Cryptosporidium, PFAs, Radiochemistry in DW	9967 M	12/31/2022
WV - Radon	RL000220	07/31/2023
WI - Radon	NRSB-ARL6006	07/30/2023
WI - Oneida Nation Vendor	121065	04/30/2023
WY - Radon	NRSB-ARL6006	07/30/2023

Chain of Custody Forms

Asbestos Lab Services
 DNA and PCR Testing Laboratory
 Environmental Chemistry Lab Services
 Fire & Smoke Testing Lab
 Food and Beverage Testing
 Industrial Hygiene (IH) Lab Services
 Lead and Metals Lab Services
 Legionella Testing Lab Services
 Materials Testing Lab
 Microbiology Laboratory
 Radiological Testing
 Silica Lab Services
 USP 797

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Service



Customer
Survey



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- Canadian Careers
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This certifies that

GARY CASE

Has successfully completed the requisite training
for Asbestos Accreditation and passed an examination for

Asbestos Building Inspector Refresher

In accordance with Section 206 of the Toxic Substances Control Act (TSCA) Title 11

Certification Number

173-54-7386-ST

Course Date

May 17, 2023

Exam Date

May 17, 2023

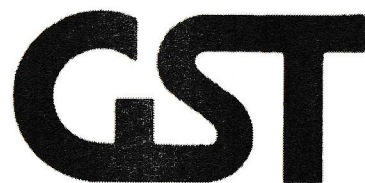
Expiration Date

May 17, 2024

A handwritten signature in black ink, appearing to read 'Nick Stanford', written over a horizontal line.

Nick Stanford
Director of Training

GST Company
357 Northgate Drive, Suite 3
Warrendale, PA 15086
724-831-9724



This certifies that

GARY CASE

Has successfully completed the requisite training
for Asbestos Accreditation and passed an examination for

Asbestos Management Planner Refresher

In accordance with Section 206 of the Toxic Substances Control Act (TSCA) Title 11

Certification Number

173-54-7386-ST

Course Date

May 17, 2023

Exam Date

May 17, 2023

Expiration Date

May 17, 2024

A handwritten signature in black ink, appearing to read 'Nick Stanford', written over a horizontal line.

Nick Stanford
Director of Training

GST Company
357 Northgate Drive, Suite 3
Warrendale, PA 15086
724-831-9724



This certifies that

GARY CASE

Has successfully completed the requisite training
for Asbestos Accreditation and passed an examination for

Asbestos Project Designer Refresher

In accordance with Section 206 of the Toxic Substances Control Act (TSCA) Title 11

Certification Number

173-54-7386-ST

Course Date

May 16, 2023

Exam Date

May 16, 2023

Expiration Date

May 16, 2024

A handwritten signature in black ink, appearing to read 'Nick Stanford', written over a horizontal line.

Nick Stanford
Director of Training

GST Company
357 Northgate Drive, Suite 3
Warrendale, PA 15086
724-831-9724



This is to certify that:

GARY CASE

has successfully completed the 8 hours

LEAD INSPECTOR REFRESHER

In accordance with 40 CFR 745 with a minimum passing score of 70%
GST Company has received approval as a training provider for Lead Based Paint from the Pennsylvania,
Department of Labor and Industry.

Certificate No.: 1280-ST

Training Course Date(s): June 9, 2021

Examination Date: June 9, 2021

Expiration Date: June 9, 2024

A handwritten signature in black ink, appearing to read 'Nick Stanford', is written over a horizontal line.

Director of Training, Nick Stanford
357 Northgate Drive, STE 3
Warrendale, PA 15086
724-831-9724



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Denver, Colorado 80221
United States of America

CERTIFICATE OF ACHIEVEMENT

This certificate is awarded to:

GARY CASE

343 Seminole Rd, Seminole, PA 16253

Has successfully completed the required training hours for the refresher course entitled:

LEAD-BASED PAINT RISK ASSESSOR

For the purposes of accreditation under Colorado Regulation No. 19, Residential Lead-based Paint Hazard Reduction Act of 1992 (Title X), and other standards developed by the EPA pursuant to Title IV of TSCA.

COURSE COMPLETION:

JUNE 11, 2021

EXPIRATION DATE:

JUNE 11, 2024

COURSE HOURS:

8.0



Verify this Certificate

Danaya N. Wilson
CEO & Training Program Manager

Credential License ID:
33506027



Matthew Valdez
Instructor

CHC Training Certificate No.:
R21-0107-LRA



Renew this Certificate

ATTACHMENT G

ASBESTOS SURVEY

D. ASBESTOS SURVEY

1. Survey was made in 1989 by Ray F. Weston, Inc. Asbestos is present in floor tile, acoustical tile. A copy of the survey is attached. It does not include drawings showing the location of the asbestos. The cost in 1989 for removal of the asbestos was \$51,989 for friable asbestos and \$251,979 for non-friable asbestos.
2. A disposal site for construction debris and asbestos is located seven miles from the project near the town of Placentia. The contractor can obtain permits for dumping construction debris and asbestos materials. The authorities are not too concerned about lead paint, and it is the A/E's understanding that it can be disposed of along with the construction debris.

ASBESTOS SURVEY
by Roy W. Weston, Inc.
August 1989

857M
TERMINAL EQUIPMENT BLDG

857M.1. GENERAL

Building 857M was surveyed by WESTON technicians from 8/17 to 8/19/89. The first three portions of this facility report summarize the results of this inspection. Section 857M.5 consists of a copy of all the original data forms (NAVFAC Forms 5100/31 and 5100/32 and NAVOSH DAP/MIS) for Building 857M.

Polarizing Light Microscopy (PLM) with dispersion staining was used to analyze 84 samples of suspect material collected from the building. Of these samples, 52 were found to be asbestos-containing materials (ACM). Table 857M lists the analytical results for the bulk samples.

857M.2. ACM AND EXPOSURE ASSESSMENT

The location, description, and analytical results for each bulk sample from Building 857M are presented in Table 857M.1. The quantity, location, and estimated removal/replacement cost for each type of ACM ("homogeneous area") are provided in Table 857M.2. The method by which removal/replacement costs are calculated is described in the ISSUES COMMON TO ALL BUILDINGS Section of this report. No sample locations were photographed in 857M due to security restrictions. Building floor plans (see attachment) indicate sample location(s) and building area name(s) as they are listed in Table 857M.2.

The relative potential risk of exposure to airborne asbestos was evaluated by the ASBESTOS FACILITY RATING/RANKING SYSTEM. This system evaluates seven characteristics to generate a relative value (SCORE). Only the most damaged instance of each homogeneous area was assessed to generate the SCORE listed for that homogeneous area in Table 857M.2. The value of SCORE may range from 102, for the greatest relative potential risk, to 0 representing the least relative potential risk according to: Material Condition, Material Quantity, Material Friability, Percent Content of Asbestos, Exposure Potential, Number of Personnel Exposed, and Facility Criticality. A detailed discussion of this assessment method is presented in the ISSUES COMMON TO ALL BUILDINGS Section of this report. Table 3.1 presents a ranking of all buildings according to the worst (maximum) SCORE for each building at the NAVFAC, Argentina.

857M.3. RECOMMENDATIONS

WESTON recommends that all ACM be removed prior to major renovation or demolition of any building. Pending removal of ACM, Building 857M should be included in a base-wide O&M Program. (Note that because an O&M Program is base-wide, its costs are not calculated for each individual building.) Any ACM that cannot be effectively managed under an O&M Program should be removed immediately. All ACM-related maintenance activities should be performed by properly trained and equipped personnel who will avoid all unnecessary disturbance of ACM. Scheduled removal of ACM should be prioritized according to the present risk SCORE and in consideration of changes in SCORE over time.

TABLE 857M.1

BULK SAMPLE ANALYTICAL RESULTS

TERMINAL EQUIP BLDG

Building, HA	Sample	Material Description Color ¹ , System ² , Type	Results ³ (%)					Friable
			CH	AM	CR	OT	TL	
00857M, HA-001	AQ008	BK, MASTIC	-	-	-	-	-	No
00857M, HA-001	AQ009	BK, MASTIC	-	-	-	-	-	No
00857M, HA-002	AQ010	TN, FLOOR TILE	-	-	-	-	-	No
00857M, HA-003	AQ011	BK, MASTIC	-	-	-	-	-	No
00857M, HA-004	AQ012	BR, 9x9 FLOOR TILE	02	-	-	-	02	No
00857M, HA-005	AQ013	BK, 9x9 FLOOR TILE	10	-	-	-	10	No
00857M, HA-008	AQ014	WH, CEILING TILE	-	-	-	-	-	Yes
00857M, HA-007	AQ015	BK, MASTIC	-	-	-	-	-	No
00857M, HA-010	AQ016	WH, HHW, <4" PIPE RUN	-	-	-	-	-	Yes
00857M, HA-017	AQ017	WH, STM, <4" FITTING	35	-	-	-	35	Yes
00857M, HA-012	AQ018	BR, FLOOR TILE	-	-	-	-	-	No
00857M, HA-012	AQ019	BR, FLOOR TILE	-	-	-	-	-	No
00857M, HA-005	AQ020	BK, 9x9 FLOOR TILE	10	-	-	-	10	No
00857M, HA-013	AQ021	WH, 9x9 FLOOR TILE	01	-	-	-	01	No
00857M, HA-014	AQ022	BK, MASTIC	-	-	-	-	-	No
00857M, HA-015	AQ023	BK, MASTIC	03	-	-	-	03	No
00857M, HA-006	AQ024	BK, MASTIC	03	-	-	-	03	No
00857M, HA-016	AQ025	BR, GASKET	-	-	-	-	-	Yes
00857M, HA-017	AQ026	WH, STM, <4" FITTING	25	-	-	-	25	Yes
00857M, HA-018	AQ027	BK, MASTIC	05	-	-	-	05	Yes
00857M, HA-018	AQ028	BK, MASTIC	05	-	-	-	05	Yes
00857M, HA-019	AQ029	WH, FLOOR TILE	-	-	-	-	-	No
00857M, HA-019	AQ030	WH, FLOOR TILE	-	-	-	-	-	No
00857M, HA-020	AQ031	WH, ACCOUSTIC TILE	-	-	-	-	-	Yes
00857M, HA-021	AQ032	BK, MASTIC	-	-	-	-	-	No
00857M, HA-022	AQ033	TN, 12x12 FLOOR TILE	03	-	-	-	03	No

Color¹ (Optional)
BK = Black RD = Red
BL = Blue TN = Tan
BR = Brown WH = White
GR = Green YL = Yellow
GY = Gray

System² (Optional)
CHW = Chilled Water
DOM = Domestic Water
HHW = Heating Hot Water
STM = Steam
UNK = Unknown

Results³
- = Asbestos Not Detected
CH = Chrysotile
AM = Amosite
CR = Crocidolite
OT = Other
TL = Total

TABLE 857M.1
(Continued)

BULK SAMPLE ANALYTICAL RESULTS

TERMINAL EQUIP BLDG

Building, HA	Sample	Material Description Color ¹ , System ² , Type	Results ³ (%)					Friable
			CH	AM	CR	OT	TL	
00857M, HA-023	AQ034	BK, MASTIC	02	-	-	-	02	No
00857M, HA-025	AQ035	BR, 9x9 FLOOR TILE	01	-	-	-	01	No
00857M, HA-026	AQ036	BK, MASTIC	01	-	-	-	01	No
00857M, HA-027	AQ037	GY, 9x9 FLOOR TILE	02	-	-	-	02	No
00857M, HA-024	AQ038	TN, 12x12 FLOOR TILE	03	-	-	-	03	No
00857M, HA-024	AQ039	TN, 12x12 FLOOR TILE	02	-	-	-	02	No
00857M, HA-028	AQ040	BK, MASTIC	10	-	-	-	10	No
00857M, HA-008	AQ041	WH, CEILING TILE	-	-	-	-	-	Yes
00857M, HA-029	AQ042	GY, HHW, <4" PIPE RUN	-	-	-	-	-	Yes
00857M, HA-017	AQ043	WH, STM, <4" FITTING	45	-	-	-	45	Yes
00857M, HA-030	AQ044	GR, 9x9 FLOOR TILE	03	-	-	-	03	No
00857M, HA-031	AQ045	BK, MASTIC	02	-	-	-	02	No
00857M, HA-032	AQ046	TN, FLOOR TILE	-	-	-	-	-	No
00857M, HA-033	AQ047	BK, MASTIC	-	-	-	-	-	No
00857M, HA-009	AQ048	WH, STM, <4" PIPE RUN	20	-	-	-	20	Yes
00857M, HA-009	AQ049	WH, STM, <4" PIPE RUN	35	-	-	-	35	Yes
00857M, HA-017	AQ050	WH, STM, <4" FITTING	01	30	-	-	31	Yes
00857M, HA-035	AQ051	TN, FLOOR TILE	-	-	-	-	-	No
00857M, HA-017	AQ052	WH, STM, <4" FITTING	60	-	-	-	60	Yes
00857M, HA-036	AQ053	YL, MASTIC	<1	-	-	-	<1	No
00857M, HA-017	AQ054	WH, STM, <4" FITTING	45	-	-	-	45	Yes
00857M, HA-037	AQ055	WH, CHW, 4-8" FITTING	60	-	-	-	60	Yes
00857M, HA-008	AQ056	WT, CEILING TILE	-	-	-	-	-	Yes
00857M, HA-038	AQ057	WT, FIREPROOF	-	-	-	-	-	Yes
00857M, HA-011	AQ058	WH, CHW, <4" FITTING	40	-	-	-	40	Yes
00857M, HA-011	AQ059	WH, CHW, <4" FITTING	50	-	-	-	50	Yes

Color¹ (Optional)
BK = Black RD = Red
BL = Blue TN = Tan
BR = Brown WH = White
GR = Green YL = Yellow
GY = Gray

System² (Optional)
CHW = Chilled Water
DOM = Domestic Water
HHW = Heating Hot Water
STM = Steam
UNK = Unknown

Results³
- = Asbestos Not Detected
CH = Chrysotile
AM = Amosite
CR = Crocidolite
OT = Other
TL = Total

TABLE 857M.1
(Continued)

BULK SAMPLE ANALYTICAL RESULTS

TERMINAL EQUIP BLDG

Building, HA	Sample	Material Description			Results ³ (%)					Friable
		Color ¹	System ²	Type	CH	AM	CR	OT	TL	
00857M, HA-038	AQ060	WT,	FIREPROOF		-	-	-	-	-	Yes
00857M, HA-011	AQ061	WH,	CHW,	<4" FITTING	50	-	-	-	50	Yes
00857M, HA-011	AQ062	WH,	CHW,	<4" FITTING	50	-	-	-	50	Yes
00857M, HA-039	AQ063	WH,	CHW,	DEBRIS	60	-	-	-	60	Yes
00857M, HA-011	AQ064	WH,	CHW,	<4" FITTING	60	-	-	-	60	Yes
00857M, HA-011	AQ065	WH,	CHW,	<4" FITTING	60	-	-	-	60	Yes
00857M, HA-011	AQ066	WH,	CHW,	<4" FITTING	60	-	-	-	60	Yes
00857M, HA-011	AQ067	WH,	CHW,	<4" FITTING	60	-	-	-	60	Yes
00857M, HA-038	AQ068	WH,	FIREPROOF		-	-	-	-	-	Yes
00857M, HA-038	AQ069	WH,	FIREPROOF		-	-	-	-	-	Yes
00857M, HA-034	AQ070	GY,	STM,	<4" PIPE RUN	-	60	-	-	60	Yes
00857M, HA-037	AQ071	WH,	CHW,	4-8" FITTING	45	-	-	-	45	Yes
00857M, HA-011	AQ072	WH,	CHW,	<4" FITTING	40	-	-	-	40	Yes
00857M, HA-011	AQ073	WH,	CHW,	<4" FITTING	35	-	-	-	35	Yes
00857M, HA-039	AQ074	WH,	DEBRIS		30	-	-	-	30	Yes
00857M, HA-011	AQ075	WH,	CHW,	<4" FITTING	40	-	-	-	40	Yes
00857M, HA-034	AQ076	GY,	STM,	<4" PIPE RUN	-	55	-	-	55	Yes
00857M, HA-011	AQ077	WH,	CHW,	<4" FITTING	35	-	-	-	35	Yes
00857M, HA-009	AQ078	WH,	STM,	<4" PIPE RUN	-	30	10	-	40	Yes
00857M, HA-009	AQ079	WH,	STM,	<4" PIPE RUN	-	35	10	-	45	Yes
00857M, HA-040	AQ080	BK,	ROOFING		-	-	-	-	-	No
00857M, HA-037	AQ081	WH,	CHW,	4-8" FITTING	40	-	-	-	40	Yes
00857M, HA-017	AQ082	WH,	STM,	<4" FITTING	-	-	-	-	-	Yes
00857M, HA-017	AQ083	WH,	STM,	<4" FITTING	-	-	-	-	-	Yes
00857M, HA-017	AQ084	WH,	STM,	<4" FITTING	40	-	-	-	40	Yes
00857M, HA-017	AQ085	WH,	STM,	<4" FITTING	-	-	-	-	-	Yes

Color¹ (Optional)
 BK = Black RD = Red
 BL = Blue TN = Tan
 BR = Brown WH = White
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 GY = Gray

System² (Optional)
 CHW = Chilled Water
 DOM = Domestic Water
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 STM = Steam
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Results³
 - = Asbestos Not Detected
 CH = Chrysotile
 AM = Amosite
 CR = Crocidolite
 OT = Other
 TL = Total

TABLE 857M.1
(Continued)

BULK SAMPLE ANALYTICAL RESULTS

TERMINAL EQUIP BLDG

Building, HA	Sample	Material Description			Results ³ (%)					Friable
		Color ¹ ,	System ² ,	Type	CH	AM	CR	OT	TL	
00857M, HA-041	AQ086	WH,	HHW,	TANK	40	-	-	-	40	Yes
00857M, HA-042	AQ087	GY,	EXPANSION	JOINT	50	-	-	-	50	Yes
00857M, HA-037	AQ088	WH,	CHW,	4-8" FITTING	45	-	-	-	45	Yes
00857M, HA-043	AQ089	WH,	FLOOR	TILE	-	-	-	-	-	No
00857M, HA-043	AQ090	WH,	FLOOR	TILE	-	-	-	-	-	No
00857M, HA-044	AQ091	YL,	MASTIC		-	-	-	-	-	No

Color¹(Optional)
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BR = Brown WH = White
GR = Green YL = Yellow
GY = Gray

System²(Optional)
CHW = Chilled Water
DOM = Domestic Water
HHW = Heating Hot Water
STM = Steam
UNK = Unknown

Results³
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CH = Chrysotile
AM = Amosite
CR = Crocidolite
OT = Other
TL = Total

TABLE 857M.2
ASBESTOS CONTAINING MATERIALS
TERMINAL EQUIP BLDG

Description ¹	Quantity ²	Cost	SCORE
BROWN 9x9 FLOOR TILE HA-004 Location: FOYER 4 RM P-119	9,598 SF OLD WATCH FLOOR AREA P-114 RM P105	38,392 RM 124	D15
BLACK 9x9 FLOOR TILE HA-005 Location: FOYER 4 RM 122 RM P105	6,288 SF OLD WATCH FLOOR AREA P-114 RM 124 RM C143	25,152 RM 120 RM C145	SD20
MASTIC HA-006 Location: FOYER 4	1,248 SF RM 124 RM C145	3,744 RM P105	ND7
<4" STEAM PIPE HA-009 Location: RM P-119	14 LF RM-125A	160	D42
<4" CHILLED WTR FITTING HA-011 Location: ATTIC C RM C139	150 LF ATTIC D RM C141	1,710 RM C134 RM C152A	SD56
WHITE 9x9 FLOOR TILE HA-013 Location: OLD WATCH FLOOR AREA RM C143	5,040 SF P-114 RM 120	20,160 RM 122	SD20
MASTIC HA-015 Location: OLD WATCH FLOOR AREA RM C143	10,086 SF P-114 RM 120	30,258 RM 122	PD15
<4" STEAM LINE FITTING HA-017 Location: ATTIC A RM 115	155 LF ATTIC B RM 125A	1,767 ATTIC E RM P-119	SD74 MECHANICAL ROOMS
MASTIC HA-018 Location: CO2 STORAGE	7,870 SF NEW WATCH FLOOR VACUUM ROOM	23,610	SD60

¹ HA - Homogeneous Area

Units²
EA - Each
LF - Linear Feet
SF - Square Feet

TABLE 857M.2
(Continued)

ASBESTOS CONTAINING MATERIALS

TERMINAL EQUIP BLDG

Description ¹	Quantity ²	Cost	SCORE
BEIGE 12x12 FLOOR TILE HA-022 Location: RM P116 RM P116-G	187 SF	748	ND6
MASTIC HA-023 Location: RM P116 RM P116-G	374 SF	1,122	ND6
TAN 12x12 FLOOR TILE HA-024 Location: RM P107	306 SF	1,224	PD9
BROWN 9x9 FLOOR TILE HA-025 Location: A-OPS OFFICE COMM OFFICES RM P116 MECHANICAL ROOMS RM P107	4,105 SF	16,420	ND5
MASTIC HA-026 Location: A-OPS OFFICE COMM OFFICES RM P116 MECHANICAL ROOMS RM P107	4,105 SF	12,315	ND5
GRAY 9x9 FLOOR TILE HA-027 Location: A-OPS OFFICE COMM OFFICES RM C144 RM P107 RM 113 RM P124 RM 118 RM P125	4,777 SF	19,108	ND7
MASTIC HA-028 Location: A-OPS OFFICE COMM OFFICES RM C144 RM P107 RM 113 RM P124 RM 118 RM P125	4,777 SF	14,331	ND7
GREEN 9x9 FLOOR TILE HA-030 Location: OLD WATCH FLOOR AREA	144 SF	576	PD13
MASTIC HA-031 Location: OLD WATCH FLOOR AREA	144 SF	432	ND6
<4" STEAM PIPE HA-034 Location: ATTIC D RM C139	30 LF	342	D64

¹ HA - Homogeneous Area

Units²
EA - Each
LF - Linear Feet
SF - Square Feet

TABLE 857M.2
(Continued)

ASBESTOS CONTAINING MATERIALS

TERMINAL EQUIP BLDG

Description ¹	Quantity ²	Cost	SCORE
MASTIC HA-036 Location: RM C131 RM C146	1,312 SF	3,936	ND3
4-8" CHILLED WTR FITTING HA-037 Location: ATTIC B ATTIC D MECHANICAL ROOMS	109 LF	1,515	SD73
DEBRIS HA-039 Location: RM C134 RM C152A	350 SF	7,000	SD56
HOT WATER TANK HA-041 Location: MECHANICAL ROOMS	40 SF	800	PD30
EXPANSION JOINT HA-042 Location: MECHANICAL ROOMS	25 SF	1,875	SD48

Total Estimated Cost for building 857M:

Cost Type	Friable	Non-Friable
Removal and Re-insulation	\$ 38,779	\$ 187,918
Contingency (15%)	5,817	28,188
Design Fee ³ (6%)	2,676	12,966
Project Monitoring ⁴	4,727	22,907
Total	\$ 51,998	\$ 251,979

¹ HA - Homogeneous Area

² Units
EA - Each
LF - Linear Feet
SF - Square Feet

³ Refer to Section 2 for Design Cost Development Strategy.

⁴ Refer to Section 2 for Project Monitoring Cost Development Strategy.