



Quality Environmental Solutions & Technologies, Inc.

**PRE-DEMOLITION ENVIRONMENTAL SURVEY REPORT
FOR
ASBESTOS-CONTAINING MATERIALS (ACM)
LEAD-BASED PAINTS (LBP)**

**Prepared for:
DUTCHESS COUNTY DPW
22 Market Street
Poughkeepsie, NY 12601**

at

**26 Oakley Street
Poughkeepsie, NY 12601
Emergency Housing Project**

December 2, 2022

QuES&T Project #22-5043

QuES&T

Quality Environmental Solutions & Technologies, Inc.

December 2, 2022

Dutchess County DPW

22 Market Street
Poughkeepsie, NY 12601

ATTN: Mr. Chris Boston

Via E-mail: cboston@dutchessny.gov

Re: 26 Oakley Street, Poughkeepsie, NY 12601 – Emergency Housing Project
Pre-Demolition Environmental Survey Report
QuES&T Project #22-5043

Dear Mr. Boston,

Attached is the Pre-Demolition Environmental Survey Report for Asbestos-containing Materials (ACM) & Lead-Based Paints (LBP) identified throughout areas included within the above-referenced project by **Quality Environmental Solutions & Technologies, Inc. (QuES&T)**. The inspection included visual assessment of the locations in question, and representative sampling, as required, in compliance with the requirements of all applicable federal, state, and local regulations.

The attached report summarizes the inspection protocol and inspection results for your review. **QuES&T** believes this report accurately reflects the material condition existing in the functional spaces at the time of our inspection.

Should you wish to discuss this matter further or require additional information concerning this submittal, please contact us at (845) 298-6031. **QuES&T** appreciates the opportunity to assist Dutchess County DPW in the environmental services area.

Sincerely,



Jonathan Mages
Field & Technical Services



NYS/AHERA Inspector/Project Monitor
Cert. #AH 18-53364
NYS Mold Assessor
Cert# MA01522

QuES&T

Quality Environmental Solutions & Technologies, Inc.

TABLE OF CONTENTS

EXECUTIVE SUMMARY		Page 1
1.0 INTRODUCTION		Page 2
2.0 ASBESTOS SURVEY		Page 2 - 4
2.1	Inspection Summary	
2.2	Sample Collection & Analytical Procedures	
2.3	Identified Asbestos-containing Materials (ACM)	
3.0 LEAD-BASED PAINT SURVEY		Page 4 - 5
3.1	Inspection Summary	
3.2	Identified Lead-based Paints (LBP)	
4.0 RECOMMENDATIONS		Page 5 - 6
4.1	Asbestos	
4.2	Lead	
5.0 DISCLAIMERS		Page 7
Table I	Identified Asbestos-containing Materials (ACM)	Page 4
Table II	Identified Lead-based Paints (LBP)	Page 5
Appendix A	ACM Location Drawings & Photos	
Appendix B	Asbestos Sample Results & Sample Locations	
Appendix C	Lead Based Paint Photos & XRF Analytical Data	
Appendix D	Personnel Licenses & Certifications	

EXECUTIVE SUMMARY

Quality Environmental Solutions & Technologies, Inc. (**QuES&T**) was retained by Dutchess County DPW to conduct a Pre-Demolition Environmental Survey for the presence of Asbestos-containing Materials (ACM) & Lead-based Paints (LBP) in support of the Dutchess County DPW Emergency Housing Project at 26 Oakley Street, Poughkeepsie, NY 12601.

The surveys included a visual inspection/assessment for suspect hazardous material(s), as detailed above, which are likely to be affected by planned demolition/renovations/construction activities. Inspection and sampling were limited to areas/materials slated for demolition/renovation/construction.

The survey was conducted by **QuES&T** personnel on November 7, 2022. Asbestos & Lead inspections and/or sampling was conducted by NYSDOL Asbestos Inspector(s) Mr. Jonathan Mages (AH# 18-53364), Mr. Nicholas Salerno (AH# 16-10991), Mr. Kevin Soltysiak (AH# 22-05115), and Mr. Dillion Stamper (AH# 22-08825). The lead survey was conducted by EPA Certified Lead Inspector and Niton Certified XRF Technician Mr. Nicholas Salerno (Cert. #LBP-1-1210690-1) utilizing X-Ray Fluorescence Technology (XRF).

ASBESTOS

Laboratory analysis and/or existing sampling data indicated the following materials as Asbestos-containing Materials (greater than 1% asbestos) (**Refer to Table I & Appendix A for details and locations**)

26 OAKLEY STREET

- **Throughout Building, Walls & Ceilings – Joint Compound & Contaminated Sheetrock**
- **First Floor, Throughout – Bottom Layer Floor Tile & Mastic**
- **Second Floor, Clerical Office, Vestibule, Lobby Area, Floor, Below Ceramic Floor – Bottom Layer Floor Tile & Mastic**

LEAD

Based on review of the data generated by the Niton XLp-300A XRF Spectrum Analyzer, the following surfaces within the scope of work were identified as lead-based as defined by HUD/EPA (equal to or in excess of 1.0 milligram per square centimeter) (**Refer to Table II & Appendix B for details**):

26 OAKLEY STREET

- **Third Floor, Mechanical Room – Support Beam, Metal, Brown/Red**

It should be noted that several components evaluated did in fact contain minimal lead-levels below the EPA threshold level of 1.0 mg/sq. cm for classification as Lead-Based Paint (LBP) and are considered lead-containing coatings by the OSHA Regulation, “Lead Exposure in Construction” (29 CFR 1926.62). OSHA does not recognize a minimum limit for lead concentrations in paint for the purposes of disturbance. Monitoring of workers performing demolition/cleaning/disturbance of painted surfaces shall be completed to document personnel occupational exposure. Items containing any amount of lead concentration are considered lead-containing coatings per 29 CFR 1926.62, OSHA Lead Exposure in Construction.

1.0 INTRODUCTION:

Quality Environmental Solutions & Technologies, Inc. (**QuES&T**) performed a Pre-Demolition Environmental Survey for the presence of Asbestos-containing Materials (ACM) & Lead-based Paint (LBP) in conformance with the requirements of all applicable federal, state, and local regulations. The survey included a visual inspection/assessment, and representative sampling of suspect hazardous materials, as required, throughout accessible interior and exterior locations to be affected by future construction/demolition/renovation at 26 Oakley Street, Poughkeepsie, NY.

Certified **QuES&T** personnel, Mr. Jonathan Mages, Mr. Nicholas Salerno, Mr. Kevin Soltysiak, and Mr. Dillion Stamper conducted field inspection(s) on November 7, 2022. The inspection scope was established based on review of work scope drawings provided by Tinkelman Architecture, PLLC.

QuES&T established functional spaces based either on physical barriers (i.e. walls, doors, etc.) or homogeneity of material. Within each functional space identified, a visual inspection was performed using reasonable care and judgment, to identify and assess location, quantity, friability, and/or condition, as applicable, of all accessible installed building materials observed at the affected portion of the building/structure.

Limited localized demolition of building surfaces was performed, as part of this survey, to access concealed surfaces. No disassembly of installed equipment was conducted as part of this inspection. ACM, and/or LBP concealed within structural components and equipment interiors or that is accessible only through extensive mechanical or structural demolition may not have been identified as part of this survey.

Homogenous material types were established based on appearance, color and texture. The findings presented in this report are based upon reasonably available information and observed site conditions at the time the assessment was performed. The findings and conclusions of this report are not meant to be indicative of future conditions at the site and does not warrant against conditions that were not evident from visual observations or historical information obtained from others.

2.0 ASBESTOS SURVEY:

2.1 INSPECTION SUMMARY

QuES&T performed a Pre-Demolition Environmental Survey, in conformance with Title 12 NYCRR Part 56-5.1, for Dutchess County DPW in support of the Emergency Housing Project: at 26 Oakley Street, Poughkeepsie, NY. The survey included a visual inspection / assessment for Presumed Asbestos-containing Materials (PACM) and suspect miscellaneous Asbestos-containing Materials (ACM) throughout accessible interior and exterior locations to be affected by future renovations, as detailed above. Results and findings from previous inspections conducted by **QuES&T** were not utilized in this inspection.

Limited localized demolition of building surfaces was performed, as part of this survey, to access concealed surfaces. No disassembly of installed equipment was conducted as part of this inspection. ACM concealed within structural components and equipment interiors or that is accessible only through extensive mechanical or structural demolition may not have been identified as part of this survey. When any construction activity, such as demolition, remodeling, renovation or repair work, reveals PACM or suspect miscellaneous ACM that has not been identified, as part of this survey, all construction activities shall cease in the affected area.

The survey included both visual inspection of accessible spaces and representative sampling of suspect building materials for ACM. Samples collected were analyzed by a laboratory approved under the New York State Department of Health Environmental Laboratory Approval Program (NYSDOH ELAP). Samples were analyzed in the laboratory by Polarized Light Microscopy (PLM), Polarized Light Microscopy-NOB (PLM-NOB), Polarized Light Microscopy (PLM-SM-V) as required and/or Quantitative Transmission Electron Microscopy (QTEM), as required. Sample collection and laboratory analysis were conducted in compliance with the requirements of Title 12 NYCRR Part 56-5.1, 29 CFR 1926.1101 and standard EPA & OSHA accepted methods. Samples consisting of multiple layers were separated and analyzed independently in the laboratory.

2.2 SAMPLE COLLECTION & ANALYTICAL PROCEDURES

Representative bulk sampling was performed on suspect building materials for laboratory analysis using PLM, PLM-NOB, and/or QTEM. The following is a summary of installed building materials sampled:

- Wall Materials – Joint Compound, Joint Tape, Sheetrock, Concrete Block & Mortar, Brick & Mortar, Ceramic Wall Tile System (Tile, Grout, Mortar/Adhesive), Stucco
- Ceiling Materials – Joint Compound, Joint Tape, Sheetrock, Ceiling Tiles, Concrete
- Flooring Materials – Floor Tile & Mastics (multiple), Concrete Slab, Carpet Mastic, Ceramic Floor Tile System (Tile, Grout, Mudset), Laminate Plank Flooring, Leveler
- Thermal System Insulation Materials (TSI) – Pipe & Duct Insulation, Mudded Joint Packing.
- Miscellaneous Materials – Cove Base Molding & Adhesive, Damper Cloth, Spray-on Fire Proofing (SM-V), Anti-Sweat Tar, Caulks, Spray Foam, Foam Board, Firestop, Glazing
- Roofing Materials – TPO, Foam Board, Modified Rolled Roofing, Tars, Built-Up Roofing, Iso Foam, Perlite, Caulking.

Certified **QuES&T** personnel (Appendix D), Mr. Jonathan Mages (AH# 18-53364), Mr. Nicholas Salerno (AH# 16-10991), Mr. Kevin Soltysiak (AH# 22-05115) and Mr. Dillion Stamper (AH# 08825) performed visual assessments throughout interior and exterior construction areas. A total of three-hundred twelve (**312**) samples/layers of installed and accessible suspect building materials were analyzed by a laboratory approved under the NYSDOH ELAP. One-hundred twenty-two (**122**) samples/layers were analyzed using Polarized Light Microscopy (PLM) for friable materials. Ninety-five (**95**) samples/layers were analyzed using Polarized Light Microscopy (PLM-NOB) for non-friable organically bound materials; and ninety-five (**95**) samples/layers were analyzed by Confirmatory-QTEM following negative-determinations using PLM-NOB protocols.

2.3 IDENTIFIED ASBESTOS-CONTAINING MATERIALS (ACM)

IDENTIFIED ACM

DUTCHESS COUNTY DPW:

26 OAKLEY STREET, POUGHKEEPSIE, NY

(Refer to Appendix A for details)

KEY: **ACM** = Materials containing greater than 1% of asbestos.
LF = Linear Feet; **SF** = Square Feet; **PACM** = Presumed Asbestos-containing Materials.
Friable = ACM capable of being released into air, and which can be crumbled, pulverized, powdered, crushed or exposed by hand-pressure.

Location	Material	Approximate Quantity	Friable?	Condition
INTERIOR				
Throughout Building, Walls & Ceilings	Joint Compound & Associated Sheetrock	Indeterminate ¹	Yes	Good
First Floor, Throughout, Below Top Layer Flooring	Floor Tile & Mastic	12,000 SF	No	Good
Second Floor, Clerical Office, Vestibule, Lobby Area, Floor, Under Blue Ceramic Tile, Grey	Floor Tile & Mastic	3,400 SF	No	Good
EXTERIOR				
Roof, Vent Stack, on Metal, Black	Tar	20 SF	No	Good
Roof, Vent Stack, Around Perimeter, on Caulk	Tar Flashing	16 LF	No	Good
Roof, Perimeter, Third Layer, on Perlite	Built-Up Roof	1,500 SF	No	Good
Roof, Perimeter Wall, Bottom Layer, on Wood Parapet	Tar	300 SF	No	Good
NOTE:				
1. Due to the inconsistencies in lab analysis results of joint compound samples, all joint compound and sheetrock within the building is ACM. Additional sampling would be required in order to reduce the scope of ACM Joint Compound.				

3.0 LEAD SURVEY:

3.1 INSPECTION SUMMARY

QuES&T conducted a Limited Pre-Construction Lead Survey, utilizing X-Ray Fluorescence Technology (XRF), throughout specific interior locations of 26 Oakley Street, Poughkeepsie, NY 12601 in support of the Emergency Housing Project. The survey was limited to specific accessible, representative building components & immovable objects, potentially affected by scheduled renovation/construction activities.

Niton-certified XRF Technician(s) Nicholas Salerno of **QuES&T**, collected a total of eighty-six (86) samples (including calibrations) on of November 7, 2022.

3.2 IDENTIFIED LEAD-BASED PAINT(S) (LBP)

Based on review of the data generated by the Niton XLP-300A XRF Spectrum Analyzer, the following surfaces tested were identified as lead-based as defined by HUD/EPA (equal to or in excess of 1.0 milligram per square centimeter):

**TABLE I: IDENTIFIED LEAD-BASED PAINT
 DUTCHESS COUNTY DPW
 26 OAKLEY STREET
 POUGHKEEPSIE, NY 12601
 (CONSTRUCTION AREAS)**

Location	LBP Component	Substrate	Color	LBP Condition	Quantity
INTERIOR					
Third Floor, Mechanical Room	Structural Beams	Metal	Red/Brown	Good	Indeterminate ¹

NOTE:

1. LBP Structural Beams identified within the third-floor mechanical space are assumed to be present throughout the building. Due to limited visual access of the building’s structural beams, accurate quantification of the LBP structural beams cannot be determined.
2. Locations and quantities of identified LBPs are limited to areas potentially affected by future construction activities. Surfaces/components with LBP’s may exist in other spaces not included in this scope of work.

It should be noted that several components tested did in fact contain minimal lead-levels below the EPA threshold level of 1.0 mg/sq. cm for classification as Lead-Based Paint (LBP) and are considered lead-containing coatings by the OSHA Regulation, “Lead Exposure in Construction” (29 CFR 1926.62). OSHA does not recognize a minimum limit for lead concentrations in paint for the purposes of disturbance. Monitoring of workers performing demolition/cleaning/disturbance of painted surfaces shall be completed to document personnel occupational exposure. Items containing any amount of lead concentration are considered lead-containing coatings per 29 CFR 1926.62, OSHA Lead Exposure in Construction.

4.0 RECOMMENDATIONS:

4.1 ASBESTOS

All construction personnel as well as individuals who have access to locations where asbestos containing materials (ACM) exists should be informed of its presence and the proper work practices in these areas. Conspicuous labeling of all ACM is suggested to ensure personnel is adequately informed. Personnel should be informed not to rest, lean or store material or equipment on or near these surfaces and not to cut, saw, drill, sand or disturb ACM. All removal, disturbance, and repair of ACM should be performed in compliance with Title 12 NYCRR Part 56 by persons properly trained to handle ACM. Facility custodial and maintenance personnel should receive training commensurate with their work activities; as defined in 29 CFR 1910.1001.

As specified in Title 12 NYCRR Part 56-5.1 (h) and (i), "If the building/structure asbestos survey finds that the portion of the building/structure to be demolished, renovated, remodeled, or have repair work contains ACM, PACM, suspect miscellaneous ACM assumed to be ACM, or asbestos material, which is impacted by the work, the owner or the owner’s agent shall conduct, or cause to have conducted, asbestos removal performed by a licensed asbestos abatement contractor in conformance with all standards set forth in this Part. All ACM, PACM, suspect miscellaneous ACM assumed to be ACM, or asbestos material impacted by the demolition, renovation, remodeling or repair project shall be removed as per this Part, prior to access or disturbance by other uncertified trades or personnel. No demolition, renovation, remodeling or repair work shall be commenced by any owner or the owner’s agent prior to the completion of the asbestos abatement in accordance with the notification requirements of this Part...All

building/structure owners and asbestos abatement contractors on a demolition, renovation, remodeling, or repair project, which includes work covered by this part, shall inform all trades on the work site about PACM, ACM, asbestos material and suspect miscellaneous ACM...Bids may be advertised and contracts awarded for demolition, remodeling, renovation, or repair work, but no work on the current intermediate portion of the project shall commence on the demolition, renovation, remodeling or repair work by any owner or agent prior to completion of all necessary asbestos abatement work for the current intermediate portion of the entire project, in conformance with all standards set forth in this Part.”

Prior to conducting demolition or construction work at the building, all ACM affected/impacted by such activities shall be removed utilizing a licensed asbestos abatement contractor and NYSDOL/EPA/NYC certified personnel prior to construction/demolition activities. All work conducted should be in accordance with all legal requirements, including but not limited to U.S. Environmental Protection Agency (EPA) National Emissions Standards for Hazardous Air Pollutants (NESHAP) [40 CFR Part 61], New York State Industrial Code Rule 56 Asbestos Regulations (ICR 56) and Chapter 1 of Title 15 of the Rules of the City of New York Regulations, as applicable. Advance notification of the asbestos project to the USEPA, NYSDOL, and NYCDEP may be required.

All suspect building materials not sampled during this survey should be considered ACM until these materials are sampled and analyzed for ACM in the laboratory. Concealed ACM: In addition to the ACMs identified at the site, there is a possibility that concealed ACM may exist at the subject facility. As such, if any concealed suspect ACM is encountered during future construction related activities, the work should immediately stop. Prior to resuming the work, the suspect ACM should either be 1) Sampled by an appropriately certified asbestos professional and submitted to an Approved NYSDOH ELAP laboratory for asbestos analysis or 2) Presumed to be ACM (PACM) and removed by a licensed asbestos abatement contractor for disposal in accordance with all applicable regulations.

4.2 LEAD

In addition to any identified Lead-based Paints (LBP), several components tested did in fact contain minimal lead-levels below the EPA threshold level of 1.0 mg/sq. cm for classification as LBP and are considered lead-containing coatings by the OSHA Regulation, “Lead Exposure in Construction” (29 CFR 1926.62). OSHA does not recognize a minimum limit for lead concentrations in paint for the purposes of disturbance. Monitoring of workers performing demolition/cleaning/disturbance of painted surfaces shall be completed to document personnel occupational exposure. Items containing any amount of lead concentration are considered lead-containing coatings per 29 CFR 1926.62, OSHA Lead Exposure in Construction.

Activities involving the disturbance of LBP in homes, child-occupied facilities, and/or pre-schools built before 1978 must follow the requirements outlined by EPA regulations (40 CFR 745).

In areas where demolition and/or renovations are to occur and lead is present, the demolition debris waste stream should be further analyzed during segregation for compliance with EPA regulations to ensure proper disposal. TCLP testing can be performed prior to waste segregation, but results may not be indicative of the actual waste streams produced during demolition.

5.0 DISCLAIMERS

The findings presented in this report are based upon reasonably available information and observed site conditions at the time the assessment was performed. Conditions may have changed since that time and the findings and conclusions of this report are not meant to be indicative of future conditions at the Site. This report does not warrant against conditions that were not evident from visual observations or historical information obtained, or conditions that could only be determined by physical sampling or other intrusive investigation techniques that are outside the proposed scope of work.

It should be noted that the information contained within this report is based solely upon site observations and the results of laboratory analysis for samples collected by **QuES&T**. These observations and results are time dependent, subject to changing site conditions and revisions to Federal, State and Local regulations. **QuES&T** warrants that these findings have been promulgated after being prepared in general accordance with generally accepted practices in the abatement industries. **QuES&T** also recognizes that inspection laboratory data is not usually sufficient to make all abatement and management decisions.

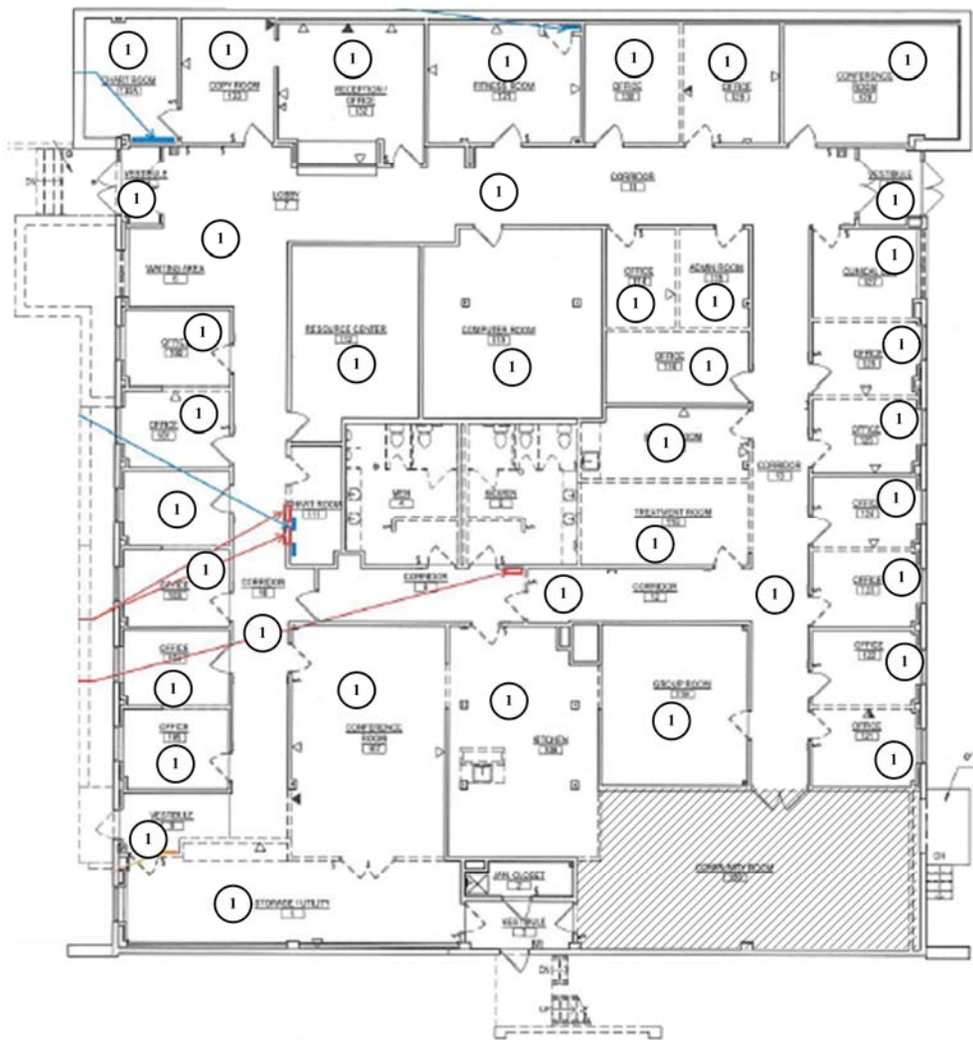
Due to the potential for concealed Asbestos-containing Materials (ACM) or other regulated materials, this report should not be construed to represent all ACM or regulated materials within the site(s). All quantities of ACM or other regulated materials identified, and all dimensions listed within this report are approximate and should be verified On-site.

This inspection report is not intended to be used as the sole basis for soliciting pricing for regulated materials abatement. An abatement plan, specification, drawing and/or Variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project. The Linear and/or Square Footages (LF / SF) listed within this Report are only approximates. Abatement Contractor(s) are required to visit the building(s) in order to take actual field measurements within each listed location.



Quality Environmental Solutions & Technologies, Inc.

Appendix A: ACM LOCATION DRAWINGS & PHOTOS



ACM LOCATION KEY (Refer to Report for Details)

	ACM 9"X9" GRAY FLOOR TILE & MASTIC UNDER PLANK FLOORING
①	ACM FLOOR TILE & MASTIC (SOME CONCEALED/DOUBLE LAYERED)
ACM JOINT COMPOUND THROUGHOUT ENTIRE SPACE	

Drawing Not to Scale

This Drawing is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project.

12/02/2022

Version #
1

Issued For:
Pre-Demolition Asbestos Survey

QuES&T Project #:
22-5043

Project
Manager: LG

Prepared By:
JM



Quality Environmental
Solutions & Technologies, Inc.
1376 Route 9
Wappingers Falls, NY 12590
Phone: (845) 298- 6031
Fax: (845) 298-6251

CLIENT

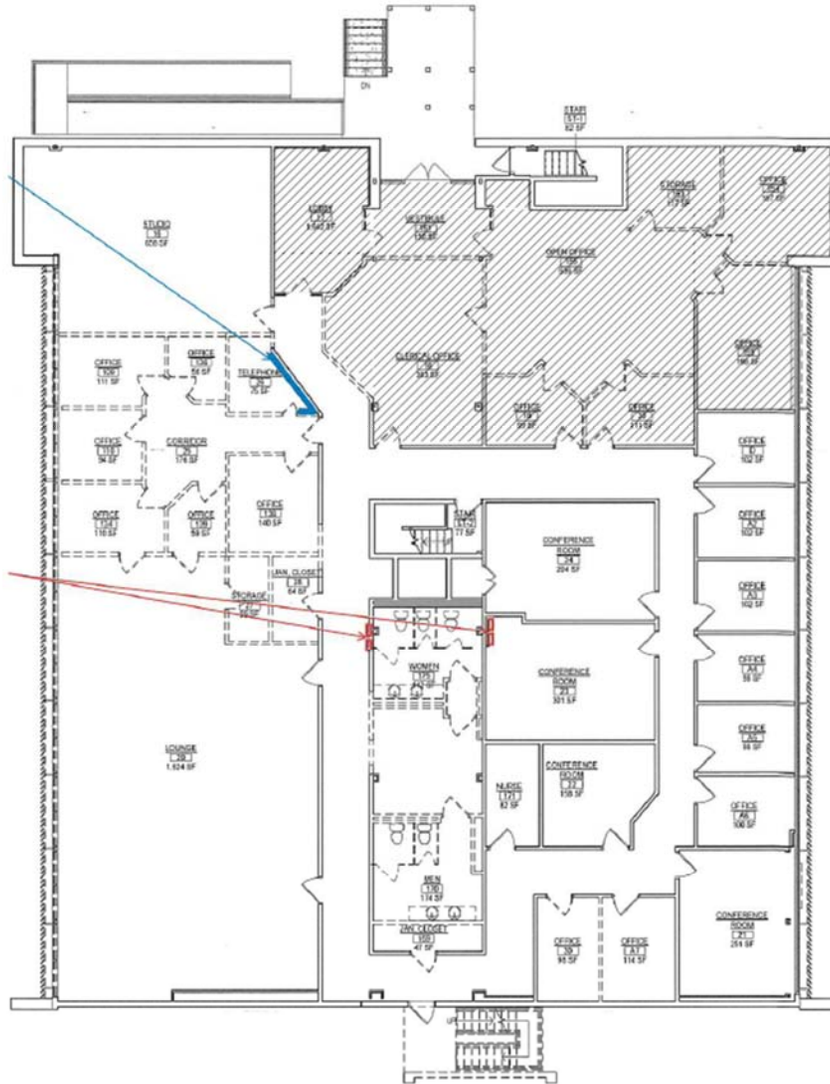
DUTCHESS COUNTY DPW
22 MARKET STREET
POUGHKEEPSIE, NY 12601

PROJECT LOCATION

26 OAKLEY STREET
POUGHKEEPSIE, NY 12601

1ST FLOOR PLAN
ASBESTOS LOCATIONS

ASB-01



ACM LOCATION KEY (Refer to Report for Details)	
	ACM FLOOR TILE & MASTIC UNDER CERAMIC TILE
	ACM JOINT COMPOUND THROUGHOUT ENTIRE SPACE

****Drawing Not to Scale****

This Drawing is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project.

12/02/2022 Version # 1

Issued For:
Pre-Demolition Asbestos Survey

QuES&T Project #:
22-5043

Project Manager: LG **Prepared By:** JM



Quality Environmental Solutions & Technologies, Inc.
1376 Route 9
Wappingers Falls, NY 12590
Phone: (845) 298- 6031
Fax: (845) 298-6251

CLIENT

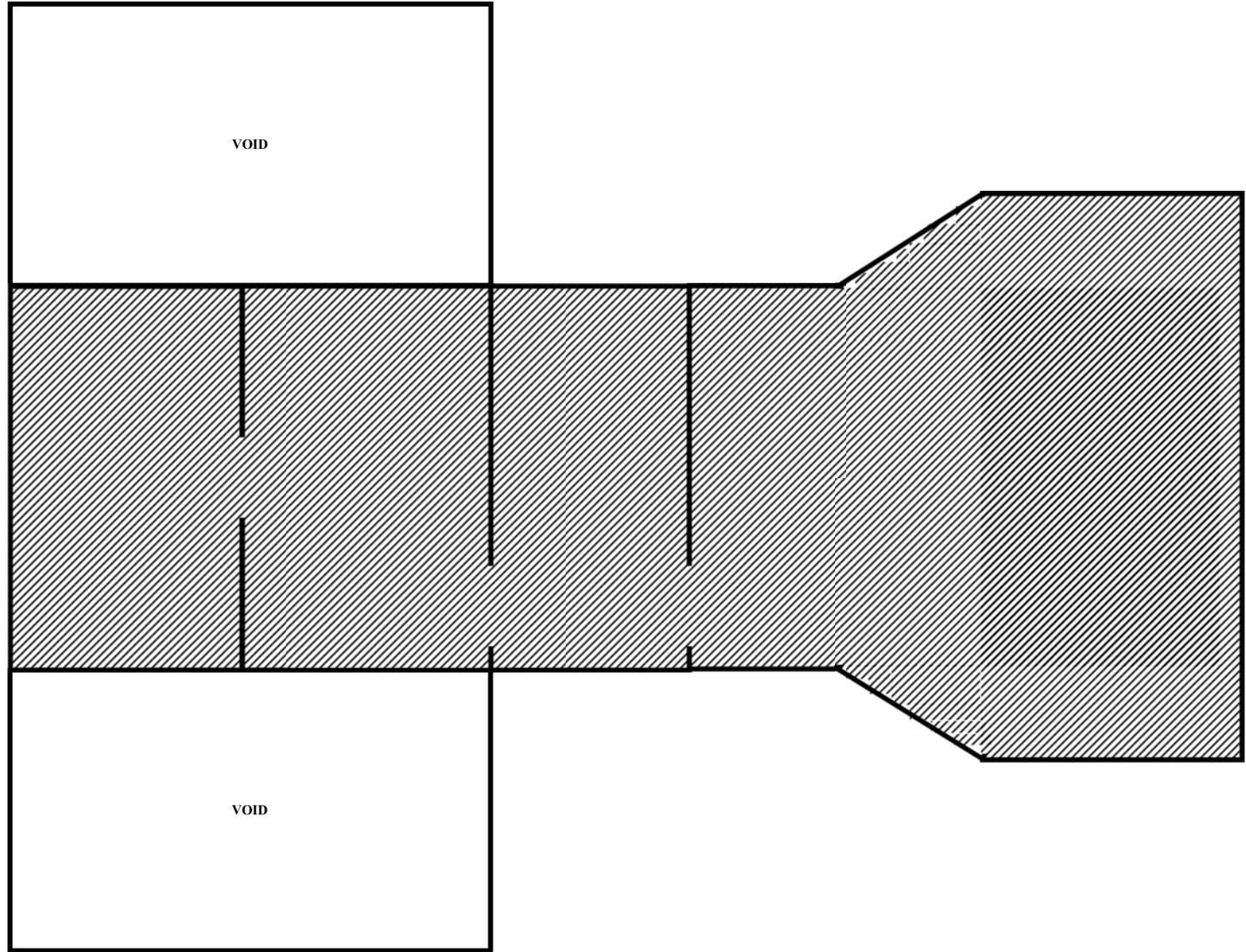
DUTCHESS COUNTY DPW
22 MARKET STREET
POUGHKEEPSIE, NY 12601

PROJECT LOCATION

26 OAKLEY STREET
POUGHKEEPSIE, NY 12601

2ND FLOOR PLAN
ASBESTOS LOCATIONS

ASB-02



ACM LOCATION KEY (Refer to Report for Details)	
	ACM JOINT COMPOUND ON SHEETROCK

****Drawing Not to Scale****

This Drawing is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project.

12/01/2022

Version #
1

Issued For:
Pre-Demolition Asbestos Survey

QuES&T Project #:
22-5043

Project Manager: LG

Prepared By:
JM



Quality Environmental
Solutions & Technologies, Inc.
1376 Route 9
Wappingers Falls, NY 12590
Phone: (845) 298- 6031
Fax: (845) 298-6251

CLIENT

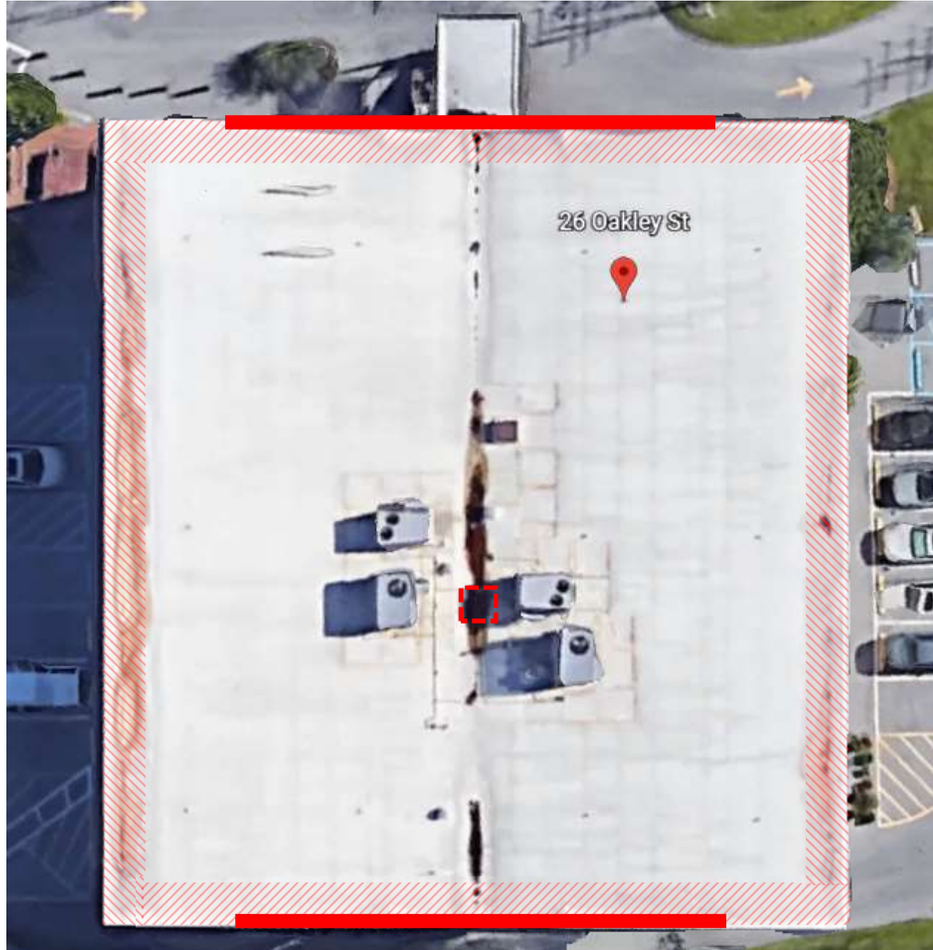
**DUTCHESS COUNTY DPW
22 MARKET STREET
POUGHKEEPSIE, NY 12601**

PROJECT LOCATION

**26 OAKLEY STREET
POUGHKEEPSIE, NY 12601**

**3RD FLOOR PLAN
ASBESTOS LOCATIONS**

ASB-03



ACM LOCATION KEY (Refer to Report for Details)	
	ACM TAR ON WOOD PARAPET WALL
	ACM BUILT UP ROOF PERIMETER ONLY
	ACM TAR FLASHING & ACM TAR ON METAL VENT STACK

Drawing Not to Scale

This Drawing is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project.

12/02/2022	Version # 1
Issued For: Pre-Demolition Asbestos Survey	
QuES&T Project #: 22-5043	
Project Manager: LG	Prepared By: NDS
 <p>Quality Environmental Solutions & Technologies, Inc. 1376 Route 9 Wappingers Falls, NY 12590 Phone: (845) 298- 6031 Fax: (845) 298-6251</p>	
CLIENT	
<p align="center">DUTCHESS COUNTY DPW 22 MARKET STREET POUGHKEEPSIE, NY 12601</p>	
PROJECT LOCATION	
<p align="center">26 OAKLEY STREET POUGHKEEPSIE, NY 12601</p>	
<p align="center">ROOF PLAN ASBESTOS LOCATIONS</p>	
<p align="center">ASB-04</p>	

QuES&T

Quality Environmental Solutions & Technologies, Inc.



**ABOVE: ACM TAR ON PARAPIT & ACM BUILT UP ROOF (PERIMETER)
BELOW: ACM TAR & TAR FLASHING ON VENT STACK**



1376 Route 9, Wappingers Falls, NY 12590 Phone (845) 298-6031 Fax (845) 298-6251

NYS MWBD MBE Cert # 49952-2006 NYSUCP DBE Certified NJUCP DBE Certified www.Qualityenv.com

QuES&T

Quality Environmental Solutions & Technologies, Inc.



**ABOVE: SECOND FLOOR, OFFICE CLOSET – ACM SECOND LAYER FLOOR TILE & MASTIC
BELOW: FIRST FLOOR – ACM SECOND LAYER FLOOR TILE (TYPICAL)**



1376 Route 9, Wappingers Falls, NY 12590 Phone (845) 298-6031 Fax (845) 298-6251

NYS MWBD MBE Cert # 49952-2006 NYSUCP DBE Certified NJUCP DBE Certified www.Qualityenv.com

QuES&T

Quality Environmental Solutions & Technologies, Inc.



ABOVE: ACM JOINT COMPOUND & CONTAMINATED SHEETROCK (TYPICAL)



Quality Environmental Solutions & Technologies, Inc.

**Appendix B:
ASBESTOS SAMPLE RESULTS
& SAMPLE LOCATIONS**



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Sample Treatment, and various material percentages (Asbestos, Other Fibrous, Non-Fibrous).

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include data for samples 5043-30, 5043-31, 5043-32, and 5043-33.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include data for sample IDs 5043-34, 5043-35, 5043-36, and 5043-37.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include data for samples 5043-38, 5043-39, 5043-40, and 5043-41.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include data for sample IDs 5043-42, 5043-43, 5043-44, and 5043-47.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-48, 5043-51, 5043-52, and 5043-53.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-54, 5043-55, 5043-56, and 5043-57.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-58, 5043-59, 5043-60, and 5043-61.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include scanning options and percentages for various materials.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Scanning Option, Sample Treatment, and Asbestos/Other Fibrous/Non-Fibrous Content. Rows include data for samples 5043-66, 5043-67, 5043-68, and 5043-69.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-72, 5043-73, 5043-78, and 5043-79.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Sample Treatment, and Asbestos/Other Fibrous/Non-Fibrous Materials. It contains detailed data for samples 5043-80 through 5043-83.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, and Asbestos/Other Fibrous/Non-Fibrous Content. Rows include data for sample IDs 5043-102, 5043-103, and 5043-104.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include data for sample IDs 5043-104, 5043-105, 5043-106, and 5043-106.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include data for sample IDs 5043-106, 5043-107, 5043-107, and 5043-107.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, and Asbestos/Other Fibrous/Non-Fibrous Content. Rows include sample details for IDs 5043-110, 5043-111, 5043-114, and 5043-114.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, and Asbestos/Other Fibrous/Non-Fibrous Materials. It contains detailed data for four samples (5043-115, 5043-116, 5043-117, 5043-118).

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Sample Treatment, and Asbestos/Other Fibrous/Non-Fibrous Content. Rows include sample details for IDs 5043-118, 5043-119, 5043-120, and 5043-121.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Scanning Option, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-130, 5043-131, 5043-140, and 5043-141.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-142, 5043-143, 5043-144, and 5043-145.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include scanning options and percentages for various materials.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, and Asbestos/Other Fibrous/Non-Fibrous Materials. It contains detailed data for samples 5043-150 through 5043-153.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-154, 5043-155, 5043-156, and 5043-157.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-158, 5043-159, 5043-160, and 5043-161.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-161, 5043-162, 5043-162, and 5043-163.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-164, 5043-165, 5043-166, and 5043-167.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description. Rows include 5043-168, 5043-173, 5043-174, 5043-175.

Table with 5 columns: Method of Quantification, Scanning Option, Appearance, Layered, Homogenous, Fibrous, Color. Rows include Layered, Homogenous, Fibrous, Color.

Table with 5 columns: Sample Treatment, Homogenized, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include sample details for IDs 5043-176, 5043-177, 5043-178, and 5043-179.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Method of Quantification, Appearance, Sample Treatment, Asbestos Content, Other Fibrous Materials Present, Non-Fibrous Materials Present. Rows include scanning options and percentage values for various materials.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/16/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.1
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Sample ID Number 5043-184 5043-185

Layer Number

Lab ID Number 2876330 2876331

Sample Location Exterior, Facade Exterior, Facade
Panels, On Metal Panels, On Metal
Lath Lath

Sample Description Stucco Stucco

Method of Quantification Scanning Option Scanning Option

Appearance Layered Yes Yes
Homogenous No No
Fibrous No No
Color Gray/White/Green Gray/White/Green

Sample Treatment Homogenized Homogenized

Asbestos % Amosite ND ND
Content % Chrysotile ND ND
% Other ND ND
% Total Asbestos ND ND

Other Fibrous % Fibrous Glass ND ND
Materials % Cellulose ND ND
Present % Other ND ND
% Unidentified ND ND

Non-Fibrous % Silicates 25.0 25.0
Materials % Carbonates 25.0 25.0
Present % Other ND ND
% Unidentified 50.0 50.0

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. ND = Not Detected. Reporting Limit is <1%. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government. These Results Can Not Be Used To Claim That NOB Items Tested Are Non-Asbestos Containing. Overall Lab Accuracy ± 17%. Samples received in acceptable condition unless otherwise noted. AIHA LAP, LLC No. 100263 Rhode Island DOH No. AAL-072 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AL-709936

Eastern Analytical Services, Inc.
Chain of Custody Form

EAS Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

EAS Batch No. 2209208
Turn-Around: 5 Day
Shipped Via: NY DB004
State of Origin: NY
Sample Disposition: Standard x
Return

Analyte: % Asb

No. of Samples 112
Received:

No. of Samples 112
Analyzed:

Client Project RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing
Number/Name: Project - 26 Oakley Street - Poughkeepsie, NY

Lab ID Numbers: 2876220-2876221;2876222-2876238;2876239-2876240;2876241-
2876259;2876260-2876261;2876262-2876267;2876268-
2876273;2876274-2876275;2876276-2876285;2876286-
2876289;2876290-2876318;2876319-2876331

Collected By: Mages/Salerno/Stamper/

Date: 11/07/2022

Received By: Damien Warner



Date: 11/11/2022

Time: 2000

Logged In By: Marita Prado



Date: 11/15/2022

Prepped By: Marita Prado
George Htay




Date: 11/15-16/2022

Analyzed By : George Htay



Date: 11/16/2022

Time: 1400

Re-Analyzed By:

Date:

Checked By: Damien Warner



Date: 12/01/2022

E-Transmitted By: Damien Warner



Date: 12/01/2022

Time: 1155

Logged Out By:

Date:

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street

DATE SAMPLED: 7-Nov-22

Poughkeepsie, NY 12601

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project

TURN-AROUND TIME: Standard

26 Oakley Street, Poughkeepsie, NY 12601

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-01		ROOF	ROOF	FIELD, TOP LAYER, ON FOAM	TPO
5043-02		ROOF	ROOF	PERIMETER, TOP LAYER, ON FOAM	TPO
5043-03		ROOF	ROOF	FIELD, SECOND LAYER, ON BUILT-UP	FOAM BOARD
5043-04		ROOF	ROOF	PERIMETER, SECOND LAYER	FOAM BOARD
5043-05		ROOF	ROOF	MECHANICAL CUT, SECOND LAYER, ON ISO	MODIFIED ROLLED ROOF
5043-06		ROOF	ROOF	MECHANICAL CUT, SECOND LAYER, ON ISO	MODIFIED ROLLED ROOF
5043-07		ROOF	ROOF	VENT STACK, ON METAL, BLACK	TAR
5043-08		ROOF	ROOF	VENT STACK, ON METAL, BLACK	TAR
5043-09		ROOF	ROOF	FIELD, THIRD LAYER ON PERLITE	BUILT-UP ROOFING
5043-10		ROOF	ROOF	FIELD, THIRD LAYER ON PERLITE	BUILT-UP ROOFING
5043-11		ROOF	ROOF	PERIMETER, THIRD LAYER, ON PERLITE	BUILT-UP ROOFING
5043-12		ROOF	ROOF	MECHANICAL CUT, THIRD LAYER, ON METAL	ISO FOAM
5043-13		ROOF	ROOF	MECHANICAL CUT, THIRD LAYER, ON METAL	ISO FOAM
2876220 5043-14		ROOF	ROOF	PERIMETER, FOURTH LAYER	PERLITE
2876221 5043-15		ROOF	ROOF	FIELD, FOURTH LAYER, ON TAR	PERLITE

* AS LABELED ON PAPERWORK
INITIAL/DATE: MP, 11/15/22

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 20:00

RECEIVED BY: [Signature]

[Signature] DATE: _____

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

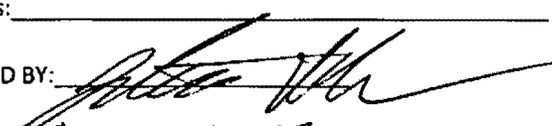
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

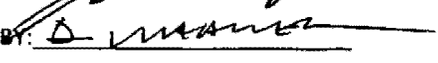
TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-16		ROOF	ROOF	FIELD, FIFTH LAYER, ON METAL DECK	TAR
5043-17		ROOF	ROOF	FIELD, BOTTOM LAYER, ON METAL DECK	TAR
5043-18		ROOF	ROOF	PERIMETER, WALL CUT, BOTTOM LAYER, ON WOOD PARAPIT	TAR
5043-19		ROOF	ROOF	PERIMETER, WALL, BOTTOM LAYER, ON WOOD PARAPIT	TAR
5043-20		ROOF	ROOF	VENT STACK, AROUND PERIMETER	TAR FLASHING/CAULK
5043-21		ROOF	ROOF	VENT STACK, AROUND PERIMETER	TAR FLASHING/CAULK
5043-22		ROOF	ROOF	AROUND HATCH PEREMITER	CAULK
5043-23		ROOF	ROOF	AROUND HATCH PEREMITER	CAULK
5043-24		ROOF	ROOF	- AROUND METAL VENT PIPE	CAULK
5043-25		ROOF	ROOF	AROUND METAL VENT PIPE	CAULK
5043-26		ROOF	ROOF	PITCH POCKET	TAR
5043-27		ROOF	ROOF	PITCH POCKET	TAR
2876222 5043-28		3RD	MECHANICAL SPACE	ON SHEETROCK WALL	JOINT COMPOUND
2876223 5043-29		3RD	STAIRWELL	ON SHEETROCK WALL	JOINT COMPOUND
2876224 5043-30		3RD	STORAGE ROOM	ON SHEETROCK WALL	JOINT COMPOUND

Comments: _____

SUBMITTED BY: 

RECEIVED BY: 

DATE: 11/11/22

NOV 11 '22 20:00

DATE: _____



Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
2876225	5043-31	3RD	MECHANICAL SPACE	WALL	SHEETROCK
2876226	5043-32	3RD	MECHANICAL SPACE	WALL	SHEETROCK
2876227	5043-33	3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
2876228	5043-34	3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
2876229	5043-35	3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
2876230	5043-36	3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
2876231	5043-37	3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
2876232	5043-38	3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
2876233	5043-39	3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
2876234	5043-40	3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
2876235	5043-41	3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
2876236	5043-42	3RD	MECHANICAL SPACE	ON METAL PIPE	MUDDER JOINT PACKING
2876237	5043-43	3RD	MECHANICAL SPACE	ON METAL PIPE	MUDDER JOINT PACKING
2876238	5043-44	3RD	MECHANICAL SPACE	ON METAL PIPE	MUDDER JOINT PACKING
	5043-45	3RD	STAIRWELL	FLOOR, UNDER CARPET, ON CONCRETE	CARPET MASTIC

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22

RECEIVED BY: [Signature]

NOV 11 '22 20:00

DATE: [Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street

DATE SAMPLED: 7-Nov-22

Poughkeepsie, NY 12601

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project

26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
2876239		3RD	STAIRWELL	FLOOR, UNDER CARPET, ON CONCRETE	CARPET MASTIC
		3RD	MECHANICAL SPACE	ON DUCT WORK	FIBERGLASS INSULATION
2876240		3RD	MECHANICAL SPACE	ON PIPE	FIBERGLASS INSULATION
		2ND	HALLWAY	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
		2ND	HALLWAY	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
2876241		2ND	HALLWAY	CEILING	SHEETROCK
2876242		2ND	HALLWAY (LEFT SIDE)	NEXT TO A1, ON SHEETROCK CEILING	JOINT TAPE
2876243		2ND	HALLWAY (LEFT SIDE)	ON SHEETROCK CEILING	JOINT COMPOUND
2876244		2ND	HALLWAY	ON SHEETROCK CEILING	JOINT COMPOUND
2876245		2ND	HALLWAY	ON SHEETROCK CEILING	JOINT COMPOUND
2876246		2ND	HALLWAY	NEXT TO RECEPTIONIST, ON SHEETROCK CEILING	JOINT COMPOUND
2876247		2ND	HALLWAY	WALL	SHEETROCK
2876248		2ND	ROOM A5	WALL	SHEETROCK
2876249		2ND	HALLWAY	ON SHEETROCK WALL	JOINT TAPE
2876250		2ND	HALLWAY	ON SHEETROCK WALL	JOINT TAPE

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22

RECEIVED BY: [Signature]

NOV 11 '22 20:00

DATE: _____

[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
2876251	5043-61	2ND	LOUNGE	ON SHEETROCK WALL	JOINT COMPOUND
2876252	5043-62	2ND	HALLWAY	ON SHEETROCK WALL	JOINT COMPOUND
2876253	5043-63	2ND	HALLWAY	ON SHEETROCK WALL	JOINT COMPOUND
2876254	5043-64	2ND	CONFERENCE ROOM 2	ON SHEETROCK WALL	JOINT COMPOUND
2876255	5043-65	2ND	CONFERENCE ROOM 3	ON SHEETROCK WALL	JOINT COMPOUND
2876256	5043-66	2ND	OFFICE CLOSET	FLOOR, AROUND BLUE CERAMIC TILE	GROUT
2876257	5043-67	2ND	OFFICE CLOSET	FLOOR, AROUND BLUE CERAMIC TILE	GROUT
2876258	5043-68	2ND	MENS BATHROOM	ON SHEETROCK WALL, AROUND CERAMIC WALL TILE	GROUT
2876259	5043-69	2ND	MENS BATHROOM	ON SHEETROCK WALL, AROUND CERAMIC WALL TILE	GROUT
	5043-70	2ND	LOUNGE	UNDER METAL SINK	ANTI SWEAT TAR
	5043-71	2ND	LOUNGE	UNDER METAL SINK	ANTI SWEAT TAR
2876260	5043-72	2ND	MENS BATHROOM	ON SHEETROCK WALL	CERAMIC WALL TILE
2876261	5043-73	2ND	MENS BATHROOM	ON SHEETROCK WALL	CERAMIC WALL TILE
	5043-74	2ND	CONFERENCE ROOM 1	FLOOR, TAN 12"X12"	FLOOR TILE & MASTIC
	5043-75	2ND	CONFERENCE ROOM 2	FLOOR, TAN 12"X12"	FLOOR TILE & MASTIC

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22

RECEIVED BY: [Signature]

NOV 11 '22 20:00
DATE: _____

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

2876262
2876263
2876264
2876265
2876266
2876267

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-76		2ND	LOUNGE	ON SHEETROCK WALL, 4 INCH GREEN	COVE BASE MOLDING & ADHESIVE
5043-77		2ND	LOUNGE	ON SHEETROCK WALL, 4 INCH GREEN	COVE BASE MOLDING & ADHESIVE
5043-78		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, UNDER CERAMIC	MUDSET
5043-79		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, UNDER CERAMIC	MUDSET
5043-80		2ND	MENS BATHROOM	ON SHEETROCK WALL, BEHIND CERAMIC WALL TILE	MORTAR
5043-81		2ND	MENS BATHROOM	ON SHEETROCK WALL, BEHIND CERAMIC WALL TILE	MORTAR
5043-82		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, BLUE	CERAMIC TILE
5043-83		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, BLUE	CERAMIC TILE
5043-84		2ND	OFFICE CLOSET	FLOOR, UNDER BLUE CERAMIC TILE, GRAY	FLOOR TILE & MASTIC
5043-85		2ND	OFFICE CLOSET	FLOOR, UNDER BLUE CERAMIC TILE, GRAY	FLOOR TILE & MASTIC
5043-86		1ST	ROOM. 106	ON SHEETROCK WALL, TAN 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-87		1ST	RECEPTIONIST ROOM. 132	ON SHEETROCK WALL, TAN 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-88		1ST	ROOM. 120	ON WALL, BLACK 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-89		1ST	ROOM. 120	ON WALL, BLACK 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-90		1ST	ROOM. 120	FLOOR, ON 9"X9", PLANK	LAMINATE

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22

RECEIVED BY: [Signature]

NOV 11 '22 20:00
DATE: _____

[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street

DATE SAMPLED: 7-Nov-22

Poughkeepsie, NY 12601

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project

TURN-AROUND TIME: Standard

26 Oakley Street, Poughkeepsie, NY 12601

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-91		1ST	ROOM. 120	FLOOR, ON 9"X9", PLANK	LAMINATE
5043-92		1ST	HALLWAY NEAR RECEPTIONIST	FLOOR, 12"X12" BROWN	FLOOR TILE & MASTIC
5043-93		1ST	HALLWAY NEAR RECEPTIONIST	FLOOR, 12"X12" BROWN	FLOOR TILE & MASTIC
5043-94		1ST	NORTHWEST ENTRANCE	FLOOR, UNDER BROWN TILE, WHITE	FLOOR TILE & MASTIC
5043-95		1ST	NORTHWEST ENTRANCE	FLOOR, UNDER BROWN TILE, WHITE	FLOOR TILE & MASTIC
5043-96		1ST	KITCHEN	UNDER METAL SINK, WHITE	ANTI SWEAT TAR
5043-97		1ST	KITCHEN	UNDER METAL SINK, WHITE	ANTI SWEAT TAR
5043-98		1ST	BREAK ROOM. 117	UNDER METAL SINK, GRAY	ANTI SWEAT TAR
5043-99		1ST	BREAK ROOM. 117	UNDER METAL SINK, GRAY	ANTI SWEAT TAR
5043-100		1ST	HALLWAY	FLOOR, TOP LAYER, 12"X12" WHITE	FLOOR TILE & MASTIC
5043-101		1ST	HALLWAY	FLOOR, TOP LAYER, 12"X12" WHITE	FLOOR TILE & MASTIC
2876268 5043-102		1ST	CUSTODIAL CLOSET	ON SHEETROCK WALL	CERAMIC WALL TILE & MORTAR
2876269 5043-103		1ST	CUSTODIAL CLOSET	ON SHEETROCK WALL	CERAMIC WALL TILE & MORTAR
2876270 5043-104		1ST	CUSTODIAL CLOSET	AROUND CERAMIC WALL TILE	GROUT
2876271 5043-105		1ST	CUSTODIAL CLOSET	AROUND CERAMIC WALL TILE	GROUT

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 20:00

DATE: _____
[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

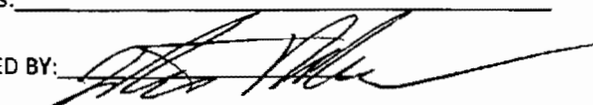
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

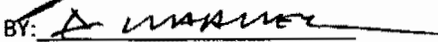
PROJECT #: 22-5043

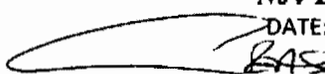
	Sample	HM#	Floor	Space Name/ID #	Location	Material
2876272	5043-106		1ST	CUSTODIAL	FLOOR	CERAMIC FLOOR TILE & MUDSET & GROUT
2876273	5043-107		1ST	CUSTODIAL	FLOOR	CERAMIC FLOOR TILE & MUDSET & GROUT
	5043-108		1ST	RECEPTIONIST ROOM. 132	FLOOR, 12"X12" WHITE	FLOOR TILE & MASTIC
	5043-109		1ST	RECEPTIONIST ROOM. 132	FLOOR, 12"X12" WHITE	FLOOR TILE & MASTIC
2876274	5043-110		1ST	ROOM. 105	FLOOR, UNDER FLOOR TILE	LEVELER
2876275	5043-111		1ST	HALLWAY	FLOOR, UNDER FLOOR TILE	LEVELER
	5043-112		1ST	ROOM. 120	FLOOR, UNDER PLANK FLOOR, 9"X9" GRAY	FLOOR TILE & MASTIC
	5043-113		1ST	ROOM. 120	FLOOR, UNDER PLANK FLOOR, 9"X9" GRAY	FLOOR TILE & MASTIC
2876276	5043-114		1ST	CUSTODIAL AREA	ON SHEETROCK WALL	CERAMIC MOLDING & MORTAR
2876277	5043-115		1ST	CUSTODIAL AREA	ON SHEETROCK WALL	CERAMIC MOLDING & MORTAR
2876278	5043-116		1ST	WOMENS ROOM	FLOOR, ON CONCRETE	CERAMIC TILE
2876279	5043-117		1ST	MENS ROOM	FLOOR, ON CONCRETE	CERAMIC TILE
2876280	5043-118		1ST	WOMENS ROOM	FLOOR, UNDER CERAMIC TILE ON CONCRETE	MUDSET
2876281	5043-119		1ST	MENS ROOM	FLOOR, UNDER CERAMIC TILE ON CONCRETE	MUDSET
2876282	5043-120		1ST	MENS ROOM	FLOOR, AROUND CERAMIC TILE	GROUT

Comments: _____

SUBMITTED BY: 

DATE: 11/11/22
NOV 11 '22 20:00

RECEIVED BY: 

DATE: _____


Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
2876283	5043-121	1ST	WOMENS ROOM	FLOOR, AROUND CERAMIC TILE	GROUT
2876284	5043-122	1ST	HALLWAY	UNDER TILE FLOOR	CEMENTITIOUS SLAB
2876285	5043-123	1ST	CUSTODIAL	UNDER TILE FLOOR	CEMENTITIOUS SLAB
	5043-124	1ST	HALLWAY (ACCESSIBLE BATHROOM)	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
	5043-125	1ST	ROOM. 106	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
	5043-126	1ST	ROOM. 106	SUSPENDED CEILING, 2'X4' DOT CANYON FIRST LOOK	CEILING TILE
	5043-127	1ST	ROOM. 106	SUSPENDED CEILING, 2'X4' DOT CANYON FIRST LOOK	CEILING TILE
2876286	5043-128	1ST	HALLWAY (ACCESSIBLE BATHROOM)	CEILING, ON SHEETROCK SOFFIT AROUND BEAM	JOINT TAPE
2876287	5043-129	1ST	ROOM. 107	CEILING, ON SHEETROCK SOFFIT AROUND BEAM	JOINT TAPE
2876288	5043-130	1ST	ROOM. 106	ON SHEETROCK WALL	JOINT TAPE
2876289	5043-131	1ST	HALLWAY (ACCESSIBLE BATHROOM)	ON SHEETROCK WALL	JOINT TAPE
	5043-132	1ST	ROOM. 106	WINDOW, WOOD TO GLASS, BLACK	CAULK
	5043-133	1ST	ROOM. 106	WINDOW, WOOD TO GLASS, BLACK	CAULK
	5043-134	1ST	OFFICE (123) HALLWAY	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL, RED	SPRAY FOAM
	5043-135	1ST	OFFICE (123) HALLWAY	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL, RED	SPRAY FOAM

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 20:00

RECEIVED BY: [Signature]

DATE: _____
[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-136		1ST	ROOM 106	BETWEEN SHEETROCK WALL AND BLOCK WALL, BLUE	FOAMBOARD
5043-137		1ST	ROOM 106	BETWEEN SHEETROCK WALL AND BLOCK WALL, BLUE	FOAMBOARD
5043-138		1ST	KITCHEN (100)	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL	FIRE STOP CAULK
5043-139		1ST	ACCESSIBLE BATHROOM	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL	FIRE STOP CAULK
2876290		1ST	ACCESSIBLE BATHROOM	WALL	SHEETROCK
2876291		1ST	ROOM. 106	WALL	SHEETROCK
2876292		1ST	CONFERENCE ROOM. 107	WALL	SHEETROCK
2876293		1ST	CONFERENCE ROOM. 107	CORRIDOR, SOFFIT AROUND BEAM	SHEETROCK
2876294		1ST	ROOM. 120	SOFFIT AROUND BEAM	SHEETROCK
2876295		1ST	ROOM. 107	SOFFIT AROUND BEAM, ON SHEETROCK	JOINT COMPOUND
2876296		1ST	ROOM. 120	SOFFIT AROUND BEAM, ON SHEETROCK	JOINT COMPOUND
2876297		1ST	ACCESSIBLE BATHROOM HALLWAY	CEILING SOFFIT AROUND BEAM, ON SHEETROCK	JOINT COMPOUND
2876298		1ST	ROOM. 106	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL	JOINT COMPOUND
2876299		1ST	ROOM. 132	ON SHEETROCK WALL	JOINT COMPOUND
2876300		1ST	ACCESSIBLE BATHROOM HALLWAY	ON SHEETROCK WALL	JOINT COMPOUND

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22

NOV 11 '22 20:00

DATE: [Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
2876301	5043-151	1ST	ROOM. 106	ON SHEETROCK WALL	JOINT COMPOUND
2876302	5043-152	1ST	CUSTODIAL SHOWER ROOM (CLOSET)	ON SHEETROCK CEILING	JOINT COMPOUND
2876303	5043-153	1ST	MAIN ENTRANCE	ON SHEETROCK CEILING	JOINT COMPOUND
2876304	5043-154	1ST	HALLWAY NEXT TO RECEPTIONIST (132)	ON SHEETROCK CEILING	JOINT COMPOUND
2876305	5043-155	1ST	SIDE ENTRANCE NEXT TO ROOM. 127	ON SHEETROCK CEILING	JOINT COMPOUND
2876306	5043-156	1ST	CUSTODIAL SHOWER ROOM (CLOSET)	ON SHEETROCK WALL	JOINT COMPOUND
2876307	5043-157	1ST	ROOM. 106	ABOVE SUSPENDE CEILING, ON SHEETROCK WALL	JOINT COMPOUND
2876308	5043-158	1ST	FITNESS ROOM (131)	IN CLOSET, ON METAL PIPE	MUDDER JOINT PACKING
2876309	5043-159	1ST	ROOM.108	ABOVE SUSPENDE CEILING , ON PIPE	MUDDER JOINT PACKING
2876310	5043-160	1ST	ROOM. 108	ABOVE SUSPENDE CEILING , ON PIPE	MUDDER JOINT PACKING
2876311	5043-161	1ST	CUSTODIAL AREA	WALL	BLOCK & MORTAR
2876312	5043-162	1ST	CUSTODIAL AREA	WALL	BLOCK & MORTAR
2876313	5043-163	1ST	ROOM. 106	CEILING	CONCRETE
2876314	5043-164	1ST	ROOM. 106	CEILING	CONCRETE
2876315	5043-165	1ST	ROOM. 107	CEILING	CONCRETE

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22

NOV 11 '22 20:00

DATE: _____

[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

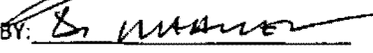
TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
2876316	5043-166	1ST	ROOM. 107	CEILING	CONCRETE
2876317	5043-167	EXT	FACADE	BETWEEN BRICKS	MORTAR
2876318	5043-168	EXT	FACADE	BETWEEN BRICKS	MORTAR
	5043-169	EXT	SOUTH SIDE	WINDOW, METAL TO STUCCO, GRAY	GLAZING
	5043-170	EXT	NORTH SIDE	WINDOW, METAL TO STUCCO, GRAY	GLAZING
	5043-171	EXT	MAIN ENTRANCE	WINDOW, METAL TO BRICK, GRAY	GLAZING
	5043-172	EXT	MAIN ENTRANCE	WINDOW, METAL TO BRICK, GRAY	GLAZING
2876319	5043-173	EXT	FACADE	EXTERIOR WALL	BRICK
2876320	5043-174	EXT	FACADE	EXTERIOR WALL	BRICK
2876321	5043-175	EXT	FACADE	EXTERIOR WALL	CONCRETE BLOCK
2876322	5043-176	EXT	FACADE	EXTERIOR WALL	CONCRETE BLOCK
2876323	5043-177	EXT	FACADE	BETWEEN CONCRETE BLOCK	MORTAR
2876324	5043-178	EXT	FACADE	BETWEEN CONCRETE BLOCK	MORTAR
2876325	5043-179	EXT	FACADE PANELS	ON METAL LATHE	STUCCO
2876326	5043-180	EXT	FACADE PANELS	ON METAL LATHE	STUCCO

Comments: _____

SUBMITTED BY: 

RECEIVED BY: 

DATE: 11/11/22
NOV 11 '22 20:00



DATE: 6/18

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

	Sample	HM#	Floor	Space Name/ID #	Location	Material
2876327	5043-181		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
2876328	5043-182		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
2876329	5043-183		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
2876330	5043-184		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
2876331	5043-185		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO

Comments: _____

SUBMITTED BY: [Signature]
RECEIVED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 20:00
DATE: [Signature]



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-01 through 5043-04.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-05, 5043-06, 5043-07, and 5043-08.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-09, 5043-10, 5043-11, and 5043-12.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-13, 5043-16, 5043-17, and 5043-18.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, and Other Materials Present. Rows include sample details for IDs 5043-19, 5043-20, 5043-20, and 5043-21.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-21, 5043-22, 5043-23, and 5043-24.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-25, 5043-26, 5043-27, and 5043-45.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-46, 5043-49, 5043-50, and 5043-70.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-71, 5043-74, 5043-74, and 5043-75.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-75, 5043-76, 5043-76, and 5043-77.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-77, 5043-84, 5043-84, and 5043-85.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-85, 5043-86, 5043-86, and 5043-87.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-87, 5043-88, 5043-88, and 5043-89.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-89, 5043-90, 5043-91, and 5043-92.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-92, 5043-93, 5043-93, and 5043-94.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-94, 5043-95, 5043-95, and 5043-96.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-97, 5043-98, 5043-99, and 5043-100.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, and Other Materials Present. It contains detailed data for four different samples.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-108, 5043-109, 5043-109, and 5043-112.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-112, 5043-113, 5043-113, and 5043-124.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-125, 5043-126, 5043-127, and 5043-132.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-133, 5043-134, 5043-135, and 5043-136.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-137, 5043-138, 5043-139, and 5043-169.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 11/29/2022
Analyzed By : George Htay
Signature :
Analytical Method : NYS-DOH 198.6
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 4 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-170, 5043-171, and 5043-172.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.

Eastern Analytical Services, Inc.
Chain of Custody Form

EAS Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

EAS Batch No. 2209209
Turn-Around: 5 Day
Shipped Via: NY DB004
State of Origin: NY
Sample Disposition: Standard x
Return

Analyte: Grav Plm

No. of Samples Received: 73

No. of Samples Analyzed: 73

Client Project RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing
Number/Name: Project - 26 Oakley Street - Poughkeepsie, NY

Lab ID Numbers: 2879134-2879146;2879147-2879158;2879159-2879160;2879161-
2879162;2879163-2879164;2879165-2879168;2879169-
2879186;2879187-2879188;2879189;2879190;2879191-
2879194;2879195-2879202;2879203-2879206

Collected By: Mages/Salerno/Stamper/

Date: 11/07/2022

Received By: Damien Warner



Date: 11/11/2022

Time: 2000

Logged In By: Scott Schmidt



Date: 11/28/2022

Prepped By: Marita Prado



Date: 11/29/2022

Analyzed By : George Htay



Date: 11/29/2022

Time: 1635

Re-Analyzed By:

Date:

Checked By: Damien Warner



Date: 12/01/2022

E-Transmitted By: Damien Warner



Date: 12/01/2022

Time: 1155

Logged Out By:

Date:

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

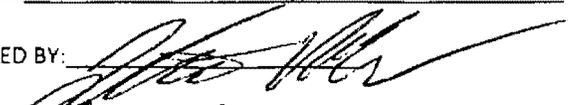
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

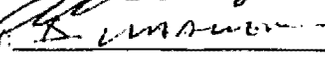
PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-01	2879134	ROOF	ROOF	FIELD, TOP LAYER, ON FOAM	TPD
5043-02	2879135	ROOF	ROOF	PERIMETER, TOP LAYER, ON FOAM	TPD
5043-03	2879136	ROOF	ROOF	FIELD, SECOND LAYER, ON BUILT-UP	FOAM BOARD
5043-04	2879137	ROOF	ROOF	PERIMETER, SECOND LAYER	FOAM BOARD
5043-05	2879138	ROOF	ROOF	MECHANICAL CUT, SECOND LAYER, ON ISO	MODIFIED ROLLED ROOF
5043-06	2879139	ROOF	ROOF	MECHANICAL CUT, SECOND LAYER, ON ISO	MODIFIED ROLLED ROOF
5043-07	2879140	ROOF	ROOF	VENT STACK, ON METAL, BLACK	TAR
5043-08	2879141	ROOF	ROOF	VENT STACK, ON METAL, BLACK	TAR
5043-09	2879142	ROOF	ROOF	FIELD, THIRD LAYER ON PERLITE	BUILT-UP ROOFING
5043-10	2879143	ROOF	ROOF	FIELD, THIRD LAYER ON PERLITE	BUILT-UP ROOFING
5043-11	2879144	ROOF	ROOF	PERIMETER, THIRD LAYER, ON PERLITE	BUILT-UP ROOFING
5043-12	2879145	ROOF	ROOF	MECHANICAL CUT, THIRD LAYER, ON METAL	ISO FOAM
5043-13	2879146	ROOF	ROOF	MECHANICAL CUT, THIRD LAYER, ON METAL	ISO FOAM
5043-14		ROOF	ROOF	PERIMETER, FOURTH LAYER	PERLITE
5043-15		ROOF	ROOF	FIELD, FOURTH LAYER, ON TAR	PERLITE

Comments: _____

SUBMITTED BY: 

DATE: 11/11/22
NOV 11 '22 20:00

RECEIVED BY: 

DATE: _____

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

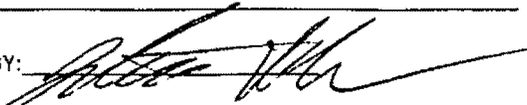
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

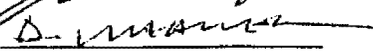
TURN-AROUND TIME: Standard

PROJECT #: 22-5043

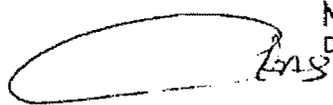
Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-16	2879147	ROOF	ROOF	FIELD, FIFTH LAYER, ON METAL DECK	TAR
5043-17	2879148	ROOF	ROOF	FIELD, BOTTOM LAYER, ON METAL DECK	TAR
5043-18	2879149	ROOF	ROOF	PERIMETER, WALL CUT, BOTTOM LAYER, ON WOOD PARAPIT	TAR
5043-19	2879150	ROOF	ROOF	PERIMETER, WALL, BOTTOM LAYER, ON WOOD PARAPIT	TAR
5043-20	2879151	ROOF	ROOF	VENT STACK, AROUND PERIMETER	TAR FLASHING/CAULK
5043-21	2879152	ROOF	ROOF	VENT STACK, AROUND PERIMETER	TAR FLASHING/CAULK
5043-22	2879153	ROOF	ROOF	AROUND HATCH PEREMITER	CAULK
5043-23	2879154	ROOF	ROOF	AROUND HATCH PEREMITER	CAULK
5043-24	2879155	ROOF	ROOF	AROUND METAL VENT PIPE	CAULK
5043-25	2879156	ROOF	ROOF	AROUND METAL VENT PIPE	CAULK
5043-26	2879157	ROOF	ROOF	PITCH POCKET	TAR
5043-27	2879158	ROOF	ROOF	PITCH POCKET	TAR
5043-28		3RD	MECHANICAL SPACE	ON SHEETROCK WALL	JOINT COMPOUND
5043-29		3RD	STAIRWELL	ON SHEETROCK WALL	JOINT COMPOUND
5043-30		3RD	STORAGE ROOM	ON SHEETROCK WALL	JOINT COMPOUND

Comments: _____

SUBMITTED BY: 

RECEIVED BY: 

DATE: 11/11/22
NOV 11 '22 20:00
DATE: _____



Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

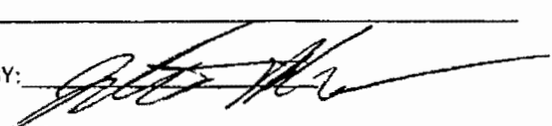
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

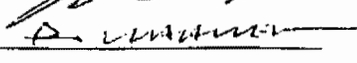
PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-31		3RD	MECHANICAL SPACE	WALL	SHEETROCK
5043-32		3RD	MECHANICAL SPACE	WALL	SHEETROCK
5043-33		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-34		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-35		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-36		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-37		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-38		3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
5043-39		3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
5043-40		3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
5043-41		3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
5043-42		3RD	MECHANICAL SPACE	ON METAL PIPE	MUDDIED JOINT PACKING
5043-43		3RD	MECHANICAL SPACE	ON METAL PIPE	MUDDIED JOINT PACKING
5043-44		3RD	MECHANICAL SPACE	ON METAL PIPE	MUDDIED JOINT PACKING
5043-45	2879159	3RD	STAIRWELL	FLOOR, UNDER CARPET, ON CONCRETE	CARPET MASTIC

Comments: _____

SUBMITTED BY: 

DATE: 11/11/22

RECEIVED BY: 

NOV 11 '22 20:00

DATE: _____

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-46	2879160	3RD	STAIRWELL	FLOOR, UNDER CARPET, ON CONCRETE	CARPET MASTIC
5043-47		3RD	MECHANICAL SPACE	ON DUCT WORK	FIBERGLASS INSULATION
5043-48		3RD	MECHANICAL SPACE	ON PIPE	FIBERGLASS INSULATION
5043-49	2879161	2ND	HALLWAY	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
5043-50	2879162	2ND	HALLWAY	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
5043-51		2ND	HALLWAY	CEILING	SHEETROCK
5043-52		2ND	HALLWAY (LEFT SIDE)	NEXT TO A1, ON SHEETROCK CEILING	JOINT TAPE
5043-53		2ND	HALLWAY (LEFT SIDE)	ON SHEETROCK CEILING	JOINT COMPOUND
5043-54		2ND	HALLWAY	ON SHEETROCK CEILING	JOINT COMPOUND
5043-55		2ND	HALLWAY	ON SHEETROCK CEILING	JOINT COMPOUND
5043-56		2ND	HALLWAY	NEXT TO RECEPTIONIST, ON SHEETROCK CEILING	JOINT COMPOUND
5043-57		2ND	HALLWAY	WALL	SHEETROCK
5043-58		2ND	ROOM A5	WALL	SHEETROCK
5043-59		2ND	HALLWAY	ON SHEETROCK WALL	JOINT TAPE
5043-60		2ND	HALLWAY	ON SHEETROCK WALL	JOINT TAPE

Comments: _____

SUBMITTED BY: *[Signature]*

RECEIVED BY: *[Signature]*

DATE: 11/11/22
NOV 11 '22 20:00
DATE: _____

[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-61		2ND	LOUNGE	ON SHEETROCK WALL	JOINT COMPOUND
5043-62		2ND	HALLWAY	ON SHEETROCK WALL	JOINT COMPOUND
5043-63		2ND	HALLWAY	ON SHEETROCK WALL	JOINT COMPOUND
5043-64		2ND	CONFERENCE ROOM 2	ON SHEETROCK WALL	JOINT COMPOUND
5043-65		2ND	CONFERENCE ROOM 3	ON SHEETROCK WALL	JOINT COMPOUND
5043-66		2ND	OFFICE CLOSET	FLOOR, AROUND BLUE CERAMIC TILE	GROUT
5043-67		2ND	OFFICE CLOSET	FLOOR, AROUND BLUE CERAMIC TILE	GROUT
5043-68		2ND	MENS BATHROOM	ON SHEETROCK WALL, AROUND CERAMIC WALL TILE	GROUT
5043-69		2ND	MENS BATHROOM	ON SHEETROCK WALL, AROUND CERAMIC WALL TILE	GROUT
5043-70	2879163	2ND	LOUNGE	UNDER METAL SINK	ANTI SWEAT TAR
5043-71	2879164	2ND	LOUNGE	UNDER METAL SINK	ANTI SWEAT TAR
5043-72		2ND	MENS BATHROOM	ON SHEETROCK WALL	CERAMIC WALL TILE
5043-73		2ND	MENS BATHROOM	ON SHEETROCK WALL	CERAMIC WALL TILE
5043-74	2879165	2ND	CONFERENCE ROOM 1	FLOOR, TAN 12"X12"	FLOOR TILE & MASTIC
5043-75	2879166	2ND	CONFERENCE ROOM 2	FLOOR, TAN 12"X12"	FLOOR TILE & MASTIC

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 20:00
DATE: _____

[Signature]

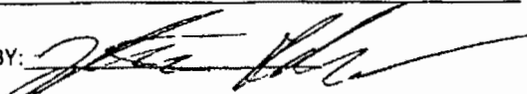
Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

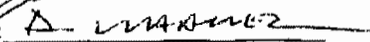
CLIENT: Dutchess County DPW
 ADDRESS: 22 Market Street
Poughkeepsie, NY 12601
 CONTACT: Chris Boston
 PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601
 PROJECT #: 22-5043

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak
 DATE SAMPLED: 7-Nov-22
 ANALYSIS METHOD: PLM, PLM-NOB & QTEM
 TURN-AROUND TIME: Standard

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-76	2879167	2ND	LOUNGE	ON SHEETROCK WALL, 4 INCH GREEN	COVE BASE MOLDING & ADHESIVE
5043-77	2879168	2ND	LOUNGE	ON SHEETROCK WALL, 4 INCH GREEN	COVE BASE MOLDING & ADHESIVE
5043-78		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, UNDER CERAMIC	MUDSET
5043-79		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, UNDER CERAMIC	MUDSET
5043-80		2ND	MENS BATHROOM	ON SHEETROCK WALL, BEHIND CERAMIC WALL TILE	MORTAR
5043-81		2ND	MENS BATHROOM	ON SHEETROCK WALL, BEHIND CERAMIC WALL TILE	MORTAR
5043-82		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, BLUE	CERAMIC TILE
5043-83		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, BLUE	CERAMIC TILE
5043-84	2879169	2ND	OFFICE CLOSET	FLOOR, UNDER BLUE CERAMIC TILE, GRAY	FLOOR TILE & MASTIC
5043-85	2879170	2ND	OFFICE CLOSET	FLOOR, UNDER BLUE CERAMIC TILE, GRAY	FLOOR TILE & MASTIC
5043-86	2879171	1ST	ROOM. 106	ON SHEETROCK WALL, TAN 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-87	2879172	1ST	RECEPTIONIST ROOM. 132	ON SHEETROCK WALL, TAN 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-88	2879173	1ST	ROOM. 120	ON WALL, BLACK 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-89	2879174	1ST	ROOM. 120	ON WALL, BLACK 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-90	2879175	1ST	ROOM. 120	FLOOR, ON 9"X9", PLANK	LAMINATE

Comments: _____

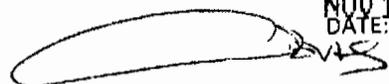
SUBMITTED BY: 

RECEIVED BY: 

DATE: 11/11/22

NOV 11 '22 20:00

DATE: _____



Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street

DATE SAMPLED: 7-Nov-22

Poughkeepsie, NY 12601

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project

TURN-AROUND TIME: Standard

26 Oakley Street, Poughkeepsie, NY 12601

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-91	2879176	1ST	ROOM. 120	FLOOR, ON 9"X9", PLANK	LAMINATE
5043-92	2879177	1ST	HALLWAY NEAR RECEPTIONIST	FLOOR, 12"X12" BROWN	FLOOR TILE & MASTIC
5043-93	2879178	1ST	HALLWAY NEAR RECEPTIONIST	FLOOR, 12"X12" BROWN	FLOOR TILE & MASTIC
5043-94	2879179	1ST	NORTHWEST ENTRANCE	FLOOR, UNDER BROWN TILE, WHITE	FLOOR TILE & MASTIC
5043-95	2879180	1ST	NORTHWEST ENTRANCE	FLOOR, UNDER BROWN TILE, WHITE	FLOOR TILE & MASTIC
5043-96	2879181	1ST	KITCHEN	UNDER METAL SINK, WHITE	ANTI SWEAT TAR
5043-97	2879182	1ST	KITCHEN	UNDER METAL SINK, WHITE	ANTI SWEAT TAR
5043-98	2879183	1ST	BREAK ROOM. 117	UNDER METAL SINK, GRAY	ANTI SWEAT TAR
5043-99	2879184	1ST	BREAK ROOM. 117	UNDER METAL SINK, GRAY	ANTI SWEAT TAR
5043-100	2879185	1ST	HALLWAY	FLOOR, TOP LAYER, 12"X12" WHITE	FLOOR TILE & MASTIC
5043-101	2879186	1ST	HALLWAY	FLOOR, TOP LAYER, 12"X12" WHITE	FLOOR TILE & MASTIC
5043-102		1ST	CUSTODIAL CLOSET	ON SHEETROCK WALL	CERAMIC WALL TILE & MORTAR
5043-103		1ST	CUSTODIAL CLOSET	ON SHEETROCK WALL	CERAMIC WALL TILE & MORTAR
5043-104		1ST	CUSTODIAL CLOSET	AROUND CERAMIC WALL TILE	GROUT
5043-105		1ST	CUSTODIAL CLOSET	AROUND CERAMIC WALL TILE	GROUT

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22

NOV 11 '22 20:00

RECEIVED BY: [Signature]

DATE: _____

ENS

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HMM	Floor	Space Name/ID #	Location	Material
5043-106		1ST	CUSTODIAL	FLOOR	CERAMIC FLOOR TILE & MUDSET & GROUT
5043-107		1ST	CUSTODIAL	FLOOR	CERAMIC FLOOR TILE & MUDSET & GROUT
5043-108	2879187	1ST	RECEPTIONIST ROOM. 132	FLOOR, 12"X12" WHITE	FLOOR TILE & MASTIC
5043-109	2879188	1ST	RECEPTIONIST ROOM. 132	FLOOR, 12"X12" WHITE	FLOOR TILE & MASTIC
5043-110		1ST	ROOM. 105	FLOOR, UNDER FLOOR TILE	LEVELER
5043-111		1ST	HALLWAY	FLOOR, UNDER FLOOR TILE	LEVELER
5043-112	2879189	1ST	ROOM. 120	FLOOR, UNDER PLANK FLOOR, 9"X9" GRAY	FLOOR TILE & MASTIC
5043-113	2879190	1ST	ROOM. 120	FLOOR, UNDER PLANK FLOOR, 9"X9" GRAY	FLOOR TILE & MASTIC
5043-114		1ST	CUSTODIAL AREA	ON SHEETROCK WALL	CERAMIC MOLDING & MORTAR
5043-115		1ST	CUSTODIAL AREA	ON SHEETROCK WALL	CERAMIC MOLDING & MORTAR
5043-116		1ST	WOMENS ROOM	FLOOR, ON CONCRETE	CERAMIC TILE
5043-117		1ST	MENS ROOM	FLOOR, ON CONCRETE	CERAMIC TILE
5043-118		1ST	WOMENS ROOM	FLOOR, UNDER CERAMIC TILE ON CONCRETE	MUDSET
5043-119		1ST	MENS ROOM	FLOOR, UNDER CERAMIC TILE ON CONCRETE	MUDSET
5043-120		1ST	MENS ROOM	FLOOR, AROUND CERAMIC TILE	GROUT

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 20:00

RECEIVED BY: [Signature]

DATE: _____
[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street

DATE SAMPLED: 7-Nov-22

Poughkeepsie, NY 12601

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project

25 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HMI#	Floor	Space Name/ID #	Location	Material
5043-121		1ST	WOMENS ROOM	FLOOR, AROUND CERAMIC TILE	GROUT
5043-122		1ST	HALLWAY	UNDER TILE FLOOR	CEMENTITIOUS SLAB
5043-123		1ST	CUSTODIAL	UNDER TILE FLOOR	CEMENTITIOUS SLAB
5043-124	2879191	1ST	HALLWAY (ACCESSIBLE BATHROOM)	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
5043-125	2879192	1ST	ROOM. 106	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
5043-126	2879193	1ST	ROOM. 106	SUSPENDED CEILING, 2'X4' DOT CANYON FIRST LOOK	CEILING TILE
5043-127	2879194	1ST	ROOM. 106	SUSPENDED CEILING, 2'X4' DOT CANYON FIRST LOOK	CEILING TILE
5043-128		1ST	HALLWAY (ACCESSIBLE BATHROOM)	CEILING, ON SHEETROCK SOFFIT AROUND BEAM	JOINT TAPE
5043-129		1ST	ROOM. 107	CEILING, ON SHEETROCK SOFFIT AROUND BEAM	JOINT TAPE
5043-130		1ST	ROOM. 106	ON SHEETROCK WALL	JOINT TAPE
5043-131		1ST	HALLWAY (ACCESSIBLE BATHROOM)	ON SHEETROCK WALL	JOINT TAPE
5043-132	2879195	1ST	ROOM. 106	WINDOW, WOOD TO GLASS, BLACK	CAULK
5043-133	2879196	1ST	ROOM. 106	WINDOW, WOOD TO GLASS, BLACK	CAULK
5043-134	2879197	1ST	OFFICE (123) HALLWAY	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL, RED	SPRAY FOAM
5043-135	2879198	1ST	OFFICE (123) HALLWAY	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL, RED	SPRAY FOAM

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 20:00

RECEIVED BY: [Signature]

DATE: _____

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HMK	Floor	Space Name/ID #	Location	Material
5043-136	2879199	1ST	ROOM 106	BETWEEN SHEETROCK WALL AND BLOCK WALL, BLUE	FOAMBOARD
5043-137	2879200	1ST	ROOM 106	BETWEEN SHEETROCK WALL AND BLOCK WALL, BLUE	FOAMBOARD
5043-138	2879201	1ST	KITCHEN (100)	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL	FIRE STOP CAULK
5043-139	2879202	1ST	ACCESSIBLE BATHROOM	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL	FIRE STOP CAULK
5043-140		1ST	ACCESSIBLE BATHROOM	WALL	SHEETROCK
5043-141		1ST	ROOM. 106	WALL	SHEETROCK
5043-142		1ST	CONFERENCE ROOM. 107	WALL	SHEETROCK
5043-143		1ST	CONFERENCE ROOM. 107	CORRIDOR, SOFFIT AROUND BEAM	SHEETROCK
5043-144		1ST	ROOM. 120	SOFFIT AROUND BEAM	SHEETROCK
5043-145		1ST	ROOM. 107	SOFFIT AROUND BEAM, ON SHEETROCK	JOINT COMPOUND
5043-146		1ST	ROOM. 120	SOFFIT AROUND BEAM, ON SHEETROCK	JOINT COMPOUND
5043-147		1ST	ACCESSIBLE BATHROOM HALLWAY	CEILING SOFFIT AROUND BEAM, ON SHEETROCK	JOINT COMPOUND
5043-148		1ST	ROOM. 106	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL	JOINT COMPOUND
5043-149		1ST	ROOM. 132	ON SHEETROCK WALL	JOINT COMPOUND
5043-150		1ST	ACCESSIBLE BATHROOM HALLWAY	ON SHEETROCK WALL	JOINT COMPOUND

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22

NOV 11 '22 20:00

DATE: [Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

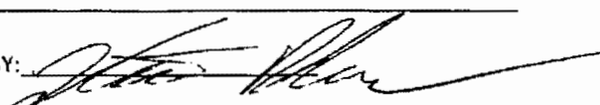
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

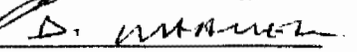
Sample	HMs	Floor	Space Name/ID #	Location	Material
5043-151		1ST	ROOM. 106	ON SHEETROCK WALL	JOINT COMPOUND
5043-152		1ST	CUSTODIAL SHOWER ROOM (CLOSET)	ON SHEETROCK CEILING	JOINT COMPOUND
5043-153		1ST	MAIN ENTRANCE	ON SHEETROCK CEILING	JOINT COMPOUND
5043-154		1ST	HALLWAY NEXT TO RECEPTIONIST (132)	ON SHEETROCK CEILING	JOINT COMPOUND
5043-155		1ST	SIDE ENTRANCE NEXT TO ROOM. 127	ON SHEETROCK CEILING	JOINT COMPOUND
5043-156		1ST	CUSTODIAL SHOWER ROOM (CLOSET)	ON SHEETROCK WALL	JOINT COMPOUND
5043-157		1ST	ROOM. 106	ABOVE SUSPENDE CEILING, ON SHEETROCK WALL	JOINT COMPOUND
5043-158		1ST	FITNESS ROOM (131)	IN CLOSET, ON METAL PIPE	MUDDED JOINT PACKING
5043-159		1ST	ROOM.108	ABOVE SUSPENDE CEILING , ON PIPE	MUDDED JOINT PACKING
5043-160		1ST	ROOM. 108	ABOVE SUSPENDE CEILING , ON PIPE	MUDDED JOINT PACKING
5043-161		1ST	CUSTODIAL AREA	WALL	BLOCK & MORTAR
5043-162		1ST	CUSTODIAL AREA	WALL	BLOCK & MORTAR
5043-163		1ST	ROOM. 106	CEILING	CONCRETE
5043-164		1ST	ROOM. 106	CEILING	CONCRETE
5043-165		1ST	ROOM. 107	CEILING	CONCRETE

Comments: _____

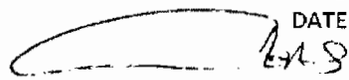
SUBMITTED BY: 

DATE: 11/11/22

NOV 11 '22 20:00

RECEIVED BY: 

DATE: _____



Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

CONTACT: Chris Boston

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

PROJECT #: 22-5043

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

DATE SAMPLED: 7-Nov-22

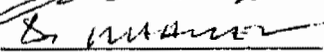
ANALYSIS METHOD: PLM, PLM-NOB & QTEM

TURN-AROUND TIME: Standard

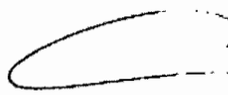
Sample	HMA	Floor	Space Name/ID #	Location	Material
5043-166		1ST	ROOM. 107	CEILING	CONCRETE
5043-167		EXT	FACADE	BETWEEN BRICKS	MORTAR
5043-168		EXT	FACADE	BETWEEN BRICKS	MORTAR
5043-169	2879203	EXT	SOUTH SIDE	WINDOW, METAL TO STUCCO, GRAY	GLAZING
5043-170	2879204	EXT	NORTH SIDE	WINDOW, METAL TO STUCCO, GRAY	GLAZING
5043-171	2879205	EXT	MAIN ENTRANCE	WINDOW, METAL TO BRICK, GRAY	GLAZING
5043-172	2879206	EXT	MAIN ENTRANCE	WINDOW, METAL TO BRICK, GRAY	GLAZING
5043-173		EXT	FACADE	EXTERIOR WALL	BRICK
5043-174		EXT	FACADE	EXTERIOR WALL	BRICK
5043-175		EXT	FACADE	EXTERIOR WALL	CONCRETE BLOCK
5043-176		EXT	FACADE	EXTERIOR WALL	CONCRETE BLOCK
5043-177		EXT	FACADE	BETWEEN CONCRETE BLOCK	MORTAR
5043-178		EXT	FACADE	BETWEEN CONCRETE BLOCK	MORTAR
5043-179		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-180		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO

Comments: _____

SUBMITTED BY: 

RECEIVED BY: 

DATE: 11/11/22
NOV 11 2022 20:00

DATE: _____


Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

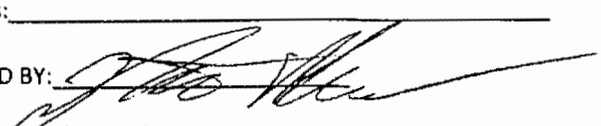
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

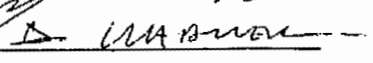
PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-181		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-182		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-183		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-184		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-185		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO

Comments: _____

SUBMITTED BY: 

DATE: 11/11/22
NOV 11 '22 20:00

RECEIVED BY: 

DATE: 
11/11/22



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-01, 5043-02, 5043-03, and 5043-04.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-05, 5043-06, 5043-07, and 5043-08.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-09, 5043-10, 5043-11, and 5043-12.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-13, 5043-16, 5043-17, and 5043-18.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-19, 5043-20, 5043-20, and 5043-21.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-21, 5043-22, 5043-23, and 5043-24.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-25, 5043-26, 5043-27, and 5043-45.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-46, 5043-49, 5043-50, and 5043-70.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-71, 5043-74, 5043-74, and 5043-75.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-75, 5043-76, 5043-76, and 5043-77.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include details for samples 5043-77, 5043-84, 5043-84, and 5043-85.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-85, 5043-86, 5043-86, and 5043-87.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-87, 5043-88, 5043-88, and 5043-89.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-89, 5043-90, 5043-91, and 5043-92.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-92, 5043-93, 5043-93, and 5043-94.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-94, 5043-95, 5043-95, and 5043-96.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-97, 5043-98, 5043-99, and 5043-100.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-100, 5043-101, 5043-101, and 5043-108.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-108, 5043-109, 5043-109, and 5043-112.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-112, 5043-113, 5043-113, and 5043-124.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-125, 5043-126, 5043-127, and 5043-132.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include sample details for IDs 5043-133, 5043-134, 5043-135, and 5043-136.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851

Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 5 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-137, 5043-138, 5043-139, and 5043-169.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.



Bulk Sample Results

RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing Project - 26 Oakley Street - Poughkeepsie, NY

Date Collected : 11/07/2022
Collected By : Mages/Salerno/Stamper/Soltysiak
Date Received : 11/11/2022
Date Analyzed : 12/01/2022
Analyzed By : Fahrudin Lalic
Signature :
Analytical Method : NYS-DOH 198.4
NVLAP Lab Code : 101646-0
NYS Lab No. 10851
Client QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

Table with 4 columns: Sample ID Number, Layer Number, Lab ID Number, Sample Location, Sample Description, Analytical Method, Appearance, Asbestos Content, Other Materials Present. Rows include data for samples 5043-170, 5043-171, and 5043-172.

Results Applicable To Those Items Tested. Report Cannot be Reproduced, Except Entirely, Without Written Approval of the Laboratory. Samples received in acceptable condition unless otherwise noted. ND = Not Detected. Liability Limited To Cost Of Analysis. This Report Must Not be Used by the Client to Claim Product Endorsement by NVLAP or Any Agency of the US Government.

Eastern Analytical Services, Inc.
Chain of Custody Form

EAS Client: QuES&T, Inc.
1376 Route 9
Wappingers Falls, NY 12590

EAS Batch No. 2209210
Turn-Around: Five Day
Shipped Via: NY DB004
State of Origin: NY
Sample Disposition: Standard x
Return

Analyte: Grav Tem

No. of Samples Received: 73

No. of Samples Analyzed: 73

Client Project RE: CPN 22-5043 - Dutchess County DPW - Emergency Housing
Number/Name: Project - 26 Oakley Street - Poughkeepsie, NY

Lab ID Numbers: 2879134-2879146;2879147-2879158;2879159-2879160;2879161-
2879162;2879163-2879164;2879165-2879168;2879169-
2879186;2879187-2879188;2879189;2879190;2879191-
2879194;2879195-2879202;2879203-2879206

Collected By: Mages/Salerno/Stamper/

Date: 11/07/2022

Received By: Damien Warner



Date: 11/11/2022

Time: 2000

Logged In By: Scott Schmidt



Date: 11/28/2022

Prepped By: Fahrudin Lalic



Date: 11/29-30/2022

Analyzed By : Fahrudin Lalic



Date: 12/01/2022

Time: 0045

Re-Analyzed By:

Date:

Checked By: Damien Warner



Date: 12/01/2022

E-Transmitted By: Damien Warner



Date: 12/01/2022

Time: 1155

Logged Out By:

Date:

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

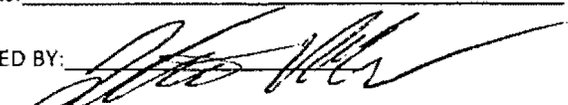
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

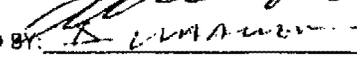
PROJECT #: 22-5043

Sample	HMI#	Floor	Space Name/ID	Location	Material
5043-01	2879134	ROOF	ROOF	FIELD, TOP LAYER, ON FOAM	TPO
5043-02	2879135	ROOF	ROOF	PERIMETER, TOP LAYER, ON FOAM	TPO
5043-03	2879136	ROOF	ROOF	FIELD, SECOND LAYER, ON BUILT-UP	FOAM BOARD
5043-04	2879137	ROOF	ROOF	PERIMETER, SECOND LAYER	FOAM BOARD
5043-05	2879138	ROOF	ROOF	MECHANICAL CUT, SECOND LAYER, ON ISO	MODIFIED ROLLED ROOF
5043-06	2879139	ROOF	ROOF	MECHANICAL CUT, SECOND LAYER, ON ISO	MODIFIED ROLLED ROOF
5043-07	2879140	ROOF	ROOF	VENT STACK, ON METAL, BLACK	TAR
5043-08	2879141	ROOF	ROOF	VENT STACK, ON METAL, BLACK	TAR
5043-09	2879142	ROOF	ROOF	FIELD, THIRD LAYER ON PERLITE	BUILT-UP ROOFING
5043-10	2879143	ROOF	ROOF	FIELD, THIRD LAYER ON PERLITE	BUILT-UP ROOFING
5043-11	2879144	ROOF	ROOF	PERIMETER, THIRD LAYER, ON PERLITE	BUILT-UP ROOFING
5043-12	2879145	ROOF	ROOF	MECHANICAL CUT, THIRD LAYER, ON METAL	ISO FOAM
5043-13	2879146	ROOF	ROOF	MECHANICAL CUT, THIRD LAYER, ON METAL	ISO FOAM
5043-14		ROOF	ROOF	PERIMETER, FOURTH LAYER	PERLITE
5043-15		ROOF	ROOF	FIELD, FOURTH LAYER, ON TAR	PERLITE

Comments: _____

SUBMITTED BY: 

DATE: 11/11/22
NOV 11 '22 20:00

RECEIVED BY: 

DATE: _____

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

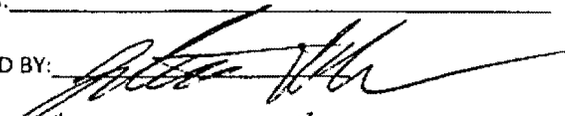
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-16	2879147	ROOF	ROOF	FIELD, FIFTH LAYER, ON METAL DECK	TAR
5043-17	2879148	ROOF	ROOF	FIELD, BOTTOM LAYER, ON METAL DECK	TAR
5043-18	2879149	ROOF	ROOF	PERIMETER, WALL CUT, BOTTOM LAYER, ON WOOD PARAPIT	TAR
5043-19	2879150	ROOF	ROOF	PERIMETER, WALL, BOTTOM LAYER, ON WOOD PARAPIT	TAR
5043-20	2879151	ROOF	ROOF	VENT STACK, AROUND PERIMETER	TAR FLASHING/CAULK
5043-21	2879152	ROOF	ROOF	VENT STACK, AROUND PERIMETER	TAR FLASHING/CAULK
5043-22	2879153	ROOF	ROOF	AROUND HATCH PEREMITER	CAULK
5043-23	2879154	ROOF	ROOF	AROUND HATCH PEREMITER	CAULK
5043-24	2879155	ROOF	ROOF	AROUND METAL VENT PIPE	CAULK
5043-25	2879156	ROOF	ROOF	AROUND METAL VENT PIPE	CAULK
5043-26	2879157	ROOF	ROOF	PITCH POCKET	TAR
5043-27	2879158	ROOF	ROOF	PITCH POCKET	TAR
5043-28		3RD	MECHANICAL SPACE	ON SHEETROCK WALL	JOINT COMPOUND
5043-29		3RD	STAIRWELL	ON SHEETROCK WALL	JOINT COMPOUND
5043-30		3RD	STORAGE ROOM	ON SHEETROCK WALL	JOINT COMPOUND

Comments: _____

SUBMITTED BY: 

RECEIVED BY: 

DATE: 11/11/22
NOV 11 '22 20:00
DATE: _____

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

CONTACT: Chris Boston

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

PROJECT #: 22-5043

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

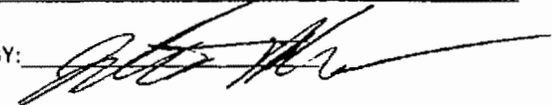
DATE SAMPLED: 7-Nov-22

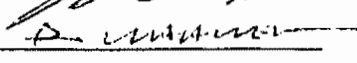
ANALYSIS METHOD: PLM, PLM-NOB & QTEM

TURN-AROUND TIME: Standard

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-31		3RD	MECHANICAL SPACE	WALL	SHEETROCK
5043-32		3RD	MECHANICAL SPACE	WALL	SHEETROCK
5043-33		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-34		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-35		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-36		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-37		3RD	MECHANICAL SPACE	ON BEAM	SPRAY ON FIRE PROOFING
5043-38		3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
5043-39		3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
5043-40		3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
5043-41		3RD	VOID ADJACENT TO MECHANICAL	ON BEAM	SPRAY ON FIRE PROOFING
5043-42		3RD	MECHANICAL SPACE	ON METAL PIPE	MUDDED JOINT PACKING
5043-43		3RD	MECHANICAL SPACE	ON METAL PIPE	MUDDED JOINT PACKING
5043-44		3RD	MECHANICAL SPACE	ON METAL PIPE	MUDDED JOINT PACKING
5043-45	2879159	3RD	STAIRWELL	FLOOR, UNDER CARPET, ON CONCRETE	CARPET MASTIC

Comments: _____

SUBMITTED BY: 

RECEIVED BY: 

DATE: 11/11/22
NOV 11 '22 20:00
DATE: _____

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW
 ADDRESS: 22 Market Street
Poughkeepsie, NY 12601
 CONTACT: Chris Boston
 PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601
 PROJECT #: 22-5043

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak
 DATE SAMPLED: 7-Nov-22
 ANALYSIS METHOD: PLM, PLM-NOB & QTEM
 TURN-AROUND TIME: Standard

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-46	2879160	3RD	STAIRWELL	FLOOR, UNDER CARPET, ON CONCRETE	CARPET MASTIC
5043-47		3RD	MECHANICAL SPACE	ON DUCT WORK	FIBERGLASS INSULATION
5043-48		3RD	MECHANICAL SPACE	ON PIPE	FIBERGLASS INSULATION
5043-49	2879161	2ND	HALLWAY	SUSPENED CEILING, 2'X4' DOT CANYON	CEILING TILE
5043-50	2879162	2ND	HALLWAY	SUSPENED CEILING, 2'X4' DOT CANYON	CEILING TILE
5043-51		2ND	HALLWAY	CEILING	SHEETROCK
5043-52		2ND	HALLWAY (LEFT SIDE)	NEXT TO A1, ON SHEETROCK CEILING	JOINT TAPE
5043-53		2ND	HALLWAY (LEFT SIDE)	ON SHEETROCK CEILING	JOINT COMPOUND
5043-54		2ND	HALLWAY	ON SHEETROCK CEILING	JOINT COMPOUND
5043-55		2ND	HALLWAY	ON SHEETROCK CEILING	JOINT COMPOUND
5043-56		2ND	HALLWAY	NEXT TO RECEPTIONIST, ON SHEETROCK CEILING	JOINT COMPOUND
5043-57		2ND	HALLWAY	WALL	SHEETROCK
5043-58		2ND	ROOM A5	WALL	SHEETROCK
5043-59		2ND	HALLWAY	ON SHEETROCK WALL	JOINT TAPE
5043-60		2ND	HALLWAY	ON SHEETROCK WALL	JOINT TAPE

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22
 NOV 11 '22 20:00
 DATE: _____
[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-61		2ND	LOUNGE	ON SHEETROCK WALL	JOINT COMPOUND
5043-62		2ND	HALLWAY	ON SHEETROCK WALL	JOINT COMPOUND
5043-63		2ND	HALLWAY	ON SHEETROCK WALL	JOINT COMPOUND
5043-64		2ND	CONFERENCE ROOM 2	ON SHEETROCK WALL	JOINT COMPOUND
5043-65		2ND	CONFERENCE ROOM 3	ON SHEETROCK WALL	JOINT COMPOUND
5043-66		2ND	OFFICE CLOSET	FLOOR, AROUND BLUE CERAMIC TILE	GROUT
5043-67		2ND	OFFICE CLOSET	FLOOR, AROUND BLUE CERAMIC TILE	GROUT
5043-68		2ND	MENS BATHROOM	ON SHEETROCK WALL, AROUND CERAMIC WALL TILE	GROUT
5043-69		2ND	MENS BATHROOM	ON SHEETROCK WALL, AROUND CERAMIC WALL TILE	GROUT
5043-70	2879163	2ND	LOUNGE	UNDER METAL SINK	ANTI SWEAT TAR
5043-71	2879164	2ND	LOUNGE	UNDER METAL SINK	ANTI SWEAT TAR
5043-72		2ND	MENS BATHROOM	ON SHEETROCK WALL	CERAMIC WALL TILE
5043-73		2ND	MENS BATHROOM	ON SHEETROCK WALL	CERAMIC WALL TILE
5043-74	2879165	2ND	CONFERENCE ROOM 1	FLOOR, TAN 12"X12"	FLOOR TILE & MASTIC
5043-75	2879166	2ND	CONFERENCE ROOM 2	FLOOR, TAN 12"X12"	FLOOR TILE & MASTIC

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 20:00
DATE: _____

[Signature]

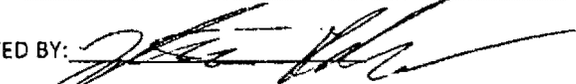
Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

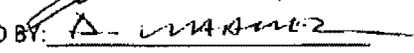
CLIENT: Dutchess County DPW
 ADDRESS: 22 Market Street
Poughkeepsie, NY 12601
 CONTACT: Chris Boston
 PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601
 PROJECT #: 22-5043

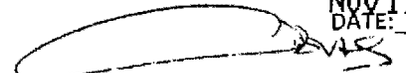
SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak
 DATE SAMPLED: 7-Nov-22
 ANALYSIS METHOD: PLM, PLM-NOB & QTEM
 TURN-AROUND TIME: Standard

Sample	HMA#	Floor	Space Name/ID #	Location	Material
5043-76	2879167	2ND	LOUNGE	ON SHEETROCK WALL, 4 INCH GREEN	COVE BASE MOLDING & ADHESIVE
5043-77	2879168	2ND	LOUNGE	ON SHEETROCK WALL, 4 INCH GREEN	COVE BASE MOLDING & ADHESIVE
5043-78		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, UNDER CERAMIC	MUDSET
5043-79		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, UNDER CERAMIC	MUDSET
5043-80		2ND	MENS BATHROOM	ON SHEETROCK WALL, BEHIND CERAMIC WALL TILE	MORTAR
5043-81		2ND	MENS BATHROOM	ON SHEETROCK WALL, BEHIND CERAMIC WALL TILE	MORTAR
5043-82		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, BLUE	CERAMIC TILE
5043-83		2ND	OFFICE CLOSET	FLOOR, ON 9"X9" FLOOR TILE, BLUE	CERAMIC TILE
5043-84	2879169	2ND	OFFICE CLOSET	FLOOR, UNDER BLUE CERAMIC TILE, GRAY	FLOOR TILE & MASTIC
5043-85	2879170	2ND	OFFICE CLOSET	FLOOR, UNDER BLUE CERAMIC TILE, GRAY	FLOOR TILE & MASTIC
5043-86	2879171	1ST	ROOM. 106	ON SHEETROCK WALL, TAN 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-87	2879172	1ST	RECEPTIONIST ROOM. 132	ON SHEETROCK WALL, TAN 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-88	2879173	1ST	ROOM. 120	ON WALL, BLACK 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-89	2879174	1ST	ROOM. 120	ON WALL, BLACK 4 INCH	COVE BASE MOLDING & ADHESIVE
5043-90	2879175	1ST	ROOM. 120	FLOOR, ON 9"X9", PLANK	LAMINATE

Comments: _____

SUBMITTED BY: 

RECEIVED BY: 

DATE: 11/11/22
 NOV 11 '22 20:00
 DATE: _____


Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Magos, N. Salerno,
D. Stamper, K. Softysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT # : 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-91	2879176	1ST	ROOM. 120	FLOOR, ON 9"X9", PLANK	LAMINATE
5043-92	2879177	1ST	HALLWAY NEAR RECEPTIONIST	FLOOR, 12"X12" BROWN	FLOOR TILE & MASTIC
5043-93	2879178	1ST	HALLWAY NEAR RECEPTIONIST	FLOOR, 12"X12" BROWN	FLOOR TILE & MASTIC
5043-94	2879179	1ST	NORTHWEST ENTRANCE	FLOOR, UNDER BROWN TILE, WHITE	FLOOR TILE & MASTIC
5043-95	2879180	1ST	NORTHWEST ENTRANCE	FLOOR, UNDER BROWN TILE, WHITE	FLOOR TILE & MASTIC
5043-96	2879181	1ST	KITCHEN	UNDER METAL SINK, WHITE	ANTI SWEAT TAR
5043-97	2879182	1ST	KITCHEN	UNDER METAL SINK, WHITE	ANTI SWEAT TAR
5043-98	2879183	1ST	BREAK ROOM. 117	UNDER METAL SINK, GRAY	ANTI SWEAT TAR
5043-99	2879184	1ST	BREAK ROOM. 117	UNDER METAL SINK, GRAY	ANTI SWEAT TAR
5043-100	2879185	1ST	HALLWAY	FLOOR, TOP LAYER, 12"X12" WHITE	FLOOR TILE & MASTIC
5043-101	2879186	1ST	HALLWAY	FLOOR, TOP LAYER, 12"X12" WHITE	FLOOR TILE & MASTIC
5043-102		1ST	CUSTODIAL CLOSET	ON SHEETROCK WALL	CERAMIC WALL TILE & MORTAR
5043-103		1ST	CUSTODIAL CLOSET	ON SHEETROCK WALL	CERAMIC WALL TILE & MORTAR
5043-104		1ST	CUSTODIAL CLOSET	AROUND CERAMIC WALL TILE	GROUT
5043-105		1ST	CUSTODIAL CLOSET	AROUND CERAMIC WALL TILE	GROUT

Comments: _____

SUBMITTED BY: [Signature]

DATE: 11/11/22

RECEIVED BY: [Signature]

NOV 11 '22 20:00

DATE: [Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

CONTACT: Chris Boston

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

PROJECT #: 22-5043

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soitysiak

DATE SAMPLED: 7-Nov-22

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

TURN-AROUND TIME: Standard

Sample	HMI#	Floor	Space Name/ID #	Location	Material
5043-106		1ST	CUSTODIAL	FLOOR	CERAMIC FLOOR TILE & MUDSET & GROUT
5043-107		1ST	CUSTODIAL	FLOOR	CERAMIC FLOOR TILE & MUDSET & GROUT
5043-108	2879187	1ST	RECEPTIONIST ROOM. 132	FLOOR, 12"X12" WHITE	FLOOR TILE & MASTIC
5043-109	2879188	1ST	RECEPTIONIST ROOM. 132	FLOOR, 12"X12" WHITE	FLOOR TILE & MASTIC
5043-110		1ST	ROOM. 105	FLOOR, UNDER FLOOR TILE	LEVELER
5043-111		1ST	HALLWAY	FLOOR, UNDER FLOOR TILE	LEVELER
5043-112	2879189	1ST	ROOM. 120	FLOOR, UNDER PLANK FLOOR, 9"X9" GRAY	FLOOR TILE & MASTIC
5043-113	2879190	1ST	ROOM. 120	FLOOR, UNDER PLANK FLOOR, 9"X9" GRAY	FLOOR TILE & MASTIC
5043-114		1ST	CUSTODIAL AREA	ON SHEETROCK WALL	CERAMIC MOLDING & MORTAR
5043-115		1ST	CUSTODIAL AREA	ON SHEETROCK WALL	CERAMIC MOLDING & MORTAR
5043-116		1ST	WOMENS ROOM	FLOOR, ON CONCRETE	CERAMIC TILE
5043-117		1ST	MENS ROOM	FLOOR, ON CONCRETE	CERAMIC TILE
5043-118		1ST	WOMENS ROOM	FLOOR, UNDER CERAMIC TILE ON CONCRETE	MUDSET
5043-119		1ST	MENS ROOM	FLOOR, UNDER CERAMIC TILE ON CONCRETE	MUDSET
5043-120		1ST	MENS ROOM	FLOOR, AROUND CERAMIC TILE	GROUT

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: A. WARRICK

DATE: 11/11/22
NOV 11 '22 20:00
DATE: _____
[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HMH	Floor	Space Name/ID #	Location	Material
5043-121		1ST	WOMENS ROOM	FLOOR, AROUND CERAMIC TILE	GROUT
5043-122		1ST	HALLWAY	UNDER TILE FLOOR	CEMENTITIOUS SLAB
5043-123		1ST	CUSTODIAL	UNDER TILE FLOOR	CEMENTITIOUS SLAB
5043-124	2879191	1ST	HALLWAY (ACCESSIBLE BATHROOM)	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
5043-125	2879192	1ST	ROOM. 106	SUSPENDED CEILING, 2'X4' DOT CANYON	CEILING TILE
5043-126	2879193	1ST	ROOM. 106	SUSPENDED CEILING, 2'X4' DOT CANYON FIRST LOOK	CEILING TILE
5043-127	2879194	1ST	ROOM. 106	SUSPENDED CEILING, 2'X4' DOT CANYON FIRST LOOK	CEILING TILE
5043-128		1ST	HALLWAY (ACCESSIBLE BATHROOM)	CEILING, ON SHEETROCK SOFFIT AROUND BEAM	JOINT TAPE
5043-129		1ST	ROOM. 107	CEILING, ON SHEETROCK SOFFIT AROUND BEAM	JOINT TAPE
5043-130		1ST	ROOM. 106	ON SHEETROCK WALL	JOINT TAPE
5043-131		1ST	HALLWAY (ACCESSIBLE BATHROOM)	ON SHEETROCK WALL	JOINT TAPE
5043-132	2879195	1ST	ROOM. 106	WINDOW, WOOD TO GLASS, BLACK	CAULK
5043-133	2879196	1ST	ROOM. 106	WINDOW, WOOD TO GLASS, BLACK	CAULK
5043-134	2879197	1ST	OFFICE (123) HALLWAY	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL, RED	SPRAY FOAM
5043-135	2879198	1ST	OFFICE (123) HALLWAY	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL, RED	SPRAY FOAM

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 12:00

DATE: [Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-136	2879199	1ST	ROOM 106	BETWEEN SHEETROCK WALL AND BLOCK WALL, BLUE	FOAMBOARD
5043-137	2879200	1ST	ROOM 106	BETWEEN SHEETROCK WALL AND BLOCK WALL, BLUE	FOAMBOARD
5043-138	2879201	1ST	KITCHEN (100)	ABOVE SUSPENED CEILING, ON SHEETROCK WALL	FIRE STOP CAULK
5043-139	2879202	1ST	ACCESSIBLE BATHROOM	ABOVE SUSPENED CEILING, ON SHEETROCK WALL	FIRE STOP CAULK
5043-140		1ST	ACCESSIBLE BATHROOM	WALL	SHEETROCK
5043-141		1ST	ROOM. 106	WALL	SHEETROCK
5043-142		1ST	CONFERENCE ROOM. 107	WALL	SHEETROCK
5043-143		1ST	CONFERENCE ROOM. 107	CORRIDOR, SOFFIT AROUND BEAM	SHEETROCK
5043-144		1ST	ROOM. 120	SOFFIT AROUND BEAM	SHEETROCK
5043-145		1ST	ROOM. 107	SOFFIT AROUND BEAM, ON SHEETROCK	JOINT COMPOUND
5043-146		1ST	ROOM. 120	SOFFIT AROUND BEAM, ON SHEETROCK	JOINT COMPOUND
5043-147		1ST	ACCESSIBLE BATHROOM HALLWAY	CEILING SOFFIT AROUND BEAM, ON SHEETROCK	JOINT COMPOUND
5043-148		1ST	ROOM. 106	ABOVE SUSPENED CEILING, ON SHEETROCK WALL	JOINT COMPOUND
5043-149		1ST	ROOM. 132	ON SHEETROCK WALL	JOINT COMPOUND
5043-150		1ST	ACCESSIBLE BATHROOM HALLWAY	ON SHEETROCK WALL	JOINT COMPOUND

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22

NOV 11 '22 20:00

DATE: _____

[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street

DATE SAMPLED: 7-Nov-22

Poughkeepsie, NY 12601

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project

26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HMI	Floor	Space Name/ID #	Location	Material
5043-151		1ST	ROOM. 106	ON SHEETROCK WALL	JOINT COMPOUND
5043-152		1ST	CUSTODIAL SHOWER ROOM (CLOSET)	ON SHEETROCK CEILING	JOINT COMPOUND
5043-153		1ST	MAIN ENTRANCE	ON SHEETROCK CEILING	JOINT COMPOUND
5043-154		1ST	HALLWAY NEXT TO RECEPTIONIST (132)	ON SHEETROCK CEILING	JOINT COMPOUND
5043-155		1ST	SIDE ENTRANCE NEXT TO ROOM. 127	ON SHEETROCK CEILING	JOINT COMPOUND
5043-156		1ST	CUSTODIAL SHOWER ROOM (CLOSET)	ON SHEETROCK WALL	JOINT COMPOUND
5043-157		1ST	ROOM. 106	ABOVE SUSPENDED CEILING, ON SHEETROCK WALL	JOINT COMPOUND
5043-158		1ST	FITNESS ROOM (131)	IN CLOSET, ON METAL PIPE	MUDDIED JOINT PACKING
5043-159		1ST	ROOM.108	ABOVE SUSPENDED CEILING, ON PIPE	MUDDIED JOINT PACKING
5043-160		1ST	ROOM. 108	ABOVE SUSPENDED CEILING, ON PIPE	MUDDIED JOINT PACKING
5043-161		1ST	CUSTODIAL AREA	WALL	BLOCK & MORTAR
5043-162		1ST	CUSTODIAL AREA	WALL	BLOCK & MORTAR
5043-163		1ST	ROOM. 106	CEILING	CONCRETE
5043-164		1ST	ROOM. 106	CEILING	CONCRETE
5043-165		1ST	ROOM. 107	CEILING	CONCRETE

Comments: _____

SUBMITTED BY: [Signature]

RECEIVED BY: [Signature]

DATE: 11/11/22
NOV 11 '22 20:00

DATE: _____

[Signature]

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,
D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street
Poughkeepsie, NY 12601

DATE SAMPLED: 7-Nov-22

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

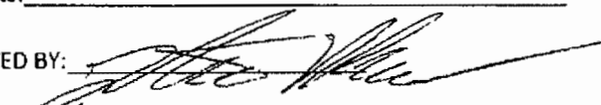
PROJECT ID: Emergency Housing Project
26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

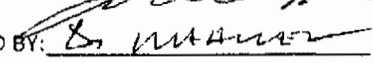
PROJECT #: 22-5043

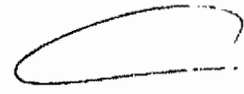
Sample	HMT	Floor	Space Name/ID #	Location	Material
5043-166		1ST	ROOM. 107	CEILING	CONCRETE
5043-167		EXT	FACADE	BETWEEN BRICKS	MORTAR
5043-168		EXT	FACADE	BETWEEN BRICKS	MORTAR
5043-169	2879203	EXT	SOUTH SIDE	WINDOW, METAL TO STUCCO, GRAY	GLAZING
5043-170	2879204	EXT	NORTH SIDE	WINDOW, METAL TO STUCCO, GRAY	GLAZING
5043-171	2879205	EXT	MAIN ENTRANCE	WINDOW, METAL TO BRICK, GRAY	GLAZING
5043-172	2879206	EXT	MAIN ENTRANCE	WINDOW, METAL TO BRICK, GRAY	GLAZING
5043-173		EXT	FACADE	EXTERIOR WALL	BRICK
5043-174		EXT	FACADE	EXTERIOR WALL	BRICK
5043-175		EXT	FACADE	EXTERIOR WALL	CONCRETE BLOCK
5043-176		EXT	FACADE	EXTERIOR WALL	CONCRETE BLOCK
5043-177		EXT	FACADE	BETWEEN CONCRETE BLOCK	MORTAR
5043-178		EXT	FACADE	BETWEEN CONCRETE BLOCK	MORTAR
5043-179		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-180		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO

Comments: _____

SUBMITTED BY: 

DATE: 11/11/22
NOV 11 '22 20:00

RECEIVED BY: 



DATE: _____
PAGE 12 OF 13

Quality Environmental Solutions and Technologies, Inc.
Bulk Sample Chain of Custody

CLIENT: Dutchess County DPW

SAMPLED BY: J. Mages, N. Salerno,

D. Stamper, K. Soltysiak

ADDRESS: 22 Market Street

DATE SAMPLED: 7-Nov-22

Poughkeepsie, NY 12601

CONTACT: Chris Boston

ANALYSIS METHOD: PLM, PLM-NOB & QTEM

PROJECT ID: Emergency Housing Project

26 Oakley Street, Poughkeepsie, NY 12601

TURN-AROUND TIME: Standard

PROJECT #: 22-5043

Sample	HM#	Floor	Space Name/ID #	Location	Material
5043-181		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-182		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-183		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-184		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO
5043-185		EXT	FAÇADE PANELS	ON METAL LATHE	STUCCO

Comments: _____

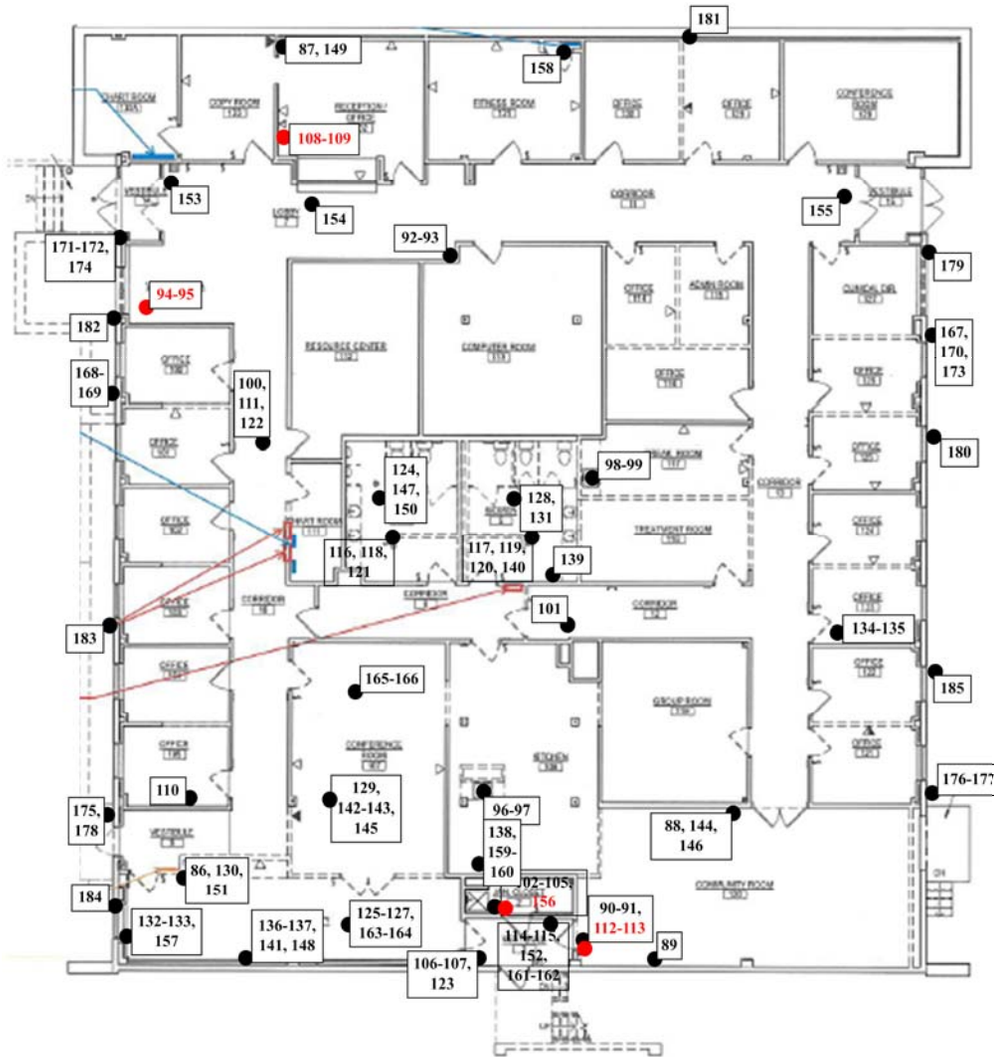
SUBMITTED BY: *[Signature]*

DATE: 11/11/22

NOV 11 '22 20:00

RECEIVED BY: *[Signature]*

DATE: *[Signature]*

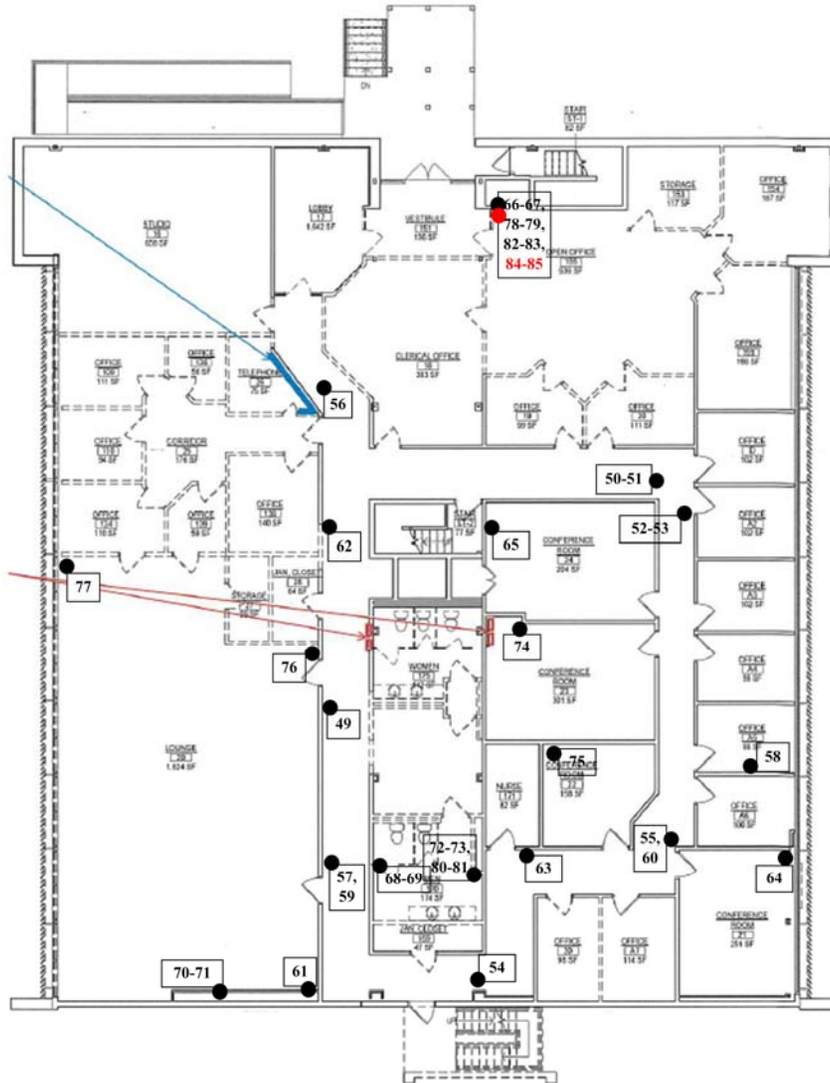


ACM LOCATION KEY (Refer to Report for Details)	
●	Non-ACM Sample Location
●	ACM Sample Location

Drawing Not to Scale

This Drawing is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project.

12/01/2022	Version # 1
Issued For: Pre-Demolition Asbestos Survey	
QuES&T Project #: 22-5043	
Project Manager: LG	Prepared By: JM
 Quality Environmental Solutions & Technologies, Inc. 1376 Route 9 Wappingers Falls, NY 12590 Phone: (845) 298- 6031 Fax: (845) 298-6251	
CLIENT	
DUTCHESS COUNTY DPW 22 MARKET STREET POUGHKEEPSIE, NY 12601	
PROJECT LOCATION	
26 OAKLEY STREET POUGHKEEPSIE, NY 12601	
1ST FLOOR & EXTERIOR PLAN SAMPLE LOCATIONS	
SL-01	



ACM LOCATION KEY (Refer to Report for Details)	
●	Non-ACM Sample Location
●	ACM Sample Location

Drawing Not to Scale

This Drawing is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project.

12/01/2022

Version #
1

Issued For:
Pre-Demolition Asbestos Survey

QuES&T Project #:
22-5043

Project Manager: LG

Prepared By:
JM



Quality Environmental Solutions & Technologies, Inc.
1376 Route 9
Wappingers Falls, NY 12590
Phone: (845) 298- 6031
Fax: (845) 298-6251

CLIENT

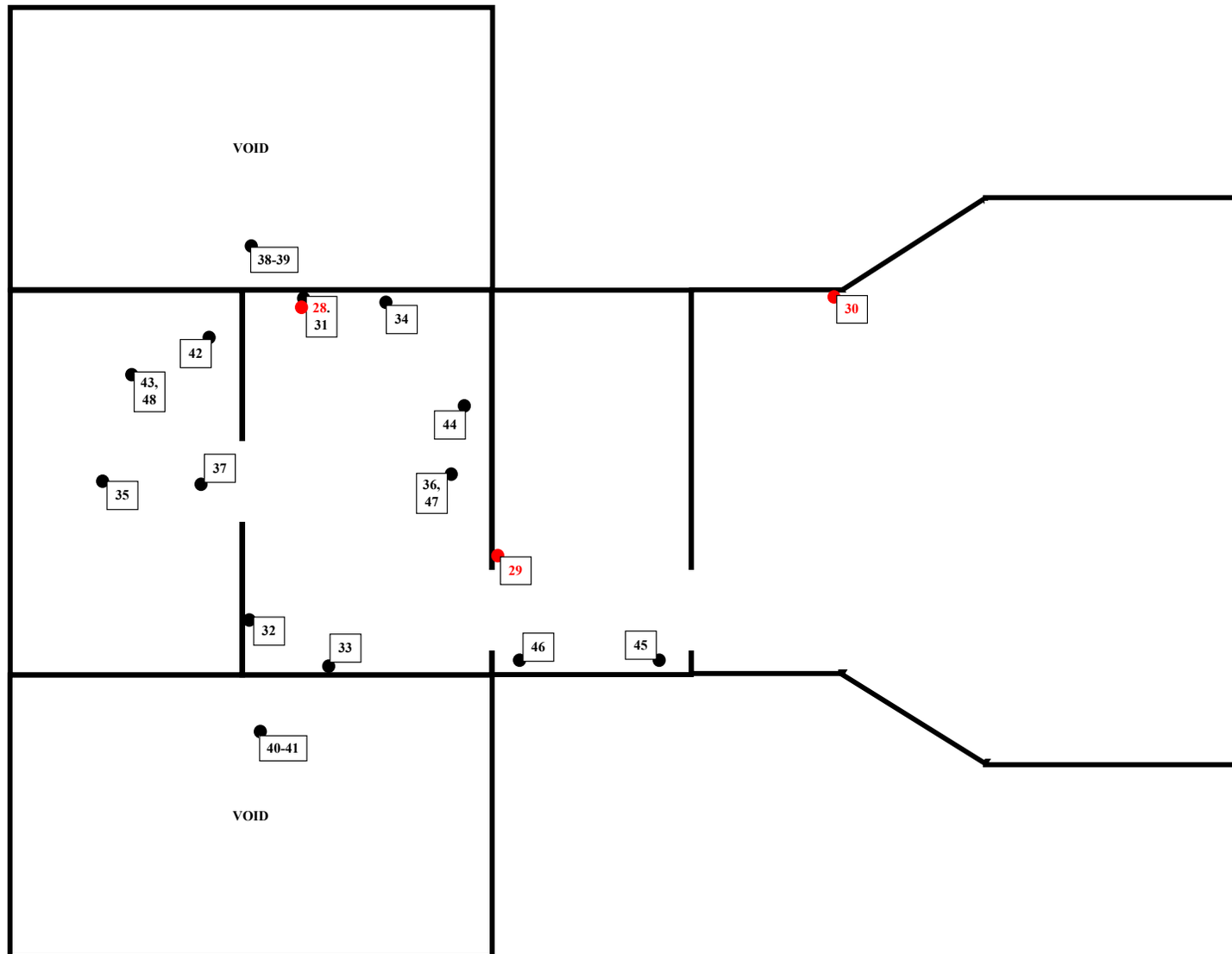
DUTCHESS COUNTY DPW
22 MARKET STREET
POUGHKEEPSIE, NY 12601

PROJECT LOCATION

26 OAKLEY STREET
POUGHKEEPSIE, NY 12601

2ND FLOOR PLAN
SAMPLE LOCATIONS

SL-02



ACM LOCATION KEY (Refer to Report for Details)	
●	Non-ACM Sample Location
●	ACM Sample Location

Drawing Not to Scale

This Drawing is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project.

12/01/2022	Version # 1
Issued For: Pre-Demolition Asbestos Survey	
QuES&T Project #: 22-5043	
Project Manager: LG	Prepared By: JM
 <p>Quality Environmental Solutions & Technologies, Inc. 1376 Route 9 Wappingers Falls, NY 12590 Phone: (845) 298- 6031 Fax: (845) 298-6251</p>	
CLIENT	
<p>DUTCHESS COUNTY DPW 22 MARKET STREET POUGHKEEPSIE, NY 12601</p>	
PROJECT LOCATION	
<p>26 OAKLEY STREET POUGHKEEPSIE, NY 12601</p>	
3RD FLOOR PLAN SAMPLE LOCATIONS	
SL-03	



ACM LOCATION KEY (Refer to Report for Details)	
●	Non-ACM Sample Location
●	ACM Sample Location

****Drawing Not to Scale****

This Drawing is not intended to be used as the sole basis for soliciting pricing for asbestos abatement. An abatement plan, specification, drawing and/or variances should be developed to identify scope, timing, phasing and remediation means & methods for any asbestos project.

12/02/2022

Version #
1

Issued For:
Pre-Demolition Asbestos Survey

QuES&T Project #:
22-5043

Project Manager: LG

Prepared By:
NDS



Quality Environmental Solutions & Technologies, Inc.
1376 Route 9
Wappingers Falls, NY 12590
Phone: (845) 298- 6031
Fax: (845) 298-6251

CLIENT

DUTCHESS COUNTY DPW
22 MARKET STREET
POUGHKEEPSIE, NY 12601

PROJECT LOCATION

26 OAKLEY STREET
POUGHKEEPSIE, NY 12601

ROOF PLAN
SAMPLE LOCATIONS

SL-04



Quality Environmental Solutions & Technologies, Inc.

**Appendix C:
LEAD BASED PAINT PHOTOS
& XRF ANALYTICAL DATA**

1376 Route 9, Wappingers Falls, NY 12590 Phone (845) 298-6031 Fax (845) 298-6251

NYS MWBD MBE Cert # 49952-2006 NYSUCP DBE Certified NJUCP DBE Certified www.Qualityenv.com

QuES&T

Quality Environmental Solutions & Technologies, Inc.



ABOVE: LBP Structural Beam

Limited XRF LBP Testing

<u>Sample</u>	<u>Building/Address</u>	<u>Interior/Exterior</u>	<u>Floor</u>	<u>Space/Room/Description</u>	<u>Object</u>	<u>Component</u>	<u>Substrate</u>	<u>Color</u>	<u>Condition</u>	<u>Result</u>	<u>Pb Concentration</u> <u>(mg/cm2)</u>
1	Shutter Calibration										3.33
2	NIST (<0.01)									Negative	0
3	<u>NIST (1.04 +/- 0.06)</u>									Positive	1.3
4	26 Oakley Street, Poughkeepsie	Interior	1st	Conference Room 128	Wall		Sheetrock	Tan	Good	Negative	0
5	26 Oakley Street, Poughkeepsie	Interior	1st	Conference Room 128	Wall	Cove Base	Vinyl	Tan	Good	Negative	0
6	26 Oakley Street, Poughkeepsie	Interior	1st	Conference Room 128	Door	Frame	Metal	Tan	Good	Negative	0
7	26 Oakley Street, Poughkeepsie	Interior	1st	Corridor	Upper Wall		Sheetrock	Beige	Good	Negative	0
8	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120	Wall		Concrete	Orange	Good	Negative	0
9	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120	Wall	Cove Base	Vinyl	Black	Good	Negative	0
10	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120	Wall		Sheetrock	Beige	Good	Negative	0
11	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120	Window	Casing	Wood	Orange	Good	Negative	0
12	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120	Radiator	Cover	Metal	White	Good	Negative	0
13	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120 Exit Vestibule	Wall		Concrete	Beige	Good	Negative	0
14	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120 Exit Vestibule	Ceiling		Sheetrock	Beige	Good	Negative	0
15	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120 Exit Vestibule	Wall	Cove Base	Ceramic	Beige	Good	Negative	0.05
16	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120 Exit Vestibule	Floor	Tile	Ceramic	Brown	Good	Negative	0
17	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120 Exit Vestibule	Door		Wood	Beige	Good	Negative	-1.31
18	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120 Exit Vestibule	Door		Metal	Beige	Good	Negative	0
19	26 Oakley Street, Poughkeepsie	Interior	1st	Community Room 120 Exit Vestibule	Door	Casing	Metal	Tan	Good	Negative	0.12
20	26 Oakley Street, Poughkeepsie	Interior	1st	Vestibule Custodial Closet	Wall	Tile	Ceramic	White	Good	Negative	0.07
21	26 Oakley Street, Poughkeepsie	Interior	1st	Corridor	Wall	Cove Base	Vinyl	Beige	Good	Negative	0
22	26 Oakley Street, Poughkeepsie	Interior	1st	Corridor Ceiling Plenum	Ceiling	Deck	Concrete	Black	Good	Negative	0
23	<u>26 Oakley Street, Poughkeepsie</u>	<u>Interior</u>	<u>3rd</u>	<u>Mechanical Room</u>	<u>Support Beam</u>		<u>Metal</u>	<u>Brown/Red</u>	<u>Good</u>	<u>Positive</u>	<u>2</u>
24	26 Oakley Street, Poughkeepsie	Interior	3rd	Mechanical Room	Wall		Concrete	Brown	Good	Negative	0
25	26 Oakley Street, Poughkeepsie	Interior	3rd	Mechanical Room	Wall		Brick	Brown	Good	Negative	0
26	26 Oakley Street, Poughkeepsie	Interior	3rd	Mechanical Room	Door		Metal	Brown	Good	Negative	0
27	26 Oakley Street, Poughkeepsie	Interior	3rd	Mechanical Room	Door	Frame	Metal	Brown	Good	Negative	0.06
28	26 Oakley Street, Poughkeepsie	Interior	3rd	Mechanical Room	Door		Wood	White	Good	Negative	0
29	26 Oakley Street, Poughkeepsie	Interior	3rd	Mechanical Room	Door	Frame	Metal	White	Good	Negative	0.23
30	26 Oakley Street, Poughkeepsie	Interior	3rd	Storage Room	Door		Wood	White	Good	Negative	0.26
31	26 Oakley Street, Poughkeepsie	Interior	3rd	Storage Room	Door	Frame	Metal	White	Good	Negative	0.16
32	26 Oakley Street, Poughkeepsie	Interior	3rd	Storage Room	Wall		Sheetrock	White	Good	Negative	0
33	26 Oakley Street, Poughkeepsie	Interior	3rd	Storage Room	Roof Hatch	Frame	Wood	Red	Good	Negative	0.27
34	26 Oakley Street, Poughkeepsie	Interior	3rd	Storage Room	Ladder		Metal	Brown	Good	Negative	0.5
35	26 Oakley Street, Poughkeepsie	Interior	3rd	Stairwell	Stair	Bannister	Wood	White	Good	Negative	0.2
36	26 Oakley Street, Poughkeepsie	Interior	3rd	Stairwell	Wall		Sheetrock	White	Good	Negative	0
37	26 Oakley Street, Poughkeepsie	Interior	2nd	Stairwell	Wall	Cove Base	Vinyl	Green	Good	Negative	0.17
38	NIST (<0.01)									Negative	0
39	NIST (1.04 +/- 0.06)									Negative	0.9
40	Shutter Calibration										2.96
41	NIST (<0.01)									Negative	0
42	<u>NIST (1.04 +/- 0.06)</u>									Positive	1
43	26 Oakley Street, Poughkeepsie	Exterior	G	Façade	Wall	Panel	Stucco	Beige	Good	Negative	0
44	26 Oakley Street, Poughkeepsie	Exterior	G	Façade	Wall	Panel	Stucco	Yellow	Good	Negative	0
45	26 Oakley Street, Poughkeepsie	Exterior	G	Façade	Wall		Concrete	Beige	Good	Negative	0

Limited XRF LBP Testing

46	26 Oakley Street, Poughkeepsie	Exterior	G	Façade	Window	Sill	Concrete	Beige	Good	Negative	0.01
47	26 Oakley Street, Poughkeepsie	Exterior	G	Façade	Roll Door		Metal	Beige	Good	Negative	0.06
48	26 Oakley Street, Poughkeepsie	Exterior	G	Façade	Roll Door	Frame	Metal	Beige	Good	Negative	0.06
49	26 Oakley Street, Poughkeepsie	Exterior	G	Façade	Fire Escape		Metal	Black	Good	Negative	0.02
50	26 Oakley Street, Poughkeepsie	Exterior	G	Façade	Pipe		Metal	Black	Good	Negative	0
51	26 Oakley Street, Poughkeepsie	Exterior	G	Façade	Utility Box		Metal	Beige	Good	Negative	0.02
52	26 Oakley Street, Poughkeepsie	Exterior	G	Main Entrance	Ramp		Metal	Black	Good	Negative	0
53	26 Oakley Street, Poughkeepsie	Exterior	G	Main Entrance	Overhang	Beam	Metal	Black	Good	Negative	0
54	26 Oakley Street, Poughkeepsie	Exterior	G	Main Entrance	Door		Metal	Yellow	Good	Negative	0
55	26 Oakley Street, Poughkeepsie	Exterior	G	Main Entrance	Door	Casing	Metal	Yellow	Good	Negative	0
56	26 Oakley Street, Poughkeepsie	Exterior	G	Main Entrance	Overhang	Roof Underside	Wood	Grey	Good	Negative	0
57	26 Oakley Street, Poughkeepsie	Interior	2nd	Main Lobby	Floor	Tile	Ceramic	Blue	Good	Negative	0
58	26 Oakley Street, Poughkeepsie	Interior	2nd	Main Lobby	Wall	Cove Base	Vinyl	Blue	Good	Negative	0
59	26 Oakley Street, Poughkeepsie	Interior	2nd	Main Lobby	Wall		Sheetrock	Beige	Good	Negative	0
60	26 Oakley Street, Poughkeepsie	Interior	2nd	Main Lobby	Window Wall	Casing	Metal	Beige	Good	Negative	0
61	26 Oakley Street, Poughkeepsie	Interior	2nd	Entrance Vestibule	Ceiling	Soffit	Sheetrock	Red	Good	Negative	0
62	26 Oakley Street, Poughkeepsie	Interior	2nd	Corridor	Door	Frame	Wood	White	Good	Negative	0
63	26 Oakley Street, Poughkeepsie	Interior	2nd	Corridor	Door	Frame	Metal	Beige	Good	Negative	0
64	26 Oakley Street, Poughkeepsie	Interior	2nd	Studio	Wall	Panel	Metal	Beige	Good	Negative	0
65	26 Oakley Street, Poughkeepsie	Interior	2nd	Corridor	Electrical Panel		Metal	Beige	Good	Negative	0
66	26 Oakley Street, Poughkeepsie	Interior	2nd	Faculty Lounge	Radiator	Cover	Metal	Blue	Good	Negative	0.01
67	26 Oakley Street, Poughkeepsie	Interior	2nd	Faculty Lounge	Wall	Column	Wood	Red	Good	Negative	0.03
68	26 Oakley Street, Poughkeepsie	Interior	2nd	Faculty Lounge	Window	Trim	Wood	Beige	Good	Negative	0
69	26 Oakley Street, Poughkeepsie	Interior	2nd	Faculty Lounge	Wall		Sheetrock	Beige	Good	Negative	0
70	26 Oakley Street, Poughkeepsie	Interior	2nd	Storage Room 1	Ceiling		Sheetrock	White	Good	Negative	0
71	26 Oakley Street, Poughkeepsie	Interior	2nd	Storage Room 1	Wall		Sheetrock	White	Good	Negative	0
72	26 Oakley Street, Poughkeepsie	Interior	2nd	Storage Room 1	Wall	Tile	Ceramic	Brown	Good	Negative	0.09
73	26 Oakley Street, Poughkeepsie	Interior	2nd	Storage Room 1	Floor	Tile	Ceramic	Brown	Good	Negative	0
74	26 Oakley Street, Poughkeepsie	Interior	2nd	Storage Room 1	Door	Frame	Metal	Brown	Good	Negative	0
75	26 Oakley Street, Poughkeepsie	Interior	2nd	Storage Room 1 Bathroom	Toilet		Porcelain	White	Good	Negative	0.05
76	26 Oakley Street, Poughkeepsie	Interior	2nd	Storage Room 1 Bathroom	Sink		Porcelain	White	Good	Negative	0.04
77	26 Oakley Street, Poughkeepsie	Interior	2nd	Corridor	Ceiling		Sheetrock	Beige	Good	Negative	0
78	26 Oakley Street, Poughkeepsie	Interior	2nd	Office A8	Wall	Trim	Wood	Beige	Good	Negative	0
79	26 Oakley Street, Poughkeepsie	Interior	2nd	Men's Bathroom	Sink		Porcelain	White	Good	Negative	0
80	26 Oakley Street, Poughkeepsie	Interior	2nd	Men's Bathroom	Urinal		Porcelain	White	Good	Negative	0.05
81	26 Oakley Street, Poughkeepsie	Interior	2nd	Men's Bathroom	Left Toilet		Porcelain	White	Good	Negative	0.01
82	26 Oakley Street, Poughkeepsie	Interior	2nd	Men's Bathroom	Right Toilet		Porcelain	White	Good	Negative	0.04
83	26 Oakley Street, Poughkeepsie	Exterior	G	Exterior	Decorative Wood Slats		Wood	Grey	Good	Negative	0.03
84	26 Oakley Street, Poughkeepsie	Exterior	G	Exterior	Decorative Wood Slats	Supports	Metal	Grey	Good	Negative	0.06
85	NIST (<0.01)									Negative	0
86	<u>NIST (1.04 +/- 0.06)</u>									<u>Positive</u>	<u>1.1</u>



Quality Environmental Solutions & Technologies, Inc.

Appendix D: PERSONNEL LICENSES & CERTIFICATIONS

1376 Route 9, Wappingers Falls, NY 12590 Phone (845) 298-6031 Fax (845) 298-6251

NYS MWBD MBE Cert # 49952-2006 NYSUCP DBE Certified NJUCP DBE Certified www.Qualityenv.com

New York State – Department of Labor

Division of Safety and Health
License and Certificate Unit
State Campus, Building 12
Albany, NY 12240

ASBESTOS HANDLING LICENSE

Quality Environmental Solutions & Technologies, Inc.
1376 Route 9
Wappinger Falls, NY 12590

FILE NUMBER: 99-0018
LICENSE NUMBER: 29085
LICENSE CLASS: RESTRICTED
DATE OF ISSUE: 01/21/2022
EXPIRATION DATE: 01/31/2023

Duly Authorized Representative – Lawrence J Holzapfel:

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.



Amy Phillips, Director
For the Commissioner of Labor



NEW YORK STATE **MINORITY- AND WOMEN-OWNED BUSINESS ENTERPRISE ("MWBE")** **CERTIFICATION**

Empire State Development's Division of Minority and Women's Business Development grants a

Women Business Enterprise (WBE)

pursuant to New York State Executive Law, Article 15-A to:

Quality Environmental Solutions & Technologies Inc.

Certification Awarded on: March 28, 2019

Expiration Date: March 28, 2024

File ID#: WBE- 49952



**Division of Minority
and Women's
Business Development**

A Division of Empire State Development

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2023
Issued April 01, 2022

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. PAUL STASCAVAGE
EAS INC - EASTERN ANALYTICAL SERVICES INC
4 WESTCHESTER PLAZA
ELMSFORD, NY 10523-1610

NY Lab Id No: 10851

is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved subcategories and/or analytes are listed below:

Miscellaneous

Asbestos in Friable Material	Item 198.1 of Manual EPA 600/M-1/82/020
Asbestos in Non-Friable Material-PLM	Item 198.6 of Manual (NOB by PLM)
Asbestos in Non-Friable Material-TEM	Item 198.4 of Manual
Asbestos-Vermiculite-Containing Material	Item 198.8 of Manual
Lead in Dust Wipes	EPA 7000B
Lead in Paint	EPA 7000B

Sample Preparation Methods

EPA 3050B

Serial No.: 64479

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



LAURENCE S GOLDSTEIN

CLASS(EXPIRES)

C ATEC(01/23) D INSP(01/23)

E MGPL(01/23) G SUPR(01/23)

H PM (01/23) LPD (01/23)

CERT# 12-20855

DMV# 684731887

MUST BE CARRIED ON ASBESTOS PROJECTS



01213 006207624 58

EYES BRO

HAIR BRO

HGT 5' 08"

IF FOUND RETURN TO:

NYSDOL - L&C UNIT

ROOM 161A BUILDING 12

STATE OFFICE CAMPUS

ALBANY NY 12240



11-602012362

This card acknowledges that the recipient has successfully completed:

30-hour Construction Safety and Health

This card issued to:

Laurence Goldstein

Paul Rodriguez

9/28/2018

Trainer Name

Date of Issue



800-449-6742
outreach.keeneosha.com

OSHA recommends Outreach Training Courses as an orientation to occupational safety and health for workers. Participation is voluntary. Workers must receive additional training on specific hazards of their job. This course completion card does not expire.

Use or distribution of this card for fraudulent purposes, including false claims of having received training, may result in prosecution under 18 U.S.C. 1001. Potential penalties include substantial criminal fines, imprisonment up to 5 years, or both.



To verify this training, scan the QR code with your mobile device.

Rev. 1/2016

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE

N.Y.S.



NICHOLAS D SALERNO
CLASS(EXPIRES)
C ATEC(06/23) D INSP(06/23)
H PM (06/23)

CERT# 16-10991
DMV# 102522202

MUST BE CARRIED ON ASBESTOS PROJECTS



EYES BRO
HAIR BRO
HGT 6' 00"

IF FOUND RETURN TO:
NYS DOL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

United States Environmental Protection Agency

This is to certify that



Nicholas D Salerno

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

Inspector

In the Jurisdiction of:

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

This certification is valid from the date of issuance and expires March 14, 2023

A handwritten signature in black ink, appearing to read 'SS' followed by a long horizontal stroke.

Susan Schulz, Acting Chief

Chemicals and Multimedia Programs
Branch

LBP-I-1210690-1

Certification #

February 29, 2020

Issued On



ThermoFisher
SCIENTIFIC

CERTIFICATE

This Certifies that

Nicholas Salerno

Has successfully completed

Safety Training for

~ US Regulations for Handheld XRF Analyzers with Radioactive Sealed Sources

1/22/2021

COMPLETION DATE

Jean Geslin

Jean Geslin, RSO
Thermo Fisher Scientific

Supervisor Signature

ThermoFisher
SCIENTIFIC

CERTIFICATE

This Certifies that

Nicholas Salerno

Has successfully completed

Safety Training for
~ Sealed Source XRF - Radiation Safety ~


Supervisor Signature

1/22/2021
COMPLETION DATE

Jean Geslin
Jean Geslin, RSO
Thermo Fisher Scientific

ThermoFisher
SCIENTIFIC

CERTIFICATE

This Certifies that

Nicholas Salerno

Has successfully completed

**Safety Training for
Transport of Li Ion Batteries**

1/22/2021

COMPLETION DATE

Supervisor Signature

Jean Geslin

Jean Geslin, RSO
Thermo Fisher Scientific

ThermoFisher
SCIENTIFIC

CERTIFICATE

This Certifies that

Nicholas Salerno

Has successfully completed

*Safety Training for
Transport of Radioactive Sealed Sources in XRF Analyzers*

1/22/2021

COMPLETION DATE

Supervisor Signature

Jean Geslin

Jean Geslin, RSO
Thermo Fisher Scientific

ThermoFisher
SCIENTIFIC

CERTIFICATE

This Certifies that

Nicholas Salerno

Has successfully completed

Safety Training for
~ Radiation Safety for X-ray Tube Based Instruments

1/22/2021

COMPLETION DATE

Jean Geslin

Jean Geslin, RSO
Thermo Fisher Scientific

Supervisor Signature

Certificate of Completion



360training.com™

This Certifies That

Nicholas Salerno

is awarded this certificate for

OSHA 10 Hour Outreach Training Program - Construction

Credit Hours: 10.00

Completion Date: 11/01/2018

Curtis Chambers, Trainer C 26-0106073 and G 26-0079775

"As an OSHA authorized trainer, I verify that I have conducted this OSHA outreach training class in accordance with OSHA Outreach Training Program requirements. I will document this class to my authorizing OSHA training organization. Upon successful review of my documentation, I will provide each student their completion card within 90 days of the end of the class."

6801 N Capital of Texas Hwy, Suite 150 ♦ Austin, TX 78731 ♦ 877.881.2235 ♦ www.360training.com



This card acknowledges that the recipient has successfully completed a
10-hour Occupational Safety and Health Training Course in
Construction Safety and Health

NICHOLAS SALENNO

CURTIS CHAMBERS

11/1/2018

(Trainer name – print or type)

(Course end date)

OSHA recommends Outreach Training Courses as an orientation to occupational safety and health for workers. Participation is voluntary. Workers must receive additional training on specific hazards of their job. This course completion card does not expire.

Use or distribution of this card for fraudulent purposes, including false claims of having received training, may result in prosecution under 18 U.S.C. 1001. Potential penalties include substantial criminal fines, imprisonment up to five years, or both.

For OSHA Outreach Training Program go to "Training" at www.osha.gov

Rev. 9/2009

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



JONATHAN R MAGES
CLASS(EXPIRES)
C ATEC(01/23) D INSP(01/23)
H PM (01/23)

CERT# 18-53364
DMV# 345648492

MUST BE CARRIED ON ASBESTOS PROJECTS



01213 006449101 23

EYES HAZ
HAIR BRO
HGT 5' 10"

IF FOUND RETURN TO:
NYS DOL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240



11-006052324

This card acknowledges that the recipient has successfully completed:

10-hour Construction Safety and Health

This card issued to:

Jonathan Mages

Paul Rodriguez

Trainer Name

6/6/2018

Date of Issue



800-449-6742
outreach.keeneosha.com

OSHA recommends Outreach Training Courses as an orientation to occupational safety and health for workers. Participation is voluntary. Workers must receive additional training on specific hazards of their job. This course completion card does not expire.

Use or distribution of this card for fraudulent purposes, including false claims of having received training, may result in prosecution under 18 U.S.C. 1001. Potential penalties include substantial criminal fines, imprisonment up to 5 years, or both.



To verify this training, scan the QR code with your mobile device.

Rev. 1/2016

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE

N.Y.S



KEVIN M SOLTYSIAK
CLASS(EXPIRES)
C ATEC(12/23) D INSP(12/23)
H PM (12/23)

CERT# 22-05115
DMV# 287494790

MUST BE CARRIED ON ASBESTOS PROJECTS



01213 006451168 62

EYES HAZ
HAIR BRO
HGT 5' 10"

IF FOUND RETURN TO:
NYS DOL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240



26-007380451

This card acknowledges that the recipient has successfully completed:

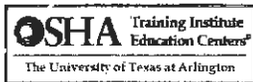
10-hour Construction Safety and Health

This card issued to:

KEVIN SOLTYSIAK

Curtis Eugene Chambers
Trainer Name

04/04/2022
Date of Issue



866-906-9190
www.uta.edu/ded/osha

OSHA recommends Outreach Training Courses as an orientation to occupational safety and health for workers. Participation is voluntary. Workers must receive additional training on specific hazards of their job. This course completion card does not expire.

Use or distribution of this card for fraudulent purposes, including false claims of having received training, may result in prosecution under 18 U.S.C. 1001. Potential penalties include substantial criminal fines, imprisonment up to 5 years, or both.

To verify this training, scan the QR code with your mobile device.



Rev. 1/2018

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE

N.Y.S.



DILLON T STAMPER
CLASS(EXPIRES)
C ATEC(12/23) H PM (12/23)

CERT# 22-08825
DMV# 190870975

MUST BE CARRIED ON ASBESTOS PROJECTS



01213 006451082 99

EYES GRN
HAIR RED
HGT 5' 08"

IF FOUND RETURN TO:
NYS DOL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

New York State Department of Health Certificate of Asbestos Safety Training
 This form is the official record of successful completion of a New York State accredited asbestos safety training course.

Certificate No. **914873**

I - To be completed by Trainee

Name of Trainee (print) <u>Dillon Stampler</u>		NYS Depart. of Motor Vehicles ID (DMV ID) ¹ <u>190 870 975</u>	
Signature of Trainee <u>Dillon Stampler</u>		Telephone Number	Date of Birth ¹ <u>12/10/91</u>
Address <u>97 Sylvan Lake Rd Hopewell Junction NY 12533</u>			
(Street or PO Box)	(City)	(State)	(Zip Code)

II - To be completed by Training Sponsor

Provider's Name <u>QUEST</u>		Telephone Number <u>(915) 298-0031</u>	
Address <u>1376 Route 1 Walden NY 12590</u>		Course <u>QUEST</u>	
Zip Code <u>12590</u>		Location: <u>Walden, NY</u>	

Course Title: Training Initial Refresher NYS DOH use only DOH Equivalency²

Training Language: English Other: _____ Exam Grade/Date: 10/3/22

Dates of Training: From: 10/3/22 To: 10/5/22 Expires: 10/5/23

I certify that the asbestos safety training course given on the above date complied with both 10 NYCRR Part 73 and TSCA Title II, was consistent with the curriculum and instructors approved by the New York State Department of Health, and the trainee receiving this certificate completed the training course and successfully passed the examination.

Training Director²: Marcus [Signature] (Print) [Signature] (Signature)

¹ Optional Information

² DOH Equivalency signed by NYS DOH representative only

STUDENT



20-006275725

This card acknowledges that the recipient has successfully completed:

10-hour Construction Safety and Health

This card issued to:

Dillon Stamper

Robert Serino	6/28/2022
Trainer Name	Date Issued



813-974-2284
usfotiec-cards@usf.edu

OSHA recommends Outreach Training Courses as an orientation to occupational safety and health for workers. Participation is voluntary. Workers must receive additional training on specific hazards of their job. This course completion card does not expire.

Use or distribution of this card for fraudulent purposes, including false claims of having received training, may result in prosecution under 18 U.S.C. 1001. Potential penalties include substantial criminal fines, imprisonment up to 5 years, or both.

To verify this training scan the QR code with your mobile device.



Rev. 1/2016