



July 6, 2023

Mr. David Maund
Village of Bratenahl
Service Department
411 Bratenahl Road
Bratenahl, Ohio 44108

Re: Bulk sampling and polarized light microscopy (PLM) analysis of suspect asbestos-containing materials (ACMs) performed throughout the interior and exterior of the Community Center located at 10300 Brighton Road in Bratenahl, Ohio (CTG #23251)

Dear Mr. Maund,

INTRODUCTION

On June 2 and 6, 2023 and July 5, 2023, Ms. Ann Rothel and Mr. Michael Wallett, both Environmental Protection Agency (EPA) trained asbestos inspectors and State of Ohio Certified Asbestos Hazard Evaluation Specialists representing CTG Environmental, LLC (CTG), were on-site to perform bulk sampling of suspect ACMs and quantification of positive materials. CTG understood that the sampling was conducted to provide asbestos information about the Community Center prior to renovations.

The Community Center consists of an attic, ground floor, and basement. The structure is approximately 25,000 square feet in size. The Community Center faces east towards Brighton Road. The exterior of the Community Center has windows of several different sizes and construction with window glazing and caulk. The interior of the Community Center has wood, concrete, or terrazzo floors in the majority of the building. Room B floors consisted of floor sheeting over tan mastic and luan, over 2 layers of floor tile with black mastic. A select area of room B is carpeted, with the same layers of flooring underneath. The Selden Room floor has non-asbestos-containing 9"x9" floor tile. The walls and ceilings of the building were plaster. The walls in the basement and stairwells have a wave or rain texture over plaster or were brick or glazed block. The flooring in the main hallway of the basement had 9"x9" floor tile and was in poor condition due to cracked, chipped, and missing floor tile in the hallway. The basement had mag-block or layered paper insulated pipes and mudded pipe fittings.

Professional Consulting Services

4407 Brookpark Road • Cleveland, OH 44134 • 216/661-6696 • Fax 216/661-5269 • www.ctgenvironmental.com

METHODOLOGY

CTG performed the sampling in accordance with the protocol established by the EPA in the Asbestos Hazard Emergency Response Act (AHERA) (40 CFR Part 763, Subpart E). This protocol requires the collection of 3, 5, or 7 samples of surfacing materials, depending on the square footage of the material present, a minimum of two (2) of each "miscellaneous" material, and a minimum of 3 of each thermal system insulation material (TSI) in order to prove a suspect material is not an ACM. Prior to renovation and/or demolition projects the Occupational Safety and Health Administration (OSHA) requires that buildings be surveyed to identify ACMs, utilizing the previously mentioned protocol, as stipulated in OSHA 29 CFR 1926.1101(k)(5). A total of ninety-one (91) bulk samples of suspect asbestos-containing materials were collected throughout the Community Center.

Samples of the suspect ACMs were collected with a screwdriver or x-acto knife, which was driven through the suspect material to the substrate to obtain a sample containing all discrete layers. The samples were then placed in "whirl-pak" bags and assigned unique identifiers that were recorded on the bag and the bulk sampling survey sheets. Samples were submitted to Batta Laboratories in Newark, Delaware. Samples of bulk material were analyzed using PLM following the EPA Method 600/R-93/116. Batta Laboratories is a participant in the U.S. Department of Commerce, National Institute of Standards and Technology through the National Voluntary Laboratory Accreditation Program (NVLAP) for Bulk Asbestos Analysis, NVLAP No. 101032 and accreditation by the American Industrial Hygiene Association (#100448).

PLM is an optical microscopic technique used to distinguish the different types of asbestos fibers by their shape and unique optical properties. The technique is based on observing the refraction of light from the various crystalline asbestos structures and identifying the corresponding color changes through the microscope. Analytical results of greater than 1% asbestos classify a material as asbestos containing according to the EPA and State of Ohio.

RESULTS

Based upon the results of the bulk sample analysis the following materials were determined to be asbestos-containing materials and are classified as follows:

| Material | Friable | Condition | OSHA Classification | EPA Classification |
|--------------------------------|----------------|------------------|----------------------------|---------------------------|
| Mag-block pipe insulation | Yes | Good | Class I | RACM |
| Mudded pipe fittings | Yes | Good | Class I | RACM |
| Layered paper insulation | Yes | Good | Class I | RACM |
| 9"x9" Floor tile | No | Poor | Class II | Category I Non-Friable |
| 2 nd Layer flooring | No | Good | Class II | Category I Non-Friable |
| 3 rd Layer flooring | No | Good | Class II | Category I Non-Friable |
| Black mastic | No | Good | Class II | Category I Non-Friable |
| Window glazing (6 pane) | Yes | Poor | Class II | RACM |

Refer to Table 1, which is attached to this letter report for a list of the bulk samples, their locations, and laboratory results.

CONCLUSIONS

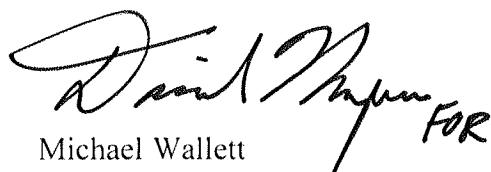
In OSHA 29 CFR 1926.1101, work involving the removal of asbestos-containing “miscellaneous” materials, such as the 9”x9” floor tile, 2nd and 3rd layers of flooring (Room B), window glazing, and black mastic is defined as Class II work. These materials were observed as being in good or poor condition at the time of the sampling. If these ACMs are disturbed as part of the renovation process, they must first be removed following the requirements of Class II work.

In OSHA 29 CFR 1926.1101, work involving the removal of asbestos-containing “thermal system insulation” materials, such as the mag-block pipe insulation, layered paper insulation, and mudded pipe fittings is defined as Class I work. If these ACMs are disturbed as part of the renovation process, they must first be removed following the requirements of Class I work. The asbestos containing mag-block and layered paper pipe insulation and mudded pipe fittings were determined to be in good condition and friable.

The EPA defines a Regulated ACM (RACM) as: “(a) Friable asbestos material, (b) Category I non-friable ACM that has become friable, (c) Category I non-friable ACM that will be, or has been, subjected to sanding, grinding, cutting, or abrading, or (d) Category II non-friable ACM that has the high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition...”. Because the mag-block pipe insulation, layered paper insulation, 6 pane window glazing, and mudded pipe fittings are friable they are RACMs. Refer to Table 2 for the approximate quantities of ACMs located at the site.

Enclosed, please find copies of the laboratory certificates of analysis, the chains of custody, the bulk sample survey sheets, general notes generated on site, and the asbestos inspector’s Ohio licenses. If you have any questions regarding this report, please contact our office.

Sincerely,

Handwritten signature of Michael Wallett in black ink. The signature is cursive and includes the word "FOR" written in block letters at the end.

Michael Wallett
Industrial Hygienist

Enclosures

Table 1
Asbestos Bulk Sample Laboratory Analysis
Community Center
10300 Brighton Road
Bratenahl, Ohio
June 2 and June 6, 2023

| Sample # | | Material | Room / Location | Result |
|-----------------|-----------|-------------------------------|--|-------------------------|
| 251 6223 | 1 | White plaster top coat | Room 2, exterior wall | No asbestos detected |
| 251 6223 | 2 | Gray plaster base coat | Room 2, exterior wall | No asbestos detected |
| 251 6223 | 3 | White plaster top coat | W central door to exterior | No asbestos detected |
| 251 6223 | 4 | Gray plaster base coat | W central door to exterior | No asbestos detected |
| 251 6223 | 5 | White plaster top coat | E central door to exterior | No asbestos detected |
| 251 6223 | 6 | Gray plaster base coat | E central door to exterior | No asbestos detected |
| 251 6223 | 7 | White plaster top coat | Selden room, kitchen bathroom | No asbestos detected |
| 251 6223 | 8 | Gray plaster base coat | Selden room, kitchen bathroom | No asbestos detected |
| 251 6223 | 9 | White plaster top coat | Basement, workout room | No asbestos detected |
| 251 6223 | 10 | Gray plaster base coat | Basement, workout room | No asbestos detected |
| 251 6223 | 11 | White plaster top coat | Basement hall, under rain texture | No asbestos detected |
| 251 6223 | 12 | Gray plaster base coat | Basement hall, under rain texture | No asbestos detected |
| 251 6223 | 13 | White plaster top coat | Basement hall, under wave texture | No asbestos detected |
| 251 6223 | 14 | Gray plaster base coat | Basement hall, under wave texture | No asbestos detected |
| 251 6223 | 15 | Rain texture | Basement hall, rain texture wall | No asbestos detected |
| 251 6223 | 16 | Rain texture | Basement, exterior women's restroom wall | No asbestos detected |
| 251 6223 | 17 | Rain texture | Stairwell to basement | No asbestos detected |
| 251 6223 | 18 | Mag pipe insulation | Stairwell to basement | 15% Chrysotile |
| 251 6223 | 19 | Mag pipe insulation | Ground floor, stage | 15% Chrysotile |
| 251 6223 | 20 | Mag pipe insulation | Boiler room, next to exterior door | 15% Chrysotile |
| 251 6223 | 21 | Wave texture | Basement hall, NW wall | No asbestos detected |
| 251 6223 | 22 | Wave texture | Basement hall, NE wall | No asbestos detected |
| 251 6223 | 23 | Wave texture | Basement hall | No asbestos detected |
| 251 6223 | 24 | Tan 9"x9" floor tile | Center of basement hall, broken portion | 7% Chrysotile |
| 251 6223 | 26 | Brown 9"x9" floor tile | Basement hall, abated edge of floor | 6.25% Chrysotile |
| 251 6223 | 28 | Black 9"x9" floor tile | Storage room 2 entrance | 6% Chrysotile |
| 251 6223 | 30 | Black mastic | Basement hall, abated edge of floor | No asbestos detected |
| 251 6223 | 31 | Black mastic | Center of basement hall, broken portion | No asbestos detected |

10300 Brighton Road, Bratenahl, Ohio
Asbestos Survey

| Sample # | | Material | Room / Location | Result |
|-----------------|-----------|--------------------------------------|---|---------------------------------------|
| 251 6223 | 32 | Brown floor leveler | Basement hall, abated edge of floor | No asbestos detected |
| 251 6223 | 33 | Brown floor leveler | Center of basement hall, broken portion | No asbestos detected |
| 251 6223 | 34 | Spline tile | Basement, storage wall | No asbestos detected |
| 251 6223 | 35 | Spline tile | Basement, storage wall | No asbestos detected |
| 251 6223 | 36 | Tan spline tile mastic | Basement, storage wall | No asbestos detected |
| 251 6223 | 37 | Tan spline tile mastic | Basement, storage wall | No asbestos detected |
| 251 6223 | 41 | RSF blue | Room B, threshold to hallway | No asbestos detected |
| 251 6223 | 42 | Tan mastic | Room B, threshold to hallway | No asbestos detected |
| 251 6223 | 43 | RSF blue | Room B, threshold to hallway | No asbestos detected |
| 251 6223 | 44 | 2nd Layer flooring | Room B, threshold to hallway | 3% Chrysotile |
| 251 6223 | 45 | 3rd Layer flooring | Room B, threshold to hallway | 2.75% Chrysotile |
| 251 6223 | 46 | 2nd Layer flooring | Room B, threshold to hallway | 10% Chrysotile |
| 251 6223 | 47 | 3rd Layer flooring | Room B, threshold to hallway | 3.5% Chrysotile |
| 251 6223 | 48 | Tan floor tile | Room B, N wall | No asbestos detected |
| 251 6223 | 49 | Black felt paper | Room B, N wall | No asbestos detected |
| 251 6223 | 50 | Brown mastic | Room B, N wall | No asbestos detected |
| 251 6223 | 51 | Tan floor tile | Room B, N wall | No asbestos detected |
| 251 6223 | 52 | Black felt paper | Room B, N wall | No asbestos detected |
| 251 6223 | 53 | Brown mastic | Room B, N wall | No asbestos detected |
| 251 6223 | 54 | Wall texture | Room 1, N wall | No asbestos detected |
| 251 6223 | 55 | Wall texture | Room 1, N wall | No asbestos detected |
| 251 6223 | 56 | Wall texture | Room 1, S wall | No asbestos detected |
| 251 6223 | 57 | 2'x4' Ceiling tile | Room A | No asbestos detected |
| 251 6223 | 58 | 2'x4' Ceiling tile | Room A | No asbestos detected |
| 251 6223 | 59 | RSF tile pattern | Upper-level restroom | No asbestos detected |
| 251 6223 | 60 | RSF tile pattern | Upper-level restroom | No asbestos detected |
| 251 6223 | 61 | Tan mastic | Upper-level restroom | No asbestos detected |
| 251 6223 | 62 | Mudded pipe fitting | Basement hallway | 30% Chrysotile, 5% Amosite |
| 251 6223 | 63 | Mudded pipe fitting | Basement-custodian room | 30% Chrysotile, 5% Amosite |
| 251 6223 | 64 | Mudded pipe fitting | Basement-custodian room storage | No asbestos detected |
| 251 6223 | 65 | Layered paper pipe insulation | Basement-custodian room storage | No asbestos detected |
| 251 6223 | 66 | Layered paper pipe insulation | Basement-custodian room storage | 10% Chrysotile |
| 251 6223 | 67 | Boiler gasket | Custodian room | No asbestos detected |
| 251 6223 | 68 | 1'x1' Floor tile | Basement, workout room | No asbestos detected |
| 251 6223 | 69 | Tan mastic | Basement, workout room | No asbestos detected |
| 251 6223 | 70 | 1'x1' Floor tile | Basement, workout room | No asbestos detected |
| 251 6223 | 71 | Black mastic | Basement, workout room | 5% Chrysotile |
| 251 6223 | 72 | 32 Pane window glaze | Exterior, W side of building | No asbestos detected |

10300 Brighton Road, Bratenahl, Ohio
 Asbestos Survey

| Sample # | | Material | Room / Location | Result |
|-----------------|-----------|----------------------------|------------------------------------|------------------------|
| 251 6223 | 73 | 32 Pane window caulk | Exterior, W side of building | No asbestos detected |
| 251 6223 | 74 | 6 Pane window glaze | W side, S section, N window | 2.5% Chrysotile |
| 251 6223 | 75 | Chicken wire window glaze | W side, basement level | No asbestos detected |
| 251 6223 | 76 | Chicken wire window caulk | Exterior, W side, N window | No asbestos detected |
| 251 6223 | 77 | 9 Pane window glaze | Exterior, N side, E window | No asbestos detected |
| 251 6223 | 78 | 12 Pane window glaze | Exterior, E side | No asbestos detected |
| 251 6223 | 79 | 8 Pane window glaze | Exterior, S section | No asbestos detected |
| 251 6223 | 80 | Beige curtain | Stage/Gym | No asbestos detected |
| 251 6223 | 81 | Beige curtain | Stage/Gym | No asbestos detected |
| 251 6223 | 82 | Layered paper insulation | Basement stairwell | No asbestos detected |
| 251 6223 | 83 | Red 9"x9" floor tile | Standen room, floor | No asbestos detected |
| 251 6223 | 84 | Red 9"x9" floor tile | Standen room, floor | No asbestos detected |
| 251 62023 | 1 | 32 Pane window caulk | W side of building | No asbestos detected |
| 251 62023 | 2 | 32 Pane window glaze | W side of building | No asbestos detected |
| 251 62023 | 3 | Chicken wire caulk | W side of building | No asbestos detected |
| 251 62023 | 4 | Chicken wire glaze | W side of building | No asbestos detected |
| 251 62023 | 5 | 9 Pane window glaze | N side of building | No asbestos detected |
| 251 62023 | 6 | 12 Pane window glaze | N/E side of building | No asbestos detected |
| 251 62023 | 7 | 8 Pane window glaze | E side of building | No asbestos detected |

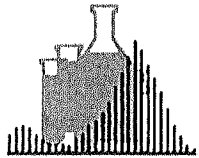
Table 2
ACM Quantification
Community Center
10300 Brighton Road, Bratenahl, Ohio

| Material | Quantity | Notes/Locations |
|--|-------------------|---|
| Mag-block & layered paper pipe insulation & mudded pipe fittings | 1,700 Linear feet | <p>The majority of the pipe insulation is located in the basement and there are also 3 mag-block insulated pipes on the stage, on the first floor.</p> <p>There are inaccessible pipe chases where presumed insulated pipes run up to the first floor through the basement ceiling and walls. Most layered paper and mag insulated pipes have mudded fittings. The asbestos containing pipe insulation is located in the basement hallways, bathrooms, locker rooms, the workout room, the home economics room, the basement stairwells, electrical rooms, storage room 1, storage room 2, the art room, the records room, and the pottery room</p> |
| Window glazing (6-pane windows) | 11 Windows | The 6 pane windows with asbestos containing glazing are located on the south and east sides of the building. |
| 9"x9" Floor tile | 2,700 Square feet | The asbestos containing 9"x9" floor tile is located in the basement hallways and storage room 2. |
| Black floor tile mastic | 600 Square feet | The asbestos containing black mastic is located in the basement workout room, under the multi-colored 1'x1' floor tile. |

Notes: CTG noted presumed asbestos containing chalkboards, kilns, and fire doors. CTG did not sample these materials due to the property damage it would cause, however should these presumed asbestos containing materials need to be replaced during future renovations, they will need to be sampled and analyzed first.

The quantities provided in Table 2 were estimated on site without performing destructive sampling due to the occupancy and operations of the building during the survey. Prior to planned abatement, the exact quantities and locations of the materials identified as being asbestos containing should be verified and documented.

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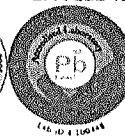
NY ELAP LAB# 11993 for PCM, PLM, TEM & Lead



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EPA Lab ID #DE004

NVLAP
Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 1 of 7

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/08/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATERAHL-SERVICE DEPT. - 10300 BRIGHTON RD.

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/08/23

| Sample ID | | Client-supplied Data | | Analytical Data | | | Reported Results | |
|-------------|----------------|--------------------------------------|------|-----------------|------------------------------|----------------------------|------------------------|--|
| Lab Sample# | Client Sample# | Material Sample Description | Type | Friable? | Texture/ Gross Color | Non-asbestiform Components | Asbestiform Components | |
| 1399471 | 251-6223-1 | Ext. Wall of Room 2 - Under Fountain | PTC | Yes | Firm Homogeneous White | 100% Non-fibrous Material | No Asbestos Found | |
| 1399472 | 251-6223-2 | Ext. Wall of Room 2 - Under Fountain | PBC | Yes | Firm Homogeneous Gray | 100% Non-fibrous Material | No Asbestos Found | |
| 1399473 | 251-6223-3 | W. Central Door to Ext. W. Wall | PTC | Yes | Firm Homogeneous White | 100% Non-fibrous Material | No Asbestos Found | |
| 1399474 | 251-6223-4 | W. Central Door to Ext. W. Wall | PBC | Yes | Firm Homogeneous Gray | 100% Non-fibrous Material | No Asbestos Found | |
| 1399475 | 251-6223-5 | E. Central Door to Ext. N. Wall | PTC | Yes | Firm Homogeneous White | 100% Non-fibrous Material | No Asbestos Found | |

- Note 1** Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.
- Note 2** Unless otherwise specified, Tr=Trace and correlates to <0.25% (based on a 400-point EPA point count).
- Note 3** Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

ANALYST: JJF

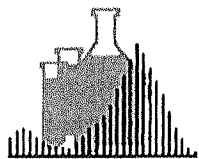
REVIEWED BY: *APL*

QA/QC Officer/Signatory

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*This report does not constitute endorsement by NVLAP and/or any other US government agencies.
 *The test data pertain only to the items tested. No assumptions or conclusions should be made to materials or samples not analyzed. Furthermore, Batta Laboratories, LLC assumes no responsibility for the accuracy of results influenced by the use of improper collection techniques or equipment.
 *Organically-bound, nonfriable material may interfere with the accurate and reproducible quantification of asbestos. In these cases, the EPA recommends further analysis by a matrix-reduction method. Batta recommends the NY ELAP Item 198.6/198.4 over the Chatfield method. When point count techniques are utilized on organically-bound, nonfriable materials without the EPA-recommended matrix reduction steps, Batta Laboratories assumes no responsibility regarding the accuracy or precision associated with these results. In these cases, Batta employs a modified version of the EPA point count method.
 *WRTA refers to a group of fibrous Amphiboles typically associated with 'Libby Amphibole'. Within this classification are: winchite, richterite, tremolite, and actinolite.

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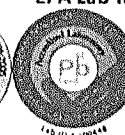
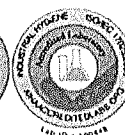
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EPA Lab ID #DE004

NVLAP
Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 2 of 7

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/08/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATERAHL-SERVICE DEPT. - 10300 BRIGHTON RD.

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/08/23

| Sample ID | | Client-supplied Data | | Analytical Data | | | Reported Results | |
|-------------|----------------|---|------|-----------------|------------------------------|----------------------------|------------------------|--|
| Lab Sample# | Client Sample# | Material Sample Description | Type | Friable? | Texture/ Gross Color | Non-asbestiform Components | Asbestiform Components | |
| 1399476 | 251-6223-6 | E. Central Door to Ext. N. Wall | PBC | Yes | Firm Homogeneous Gray | 100% Non-fibrous Material | No Asbestos Found | |
| 1399477 | 251-6223-7 | Selder Room Kitchen Bathroom Damaged Wall | PTC | Yes | Firm Homogeneous White | 100% Non-fibrous Material | No Asbestos Found | |
| 1399478 | 251-6223-8 | Selder Room Kitchen Bathroom Damaged Wall | PBC | Yes | Firm Homogeneous Gray | 100% Non-fibrous Material | No Asbestos Found | |
| 1399479 | 251-6223-9 | Basement - Workout Room Closet | PTC | Yes | Firm Homogeneous White | 100% Non-fibrous Material | No Asbestos Found | |
| 1399480 | 251-6223-10 | Basement - Workout Room Closet | PBC | Yes | Firm Homogeneous Gray | 100% Non-fibrous Material | No Asbestos Found | |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

Note 2 Unless otherwise specified, Tr=Trace and correlates to <0.25% (based on a 400-point EPA point count).

Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

ANALYST: JJF

REVIEWED BY: *APL*

QA/QC Officer/Signatory

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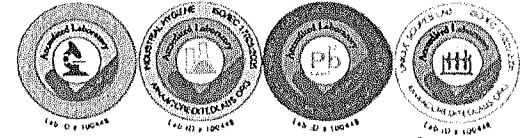
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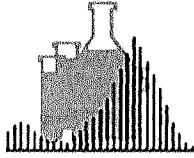
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NVLAP
Lab Code: 101032-0



NY ELAP LAB# 11993 for PCM, PLM, TEM & Lead

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 3 of 7

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/08/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATERAHL-SERVICE DEPT. - 10300 BRIGHTON RD.

Date Sampled: 06/02/23

Sampled By: CLIENT

Date Analyzed: 06/08/23

| Sample ID | | Client-supplied Data | | Analytical Data | | | Reported Results | |
|-------------|----------------|--|---------------|-----------------|------------------------------|----------------------------|------------------------|--|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross Color | Non-asbestiform Components | Asbestiform Components | |
| 1399481 | 251-6223-11 | Basement Hall Under Rain Text. | PTC | Yes | Firm White Homogeneous | 100% Non-fibrous Material | No Asbestos Found | |
| 1399482 | 251-6223-12 | Basement Hall Under Rain Text. | PBC | Yes | Firm Gray Homogeneous | 100% Non-fibrous Material | No Asbestos Found | |
| 1399483 | 251-6223-13 | Basement Hall under Waver Text. | PTC | Yes | Firm White Homogeneous | 100% Non-fibrous Material | No Asbestos Found | |
| 1399484 | 251-6223-14 | Basement Hall 10'N of 13 - Rain Text. Wall | PBC | Yes | Firm Gray Homogeneous | 100% Non-fibrous Material | No Asbestos Found | |
| 1399485 | 251-6223-15 | Basement Hall Under Rain Text. | Texture | Yes | Soft White Homogeneous | 100% Non-fibrous Material | No Asbestos Found | |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

Note 2 Unless otherwise specified, Tr=Trace and correlates to <0.25% (based on a 400-point EPA point count).

Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

ANALYST: JJF

REVIEWED BY: *APL*

QA/QC Officer/Signatory

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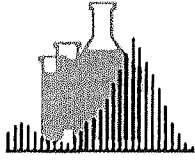
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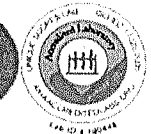
NY ELAP LAB# 11993 for PCM, PLM, TEM & Lead



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EPA Lab ID #DE004

NVLAP
Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 4 of 7

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/08/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATERAHL-SERVICE DEPT. - 10300 BRIGHTON RD.

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/08/23

| Sample ID | | Client-supplied Data | | Analytical Data | | | Reported Results | |
|-------------|----------------|---|----------------------|-----------------|------------------------|------------------------------------|--|--|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross Color | Non-asbestiform Components | Asbestiform Components | |
| 1399486 | 251-6223-16 | Basement Ext. Wall of Womens RR | Texture | Yes | Soft Homogeneous | White 100% Non-fibrous Material | No Asbestos Found | |
| 1399487 | 251-6223-17 | Stairwell to Basement 5'high | Texture | Yes | Soft Homogeneous | White 100% Non-fibrous Material | No Asbestos Found | |
| 1399488 | 251-6223-18 | Stairwell to Basement 5'high - Cir. Of Stairs | Mag. Pipe Insulation | Yes | Fibrous Homogeneous | White 85% Non-fibrous Material | 15% Chrysotile Total Asbestos = 15% | |
| 1399489 | 251-6223-19 | Grage Floor - Stage | Mag. Pipe Insulation | Yes | Fibrous Homogeneous | White 85% Non-fibrous Material | 15% Chrysotile Total Asbestos = 15% | |
| 1399490 | 251-6223-20 | Boiler Room - Next to Ext. Door | Mag. Pipe Insulation | Yes | Fibrous Homogeneous | White 85% Non-fibrous Material | 15% Chrysotile Total Asbestos = 15% | |

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Note 2 Unless otherwise specified, Tr=Trace and correlates to <0.25% (based on a 400-point EPA point count).

Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

ANALYST: JJF

REVIEWED BY: *APL*

QA/QC Officer/Signatory

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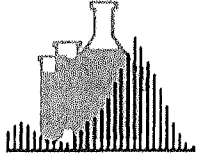
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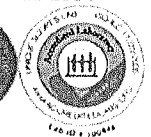
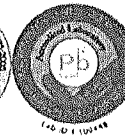
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EPA Lab ID #DE004

NVLAP
Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COCC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 5 of 7

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/08/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATERAHL-SERVICE DEPT. - 10300 BRIGHTON RD.

Date Sampled: 06/02/23

Sampled By: CLIENT

Date Analyzed: 06/08/23

| Sample ID | | Client-supplied Data | | Analytical Data | | | Reported Results | | |
|-------------|----------------|--|------------------|-----------------|---------------------|-------|-----------------------------|--|-------------|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross | Color | Non-asbestiform Components | Asbestiform Components | |
| 1399491 | 251-6223-21 | Basement Hall NW Wall | Texture | Yes | Firm Homogeneous | White | 100% Non-fibrous Material | No Asbestos Found | |
| 1399492 | 251-6223-22 | Basement Hall NE Wall | Texture | Yes | Firm Homogeneous | White | 100% Non-fibrous Material | No Asbestos Found | |
| 1399493 | 251-6223-23 | Basement 5' N. of 22 | Texture | Yes | Firm Homogeneous | White | 100% Non-fibrous Material | No Asbestos Found | |
| 1399494 | 251-6223-24 | Basement Hall - Ctr. Of Hallway Broken Portion | 9"x9" Floor Tile | No | Firm Homogeneous | Tan | 93% Non-fibrous Material | 7% Chrysotile Total Asbestos = 7% | Point Count |
| 1399495 | 251-6223-26 | Basement Hall - Edge of Floor | 9"x9" Floor Tile | No | Firm Homogeneous | Brown | 93.75% Non-fibrous Material | 6.25% Chrysotile Total Asbestos = 6.25% | Point Count |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

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ANALYST: JJF

REVIEWED BY: *APL*

QA/QC Officer/Signatory

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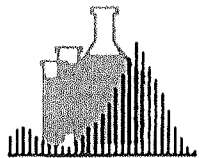
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EPA Lab ID #DE004

NVLAP
Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 6 of 7

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/08/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATERAHL-SERVICE DEPT. - 10300 BRIGHTON RD.

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/08/23

| Sample ID | | Client-supplied Data | | Analytical Data | | | Reported Results | | |
|-------------|----------------|--|------------------|-----------------|------------------------------|----------------------------|---|--|--|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross Color | Non-asbestiform Components | Asbestiform Components | | |
| 1399496 | 251-6223-28 | Storage Room 2 Entrance | 9"x9" Floor Tile | No | Firm Black Homogeneous | 94% Non-fibrous Material | 6% Chrysotile Total Asbestos = 6% Point Count | | |
| 1399497 | 251-6223-30 | Basement Hall - Edge of Floor | Mastic | No | Soft Black Homogeneous | 100% Non-fibrous Material | No Asbestos Found | | |
| 1399498 | 251-6223-31 | Basement Hall - Ctr. Of Hallway Broken Portion | Mastic | No | Soft Black Homogeneous | 100% Non-fibrous Material | No Asbestos Found | | |
| 1399499 | 251-6223-32 | Basement Hall - Edge of Floor | Floor Leveler | Yes | Firm Brown Homogeneous | 100% Non-fibrous Material | No Asbestos Found | | |
| 1399500 | 251-6223-33 | Basement Hall - Ctr. Of Hallway Broken Portion | Floor Leveler | Yes | Firm Brown Homogeneous | 100% Non-fibrous Material | No Asbestos Found | | |

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ANALYST: JJF

REVIEWED BY: *APL*

QA/QC Officer/Signatory

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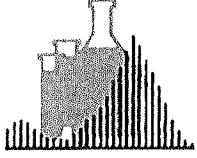
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EPA Lab ID #DE004

NVLAP
Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 7 of 7

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/08/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATERAHL-SERVICE DEPT. - 10300 BRIGHTON RD.

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/08/23

| Sample ID | | Client-supplied Data | | Analytical Data | | | Reported Results | |
|-------------|----------------|------------------------------------|--------------------|-----------------|----------------------|---|------------------------|--|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross Color | Non-asbestiform Components | Asbestiform Components | |
| 1399501 | 251-6223-34 | Basement - Wall of Storage S. Wall | Spline Tile Mastic | Yes | Fibrous Brown | 90% Cellulose 10% Non-fibrous Material | No Asbestos Found | |
| 1399502 | 251-6223-35 | Basement - Wall of Storage E. Wall | Spline Tile Mastic | Yes | Fibrous Brown | 90% Cellulose 10% Non-fibrous Material | No Asbestos Found | |
| 1399503 | 251-6223-36 | Basement - Wall of Storage S. Wall | Spline Tile Mastic | No | Soft Tan | 100% Non-fibrous Material | No Asbestos Found | |
| 1399504 | 251-6223-37 | Basement - Wall of Storage E. Wall | Spline Tile Mastic | No | Soft Tan | 100% Non-fibrous Material | No Asbestos Found | |

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ANALYST: JJF

REVIEWED BY: *APL*

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Job Number: 23251 Address: Bratenahl, OH Phone: _____
 Location: Community Center Company: Village of Bratenahl-Service Dept. Sampled By: M. Wallatt
 Chain of Custody: BATTA

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | FRAGILE | CONDITION | ACCESS | COMMENTS |
|------------------|------------------|---|--|--|---|---|
| 251 G223 1 | White PVC | ext. wall of room 2, under fountain ↓ | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 2 | gray PVC | ↓ | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 3 | white PVC | W. central door to ext. W. wall ↓ | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 4 | gray PVC | ↓ | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 5 | White PVC | E central door to ext. N wall | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |

399

471

475

CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Job Number: 23251 Address: Bratenahl, OH Phone: _____
 Location: Community Center Company: Village of Bratenahl - Service Dept. Sampled By: M. Walcott
 Chain of Custody: BATTA

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|------------------|--|--|--|---|--|
| 251 G223 6 | gray PBE | Game as S | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 7 | white PBE | Solder room kitchen bathroom damaged wall | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 8 | gray PBE | | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 9 | white PBE | Basement - work room closet | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 10 | gray PBE | | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |

349
176

480

CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact:
 Phone:

Job Number: 23251 Address: Bratenahl, OH Chain of Custody: BATTA

Location: Community Center Company: Village of Bratenahl Service Dept Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | RIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|------------------|-----------------------------------|--|--|---|--|
| 251 G223 11 | white PTC | Basement wall Under rain duct. | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <u>0</u> <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 12 | gray PTC | | <input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <u>0</u> <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 13 | white PTC | Under wave duct. | <input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <u>0</u> <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 14 | gray PTC | 10' N of 13, rain duct. wall | <input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <u>0</u> <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 15 | rain duct | Basement hall same as 11 | <input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <u>0</u> <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |

397
481
485

CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Phone: _____

Job Number: 23251 Address: Bratenahl, OH Chain of Custody: BATTA

Location: Community Center Company: Village of Bratenahl Service Dept Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | PERIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|------------------|----------------------------------|--|--|---|--|
| 251 6223 16 | non text. | Beams ext. wall of windows CT | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 6223 17 | ↓ | stained to beams 5' high | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 6223 15 | may pipe ins. | ↓ 5' high top of stairs | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 6223 1A | ↓ | Cr. fl. - stage | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 6223 20 | ↓ | Backer room, next to ext. door | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact:
 Job Number: 23251 Address: Bratenahl, OH Phone:
 Location: Community Center Company: Village of Bratenahl Service Dept Sampled By: M. Walkett
 Chain of Custody: BATTA

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | ERRABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|------------------------|----------------------------------|--|---|---|---|
| 251 G223 21 | Wave feet. | Basement hall NW wall | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 22 | | NE wall | <input type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 23 | | 5' N of 22 | <input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. of <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 24 | Fan 9" x 9" file | Ctr of hallway broken portion | <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Potentially <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 25 | | 5' NE of 24 | <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Potentially <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

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194

CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact:
 Job Number: 23251 Address: Bratenahl, OH Phone:
 Location: Community Center Company: Village of Bratenahl-Service Dept. Chain of Custody: BATTA
 Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|------------------------|--|--|--|---|---|
| 251 6223 26 | Brown 9"x9" tile | Basement hall abraded edge of floor | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 27 | | | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 28 | black 9"x9" tile | Garage room 2 entrance | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 29 | | damaged ceiling area | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 30 | black marble | same as 26 | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

137

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446

477

CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Job Number: 23251 Address: Bratenahl, OH Phone: _____
 Location: Community Center Village of Bratenahl Service Dept. Chain of Custody: BATTA
 Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|------------------|-------------------------------------|---|--|---|---|
| 251 G223 31 | Black granite | same as 24 | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 32 | Brown flinker | same as 26 | <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 33 | ↓ | same as 24 | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 34 | offine tile | Basement, wall of storage 9 wall | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 35 | ↓ | E wall | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

151
498
500

CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Job Number: 23251 Address: Bratenahl, OH Phone: _____
 Location: Community Center Village of Bratenahl Service Dept Chain of Custody: BATTA
 Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | RIABLE | CONDITION | ACCESS | COMMENTS |
|----------------------------------|----------------------------|-----------------|---|--|--|---|
| 1371 251 6223 36 503 | Tan spin like marble | same as 34 | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 504 251 6223 37 | ↓ | same as 35 | <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 38 | | | <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Poor <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/> Good <input type="checkbox"/> Fair | <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 6223 39 | | | <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Poor <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/> Good <input type="checkbox"/> Fair | <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 6223 40 | | | <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially <input type="checkbox"/> Yes <input type="checkbox"/> No | <input type="checkbox"/> Poor <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/> Good <input type="checkbox"/> Fair | <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |

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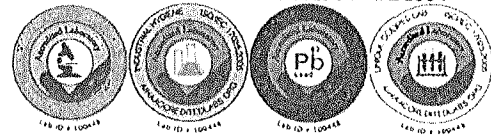
NY ELAP LAB# 11993 for PCM, PLM, TEM & Lead



BATTA LABORATORIES, LLC
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Tel. (302)737-3376 Fax (302) 737-5764

Web: <http://www.battaenv.com> E-mail: battaenv@battaenv.com



NVLAP
Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 1 of 9

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/12/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATENAHL-SEN. DEPT.-10300 BRIGHTON,RD

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/12/23

| Sample ID | | Client-supplied Data | | Analytical Data | | Reported Results | | |
|-------------|----------------|--|-----------------|-----------------|-------------------|------------------|-----------------------------|---|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross | Color | Non-asbestiform Components | Asbestiform Components |
| 1400066 | 251-6223-41 | 1st Floor - Room B at Door Threshold Firm Hall | RSF | Yes | Firm | Green | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400067 | 251-6223-42 | 1st Floor - Room B at Door Threshold Firm Hall | Mastic | No | Soft | Tan | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400068 | 251-6223-43 | 1st Floor - Room B at Door Threshold Firm Hall | RSF | Yes | Firm | Green | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400069 | 251-6223-44 | 1st Floor - Room B at Door Threshold Firm Hall | 2nd Layer Floor | No | Firm | Gray | 97% Non-fibrous Material | 3% Chrysotile Total Asbestos = 3% Point Count |
| | | | | | Homogeneous | | | |
| 1400070 | 251-6223-45 | 1st Floor - Room B at Door Threshold Firm Hall | 3rd Layer Floor | No | Firm | White | 97.25% Non-fibrous Material | 2.75% Chrysotile Total Asbestos = 2.75% Point Count |
| | | | | | Homogeneous | | | |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

Note 2 Unless otherwise specified, Tr=Trace and correlates to <0.25% (based on a 400-point EPA point count).

Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

ANALYST: _____ REP _____

REVIEWED BY: _____

QA/QC Officer/Signatory

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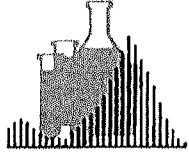
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*The test data pertain only to the items tested. No assumptions or conclusions should be made to materials or samples not analyzed. Furthermore, Batta Laboratories, LLC assumes no responsibility for the accuracy of results influenced by the use of improper collection techniques or equipment.

*Organically-bound, nonfriable material may interfere with the accurate and reproducible quantification of asbestos. In these cases, the EPA recommends further analysis by a matrix-reduction method. Batta recommends the NY ELAP Item 198.6/198.4 over the Chatfield method. When point count techniques are utilized on organically-bound, nonfriable materials without the EPA-recommended matrix reduction steps, Batta Laboratories assumes no responsibility regarding the accuracy or precision associated with these results. In these cases, Batta employs a modified version of the EPA point count method.

*WRTA refers to a group of fibrous Amphiboles typically associated with 'Libby Amphibole'. Within this classification are: winchite, richterite, tremolite, and actinolite.

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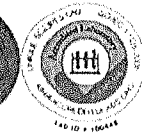
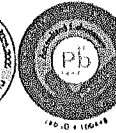
NY ELAP LAB# 11993 for PCM, PLM, TEM & Lead



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EPA Lab ID #DE004



Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 2 of 9

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/12/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATENAHL-SEN. DEPT.-10300 BRIGHTON,RD

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/12/23

| Sample ID | | Client-supplied Data | | | Analytical Data | | Reported Results | |
|-------------|----------------|--|-----------------|----------|-------------------|-------|---|---|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross | Color | Non-asbestiform Components | Asbestiform Components |
| 1400071 | 251-6223-46 | 1st Floor - Room B at Door Threshold Firm Hall | 2nd Layer Floor | No | Firm | Tan | 90% Non-fibrous Material | 10% Chrysotile Total Asbestos = 10% |
| | | | | | Homogeneous | | | |
| 1400072 | 251-6223-47 | 1st Floor - Room B at Door Threshold Firm Hall | 3rd Layer Floor | No | Firm | White | 96.5% Non-fibrous Material | 3.5% Chrysotile Total Asbestos = 3.5% Point Count |
| | | | | | Homogeneous | | | |
| 1400073 | 251-6223-48 | 1st Floor - Room B - N. Wall (Carpet Area) | Floor Tile | No | Firm | Beige | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400074 | 251-6223-49 | 1st Floor - Room B - N. Wall (Carpet Area) | Felt Paper | Yes | Fibrous | Black | 70% Cellulose 30% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400075 | 251-6223-50 | 1st Floor - Room B - N. Wall (Carpet Area) | Mastic | No | Firm | Brown | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

Note 2 Unless otherwise specified, Tr=Trace and correlates to <0.25% (based on a 400-point EPA point count).

Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

ANALYST: REP

REVIEWED BY: _____

QA/QC Officer/Signatory

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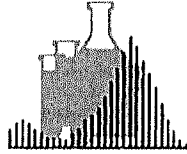
*This report does not constitute endorsement by NVLAP and/or any other US government agencies.

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*Organically-bound, nonfriable material may interfere with the accurate and reproducible quantification of asbestos. In these cases, the EPA recommends further analysis by a matrix-reduction method. Batta recommends the NY ELAP Item 198.6/198.4 over the Chatfield method. When point count techniques are utilized on organically-bound, nonfriable materials without the EPA-recommended matrix reduction steps, Batta Laboratories assumes no responsibility regarding the accuracy or precision associated with these results. In these cases, Batta employs a modified version of the EPA point count method.

*WRTA refers to a group of fibrous Amphiboles typically associated with 'Libby Amphibole'. Within this classification are: winchite, richterite, tremolite, and actinolite.

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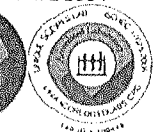
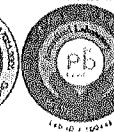
NY ELAP LAB# 11993 for PCM, PLM, TEM & Lead



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EPA Lab ID #DE004



Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 3 of 9

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/12/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATENAHL-SEN. DEPT.-10300 BRIGHTON, RD

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/12/23

| Sample ID | | Client-supplied Data | | | Analytical Data | | Reported Results | |
|-------------|----------------|--|---------------|----------|----------------------------|-------|---|------------------------|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross | Color | Non-asbestiform Components | Asbestiform Components |
| 1400076 | 251-6223-51 | 1st Floor - Room B - N. Wall (Carpet Area) | Floor Tile | No | Firm Homogeneous | Beige | 100% Non-fibrous Material | No Asbestos Found |
| 1400077 | 251-6223-52 | 1st Floor - Room B - N. Wall (Carpet Area) | Felt Paper | Yes | Fibrous Homogeneous | Black | 70% Cellulose 30% Non-fibrous Material | No Asbestos Found |
| 1400078 | 251-6223-53 | 1st Floor - Room B - N. Wall (Carpet Area) | Mastic | No | Firm Homogeneous | Brown | 100% Non-fibrous Material | No Asbestos Found |
| 1400079 | 251-6223-54 | 1st Floor - Room 1 - N. Wall | Wall Texture | Yes | Firm Homogeneous | White | 100% Non-fibrous Material | No Asbestos Found |
| 1400080 | 251-6223-55 | 1st Floor - Room 1 - E. Wall | Wall Texture | Yes | Firm Homogeneous | White | 100% Non-fibrous Material | No Asbestos Found |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

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Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

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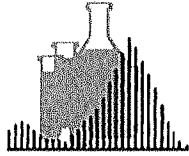
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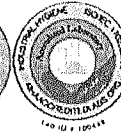
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EPA Lab ID #DE004



Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 4 of 9

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/12/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATEN AHL-SEN. DEPT.-10300 BRIGHTON, RD

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/12/23

| Sample ID | | Client-supplied Data | | | Analytical Data | | Reported Results | |
|-------------|----------------|---|------------------|----------|-------------------|----------|--|------------------------|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross | Color | Non-asbestiform Components | Asbestiform Components |
| 1400081 | 251-6223-56 | 1st Floor - Room 1 - S- Wall | Wall Texture | Yes | Firm | White | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400082 | 251-6223-57 | 1st Floor - Room A | 2x4 Ceiling Tile | Yes | Fibrous | Tan | 45% Cellulose 10% Mineral Wool 45% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400083 | 251-6223-58 | 1st Floor - Room A | 2x4 Ceiling Tile | Yes | Fibrous | Tan | 45% Cellulose 10% Mineral Wool 45% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400084 | 251-6223-59 | Upper Level R/R Adj. to Room 1 - Door Threshold - Newer/No Backer | RSF | No | Firm | Tan Gray | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400085 | 251-6223-60 | Upper Level R/R Adj. to Room 1 - Door Threshold - Newer/No Backer | RSF | No | Firm | Tan Gray | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

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REVIEWED BY: _____

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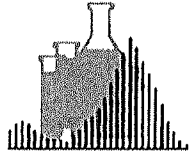
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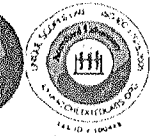
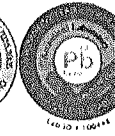
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EPA Lab ID #DE004



Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 5 of 9

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/12/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATENAH-SEN. DEPT. 10300 BRIGHTON, RD

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/12/23

| Sample ID | | Client-supplied Data | | | Analytical Data | | | Reported Results | |
|-------------|----------------|---|-------------------------------|----------|----------------------------|--------|--|--|--|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross | Color | Non-asbestiform Components | Asbestiform Components | |
| 1400086 | 251-6223-61 | Upper Level R/R Adj. to Room 1 - Door Threshold - Newer/No Backer | Mastic | No | Firm Homogeneous | Yellow | 100% Non-fibrous Material | No Asbestos Found | |
| 1400087 | 251-6223-62 | B-Hallway-Adj. to Custodian Room | MPF | Yes | Fibrous Homogeneous | White | 65% Non-fibrous Material | 30% Chrysotile 5% Amosite Total Asbestos = 35% | |
| 1400088 | 251-6223-63 | B- Custodian Room - Outside Door Area/ Corner | MPF | Yes | Fibrous Homogeneous | White | 65% Non-fibrous Material | 30% Chrysotile 5% Amosite Total Asbestos = 35% | |
| 1400089 | 251-6223-64 | B- Custodian Room's Storage Room | MPF | Yes | Fibrous Homogeneous | Tan | 45% Mineral Wool 55% Non-fibrous Material | No Asbestos Found | |
| 1400090 | 251-6223-65 | B- Custodian Room's Storage Room | Layered Paper Pipe Insulation | Yes | Fibrous Homogeneous | Brown | 98% Cellulose 2% Non-fibrous Material | No Asbestos Found | |

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Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

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REVIEWED BY: _____

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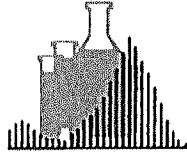
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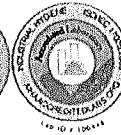
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EPA Lab ID #DE004



Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 6 of 9

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/12/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATENAHL-SEN. DEPT.-10300 BRIGHTON, RD

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/12/23

| Sample ID | | Client-supplied Data | | | Analytical Data | | Reported Results | |
|-------------|----------------|----------------------------------|-------------------------------|----------|-------------------|-------------|---|--|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross | Color | Non-asbestiform Components | Asbestiform Components |
| 1400091 | 251-6223-66 | B- Custodian Room's Storage Room | Layered Paper Pipe Insulation | Yes | Fibrous | Brown White | 85% Cellulose 5% Non-fibrous Material | 10% Chrysotile Total Asbestos = 10% |
| | | | | | Heterogeneous | | | |
| 1400092 | 251-6223-67 | Custodian Room | Broiler Gasket | Yes | Fibrous | Gray | 98% Mineral Wool 2% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400093 | 251-6223-68 | B- Work-out Room - E. Wall | 1x1 Floor Tile | No | Firm | Green | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400094 | 251-6223-69 | B- Work-out Room - E. Wall | Mastic | No | Firm | Yellow | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400095 | 251-6223-70 | B- Work-out Room - E. Wall | 1x1 Floor Tile | No | Firm | Green | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |

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ANALYST: _____ REP _____

REVIEWED BY: _____

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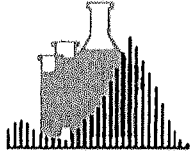
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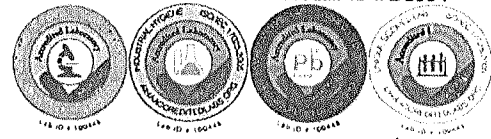
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EPA Lab ID #DE004

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Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 7 of 9

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/12/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATENAHLE-SEN. DEPT.-10300 BRIGHTON, RD

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/12/23

| Sample ID | | Client-supplied Data | | | Analytical Data | | Reported Results | | |
|-------------|----------------|---|---------------|----------|-----------------|-------|----------------------------|--|-------------|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/Gross | Color | Non-asbestiform Components | Asbestiform Components | |
| 1400096 | 251-6223-71 | B- Work-out Room - E. Wall | Mastic | No | Soft | Black | 95% Non-fibrous Material | 5% Chrysotile Total Asbestos = 5% | Point Count |
| Homogeneous | | | | | | | | | |
| 1400097 | 251-6223-72 | Ext. - W. Side of Bldg - N | Window Glaze | n/a | Firm | White | 100% Non-fibrous Material | No Asbestos Found | |
| Homogeneous | | | | | | | | | |
| 1400098 | 251-6223-73 | Ext. - W. Side of Bldg - N | Window Caulk | n/a | Firm | White | 100% Non-fibrous Material | No Asbestos Found | |
| Homogeneous | | | | | | | | | |
| 1400099 | 251-6223-74 | Ext. - W. Side - S. Section - N. Window - 3rd from Bottom | Window Glaze | n/a | Firm | White | 97.5% Non-fibrous Material | 2.5% Chrysotile Total Asbestos = 2.5% | Point Count |
| Homogeneous | | | | | | | | | |
| 1400100 | 251-6223-75 | Ext. - W. Side (B Level) - 4th S. of N. | Window Glaze | n/a | Firm | White | 100% Non-fibrous Material | No Asbestos Found | |
| Homogeneous | | | | | | | | | |

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REVIEWED BY: _____

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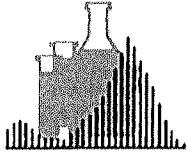
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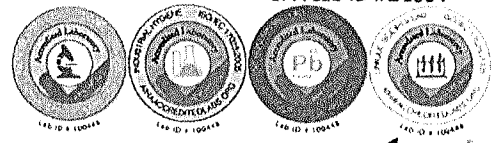
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NVLAP
Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 8 of 9

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/12/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATENAHL-SEN. DEPT.-10300 BRIGHTON, RD

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/12/23

| Sample ID | | Client-supplied Data | | | Analytical Data | | Reported Results | |
|-------------|----------------|---|-------------------|----------|-------------------|------------|----------------------------|------------------------|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross | Color | Non-asbestiform Components | Asbestiform Components |
| 1400101 | 251-6223-76 | Ext. - W. Side - N. Window | Wire Window Caulk | n/a | Firm | White | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400102 | 251-6223-77 | Ext. - N. Side - E. Window | Window Glaze | n/a | Firm | White | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400103 | 251-6223-78 | Ext. - E. Side | Window Glaze | n/a | Firm | Tan | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400104 | 251-6223-79 | Ext. - S. Section of Windows (B. Level) | Window Glaze | n/a | Firm | Tan | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400105 | 251-6223-80 | Stage/Gym | Curtain | No | Fibrous | Gray Brown | 100% Cellulose | No Asbestos Found |
| | | | | | Homogeneous | | | |

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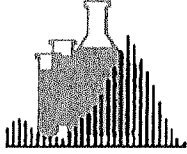
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*WRTA refers to a group of fibrous Amphiboles typically associated with 'Libby Amphibole'. Within this classification are: winchite, richterite, tremolite, and actinolite.

Dedicated to a Cleaner Environment Since 1982



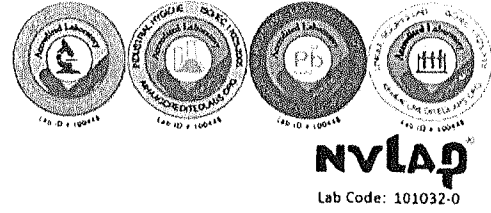
NY ELAP LAB# 11993 for PCM, PLM, TEM & Lead



BATTA LABORATORIES, LLC
A Certified MBE Company

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Newark, DE 19713-5817
Tel. (302)737-3376 Fax (302) 737-5764

Web: <http://www.battaenv.com> E-mail: battaenv@battaenv.com



Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 9 of 9

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/12/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-BRATENAHL-SEN. DEPT.-10300 BRIGHTON, RD

Date Sampled: 06/02/23
Sampled By: CLIENT
Date Analyzed: 06/12/23

| Sample ID | | Client-supplied Data | | | Analytical Data | | Reported Results | |
|-------------|----------------|----------------------|--------------------------|----------|-------------------|------------|--|------------------------|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross | Color | Non-asbestiform Components | Asbestiform Components |
| 1400106 | 251-6223-81 | Stage/Gym | Curtain | No | Fibrous | Gray Brown | 100% Cellulose | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400107 | 251-6223-82 | Basement Stairwell | Layered Paper Insulation | Yes | Fibrous | Brown | 95% Cellulose 5% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400108 | 251-6223-83 | Staden Room - Floor | 9"x9" Floor Tile | No | Firm | Brown | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |
| 1400109 | 251-6223-84 | Staden Room - Floor | 9"x9" Floor Tile | No | Firm | Brown | 100% Non-fibrous Material | No Asbestos Found |
| | | | | | Homogeneous | | | |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

Note 2 Unless otherwise specified, Tr=Trace and correlates to <0.25% (based on a 400-point EPA point count).

Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

ANALYST: REP

REVIEWED BY: _____

QA/QC Officer/Signatory

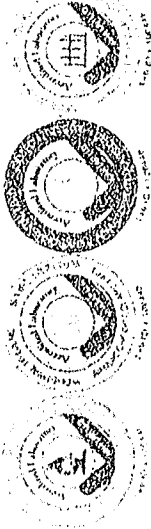
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*This report does not constitute endorsement by NVLAP and/or any other US government agencies.

*The test data pertain only to the items tested. No assumptions or conclusions should be made to materials or samples not analyzed. Furthermore, Batta Laboratories, LLC assumes no responsibility for the accuracy of results influenced by the use of improper collection techniques or equipment.

*Organically-bound, nonfriable material may interfere with the accurate and reproducible quantification of asbestos. In these cases, the EPA recommends further analysis by a matrix-reduction method. Batta recommends the NY ELAP Item 198.6/198.4 over the Chatfield method. When point count techniques are utilized on organically-bound, nonfriable materials without the EPA-recommended matrix reduction steps, Batta Laboratories assumes no responsibility regarding the accuracy or precision associated with these results. In these cases, Batta employs a modified version of the EPA point count method.

*WRTA refers to a group of fibrous Amphiboles typically associated with 'Libby Amphibole'. Within this classification are: winchite, richterite, tremolite, and actinolite.



CHAIN OF CUSTODY

BL Project #: R102515

| Customer Billing Information | | Shipping Information | | Turnaround Times (click one, refer to notes) | | Method of Payment | |
|---|--|---|--|---|--|---|--|
| Name: CTG Environmental, LLC | | Picked up by BATTA | | <input type="checkbox"/> 6 Hours / Rush (*Note 1) | | <input type="checkbox"/> Cash | |
| Billing Address 1: 4407 Brookpark Road | | <input type="checkbox"/> Delivered by customer | | <input type="checkbox"/> 24 Hours (*Note 2) | | <input type="checkbox"/> Visa/MasterCard/Discover | |
| Billing Address 2: Cleveland, Ohio 44134 | | <input checked="" type="checkbox"/> Shipped by customer | | <input type="checkbox"/> 48 Hours (*Note 3) | | <input type="checkbox"/> Money Order | |
| Phone: 216-661-6696 | | | | <input checked="" type="checkbox"/> 72 Hours (*Note 4) | | <input type="checkbox"/> Purchase Order # | |
| Email: dmeyer@ctgenvironmental.com | | | | <input type="checkbox"/> 5 Days (*Note 5) | | <input type="checkbox"/> Check # | |
| Results To: arothel@ctgenvironmental.com | | | | <input type="checkbox"/> 5-10 Days (*Note 6, Chem. Samples) | | <input checked="" type="checkbox"/> Other | |
| <p>* Notes Regarding Turnaround Times (TATs) Specific TATs depend on the test requested. TATs may not be available for all types of analysis. *Note 1: Client must make arrangements with lab to guarantee 6 Hour/RUSH TAT - Call 1 (855) 862-2882 *Note 2: Unless a specific time is requested, results are guaranteed by 5pm on the following business day. *Note 3: Unless a specific time is requested, results are guaranteed by 5pm on the 2nd business day. *Note 4: Unless a specific time is requested, results are guaranteed by 5pm on the 3rd business day. *Note 5: Unless a specific time is requested, results are guaranteed by 5pm on the 5th business day. *Note 6: Unless a specific time is requested, results are guaranteed by 5pm on the 10th business day.</p> | | | | | | | |

| Client Project Information | |
|---|--|
| Project Name: <u>Brighton - Sen. Dept. 0300 Brighton rd</u> | Project #: <u>23251</u> |
| Project Location: <u>0300 Brighton rd</u> | Sampled By: <u>M. W. Kelly / A. R. H. H.</u> |
| If solid waste, will results be used for disposal in NJ? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Were the samples collected in New York state? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | |

| Sample Information | | | | Laboratory Use Only | | | | |
|--------------------|------------------|---------------------------------|----------------------|---------------------|-------------|---------|------------------|---------|
| Lab Use Only | Field Sample ID# | Sample Location & Description | Sampling Date & Time | Sample Type | Test Method | Results | Date of Analysis | Analyst |
| 1400 | 066-109 | see bulk sampling survey sheets | | Bulk | PLM | | | |
| | | <u>HP samples</u> | | | | | | |
| | | <u>44 Samples</u> | | | | | | |
| | | <u>AIR 667</u> | | | | | | |

| Special Instructions From Client: Only analyze material listed on the sampling data sheet | | | |
|---|-------------------|--------------------|--|
| Sample Relinquished By: <u>X</u> | Date: <u>6/23</u> | Time: <u>1700</u> | Field Samples Acceptable: Yes <input type="checkbox"/> No <input type="checkbox"/> |
| Sample Received By: <u>[Signature]</u> | Date: <u>6/23</u> | Time: <u>10:00</u> | Sample #: Sample Condition: |

For drinking water samples: for results to be valid, lab must receive samples on ice and within 48 hours of collection. For all samples collected by NIOSH 7400 and 7402, in accordance with these NIOSH methods, two field blanks, (or 10% of the number of field samples submitted, whichever is greater) must be submitted and be analyzed with field samples.

For solid waste samples: Before solid waste materials such as soil, ash, sludge, dredge spoils, etc. are disposed in New Jersey, they must undergo analysis following TCLP protocol. BATTA Labs is not responsible for waste disposal misrepresentations on this document. Document Control Item AMS

CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Job Number: 23251 Address: Bratenahl, OH Phone: _____
 Location: Community Center Company: Village of Bratenahl-Service Dept. Sampled By: M. Walcott
 Chain of Custody: BATTA

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|----------------------------|--|--|--|---|---|
| 251 6223 41 | RSF Blue (ac mastic) | 1st fl. Room B @ door threshold from hall (paper backed) | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor <input checked="" type="checkbox"/> Good | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/> Low | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 42 | TAN MASTIC | ↓ | <input type="checkbox"/> No <input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> Fair <input type="checkbox"/> Poor <input checked="" type="checkbox"/> Good | <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 43 | RSF Blue (NO mastic) | | <input type="checkbox"/> No <input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> Fair <input type="checkbox"/> Poor <input checked="" type="checkbox"/> Good | <input type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 44 | 2nd layer floor | ↓ | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> B | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input checked="" type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 45 | 3rd layer floor | | <input checked="" type="checkbox"/> Potentially <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> B | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> High <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact:
 Phone:

Job Number: 23251 Address: Bratenahl, OH Chain of Custody: BATTA

Location: Community Center Village of Bratenahl-Service Dept Sampled By: M. Walcott

| SAMPLE NUMBER | LEVEL OF MATERIAL | SAMPLE LOCATION | FRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|-------------------------|--|---|---|---|---|
| 251 6223 46 | 2nd layer floor | 1st fl Room B same @ 41-45 | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No B <input checked="" type="checkbox"/> Potentially <input type="checkbox"/> Yes | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/> Good | <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 47 | 3rd layer flm | ↓ | <input checked="" type="checkbox"/> Potentially <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No B <input type="checkbox"/> Potentially <input type="checkbox"/> Yes | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/> Good | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 6223 48 | Floor (hru) tile TAN | 1st fl Room B - N. wall (CARPET AREA) | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/> Good | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 49 | Black felt paper | ↓ | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially <input type="checkbox"/> Yes | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/> Good | <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 50 | Brown mastic | ↓ | <input checked="" type="checkbox"/> Potentially <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No B <input type="checkbox"/> Potentially <input type="checkbox"/> Yes | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor <input type="checkbox"/> Good | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Job Number: 23251 Address: Bratenahl, OH Phone: _____
 Location: Community Center Company: Village of Bratenahl-Service Dept. Chain of Custody: BATTA
 Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|------------------------|----------------------------|--|--|---|---|
| 251 G223 51 | floor tile TAN | Same @ 48-50 | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 52 | Black felt paper | ↓ | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 53 | Brown mastic | ↓ | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No B | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 54 | Wall texture | 1st fl Rom 1 - N. Wall | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>1</u> of <u>3</u> <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 55 | ↓ | (painted grn) - E. Wall | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>2</u> of <u>3</u> <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Job Number: 23251 Address: Bratenahl, OH Phone: _____
 Location: Community Center Company: Village of Bratenahl Service Dept. Chain of Custody: BATTA
 Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | PERIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|---|----------------------------------|--|--|---|---|
| 251 G223 56 | wall texture | 1st fl Room 1 - S-wall | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>3</u> of <u>3</u> <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 57 | 2x4 CT lg PH/grout | *Lmbr 1st fl Room A | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 58 | ↓ | ↓ | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 59 | RSF TILE pattern Room 1 (no mastic) | Upper level R/R adj to Room 1 | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 60 | ↓ | ↓ T.M. | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brights Road, Contact: _____
 Job Number: 23251 Address: Bateman, OH Phone: _____
 Location: Community Center Village of Bateman - Service Dept. Chain of Custody: BATTA
 Sampled By: M. Wallatt

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|--------------------------------|--|--|--|---|---|
| 251 G223 G1 | TAN maotic | Same @ 59/60 | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 G2 | MPF | B-hallway - adj to custodian room | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>1</u> of <u>3</u> <input type="checkbox"/> SURFACING <input checked="" type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 G3 | MPF | B-custodian room outside dm area/corner | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>2</u> of <u>3</u> <input type="checkbox"/> SURFACING <input checked="" type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 G4 | MPF | B-custodian room's Storage room | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>3</u> of <u>3</u> <input type="checkbox"/> SURFACING <input checked="" type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 G5 | layered paper pipe insul | ↓ ↓ | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>1</u> of <u>3</u> <input type="checkbox"/> SURFACING <input checked="" type="checkbox"/> TSI <input type="checkbox"/> MISC |

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Job Number: 23251 Address: Bratenahl, OH Phone: _____
 Location: Community Center Village of Bratenahl Service Dept Chain of Custody: BATTA
 Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|--------------------------|---------------------------|--|--|---|---|
| 251 G223 66 | layered paper pipe insul | same room, diff line @ 65 | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>2</u> of <u>3</u> <input checked="" type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 G223 67 | Broken gasket | Quotidian room | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 68 | IXI FT green (NO MASTIC) | B-Work-int room E. Wall | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 69 | TAN MASTIC | dk | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High | Nos. ___ of <u>1</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 70 | IXI FT green (NO MASTIC) | ↓ | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

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41

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address : 10300 Brighton Road, Contact: _____
 Phone: _____

Job Number: 23251 Address : Bratenahl, OH Chain of Custody: BATTA

Location: Community Center Village of Bratenahl Service Dept Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | FRAGILE | CONDITION | ACCESS | COMMENTS |
|-------------------|---------------------------------|--|--|--|---|--|
| 251 G223 71 | Black mastic ONLY | B-Walk-out room E. wall (Same @ 68-70) | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 72 | 32 pane window glaze | Ext. - W. side of bldg N. facing ext | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No C2 | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 73 | 32 pane window caulk | ↓ | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No C2 | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC (76) |
| 251 G223 74 | 6 pane window glaze | W. side, S. section N. window, 3rd floor bottom 6/6/74 | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No C2 | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G223 75 | chicken wire window glaze | W. side (B level) 4th S of N | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No C2 | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/2/2023 Address: 10300 Brighton Road, Contact: _____
 Job Number: 23251 Address: Bratenahl, OH Phone: _____ Chain of Custody: BATTA
 Location: Community Center Village of Bratenahl - Service Dept. Sampled By: M. Walcott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|--|--|--|---|---|---|
| 251 G223 74 | chicken wire window panel | Ext. - W. side, N. window | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <u>C2</u> | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>2</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC <u>(73)</u> |
| 251 G223 77 | 9 pane / lg. single window glaze | - N. side, E. window | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <u>C2</u> | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC <u>D.</u> |
| 251 G223 78 | 12 pane / L.S. window glaze | - E. side | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <u>C2</u> | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC <u>E.</u> |
| 251 G223 79 | 8 pane window glaze | - S. Section of windows (B. level) | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <u>C2</u> | <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. <u>1</u> of <u>2</u> <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC <u>F.</u> |
| 251 G223 80 | beige curtain | stage / Gym | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

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CTG Environmental, LLC.

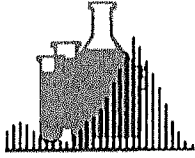
Bulk Sampling Survey Sheet

Date Collected: 6/6/23 Address: 10300 Brighton road Contact: _____
 Job Number: 23251 Address: Batavia OH Phone: _____
 Location: Community Ctr Company: Village of Batavia Serv. Dept. Chain of Custody: BATTA
 Sampled By: M. Waluta

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|---------------------|---------------------|--|--|---|---|
| 251 6223 81 | beige curtain | chase/gym | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6223 82 | layered paper 'ins. | Basement stairwell | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 6221 83 | red 9 1/2" fl file | Stander room, floor | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 6221 84 | | | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

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107
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109

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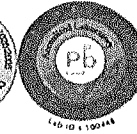
NY ELAP LAB# 11993 for PCM, PLM, TEM & Lead



BATTA LABORATORIES, LLC
A Certified MBE Company

Delaware Industrial Park, 6 Garfield Way
Newark, DE 19713-5817
Tel. (302)737-3376 Fax (302) 737-5764

Web: <http://www.battaenv.com> E-mail: battaenv@battaenv.com



EPA Lab ID #DE004



Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 1 of 2

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/26/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-VILLAGE OF BRATENAHL- 10300 BRIGHTON, BRATENAHL

Date Sampled: 06/20/23
Sampled By: CLIENT
Date Analyzed: 06/23/23

| Sample ID | | Client-supplied Data | | Analytical Data | | | Reported Results | |
|-------------|----------------|--|---------------|-----------------|----------------------|----------------------------|---------------------------|-------------------|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross Color | Non-asbestiform Components | Asbestiform Components | |
| 1403137 | 251-62023-1 | 32 Pane Window - W. Side of Bldg. 7'high - Window 1'N of Doorway | Window Caulk | Yes | Firm Homogeneous | White | 100% Non-fibrous Material | No Asbestos Found |
| 1403138 | 251-62023-2 | 32 Pane Window - W. Side of Bldg. 7'high - Window 1'N of Doorway | Window Glaze | Yes | Firm Homogeneous | Gray | 100% Non-fibrous Material | No Asbestos Found |
| 1403139 | 251-62023-3 | W' Side of Bldg - 3'high Chicken Wire Window | Window Caulk | Yes | Firm Homogeneous | White | 100% Non-fibrous Material | No Asbestos Found |
| 1403140 | 251-62023-4 | W' Side of Bldg - 3'high Chicken Wire Window | Window Glaze | Yes | Firm Homogeneous | Gray | 100% Non-fibrous Material | No Asbestos Found |
| 1403141 | 251-62023-5 | 9 Pane Window - N. Side of Bldg | Window Glaze | Yes | Firm Homogeneous | Tan | 100% Non-fibrous Material | No Asbestos Found |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

Note 2 Unless otherwise specified, Tr=Trace and correlates to <0.25% (based on a 400-point EPA point count).

Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

ANALYST: REP

REVIEWED BY: *APL*

QA/QC Officer/Signatory

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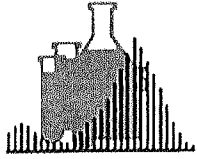
*This report does not constitute endorsement by NVLAP and/or any other US government agencies.

*The test data pertain only to the items tested. No assumptions or conclusions should be made to materials or samples not analyzed. Furthermore, Batta Laboratories, LLC assumes no responsibility for the accuracy of results influenced by the use of improper collection techniques or equipment.

*Organically-bound, nonfriable material may interfere with the accurate and reproducible quantification of asbestos. In these cases, the EPA recommends further analysis by a matrix-reduction method. Batta recommends the NY ELAP Item 198.6/198.4 over the Chatfield method. When point count techniques are utilized on organically-bound, nonfriable materials without the EPA-recommended matrix reduction steps, Batta Laboratories assumes no responsibility regarding the accuracy or precision associated with these results. In these cases, Batta employs a modified version of the EPA point count method.

*WRTA refers to a group of fibrous Amphiboles typically associated with 'Libby Amphibole'. Within this classification are: winchite, richterite, tremolite, and actinolite.

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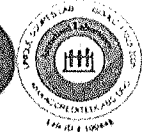
NY ELAP LAB# 11993 for PCM, PLM, TEM & Lead



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Web: <http://www.battaenv.com> E-mail: battaenv@battaenv.com



EPA Lab ID #DE004

NVLAP
Lab Code: 101032-0

Dept. Code: PLM

Rev. #: 0
Batch#: N/A
COC#: N/A

CERTIFICATE OF PLM ANALYSIS

Page 2 of 2

Test Method: EPA/600/R-93/116 in conjunction with Batta SOP

Report Date: 06/26/23

Sampling Data

BLI Project #: R102515
Project Name: CTG ENVIRO-23251-VILLAGE OF BRATENAH- 10300 BRIGHTON, BRATENAH

Date Sampled: 06/20/23
Sampled By: CLIENT
Date Analyzed: 06/23/23

| Sample ID | | Client-supplied Data | | Analytical Data | | | Reported Results | |
|-------------|----------------|---------------------------------------|---------------|-----------------|-----------------------------|----------------------------|------------------------|--|
| Lab Sample# | Client Sample# | Sample Description | Material Type | Friable? | Texture/ Gross Color | Non-asbestiform Components | Asbestiform Components | |
| 1403142 | 251-62023-6 | 12 Pane Window NE Side of Bldg | Window Glaze | Yes | Firm Tan Homogeneous | 100% Non-fibrous Material | No Asbestos Found | |
| 1403143 | 251-62023-7 | 8 Pane Window Central E. Side of Bldg | Window Glaze | Yes | Firm Gray Homogeneous | 100% Non-fibrous Material | No Asbestos Found | |

Note 1 Due to limitations of the EPA PLM method, floor tiles may yield false negative (<1%) results by this method. As such, the EPA recommends further analysis by electron microscopy. Batta recommends the NY 198.4 over the Chatfield method.

Note 2 Unless otherwise specified, Tr=Trace and correlates to <0.25% (based on a 400-point EPA point count).

Note 3 Materials containing vermiculite are not good candidates for analysis using standard EPA 600 PLM protocol. Results may be low-biased due to inherent limitations caused by the material. The EPA recommends that vermiculite attic insulation (VAI) be prepped and analyzed using EPA 600/R-04/004, known as "The Cincinnati Method".

ANALYST: REP

REVIEWED BY: APL

QA/QC Officer/Signatory

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*Organically-bound, nonfriable material may interfere with the accurate and reproducible quantification of asbestos. In these cases, the EPA recommends further analysis by a matrix-reduction method. Batta recommends the NY ELAP Item 198.6/198.4 over the Chatfield method. When point count techniques are utilized on organically-bound, nonfriable materials without the EPA-recommended matrix reduction steps, Batta Laboratories assumes no responsibility regarding the accuracy or precision associated with these results. In these cases, Batta employs a modified version of the EPA point count method.

*WRTA refers to a group of fibrous Amphiboles typically associated with 'Libby Amphibole'. Within this classification are: winchite, richterite, tremolite, and actinolite.

CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/20/23 Address: 10300 Brighton Contact: _____
 Job Number: 22851 Address: Bethesda Phone: _____
 Location: Comm. Ctr. Company: _____ Chain of Custody: BATTA
 Sampled By: M. Wallott

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | FIXABLE | CONDITION | ACCESS | COMMENTS |
|-------------------|------------------|---|--|--|---|---|
| 251 G2023 1 | Window caulk | 32 pane window W. side of bldg. 7' high, window w/ N of dosing. | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G2023 2 | Window glaze | | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G2023 3 | Window caulk | W. side of bldg 3' high chicken wire window | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G2023 4 | Window glaze | | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 251 G2023 5 | Window glaze | 9 pane window N side of bldg | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. of _____ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |

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CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected: 6/20/23 Address : 10300 Brighton Contact: _____ Phone: _____

Job Number: 23851 Address : Batavia Chain of Custody: BATTA

Location: Comm. Ctr. Company: _____ Sampled By: M. Wallata

| SAMPLE NUMBER | TYPE OF MATERIAL | SAMPLE LOCATION | TRIABLE | CONDITION | ACCESS | COMMENTS |
|---------------------------------|-----------------------|---|--|--|---|--|
| 403 251 62023 6 | Window gutter ↓ | 12 pane window NE side of bldg | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 412 251 62023 7 | ↓ | 8 pane window central E side of bldg | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input checked="" type="checkbox"/> MISC |
| 413 251 62023 | ↓ | | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 62023 | ↓ | | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |
| 251 62023 | ↓ | | <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially | <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor | <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High | Nos. ___ of ___ <input type="checkbox"/> SURFACING <input type="checkbox"/> TSI <input type="checkbox"/> MISC |



State of Ohio
Environmental Protection Agency
Asbestos Program

Asbestos Hazard Abatement Specialist

Michael
Wallett



CTG Environmental, LLC
4407 Brookpark Road
Cleveland OH 44134



Certification Number Expiration Date
AS546144 1/14/24

DOB: 7/25/95

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State of Ohio
Environmental Protection Agency
Asbestos Program

Asbestos Hazard Evaluation Specialist

Michael
Wallett



CTG Environmental, LLC
4407 Brookpark Road
Cleveland OH 44134



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ES546315 2/15/24

DOB: 7/25/95

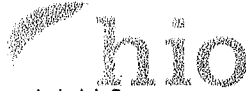
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if Altered



State of Ohio
Environmental Protection Agency
Asbestos Program

Asbestos Hazard Evaluation Specialist

Ann
Rothel



CTG Environmental, LLC
4407 Brookpark Road
Cleveland OH 44134

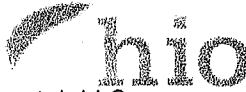
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Environmental Protection Agency
Asbestos Program

Asbestos Hazard Abatement Specialist

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