

Contract Administration Richard Mutterback, Director

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ADDENDUM 2 Via E-Mail DATE: April 26, 2024

Contract: 23-C-00013; Morris Bridge Filter Building Improvements ReBid

Bidders on the above referenced project are hereby notified that the following addendum is made to the Contract Documents. BIDS TO BE SUBMITTED SHALL CONFORM TO THIS NOTICE.

- Item 1: The Bid Opening date is hereby changed to May 21, 2024
- Item 2: Attached is a copy of the Pre-Submission Sign-In Sheet. Attendance was not mandatory.
- Item 3: The following are responses to various RFI's:
- 1. On pages FL-D-103, FL-D-104, FL-D-105, FL-D-201, FL-D-202, and FL-D-203, the general and sheet notes reference sheet C210.

We are unable to locate. Please advise where this page exists.

a. The only plausible explanation is that "Drawing C210" is a reference bust with the correct reference being to site/civil drawing S2-C-110.

On this drawing the area below the steel tankage is color coded RED – being identified as "ASPHALT & CONC PVMT DEMO" with a 19,010 SF square footage assigned.

Supporting this presumption is DEMOLITION KEYNOTE 6 on the same S2-C-110 drawing which states: 'DEMO CONC PVMT SUPPORTING TANK SUPPORT STRUCTURAL."

- 2. Will the City of Tampa allow any further site visits? We have an environmental company that would like to look at the three ponds on site that need pricing.
- a. No, as stated on the Bid, the only site visit was the one that occurred on 4/8/24.
- See Item 1.
- 4. Is a schedule available at this time?
- a. Overall project timeline: Please provide an overview of the start and end dates of the project, including any major milestones or deliverables along the way.
- b. Reference 'Instructions to Bidders, Section I-1.05 TIME FOR COMPLETION':

The work shall be arranged to be completed in accordance with a progress schedule approved by the Construction Engineer.

The time for completion of this project, referred in Article 4.01 of the Agreement, shall be 315 consecutive calendar days.

The period for performance shall start from the date indicated in the Notice To Proceed.

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- c. The Contractor shall provide a defined schedule with milestone dates to completion of this project as described in specification Section 01 32 00, Sub-Section 1.7 Contractor's Construction Schedule.
- 5. What are the disposal requirements of the material in the tanks?
- a. JACOBS understanding is the tanks to be demolished as substantially empty but may contain residual amounts of chemicals used in the water treatment process.

Reference specification Section 02 41 19 Selective Demolition, Sub-Section 1.9 Field Conditions.

- b. Reference specification Section 02 41 19, Sub-Section 1.2 Reference, Item A. Hazardous Materials Survey Report: Refer to Comprehensive Pre-Demolition Survey Report for Morris Bridge Water Pumping Facility; Gallagher Bassett Services, Inc.; July 2022
- c. Document provided by The City of Tampa (attached).
- d. Reference specification Section 1.6 Informational Submittals, for additional information.
- 6. Is there an Asbestos Survey available?
- a. Reference specification Section 02 41 19, Sub-Section 1.2 Reference, Item A. Hazardous Materials Survey Report: Refer to Comprehensive Pre-Demolition Survey Report for Morris Bridge Water Pumping Facility; Gallagher Bassett Services, Inc.; July 2022
- b. Document to be provided by The City of Tampa (attached).
- 7. Is there a Hazardous Waste Survey available?
- a. Reference specification Section 02 41 19, Sub-Section 1.2 Reference, Item A. Hazardous Materials Survey Report: Refer to Comprehensive Pre-Demolition Survey Report for Morris Bridge Water Pumping Facility; Gallagher Bassett Services, Inc.; July 2022
- b. Document to be provided by The City of Tampa (attached).
- Item 4 Clarification; The contractor shall remove Specification Section 01 10 00 Summary, page 1, lineitem C. Design Builder, Engineer/Contractor, or Contractor: CH2M HILL Engineers, Inc. (CH2M HILL).
- Item 5 Clarification; The contractor shall remove Specification Section 01 10 00 Summary, page 1, lineitem E. Subcontractor: Entity under Contract to Design Builder (CH2M HILL Engineers, Inc.) to perform portions of the Work.
- Item 6 Clarification; The contractor shall remove Specification Section 01 10 00 Summary, page 1, line-item I. CH2M HILL Engineers, Inc. is a fully owned subsidiary of Jacobs Engineering Group Inc. Wherever CH2M HILL or Jacobs is mentioned in the Contract Documents, they are one in the same.

All other provisions of the Contract Documents and Specifications not in conflict with this Addendum shall remain in full force and effect.

Questions are to be e-mailed to ContractAdministration@tampagov.net.

Jim Greiner

Jim Greiner, P.E., Contract Management Supervisor

Pre-Bid Conference 2PM 4-8-24

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COMPREHENSIVE PRE-DEMOLITION SURVEY REPORT FOR:

MORRIS BRIDGE WATER PUMPING FACILITY

PROJECT LOCATION:



17101 DONA MICHELLE DRIVE TAMPA, FLORIDA 33647

PREPARED FOR:

JACOBS ENGINEERING GROUP 201 N. FRANKLIN STREET, SUITE 1400 TAMPA, FLORIDA 33602

PREPARED BY:

GALLAGHER BASSETT SERVICES, INC. 4350 W. CYPRESS STREET, SUITE 300 TAMPA, FLORIDA 33607

JULY 26, 2022

PROJECT NO. 22009-0142

Comprehensive Pre-Demolition Survey Report for:

Morris Bridge Water Pumping Facility

Project Location:

17101 Dona Michelle Drive Tampa, Florida 33647

Prepared for:

Mr. Ralph Myers
Preconstruction Services
Jacobs Engineering Group
201 N. Franklin Street, Suite 1400
Tampa, Florida 33602

Prepared by:

Gallagher Bassett Services, Inc. 4350 W. Cypress Street, Suite 300 Tampa, Florida 33607

July 26, 2022

Project No. 22009-0142

The following Gallagher Bassett Services, Inc. personnel have prepared and/or reviewed this report for accuracy, content, and quality of presentation.

Reviewed by:

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Industrial Hygiene Project Professional

Gallagher Bassett Services, Inc.

AHERA Certified Asbestos Inspector

Prepared by:

John C. LeJeune Jr., CIH, LAC

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EPA Lead Risk Assessor #LBP-R-I181220-2



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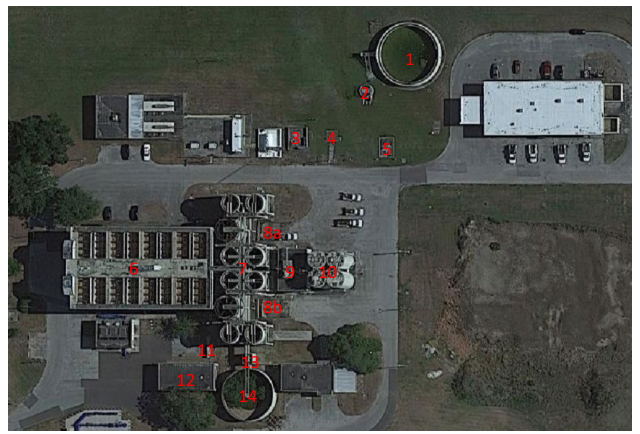
1.0 EXECUTIVE SUMMARY

Gallagher Bassett Technical Services (GBTS), a division of Gallagher Bassett Services, Inc., was retained by Jacobs Engineering Group (Client) to conduct a comprehensive pre-demolition/renovation survey of various structures identified at the Morris Bridge Water Pumping Facility located at 17101 Dona Michelle Drive in Tampa, Florida 33647 (Subject Location).

The survey was performed on July 8, 2022 by John Barkey and John LeJeune of GBTS, who are certified asbestos inspectors under the Asbestos Hazard Emergency Response Act (AHERA). The purpose of this survey was to identify the presence, extent and condition of asbestos-containing material (ACM), Lead-based paint (LBP), and other hazardous/universal wastes that may be impacted during planned demolition activities in order to comply with National Emissions Standards for Hazardous Air Pollutants (NESHAP), Hillsborough County Environmental Protection Commission (EPC) and other applicable Local, State and Federal regulations.

1.1 Structure Identification

The following structures were identified for demolition or renovation, as defined by the Client.



Aerial View of Subject Location – 17101 Dona Michelle Drive, Tampa, Florida 33647



Structure 1 – Gravity Thickener Tank with Associated Piping – Demolition

Structure 2 – Equipment Access for Gravity Thickener Tank – Demolition

Structure 3 – Secondary Collection A – Demolition

Structure 4 - Slab Foundation - Demolition

Structure 5 – Secondary Collection B – Demolition

Structure 6 – Filter Building – Renovation of Roof-Top Filtration System and Limited Piping in Gallery

Structure 7 – Aboveground Storage Tank/Silo Farm – Demolition

Structures 8a & 8b - Prill Pits - Demolition

Structure 9 – Chemical Feed Building – Demolition

Structure 10 – Aboveground Storage Tank/Silos for Chemical Feed Building – Demolition

Structure 11 – Aboveground Chlorine Tank – Demolition

Structure 12 – Chlorine Building – Renovation of Double-door and Crane/Hoist

Structure 13 – Concrete Structure for Reclaim Tank – Demolition

Structure 14 - Reclaim Tank - Demolition

1.2 <u>Asbestos Materials Survey</u>

During the survey, GBTS collected a total of fifty-seven (57) bulk samples from suspect materials throughout the Subject Location. Below is a summary of laboratory analysis results.

Asbestos was found in amounts greater than 1% in the materials below, and therefore are considered to be ACM by the Environmental Protection Agency (EPA).

Structure 9 - Chemical Fee Building

Black asphalt roofing perimeter flashing (Photo 1)

Structure 12 – Chlorine Building

Grey exterior caulking around double-doorway (<u>Photo 2</u>)

Asbestos was NOT found in amounts greater than 1% in the materials below, and therefore are not considered to be ACM by the EPA.

Structure 1 – Gravity Thickener Tank and Associated Piping

- Grey concrete wall with surfacing
- Red 20" gasket
- · White caulking on pipe fitting
- Red 8" gasket
- Grey concrete walkway

<u>Structure 2 – Equipment Access for Gravity Thickener Tank</u>

- · Grey concrete wall with surfacing
- Black 8" gasket

Structure 3 – Secondary Collection A

• Grey concrete wall/foundation

Structure 4 – Slab Foundation

• Grey concrete foundation

<u>Structure 5 – Secondary Collection B</u>

• Grey concrete wall/foundation

Structure 6 - Filter Building

- Black 36" gasket (in Gallery)
- Black 24" gasket (in Gallery)
- Black 30" gasket (in Gallery)
- Tan ceramic filter plates (on Roof)
- White grout of ceramic filter plates (on Roof)

Structure 7 – Aboveground Storage Tank/Silo Farm

- Black 24" gasket
- Red 20" gasket
- Red 36" gasket
- Red 8" gasket
- · Grey caulking around concrete pillars
- Grey concrete foundations
- Grey concrete pillars
- Grey concrete walkways

Structures 8a & 8b – Prill Pits

• Concrete wall/foundation

Structure 9 - Chemical Feed Building

- Blue 4" gasket
- Black 8" gasket
- Grey concrete block walls
- Grey concrete foundation
- Red 12" gasket
- Red 6" gasket
- Black 6" gasket
- Black rectangle gasket
- Black asphalt rolled-roofing membrane system
- Grey lightweight concrete roof decking



Structure 9 – Chemical Feed Building (continued)

- Black asphalt roofing penetration flashing
- · Brown cellulose roof decking
- · Black caulking around roof penetration flashing
- Tan exterior stucco finish

Structure 10 – Aboveground Storage Tanks/Silos for Chemical Feed Building

- Grey caulking around tanks/silos base
- Grey flexible coating inside tanks/silos
- Grey concrete walkways
- Grey concrete foundation inside tanks/silos

Structure 11 – Aboveground Chlorine Tank (no suspect materials observed)

Structure 12 – Chlorine Building

- Grey concrete block walls
- · White interior doorway caulking
- · Grey exterior stucco finish

<u>Structure 13 – Concrete Structure for Reclaim Tank</u>

- Grey concrete walls
- Grey concrete foundation

Structure 14 – Reclaim Tank

- Black 36" gasket
- Red 12" gasket

See Appendix A for asbestos laboratory analysis report.

Note: gasket dimensions presented in the descriptions above were based upon a visual field estimates of pipe fitting diameters and not pipe runs.

1.3 Lead-Based Paint Survey

During the survey, GBTS collected of total of twenty-five (25) representative bulk paint-chip samples from surfaces planned for demolition/renovation. Below is a summary of laboratory analysis results.

Lead WAS identified in concentrations greater than 0.5% by weight in the following sampled materials, and therefore are considered to be LBP by the EPA:

<u>Structure 3 – Secondary Collection A</u>

• Orange metal handrails (Photo 3)

Structure 5 - Secondary Collection B

Yellow metal parking bollards (<u>Photo 4</u>)

Structure 6 - Filter Building

- Orange metal handrails on Roof (<u>Photo 5</u>)
- Light green metal pipes in Gallery (No Photo Available)

Structure 7 – Aboveground Storage Tank/Silo Farm

Orange metal handrails on top of tanks/silos (Photo 6)

Structures 8a & 8b - Prill Pits

Orange metal handrails (<u>Photo 7</u>)

Structure 9 - Chemical Feed Building

- Yellow metal parking bollards (Photo 8)
- Orange metal handrails on roof (Photo 9)

Structure 10 – Aboveground Storage Tanks/Silos for Chemical Feed Building

- Yellow metal parking bollards (<u>Photo 10</u>)
- Orange metal handrails on top of tanks/silos (Photo 11)
- Red metal ladder cage (No Photo Available)

Structure 11 – Aboveground Chlorine Tank

Yellow metal parking bollards (Photo 12)

Structure 12 - Chlorine Building

Yellow metal crane/hoist (<u>Photo 13</u>)

Structure 13 – Concrete Structure for Reclaim Tank

Orange metal handrails (<u>Photo 14</u>)

Structure 14 – Reclaim Tank

• Orange metal handrails (Photo 14)

Lead was NOT identified in concentrations greater than 0.5% by weight in the sampled materials, and therefore are not considered to be LBP by the EPA.

Structure 1 – Gravity Thickener Tank and Associated Piping

- Beige concrete wall
- Red aboveground metal pipes

Structure 2 – Equipment Access for Gravity Thickener Tank

Beige concrete wall

Structure 3 – Secondary Collection A

Beige concrete wall

Structure 6 - Filter Building

Light green concrete walls (on Roof)

Structure 7 – Aboveground Storage Tank/Silo Farm

- Beige metal tanks/silos and associated pipes
- Yellow metal pipes
- Dark blue concrete pump pads
- Light blue concrete pillars

Structures 8a & 8b - Prill Pits

• Blue aboveground pipes

<u>Structure 9 – Chemical Feed Building</u>

- Beige interior metal pipes
- Beige metal I-beams
- Grey metal door
- Beige concrete block/stucco walls



Structure 10 – Aboveground Storage Tanks/Silos for Chemical Feed Building

- Grey concrete foundation inside tanks/silos
- Grey coating on metal inside tanks/silos
- Beige metal exterior of tanks/silos

Structure 11 – Aboveground Chlorine Tank

Beige metal tank

Structure 12 - Chlorine Building

• Beige metal doorframe

<u>Structure 13 – Concrete Structure for Reclaim Tank</u>

• Grey concrete walls

Structure 14 – Reclaim Tank

- Red aboveground piping
- Beige metal tank

See Appendix B for lead laboratory analysis report.

1.4 <u>Universal Waste Survey</u>

The universal waste survey was limited to visual assessment of suspect and accessible components in building scheduled for demolition. Below is a summary of our findings.

<u>Structure 1 – Gravity Thickener Tank and Associated Piping</u>

No universal/hazardous waste materials noted that require special handling/disposal procedures.

<u>Structure 2 – Equipment Access for Gravity Thickener Tank</u>

No universal/hazardous waste materials noted that require special handling/disposal procedures.

Structure 3 – Secondary Collection A

No universal/hazardous waste materials noted that require special handling/disposal procedures.

Structure 4 – Slab Foundation

No universal/hazardous waste materials noted that require special handling/disposal procedures.

Structure 5 - Secondary Collection B

No universal/hazardous waste materials noted that require special handling/disposal procedures.

Structure 6 - Filter Building

Structure scheduled for limited renovations; therefore, no waste assessment was conducted.

Structure 7 – Aboveground Storage Tanks/Silos Farm

No universal/hazardous waste materials noted that require special handling/disposal procedures.

Structures 8a & 8B - Prill Pits

No universal/hazardous waste materials noted that require special handling/disposal procedures.

Structure 9 – Chemical Feed Building

- Nine (9) four-foot fluorescent light bulbs (Photo 15)
- Four (4) eight-foot fluorescent light bulbs (Photo 16)
- One (1) wall-mounted fire extinguisher (Photo 17)

Note: all lighting ballasts observed with "No PCB" labeling (Photo 18)

Note: multiple electrical control panels and motors were observed throughout the interior; however, no electrical transformers observed.

Structure 10 – Aboveground Storage Tanks/Silos for Chemical Feed Building

• Six (6) four-foot fluorescent light bulbs (Photo 19)

Note: all lighting ballasts observed with "No PCB" labeling (Photo 20)

A safety placard on a tank/silo was labeled "Calcium Oxide" (Photo 21). The interior of this
tank/silo was not accessible during GBTS assessment. This tank/silo should be confirmed to be
empty or contents inside the tanks should be properly disposed of prior to demolition.

Structure 11 – Aboveground Chlorine Tank

An aboveground storage tanks located to the north of the Chlorine Building was labeled "Chlorine Tank" on demolition plans provided by the Client; however, the tank was labeled "Anhydrous Ammonia" during the site assessment (Photo 22). Content of this tank should be confirmed or the tank should be confirmed to be empty prior to demolition. It content is still stored in this tank, it should be properly disposed of prior to demolition.

Structure 12 - Chlorine Building

Structure scheduled for limited renovations; therefore, no waste assessment was conducted.

<u>Structure 13 – Concrete Structure for Reclaim Tank</u>

No universal/hazardous waste materials noted that require special handling/disposal procedures.

<u>Structure 14 – Reclaim Tank</u>

No universal/hazardous waste materials noted that require special handling/disposal procedures.

1.5 Previous Reports

On April 22, 2019 EE&G Environmental Services, LLC conducted a limited lead-based paint survey at the Subject Location. Findings obtained from the 2019 survey were presented in the *Limited Pre-Demolition Lead-Based Paint Survey Report*, dated April 22, 2019. Due to lack detail associated with building descriptions and associated sample locations, GBTS deemed the information presented in the report as "incomplete" and chose not incorporate the previous sampling/laboratory information into this document.

On April 22, 2019 EE&G Environmental Services, LLC conducted a pre-demolition asbestos survey at the Subject Location. Findings obtained from the 2019 survey were presented in the *Pre-Demolition Asbestos Inspection Report*, dated April 29, 2019. Due to lack detail associated with building descriptions and associated sample locations, GBTS deemed the information presented in the report as "incomplete" and chose not incorporate the previous sampling/laboratory information into this document.

Both previous inspection documents are available to the Client upon request.

2.0 METHODOLOGIES

This comprehensive pre-demolition asbestos survey was conducted according to the following methodologies:

2.1 Asbestos Survey Method

The survey was limited to suspect building materials that may be impacted during planned demolition/renovation activities, as defined by the Client. Each observed suspect material was described, quantified and assigned a homogenous area (HA) identification number. A sufficient number of bulk samples were collected from each observed suspect material. If bulk samples of the suspect material could not be collected during the survey due to restrictions, the suspect materials was assumed to be ACM. The methods used for bulk sample collection were based upon procedures established by the Code of Federal Regulations (CFR) Title 40 Part 763 Subpart E, Asbestos-Containing Materials in Schools; as well as the ASTM International (formerly known as American Society for Testing and Materials) standard E2356 - 18, Standard Practice for Comprehensive Building Asbestos Surveys.

2.2 Asbestos Laboratory Analysis Method

The bulk samples collected were sent to EMSL Analytical, Inc. (EMSL) located in Orlando, Florida for analysis. Polarized light microscopy (PLM) guidelines and procedures established in the *Method for the Determination of Asbestos in Bulk Building Materials* (EPA-600/R-93-116 July, 1993) were used to determine asbestos content. Laboratory analysis results were reported as percent (%) asbestos by volume. Samples found to contain greater than one percent (1%) asbestos by volume were considered positive and listed as ACM.

2.3 Lead-Based Paint Survey Method

The survey was limited to suspect building materials that may be impacted during planned demolition/renovation activities, as defined by the Client. The Subject Location was visually inspected, and representative bulk paint chips samples were collected from painted and/or coated surfaces likely to be impacted by demolition/renovation activities. The bulk samples were collected based on building component type/substrate, and were collected in a manner as to minimize the introduction of substrate material into the bulk samples.

2.4 Lead-Based Paint Laboratory Analysis Method

Bulk paint-chip samples collected were sent to EMSL Analytical, Inc. (EMSL) located in Orlando, Florida for analysis via Flame Atomic Absorption Spectrophotometry (AAS) (Method SW 846, 7420). Laboratory analysis results were reported as percent by weight. EMSL is an American Industrial Hygiene Association (AIHA) accredited laboratory. Samples found to contain greater than 0.5 % by weight were considered "positive", and listed as LBP.



2.5 Universal Waster Survey Method

GBTS conducted a walk-through of the Subject Location scheduled for demolition to visually inspect for the following universal waste materials.

- Polychlorinated biphenyl (PCB) containing electrical equipment (e.g., transformers, ballasts, etc.)
- Mercury containing devices (e.g., thermostats, florescent light bulbs, etc.)
- Radioactive sources (e.g., smoke detectors, exit lights, etc.)
- Chlorofluorocarbons (CFCs) substances (e.g., fire suppression, air conditioning equipment, etc.)
- Other miscellaneous materials that may be hazardous to human health or the environment during demolition (e.g., microbial growth, biological wastes, etc.)

GBTS conducted a visual assessment of suspected waste materials for labels/placards which provided information as to the contents of the component (e.g., "contains PCB's", "CFC Free", serial numbers, manufacturing dates, etc.). GBTS photographed, documented conditions, and quantified each suspect material throughout the structures scheduled for demolition. No bulk sample collection and/or associated laboratory analysis was conducted during the limited visual survey.

3.0 LIMITATIONS

This survey report has been prepared by GBTS in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions. No other warranty, expressed or implied is made. The purpose of this report is to assist the Owner and/or Client in locating ACM, LBP and hazardous/universal waste that may be impacted during planned demolition/renovation activities, and to determine appropriate response actions if identified. Under no circumstances is this report to be utilized by a third-party for bidding purposes and/or for project specifications without the expressed written consent of GBTS.

It is possible that ACM may not have been discovered during the inspection due to inaccessibility or missing/incomplete plans. If suspect material is discovered after the issuance of this report, this material should be sampled and analyzed by a laboratory to determine asbestos content. Appropriate response actions should be initiated dependent upon laboratory analysis results.

While the PLM analysis method is the most commonly accepted analytical method for detecting asbestos fibers in bulk materials, it is known to have limited resolution and may not detect extremely small asbestos fibers. Certain materials such as resilient vinyl floor tile (VFT) and rubberized gaskets may contain extremely fine asbestos fibers that are beyond the resolution of PLM.

Conclusions and recommendations presented in this report are based upon sample collection and laboratory analysis results in compliance with environmental regulations, as well as quality control and quality assurance standards. Conclusions and recommendations presented in this report were limited to conditions observed at the time of the inspection. Other conditions elsewhere in the Subject Location may differ from those in the inspected/surveyed areas. Such conditions are unknown, may change over time and have not been considered.

This report was prepared solely for the Client's use, and was not intended for use by third-party beneficiaries. The Client shall indemnify and hold GBTS harmless against any/all liabilities for loss arising out of third-party work performed based on, relating to and/or reliance by the contents of this report. GBTS will not be held responsible for the interpretation and/or use of data by others developed pursuant to the compilation of this report. GBTS does not warrant the use of segregated portions of this report.

4.0 SITE DESCRIPTION

The following structures were identified for demolition or renovation, as defined by the Client.

- Structure 1 open-top concrete gravity thickener tank with associated aboveground metal piping.
- Structure 2 concrete encasement for equipment access for gravity thickener tank.
- Structure 3 open-top concrete secondary collection structure for previously removed equipment.
- Structure 4 concrete slab foundation for previously removed equipment.
- Structure 5 small concrete secondary collection structure for previously removed equipment.
- Structure 6 two-story Filter Building with "gallery" for interior pipe access and a roof-top filter system observed to have been constructed with concrete walls, with a perforated ceramic tile filters.

 No HVAC system was observed in the areas scheduled for renovation.
- Structure 7 approximately ten (10) open-air aboveground metal storage tanks/silos with associated metal piping and structural supports, with concrete pillars/supports.
- Structures 8a & 8b two (2) open-air collection prill pits with concrete walls/foundations.
- Structure 9 two-story chemical feed building with concrete block walls, concrete slab foundation, interior metal piping and structural supports. The roof was an asphalt rolled-roofing system.
- Structure 10 approximately four (4) closed aboveground metal storage tanks/silos with associated metal piping and structural supports, with concrete foundations.
- Structure 11 one (1) aboveground storage tank for Chlorine gas.
- Structure 12 one-story chlorine building with concrete block walls and concrete slab foundation. The roof was not observed due to limited renovation isolated to the west double-door area. The chlorine building contained a crane/hoist attached to the roof of the structure.
- Structure 13 one-story concrete block structure with metal piping for support of reclaim tank.
- Structure 14 large open-air metal reclaim tank.



5.0 ASBESTOS SURVEY RESULTS

The table below presents materials descriptions, sample identifications, homogenous areas and asbestos content.

на	Material Description	Sample ID	HA Locations	Approx. Quantity	Asbestos Content	NESHAP Category
1	Grey concrete wall with surfacing	001	Structure 1	NA	NAD	NA
1	Grey concrete wall with surfacing	002	Structure 2	NA	NAD	NA
2	Red 12" gasket	003	Structure 1	NA	NAD	NA
3	White caulking on pipe fitting	004	Structure 1	NA	NAD	NA
4	Red 8" gasket	005	Structure 1	NA	NAD	NA
5	Grey concrete walkway	006	Structure 1	NA	NAD	NA
6	Black 8" gasket	007	Structure 2	NA	NAD	NA
7	Grey concrete wall/foundation	008-009	Structures 8a & 8b	NA	NAD	NA
8	Black 35" gasket	010	Structure 14	NA	NAD	NA
9	Red 12" gasket	011	Structure 14	NA	NAD	NA
10	Grey concrete walls	012	Structure 13	NA	NAD	NA



НА	Material Description	Sample ID	HA Locations	Approx. Quantity	Asbestos Content	NESHAP Category
11	Grey concrete foundation	013	Structure 13	NA	NAD	NA
12	Grey concrete block walls	014	Structure 12	NA	NAD	NA
13	White interior doorway caulking	015	Structure 12	NA	NAD	NA
14	Grey exterior doorway caulking	016	Structure 12	25 LF	6% Chrysotile	Category II
15	Grey exterior stucco finish	017	Structure 12	NA	NAD	NA
16	Grey concrete wall/foundation	018	Structure 3	NA	NAD	NA
17	Grey concrete foundation	019	Structure 4	NA	NAD	NA
18	Grey concrete wall/foundation	020	Structure 5	NA	NAD	NA
19	Blue 4" gasket	021	Structure 9	NA	NAD	NA
20	Black 8" gasket	022	Structure 9	NA	NAD	NA
21	Grey concrete block walls	023	Structure 9	NA	NAD	NA
22	Grey concrete foundation	024	Structure 9	NA	NAD	NA



НА	Material Description	Sample ID	HA Locations	Approx. Quantity	Asbestos Content	NESHAP Category
23	Red 12" gasket	025	Structure 9	NA	NAD	NA
24	Red 6" gasket	026	Structure 9	NA	NAD	NA
25	Black 6" gasket	027	Structure 9	NA	NAD	NA
26	Black rectangle gasket	028	Structure 9	NA	NAD	NA
27	Black asphalt rolled-roofing membrane system	029-030	Structure 9	NA	NAD	NA
28	Grey lightweight concrete roof decking	031-032	Structure 9	NA	NAD	NA
29	Brown cellulose roof decking	033	Structure 9	NA	NAD	NA
30	Black asphalt roof perimeter flashing	034	Structure 9	300 SF	2% Chrysotile (in mastic)	Category I
31	Black asphalt roof penetration flashing	035	Structure 9	NA	NAD	NA
32	Black caulking around roof penetration flashing	036	Structure 9	NA	NAD	NA
33	Tan exterior stucco finish	037	Structure 9	NA	NAD	NA
34	Grey caulking around tanks/silos base	038-039	Structure 10	NA	NAD	NA

на	Material Description	Sample ID	HA Locations	Approx. Quantity	Asbestos Content	NESHAP Category
35	Grey flexible coating inside tanks/silos	040	Structure 10	NA	NAD	NA
36	Grey concrete walkways	041	Structure 10	NA	NAD	NA
37	Grey concrete foundation inside tanks/silos	042	Structure 10	NA	NAD	NA
38	Black 24" gasket	043	Structure 7	NA	NAD	NA
39	Red 20" gasket	044	Structure 7	NA	NAD	NA
40	Red 36" gasket	045	Structure 7	NA	NAD	NA
41	Red 8 gasket	046	Structure 7	NA	NAD	NA
42	Grey caulking around concrete pillars	047	Structure 7	NA	NAD	NA
43	Grey concrete foundations	048	Structure 7	NA	NAD	NA
44	Grey concrete pillars	049	Structure 7	NA	NAD	NA
45	Grey concrete walkways	050	Structure 7	NA	NAD	NA
46	Black 36" gasket	051	Structure 6 – Gallery	NA	NAD	NA



НА	Material Description	Sample ID	HA Locations	Approx. Quantity	Asbestos Content	NESHAP Category
47	Black 24" gasket	052	Structure 6 – Gallery	NA	NAD	NA
48	Black 30" gasket	053	Structure 6 – Gallery	NA	NAD	NA
49	Tan ceramic filter plates	054-055	Structure 6 – Roof	NA	NAD	NA
50	White grout of ceramic filter plates	056-057	Structure 6 - Roof	NA	NAD	NA

NA = Not Applicable

NAD = No Asbestos Detected

VFT = Vinyl Floor Tile

SF = Square Feet

CT = Ceiling Tile

HA = Homogenous Area

TSI = Thermal System Insulation

VCB = Vinyl Cove Base

LF = Linear Feet

Quantities are approximate.

See Appendix A for asbestos laboratory analysis report.

Note: gasket dimensions presented in the descriptions above were based upon a visual field estimates of pipe fitting diameters and not pipe runs.



6.0 LEAD-BASED PAINT SURVEY RESULTS

The table below presents materials descriptions, sample identifications, homogenous areas and lead content.

Material Description	Location(s)	Sample ID	Lead Concentration (% by weight)	Quantity
Beige concrete walls	Structure 1 – Thickener Tank	Pb-001	< 0.008	NA
Red metal piping	Structure 1 – Aboveground Piping	Pb-002	0.045	NA
Blue metal piping	Structure 8b – Aboveground Piping	Pb-003	< 0.008	NA
	Structure 3 – Stairs	-	-	
	Structure 6 – Roof	-	-	
	Structure 7 – Top of Tanks/Silos	-	-	
	Structures 8a & 8b – Around Pits	Pb-004	5.2	Approx.
Orange metal handrail	Structure 9 – Roof	-	-	5,000 LF
	Structure 10 – Top of Tanks/Silos	-	-	
	Structure 13 – Top of Structure	-	-	
	Structure 14 – Top of Tank	Pb-007	2.8	



Material Description	Location(s)	Sample ID	Lead Concentration (% by weight)	Quantity
Red metal piping	Structure 14 – Aboveground Piping	Pb-005	< 0.008	NA
Beige metal tank	Structure 14 – Reclaim Tank	Pb-006	< 0.008	NA
Beige metal tank	Structure 11 – Chlorine Tank	Pb-008	< 0.008	NA
	Structure 5 – Parking Bollards	-	-	
	Structure 9 – Parking Bollards	-	-	
Yellow metal bollards	Structure 10 – Parking Bollards	-	-	Approx. 55 LF
	Structure 11 – Parking Bollards	Pb-009	8.1	
Beige metal doorframe	Structure 12 – Double Doorway	Pb-010	0.0083	NA
Yellow metal crane	Structure 12 – Crane/Hoist	Pb-011	7.2	Approx. 70 LF
Beige metal piping	Structure 9 – Interior Piping	Pb-012	< 0.008	NA
Beige metal I-beam	Structure 9 – Interior I-beams	Pb-013	< 0.008	NA
Grey metal door	Structure 9 – Door	Pb-014	< 0.012	NA
Beige concrete block/stucco walls	Structure 9 – Exterior	Pb-015	< 0.008	NA



Material Description	Location(s)	Sample ID	Lead Concentration (% by weight)	Quantity
Grey concrete foundation inside tanks/silos	Structure 10 – Tanks/Silos Foundation	Pb-016	< 0.008	NA
Grey coating on metal tanks/silos	Structure 10 – Tanks/Silos Interior	Pb-017	< 0.008	NA
Beige metal tanks/silos	Structure 10 – Tanks/Silos Exterior	Pb-018	< 0.008	NA
Red metal ladder cage	Structure 10 – Tanks/Silos Ladder Cage	Pb-019	1.4	Approx. 50 LF
Beige metal tanks/silos	Structure 7 – Tanks/Silos	Pb-020	< 0.008	NA
Yellow metal piping	Structure 7 – Piping	Pb-021	< 0.008	NA
Dark blue metal piping and pump mounts	Structure 7 – Piping and Pump Mounts	Pb-022	< 0.008	NA
Light blue on concrete pillars	Structure 7 – Concrete Pillars	Pb-023	0.0082	NA
Light green on metal piping	Structure 6 – Metal Piping in Gallery	Pb-024	0.54	Approx. 50 LF
Light green on concrete walls	Structure 6 – Roof Filter Area	Pb-025	< 0.008	NA

LF = Linear Feet

Quantities are approximate and presented in linear feet. Total square feet of LBP does not equate to linear feet quantified.

See <u>Appendix B</u> for lead laboratory analysis report.

7.0 CONCLUSIONS

Results of the pre-demolition/renovation survey are as follows:

7.1 Regulated Asbestos Containing Materials (RACM)

None (0) of the building materials sampled were identified as RACM.

7.2 <u>Category I Non-Friable Asbestos Containing Materials</u>

The following building materials were identified as Category I ACM.

Black asphalt roofing perimeter flashing – Structure 9

7.3 <u>Category II Non-Friable Asbestos Containing Materials</u>

The following building materials were identified as Category I ACM.

Grey exterior caulking around double-doorway – Structure 12

7.4 Lead-Based Paint

The following building components were indented to contain LBP.

- Orange metal handrails Structures 3, 6, 7, 8a, 8b, 9, 10, 13 & 14
- Yellow metal parking bollards Structures 5, 9, 10 & 11
- Light green metal piping Structure 6 Gallery
- Red metal ladder cage Structure 10
- Yellow metal crane/hoist Structure 12

7.5 Universal Wastes

The following materials were identified as universal/hazardous wastes.

- 4-foot fluorescent light bulbs Structures 9 & 10
- 8-foot fluorescent light bulbs Structure 9
- Wall mounted fire extinguisher Structure 9
- Unknown content inside tanks/silos Structure 10
- Unknown content inside tank Structure 11

8.0 ASBESTOS RECOMMENDATIONS

The following recommendations are presented based upon laboratory analysis results.

8.1 <u>Category I Non-Friable Asbestos Containing Materials</u>

Category I Nonfriable ACM may remain in place during wet demolition, provided that it remains nonfriable. However, if demolition activities crush, pulverize, abrade and/or dissolves the matrix of the material(s) and render it friable, these material(s) must be abated by a Florida-licensed Asbestos Contractor. If the materials(s) can remain intact during wet demolition, the contractor must still follow NESHAP guidelines, as well as OSHA training and protection requirements.

8.2 <u>Category II Non-Friable Asbestos Containing Materials</u>

Category II Nonfriable ACM may remain in place during wet demolition, provided that it remains nonfriable. However, if demolition activities crush, pulverize, abrade and/or dissolves the matrix of the material(s) and render it friable, these material(s) must be abated by a Florida-licensed Asbestos Contractor. If the materials(s) can remain intact during wet demolition, the contractor must still follow NESHAP guidelines, as well as OSHA training and protection requirements.

8.3 **General Recommendations**

- If other structures at Subject Location are to be impacted during demolition activities, an asbestos survey of these areas will be required. Suspect materials discovered after this survey should be sampled and analyzed to determine asbestos content, and appropriate response actions should be initiated.
- A walk-through of the Subject Location should be conducted with the Owner/Owners
 representative and the demolition contractor prior to demolition activities. The demolition
 contractor should be provided a copy of this NESHAP Pre-Demolition Asbestos Survey Report, and
 should inspect the Subject Location for any unidentified ACM. All suspect materials should be
 sampled and analyzed before the start of demolition activities.
- Demolition activities shall be conducted in accordance with 40 CFR Part 61, Subpart M (NESHAP).
 It is recommended that contractor personnel receive a copy of EPA guidance on wet methods for asbestos removal and demolition, as well as the EPA guidance document on demolition practices under the asbestos NESHAP.
- The Hillsborough County Environmental Protection Commission (EPC) requires notification of
 intent to demolish. Notification must be sent at least 10 working days prior to the start of
 demolition activities. The general contractor should also keep a copy of this survey report at the
 demolition site during the entire project as proof of compliance with NESHAP regulations.



9.0 LEAD-BASED PAINT RECOMMENDATIONS

OSHA considers measurable quantities of lead in paints/coatings to be "lead-containing", and a potential source of work exposure. Laboratory analysis did identify "lead-containing" paint in areas planned for renovation. In order to comply with OSHA lead regulation 29 CFR 1926.62, this report should be made available to personnel that will conduct paint-related operations in the Subject Location. This regulation considers coatings that contain measurable amounts of lead to be "lead-containing" and mandates protective measures when a painting and/or renovation project involves the disturbance of painted components in such a way that it may cause airborne emissions of lead particulate (*i.e.*, sanding, scraping, grinding, etc.). These protective measures include: hazard communication training, personnel protective equipment (PPE) (*i.e.*, respirators, protective suits, gloves, etc.), engineering controls and exposure monitoring, until results of the monitoring documents airborne lead concentrations below the Action Level (AL) of 30 micrograms per cubic meter (μ g/m³) over an eight-hour time weighted average (TWA). In lieu of the above protective measures, renovation personnel may provide objective historical data from previous similar projects in order to demonstrate that the Action Level (AL) for lead will not be exceeded.

Prior to demolition, a "waste stream characterization" should be performed on representative samples of waste materials, based upon the volume of waste to be generated. The samples should be collected in accordance with ASTM International method E1908-16 "Standard Guide for Sample Selection of Debris Waste from a Building Renovation or Lead Abatement Project for Toxicity Characteristic Leaching Procedure (TCLP) Testing for Leachable Lead (Pb)". The waste stream samples must be characterized by TCLP testing in accordance with Environmental Protection Agency (EPA) Method 1311. The EPA requires TCLP testing to determine if the waste is considered to be either hazardous (and must be disposed of at a special disposal site), or non-hazardous waste and may be disposed of in a standard landfill. The TCLP is used to simulate the transfer of lead from buried lead-containing waste into the ground water supply, upon co-disposal of the lead-containing waste and municipal solid waste in an unlined solid-waste landfill. For some materials such as steel or mostly metal components, recycling at a certified recycling facility is another alternative. Additional soil sampling (pre and post) for lead contamination may be warranted if the structure is to be removed to grade level.



10.0 UNIVERSAL WASTE RECOMMENDATIONS

The universal waste materials identified should be recycled or disposed of by a licensed environmental waste hauler/landfill prior to demolition activities.

Unknown contents inside tanks/silos should be evaluated for content or confirmed to be empty prior to demolition activities. If content is observed inside the silos/tanks, appropriate disposal should be conducted by a licensed waste hauler/landfill prior to demolition activities.

11.0 DEFINITIONS

Asbestos-Containing Material (ACM) - Asbestos-containing materials, as defined by National Emission Standards for Hazardous Air Pollutants (NESHAP), are materials that have an asbestos content of greater than 1 percent.

Homogeneous Area (HA) - Consists of material that is the same in color, texture, date of application and general appearance, and it may overlap adjacent functional spaces.

Friable Material - Materials that can be crumbled or reduced to a powder using normal hand pressure. Non-friable material is too hard to be crumbled or reduced to a powder without the use of tools.

Non-friable materials may become friable if abraded or broken.

Surfacing Material - Materials applied by spray or trowel are classified as surfacing materials. Asbestos was used in a variety of surfacing materials for fireproofing, acoustic dampening, condensation control and decorative purposes. Surfacing materials that contain asbestos usually occur as fireproofing on steel-frame members, textured ceilings, or acoustic plaster ceilings.

Thermal System Insulation (TSI) - Chilled water, hot water, and steam-generating mechanical systems are frequently insulated with materials that contain asbestos. Pipes may be insulated with a nonasbestos-containing material, but have mastic or plastered joints that contain asbestos. Insulation materials that contain asbestos are generally found in boiler rooms and chiller rooms, in pipe chases in walls, in pipe runs above suspended ceilings, or in crawl spaces under buildings. Insulation covered with an undamaged jacket or wrap is classified as nonfriable. Adhesives used to hold insulation in place or provide an airtight seal are also nonfriable materials. Most other types of thermal insulation are friable.

Miscellaneous Material - Miscellaneous building materials are materials that are used for finishing of interior spaces, or adhesive materials applied to building materials and roofs. These materials have been manufactured with asbestos for strength enhancement, fire retardation, condensation control, acoustical dampening, or corrosion resistance. The most common type of friable miscellaneous material is ceiling tile. Most other miscellaneous materials are nonfriable materials such as vinyl floor tile, adhesives, and cementitious panels (Transite™).

Roof Field Membrane - The predominant part of the roof deck, applied directly to the roof substrate over an intermediate insulating layer and is comprised of all non-flashed areas. It usually consists of alternating layers of rolled-out felts and hot tar, covered with more hot tar and gravel. The asbestos, if found, is in one or more of the layers of tar or may be in the felts themselves.

Roof Edge Flashing - This component consists of a cold bull/pitch applied to the substrate around the perimeter of a flat roof deck. An additional 8" - 12" of felt is applied to the bull/pitch to seal the edge of the roof substrate before a 4" - 6" piece of metal drip guard is placed over these materials to counterflash and protect against wind and rain. The field membrane felts are then blended in with the inner edge to conform with the rest of the roof. The asbestos, if found, is in the layers of bull/pitch, tar, or may be in the flashing felts themselves.

Roof Wall Base/Parapet Flashing - This component consists of a cold bull/pitch applied to the roof substrate, adjoining wall base, fan/vent, scupper trough, hatch, chimney, or raised parapet wall. An additional 12" - 48" of felt (often painted silver) is applied to the bull/pitch to seal the edges of the roof substrate, wall(s), or the side or top of the concrete parapet wall. The field membrane felts are then blended in with the inner edge to conform with the rest of the roof. The asbestos, if found, is in the layers of bull/pitch, tar, or may be in the flashing felts themselves.

Roof Fixture Flashing - This component consists of a cold bull/pitch applied to the roof substrate around one of the following fixtures: roof drain, ventthru-roof stack (VTR), pitch pan, gooseneck vents, mechanical equipment supports and/or other types of roof penetrations. Additional sheet metal counterflashing (extending 4" - 24" from the center) may be applied to the bull/pitch to seal the edges to the roof substrate. The field membrane felts are placed over up to the fixture sides to conform with the rest of the roof. The asbestos, if found, is in the layers of bull/pitch, tar, or may be in the flashing felts themselves.

Regulated ACM (RACM) - ACM that is friable or likely to become friable during renovation or demolition activities is considered to be RACM. These materials must be removed from buildings prior to renovation or demolition activities that will disturb them.

Category I Non-Friable ACM - Resilient flooring, such as vinyl floor tile and rolled vinyl sheeting, valve packings and gaskets, and asphalt (bituminous) roofing materials are classified as Category I Non-friable materials. If these materials are in good condition, they are not likely to become friable during demolition, and therefore, may remain in place for demolition. However, these materials must be removed prior to renovations if the renovation involves alteration that would render them friable.

Category II Non-Friable ACM - Category II materials are other nonfriable materials that are not classified as Category I. Asbestos cement products and plaster are the most common types of Category II materials. Most Category II materials are likely to become friable during demolition, and therefore, must be removed prior to demolition. These materials must be removed prior to renovations if the renovation involves alteration that would render them friable.

Universal Waste - Universal waste is a category of waste materials designated as "hazardous waste", but containing materials that are very common. Federal regulations identify five specific categories of materials that can be managed as universal wastes: batteries, pesticides, mercury-containing equipment, lamps and aerosol cans.

APPENDIX A

ASBESTOS LABORATORY ANALYSIS REPORTS AND CHAIN OF CUSTODY FORMS



EMSL Order: 342214111 **Customer ID:** GBTT42

Customer PO: Project ID:

Attention: John LeJeune Phone: (813) 287-1005

 Gallagher Bassett Technical Services
 Fax:
 (813) 287-8545

 4350 West Cypress St, Suite 300
 Received Date:
 07/12/2022 9:58 AM

 Tampa, FL 33607
 Analysis Date:
 07/14/2022 - 07/15/2022

Collected Date: 07/08/2022

Project: 22009-0142 Morris Bridge

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	<u>stos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
001 342214111-0001	Thickner Tank - Large - Concrete Wall W/Surface	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected
002 342214111-0002	Thickner Tank - Small - Concrete Wall W/Surface	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected
003	Thickner Tank - 20" Fitting - Red Gasket	Tan/Red Non-Fibrous		100% Non-fibrous (Other)	None Detected
342214111-0003		Homogeneous			
004 342214111-0004	Thickner Tank - 20" Fitting - White	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
	Caulking	Homogeneous		4000/ New Shares (Others)	News Detected
005 342214111-0005	Thickner Tank - 8" Fitting - Red Gasket	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
006	Thickner Tank - Large - Concrete Walkway	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected
007 342214111-0007	Thickner Tank - Small 8" Fitting - Black Gasket	Tan/Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
008	N. Prill Pit - Concrete Walls	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected
009 342214111-0009	S. Prill Pit - Concrete Walls	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected
010	Reclaim Tank 36" Fitting - Black Gasket	Black Fibrous	10% Cellulose	90% Non-fibrous (Other)	None Detected
011	Reclaim Tank 12" Fitting - Red Gasket	Homogeneous Tan/Red Non-Fibrous		100% Non-fibrous (Other)	None Detected
012	Reclaim Tank Adjacent Structure -	Homogeneous Gray Non-Fibrous		30% Quartz 15% Ca Carbonate	None Detected
342214111-0012	Concrete Walls	Homogeneous		55% Non-fibrous (Other)	
013	Reclaim Tank Above Ground Piping -	Gray Non-Fibrous		30% Quartz 15% Ca Carbonate	None Detected
014	Concrete Pad Chlorine Building -	Homogeneous Gray		55% Non-fibrous (Other) 30% Quartz	None Detected
342214111-0014	Concrete Block Wall	Non-Fibrous Homogeneous		15% Ca Carbonate 55% Non-fibrous (Other)	
015	Chlorine Building Double Doors - White	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
342214111-0015 016	Interior Caulking Chlorine Building	Homogeneous Gray		94% Non-fibrous (Other)	6% Chrysotile
342214111-0016	Double Doors - Grey Exterior Caulking	Non-Fibrous Homogeneous			

Initial report from: 07/15/2022 14:05:27

EMSL Order: 342214111 **Customer ID:** GBTT42

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbestos	<u>s</u>	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
017 342214111-0017	Chlorine Building Exterior Wall -	Gray Non-Fibrous		30% Quartz 15% Ca Carbonate	None Detected	
	Concrete Surfacing Thickner Small 1 -	Homogeneous		55% Non-fibrous (Other)	Nama Datastad	
018 342214111-0018	Concrete Wall/Pad	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected	
019	Thickner Area - Small	Gray		30% Quartz	None Detected	
342214111-0019	2 - Concrete Wall/Pad	Non-Fibrous Homogeneous		15% Ca Carbonate 55% Non-fibrous (Other)	20.0000	
020	Thickner Area - Small 3 - Concrete Wall/Pad	Gray/White Non-Fibrous		30% Quartz 15% Ca Carbonate	None Detected	
342214111-0020	o controlo wallin da	Homogeneous		55% Non-fibrous (Other)		
021	Chemical Feed Bld. 4" Sensor - Blue	Green Non-Fibrous	5% Fibrous (Other)	95% Non-fibrous (Other)	None Detected	
342214111-0021	Gasket	Homogeneous				
022	Chemical Feed Bld. 8" Fitting - Black	Black Non-Fibrous	8% Synthetic	92% Non-fibrous (Other)	None Detected	
342214111-0022	Gasket	Homogeneous				
023 342214111-0023	Chemical Feed Bld. 8" Fitting - Concrete Block W/Coating	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected	
024	Chemical Feed Bld.	Gray/White		30% Quartz	None Detected	
342214111-0024	8" Fitting - Concrete Slab Floor	Non-Fibrous Homogeneous		15% Ca Carbonate 55% Non-fibrous (Other)	None Detected	
025	Chemical Feed Bld.	White/Red		100% Non-fibrous (Other)	None Detected	
342214111-0025	Bottom Tanks - 12" Red Gasket	Non-Fibrous Homogeneous		100 % Non historia (Galler)	None Belested	
026	Chemical Feed Bld.	Gray/Red		15% Ca Carbonate	None Detected	
342214111-0026	Bottom Tanks - 6" Red Gasket	Non-Fibrous Homogeneous		85% Non-fibrous (Other)		
027	Chemical Feed Bld.	Black	8% Cellulose	92% Non-fibrous (Other)	None Detected	
342214111-0027	Top Tanks - 6" Black Gasket	Non-Fibrous Homogeneous				
028	Chemical Feed Bld. Top Tanks - Black	Tan/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
342214111-0028	Rectangle Gasket	Homogeneous				
029-Membrane	Chemical Feed Bld Black Roof	Black Non-Fibrous	5% Cellulose	95% Non-fibrous (Other)	None Detected	
342214111-0029	Membrane System	Homogeneous	50/ 01	05% N 5% (O#)		
029-Felt 342214111-0029A	Chemical Feed Bld Black Roof Membrane System	Black Non-Fibrous Homogeneous	5% Glass	95% Non-fibrous (Other)	None Detected	
029-Tar	Chemical Feed Bld	Black		100% Non-fibrous (Other)	None Detected	
342214111-0029B	Black Roof Membrane System	Non-Fibrous Homogeneous		100% Non-librous (Other)	None Detected	
030-Membrane	Chemical Feed Bld	Black	5% Glass	95% Non-fibrous (Other)	None Detected	
342214111-0030	Black Roof Membrane System	Non-Fibrous Homogeneous	070 Glado	covertion ilstract (earler)	None Belested	
030-Tar	Chemical Feed Bld Black Roof	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
342214111-0030A	Membrane System	Homogeneous				
030-Insulation	Chemical Feed Bld Black Roof	Brown Fibrous	98% Cellulose	2% Non-fibrous (Other)	None Detected	
342214111-0030B	Membrane System	Homogeneous				
031	Chemical Feed Bld Grey Lightweight	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
342214111-0031	Decking	Homogeneous				

EMSL Order: 342214111 **Customer ID**: GBTT42

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbes	stos	<u>Asbestos</u> % Type	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous		
032	Chemical Feed Bld Grey Lightweight	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
342214111-0032 033	Decking Chemical Feed Bld Brown Cellulos	Homogeneous Black Fibrous	15% Cellulose	10% Perlite 75% Non-fibrous (Other)	None Detected	
342214111-0033	Decking	Homogeneous		,		
034-Flashing	Chemical Feed Bld Black Roof Perimeter	Black Non-Fibrous	8% Glass	92% Non-fibrous (Other)	None Detected	
342214111-0034	Flashing	Homogeneous				
034-Shingle	Chemical Feed Bld Black Roof Perimeter	Brown/White Non-Fibrous	3% Glass	97% Non-fibrous (Other)	None Detected	
342214111-0034A	Flashing	Homogeneous	750/ 01	050(N	N 5 / / /	
934-Felt 942214111-0034B	Chemical Feed Bld Black Roof Perimeter Flashing	Black Non-Fibrous Homogeneous	75% Glass	25% Non-fibrous (Other)	None Detected	
	Chemical Feed Bld	Black		100% Non fibrous (Other)	None Detected	
034-Tar 342214111-0034C	Black Roof Perimeter Flashing	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
034-Mastic	Chemical Feed Bld Black Roof Perimeter	Gray/Black Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile	
842214111-0034D Residual Material Includ	Flashing led In The Analysis.	Homogeneous				
035-Flashing	Chemical Feed Bld Black Roof	Black Non-Fibrous	8% Glass	92% Non-fibrous (Other)	None Detected	
342214111-0035	Penetration Flashing	Homogeneous				
035-Shingle	Chemical Feed Bld Black Roof	Brown/White Fibrous		100% Non-fibrous (Other)	None Detected	
342214111-0035A	Penetration Flashing	Heterogeneous	200/ 01	000(1) 51 (01)	N 5 / / /	
035-Felt 842214111-0035B	Chemical Feed Bld Black Roof Penetration Flashing	Black Non-Fibrous Homogeneous	80% Glass	20% Non-fibrous (Other)	None Detected	
)35-Tar	Chemical Feed Bld Black Roof	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
342214111-0035C	Penetration Flashing	Homogeneous				
036	Chemical Feed Bld Black Caulking On	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
342214111-0036	Roof Pere.	Homogeneous				
)37 342214111-0037	Chemical Feed Bld. Doorway - Exterior	Tan Non-Fibrous		30% Quartz 15% Ca Carbonate	None Detected	
	Stucco Finish Chamical Food Pld	Homogeneous		55% Non-fibrous (Other)	None Detected	
)38 342214111-0038	Chemical Feed Bld. Silos - Caulking Around Silo Base	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
039	Chemical Feed Bld.	White		100% Non-fibrous (Other)	None Detected	
342214111-0039	Silos - Caulking Around Silo Base	Non-Fibrous Homogeneous		100 / Non-indicus (Other)	None Detected	
040	Chemical Feed Bld. Silos - Flexible	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
342214111-0040	Coating Inside Silo	Homogeneous				
041	Chemical Feed Bld. Silos - Concrete	Gray Non-Fibrous		30% Quartz 15% Ca Carbonate	None Detected	
342214111-0041	Walkway	Homogeneous		55% Non-fibrous (Other)		
042	Chemical Feed Bld. Silos - Interior	Gray/White Non-Fibrous		30% Quartz 15% Ca Carbonate	None Detected	
342214111-0042	Concrete Foundation	Heterogeneous		55% Non-fibrous (Other)		

EMSL Order: 342214111 **Customer ID**: GBTT42

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
043	Tank Farm Area 24" Fitting - Black Gasket	Black Non-Fibrous	8% Cellulose	92% Non-fibrous (Other)	None Detected
342214111-0043		Homogeneous			
044 342214111-0044	Tank Farm Area 20" Fitting - Red Gasket	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
045	Tank Farm Area 36" Fitting - Red Gasket	Red Non-Fibrous		100% Non-fibrous (Other)	None Detected
342214111-0045		Homogeneous			
046	Tank Farm Area 8" Fitting - Red Gasket	Gray/Red Non-Fibrous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
342214111-0046		Homogeneous			
047	Tank Farm Area - Grey Caulking Around	Gray/Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
342214111-0047	Pillars	Homogeneous			
048 342214111-0048	Tank Farm Area - Concrete Foundations	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected
	Took Form Area			, ,	None Detected
049 342214111-0049	Tank Farm Area - Concrete Pillars	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected
-	Tank Farm Area -	-			None Detected
050 342214111-0050	Concrete Walkways	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected
	Filter Bld. Gallery 36"	Black	5% Cellulose		None Detected
051 342214111-0051	Fitting - Black Gasket	Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
	Filter Pld College 24"	Black	5% Cellulose	05% Non fibrous (Other)	None Detected
052 342214111-0052	Filter Bld. Gallery 24" Fitting - Black Gasket	Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
053	Filter Bld. Gallery 30" Fitting - Black Gasket	Black/Green Non-Fibrous	5% Cellulose	95% Non-fibrous (Other)	None Detected
342214111-0053		Homogeneous			
054	Filter Bld. Roof - Tan Ceramic Filter	Tan Non-Fibrous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected
342214111-0054		Homogeneous			
055	Filter Bld. Roof - Tan Ceramic Filter	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
342214111-0055		Homogeneous			
056	Filter Bld. Roof - White Grout For	Gray Non-Fibrous		30% Quartz 15% Ca Carbonate	None Detected
342214111-0056	Ceramic Filter	Homogeneous		55% Non-fibrous (Other)	
057 342214111-0057	Filter Bld. Roof - White Grout For Ceramic Filter	Gray Non-Fibrous Homogeneous		30% Quartz 15% Ca Carbonate 55% Non-fibrous (Other)	None Detected



EMSL Order: 342214111
Customer ID: GBTT42

Customer PO: Project ID:

Analyst(s)

Jessicka Lopez (8) Jordan Woodside (3) Laura Vera (57) Jessicka Lopez, Asbestos Lab 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. Orlando, FL NVLAP Lab Code 101151-0

EMSL ANALYTICAL, INC.

Asbestos Bulk Building Materials - Chain of Custody 3303 Parkway Center Court

EMSL Order Number / Lab Use Only

Orlando, FL 32808 PHONE: (407) 599-5887 EMAIL: orlandolab@emsl.com

	Customer ID:				Т	Billing IC	:					1
ţļon	Company Name.	Gallagher Bass	ett Techni	cal Services	┧	Сотрал	y Name. Ga	ıllagher i	Bassett T	echnic	al Servic	es
Ē		John LeJeune			 	Billing C		hn LeJei				
Customer Information		4350 W. Cypre:	ss Street,	Suite 300	Information	Street A	ddress: 43	50 W. C	ypress St	reet, S	uite 300	
me		Tampa	FL	33607 Country: US		City, Sta		mpa		=L	Co	untry: US
usto		8134507393			Billing	Phone:	81	3450739	93			
0	Email(s) for Report:	john_lejeune@g	gbtpa.com	1		Email(s)	for Invoice					
Desi	inat			Projec	t Infor	nation			Purchase			
Nar		09-0142 Morris	Bridge						Order:			
	SL LIMS Project ID: přicable, EMSL will provide)				us sa	State who mples colle	cted: FL	11 1	Connecticut (C1 ommercial (Ta:			cation: al (Non-Taxable)
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		0/R-93/116 (<1%)	Sporting minic				☐ TE	EM EPA NO				
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	POINT COU	N I 400 (<0.25%)	00 (<0.1%)				<u> </u>	EM EPA 600	/R-93/116 w N	villing Pre	ep (0.1%)	
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	_	400 (<0.25%) 1,0	00 (<0.1%)									
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	∏ NYS 198,6 N	IOB (Non-Friable - NY)										ı
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		Special In	structions and/or	Regulatory Requirements (San	nple Spe	ecifications	, Processing Met	thods, Limits o	Detection, etc	:.)	J	
Mel	hod of Shipment:	PS Dremy	1			Sample	Condition Upon I	Receipt:				
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Rel	inquished by	00		Date/Time:		Receive	d by:	· ·	<u>v</u>		/Time	~ &V& L
Con	trolled Document - Asbestos	Bulk R7 9/14/2021	AGREE TO	ELECTRONIC SIGNATURE (By	checkin	g, I consent	to signing this Ch	nain of Custody	document by el	lectronic sig	nature.)	b

OrderID: 342214111



Asbestos Bulk Building Materials - Chain of Custody 3303 Parkway Center Court EMSL Order Number / Lab Use Only

342214111

EMSL Analytical, Inc.

Orlando, FL 32808 PHONE: (407) 599-5887 EMAIL, orlandolab@emsl.com

Additional Pages of the Chain of Gustody	Special Instructions and	uonal sample triormetion /or Regulatory Requirements (Sample Sp	eafications, Processing Methods, Limits of	Detection, etc.)
Sample Number	HA Number	Sampl	e Location	Material Description
811	9	Recluber tank	12° Elling	Red gasket
012	10	ic le	adjacent strat	1 0
013	1(n u	done ground	signa (AGR) Concrehe
014	12	Chlorine B	vilding	Concrete black well
015	13	u o	1 Double Doors	Tuble literor cult
016)4	n u	u u	Grey exterior call
אנה	15	H H	Fotoroby Well	Concreta suragua,
018	16	This	bener Small 1	Concrete Maria
019	17	Thickener bre	a-Small 2	Concrete nell/pa
020	(8	10 00	" 3	Concrete rial po
021	19	Chemical Feel	Bld. 4" senson	1
622	<u> 20 - </u>	hi U	" 8" FIHM	a Black gasket
073	21	N h	h .	Concrete dat a/ coat
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035 Method of Shipment:	66 31	n u	Sample Condition Upon Receipt:	ik not ponetation fact
Relinquished by:	0_0_	Date/Time: 7/11/2022	Received by:	Date/Time
Relinquished by		Date/Time:	Received by:	Date/Time

3

AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature)



Asbestos Bulk Building Materials - Chain of Custody 3303 Parkway Center Court

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc.

Orlando, FL 32808 PHONE: (407) 599-5887 EMAIL: orlandolab@emsl.com

221411

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Detection, etc.) Sample Number **HA Number** Sample Location **Material Description** 32 036 33 ยรา bremo 038 Silos 34 N ų 039 i 11 040 u 4 u u W W 041 K U W M 11 042 W Your 24" Allea 043 n 20" 044 u W 40 u 045 n u ۵۹ u W ५(¥ 046 ዛጔ u W **047** H 048 W N n h K 049 44 V Ú IL 45 h 050 46 Vί 05) U W 4 053 48 w n N N 051 49 W ٧l W 16 50 056 IL u しし 50 11 li Method of Shipment: Sample Condition Upon Receipt: Date/Time: Relinguished by Received by Date/Time Date/Time: Received by Date/Time illed Document - Asbestos Bulk R7 09/14/2021

APPENDIX B

LEAD LABORATORY ANALYSIS REPORTS AND CHAIN OF CUSTODY FORMS



EMSL Analytical, Inc.

3303 PARKWAY CENTER COURT, Orlando, FL 32808

Phone/Fax: (407) 599-5887 / (407) 599-9063

http://www.EMSL.com orlandolab@emsl.com CustomerPO:

ProjectID:

342214084 GBTT42

CustomerID:

EMSL Order:

John LeJeune **Gallagher Bassett Technical Services** 4350 West Cypress St, Suite 300 Tampa, FL 33607

Phone: (813) 287-1005 Fax: (813) 287-8545 Received: 7/12/2022 09:46 AM

Collected: 7/8/2022

Project: 22009-0142 Morris Bridge

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client Sample Des	escription Lab ID Collected Analyzed	Weight	Lead Concentration
Pb-001	342214084-0001 7/8/2022 7/12/2022	0.2617 g	<0.0080 % wt
	Site: Beige On Thickener Tank Concrete		
Pb-002	342214084-0002 7/8/2022 7/12/2022	0.2759 g	0.045 % wt
	Site: Red On Thickener Tank Pipe		
Pb-003	342214084-0003 7/8/2022 7/13/2022	0.2547 g	<0.0080 % wt
	Site: Blue On Prill Pit Pipe		
Pb-004	342214084-0004 7/8/2022 7/12/2022	0.2643 g	5.2 % wt
	Site: Orange On Prill Pit Railing		
Pb-005	342214084-0005 7/8/2022 7/12/2022	0.2639 g	<0.0080 % wt
	Site: Red On Reclaim Piping		
Pb-006	342214084-0006 7/8/2022 7/12/2022	0.2880 g	<0.0080 % wt
	Site: Beige On Reclaim Tank Metal		
Pb-007	342214084-0007 7/8/2022 7/12/2022	0.2986 g	2.8 % wt
	Site: Orange On Reclaim Tank Railing		
Pb-008	342214084-0008 7/8/2022 7/12/2022	0.2713 g	<0.0080 % wt
	Site: Beige On Chlorine Tank		
Pb-009	342214084-0009 7/8/2022 7/12/2022	0.2744 g	8.1 % wt
	Site: Yellow On Chlorine Tank Posts		
Pb-010	342214084-0010 7/8/2022 7/12/2022	0.2638 g	0.0083 % wt
	Site: Beige On Chlorine Bld Doorframe		
Pb-011	342214084-0011 7/8/2022 7/12/2022	0.2893 g	7.2 % wt
	Site: Yellow On Chlorine Bld Crane		
Pb-012	342214084-0012 7/8/2022 7/12/2022	0.2774 g	<0.0080 % wt
	Site: Beige On Chlorine Bld Pipe		
Pb-013	342214084-0013 7/8/2022 7/12/2022	0.2640 g	<0.0080 % wt
	Site: Beige On Chlorine Bld. I - Beam		
Pb-014	342214084-0014 7/8/2022 7/12/2022	0.1732 g	<0.012 % wt
	Site: Grey On Chlorine Bld Door	-	
Pb-015	342214084-0015 7/8/2022 7/12/2022	0.2759 g	<0.0080 % wt
	Site: Beige On Chlorine Bld Black / Stucco		

Heather Ohye, Metals Manager or other approved signatory

Heather W. Ohye

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specifications unless otherwise noted.

* Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008% wt based on the minimum sample weight per our SOP. "<" (less than) result signifies 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. Orlando, FL AIHA-LAP, LLC--ELLAP Accredited #163563



EMSL Analytical, Inc.

3303 PARKWAY CENTER COURT, Orlando, FL 32808

Phone/Fax: (407) 599-5887 / (407) 599-9063

http://www.EMSL.com orlandolab@emsl.com CustomerID: CustomerPO:

EMSL Order:

342214084

GBTT42

ProjectID:

John LeJeune **Gallagher Bassett Technical Services** 4350 West Cypress St, Suite 300 Tampa, FL 33607

Phone: (813) 287-1005 Fax: (813) 287-8545 Received: 7/12/2022 09:46 AM

Collected: 7/8/2022

Project: 22009-0142 Morris Bridge

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client Sample Description	Lab ID	Collected	Analyzed	Weight	Lead Concentration
Pb-016	342214084-00	16 7/8/2022	7/12/2022	0.2991 g	<0.0080 % wt
	Site: Grey Inte	rior Base On C	chlorine Silo		
Pb-017	342214084-00	17 7/8/2022	7/12/2022	0.2570 g	<0.0080 % wt
	Site: Grey Inte	rior Coating O	n Chlorine Silo		
Pb-018	342214084-00	18 7/8/2022	7/12/2022	0.2580 g	<0.0080 % wt
	Site: Beige Ext	terior On Chlor	ine Silo		
Pb-019	342214084-00	19 7/8/2022	7/12/2022	0.2617 g	1.4 % wt
	Site: Red Lado	ler Cage On S	lo		
Pb-020	342214084-00	20 7/8/2022	7/12/2022	0.2574 g	<0.0080 % wt
	Site: Beige On	Tank / Pipe T	ank Farm		
Pb-021	342214084-00	21 7/8/2022	7/12/2022	0.2679 g	<0.0080 % wt
	Site: Yellow Or	n Metal Pipe T	ank Farm		
Pb-022	342214084-00	22 7/8/2022	7/12/2022	0.2511 g	<0.0080 % wt
	Site: Dark Blue	On Old Pump	Tank Farm		
Pb-023	342214084-00	23 7/8/2022	7/12/2022	0.3040 g	0.0082 % wt
	Site: Light Blue	e On Concrete	Pillar Tank Farm		
Pb-024	342214084-00	24 7/8/2022	7/12/2022	0.2828 g	0.54 % wt
	Site: Light Gre	en On Filter Bl	d Pipe	-	
Pb-025	342214084-00	25 7/8/2022	7/12/2022	0.2908 g	<0.0080 % wt
	Site: Light Gre	en On Filter Bl	d Roof Wall	_	

Heather Ohye, Metals Manager or other approved signatory

Heather W. Ohye

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specifications unless otherwise noted.

* Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008% wt based on the minimum sample weight per our SOP. "<" (less than) result signifies 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. Orlando, FL AlHA-LAP, LLC--ELLAP Accredited #163563

OrderID: 342214084



Lead Chain of Custody

EMSL Order Number / Lab Use Only

LIVIOL Allalytical, IIIC. 3303 Parkway Center Court

Orlando, FL 32808

· ·		7110	111-011		ando, FL 32000		
EMSL ANALYTICAL, INC.		J 42	214084	100.000	ONE: (407) 599-5887		
LABORATORY-PRODUCTS-TRAINING				EN	MAIL: orlandolab@emsl.co		
Customer ID:			Billing ID:				
Contact Name: John LeJeune Street Address: 4350 W. Cypre	sett Technical Services	3	g Company Name: Gallagher Bassett Technical Services				
Contact Name: John LeJeune			Gallagher Bassett Technical Services Billing Contact: John LeJeune Street Address: 4350 W. Cypress Street, Suite 300				
Street Address: 4350 W Cypre	ess Street, Suite 300		Street Address: 4350 W. Cypress Street, Suite 300				
TOOU VV. Oypic	FL 33607 Count	try: US	City, State, Zip: Tar	npa FL	33607 Country: US		
Ecity, State, Zip: Tampa Phone: 9134507303	FL 33607	7 05	i all		33007 . 03		
E 11/11/10			010	4507393			
Email(s) for Report: john_lejeune	@gbtpa.com		Email(s) for Invoice:		1. 18 1. 18 1. 18 1.		
haliant.		Project	Information	Durahasa			
Project Jame/No: 22009-0142 Morris B	ridge			Purchase Order:			
MSL LIMS Project ID:			US State where	State of Connecticut (CT) must se	elect project location:		
f applicable, EMSL will rovide)			samples collected: FL	Commercial (Taxable)	Residential (Non-Taxable)		
Sampled By Name:	Sampled By Signa	ature:	Les) 12		No. of Samples in Shipment		
771	7	Turn-Arou	nd-Time (TAT)				
3 Hour 6 Hour	24 Hour 32 Hour		Hour 72 Hour	96 Hour	1 Week 2 Week		
MATRIX	METHOD		INSTRUMENT	REPORTING LIMIT	SELECTION		
CHIPS by wt. ppm (mg/kg) mg/cm²	SW 846-7000B		Flame Atomic Absorption	0.008% (80ppm)	100		
	OVI 040-1000B		. Jame Atomic Absorption	0.000 /6 (OUPPIII))XQ		
Reporting Limit based on a minimum 0.25g sample weight	SW 846-6010D*		ICP-OES	0.0004% (4ppm)			
por at 10 mg 2	NIOSH 7082		Flame Atomic Absorption	4µg/filter			
AIR	NIOSH 7300M / NIOSH 7303I	M	ICP-OES	0.5µg/filter			
	NIOSH 7300M / NIOSH 7303	M	ICP-MS	0.05µg/filter			
NIPE ASTM NON-ASTM	SW 846-7000B		Flame Atomic Absorption	10µg/wipe			
If no box is checked, non-ASTM Wipe is	CIM 946 6040D*		IOD OFC	401			
ssumed	SW 846-6010D*	140	ICP-OES	1.0µg/wipe			
CLP	SW 846-1311 / 7000B / SM 311 SW 846-1311 / SW 846-6010		Flame Atomic Absorption ICP-OES	0.4 mg/L (ppm) 0.1 mg/L (ppm)			
	SW 846-1312 / 7000B / SM 311		Flame Atomic Absorption	0.4 mg/L (ppm)			
SPLP	SW 846-1312 / SW 846-6010		ICP-OES	0.1 mg/L (ppm)			
	22 CCR App. II, 7000B		Flame Atomic Absorption	40mg/kg (ppm)			
TTLC	22 CCR App. II, SW 846-6010	D*	ICP-OES	2mg/kg (ppm)			
STLC	22 CCR App. II, 7000B		Flame Atomic Absorption	0.4 mg/L (ppm)			
	22 CCR App. II, SW 846-6010	D*	ICP-OES	0.1 mg/L (ppm)			
Soil	SW 846-7000B		Flame Atomic Absorption	40mg/kg (ppm)			
Montanata	SW 846-6010D* SM 3111B / SW 846-7000B	,	ICP-OES	2mg/kg (ppm)			
Nastewater Unpreserved	SW 3111B / SW 846-7000B	,	Flame Atomic Absorption	0.4 mg/L (ppm)			
Preserved with HNO3 PH<2	EPA 200.7		ICP-OES	0.020 mg/L (ppm)			
Prinking Water	EPA 200.5		ICP-OES	0.003 mg/L (ppm)			
Inpreserved	EPA 200.8		ICP-MS	0.001 mg/L (ppm)			
Preserved with HNO3 PH<2	40.05D D-+50		100.050	40 -154	 		
SP/SPM Filter Other:	40 CFR Part 50		ICP-OES	12 µg/filter	<u> </u>		
Sample Number	Sample Lo	ocation	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/olume / Area	Date / Time Sampled		
Pb-081	D. W. I	m = - 5	Telefina	e JA	7/0/2000		
01	Person and Insch		Jane Concret		(15/202)		
16-0x	nest on Thicken	er lar	k Vige	MA			
16-003	Blue on Pall	Pit	Pipe	NA			
Pb-064	Drawne on D	9 Nine	it Cailma	NA			
Phadat	Pad	clas	01	NA	4		
Pb - 00 \ lethod of Shipment:	hed on he	CIANA	Sample Condition Upon Red		Ψ		
UNS Over	might	-	. 0				
elinquished by:	Date/Time:	111/200	Received by:	915k Date	JUL 1 2 2022		
delinquished by:	Date/Time:	111/00/	Received by:	Date	e/Time		
					500		
controlled Document - COC-25 Lead R16 4/19/2021	*6010C A	vailable Upon Re	equest				

AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)

OrderID: 342214084



Lead Chain of Custody

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 3303 Parkway Center Court

Orlando, FL 32808 PHONE: (407) 599-5887

347214084 EMAIL: orlandolab@emsl.com Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample Number	Sample Location	Volume / Area	Date / Time Sampled
Pb-006	Root a Rod t	ut heful NA	7/2/2020
Pb-007	Drive or Reclaime la	Track Railing NA	118 (1072
Ph-408	Barae on Chlorine		
P6-009	V (0)	Tark NA	
Po-010	0	Jack posts NA	
96-011	11 110	old doortrone NA	
Pb-012		Bld chane NA	
Pb-013		010	
Pb-019		Bld. I-bean NA	
Pb-015	Grey on Chlorine Bld	1 1/1 /1	
Pb-016	Guey interes course of	0.1	
Pb-017		in Chlorus 51/0 M	
Pb-018	N		b
P6-019	hed ladder con a	a silo NA	
P6-020	0 10/		
16-021	Beye on tank / pipe	+	
Pb-022	Mellow on melot pp	TIC AN	
Pb -073	lark blue on old por	(1)	Δ
Pb-024	Light the on concrete	pollor last face N	A
P6-025	Light green on bitter to	l'A pipe NA Bld hat well A	
10 073	Light green on silver	Old Root Well 1	A-
of Shipment:	Sar	mple Condition Upon Receipt:	
shed by:	Date/Time: 7/(1/2022 Rev	ceived by:	Date/Time

olled Document - COC-25 Lead R16 4/19/2021 AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

APPENDIX C

PHOTOGRAPH LOG





Photo 1 – ACM black asphalt roofing perimeter flashing on Structure 9

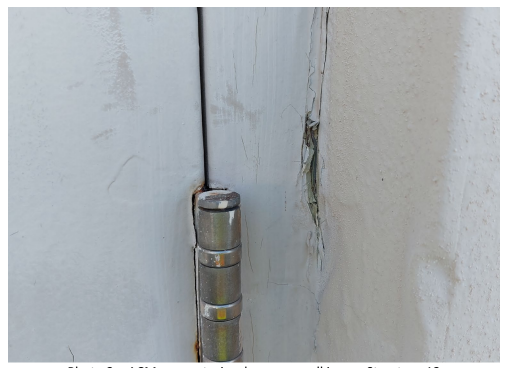


Photo 2 – ACM grey exterior doorway caulking on Structure 12





Photo 3 – LBP orange metal handrail on Structure 3



Photo 4 – LBP yellow metal parking bollards on Structure 5





Photo 5 – LBP orange metal handrails on roof of Structure 6



Photo 6 – LBP orange metal handrails on top of Structure 7





Photo 7 – LBP orange metal handrails around Structures 8a & 8b



Photo 8 – Yellow metal parking bollards of Structure 9





Photo 9 – LBP orange metal handrails on roof of Structure 9



Photo 10 – LBP yellow on metal parking bollards of Structure 10





Photo 11 – LBP orange metal handrails on top of tanks/silos of Structure 10



Photo 12 – LBP yellow metal parking bollards around Structure 11





Photo 13 – LBP yellow metal crane/hoist inside Structure 12



Photo 14 – LBP orange handrails on top of Structures 13 & 14





Photo 15 – Fluorescent light fixture with four-foot bulb



Photo 16 – Fluorescent light fixture with eight-foot bulbs (bulbs on ground)



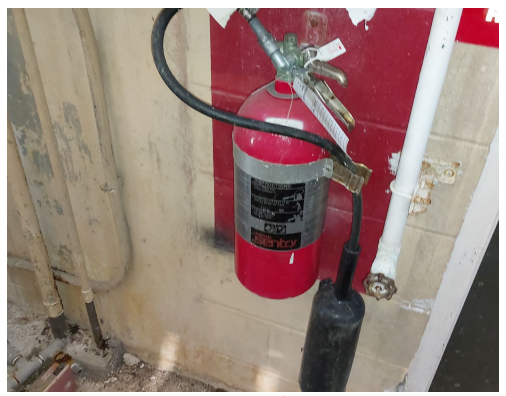


Photo 17 – wall mounted fire extinguisher

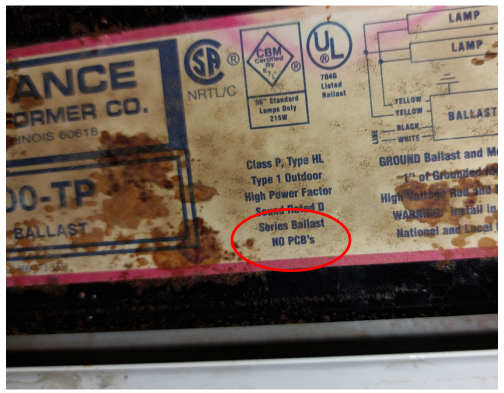


Photo 18 – "No PCB" labeling on all lighting ballasts observed





Photo 19 – Fluorescent light fixture with four-foot bulb



Photo 20 – "No PCB" labeling on all lighting ballasts observed





Photo 21 – Safety placard on tank/silo identified content as Calcium Oxide



Photo 22 – "Chlorine Tank" labeled "Anhydrous Ammonia" in field

APPENDIX D

LICENSES / CERTIFICATIONS

Vern Roberts Environmental Training, Inc.

13987 94th Avenue N Seminole, FL 33776 727-239-1445

Certifies that

JOHN BARKEY

Has satisfactorily completed the requisite training for asbestos accreditation under TSCA TITLE II, EPA Model Accreditation Plan (40CFR763 E) for the 4-hour Inspector (Survey & Mechanical) Refresher Course on 6/19/2021, and in testimony whereof, we do confer this certificate at Seminole, Florida on 6/19/2021.

Date of Course: 6/19/2021 Expiration Date 6/19/2022

Certificate # 06192102AM

Course # FL49-0006322 Provider # FL49-0003810

Florida

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

ASBESTOS LICENSING UNIT

THE ASBESTOS CONSULTANT HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 469, FLORIDA STATUTES

LEJEUNE, JOHN CHARLES JR

GALLAGHER BASSETT SERVICES INC 7646 BLUE SPRING DRIVE LAND O' LAKES FL 34637

LICENSE NUMBER: AX100

EXPIRATION DATE: NOVEMBER 30, 2022

Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.

United States Environmental Protection Agency This is to certify that



John C LeJeune

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as:

Risk Assessor

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires

November 17, 2023

LBP-R-I181220-2

Certification #

October 11, 2020

Issued On



Adrienne Priselac, Manager, Toxics Office

Land Division

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

ASBESTOS LICENSING UNIT

THE ASBESTOS BUSINESS ORGANIZATION HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 469, FLORIDA STATUTES

GALLAGHER BASSETT SERVICES INC

5751 MIAMI LAKES DRIVE MIAMI LAKES FL 33014

LICENSE NUMBER: ZA548

EXPIRATION DATE: NOVEMBER 30, 2023

Always verify licenses online at MyFloridaLicense.com

Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.

United States Environmental Protection Agency This is to certify that

Gallagher Bassett Services, Inc.

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires

September 22, 2022

LBP-10142-2

Certification #

August 28, 2019

Issued On



Michelle Price, Chief

Lead, Heavy Metals, and Inorganics Branch

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101151-0

EMSL Analytical, Inc.

Orlando, FL

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2022-07-01 through 2023-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

EMSL Analytical, Inc.

3303 Parkway Center Court Orlando, FL 32808 Jessicka Lopez

Phone: 407-599-5887 X3464 Email: jmlopez@emsl.com http://www.emsl.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101151-0

Bulk Asbestos Analysis

<u>Code</u> <u>Description</u>

18/A01 EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of

Asbestos in Bulk Insulation Samples

18/A03 EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

Airborne Asbestos Analysis

<u>Code</u> <u>Description</u>

18/A02 U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and

Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in

40 CFR, Part 763, Subpart E, Appendix A.

For the National Voluntary Laboratory Accreditation Program



AIHA Laboratory Accreditation Programs, LLC

acknowledges that

EMSL Analytical, Inc. 3303 Parkway Center Ct Orlando, FL 32808-1040 Laboratory ID: LAP-163563

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, General Requirements for the Competence of Testing and Calibration Laboratories in the following:

LABORATORY ACCREDITATION PROGRAMS

\checkmark	INDUSTRIAL HYGIENE	Accreditation Expires: February 01, 2024
\checkmark	ENVIRONMENTAL LEAD	Accreditation Expires: February 01, 2024
\checkmark	ENVIRONMENTAL MICROBIOLOGY	Accreditation Expires: February 01, 2024
	FOOD	Accreditation Expires:
	UNIQUE SCOPES	Accreditation Expires:
	BERYLLIUM FIELD/MOBILE	Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2017 and AIHA LAP, LLC requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Cheryl O Morton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Cheryl O. Charton

Revision19.1: 07/28/2021 Date Issued: 01/31/2022



AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

EMSL Analytical, Inc.

3303 Parkway Center Ct Orlando, FL 32808-1040

Laboratory ID: LAP-163563

Issue Date: 01/31/2022

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

Industrial Hygiene Laboratory Accreditation Program (IHLAP)

Initial Accreditation Date: 02/01/2020

IHLAP Scope Category	Field of Testing (FOT)	Technology sub- type/Detector	Published Reference Method/Title of In-house Method	Component, parameter or characteristic tested
Spectrometry Core	Inductively-Coupled Plasma	ICP/MS	EPA SW-846 6020A	Metals
Spectrometry Core	Inductively-Coupled Plasma	ICP/MS	NIOSH 7300	Metals

A complete listing of currently accredited IHLAP laboratories is available on the AIHA LAP, LLC website at: http://www.aihaaccreditedlabs.org

Effective: 07/29/2021 Revision: 9.1

Page 1 of 1